

ORGANIZATIONAL BEHAVIOR

Improving Performance and
Commitment in the Workplace

Colquitt
LePine
Wesson

SIXTH EDITION



Mc
Graw
Hill
Education



ORGANIZATIONAL BEHAVIOR

Improving Performance and
Commitment in the Workplace

Sixth Edition

JASON A. COLQUITT

University of Georgia

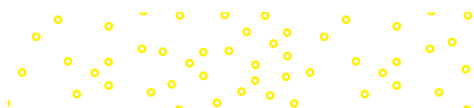
JEFFERY A. LEPINE

Arizona State University

MICHAEL J. WESSON

Texas A&M University

**Mc
Graw
Hill**
Education





ORGANIZATIONAL BEHAVIOR: IMPROVING PERFORMANCE AND COMMITMENT
IN THE WORKPLACE, SIXTH EDITION

Published by McGraw-Hill Education, 2 Penn Plaza, New York, NY 10121. Copyright © 2019 by McGraw-Hill Education. All rights reserved. Printed in the United States of America. Previous editions © 2017, 2015, and 2013. No part of this publication may be reproduced or distributed in any form or by any means, or stored in a database or retrieval system, without the prior written consent of McGraw-Hill Education, including, but not limited to, in any network or other electronic storage or transmission, or broadcast for distance learning.

Some ancillaries, including electronic and print components, may not be available to customers outside the United States.

This book is printed on acid-free paper.

1 2 3 4 5 6 7 8 9 LWI 21 20 19 18

ISBN 978-1-259-92766-9

MHID 1-259-92766-0

Portfolio Manager: *Michael Ablassmeir*

Lead Product Developer: *Kelly Delso*

Senior Product Developer: *Kelly I. Pekelder*

Directors of Development: *Rose Koos and
Meghan Campbell*

Executive Marketing Manager: *Debbie Clare*

Content Project Managers: *Melissa M. Leick,
Keri Johnson, Karen Jozefowicz*

Buyer: *Sandy Ludovissy*

Design: *Egzon Shaqiri*

Content Licensing Specialist: *Ann Marie Jannette*

Cover Image: ©*Hidden Figures/Twentieth Century
Fox Film Corporation/Photofest*

Compositor: *SPi Global*

All credits appearing on page or at the end of the book are considered to be an extension of the copyright page.

Library of Congress Cataloging-in-Publication Data

Names: Colquitt, Jason, author. | LePine, Jeffery A., author. | Wesson, Michael J., author.

Title: Organizational behavior: improving performance and commitment in the workplace / Jason A Colquitt, Jeffery A LePine, Michael J. Wesson.

Description: Sixth Edition. | Dubuque : McGraw-Hill Education, 2018. | Revised edition of the authors' Organizational behavior, [2016]

Identifiers: LCCN 2017048454 | ISBN 9781259927669 (hardback : alk. paper)

Subjects: LCSH: Organizational behavior. | Personnel management. | Strategic planning. | Consumer satisfaction. | Job satisfaction. | BISAC: BUSINESS & ECONOMICS / Organizational Behavior.

Classification: LCC HD58.7 .C6255 2018 | DDC 658.3--dc23

LC record available at <https://lccn.loc.gov/2017048454>

The Internet addresses listed in the text were accurate at the time of publication. The inclusion of a website does not indicate an endorsement by the authors or McGraw-Hill Education, and McGraw-Hill Education does not guarantee the accuracy of the information presented at these sites.



Dedication

To Catherine, Cameron, Riley, and Connor, and also to Mom, Dad, Alan, and Shawn. The most wonderful family I could imagine, two times over.

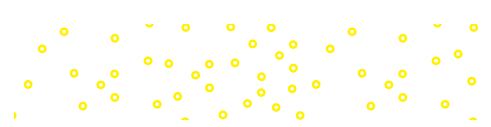
-J.A.C.

To Marcie, Izzy, and Eli, who support me and fill my life with meaning and joy.

-J.A.L.

To Liesl and Dylan: Their support in all I do is incomparable. They are my life and I love them both. To my parents: They provide a foundation that never wavers.

-M.J.W.



About the Authors



Courtesy of Jason Colquitt

JASON A. COLQUITT

Jason A. Colquitt is the William H. Willson Distinguished Chair in the Department of Management at the University of Georgia's Terry College of Business. He received his PhD from Michigan State University's Eli Broad Graduate School of Management and earned his BS in psychology from Indiana University. He has taught organizational behavior and human resource management at the undergraduate, masters, and executive levels and has also taught research methods at the doctoral level. He has received awards for teaching excellence at the undergraduate, masters, and executive levels.

Jason's research interests include organizational justice, trust, team effectiveness, and personality influences on task and learning performance. He has published more than 40 articles on these and other topics in *Academy of Management Journal*, *Academy of Management Review*, *Journal of Applied Psychology*, *Organizational Behavior and Human Decision Processes*, and *Personnel Psychology*. He recently served as editor-in-chief for *Academy of Management Journal* and has served on a number of editorial boards, including *Academy of Management Journal*, *Academy of Management Review*, *Administrative Science Quarterly*, *Journal of Applied Psychology*, *Organizational Behavior and Human Decision Processes*, and *Personnel Psychology*. He is a recipient of the Society for Industrial and Organizational Psychology's Distinguished Early Career Contributions Award and the Cummings Scholar Award for early to mid-career achievement, sponsored by the Organizational Behavior division of the Academy of Management. He was also elected to be a representative-at-large for the Organizational Behavior division.

Jason enjoys spending time with his wife, Catherine, and three sons, Cameron, Riley, and Connor. His hobbies include playing basketball, playing the trumpet, watching movies, and rooting on (in no particular order) the Pacers, Colts, Cubs, Spartans, Gators, Hoosiers, and Bulldogs.



Courtesy of Jeffrey A. LePine

JEFFERY A. LEPINE

Jeffery A. LePine is the PetSmart Chair in Leadership in the Department of Management at Arizona State University's W.P. Carey School of Business. He received his PhD in organizational behavior from the Eli Broad Graduate School of Management at Michigan State University. He also earned an MS in management from Florida State University and a BS in finance from the University of Connecticut. He has taught organizational behavior, human resource management, and management of groups and teams at undergraduate and graduate levels. He has also delivered courses to doctoral students in research methods, meta-analysis, scale development, and human resource management. He received the Outstanding Doctoral Professor Award from the W.P. Carey School of Business for his teaching and mentoring of doctoral students and his work as PhD program director.

Jeff's research interests include team functioning and effectiveness, individual and team adaptation, citizenship behavior, voice, employee engagement, and occupational stress. He has published more than 30 articles on these and other topics in *Academy of Management Journal*, *Academy of Management Review*, *Journal of Applied Psychology*, *Organizational Behavior and Human Decision Processes*, *Personnel Psychology*, and *Journal of Management*. He has served as associate editor of *Academy of Management Review* and *Journal of Applied Psychology*. He has also served on the editorial boards of *Academy of Management Journal*,

Academy of Management Review, *Journal of Applied Psychology*, *Organizational Behavior and Human Decision Processes*, *Personnel Psychology*, *Journal of Management*, *Journal of Organizational Behavior*, and *Journal of Occupational and Organizational Psychology*. He is a recipient of the Society for Industrial and Organizational Psychology's Distinguished Early Career Contributions Award and the Cummings Scholar Award for early to mid-career achievement, sponsored by the Organizational Behavior division of the Academy of Management. He was also elected to the Executive Committee of the Human Resource Division of the Academy of Management. Prior to earning his PhD, Jeff was an officer in the U.S. Air Force.

Jeff spends most of his free time with his wife, Marcie, daughter, Izzy, and son, Eli. He also enjoys playing guitar, hiking and mountain biking, working on his growing collection of classic Pontiacs, and serving as the caretaker of his family's desert hideaway, tentatively called the Goat Farm.

MICHAEL J. WESSON

Michael J. Wesson is an associate professor in the Management Department at Texas A&M University's Mays Business School. He received his PhD from Michigan State University's Eli Broad Graduate School of Management. He also holds an MS in human resource management from Texas A&M University and a BBA from Baylor University. He has taught organizational behavior and human resource management-based classes at all levels but currently spends most of his time teaching Mays MBAs, EMBA's, and executive development at Texas A&M. He was awarded Texas A&M's Montague Center for Teaching Excellence Award.

Michael's research interests include organizational justice, leadership, organizational entry (employee recruitment, selection, and socialization), person-organization fit, and compensation and benefits. His articles have been published in journals such as *Journal of Applied Psychology*, *Personnel Psychology*, *Academy of Management Review*, and *Organizational Behavior and Human Decision Processes*. He has served on several editorial boards and has been an ad hoc reviewer for many others. He is active in the Academy of Management and the Society for Industrial and Organizational Psychology. Prior to returning to school, Michael worked as a human resources manager for a *Fortune* 500 firm. He has served as a consultant to the automotive supplier, health care, oil and gas, and technology industries in areas dealing with recruiting, selection, onboarding, compensation, and turnover.

Michael spends most of his time trying to keep up with his wife, Liesl, and son, Dylan. He is a self-admitted food and wine snob, home theater aficionado, and college sports addict. (Gig 'em Aggies!)



Courtesy of Michael J. Wesson



Preface

Why did we decide to write this text? Well, for starters, organizational behavior (OB) remains a fascinating topic that everyone can relate to (because everyone either has worked or is going to work in the future). What makes people effective at their job? What makes them want to stay with their employer? What makes work enjoyable? Those are all fundamental questions that organizational behavior research can help answer. However, our desire to write this text also grew out of our own experiences (and frustrations) teaching OB courses using other texts. We found that students would end the semester with a common set of questions that we felt we could answer if given the chance to write our own text. With that in mind, *Organizational Behavior: Improving Performance and Commitment in the Workplace* was written to answer the following questions.

DOES ANY OF THIS STUFF REALLY MATTER?

Organizational behavior might be the most relevant class any student ever takes, but that doesn't always shine through in OB texts. The introductory section of our text contains two chapters not included in other texts: *Job Performance* and *Organizational Commitment*. Being good at one's job and wanting to stay with one's employer are obviously critical concerns for employees and managers alike. After describing these topics in detail, every remaining chapter in the text links that chapter's content to performance and commitment. Students can then better appreciate the practical relevance of organizational behavior concepts.

IF THAT THEORY DOESN'T WORK, THEN WHY IS IT IN THE TEXT?

In putting together this text, we were guided by the question, "What would OB texts look like if all of them were first written now, rather than decades ago?" We found that many of the organizational behavior texts on the market include outdated (and indeed, scientifically disproven!) models or theories, presenting them sometimes as fact or possibly for the sake of completeness or historical context. Our students were always frustrated by the fact that they had to read about, learn, and potentially be tested on material that we knew to be wrong. Although historical context can be important at times, we believe that focusing on so-called evidence-based management is paramount in today's fast-paced classes. Thus, this text includes new and emerging topics that others leave out and excludes flawed and outdated topics that some other texts leave in.

HOW DOES ALL THIS STUFF FIT TOGETHER?

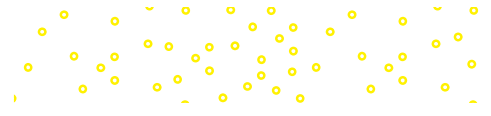

Organizational behavior is a diverse and multidisciplinary field, and it's not always easy to see how all its topics fit together. Our text deals with this issue in two ways. First, all of the chapters in our text are organized around an integrative model that opens each chapter (see the back of the text). That model provides students with a road map of the course, showing them where they've been and where they're going. Second, our chapters are tightly focused around specific topics and aren't "grab bag-ish" in nature. Our hope is that students (and instructors) won't ever come across a topic and think, "Why is this topic being discussed in this chapter?"

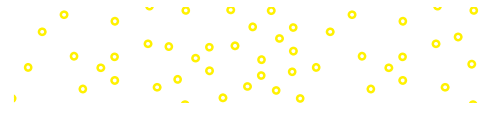
DOES THIS STUFF HAVE TO BE SO DRY?

Research on motivation to learn shows that students learn more when they have an intrinsic interest in the topic, but many OB texts do little to stimulate that interest. Put simply, we wanted to create a text that students enjoy reading. To do that, we used a more informal, conversational style when writing the text. We also tried to use company examples that students will be familiar with and find compelling. Finally, we included insert boxes, self-assessments, and exercises that students should find engaging (and sometimes even entertaining!).


NEW AND IMPROVED COVERAGE

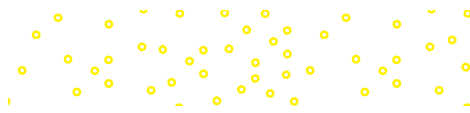
- *Chapter 1: What Is OB?*—This chapter now opens with a wraparound case on IKEA. The case describes the personality of the company's founder, Ingvar Kamprad, as well as the values at play in the corporate culture. The case also describes some of the practices IKEA uses to maximize job satisfaction and motivation, along with some of its corporate social responsibility initiatives. The OB at the Bookstore selection has been changed to *How to Have a Good Day*. This book describes how research in psychology, neuroscience, and behavioral economics can be used to improve employee attitudes and behaviors.
- *Chapter 2: Job Performance*—This chapter features a new wraparound case on General Electric (GE), which describes how and why the company's approach to managing employee job performance has changed. With a new emphasis on creativity and rapid innovation, GE abandoned formal annual job performance evaluations. Our OB at the Bookstore feature has been changed to *Mastering Civility*. This book overviews implications and costs of incivility in the workplace, and outlines steps that employees and managers can take to manage this form of counterproductive behavior. Our new OB on Screen feature, *Sully*, provides a glimpse of extraordinary job performance as well as the dilemma of distinguishing job performance behavior from results.
- *Chapter 3: Organizational Commitment*—PwC serves as the wraparound case in this edition, spotlighting the things the company does to build loyalty among Millennials. The case also describes studies that PwC performed on what Millennials value at work, and how those studies match the findings of scientific research. One key finding was that Millennials value leisure time more than prior generations. That insight triggered a new initiative at PwC where managers work with employees to chart out a schedule that suits them.
- *Chapter 4: Job Satisfaction*—This chapter's wraparound case now highlights Publix, the Florida-based supermarket chain. Publix does a number of things to keep their employees satisfied, including promoting from within, paying above market wages, and reimbursing tuition. The case also focuses on Publix's employee stock ownership plan and what owning a piece of the company can do for job satisfaction. The OB at the Bookstore selection is now *The Power of Meaning*, which contrasts the pursuit of short-term happiness with the pursuit of long-term meaning. The book describes a number of ways to pursue meaning, including work that promotes a purpose. The OB on Screen feature examines the subjective nature of job satisfaction. *Paterson* depicts a bus driver who has a seemingly boring, repetitive job. Yet he winds up satisfied because it affords him free time for his passion in life: poetry.

- 
- *Chapter 5: Stress*—Honeywell is now featured in the wraparound case for this chapter. Honeywell has grown and evolved through mergers and acquisitions, and this has placed a variety of stressful demands on employees. The case describes how the company's response to a slowdown in one of its businesses created even more stress. Our OB on Screen feature has been changed to *Deepwater Horizon*. The film provides insight into the nature of role conflict and how it contributed to the the largest marine oil spill in U.S. history. The bestselling book, *Work Without Stress*, is now our OB at the Bookstore feature. The authors argue that rumination is responsible for turning demands into stress, and thus, the whole key to managing stress, is to stop ruminating. The authors provide many suggestions for putting this rather provocative idea into practice.
 - *Chapter 6: Motivation*—This chapter now opens with a wraparound case on Google. The case describes exactly how Google evaluates and compensates its employees so that it can motivate them. The case also describes Google's philosophy on "star" employees, including how to retain talent that contributes fundamentally more than the norm. The OB on Screen feature focuses on psychological empowerment using *Star Trek Beyond*, where Captain Kirk struggles with purpose given the monotony of his job and the infinite vastness of space. The OB at the Bookstore focuses on *Deep Work*, a form of work that requires a distraction-free state that pushes the limits of one's ability. The book argues that deep work is increasingly vital in a knowledge economy, but several factors conspire to limit the motivation to perform such work.
 - *Chapter 7: Trust, Justice, and Ethics*—SeaWorld serves as the wraparound case for the revised chapter. The case spotlights the controversies over the park's orca shows that have caused it to phase out those attractions. The case also describes how corporate ethics are often shaped by a combination of public pressure and government intervention. *The Founder* is the OB on Screen selection for the chapter. The film details how Ray Kroc wrested control over McDonald's from the brothers who founded the company, including performing actions that the brothers deemed unethical. The OB at the Bookstore selection is now *Radical Candor*, which describes how trust can be cultivated by a combination of caring personally, but also challenging directly. Of course, the latter component is difficult for many managers, so the book provides some specific tips for improvement.
 - *Chapter 8: Learning and Decision Making*—Bridgewater Associates and the highly unique "radical transparency" philosophy established by hedge fund manager and founder Ray Dalio serves as the wraparound case in this edition. The case describes how Bridgewater is attempting, by using decisions made by people in the organization paired with organizational "principles," to develop a software system that will make the majority of management decisions after Dalio is gone. The OB on Screen feature now focuses on *The Big Short*, highlighting how decision-making errors were at the core of the financial crash of 2008. A new OB at the Bookstore feature highlights *Peak* and the development of expertise through deliberate practice. The chapter also includes a number of research updates as well as several new company examples.
 - *Chapter 9: Personality and Cultural Values*—This chapter's wraparound case is now the Chicago Cubs. The case describes the personality traits that Theo Epstein, the club's president, looked for to turn around the losing history of the franchise. *La La Land* is
- 



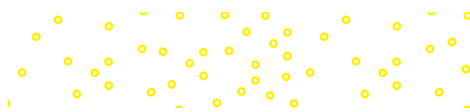
the chapter's OB on Screen selection, with the film spotlighting a musician who possesses high openness to experience but low conscientiousness. He's therefore talented with his music, but finds it difficult to hold down a job. The OB at the Bookstore selection is *Grit*, which focuses on a personality trait that represents a combination of passion and perseverance. It is the "gritty" employees that remain resilient and determined in the face of adversity.

- *Chapter 10: Ability*—This chapter's wraparound case now features the Federal Bureau of Investigation (FBI). The case describes how various jobs at the FBI require unique abilities, and how the organization ensures that agents possess these abilities when they're hired. The case also discusses how the FBI introduced annual physical fitness testing to deal with the potential erosion of physical abilities after agents are hired. *Humility Is the New Smart* is now our OB at the Bookstore feature. The authors argue that jobs are quickly being replaced by smart machines, and following from this, the definition of what it means to be smart is also changing. Specifically, the authors propose that being smart now involves interpersonal capacities, such as humility and putting others first, that promote cooperation and collaborative efforts. The new movie for our OB on Screen feature is *Hidden Figures*. This film provides vivid real-world examples of various quantitative abilities, and their role in the U.S. space program during the 1960s.
 - *Chapter 11: Teams: Characteristics and Diversity*—Whole Foods serves as the new wrap-around case for this chapter. The case discusses how Whole Foods relies on teams, which are largely self-managed, at all levels of the organization. The case describes how existing teams are involved in the hiring of new team members. The OB on Screen feature now discusses the movie *Arrival*, which provides excellent examples of task, goal, and outcome interdependence. *Inclusion* is now discussed in our OB at the Bookstore feature. The author of this book describes how a special type of parallel team, the employee resource group or ERG, provides support and guidance to members of their communities who may be dealing with diversity- or inclusion-related challenges.
 - *Chapter 12: Teams: Processes and Communication*—This chapter includes a new wrap-around case featuring Microsoft. Microsoft responded to an erosion of their position in the tech industry by restructuring around multidisciplinary teams. The case focuses on how Microsoft redesigned two buildings to inspire creativity and encourage collaboration among team members. The OB on Screen feature now centers on the movie *Spotlight*. This film illustrates how boundary-spanning activities are crucial to the effectiveness of a team of investigative reporters. Our OB at the Bookstore feature has been changed to *Smart Collaboration*. This book addresses the challenge of managing teams in the professional services industry, where highly specialized employees are typically not keen on collaborating.
 - *Chapter 13: Leadership: Power and Negotiation*—This chapter features a new wraparound case on Zappos's move toward "holocracy"—a self-management oriented organizational structure. Tony Hsieh (CEO) expects this move to get rid of organizational politics and take away organizational forms of power, which should allow Zappos employees to manage themselves and make decisions for the right reasons. It isn't going well. The chapter has been updated with new research including our decision to move "exchange" to a lower tier of effectiveness as an influence tactic based on a new meta-analysis.
- 



The new OB on Screen feature uses *Bridge of Spies* to illustrate what might lead one to take a competing style of conflict resolution in a negotiation. *Pre-suasion* is the new OB at the Bookstore feature, which focuses on the best way to set things up to be able to influence others.

- *Chapter 14: Leadership: Styles and Behaviors*—The chapter begins with a new wrap-around case featuring the consistent Mary Barra of General Motors. The opener and the case highlight Barra’s push to make GM’s culture shift from slow to fast. Several examples, including Barra’s push toward her vision of autonomous cars, highlight her transformational leadership style. A new OB at the Bookstore feature highlights Sydney Finkelstein’s *Superbosses*, which is a unique book that ends up being more about transformational leadership than it lets on. The new OB on Screen is *The Martian*, which gives students a chance to utilize the time-driven model of leadership to see if the leader made the correct decision in the movie. The chapter includes a number of new research findings as well as updated company examples, including organizations such as American Apparel, Chobani, and GoPro.
- *Chapter 15: Organizational Structure*—Apple is the focus of this chapter’s new wrap-around case that highlights the company’s dogged determination to stay with the functional structure that has served them well for so long amid lots of pressure to change. A number of new company examples such as Facebook, Chipotle, and Cargill have been added as well as the introduction of “Dunbar’s number” (150), which a number of companies pay attention to when it comes to size and structure. A new OB at the Bookstore features *The Silo Effect*, which illustrates the trials and tribulations of how organizational structure (and culture) plays havoc with our perceptions and ability to communicate inside an organization.
- *Chapter 16: Organizational Culture*—This chapter has a new wrap-around case that focuses on both Delta and United. The case spotlights the differences in the cultures at the two carriers—differences that can explain specific actions and their larger reputations. The OB at the Bookstore feature now highlights *Originals*, a book that describes the kinds of people who “go against the grain” by performing creative acts. Many organizations try to foster a culture that encourages such originality. The OB on Screen selection is now *The Circle*, a film that spotlights a faux Silicon Valley corporation whose work is ethically murky. The film provides a vivid example of several elements of organizational culture. A number of new company examples such as Wells Fargo, Cirque du Soleil, and Whataburger have been added.





Acknowledgments

An enormous number of persons played a role in helping us put this text together. Truth be told, we had no idea that we would have to rely on and put our success in the hands of so many different people! Each of them had unique and useful contributions to make toward the publication of this text, and they deserve and thus receive our sincere gratitude.

We thank Michael Ablassmeir, our executive editor, for his suggestions and guidance on the last four editions, and John Weimeister for filling that same role with earlier editions. We are thankful to both for allowing us to write the text that we wanted to write. Thanks also go out to Kelly Pekelder, our product developer, for keeping us on track and being such a pleasure to work with during this revision. We also owe much gratitude to our marketing manager, Debbie Clare. We also would like to thank Melissa Leick, Egzon Shaqiri, and Ann Marie Jannette at McGraw-Hill, as they are the masterminds of much of how the text actually looks; their work and effort were spectacular. A special thanks also goes out to Jessica Rodell (University of Georgia) and Megan Endres (Eastern Michigan University) for their assistance with our CONNECT content.

We would also like to thank our students at the undergraduate, masters, and executive levels who were taught with this text for their constructive feedback toward making it more effective in the classroom. Thanks also to our PhD students for allowing us to take time out from research projects to focus on this effort.

Finally, we thank our families, who gave up substantial amounts of time with us and put up with the stress that necessarily comes at times during an endeavor such as this.

Jason Colquitt

Jeff LePine

Michael Wesson

Text Features: OB Insert Boxes

OB ON SCREEN

This feature uses memorable scenes from recent films to bring OB concepts to life. Films like *Hidden Figures*, *The Founder*, *La La Land*, *The Martian*, *Sully*, and *The Big Short* offer rich, vivid examples that grab the attention of students.

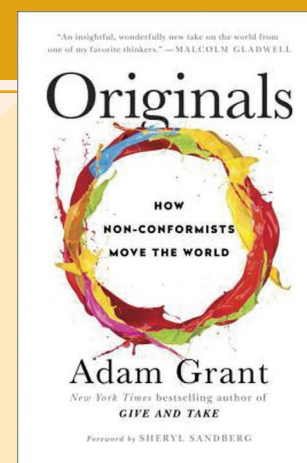


©Moviestore collection Ltd/Alamy

“**Very comprehensive.** Well laid-out. **Interesting.** Good mix of theoretical material and practical insights.”

OB AT THE BOOKSTORE

This feature links the content in each chapter to a mainstream, popular business book. Books like *Originals*, *The Power of Meaning*, *Grit*, and *Peak* represent the gateway to OB for many students. This feature helps them put those books in a larger context.



©Roberts Publishing Services

OB ASSESSMENTS

This feature helps students see where they stand on key OB concepts in each chapter. Students gain insights into their personality, their emotional intelligence, their style of leadership, and their ability to cope with stress, which can help them understand their reactions to the working world.



©iChzigo/Shutterstock

*“The material presented in this chapter is **well balanced**. Again, the **tables, charts, and figures** help to organize the material for students.”*

OB INTERNATIONALLY

Changes in technology, communications, and economic forces have made business more global and international than ever. This feature spotlights the impact of globalization on the organizational behavior concepts described in this text. It describes cross-cultural differences in OB theories, how to apply them in international corporations, and how to use OB to manage cultural diversity in the workplace.



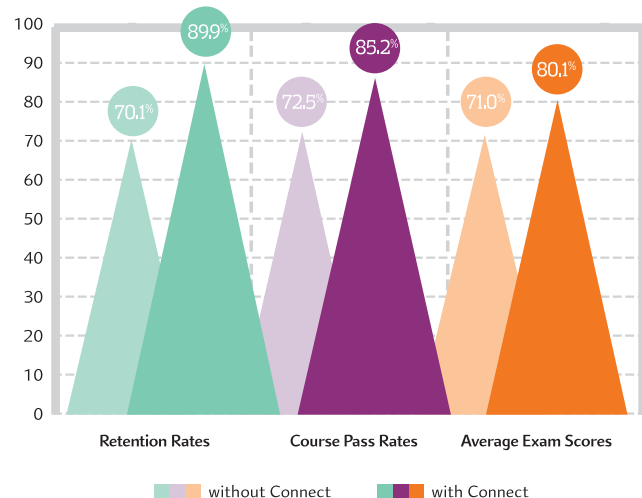
©Namas Bhojani/AP Images

McGraw-Hill Connect® is a highly reliable, easy-to-use homework and learning management solution that utilizes learning science and award-winning adaptive tools to improve student results.

Homework and Adaptive Learning

- Connect's assignments help students contextualize what they've learned through application, so they can better understand the material and think critically.
- Connect will create a personalized study path customized to individual student needs through SmartBook®.
- SmartBook helps students study more efficiently by delivering an interactive reading experience through adaptive highlighting and review.

Connect's Impact on Retention Rates, Pass Rates, and Average Exam Scores



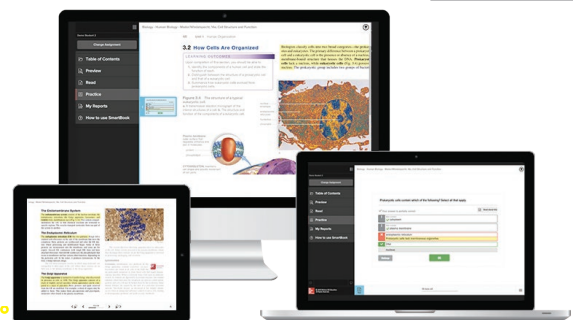
Using **Connect** improves retention rates by **19.8%**, passing rates by **12.7%**, and exam scores by **9.1%**.

73% of instructors who use **Connect** require it; instructor satisfaction **increases** by 28% when **Connect** is required.

Over **7 billion** questions have been answered, making McGraw-Hill Education products more intelligent, reliable, and precise.

Quality Content and Learning Resources

- Connect content is authored by the world's best subject matter experts, and is available to your class through a simple and intuitive interface.
- The Connect eBook makes it easy for students to access their reading material on smartphones and tablets. They can study on the go and don't need internet access to use the eBook as a reference, with full functionality.
- Multimedia content such as videos, simulations, and games drive student engagement and critical thinking skills.



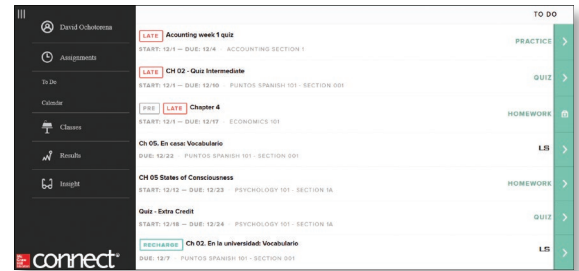
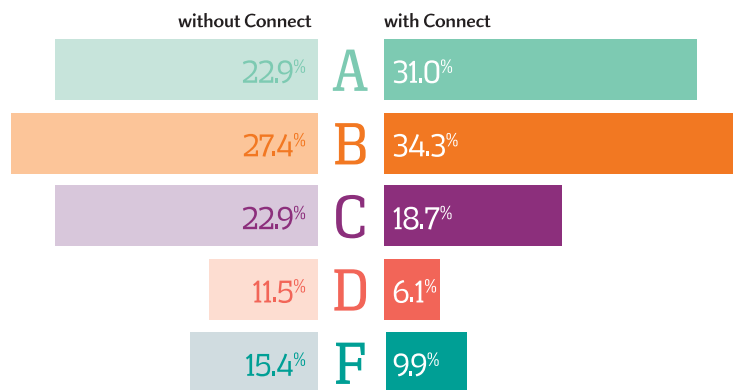
Robust Analytics and Reporting

- Connect Insight® generates easy-to-read reports on individual students, the class as a whole, and on specific assignments.
- The Connect Insight dashboard delivers data on performance, study behavior, and effort. Instructors can quickly identify students who struggle and focus on material that the class has yet to master.
- Connect automatically grades assignments and quizzes, providing easy-to-read reports on individual and class performance.



©Hero Images/Getty Images

Impact on Final Course Grade Distribution



More students earn
As and **Bs** when they
use **Connect**.

Trusted Service and Support

- Connect integrates with your LMS to provide single sign-on and automatic syncing of grades. Integration with Blackboard®, D2L®, and Canvas also provides automatic syncing of the course calendar and assignment-level linking.
- Connect offers comprehensive service, support, and training throughout every phase of your implementation.
- If you're looking for some guidance on how to use Connect, or want to learn tips and tricks from super users, you can find tutorials as you work. Our Digital Faculty Consultants and Student Ambassadors offer insight into how to achieve the results you want with Connect.



Additional Resources

PowerPoint® Presentation Slides

The PowerPoint presentation slides are designed to help instructors deliver course content in a way that maintains students' engagement and attention. The slides include a Notes section that offers specific tips for using the slides (and the text). The Notes also provide bridges to many of the resources in the Instructor's Manual, including innovative teaching tips and suggestions for using OB on Screen. Finally, the PowerPoints also include bonus OB Assessments for instructors who want additional assessments for their teaching.

Instructor's Manual

Prepared by Jason Colquitt, this manual was developed to help you get the most out of the text in your own teaching. It contains an outline of the chapters, innovative teaching tips to use with your students, and notes and answers for the end-of-chapter materials. It also provides a guide for the assessments in the text, and suggestions for using the OB on Screen feature. The manual also contains additional cases, exercises, and OB on Screen selections from earlier editions of the text, giving you extra content to use in your teaching.



Brief Contents

PART 1 INTRODUCTION TO ORGANIZATIONAL BEHAVIOR 3

CHAPTER 1 4
What Is Organizational Behavior?

CHAPTER 2 28
Job Performance

CHAPTER 3 60
Organizational Commitment

PART 2 INDIVIDUAL MECHANISMS 91

CHAPTER 4 92
Job Satisfaction

CHAPTER 5 124
Stress

CHAPTER 6 160
Motivation

CHAPTER 7 194
Trust, Justice, and Ethics

CHAPTER 8 232
Learning and Decision Making

PART 3 INDIVIDUAL CHARACTERISTICS 263

CHAPTER 9 264
Personality and Cultural Values

CHAPTER 10 304
Ability

PART 4 GROUP MECHANISMS 335

CHAPTER 11 336
Teams: Characteristics and Diversity

CHAPTER 12 374
Teams: Processes and Communication

CHAPTER 13 410
Leadership: Power and Negotiation

CHAPTER 14 442
Leadership: Styles and Behaviors

PART 5 ORGANIZATIONAL MECHANISMS 479

CHAPTER 15 480
Organizational Structure

CHAPTER 16 508
Organizational Culture

INTEGRATIVE CASES 540

GLOSSARY/SUBJECT INDEX 549

NAME INDEX 568

COMPANY INDEX 583

Table of Contents

PART 1 INTRODUCTION TO ORGANIZATIONAL BEHAVIOR 3

CHAPTER 1 4

What Is Organizational Behavior?

What Is Organizational Behavior? 6

Organizational Behavior Defined 6

An Integrative Model of OB 7

Does Organizational Behavior Matter? 9

Building a Conceptual Argument 10

Research Evidence 12

So What's So Hard? 14

How Do We “Know” What We Know About Organizational Behavior? 16

Summary: Moving Forward in This Book 20

TAKEAWAYS 23

KEY TERMS 23

DISCUSSION QUESTIONS 23

CASE 24

EXERCISE 25

ENDNOTES 26

CHAPTER 2 28

Job Performance

Job Performance 30

What Does It Mean to Be a “Good Performer”? 31

Task Performance 31

Citizenship Behavior 35

Counterproductive Behavior 39

Summary: What Does It Mean to Be a “Good Performer”? 44

Trends Affecting Performance 45

Knowledge Work 45

Service Work 45

Application: Performance Management 46

Management by Objectives 46

Behaviorally Anchored Rating Scales 47

360-Degree Feedback 48

Forced Ranking 48

Social Networking Systems 49

TAKEAWAYS 49

KEY TERMS 50

DISCUSSION QUESTIONS 50

CASE 51

EXERCISE 52

ENDNOTES 52

CHAPTER 3 60

Organizational Commitment

Organizational Commitment 62

What Does It Mean to Be “Committed”? 63

Types of Commitment 63

Withdrawal Behavior 69

Summary: What Does It Mean to Be “Committed”? 75

Trends That Affect Commitment 75

Diversity of the Workforce 75

The Changing Employee–Employer Relationship 77

Application: Commitment Initiatives 79

TAKEAWAYS 81

KEY TERMS 82

DISCUSSION QUESTIONS 82

CASE 83

EXERCISE 84

ENDNOTES 85

PART 2 INDIVIDUAL MECHANISMS 91

CHAPTER 4 92

Job Satisfaction

Job Satisfaction 94

Why Are Some Employees More Satisfied Than Others? 94

Value Fulfillment 94

Satisfaction with the Work Itself 98

Mood and Emotions 104

<i>Summary: Why Are Some Employees More Satisfied Than Others?</i> 109	<i>Psychological Empowerment</i> 177
How Important Is Job Satisfaction? 109	<i>Summary: Why Are Some Employees More Motivated Than Others?</i> 180
<i>Life Satisfaction</i> 111	How Important Is Motivation? 180
Application: Tracking Satisfaction 113	Application: Compensation Systems 182
TAKEAWAYS 115	TAKEAWAYS 185
KEY TERMS 116	KEY TERMS 185
DISCUSSION QUESTIONS 116	DISCUSSION QUESTIONS 186
CASE 117	CASE 186
EXERCISE 117	EXERCISE 187
ENDNOTES 118	ENDNOTES 188
CHAPTER 5 124	CHAPTER 7 194
Stress	Trust, Justice, and Ethics
Stress 126	Trust, Justice, and Ethics 196
Why Are Some Employees More “Stressed” Than Others? 127	Why Are Some Authorities More Trusted Than Others? 197
<i>Types of Stressors</i> 128	<i>Trust</i> 197
<i>How Do People Cope with Stressors?</i> 132	<i>Justice</i> 203
<i>The Experience of Strain</i> 135	<i>Ethics</i> 208
<i>Accounting for Individuals in the Stress Process</i> 137	<i>Summary: Why Are Some Authorities More Trusted Than Others?</i> 215
<i>Summary: Why Are Some Employees More “Stressed” Than Others?</i> 139	How Important Is Trust? 217
How Important Is Stress? 140	Application: Social Responsibility 219
Application: Stress Management 143	
<i>Assessment</i> 143	TAKEAWAYS 220
<i>Reducing Stressors</i> 143	KEY TERMS 220
<i>Providing Resources</i> 145	DISCUSSION QUESTIONS 221
<i>Reducing Strains</i> 146	CASE 221
 	EXERCISE 222
TAKEAWAYS 149	ENDNOTES 223
KEY TERMS 149	
DISCUSSION QUESTIONS 150	CHAPTER 8 232
CASE 150	Learning and Decision Making
EXERCISE 151	Learning and Decision Making 234
ENDNOTES 152	Why Do Some Employees Learn to Make Decisions Better Than Others? 234
 	<i>Types of Knowledge</i> 234
CHAPTER 6 160	<i>Methods of Learning</i> 236
Motivation	<i>Methods of Decision Making</i> 241
Motivation 162	<i>Decision-Making Problems</i> 246
Why Are Some Employees More Motivated Than Others? 164	<i>Summary: Why Do Some Employees Learn to Make Decisions Better Than Others?</i> 251
<i>Expectancy Theory</i> 164	How Important Is Learning? 253
<i>Goal Setting Theory</i> 170	Application: Training 254
<i>Equity Theory</i> 173	

TAKEAWAYS 255**KEY TERMS** 255**DISCUSSION QUESTIONS** 256**CASE** 256**EXERCISE** 257**ENDNOTES** 258**PART 3 INDIVIDUAL CHARACTERISTICS** 263**CHAPTER 9** 264

Personality and Cultural Values

Personality and Cultural Values 266

How Can We Describe What Employees Are Like? 266

The Big Five Taxonomy 266*Other Taxonomies of Personality* 279*Cultural Values* 280*Summary: How Can We Describe What Employees Are Like?* 283

How Important Are Personality and Cultural Values? 285

Application: Personality Tests 287

TAKEAWAYS 291**KEY TERMS** 292**DISCUSSION QUESTIONS** 292**CASE** 293**EXERCISE** 294**ENDNOTES** 294**CHAPTER 10** 304

Ability

Ability 306

What Does It Mean for an Employee to Be “Able”? 307

Cognitive Ability 307*Emotional Ability* 313*Physical Ability* 318*Summary: What Does It Mean for an Employee to Be “Able”?* 320

How Important Is Ability? 321

Application: Selecting High Cognitive Ability Employees 323

TAKEAWAYS 326**KEY TERMS** 326**DISCUSSION QUESTIONS** 327**CASE** 327**EXERCISE** 328**ENDNOTES** 329**PART 4 GROUP MECHANISMS** 335**CHAPTER 11** 336

Teams: Characteristics and Diversity

Team Characteristics and Diversity 338

What Characteristics Can Be Used to Describe Teams? 339

Team Types 339*Variations Within Team Types* 342*Team Interdependence* 345*Team Composition* 349*Summary: What Characteristics Can Be Used to Describe Teams?* 357

How Important Are Team Characteristics? 358

Application: Team Compensation 359

TAKEAWAYS 360**KEY TERMS** 360**DISCUSSION QUESTIONS** 361**CASE** 361**EXERCISE** 362**ENDNOTES** 364**CHAPTER 12** 374

Teams: Processes and Communication

Team Processes and Communication 376

Why Are Some Teams More Than the Sum of Their Parts? 376

Taskwork Processes 378*Teamwork Processes* 384*Communication* 386*Team States* 389*Summary: Why Are Some Teams More Than the Sum of Their Parts?* 392

How Important Are Team Processes? 392

Application: Training Teams 395

Transportable Teamwork Competencies 395*Cross-Training* 396*Team Process Training* 396*Team Building* 397**TAKEAWAYS** 398**KEY TERMS** 398**DISCUSSION QUESTIONS** 399**CASE** 399**EXERCISE** 400**ENDNOTES** 402

CHAPTER 13 410

Leadership: Power and Negotiation

Leadership: Power and Negotiation 412

Why Are Some Leaders More Powerful Than Others? 412

Acquiring Power 412*Using Influence* 416*Power and Influence in Action* 420*Negotiations* 426*Summary: Why Are Some Leaders More Powerful Than Others?* 429

How Important Are Power and Influence? 429

Application: Alternative Dispute Resolution 431

TAKEAWAYS 432**KEY TERMS** 433**DISCUSSION QUESTIONS** 433**CASE** 434**EXERCISE** 434**ENDNOTES** 435**CHAPTER 14** 442

Leadership: Styles and Behaviors

Leadership: Styles and Behaviors 444

Why Are Some Leaders More Effective Than Others? 446

Leader Decision-Making Styles 447*Day-to-Day Leadership Behaviors* 452*Transformational Leadership Behaviors* 456*Summary: Why Are Some Leaders More Effective Than Others?* 461

How Important Is Leadership? 464

Application: Leadership Training 466

TAKEAWAYS 467**KEY TERMS** 467**DISCUSSION QUESTIONS** 468**CASE** 468**EXERCISE** 469**ENDNOTES** 470**PART 5 ORGANIZATIONAL MECHANISMS** 479**CHAPTER 15** 480

Organizational Structure

Organizational Structure 482

Why Do Some Organizations Have Different Structures Than Others? 482

Elements of Organizational Structure 483*Organizational Design* 489*Common Organizational Forms* 491*Summary: Why Do Some Organizations Have Different Structures Than Others?* 497

How Important Is Structure? 498

Application: Restructuring 500

TAKEAWAYS 501**KEY TERMS** 501**DISCUSSION QUESTIONS** 502**CASE** 502**EXERCISE** 503**ENDNOTES** 504**CHAPTER 16** 508

Organizational Culture

Organizational Culture 510

Why Do Some Organizations Have Different Cultures Than Others? 510

Culture Components 510*General Culture Types* 514*Specific Culture Types* 514*Culture Strength* 517*Maintaining An Organizational Culture* 520*Changing An Organizational Culture* 523*Summary: Why Do Some Organizations Have Different Cultures Than Others?* 526

How Important Is Organizational Culture? 527

Application: Managing Socialization 529

TAKEAWAYS 531**KEY TERMS** 532**DISCUSSION QUESTIONS** 532**CASE** 532**EXERCISE** 533**ENDNOTES** 534**INTEGRATIVE CASES** 540**GLOSSARY/SUBJECT INDEX** 549**NAME INDEX** 568**COMPANY INDEX** 583

ORGANIZATIONAL BEHAVIOR

Improving Performance and
Commitment in the Workplace



PART

1

INTRODUCTION TO ORGANIZATIONAL BEHAVIOR

CHAPTER 1

What Is Organizational Behavior?

CHAPTER 2

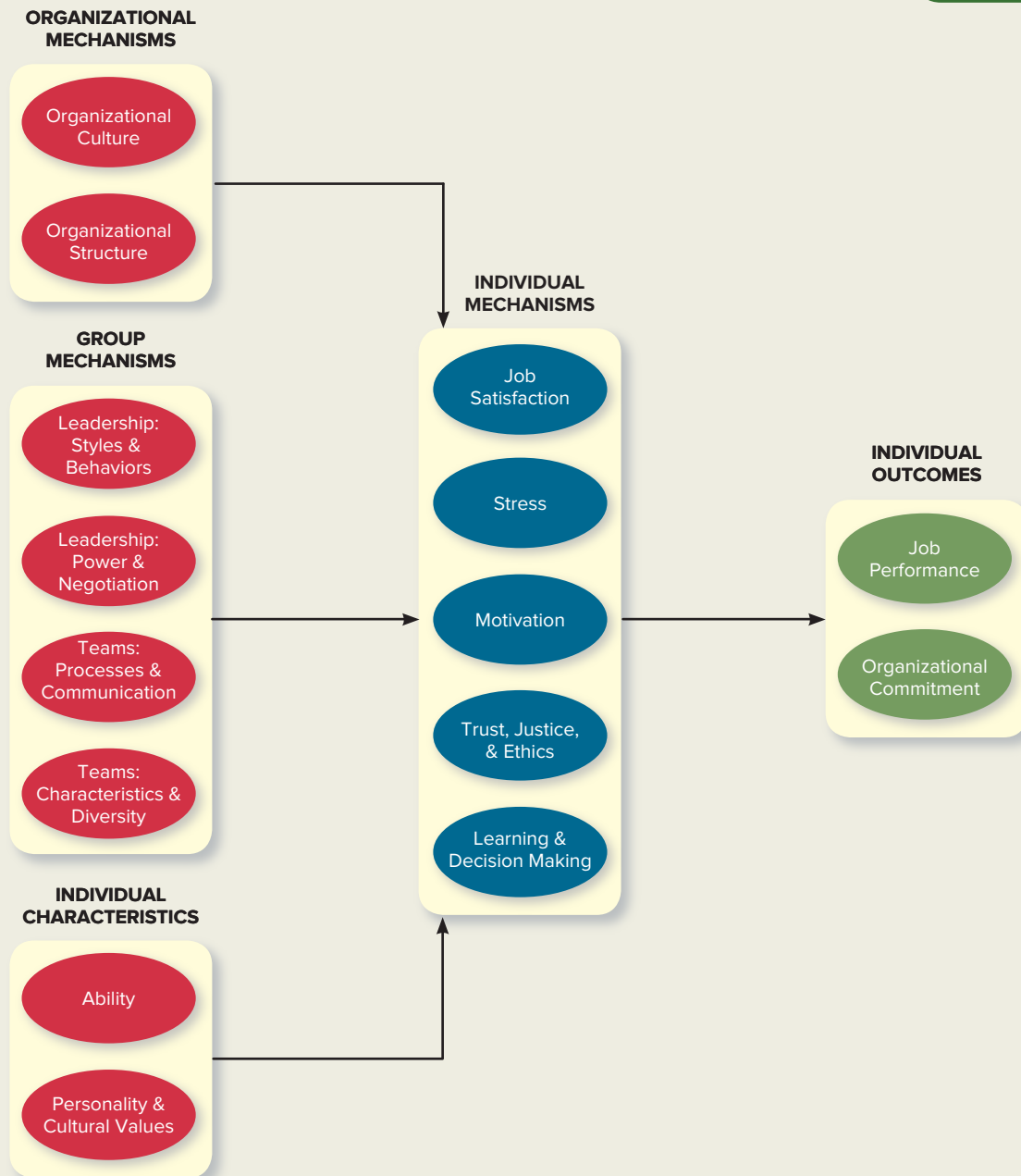
Job Performance

CHAPTER 3

Organizational Commitment

What Is Organizational Behavior?

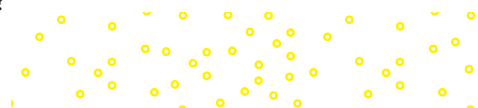
1



LEARNING GOALS

After reading this chapter, you should be able to answer the following questions:

- 1.1 What is the definition of “organizational behavior” (OB)?
- 1.2 What are the two primary outcomes in studies of OB?
- 1.3 What factors affect the two primary OB outcomes?
- 1.4 Why might firms that are good at OB tend to be more profitable?
- 1.5 What is the role of theory in the scientific method?
- 1.6 How are correlations interpreted?





©Kumar Sriskandan/Alamy

IKEA

Does the name Ingvar Kamprad ring a bell? What if I told you he grew up on a farm called Elmtaryd near the village of Agunnaryd? That's right—he's the founder of Sweden-based IKEA (and now you know what the letters stand for). IKEA operates 389 stores worldwide, employing 183,000 employees. Kamprad built his massive company from the humblest of beginnings. At the age of five, he began buying boxes of matches in order to sell them by the book for profit. He founded IKEA in 1943 at the age of seventeen, using seed money from his father. Kamprad began by selling knickknacks and trinkets before moving on to furniture five years later. IKEA expanded beyond Sweden in 1963 and opened its first U.S. store in Philadelphia in 1985.

Kamprad has been described as having the classic entrepreneur's personality—highly conscientiousness, highly creative, but very willing to disagree with the opinions and views of others. Those traits helped him make a number of innovations, including shipping furniture using “flatpacking”—where the buyer assembles the finished product. Today, Kamprad's company tries to instill specific traits in its employees and its organizational culture. New hires are

given the “Little IKEA Dictionary” that describes the importance of humility, heritage, simplicity, equality, togetherness, and sustainability.

How do such values shape the experience of working at IKEA? In terms of equality, Lars Petersson, the leader of IKEA's Conshohocken, Pennsylvania-based U.S. headquarters, notes that “Hierarchy is not a big Swedish thing . . . We actually work with trust rather than control.” The company has also successfully combatted the glass ceiling, with more than half of senior managerial roles filled by women. In terms of sustainability, Nabeela Ixtabalan, the head of human resources, notes “My boss would say, ‘Go home, you've been here too long,’ . . . Here, if you can't do your job successfully in a reasonable amount of time, you're doing something wrong.” IKEA's pay philosophy is also sensitive to the long term. Hourly wages average \$15.45—double the minimum wage—and are indexed to MIT's Living Wage Calculator. And part-time employees qualify for health benefits if they work 20 hours per week. These and other aspects of life at IKEA explain why it was recently named one of Fortune's *100 Best Companies to Work For*.

WHAT IS ORGANIZATIONAL BEHAVIOR?

Before we describe what the field of organizational behavior studies, take a moment to ponder this question: Who was the single *worst* coworker you've ever had? Picture fellow students who collaborated with you on class projects; colleagues from part-time or summer jobs; or peers, subordinates, or supervisors working in your current organization. What did this coworker do that earned him or her "worst coworker" status? Was it some of the behaviors shown in the right column of Table 1-1 (or perhaps all of them)? Now take a moment to consider the single *best* coworker you've ever had. Again, what did this coworker do to earn "best coworker" status—some or most of the behaviors shown in the left column of Table 1-1?

If you found yourself working alongside the two people profiled in the table, two questions would be foremost on your mind: "*Why* does the worst coworker act that way?" and "*Why* does the best coworker act that way?" Once you understand why the two coworkers act so differently, you might be able to figure out ways to interact with the worst coworker more effectively (thereby making your working life a bit more pleasant). If you happen to be a manager, you might formulate plans for how to improve attitudes and behaviors in the unit. Such plans could include how to screen applicants, train and socialize new organizational members, manage evaluations and rewards for performance, and deal with conflicts that arise between and among employees. Without understanding why employees act the way they do, it's extremely hard to find a way to change their attitudes and behaviors at work.



1.1

What is the definition of "organizational behavior" (OB)?

ORGANIZATIONAL BEHAVIOR DEFINED

Organizational behavior (OB) is a field of study devoted to understanding, explaining, and ultimately improving the attitudes and behaviors of individuals and groups in organizations. Scholars

TABLE 1-1

The Best of Coworkers, the Worst of Coworkers

THE BEST	THE WORST
<i>Have you ever had a coworker who usually acted this way?</i>	<i>Have you ever had a coworker who usually acted this way?</i>
Got the job done, without having to be managed or reminded	Did not get the job done, even with a great deal of hand-holding
Adapted when something needed to be changed or done differently	Was resistant to any and every form of change, even when changes were beneficial
Was always a "good sport," even when bad things happened at work	Whined and complained, no matter what was happening
Attended optional meetings or functions to support colleagues	Optional meetings? Was too lazy to make it to some required meetings and functions!
Helped new coworkers or people who seemed to need a hand	Made fun of new coworkers or people who seemed to need a hand
Felt an attachment and obligation to the employer for the long haul	Seemed to always be looking for something else, even if it wasn't better
Was first to arrive, last to leave	Was first to leave for lunch, last to return

The Million-Dollar Question:

Why do these two employees act so differently?

in management departments of universities and scientists in business organizations conduct research on OB. The findings from those research studies are then applied by managers or consultants to see whether they help meet “real-world” challenges. OB can be contrasted with two other courses commonly offered in management departments: human resource management and strategic management. **Human resource management** takes the theories and principles studied in OB and explores the “nuts-and-bolts” applications of those principles in organizations. An OB study might explore the relationship between learning and job performance, whereas a human resource management study might examine the best ways to structure training programs to promote employee learning. **Strategic management** focuses on the product choices and industry characteristics that affect an organization’s profitability. A strategic management study might examine the relationship between firm diversification (when a firm expands into a new product segment) and firm profitability.

The theories and concepts found in OB are actually drawn from a wide variety of disciplines. For example, research on job performance and individual characteristics draws primarily from studies in industrial and organizational psychology. Research on satisfaction, emotions, and team processes draws heavily from social psychology. Sociology research is vital to research on team characteristics and organizational structure, and anthropology research helps inform the study of organizational culture. Finally, models from economics are used to understand motivation, learning, and decision making. This diversity brings a unique quality to the study of OB, as most students will be able to find a particular topic that’s intrinsically interesting and thought provoking to them.

AN INTEGRATIVE MODEL OF OB

Because of the diversity in its topics and disciplinary roots, it is common for students in an organizational behavior class to wonder, “How does all this stuff fit together?” How does what gets covered in Chapter 3 relate to what gets covered in Chapter 13? To clarify such issues, this textbook is structured around an integrative model of OB, shown in Figure 1-1, that’s designed to provide a roadmap for the field of organizational behavior. The model shows how the topics in the next 15 chapters—represented by the 15 ovals in the model—all fit together. We should stress that there are other potential ways of combining the 15 topics, and Figure 1-1 likely oversimplifies the connections among the topics. Still, we believe the model provides a helpful guide as you move through this course. Figure 1-1 includes five different kinds of topics.

INDIVIDUAL OUTCOMES The right-most portion of the model contains the two primary outcomes of interest to organizational behavior researchers (and employees and managers in organizations): *job performance* and *organizational commitment*. Most employees have two primary goals for their working lives: to perform their jobs well and to remain a member of an organization that they respect. Likewise, most managers have two primary goals for their employees: to maximize their job performance and to ensure that they stay with the firm for a significant length of time. As described in Chapter 2, there are several specific behaviors that, when taken together, constitute good job performance. Similarly, as described in Chapter 3, there are a number of beliefs, attitudes, and emotions that cause an employee to remain committed to an employer.

This book starts by covering job performance and organizational commitment so that you can better understand the two primary organizational behavior goals. Our hope is that by using performance and commitment as starting points, we can highlight the practical importance of OB topics. After all, what could be more important than having employees who perform well and want to stay with the company? This structure also enables us to conclude the other chapters in the book with sections that describe the relationships between each chapter’s topic and performance and commitment. For example, the chapter on motivation concludes by describing the relationships between motivation and performance and motivation and commitment. In this way, you’ll learn which of the topics in the model are most useful for understanding your own attitudes and behaviors.

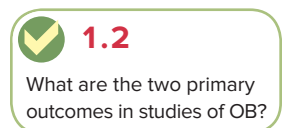
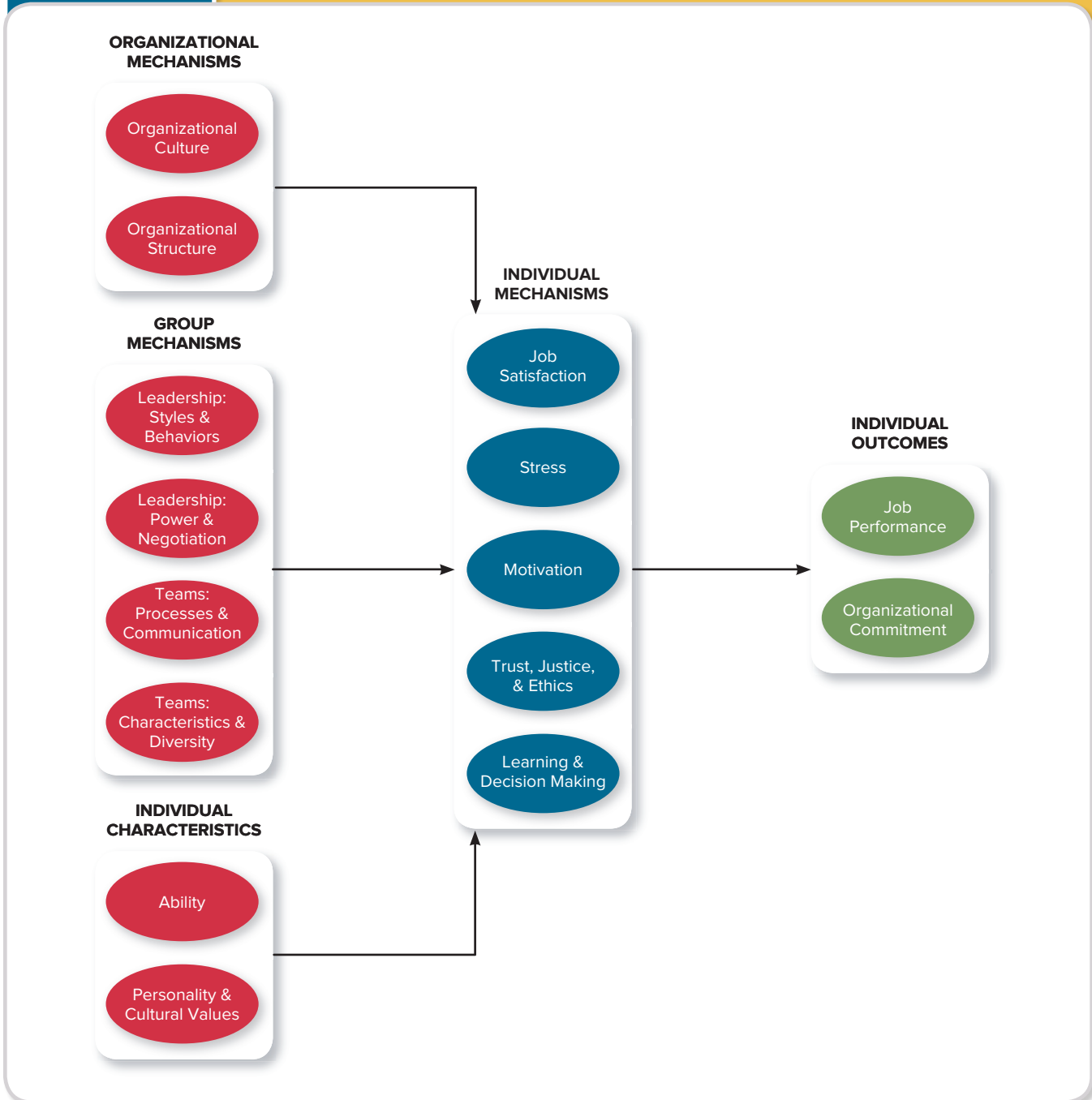


FIGURE 1-1

Integrative Model of Organizational Behavior



1.3

What factors affect the two primary OB outcomes?

INDIVIDUAL MECHANISMS Our integrative model also illustrates a number of individual mechanisms that directly affect job performance and organizational commitment. These include *job satisfaction*, which captures what employees feel when thinking about their jobs and doing their day-to-day work (Chapter 4). Another individual mechanism is *stress*, which reflects employees' psychological responses to job demands that tax or exceed their capacities (Chapter 5). The model also includes *motivation*, which captures the energetic forces that drive employees' work effort (Chapter 6). *Trust, justice, and ethics* reflect the degree to which employees feel that their company does business with fairness, honesty, and integrity (Chapter 7). The final individual mechanism

shown in the model is *learning and decision making*, which deals with how employees gain job knowledge and how they use that knowledge to make accurate judgments on the job (Chapter 8).

INDIVIDUAL CHARACTERISTICS Of course, if satisfaction, stress, motivation, and so forth are key drivers of job performance and organizational commitment, it becomes important to understand what factors improve those individual mechanisms. Two such factors reflect the characteristics of individual employees. *Personality and cultural values* reflect the various traits and tendencies that describe how people act, with commonly studied traits including extraversion, conscientiousness, and collectivism. As described in Chapter 9, personality and cultural values affect the way people behave at work, the kinds of tasks they're interested in, and how they react to events that happen on the job. The model also examines *ability*, which describes the cognitive abilities (verbal, quantitative, etc.), emotional skills (other awareness, emotion regulation, etc.), and physical abilities (strength, endurance, etc.) that employees bring to a job. As described in Chapter 10, ability influences the kinds of tasks an employee is good at (and not so good at).

GROUP MECHANISMS Our integrative model also acknowledges that employees don't work alone. Instead, they typically work in one or more work teams led by some formal (or sometimes informal) leader. Like the individual characteristics, these group mechanisms shape satisfaction, stress, motivation, trust, and learning. Chapter 11 covers *team characteristics and diversity*—describing how teams are formed, staffed, and composed, and how team members come to rely on one another as they do their work. Chapter 12 then covers *team processes and communication*—how teams behave, including their coordination, conflict, and cohesion. The next two chapters focus on the leaders of those teams. We first describe how individuals become leaders in the first place, covering *leader power and negotiation* to summarize how individuals attain authority over others (Chapter 13). We then describe how leaders behave in their leadership roles, as *leader styles and behaviors* capture the specific actions that leaders take to influence others at work (Chapter 14).

ORGANIZATIONAL MECHANISMS Finally, our integrative model acknowledges that the teams described in the prior section are grouped into larger organizations that themselves affect satisfaction, stress, motivation, and so forth. For example, every company has an *organizational structure* that dictates how the units within the firm link to (and communicate with) other units (Chapter 15). Sometimes structures are centralized around a decision-making authority, whereas other times, structures are decentralized, affording each unit some autonomy. Every company also has an *organizational culture* that captures “the way things are” in the organization—shared knowledge about the values and beliefs that shape employee attitudes and behaviors (Chapter 16).

SUMMARY Each of the chapters in this textbook will open with a depiction of this integrative model, with the subject of each chapter highlighted. We hope that this opening will serve as a roadmap for the course—showing you where you are, where you've been, and where you're going. We also hope that the model will give you a feel for the “big picture” of OB—showing you how all the OB topics are connected.

DOES ORGANIZATIONAL BEHAVIOR MATTER?

Having described exactly what OB is, it's time to discuss another fundamental question: Does it really matter? Is there any value in taking a class on this subject, other than fulfilling some requirement of your program? (You might guess that we're biased in our answers to these questions, given that we wrote a book on the subject!) Few would disagree that organizations need to know principles of accounting and finance to be successful; it would be impossible to conduct business without such knowledge. Similarly, few would disagree that organizations need to know principles of marketing, as consumers need to know about the firm's products and what makes those products unique or noteworthy.

However, people sometimes wonder whether a firm's ability to manage OB has any bearing on its bottom-line profitability. After all, if a firm has a good-enough product, won't people buy it

OB INTERNATIONALLY

Changes in technology, communications, and economic forces have made business more global and international than ever. To use Thomas Friedman's line, "The world is flat." The playing field has been leveled between the United States and the rest of the world. This feature spotlights the impact of globalization on the organizational behavior concepts described in this book and covers a variety of topics.

Cross-Cultural Differences. Research in cross-cultural organizational behavior has illustrated that national cultures affect many of the relationships in our integrative model. Put differently, there is little that we know about OB that is "universal" or "culture free."

International Corporations. An increasing number of organizations are international in scope, with both foreign and domestic operations. Applying organizational behavior concepts in these firms represents a special challenge—should policies and practices be consistent across locations or tailored to meet the needs of the culture?

Expatriation. Working as an expatriate—an employee who lives outside his or her native country—can be particularly challenging. What factors influence expatriates' job performance and organizational commitment levels?

Managing Diversity. More and more work groups are composed of members of different cultural backgrounds. What are the special challenges involved in leading and working in such groups?

Sources: T.L. Friedman, *The World Is Flat*, Farrar, Straus and Giroux, New York, 2002; and H. Aguinis and C.A. Henl, "The Search for Universals in Cross-Cultural Organizational Behavior." *In Organizational Behavior: The State of the Science*, ed. J. Greenberg, Mahwah, NJ: Erlbaum, 2003, pp. 373–411.

regardless of how happy, motivated, or committed its workforce is? Perhaps for a time, but effective OB can help keep a product good over the long term. This same argument can be made in reverse: If a firm has a bad-enough product, isn't it true that people won't buy it, regardless of how happy, motivated, or committed its workforce is? Again, perhaps for a time, but the effective management of OB can help make a product get better, incrementally, over the long term.

Consider this pop quiz about the automotive industry: Which two automakers were rated tops in car technology by J.D. Power in 2016? BMW was one—can you guess the other? The answer is Hyundai (yes, Hyundai).¹ The study focused on entertainment, connectivity, navigation, collision avoidance, driving assistance, and convenience. The South Korean automaker has come a long way since comedian Jay Leno likened a Hyundai to a bobsled ("It has no room, you have to push it to get going, and it only goes downhill!").² Today its Sonatas and Elantras are built in an very modern factory in Montgomery, Alabama. The factory employs 3000 workers and pays \$17 per hour as an entry-level wage.³ Much of Hyundai's turnaround can be credited to the company's increased emphasis on quality. Work teams devoted to quality have been expanded eightfold, and almost all employees are enrolled in special training programs devoted to quality issues.⁴ Hyundai represents a case in which OB principles are being applied across cultures. Our **OB Internationally** feature spotlights such international and cross-cultural applications of OB topics in each chapter.

BUILDING A CONCEPTUAL ARGUMENT

Of course, we shouldn't just accept it on faith that OB matters, nor should we merely look for specific companies that appear to support the premise. What we need instead is a conceptual argument that captures why OB might affect the bottom-line profitability of an organization. One such argument is based on the **resource-based view** of organizations. This perspective describes what exactly makes resources valuable—that is, what makes them capable of creating long-term profits for the firm.⁵

A firm's resources include financial (revenue, equity, etc.) and physical (buildings, machines, technology) resources, but they also include resources related to organizational behavior, such as the knowledge, ability, and wisdom of the workforce, as well as the image, culture, and goodwill of the organization.

The resource-based view suggests that the value of resources depends on several factors, shown in Figure 1-2. For example, a resource is more valuable when it is *rare*.

Diamonds, oil, Babe Ruth baseball cards, and Action Comics #1 (the debut of Superman) are all expensive precisely because they are rare. Good people are also rare—witness the adage “good people are hard to find.” Ask yourself what percentage of the people you've worked with have been talented, motivated, satisfied, and good team players. In many organizations, cities, or job markets, such employees are the exception rather than the rule. If good people really are rare, then the effective management of OB should prove to be a valuable resource.

The resource-based view also suggests that a resource is more valuable when it is **inimitable**, meaning that it cannot be imitated. Many of the firm's resources can be imitated, if competitors have enough money. For example, a new form of technology can help a firm gain an advantage for a short time, but competing firms can switch to the same technology. Manufacturing practices can be copied, equipment and tools can be approximated, and marketing strategies can be mimicked. Good people, in contrast, are much more difficult to imitate. As shown in Figure 1-2, there are three reasons people are inimitable.

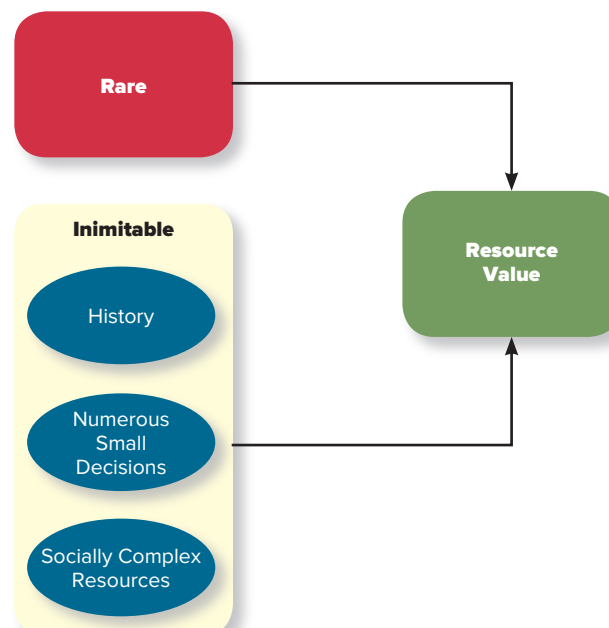


©Dave Martin/AP Images

Hyundai's emphasis on work teams and training has increased the quality of its cars, like these models built in its Montgomery, Alabama, plant.

FIGURE 1-2

What Makes a Resource Valuable?



Microsoft opened its first retail stores in 2009, including this one in Mission Viejo, California. The look and feel of Microsoft's stores are very similar to Apple's retail outlets.



©Mark Boster/Getty Images

HISTORY People create a **history**—a collective pool of experience, wisdom, and knowledge that benefits the organization. History cannot be bought. Consider an example from the consumer electronics retailing industry where Microsoft, taking a cue from Apple, launched its first retail store in Scottsdale, Arizona, in 2009.⁶ The company hoped that the stores would give it a chance to showcase its computer software, along with its hardware and gaming products. Micro-

soft continues to face an uphill climb in the retail space, however, because Apple had an eight-year head start after opening its first store in McLean, Virginia.⁷ Microsoft's position on the "retail learning curve" was therefore quite different, meaning that it had to grapple with many of the same issues that Apple had resolved years earlier.

NUMEROUS SMALL DECISIONS The concept of **numerous small decisions** captures the idea that people make many small decisions day in and day out, week in and week out. "So what?" you might say, "Why worry about small decisions?" To answer that question, ask yourself what the biggest decisions are when launching a new line of retail stores. The location of them maybe, or perhaps their look and feel? It turns out that Microsoft placed their stores near Apple's, and mimicked much of their open, "Zen" sensibility. Said one patron, "It appears that the Microsoft Store in Mission Viejo is dressed up as the Apple Store for Halloween."⁸ Big decisions can be copied; they are visible to competitors and observable by industry experts. In contrast, the "behind the scenes" decisions at the Apple Store are more invisible to Microsoft, especially the decisions that involve the hiring and management of employees. Apple seems to understand the inimitable advantage that such decisions can create. One article in *Workforce Management* included features on the top human resources executives for 20 of the most admired companies in America.⁹ Interestingly, the entry for Apple's executive was cryptic, noting only that the company "keeps its human resources executive shrouded in secrecy and refuses to respond to any questions about HR's contribution to the company's most admired status."

SOCIALLY COMPLEX RESOURCES People also create **socially complex resources**, like culture, teamwork, trust, and reputation. These resources are termed "socially complex" because it's not always clear how they came to develop, though it is clear which organizations do (and do not) possess them. One advantage that Apple has over Microsoft in the retail wars is the unusual amount of interest and enthusiasm created by products like the iPhone, iPad, MacBook, and Apple Watch. Those products have an "it factor" that brings customers into the store, and Apple itself sits atop *Fortune's* list of 50 most admired companies in the world.¹⁰ Competitors like Microsoft can't just acquire "coolness" or "admiration"—they are complex resources that evolve in ways that are both murky and mysterious.

RESEARCH EVIDENCE

Thus, we can build a conceptual argument for why OB might affect an organization's profitability: Good people are both rare and inimitable and, therefore, create a resource that is valuable for creating competitive advantage. Conceptual arguments are helpful, of course, but it would be even better if there were hard data to back them up. Fortunately, it turns out that there is a great deal of research evidence supporting the importance of OB for company performance. Several research studies have been conducted on the topic, each employing a somewhat different approach.

One study began by surveying executives from 968 publicly held firms with 100 or more employees.¹¹ The survey assessed so-called high performance work practices—OB policies that are widely



1.4

Why might firms that are good at OB tend to be more profitable?

agreed to be beneficial to firm performance. The survey included 13 questions asking about a combination of hiring, information sharing, training, performance management, and incentive practices, and each question asked what proportion of the company's workforce was involved in the practice. Table 1-2 provides some of the questions used to assess the high-performance work practices (and also shows which chapter of the textbook describes each particular practice in more detail). The study also gathered the following information for each firm: average annual rate of turnover, productivity level (defined as sales per employee), market value of the firm, and corporate profitability. The results revealed that a one-unit increase in the proportion of the workforce involved in the practices was associated with an approximately 7 percent decrease in turnover, \$27,000 more in sales per employee, \$18,000 more in market value, and \$3,800 more in profits. Put simply, better OB practices were associated with better firm performance.

Although there is no doubting the importance of turnover, productivity, market value, and profitability, another study examined an outcome that's even more fundamental: firm survival.¹² The study focused on 136 nonfinancial companies that made initial public offerings (IPOs) in 1988. Firms that undergo an IPO typically have shorter histories and need an infusion of cash to grow or introduce some new technology. Rather than conducting a survey, the authors of this study examined the prospectus filed by each firm (the Securities and Exchange Commission requires that prospectuses contain honest information, and firms can be liable for any inaccuracies that might mislead investors). The authors coded each prospectus for information that might suggest OB issues were valued. Examples of valuing OB issues included describing employees as a source of competitive advantage in strategy and mission statements, emphasizing training and continuing education, having a human resources management executive, and emphasizing full-time rather than temporary or contract employees. By 1993, 81 of the 136 firms included in the study had survived (60 percent). The key question is whether the value placed on OB predicted which did (and did not) survive. The results revealed that firms that valued OB had a 19 percent higher survival rate than firms that did not value OB.

TABLE 1-2

Survey Questions Designed to Assess High-Performance Work Practices

SURVEY QUESTION ABOUT OB PRACTICE	COVERED IN CHAPTER
What is the proportion of the workforce whose jobs have been subjected to a formal job analysis?	2
What is the proportion of the workforce who are administered attitude surveys on a regular basis?	4
What is the proportion of the workforce who have access to company incentive plans, profit-sharing plans, and/or gain-sharing plans?	6
What is the average number of hours of training received by a typical employee over the last 12 months?	8, 10
What is the proportion of the workforce who have access to a formal grievance procedure and/or complaint resolution system?	7
What proportion of the workforce are administered an employment test prior to hiring?	9, 10
What is the proportion of the workforce whose performance appraisals are used to determine compensation?	6

Source: Adapted from M.A. Huselid, "The Impact of Human Resource Management Practices on Turnover, Productivity, and Corporate Financial Performance." *Academy of Management Journal*, Vol. 38, pp. 635-72. Academy of Management.

TABLE 1-3

The “100 Best Companies to Work For” in 2017

1. Google	23. PwC	63. Delta
2. Wegmans	26. Hilton	64. Deloitte
3. Boston Consulting	28. REI	68. QuikTrip
4. Baird	29. EY	69. American Express
5. Edward Jones	32. Hyatt	72. IKEA
6. Genentech	33. Marriott	79. Four Seasons
10. Quicken Loans	48. Cheesecake Factory	84. Mayo Clinic
12. KPMG	49. Container Store	88. Accenture
13. Intuit	50. Mars	91. Aflac
15. SAS	54. Nationwide	93. AT&T
17. Capital One	58. Whole Foods	94. Nordstrom
21. Publix	62. Goldman Sachs	99. FedEx

Source: M.C. Bush and S. Lewis-Kulin., “The 100 Best Companies to Work For.” *Fortune*, March 15, 2017.

A third study focused on *Fortune*’s “100 Best Companies to Work For” list, which has appeared annually since 1998.¹³ Table 1-3 provides some highlights from the 2017 version of the list. If the 100 firms on the list really do have good OB practices, and if good OB practices really do influence firm profitability, then it follows that the 100 firms should be more profitable. To explore this premise, the study went back to an earlier version of the list and found a “matching firm” for those companies that were included.¹⁴ The matching firm consisted of the most similar company with respect to industry and size in that particular year, with the added requirement that the company had not appeared on the “100 Best” list. This process essentially created two groups of companies that differ only in terms of their inclusion in the “100 Best.” The study then compared the profitability of those two groups of companies. The results revealed that the “100 Best” firms were more profitable than their peers. Indeed, the cumulative investment return for a portfolio based on the “100 Best” companies would have doubled the return for the broader market.

SO WHAT’S SO HARD?

Clearly this research evidence seems to support the conceptual argument that good people constitute a valuable resource for companies. Good OB does seem to matter in terms of company profitability. You may wonder then, “What’s so hard?” Why doesn’t every company prioritize the effective management of OB, devoting as much attention to it as they do accounting, finance, marketing, technology, physical assets, and so on? Some companies do a bad job when it comes to managing their people. Why is that?

One reason is that there is no “magic bullet” OB practice—one thing that, in and of itself, can increase profitability. Instead, the effective management of OB requires a belief that several different practices are important, along with a long-term commitment to improving those practices. This premise can be summarized with what might be called the **Rule of One-Eighth**:

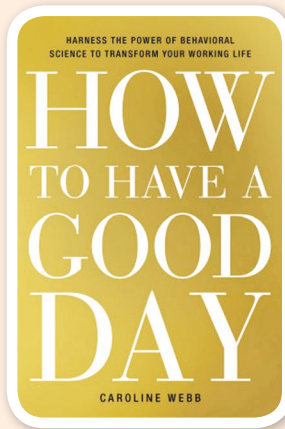
One must bear in mind that one-half of organizations won’t believe the connection between how they manage their people and the profits they earn. One-half of those who do see the connection will do what many organizations have done—try to make a single change to solve their problems, not realizing that the effective management of people requires a more comprehensive and systematic approach. Of the firms that make comprehensive changes, probably

OB AT THE BOOKSTORE

This feature spotlights bestselling business books that complement the content of each chapter. Drawing a bridge from our chapters to these books lets you see how the titles at the bookstore complement the concepts in our integrative model of OB.

HOW TO HAVE A GOOD DAY

by Caroline Webb (New York: Brown Business, 2016).



©Roberts Publishing Services

We're living in a golden age of behavioral science, where every passing week seems to deliver fresh insights into the way we think, feel, and act. Neuroscientists, psychologists, and economists are busy unraveling the important mysteries of our time, questions like: "How can I conquer my inbox?" "Why do perfectly reasonable people get their wires crossed?" "What would it take for me to stop procrastinating right now (or later today, or tomorrow)?" Scientific research has ever more to say in answer to these sorts of pressing questions.

With those words, Webb highlights the potential of scientific research for several different corners of our integrative model of OB. An economist by trade, Webb also spent time doing in-depth reading of research in psychology and neuroscience. The book then applies a "neuro-psycho-economic" perspective to a number of different questions—questions relevant to any employee or manager.

For example, Webb describes research on priorities and productivity that echoes some of what we'll cover in our Motivation and Job Performance chapters. Studies on relationships and influence complement the content in our Teams and Leadership chapters. Her coverage of thinking research reflects aspects of our Learning and Decision Making chapter. Finally, her focus on resilience and energy supplements our discussions of Job Satisfaction and Stress. In all of those sections, Webb pauses to explain scientific principles while highlighting specific studies and experiments.

What happens if we successfully bring to bear all of this scientific knowledge in our working lives? Well, according to Webb, such efforts will result in more good days at work—and fewer bad days. "We have more room to maneuver than we realize," she argues. "The secret lies in learning some of the science explaining how the brain works, and why people behave the way they do . . . Grasp these essentials, and it becomes far clearer how to bring the best out of ourselves and others. And that puts us in a much stronger position to create the kind of day we really want to have."

only about one-half will persist with their practices long enough to actually derive economic benefits. Because one-half times one-half times one-half equals one-eighth, at best 12 percent of organizations will actually do what is required to build profits by putting people first.¹⁵

The integrative model of OB used to structure this book was designed with this Rule of One-Eighth in mind. Figure 1-1 suggests that high job performance depends not just on employee motivation but also on fostering high levels of satisfaction, effectively managing stress, creating a trusting climate, and committing to employee learning. Failing to do any one of those things could hinder the effectiveness of the other concepts in the model. Of course, that systemic nature reveals another reality of organizational behavior: It's often difficult to "fix" companies that struggle with OB issues. Such companies often struggle in a number of different areas and on a number of different levels. For more discussion about why firms struggle to manage their people, see our **OB at the Bookstore** feature, which appears in each chapter to showcase a well-known business book that discusses OB concepts.

HOW DO WE “KNOW” WHAT WE KNOW ABOUT ORGANIZATIONAL BEHAVIOR?

Now that we’ve described what OB is and why it’s an important topic of study, we now turn to how we “know” what we know about the topic. In other words, where does the knowledge in this textbook come from? To answer this question, we must first explore how people “know” about anything. Philosophers have argued that there are several different ways of knowing things:¹⁶

- **Method of experience:** People hold firmly to some belief because it is consistent with their own experience and observations.
- **Method of intuition:** People hold firmly to some belief because it “just stands to reason”—it seems obvious or self-evident.
- **Method of authority:** People hold firmly to some belief because some respected official, agency, or source has said it is so.
- **Method of science:** People accept some belief because scientific studies have tended to replicate that result using a series of samples, settings, and methods.

Consider the following prediction: Providing social recognition, in the form of public displays of praise and appreciation for good behaviors, will increase the performance and commitment of work units. Perhaps you feel that you “know” this claim to be true because you yourself have always responded well to praise and recognition. Or perhaps you feel that you “know” it to be true because it seems like common sense—who wouldn’t work harder after a few public pats on the back? Maybe you feel that you “know” it to be true because a respected boss from your past always extolled the virtue of public praise and recognition.

However, the methods of experience, intuition, and authority also might have led you to the opposite belief—that providing social recognition has no impact on the performance and commitment of work units. It may be that public praise has always made you uncomfortable or embarrassed, to the point that you’ve tried to hide especially effective behaviors to avoid being singled out by your boss. Or it may seem logical that social recognition will be viewed as “cheap talk,” with employees longing for financial incentives rather than verbal compliments. Or perhaps the best boss you ever worked for never offered a single piece of social recognition in her life, yet her employees always worked their hardest on her behalf. From a scientist’s point of view, it doesn’t really matter what a person’s experience, intuition, or authority suggests; the prediction must be tested with data. In other words, scientists don’t simply assume that their beliefs are accurate; they acknowledge that their beliefs must be tested scientifically.

Scientific studies are based on the scientific method, originated by Sir Francis Bacon in the 1600s and adapted in Figure 1-3.¹⁷ The scientific method begins with **theory**, defined as a collection of assertions—both verbal and symbolic—that specify how and why variables are related, as well as the conditions in which they should (and should not) be related.¹⁸ More simply, a theory tells a story and supplies the familiar who, what, where, when, and why elements found in any newspaper or magazine article.¹⁹ Theories are often summarized with theory diagrams, the “boxes and arrows” that graphically depict relationships between variables. Our integrative model of OB in Figure 1-1 represents one such diagram, and there will be many more to come in the remaining chapters of this textbook.

A scientist could build a theory explaining why social recognition might influence the performance and commitment of work units. From what sources would that theory be built? Well, because social scientists “are what they study,” one source of theory building is introspection. However, theories may also be built from interviews with employees or from observations where scientists take notes, keep diaries, and pore over company documents to find all the elements of a theory story.²⁰ Alternatively, theories may be built from research reviews, which examine findings of previous studies to look for general patterns or themes.²¹

Although many theories are interesting, logical, or thought provoking, many also wind up being completely wrong. After all, scientific theories once predicted that the earth was flat and the sun revolved around it. Closer to home, OB theories once argued that money was not an effective motivator

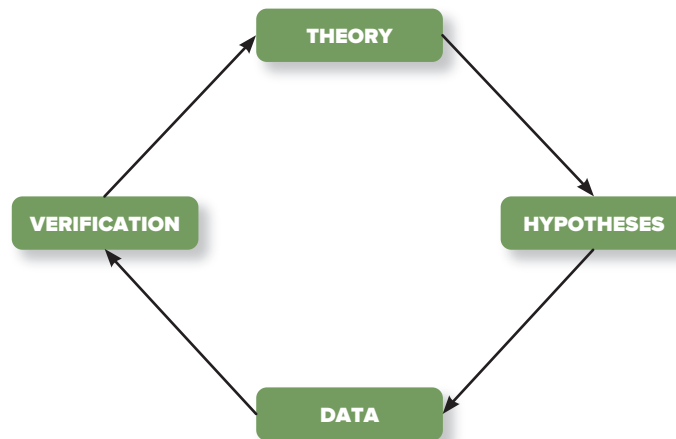


1.5

What is the role of theory in the scientific method?

FIGURE 1-3

The Scientific Method



and that the best way to structure jobs was to make them as simple and mundane as possible.²² Theories must therefore be tested to verify that their predictions are accurate. As shown in Figure 1-3, the scientific method requires that theories be used to inspire **hypotheses**. Hypotheses are written predictions that specify relationships between variables. For example, a theory of social recognition could be used to inspire this hypothesis: “Social recognition behaviors on the part of managers will be positively related to the job performance and organizational commitment of their units.” This hypothesis states, in black and white, the expected relationship between social recognition and unit performance.

Assume a family member owned a chain of 21 fast-food restaurants and allowed you to test this hypothesis using the restaurants. Specifically, you decided to train the managers in a subset of the restaurants about how to use social recognition as a tool to reinforce behaviors. Meanwhile, you left another subset of restaurants unchanged to represent a control group. You then tracked the total number of social recognition behaviors exhibited by managers over the next nine months by observing the managers at specific time intervals. You measured job performance by tracking drive-through times for the next nine months and used those times to reflect the minutes it takes for a customer to approach the restaurant, order food, pay, and leave. You also measured the commitment of the work unit by tracking employee retention rates over the next nine months.

So how can you tell whether your hypothesis was supported? You could analyze the data by examining the **correlation** between social recognition behaviors and drive-through times, as well as the correlation between social recognition behaviors and employee turnover. A correlation, abbreviated r , describes the statistical relationship between two variables. Correlations can be positive or negative and range from 0 (no statistical relationship) to 1 (a perfect statistical relationship). Picture a spreadsheet with two columns of numbers. One column contains the total numbers of social recognition behaviors for all 21 restaurants; the other contains the average drive-through times for those same 21 restaurants. The best way to get a feel for the correlation is to look at a scatterplot—a graph made from those two columns of numbers. Figure 1-4 presents three scatterplots, each depicting different-sized correlations. The strength of the correlation can be inferred from the “compactness” of its scatterplot. Panel (a) shows a perfect 1.0 correlation; knowing the score for social recognition allows you to predict the score for drive-through times perfectly. Panel (b) shows a correlation of .50, so the trend in the data is less obvious than in Panel (a) but still easy to see with the naked eye. Finally, Panel (c) shows a correlation of .00—no statistical relationship. Understanding the correlation is important because OB questions are not “yes or no” in nature. That is, the question is not “Does social recognition lead to higher job performance?” but rather “How often does social recognition lead to higher job performance?” The correlation provides a number that expresses an answer to the “how often” question.

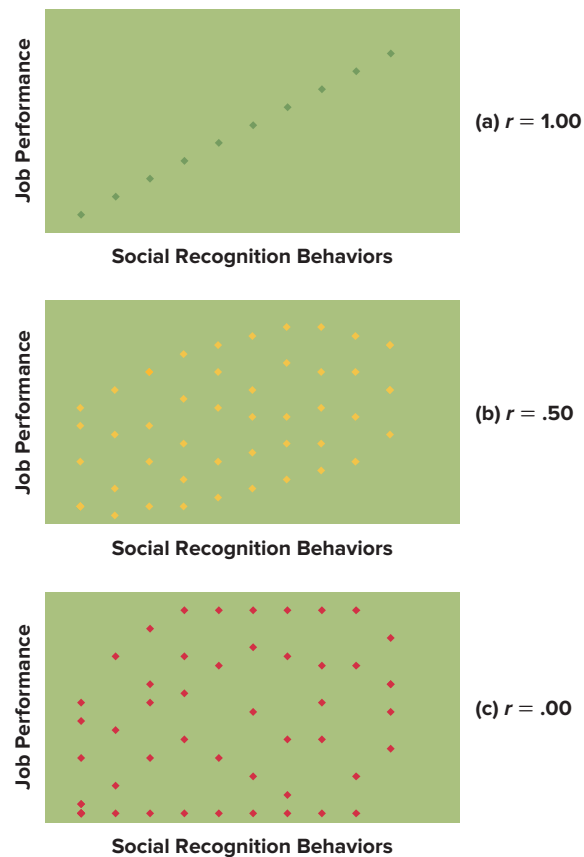


1.6

How are correlations interpreted?

FIGURE 1-4

Three Different Correlation Sizes



So what is the correlation between social recognition and job performance (and between social recognition and organizational commitment)? It turns out that a study very similar to the one described was actually conducted, using a sample of 21 Burger King restaurants with 525 total employees.²³ The correlation between social recognition and job performance was .28. The restaurants that received training in social recognition averaged 44 seconds of drive-through time nine months later versus 62 seconds for the control group locations. The correlation between social recognition and retention rates was .20. The restaurants that received training in social recognition had a 16 percent better retention rate than the control group locations nine months later. The study also instituted a financial “pay-for-performance” system in a subset of the locations and found that the social recognition effects were just as strong as the financial effects.

Of course, you might wonder whether correlations of .28 or .20 are impressive or unimpressive. To understand those numbers, let’s consider some context for them. Table 1-4 provides some notable correlations from other areas of science. If the correlation between height and weight is only .44, then a correlation of .28 between social recognition and job performance doesn’t sound too bad! In fact, a correlation of .50 is considered “strong” in organizational behavior research, given the sheer number of things that can affect how employees feel and act.²⁴ A .30 correlation is considered “moderate,” and many studies discussed in this book will have results in this range. Finally, a .10 correlation is considered “weak” in organizational behavior research. It should be noted, however, that even “weak” correlations can be important if they predict costly behaviors such as theft or ethical violations. The .08 correlation between smoking and lung cancer within 25 years is a good example of how important small correlations can be.

Does this one study settle the debate about the value of social recognition for job performance and organizational commitment? Not really, for a variety of reasons. First, it included only

TABLE 1-4 Some Notable Correlations

CORRELATION BETWEEN . . .	<i>r</i>	SAMPLE SIZE
Height and weight	.44	16,948
Ibuprofen and pain reduction	.14	8,488
Antihistamines and reduced sneezing	.11	1,023
Smoking and lung cancer within 25 years	.08	3,956
Coronary bypass surgery and 5-year survival	.08	2,649

Source: Robert Hogan, "In Defense of Personality Measurement: New Wine for Old Whiners." *Human Performance*, Vol. 18, 2005, pp. 331–41.



©Wilfredo Lee/AP Images

A study of Burger King restaurants revealed a correlation between social recognition—praise and appreciation by managers—and employees' performance and commitment. Such studies contribute to the growing body of organizational behavior knowledge.

21 restaurants with 525 employees—maybe the results would have turned out differently if the study had included more locations. Second, it focused only on restaurant employees—maybe there's something unique about such employees that makes them particularly responsive to social recognition. Third, it may be that the trained locations differed from the control locations on something *other than* social recognition, and it was that "something" that was responsible for the performance differences. You may have heard the phrase, "correlation does not imply causation." It turns out that making **causal inferences**—establishing that one variable really does cause another—requires establishing three things.²⁵ First, that the two variables are correlated. Second, that the presumed cause precedes the presumed effect in time. Third, that no alternative explanation exists for the correlation. The third criterion is often fulfilled in experiments, where researchers have more control over the setting in which the study occurs.

The important point is that little can be learned from a single study. The best way to test a theory is to conduct many studies, each of which is as different as possible from the ones that preceded it.²⁶ So if you really wanted to study the effects of social recognition, you would conduct several

studies using different kinds of samples, different kinds of measures, and both experimental and nonexperimental methods. After completing all of those studies, you could look back on the results and create some sort of average correlation across all of the studies. This process is what a technique called **meta-analysis** does. It takes all of the correlations found in studies of a particular relationship and calculates a weighted average (such that correlations based on studies with large samples are weighted more than correlations based on studies with small samples). It turns out that a meta-analysis has been conducted on the effects of social recognition and job performance. That analysis revealed an average correlation of .21 across studies conducted in 96 different organizations in the service industry.²⁷ That meta-analysis offers more compelling support for the potential benefits of social recognition than the methods of experience, intuition, or authority could have provided.

Indeed, meta-analyses can form the foundation for **evidence-based management**—a perspective that argues that scientific findings should form the foundation for management education, much as they do for medical education.²⁸ Proponents of evidence-based management argue that human resources should be transformed into a sort of R&D department for managing people.²⁹ Notes one advocate, “In R&D, you go into the laboratory, you experiment and you keep up with the research that others do. . . . Can you imagine walking into the R&D lab at a pharmaceutical company, asking the chief chemist about an important new study and having him respond that they don’t keep up with the literature on chemistry?” Verizon Business, the Basking Ridge, New Jersey-based unit of Verizon Communications, is one example of a company that is moving toward evidence-based management. The company notes that the dollars spent on human resources issues demand more than an intuition-based justification for new plans. More informed decisions come from running systematic experiments in smaller units of an organization, making greater use of internal data, hiring PhDs with relevant expertise, and pursuing collaborations with academics. Such practices form the foundation for the use of **analytics** as a tool for management, with analytics defined as the use of data (rather than just opinion) to guide decision making.³⁰ For a look at how analytics is used in the world of sports, see our **OB on Screen** feature, which appears in each chapter and uses well-known movies to demonstrate OB concepts.

SUMMARY: MOVING FORWARD IN THIS BOOK

The chapters that follow will begin working through the integrative model of OB in Figure 1-1, beginning with the individual outcomes and continuing with the individual, group, and organizational mechanisms that lead to those outcomes. Each chapter begins by spotlighting a company that historically has done a good job of managing a given topic or is currently struggling with a topic. Theories relevant to that topic will be highlighted and discussed. The concepts in those theories will be demonstrated in the **OB on Screen** features to show how OB phenomena have “come to life” in film. The **OB at the Bookstore** feature will then point you to bestsellers that discuss similar concepts. In addition, the **OB Internationally** feature will describe how those concepts operate differently in different cultures and nations.

Each chapter ends with three sections. The first section provides a summarizing theory diagram that explains why some employees exhibit higher levels of a given concept than others. For example, the summarizing theory diagram for Chapter 4 will explain why some employees are more satisfied with their jobs than others. As we noted in the opening of this chapter, knowledge about *why* is critical to any employee who is trying to make sense of his or her working life or any manager who is trying to make his or her unit more effective. How often have you spent time trying to explain your own attitudes and behaviors to yourself? If you consider yourself to be an introspective person, you’ve probably thought about such questions quite a bit. Our **OB Assessments** feature will help you find out how reflective you really are. This feature also appears in each chapter of the textbook and allows you to gain valuable knowledge about your own personality, abilities, job attitudes, and leadership styles.

The next concluding section will describe the results of meta-analyses that summarize the relationships between that chapter’s topic and both job performance and organizational commitment. Over time, you’ll gain a feel for which of the topics in Figure 1-1 have strong, moderate, or weak relationships with these outcomes. This knowledge will help you recognize how everything in OB fits together and what the most valuable tools are for improving performance and commitment

OB ON SCREEN

This feature is designed to illustrate OB concepts in action on the silver screen. Once you've learned about OB topics, you'll see them playing out all around you, especially in movies.

MONEYBALL

You don't put a team together with a computer, Billy. . . . Baseball isn't just numbers; it's not science. If it was, then anybody could do what we're doing. But they can't because they don't know what we know. They don't have our experience and they don't have our intuition.

With those words, Grady Fuson (Ken Medlock) tries to show Billy Beane (Brad Pitt) the error of his ways in *Moneyball* (Dir. Bennett Miller, Columbia Pictures, 2011). Billy is the general manager of the Oakland Athletics (A's). After losing to the New York Yankees in the playoffs, Billy's been forced to trim a payroll that is already a third of what the Yankees pay. To the angst of his head scout Grady, Billy turns to Pete Brand, aka "Google boy," a recent hire with a degree in economics from Yale. Pete is well versed in "sabermetrics"—the scientific search for objective baseball knowledge begun by Bill James, with a nod to the Society for American Baseball Research (SABR).



©Columbia Pictures/Photofest

The film, based on the Michael Lewis bestseller,³¹ shows how science can complement experience and intuition. For example, Pete's advanced analytics showed that "on-base percentage"—a statistic dependent not just on hits but also on walks—was a more valid indicator of a player's value than the home runs emphasized by traditional scouts. Ironically, the success of *Moneyball* caused a number of baseball teams to hire "sabermetricians," erasing some of the advantages that Billy's approach had given Oakland.³² Indeed, the use of advanced analytics has taken hold in other professional sports, most notably the National Basketball Association.³³ Hopefully evidence-based management will allow organizational managers to do what sports managers are doing—test their theories of success with data.

in the workplace. As you will discover, some of the topics in OB have a greater impact on how well employees perform their jobs, whereas others have a greater impact on how long employees remain with their organizations. Finally, the third concluding section will describe how the content of that chapter can be applied, at a specific level, in an actual organization. For example, the motivation chapter concludes with a section describing how compensation practices can be used to maximize employee effort. If you're currently working, we hope that these concluding sections will help you see how the concepts you're reading about can be used to improve your own organizations. Even if you're not working, these application sections will give you a glimpse into how you will experience OB concepts once you begin your working life.

OB ASSESSMENTS

This feature is designed to illustrate how OB concepts actually get measured in practice. In many cases, these OB assessments will provide you with potentially valuable insights into your own attitudes, skills, and personality. The OB assessments that you'll see in each chapter consist of multiple survey items. Two concepts are critical when evaluating how good the OB assessments are: *reliability* and *validity*. Reliability is defined as the degree to which the survey items are free from random error. If survey items are reliable, then similar items will yield similar answers. Validity is defined as the degree to which the survey items seem to assess what they are meant to assess. If survey items are valid, then experts on the subject will agree that the items seem appropriate.

INTROSPECTION

How introspective are you? This assessment is designed to measure introspection—sometimes termed “private self-consciousness”—which is the tendency to direct attention inward to better understand your attitudes and behaviors. Answer each question using the response scale provided. Then subtract your answers to the boldfaced questions from 4, with the difference being your new answers for those questions. For example, if your original answer for question 5 was “3,” your new answer is 1 (4 - 3). Then sum your answers for the 10 questions. (Instructors: Assessments on scientific interests and methods of knowing can be found in the PowerPoint in the Connect Library's Instructor Resources and in the Connect assignments for this chapter.)

0 EXTREMELY UNCHARACTERISTIC OF ME	1 SOMEWHAT UNCHARACTERISTIC OF ME	2 NEUTRAL	3 SOMEWHAT CHARACTERISTIC OF ME	4 EXTREMELY CHARACTERISTIC OF ME

SCORING AND INTERPRETATION

If your scores sum up to 26 or above, you do a lot of introspection and are highly self-aware. You may find that many of the theories discussed in this textbook will help you better understand your attitudes and feelings about working life.

Source: Adapted from A. Fenigstein, M.F. Scheier, and A.H. Buss, “Public and Private Self-Consciousness: Assessment and Theory,” *Journal of Consulting and Clinical Psychology*, Vol. 43, August 1975, pp. 522–27. American Psychological Association.

TAKEAWAYS

- 1.1 Organizational behavior is a field of study devoted to understanding and explaining the attitudes and behaviors of individuals and groups in organizations. More simply, it focuses on *why* individuals and groups in organizations act the way they do.
- 1.2 The two primary outcomes in organizational behavior are job performance and organizational commitment.
- 1.3 A number of factors affect performance and commitment, including individual mechanisms (job satisfaction; stress; motivation; trust, justice, and ethics; learning and decision making), individual characteristics (personality and cultural values; ability), group mechanisms (team characteristics and diversity; team processes and communication; leader power and negotiation; leader styles and behaviors), and organizational mechanisms (organizational structure; organizational culture).
- 1.4 The effective management of organizational behavior can help a company become more profitable because good people are a valuable resource. Not only are good people rare, but they are also hard to imitate. They create a history that cannot be bought or copied, they make numerous small decisions that cannot be observed by competitors, and they create socially complex resources such as culture, teamwork, trust, and reputation.
- 1.5 A theory is a collection of assertions, both verbal and symbolic, that specifies how and why variables are related, as well as the conditions in which they should (and should not) be related. Theories about organizational behavior are built from a combination of interviews, observation, research reviews, and reflection. Theories form the beginning point for the scientific method and inspire hypotheses that can be tested with data.
- 1.6 A correlation is a statistic that expresses the strength of a relationship between two variables (ranging from 0 to ± 1). In OB research, a .50 correlation is considered “strong,” a .30 correlation is considered “moderate,” and a .10 correlation is considered “weak.”

KEY TERMS

• Organizational behavior (OB)	<i>p. 6</i>	• Method of intuition	<i>p. 16</i>
• Human resource management	<i>p. 7</i>	• Method of authority	<i>p. 16</i>
• Strategic management	<i>p. 7</i>	• Method of science	<i>p. 16</i>
• Resource-based view	<i>p. 10</i>	• Theory	<i>p. 16</i>
• Inimitable	<i>p. 11</i>	• Hypotheses	<i>p. 17</i>
• History	<i>p. 12</i>	• Correlation	<i>p. 17</i>
• Numerous small decisions	<i>p. 12</i>	• Causal inference	<i>p. 19</i>
• Socially complex resources	<i>p. 12</i>	• Meta-analysis	<i>p. 20</i>
• Rule of One-Eighth	<i>p. 14</i>	• Evidence-based management	<i>p. 20</i>
• Method of experience	<i>p. 16</i>	• Analytics	<i>p. 20</i>

DISCUSSION QUESTIONS

- 1.1 Assuming you possessed the right technical skills for the job, would a position at IKEA be appealing to you? What would be the most important positives associated with the position, in your view? What would be the most important negatives?

- 1.2 Think again about the worst coworker you've ever had—the one who did some of the things listed in Table 1-1. Think about what that coworker's boss did (or didn't do) to try to improve his or her behavior. What did the boss do well or poorly? What would you have done differently, and which organizational behavior topics would have been most relevant?
- 1.3 Which of the individual mechanisms in Figure 1-1 (job satisfaction; stress; motivation; trust, justice, and ethics; learning and decision making) seems to drive your performance and commitment the most? Do you think you're unique in that regard, or do you think most people would answer that way?
- 1.4 Create a list of the most successful companies that you can think of. What do these companies have that others don't? Are the things that those companies possess rare and inimitable (see Figure 1-2)? What makes those things difficult to copy?
- 1.5 Think of something that you "know" to be true based on the method of experience, the method of intuition, or the method of authority. Could you test your knowledge using the method of science? How would you do it?

CASE: IKEA

The values in the "Little IKEA Dictionary" do more than shape the experience of working at IKEA. They also shape the actions the company takes as it interfaces with the world at large. For example, IKEA is a leader in helping to support refugees—people forced to leave their countries because of wars, disasters, or persecutions. The company designed and manufactured the Better Shelter—a flat-packed shelter that's solar-powered and can fit a family of five. More than 16,000 shelters have been distributed around the world since 2015. The shelter even won the prestigious Beazley Design of the Year Award. IKEA also plans to sell a line of rugs made by Syrian refugees. The initiative will provide jobs for 200 refugees and the rugs will be sold in several Middle Eastern countries. Jesper Broden, an IKEA managing director, notes, "The situation in Syria is a major tragedy of our time. . . . We decided to look into how IKEA can contribute."

As another example, the company is doing what it can to promote environmental sustainability—a key challenge given the number of stores it operates. IKEA has installed solar panels at 90 percent of its stores. Moreover, a recent report placed it among the top U.S. companies for producing solar power (alongside Target, Walmart, Apple, Costco, and Kohl's). IKEA also unveiled "The Farm," a hydroponic garden that allows it to grow the food served in its in-store cafes—famous for their Swedish meatballs and cinnamon rolls. Finally, the company launched a "Save the Furniture" campaign in Belgium, where customers can sell their old furniture to IKEA, with the store then selling the furniture to its customers. The program, which will be piloted in the United States, is described as "amnesty for pre-loved furniture" and is not limited to IKEA's own products.

Of course, those sorts of expressions of IKEA's values may not be as salient to employees as management philosophies, promotion rates, working hours, and compensation levels. Still, such actions may instill a sense of pride among the rank-and-file, encouraging them to see more meaning and purpose in their work. Such actions may also make employees think twice before accepting jobs at competitors who are less "society minded." Of course, customer awareness of IKEA's policies and initiatives could breed product loyalty—or even turn customers into applicants for job openings in the company.

- 1.1 To what extent does a company's culture wind up reflecting the personality of its founder? To what extent does it reflect the values of the country it was founded in? Which seems to be a stronger force in the case of IKEA?
- 1.2 IKEA operates in a number of countries around the world. The governments and people in those countries may have different attitudes about working hours, diversity efforts, pay levels, and political and environmental activism. Should companies alter their policies and activities in a way that is sensitive to such differences?

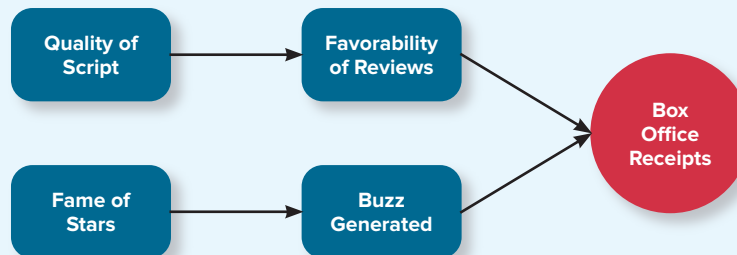
- 1.3 Assume you were an employee at an organization like IKEA, and *Fortune* surveyed you for its *100 Best Companies to Work For* list. To what extent would your attitudes be shaped not just by internal work policies, but also by how the company engages with society?

Sources: S. Begley, "IKEA Will Sell Rugs and Textiles Made by Syrian Refugees," *Fortune*, January 31, 2017; A. Byland, "How Ingvar Kamprad Made His Billions," *The Motley Fool*, April 19, 2014; K. Fehrenbacher, "These Are the U.S. Companies with the Most Solar Power," *Fortune*, October 19, 2016; IKEA 2016 by Numbers, August, 2016, <http://franchisor.ikea.com/wp-content/uploads/2016/12/IKEA-Highlights-2016-Facts-and-Figures.pdf>; M. Gladwell, *David and Goliath: Underdogs, Misfits, and the Art of Battling Giants*; (New York: Little, Brown, and Company, 2013); G. Houston, "How IKEA Plans to Help Restaurants Build Their Own Indoor Farms," *Fortune*, June 21, 2016; B. Kowitz, "The Coolest Things IKEA, Coca-Cola, and Walmart Are Doing to Cut Waste," *Fortune*, May 16, 2016; B. Kowitz, "At IKEA: No Ranks, No Rancor," *Fortune*, March 15, 2016; R. Levering, "The 100 Best Companies to Work For," *Fortune*, March 15, 2016; and M. Rhodan, "IKEA Refugee Shelter Wins Design of the Year Award," *Fortune*, January 30, 2017.

EXERCISE: IS OB COMMON SENSE?

The purpose of this exercise is to take some of the topics covered in this textbook and examine whether improving them is "just common sense." This exercise uses groups, so your instructor will either assign you to a group or ask you to create your own. The exercise has the following steps:

- 1.1 Consider the theory diagram shown below. It explains why two "independent variables" (the quality of a movie's script and the fame of its stars) affect a "dependent variable" (how much the movie makes at the box office).



- 1.2 Now build your own theory diagram about organizational behavior. In your groups, choose one of the following four topics to use as your dependent variable:
- *Job satisfaction*: The pleasurable emotions felt when performing job tasks.
 - *Strain*: The headaches, fatigue, or burnout resulting from workplace stress.
 - *Motivation*: The intensity and persistence of job-related effort.
 - *Trust in supervisor*: The willingness to allow a supervisor to have significant influence over key job issues.

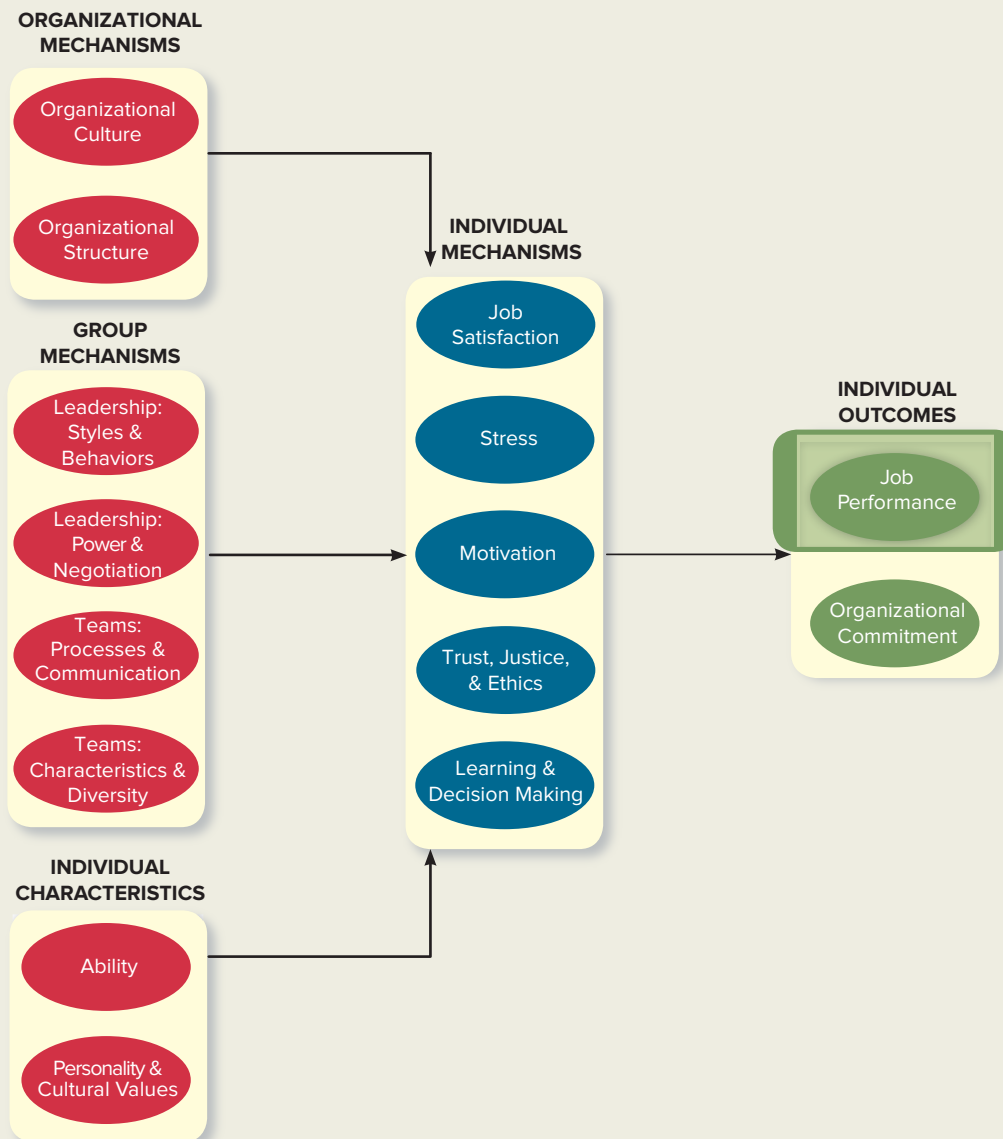
Using a laptop, whiteboard, or chalkboard, build a theory diagram that summarizes the factors that affect your chosen dependent variable. To be as comprehensive as possible, try to include at least four independent variables. Keep your books closed! You should build your diagrams using only your own experience and intuition.

- 1.3 Each group should present its theory diagram to the class. Do the predicted relationships make sense? Should anything be dropped? Should anything be added?
- 1.4 Now compare the theory diagram you created with the diagrams in the textbook (Figure 4-7 for Job Satisfaction, Figure 5-3 for Strain, Figure 6-7 for Motivation, and Figure 7-7 for Trust in Supervisor). How does your diagram compare to the textbook's diagrams? (Search the bold-faced key terms for any jargon that you don't understand.) Did you leave out some important independent variables or suggest some variables that have not been supported by the academic research summarized in the chapters? If so, it shows that OB is more than just common sense.

ENDNOTES

- 1.1 Kiley, D. "J.D. Power: BMW and Hyundai Are Tops in Car Tech." *Forbes*, October 11, 2016.
- 1.2 Source: Ihlwan, M., and C. Dawson. "Building a 'Camry Fighter': Can Hyundai Transform Itself into One of the World's Top Auto Makers?" *BusinessWeek*, September 6, 2004, http://www.businessweek.com/magazine/content/04_36/b3898072.htm.
- 1.3 Levin, D. "New Hyundai Sonatas Rolling Out of Super-Busy Alabama Plant." *Fortune*, June 26, 2014.
- 1.4 Taylor, A. III. "Hyundai Smokes the Competition." *Fortune*, January 18, 2010, pp. 62–71; and Ihlwan, M.; L. Armstrong; and M. Eldam. "Kissing Clunkers Goodbye." *BusinessWeek*, May 17, 2004, http://www.businessweek.com/magazine/content/04_20/b3883054.htm.
- 1.5 Barney, J.B. "Looking Inside for Competitive Advantage." In *Strategic Human Resource Management*, ed. R.S. Schuler and S.E. Jackson. Malden, MA: Blackwell, 1999, pp. 128–41.
- 1.6 McIntyre, D.A. "Microsoft Launches Retail Stores to Save Windows." *Time*, February 13, 2009, <http://www.time.com/time/business/article/0,8599,1879368,00.html>.
- 1.7 Edwards, C. "Commentary: Sorry, Steve: Here's Why Apple Stores Won't Work." *BusinessWeek*, May 21, 2001, http://www.businessweek.com/magazine/content/01_21/b3733059.htm.
- 1.8 Source: Frommer, D. "Microsoft's New Retail Stores Look Just Like Apple Stores." *Business Insider*, November 1, 2009.
- 1.9 Hansen, F. "Admirable Qualities." *Workforce Management*, June 23, 2008, pp. 25–32.
- 1.10 DeCarlo, S. "The World's Most Admired Companies." *Fortune*, March 1, 2017.
- 1.11 Huselid, M.A. "The Impact of Human Resource Management Practice on Turnover, Productivity, and Corporate Financial Performance." *Academy of Management Journal* 38 (1995), pp. 635–72.
- 1.12 Welbourne, T.M., and A.O. Andrews. "Predicting the Performance of Initial Public Offerings: Should Human Resource Management Be in the Equation?" *Academy of Management Journal* 39 (1996), pp. 891–919.
- 1.13 Bush, M.C., and S. Lewis-Kulin. "100 Best Companies to Work For" *Fortune*, March 15, 2017.
- 1.14 Fulmer, I.S.; B. Gerhart; and K.S. Scott. "Are the 100 Best Better? An Empirical Investigation of the Relationship Between Being a 'Great Place to Work' and Firm Performance." *Personnel Psychology* 56 (2003), pp. 965–93.
- 1.15 Source: Pfeffer, J., and J.F. Veiga. "Putting People First for Organizational Success." *Academy of Management Executive* 13 (1999), pp. 37–48.
- 1.16 Kerlinger, F.N., and H.B. Lee. *Foundations of Behavioral Research*. Fort Worth, TX: Harcourt, 2000.
- 1.17 Bacon, F.; M. Silverthorne; and L. Jardine. *The New Organon*. Cambridge: Cambridge University Press, 2000.
- 1.18 Campbell, J.P. "The Role of Theory in Industrial and Organizational Psychology." In *Handbook of Industrial and Organizational Psychology*, Vol. 1, edited by M.D. Dunnette and L.M. Hough. Palo Alto, CA: Consulting Psychologists Press, 1990, pp. 39–74.
- 1.19 Whetten, D.A. "What Constitutes a Theoretical Contribution?" *Academy of Management Review* 14 (1989), pp. 490–95.

- 1.20 Locke, K. "The Grounded Theory Approach to Qualitative Research." In *Measuring and Analyzing Behavior in Organizations*, ed. F. Drasgow and N. Schmitt. San Francisco, CA: Jossey-Bass, 2002, pp. 17-43.
- 1.21 Locke, E.A., and G.P. Latham. "What Should We Do About Motivation Theory? Six Recommendations for the Twenty-First Century." *Academy of Management Review* 29 (2004), pp. 388-403.
- 1.22 Herzberg, F.; B. Mausner; and B.B. Snyderman. *The Motivation to Work*. New York: John Wiley, 1959; Taylor, F. W. *The Principles of Scientific Management*. New York: Harper & Row, 1911.
- 1.23 Peterson, S.J., and F. Luthans. "The Impact of Financial and Nonfinancial Incentives on Business-Unit Outcomes over Time." *Journal of Applied Psychology* 91 (2006), pp. 156-65.
- 1.24 Cohen, J.; P. Cohen; S.G. West; and L.S. Aiken. *Applied Multiple Regression/Correlation Analysis for the Behavioral Sciences*. Mahwah, NJ: Erlbaum, 2003.
- 1.25 Shadish, W.R.; T.D. Cook; and D.T. Campbell. *Experimental and Quasi-Experimental Designs for Generalized Causal Inference*. Boston, MA: Houghton Mifflin, 2002.
- 1.26 Ibid.
- 1.27 Stajkovic, A.D., and F. Luthans. "A Meta-Analysis of the Effects of Organizational Behavior Modification on Task Performance, 1975-1995." *Academy of Management Journal* 40 (1997), pp. 1122-49.
- 1.28 Rousseau, D.M.; J. Manning; and D. Denyer. "Evidence in Management and Organizational Science: Assembling the Field's Full Eight of Scientific Knowledge Through Syntheses." *Academy of Management Annals* 2 (2008), pp. 475-515; and Briner, R.B.; D. Denyer; and D.M. Rousseau. "Evidence-Based Management: Concept Cleanup Time?" *Academy of Management Perspectives* 23 (2009), pp. 19-32.
- 1.29 Hansen, F. "Merit-Pay Payoff?" *Workforce Management*, November 3, 2008, pp. 33-39.
- 1.30 Davenport, T.H. "Analytics 3.0." *Harvard Business Review*, December, 2013.
- 1.31 Lewis, M. *Moneyball*. New York: Norton, 2003.
- 1.32 Fox, J. "The Moneyball Myth." *Bloomberg Businessweek*, October 20, 2011, pp. 110-11.
- 1.33 Schwartz, J. "Net Loss." *Slate*, February 28, 2013, http://www.slate.com/articles/sports/sports_nut/2013/02/nba?stats_gurus_can_t_work_together_anymore_that_s_a_problem.html.



LEARNING GOALS

After reading this chapter, you should be able to answer the following questions:

- 2.1 What is job performance?
- 2.2 What is task performance?
- 2.3 How do organizations identify the behaviors that underlie task performance?
- 2.4 What is citizenship behavior?
- 2.5 What is counterproductive behavior?
- 2.6 What workplace trends are affecting job performance in today's organizations?
- 2.7 How can organizations use job performance information to manage employee performance?



©PA Images/Alamy

GENERAL ELECTRIC

When you think of General Electric, or GE for short, company founder, Thomas Edison, might come to mind. You might also think of light bulbs or appliances, GE products you may use every day. Depending on your background, you might also think of medical equipment, jet engines, or even locomotives. In fact, GE is a huge multinational conglomerate with a diverse array of businesses, which include aviation, digital, energy, oil and gas, power, renewable energy, health care, appliances, lighting, and transportation. With operations in all these different industries, it's easy to appreciate the vast range of jobs that are held by GE's workforce, which numbers well over 300,000 full- and part-time employees. You might also appreciate the management challenge faced by GE. That is, how does GE ensure that employees in all these different jobs produce results and perform in ways that are consistent with the company's values and objectives?

In the mid 1950s GE established a management training center in Crotonville, New York, just east of the Hudson River, north of Manhattan about halfway to Poughkeepsie. High potential managers are sent to Crotonville to learn about practices that GE believes will promote high performance across the organization. For example, in the 1970s and 80s,

GE was facing competitive pressure from Asian manufacturers, and the company responded by training managers in practices, such as Six Sigma, that focused on reducing costs and increasing efficiency and quality in operations. With the adoption of these types of practices, GE employees were no longer just responsible for carrying out tasks involved in the design and manufacturing of products, but they were also accountable for measuring and eliminating defects and reducing waste through continuous improvements in manufacturing processes. During this period, GE managers also learned how to push their employees hard to achieve results with regard to these ends.

The training center in Crotonville continues to serve as a means of instilling GE's values to managers. GE continues to believe this effort is vital to ensuring that employees across the globe function as one. However, the training that managers receive at Crotonville has changed its focus to the type of performance needed for the company to thrive in a constantly evolving fast-paced global competitive environment. So, for example, to help enhance creativity and other behaviors necessary for innovation and rapid product development, GE managers receive training on things like mindfulness, emotional self-regulation, and the importance of constant feedback.

JOB PERFORMANCE

We begin our journey through the integrative model of organizational behavior with job performance. Why begin with job performance? Because understanding one's own performance is a critical concern for any employee, and understanding the performance of employees in one's unit is a critical concern for any manager. Consider for a moment the job performance of your university's basketball coach. If you were the university's athletic director, you might gauge the coach's performance by paying attention to various behaviors. How much time does the coach spend on the road during recruiting season? How effective are the coach's practices? Are the offensive and defensive schemes well-designed, and are the plays called during games appropriate? You might also consider some other behaviors that fall outside the strict domain of basketball. Does the coach run a clean program? Do players graduate on time? Does the coach represent the university well during interviews with the media and when in public?

Of course, as your university's athletic director, you might be tempted to ask a simpler question: Is the coach a winner? After all, fans and boosters may not care how good the coach is at the previously listed behaviors if the team fails to win conference championships or make it deep into the NCAA tournament. Moreover, the coach's performance in terms of wins and losses has important implications for the university because it affects ticket sales, licensing fees, and booster donations. Still, is every unsuccessful season the coach's fault? What if the coach develops a well-conceived game plan but the players repeatedly make mistakes at key times in the game? What if the team experiences a rash of injuries or inherits a schedule that turns out to be much tougher than originally thought? What if a few games during the season are decided by fluke baskets or by bad calls by the referees?

This example illustrates one dilemma when examining job performance. Is performance a set of behaviors that a person does (or does not) engage in, or is performance the end result of those behaviors? You might be tempted to believe it's more appropriate to define performance in terms of results rather than behaviors. This is because results seem more "objective" and are more connected to the central concern of managers—"the bottom line." For example, the job performance of sales employees is often measured by the amount of sales revenue generated by each person over some time span (e.g., a month, a quarter, a year). For the most part, this logic makes perfect sense: Sales employees are hired by organizations to generate sales, and so those who meet or exceed sales goals are worth more to the organization and should be considered high performers. It's very easy to appreciate how the sales revenue from each salesperson might be added up and used as an indicator of a business's financial performance.

However, as sensible as this logic seems, using results as the primary indicator of job performance creates potential problems. First, employees contribute to their organization in ways that go beyond bottom line results, and so evaluating an employee's performance based on results alone might give you an inaccurate picture of which employees are worth more to the organization. Second, there's evidence that managers' focus on bottom line results can create a bottom line mentality among employees, which in turn, results in social undermining—sabotaging coworkers' reputations or trying to make them look bad.¹ Similarly, the quest to enhance the bottom line may lead employees to violate policies and regulations, which in turn, may result in staggering legal fees, fines, and lost customers. As an example, Wells Fargo bank had long focused on employee sales of new accounts, and it has come to light that employees of the bank opened as many as two million accounts without their customers' consent or knowledge.² Third, results are often influenced by factors that are beyond the employees' control—product quality, competition, equipment, technology, budget constraints, coworkers, and supervisors, just to name a few. Fourth, even if these uncontrollable factors are less relevant in a given situation, there's another problem with a results-based view of job performance: Results don't tell you how to reverse a "bad year." That is, performance feedback based on results doesn't provide people with the information they need to improve their behavior. Walgreens, for example, uses knowledge of job performance behaviors to create comprehensive training and development programs so that employees can be effective at various jobs they may have throughout their careers with the company.³ In sum, given that the field of OB

aims to understand, predict, and improve behavior, we refer to job performance as behavior. We use the term “results” or “job performance results” when referring to important outcomes that are associated with those behaviors.

So what types of employee behaviors constitute job performance? To understand this question, consider that **job performance** is formally defined as the value of the set of employee behaviors that contribute, either positively or negatively, to organizational goal accomplishment.⁴ This definition of job performance includes behaviors that are within the control of employees, but it places a boundary on which behaviors are (and are not) relevant to job performance. For example, consider the behavior of a server in a restaurant that prides itself on world-class customer service. Texting a friend during a work break would not usually be relevant (in either a positive or negative sense) to the accomplishment of organizational goals. That behavior is therefore not relevant to the server’s job performance. However, texting in the middle of taking a customer’s order would be relevant (in a negative sense) to organizational goal accomplishment. That behavior, therefore, is relevant to the server’s job performance.



©Mike Carlson/Getty Images

Geno Auriemma has led the University of Connecticut women’s basketball team to 11 national championships (including four in a row), six perfect seasons, and 100 percent graduation rate for all four-year players. He’s been the Naismith College Coach of the Year seven times since taking over the team in 1985. If the Huskies suffered through a couple losing seasons, would Coach Auriemma be considered a low performer?



2.1

What is job performance?

WHAT DOES IT MEAN TO BE A “GOOD PERFORMER”?

Our definition of job performance raises a number of important questions. Specifically, you might be wondering which employee behaviors fall under the umbrella heading of “job performance.” In other words, what exactly do you have to *do* to be a good performer? We could probably spend an entire chapter just listing various behaviors that are relevant to job performance. However, those behaviors generally fit into three broad categories.⁵ Two categories are *task performance* and *citizenship behavior*, both of which contribute positively to the organization. The third category is *counterproductive behavior*, which contributes negatively to the organization. The sections that follow describe these broad categories of job performance in greater detail.

TASK PERFORMANCE

Task performance refers to employee behaviors that are directly involved in the transformation of organizational resources into the goods or services that the organization produces.⁶ If you read a description of a job in an employment ad online, that description will focus on task performance behaviors—the tasks, duties, and responsibilities that are a core part of the job. Put differently, task performance is the set of explicit obligations that an employee must fulfill to receive compensation and continued employment. For a flight attendant, task performance includes announcing and demonstrating safety and emergency procedures and distributing food and beverages to passengers. For a firefighter, task performance includes searching burning buildings to locate fire victims and operating equipment to put out fires. For an accountant, task performance involves preparing, examining, and analyzing accounting records for accuracy and completeness. Finally, for an advertising executive, task performance includes developing advertising campaigns and preparing and delivering presentations to clients.⁷

**2.2**

What is task performance?

Although the specific activities that constitute task performance differ widely from one job to another, task performance also can be understood in terms of more general categories. One way of categorizing task performance is to consider the extent to which the context of the job is routine, changing, or requires a novel or unique solution. **Routine task performance** involves well-known responses to demands that occur in a normal, routine, or otherwise predictable way. In these cases, employees tend to behave in more or less habitual or programmed ways that vary little from one instance to another.⁸ As an example of a routine task activity, you may recall watching an expressionless flight attendant robotically demonstrate how to insert the seatbelt tongue into the seatbelt buckle before your flight takes off. Seatbelts haven't really changed since . . . oh . . . 1920, so the instructions to passengers tend to be conveyed the same way, over and over again.

In contrast, **adaptive task performance**, or more commonly "adaptability," involves employee responses to task demands that are novel, unusual, or, at the very least, unpredictable.⁹ For example, on August 2, 2005, Air France Flight 358, carrying 297 passengers and 12 crew members from Paris, France, to Toronto, Canada, skidded off the runway while landing and plunged into a ravine. Amid smoke and flames, the flight attendants quickly responded to the emergency and assisted three-quarters of the 297 passengers safely off the plane within 52 seconds, before the emergency response team arrived. One minute later, the remaining passengers and 12 crew members were out safely.¹⁰ From this example, you can see that flight attendants' task performance shifted from activities such as providing safety demonstrations and handing out beverages to performing emergency procedures to save passengers' lives. Although flight attendants receive training so they can handle emergency situations such as this one, executing these behaviors effectively in the context of an actual emergency differs fundamentally from anything experienced previously.

Adaptive task performance is becoming increasingly important as globalization, technological advances, and knowledge-based work increase the pace of change in the workplace.¹¹ In fact, adaptive task performance has become crucial in today's global economy where companies have been faced with the challenge of becoming more productive with fewer employees on staff. For example, Sheboygan Falls, Wisconsin-based Johnsonville Sausage feels that adaptability is important for employees at all levels of the organization and has invested significant resources in training to ensure that employees develop competency in this aspect of job performance.¹² As another example, at the German chemical and pharmaceutical company Bayer, the hiring of plant directors involves the search for candidates who not only possess a wide range of skills and abilities so that they can adapt to various job demands, but in addition, competence in helping others adapt to changes that occur in the workplace.¹³ Table 2-1 provides a number of examples of adaptability that are relevant to many jobs in today's economy.¹⁴

Finally, **creative task performance** refers to the degree to which individuals develop ideas or physical outcomes that are both novel and useful.¹⁵ The necessity of including both novelty and usefulness in the definition of creativity can be illustrated with the following example of what effective performance for a swimsuit designer involves. Consider first the case of a swimsuit designer who suggests in a meeting that next season's line of swimsuits should be made entirely out of chrome-plated steel. Although this idea might be very novel, for many reasons it's not likely to be very useful. Indeed, someone who offered an idea like this would likely be considered silly rather than creative. Another swimsuit designer suggests in the meeting that swimsuits for next season should be made out of materials that are attractive and comfortable. Although under some circumstances such an idea might be useful, the idea is not novel because attractiveness and comfort are generally accepted design elements for swimsuits. Someone who offered an idea like this might be appreciated for offering input, but no one would consider this individual's performance to be particularly creative. Finally, a third designer for this swimsuit manufacturer suggests that perhaps a two-piece design would be preferred for women, rather than a more traditional one-piece design. Although such an idea would not be considered creative today, it certainly was in 1946 when, in separate but nearly simultaneous efforts, Jacques Heim and Louis Reard introduced the bikini.¹⁶

Although you might be tempted to believe that creative task performance is only relevant to jobs such as artist and inventor, its emphasis has been increasing across a wide variety of jobs. Indeed, more than half the total wages and salary in the United States are paid to employees who need to be creative as part of their jobs, and as a consequence, some have argued that we are at the "dawn of the creative age."¹⁷ This increase in the value of creative performance can be

TABLE 2-1

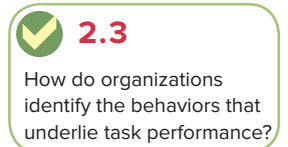
Behaviors Involved in Adaptability

BEHAVIORS	SPECIFIC EXAMPLES
Handling emergencies or crisis situations	Quickly analyzing options for dealing with danger or crises and their implications; making split-second decisions based on clear and focused thinking
Handling work stress	Remaining composed and cool when faced with difficult circumstances or a highly demanding workload or schedule; acting as a calming and settling influence to whom others can look for guidance
Solving problems creatively	Turning problems upside-down and inside-out to find fresh new approaches; integrating seemingly unrelated information and developing creative solutions
Dealing with uncertain and unpredictable work situations	Readily and easily changing gears in response to unpredictable or unexpected events and circumstances; effectively adjusting plans, goals, actions, or priorities to deal with changing situations
Learning work tasks, technologies, and work situations	Quickly and proficiently learning new methods or how to perform previously unlearned tasks; anticipating change in the work demands and searching for and participating in assignments or training to prepare for these changes
Demonstrating interpersonal adaptability	Being flexible and open-minded when dealing with others; listening to and considering others' viewpoints and opinions and altering one's own opinion when it's appropriate to do so
Demonstrating cultural adaptability	Willingly adjusting behavior or appearance as necessary to comply with or show respect for others' values and customs; understanding the implications of one's actions and adjusting one's approach to maintain positive relationships with other groups, organizations, or cultures

Source: Adapted from E.E. Pulakos, S. Arad, M.A. Donovan, and K.E. Plamondon, "Adaptability in the Workplace: Development of a Taxonomy of Adaptive Performance," *Journal of Applied Psychology* 85 (2000), pp. 612–24. American Psychological Association.

explained by the rapid technological change and intense competition that mark today's business landscape.¹⁸ In this context, employee creativity is necessary to spark the types of innovations that enable organizations to stay ahead of their competition. Because creative ideas do not always get implemented, it is important to recognize creative performance behaviors, as well as the creative outcomes that result from those behaviors.¹⁹

Now that we've given you a general understanding of task performance behaviors, you might be wondering how organizations identify the sets of behaviors that represent "task performance" for different jobs. Many organizations identify task performance behaviors by conducting a **job analysis**. Although there are many different ways to conduct a job analysis, most boil down to three steps. First, a list of the activities involved in a job is generated. This list generally results from data from several sources, including observations, surveys, and interviews of employees. Second, each activity on this list is rated by "subject matter experts," according to things like the importance and frequency of the activity. Subject matter experts generally have experience performing the job or managing the job and therefore are in a position to judge the importance of specific activities to the organization. Third, the activities that are rated highly in terms of their importance and frequency are retained and used to define task performance. Those retained behaviors then find their



Toyota production workers assemble vehicles using a highly standardized and efficient set of tasks.



©Eric Gay/AP Images

“routine core tasks,” “machine tending,” and “quality,” and each of these tasks further consists of several more detailed steps. For example, routine core tasks include de-molding, trimming, spray-molding, and sanding. Each of these tasks can be broken down further into more detailed steps, and in turn, the specific behaviors involved in each step become the focus of the training. For example, to de-mold the left side of the bumper, the worker must “use left thumb to push along edge of bumper,” “place pressure in the crease of thumb,” “push toward left side away from mold,” and “grasp top edge when bumper is released.” Although this level of detail might seem like an awful lot of analysis for what one might imagine to be a relatively straightforward job, Toyota competes on the basis of quality and cost, and its success in selling millions of Priuses, Camrys, Tacomas, and Highlanders each year has been attributed to its ability to train production workers to follow the standardized and efficient procedures.²¹

Men’s Wearhouse, the Houston-based retailer, provides another good example of an organization that uses task performance information to manage its employees.²² The company first gathers information about the employee’s on-the-job behaviors. For example, the job of wardrobe consultant involves greeting, interviewing and measuring customers properly, ensuring proper alteration revenue is collected, and treating customers in a warm and caring manner. After the information is gathered, senior managers provide feedback and coaching to the employee about which types of behaviors he or she needs to change to improve. The feedback is framed as constructive criticism meant to improve an employee’s behavior. Put yourself in the place of a Men’s Wearhouse wardrobe consultant for a moment. Wouldn’t you rather have your performance evaluated on the basis of behaviors such as those mentioned above, rather than some overall index of sales? After all, those behaviors are completely within your control, and the feedback you receive from your boss will be more informative than the simple directive to “sell more suits next year than you did this year.”

If organizations find it impractical to use job analysis to identify the set of behaviors needed to define task performance, they can turn to a database the government has created to help with that important activity. The **Occupational Information Network** (or **O*NET**) is an online database that includes, among other things, the characteristics of most jobs in terms of tasks, behaviors, and the required knowledge, skills, and abilities (<http://www.onetonline.org>). Figure 2-1 shows the O*NET output for a flight attendant’s position, including many of the tasks discussed previously in this chapter. Of course, O*NET represents only a first step in figuring out the important tasks for a given job. Many organizations ask their employees to perform tasks that their competitors do not, so their workforce performs in a unique and valuable way. O*NET cannot capture those sorts of unique task requirements that separate the most effective organizations from their competitors.

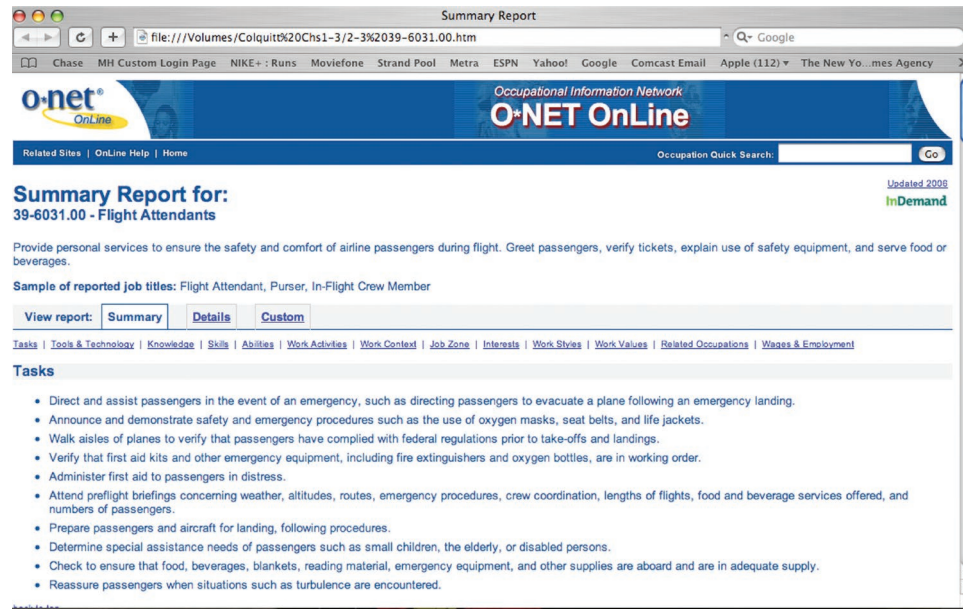
For example, the authors of a book titled *Nuts* identify “fun” as one of the dominant values of Southwest Airlines.²³ Southwest believes that people are willing to work more productively and creatively in an environment that includes humor and laughter. Consistent with this belief, flight attendant task performance at Southwest includes not only generic flight attendant activities, such as those identified by O*NET, but also activities that reflect a sense of humor and playfulness. Effective flight attendants at Southwest tell jokes over the intercom such as, “We’ll be dimming the lights

way into training programs as learning objectives and into performance evaluation systems as measures to evaluate task performance.

As an example, to determine training objectives for production workers, Toyota uses a highly detailed job analysis process to identify important tasks as well as the behaviors necessary to effectively complete those tasks.²⁰ The core job tasks involved in the job of a bumper-molding operator, for example, include

FIGURE 2-1

O*NET Results for Flight Attendants



O*NET, or Occupational Information Network, is an online government database that lists the characteristics of most jobs and the knowledge required for each. This sample is for the job of flight attendant.

in the cabin . . . pushing the light-bulb button will turn your reading light on. However, pushing the flight attendant button will not turn your flight attendant on.”²⁴ As another example, Nisshinbo Automotive, a part of the Japanese company Nisshinbo Holdings, was faced with the challenge of increasing productivity with fewer workers. They developed a system where they not only evaluated and compensated employees for behaviors reflected in their job descriptions, but also in behaviors that supported the company’s mission defined more broadly.²⁵ In summary, though O*NET may be a good place to start, the task information from the database should be supplemented with information regarding behaviors that support the organization’s values and strategy.

Before concluding our section on task performance, it’s important to note that task performance behaviors are not simply performed or not performed. Although poor performers often fail to complete required behaviors, it’s just as true that star performers often exceed all expectations for those behaviors.²⁶ Moreover, although star performers are much rarer than those who perform poorly or at average levels, they are often quite visible in their fields.²⁷ In fact, you can probably think of examples of employees who have engaged in task performance that’s truly extraordinary. Our **OB on Screen** feature certainly illustrates one!

CITIZENSHIP BEHAVIOR

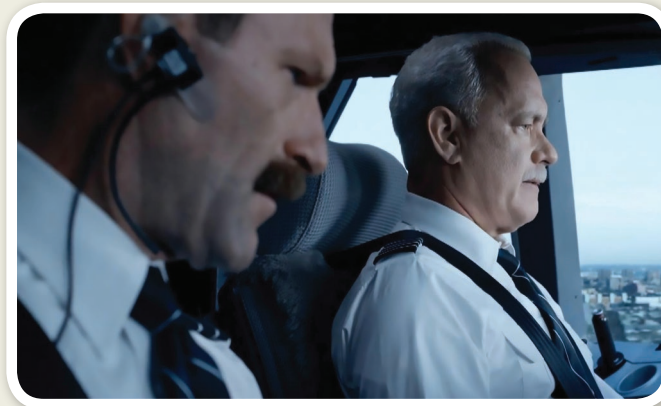
Sometimes employees go the extra mile by actually engaging in behaviors that are not within their job description—and thus that do not fall under the broad heading of task performance. This situation brings us to the second category of job performance, called **citizenship behavior**, which is defined as voluntary employee activities that may or may not be rewarded but that contribute to the organization by improving the overall quality of the setting or context in which work takes place.²⁸ Have you ever had a coworker or fellow student who was especially willing to help someone who was struggling? Who typically attended optional meetings or social functions to support his or her colleagues? Who maintained a good attitude, even in trying times? We tend to call those people “good citizens” or “good soldiers.”²⁹ High levels of citizenship behavior earn them such

OB ON SCREEN

SULLY

That's the funny thing, I've delivered a million passengers over 40 years in the air, but in the end, I'm going to be judged by 208 seconds.

With those words, US Airways pilot Chesley Sullenberger (Tom Hanks) laments to First Officer Jeff Skiles (Aaron Eckart) that, despite years of performing his job effectively, his legacy hinges on judgments regarding what occurred during a three-and-a-half minute time span, in the movie *Sully* (Dir. Clint Eastwood, Flashlight Films, 2016). In this true story, Sullenberger, or Sully for short, was the pilot of Cactus 1549, which hit a flock of birds, destroying both engines, shortly after taking off from New York's LaGuardia Airport. Sully calmly discussed the problem with his first officer and an air traffic controller, considered options, and ultimately chose to ditch the aircraft in the Hudson River. Although Sully executed a perfect water landing, and saved the lives of all 155 souls on board, investigators from the National Transportation Safety Board questioned his performance that day. Computer and piloted simulations indicated that Sully could have flown the damaged jet back to LaGuardia, or diverted to Teterboro, a nearby airport in New Jersey.



©Pictorial Press Ltd/Alamy

The opening quote reveals that Sully understood the tension between performance and results. He was an effective pilot for several decades. Yet his performance was being judged by the results of a single incident for which he had little control. The movie also illustrates that results are often in the eye of the beholder. Sully's decision did result in the loss of a costly aircraft and put the passengers and the crew at risk, however, the passengers and crew were all saved and each considered him to be a hero. Ultimately, the investigators came to the same conclusion as Sully's passengers and others who referred to the incident as the "Miracle on the Hudson." The simulations didn't take into account the time needed to assess and understand the situation, and there wasn't any precedent for losing both engines to a bird strike at such a low altitude in the middle of one of the most densely populated cities in the world.

2.4

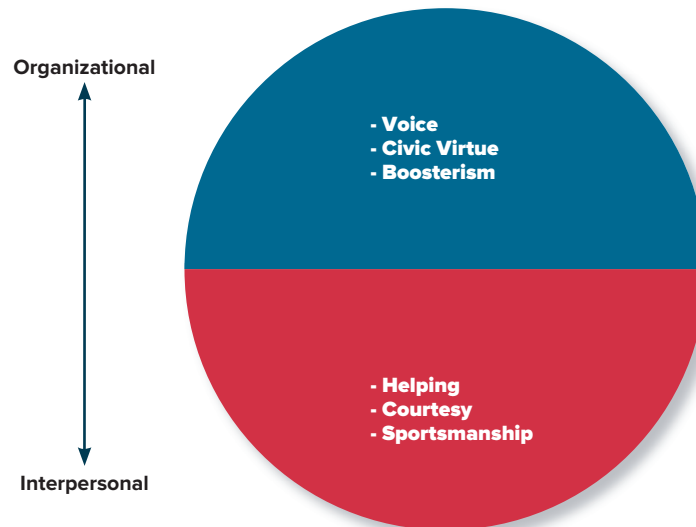
What is citizenship behavior?

titles. Although there are many different types of behaviors that might seem to fit the definition of citizenship behavior, research suggests two main categories that differ according to who benefits from the activity: coworkers or the organization (see Figure 2-2).³⁰

The first category of citizenship behavior is the one with which you're most likely to be familiar: **interpersonal citizenship behavior**. Such behaviors benefit coworkers and colleagues and involve

FIGURE 2-2

Types of Citizenship Behaviors



assisting, supporting, and developing other organizational members in a way that goes beyond normal job expectations.³¹ For example, **helping** involves assisting coworkers who have heavy workloads, aiding them with personal matters, and showing new employees the ropes when they first arrive on the job. Although helping may require a great deal of time and effort, it often makes a big difference in the lives of others, and for this reason, those who help others often experience positive emotions and a sense of being energized.³² Do you consider yourself a helpful person? Check the **OB Assessments** feature to see how helpful you really are. **Courtesy** refers to keeping coworkers informed about matters that are relevant to them. Some employees have a tendency to keep relevant facts and events secret. Good citizens do the opposite; they keep others in the loop because they never know what information might be useful to someone else. **Sportsmanship** involves maintaining a good attitude with coworkers, even when they've done something annoying or when the unit is going through tough times. Whining and complaining are contagious; good citizens avoid being the squeaky wheel who frequently makes mountains out of molehills.

Although interpersonal citizenship behavior is important in many different job contexts, it may be even more important when employees work in small groups or teams. A team with members who tend to be helpful, respectful, and courteous is also likely to have a positive team atmosphere in which members trust one another. This type of situation is essential to foster the willingness of team members to work toward a common team goal rather than goals that may be more self-serving.³³ In fact, if you think about the behaviors that commonly fall under the “teamwork” heading, you’ll probably agree that most are examples of interpersonal citizenship behavior (see Chapter 12 on team processes and communication for more discussion of such issues).³⁴

The second category of citizenship behavior is **organizational citizenship behavior**. These behaviors benefit the larger organization by supporting and defending the company, working to improve its operations, and being especially loyal to it.³⁵ For example, **voice** involves speaking up and offering constructive suggestions regarding opportunities to improve unit or organizational functioning or to address problems that could lead to negative consequences for the organization.³⁶ Although supervisors may react more positively to employee suggestions that focus on opportunities and initiatives to enhance the organization rather than on problems that need to be addressed in order to prevent potential harm, all forms of voice are important to organizational effectiveness.³⁷ When there is an opportunity, good citizens express their ideas and suggestions

OB ASSESSMENTS

HELPING

How helpful are you? This assessment is designed to measure helping, an interpersonal form of citizenship behavior. Think of the people you work with most frequently, either at school or at work. The questions refer to these people as your “work group.” Answer each question using the scale. Then sum up your answers. (Instructors: Assessments on sportsmanship, boosterism, political deviance, and trait creativity can be found in the PowerPoints in the Connect Library’s Instructor Resources and in the Connect assignments for this chapter.)

1	2	3	4	5	6	7
STRONGLY DISAGREE	MODERATELY DISAGREE	SLIGHTLY DISAGREE	NEITHER DISAGREE NOR AGREE	SLIGHTLY AGREE	MODERATELY AGREE	STRONGLY AGREE

SCORING AND INTERPRETATION

If your scores sum up to 40 or higher, you perform a high level of helping behavior, which means you frequently engage in citizenship behaviors directed at your colleagues. This is good, as long as it doesn’t distract you from fulfilling your own job duties and responsibilities. If your scores sum up to less than 40, you perform a low level of helping behaviors. You might consider paying more attention to whether your colleagues need assistance while working on their task duties.

Source: L.V. Van Dyne and J.A. LePine, “Helping and Voice Extra-Role Behaviors: Evidence of Construct and Predictive Validity,” *Academy of Management Journal* 41 (1998), pp. 108–19.

for positive change rather than remaining silent. Good citizens also react to bad rules or policies by constructively trying to change them as opposed to passively complaining about them (see Chapter 3 on organizational commitment for more discussion of such issues).³⁸ **Civic virtue** refers to participating in the company’s operations at a deeper-than-normal level by attending voluntary meetings and functions, reading and keeping up with organizational announcements, and keeping abreast of business news that affects the company. **Boosterism** means representing the organization in a positive way when out in public, away from the office, and away from work. Think of friends you’ve had who worked for a restaurant. Did they always say good things about the restaurant when talking to you and keep any “kitchen horror stories” to themselves? If so, they were being good citizens by engaging in high levels of boosterism.

Three important points should be emphasized about citizenship behaviors. First, as you’ve probably realized, citizenship behaviors are relevant in virtually any job, regardless of the particular

nature of its tasks,³⁹ and research suggests that these behaviors can boost organizational effectiveness.⁴⁰ As examples, research conducted in a paper mill found that the quantity and quality of crew output were higher in crews that included more workers who engaged in citizenship behavior.⁴¹ Research in 30 restaurants also showed that higher levels of citizenship behavior promoted higher revenue, better operating efficiency, higher customer satisfaction, higher performance quality, less food waste, and fewer customer complaints.⁴² Thus, it seems clear that citizenship behaviors have a significant influence on the bottom line.

Second, because citizenship behaviors are relatively discretionary and influenced by the specific situation the employee is working in, they can vary significantly over time.⁴³ In other words, an employee who engages in citizenship behavior during one point in time might not engage in citizenship behavior at other points in time. As an example, it's likely that you've had a very positive experience working with another student or colleague on a project and were willing to invest a great deal of extra effort in order to be helpful. At some point, however, the person with whom you were working may have done something that made you feel much less positive about the collaboration and, as a consequence, you decided to withhold your extra help so that you could focus your energies elsewhere. In fact, researchers have shown that good citizens can develop *citizenship fatigue*, or the sense that one is worn out and on edge from engaging in citizenship.⁴⁴ Citizenship fatigue reduces future acts of citizenship, and may be especially likely to occur when good citizens feel that their extra efforts are not supported, or they experience pressure to continue to engage in citizenship even when they're already feeling stretched by other demands.

Third, from an employee's perspective, it may be tempting to discount the importance of citizenship behaviors—to just focus on your own job tasks and leave aside any “extra” stuff. After all, citizenship behaviors appear to be voluntary and optional, whereas task performance requirements are not. However, discounting citizenship behaviors is a bad idea because supervisors don't always view such actions as optional. In fact, research on computer salespeople, insurance agents, petrochemical salespeople, pharmaceutical sales managers, office furniture makers, sewing machine operators, U.S. Air Force mechanics, and first-tour U.S. Army soldiers has shown that citizenship behaviors relate strongly to supervisor evaluations of job performance, even when differences in task performance are also considered.⁴⁵ As we discuss in our **OB Internationally** feature, the tendency of supervisors to consider citizenship behaviors in evaluating overall job performance seems to hold even across countries with vastly different cultures.⁴⁶ Of course, this issue has a lot of relevance to you, given that in most organizations, supervisors' evaluations of employee job performance play significant roles in determining employee pay and promotions. Indeed, employee citizenship behavior has been found to influence the salary and promotion recommendations people receive, over and above their task performance.⁴⁷ Put simply, it pays to be a good citizen.

COUNTERPRODUCTIVE BEHAVIOR

Now we move from the “good soldiers” to the “bad apples.” Whereas task performance and citizenship behavior refer to employee activities that help the organization achieve its goals and objectives, other activities in which employees engage do just the opposite. This third broad category of job performance is **counterproductive behavior**, defined as employee behaviors that intentionally hinder organizational goal accomplishment. The word “intentionally” is a key aspect of this definition; these are things that employees mean to do, not things they accidentally do. Although there are many different kinds of counterproductive behaviors, research suggests that—like task performance and citizenship behavior—they can be grouped into more specific categories (see Figure 2-3).⁴⁸

Property deviance refers to behaviors that harm the organization's assets and possessions. For example, **sabotage** represents the purposeful destruction of physical equipment, organizational processes, or company products. Do you know what a laser disc is? Probably not—and the reason you don't is because of sabotage. A company called DiscoVision (a subsidiary of MCA) manufactured laser discs in the late 1970s, with popular movie titles like *Smokey and the Bandit* and *Jaws* retailing for \$15.95. Although this price is approximately the same as a new movie on a Blu-ray disc today, it was far less than the \$50–\$100 needed to buy videocassettes (which were of inferior quality) at the time. Unfortunately, laser discs had to be manufactured in clean rooms because specks of


2.5

What is counterproductive behavior?

OB INTERNATIONALLY

As we've already explained, citizenship behavior tends to be viewed as relatively voluntary because it's not often explicitly outlined in job descriptions or directly rewarded. However, people in organizations vary in their beliefs regarding the degree to which citizenship behavior is truly voluntary, and these differences have important implications. As an example, consider a situation in which an employee engages in citizenship behaviors because of his or her belief that the behaviors are part of the job. However, this employee works for a supervisor who believes that citizenship behaviors are unnecessary. Assuming that the supervisor would not consider the citizenship behaviors on a performance evaluation, the employee would likely react negatively because he or she has not been recognized for putting effort into activities that help other members of the organization.

So what types of factors cause differences in beliefs regarding whether or not citizenship behavior is discretionary? One factor that would appear to be important is national culture. It is widely believed that the culture in countries like the United States, Canada, and the Netherlands encourages behaviors that support competition and individual achievement, whereas the culture in countries like China, Colombia, and Portugal encourages behaviors that promote cooperation and group interests over self-interests. On the basis of these cultural differences, it seems logical to expect that people from the former set of countries would consider citizenship behavior relatively unimportant compared with people from the latter set of countries. In reality, however, the findings from one recent study comparing Canadian and Chinese managers found that this cultural stereotype was simply not true. Managers in both countries not only took citizenship behavior into account when evaluating overall job performance, but the weight they gave to citizenship behavior in their overall evaluation of employees was the same. One explanation for this result is that the realities of running effective business organizations in a global economy have a significantly stronger impact on managerial practices than do cultural norms. It is important to note that the results of this study do not mean that we can ignore culture when trying to understand employee job performance. In fact, there are reasons to believe that cultural differences are important to consider when designing and implementing systems to manage employee performance.

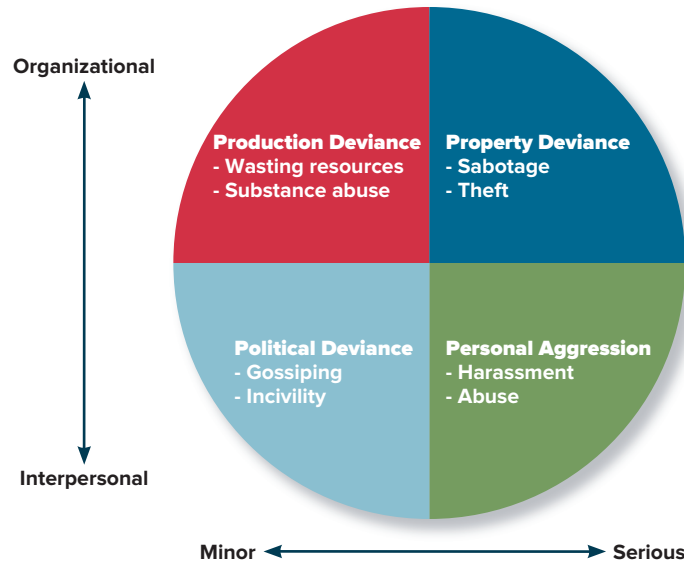
Sources: F.F.T. Chiang and T.A. Birtch, "Appraising Performance across Borders: An Empirical Examination of the Purposes and Practices of Performance Appraisal in a Multi-Country Context." *Journal of Management Studies* 47 (2010), pp. 1365-92; G.Hofstede, "Cultures and Organizations: Software of the Mind," McGraw-Hill, New York, 1991; E.W. Morrison, "Role Definitions and Organizational Citizenship Behavior: The Importance of the Employee's Perspective." *Academy of Management Journal* 37 (1994), pp. 1543-67; and M.Rotundo and J.L. Xie, "Understanding the Domain of Counterproductive Work Behavior in China." *International Journal of Human Resource Management* 86 (2008), pp. 856-77.

dust or debris could cause the image on the television to freeze, repeat, skip, or drop out. When MCA merged with IBM in 1979, the morale of the employees fell, and counterproductive behaviors began to occur. Employees sabotaged the devices that measured the cleanliness of the rooms. They also began eating in the rooms—even popping potato chip bags to send food particles into the air. This sabotage eventually created a 90 percent disc failure rate that completely alienated customers. As a result, despite its much lower production costs and higher-quality picture, the laser disc disappeared, and the organizations that supported the technology suffered incredible losses.⁴⁹

Even if you've never heard of the laser disc, you've certainly eaten in a restaurant. The cost of counterproductive behaviors in the restaurant industry is estimated to be 2-3 percent of revenues per year, but what may be more disturbing is the nature of those counterproductive behaviors.⁵⁰ Thirty-one percent of employees who responded to a survey knowingly served improperly prepared food, 13 percent intentionally sabotaged the work of other employees, and 12 percent admitted to intentionally contaminating food they prepared or served to a customer (yuck!). At a minimum, such sabotage of the restaurant's product can lead to a bad meal and a customer's

FIGURE 2-3

Types of Counterproductive Behaviors



Source: Adapted from S.L. Robinson and R.J. Bennett, "A Typology of Deviant Workplace Behaviors: A Multidimensional Scaling Study," *Academy of Management Journal* 38 (1995), pp. 555–72.

promise to never return to that establishment. Of course, such behaviors can also lead to food poisoning, health code violations, and a damaging lawsuit. Employees who sabotage customers may do so, under certain circumstances, as a response to perceived mistreatment by customers. It's important to note, however, that retaliation in this manner is not justified, so it's still considered a form of counterproductive behavior.⁵¹

Theft represents another form of property deviance and can be just as expensive as sabotage (if not more). Research has shown that up to three-quarters of all employees have engaged in counterproductive behaviors such as theft, and the cost of these behaviors is staggering.⁵² For example, one study estimated that 47 percent of store inventory shrinkage was due to employee theft and that this type of theft costs organizations approximately \$14.6 billion per year.⁵³ Maybe you've had friends who worked at a restaurant or bar and been lucky enough to get discounted (or even free) food and drinks whenever you wanted. Clearly that circumstance is productive for you, but it's quite counterproductive from the perspective of the organization.

Production deviance is also directed against the organization but focuses specifically on reducing the efficiency of work output. **Wasting resources**, when employees use too many materials or too much time to do too little work, is the most common form of production deviance. Manufacturing employees who use too much wood or metal are wasting resources as are restaurant employees who use too many ingredients when preparing the food. Workers who work too slowly or take too many breaks are also wasting resources because "time is money" (see Chapter 3 on organizational commitment for more discussion of such issues). **Substance abuse** represents another form of production deviance. If employees abuse drugs or alcohol while on the job or shortly before coming to work, then the efficiency of their production will be compromised because their work will be done more slowly and less accurately.

In contrast to property and production deviance, **political deviance** refers to behaviors that intentionally disadvantage other individuals rather than the larger organization. **Gossiping**—casual conversations about other people in which the facts are not confirmed as true—is one form of political deviance. Everyone has experienced gossip at some point in time and knows the emotions people feel when they discover that other people have been talking about them. Such behaviors undermine the morale of both friendship groups and work groups. **Incivility** represents communication

Counterproductive behavior by employees can be destructive to the organization's goals. In some settings, such as a restaurant, it can even be a problem for customers.



©Frank Wartenberg/Getty Images

that's rude, impolite, discourteous, and lacking in good manners.⁵⁴ The erosion of manners seems like a society-wide phenomenon, and the workplace is no exception. Taken one by one, these political forms of counterproductive behavior may not seem particularly serious to most organizations. However, in the aggregate, acts of political deviance can create an organizational climate characterized by distrust and unhealthy competitiveness. Beyond the productivity losses that result from a lack of

cooperation among employees, organizations with this type of climate likely cannot retain good employees. Moreover, there's some evidence that gossip and incivility can "spiral"—meaning that they gradually get worse and worse until some tipping point, after which more serious forms of interpersonal actions can occur.⁵⁵

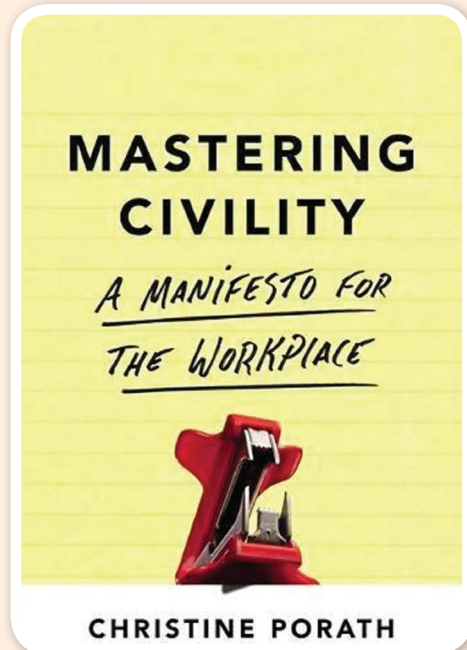
Those more serious interpersonal actions may involve **personal aggression**, defined as hostile verbal and physical actions directed toward other employees. **Harassment** falls under this heading and occurs when employees are subjected to unwanted physical contact or verbal remarks from a colleague. **Abuse** also falls under this heading; it occurs when an employee is assaulted or endangered in such a way that physical and psychological injuries may occur. You might be surprised to know that even the most extreme forms of personal aggression are actually quite prevalent in organizations. For example, on average in the United States about one employee each week is murdered by a current or previous coworker.⁵⁶ As another example, about 54 million Americans are bullied at work each year.⁵⁷ Bullying involves psychological harassment and abuse directed toward an individual or group of individuals.⁵⁸ Examples of bullying include humiliation, social isolation, and systematic maltreatment, all of which results in the target of these behaviors feeling helpless.⁵⁹ It might surprise you to learn that the source of the bullying is often a boss. We don't believe that bosses are inherently evil, but some undoubtedly lose sight of the line between being tough and being a bully, and that what matters isn't the intent of the behavior, but rather the perception of the person to whom the behavior is targeted.⁶⁰ Acts of personal aggression can also be quite costly to organizations. For example, Mitsubishi Motor Manufacturing of America settled a class action sexual harassment lawsuit for \$34 million after women at a plant in Normal, Illinois, complained of widespread and routine groping, fondling, lewd jokes, lewd behavior, and pornographic graffiti.⁶¹

Four points should be noted about counterproductive behavior. First, there's evidence that people who engage in one form of counterproductive behavior also engage in others.⁶² In other words, such behaviors tend to represent a pattern of behavior rather than isolated incidents. Second, like citizenship behavior, counterproductive behavior is relevant to any job. It doesn't matter what the job entails; there are going to be things to steal, resources to waste, and people to be uncivil toward. Third, counterproductive behavior may be contagious and its negative consequences may ripple throughout an organization.⁶³ For example, researchers have found evidence that abusive behavior on the part of supervisors may result in counterproductive behavior among subordinates and vice versa.⁶⁴ Researchers have also shown that supervisors who engage in incivility toward subordinates create a negative climate in their work groups, which reduces voice, and in turn, group effectiveness.⁶⁵ Fourth, it's often surprising which employees engage in counterproductive behavior. You might be tempted to guess that poor performers would be the ones who engage in high levels of counterproductive behavior, and that highly effective task performers do not engage in counterproductive behavior. In fact, however, there's only a weak negative correlation between task performance and counterproductive behavior,⁶⁶ and if you think about it for a moment, you can probably come up with a few examples of people who are very effective in their jobs but who

OB AT THE BOOKSTORE

MASTERING CIVILITY

by Christine Porath (New York: Grand Central Publishing, 2016).



©Roberts Publishing Services

I'm disappointed to report that the incivility problem still hasn't been solved. In fact, it has gotten much worse. All of us desperately need to change this reality for the sake of people and organizations.

With those words, author Christine Porath outlines the book's main thesis, which is that incivility is a problem in society and the workplace, and that we all need to be kinder to each other and to take concerted action to contribute to greater civility. On the one hand, this message may seem quite familiar. Does Aesop's fable of the Lion and the Mouse come to mind? On the other hand, the book is filled with workplace examples and research findings which vividly underscore the relevance of incivility to managers and organizations.

In the first part of her book, Porath overviews surveys that indicate incivility has reached "crisis proportions" and is getting worse. She then provides examples of incivility such as publicly mocking and belittling people, pointing out mistakes in an overly harsh and insulting way, and talking calls or texting in the middle of a conversation or

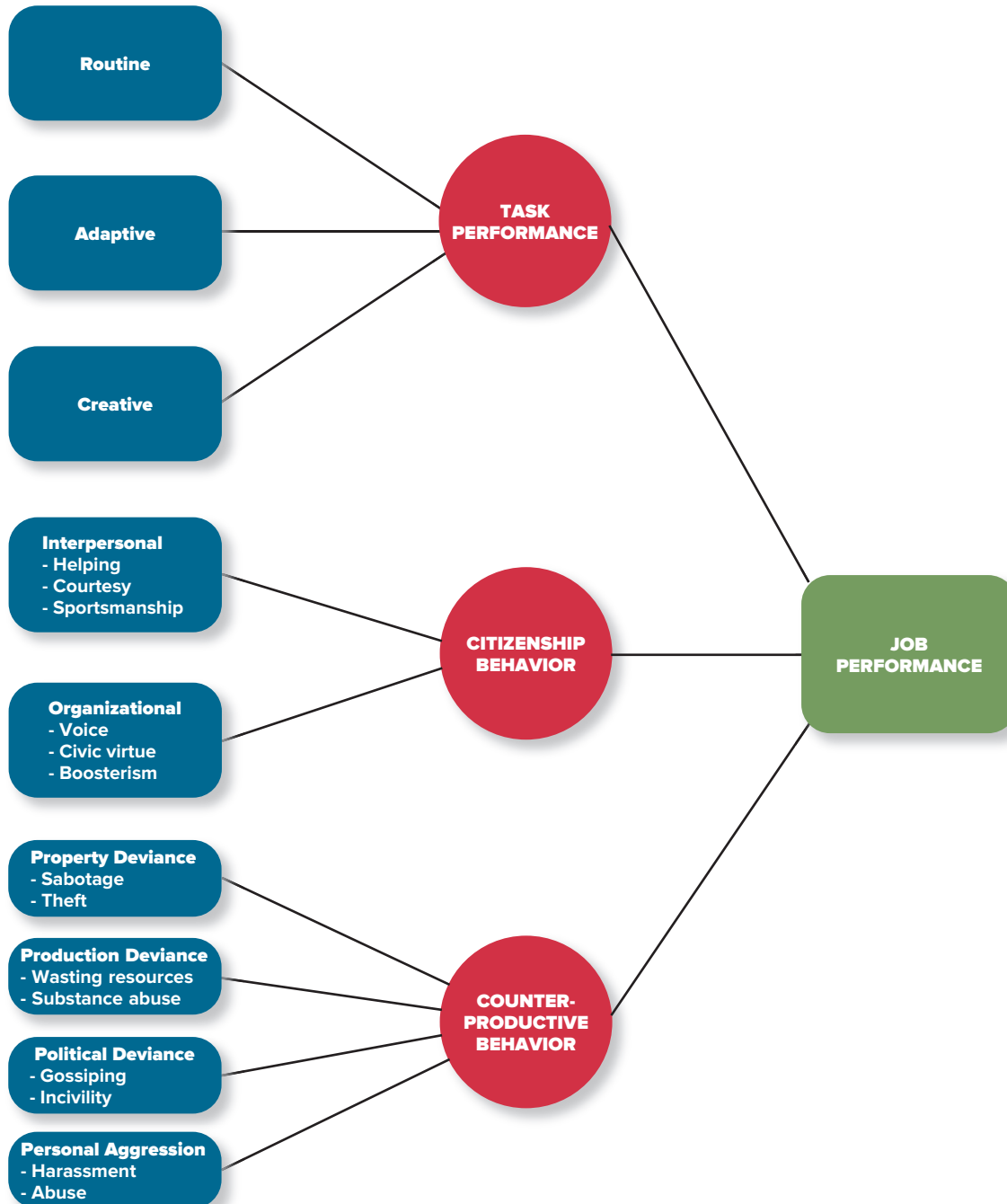
meeting. Although it might seem obvious that behaviors such as these are inappropriate, Porath identifies costs to these behaviors that may not be so obvious. As examples, people who are subject to or witness incivility experience impairment to their ability to process information and they also experience significant stress. To make matters worse, people who witness incivility are more likely to engage in incivility themselves. So it turns out that acts of incivility are not merely isolated incidents, they're also contagious!

The book also provides a terrific balance of perspectives. First, it offers much to those who are interested in self-improvement. As an example, there's a 32-item test that readers can use to gauge their level of incivility. There are also specific suggestions that interested readers can use to increase their own civility, such as seeking feedback from colleagues. Second, the book offers suggestions to managers who might be interested in promoting greater civility among employees. As an example, the author describes how interviews could be used to screen potential employees for incivility and how existing employees could be coached to enhance their civility.

also engage in high levels of counterproductive behavior. Sometimes the best task performers are the ones who can best get away with counterproductive actions, because they're less likely to be suspected or blamed. Moreover, counterproductive behaviors might even be tolerated for a while where the individual is able to effectively accomplish very challenging tasks. Fortunately, as our **OB at the Bookstore** feature suggests, there may be ways of effectively managing certain types of counterproductive behaviors.

SUMMARY: WHAT DOES IT MEAN TO BE A “GOOD PERFORMER”?

So what does it mean to be a “good performer”? As shown in Figure 2-4, being a good performer means a lot of different things. It means employees are good at the particular job tasks that fall within their job description, whether those tasks are routine or require adaptability or

FIGURE 2-4
What Does It Mean to Be a “Good Performer”?


creativity. But it also means that employees engage in citizenship behaviors directed at both coworkers and the larger organization. It also means that employees refrain from engaging in the counterproductive behaviors that can badly damage the climate of an organization. The goal for any manager is, therefore, to have employees who fulfill all three pieces of this good performer description.

As you move forward in this book, you'll notice that almost every chapter includes a description of how that chapter's topic relates to job performance. For example, Chapter 4 on job satisfaction will describe how employees' feelings about their jobs affect their job performance. You'll find that some chapter topics seem more strongly correlated with task performance, whereas other topics are more strongly correlated with citizenship behavior or counterproductive behavior. Such differences will help you understand exactly how and why a given topic, be it satisfaction, stress, motivation, or something else, influences job performance. By the end of the book, you'll have developed a good sense of the most powerful drivers of job performance.

TRENDS AFFECTING PERFORMANCE

Now that we've described exactly what job performance is, it's time to describe some of the trends that affect job performance in the contemporary workplace. Put simply, the kinds of jobs employees do are changing, as is the way workers get organized within companies. These trends put pressure on some elements of job performance while altering the form and function of others.

KNOWLEDGE WORK

Historically speaking, research on organizational behavior has focused on the physical aspects of job performance. This focus was understandable, given that the U.S. economy was industrial in nature and the productivity of the employees who labored in plants and factories was of great concern. However, by the early 1990s, the majority of new jobs required employees to engage in cognitive work, applying theoretical and analytical knowledge acquired through education and continuous learning.⁶⁷ Statistics from the U.S. Department of Labor confirm that this type of work, also called **knowledge work**, is becoming more prevalent than jobs involving physical activity.⁶⁸

In addition to being more cognitive, knowledge work tends to be more fluid and dynamic in nature. Facts, data, and information are always changing. Moreover, as time goes by, it becomes easier to access more and more of these facts and data, using Google on an iPhone for example. In addition, the tools used to do knowledge work change quickly, with software, databases, and computer systems updated more frequently than ever. As those tools become more powerful, the expectations for completing knowledge work become more ambitious. After all, shouldn't reports and presentations be more comprehensive and finished more quickly when every book used to create them is available online 24/7 rather than at some library? In fact, as many have recently noted, expectations regarding knowledge work can become overwhelming for employees, and as a consequence, new and innovative ways of performing this type of work may be necessary.⁶⁹

SERVICE WORK

One of the largest and fastest growing sectors in the economy is not in industries that produce goods but rather in industries that provide services. **Service work**, or work that provides nontangible goods to customers through direct electronic, verbal, or physical interaction, accounts for approximately 55 percent of the economic activity in the United States,⁷⁰ and about 20 percent of the new jobs created are service jobs, trailing only professional services in terms of growth.⁷¹ Retail salespersons, customer service representatives, and food service workers represent the bulk of that service job growth. By comparison, maintenance, repair, construction, and production jobs are projected to account for only 4–7 percent of new jobs over the next several years.


2.6

What workplace trends are affecting job performance in today's organizations?

Amazon CEO Jeff Bezos stresses the importance of customer service.



©Marcus R. Donner/AP Images

The increase in service jobs has a number of implications for job performance. For example, the costs of bad task performance are more immediate and more obvious. When customer service representatives do their job duties poorly, the customer is right there to notice. That failure can't be hidden behind the scenes or corrected by other employees chipping in before it's too late. In addition, service work contexts place a greater premium on high levels of citizenship behavior and low levels of counterproductive behavior. If service employees refuse to help one another or maintain good sportsmanship, or

if they gossip and insult one another, those negative emotions get transmitted to the customer during the service encounter. Maintaining a positive work environment therefore becomes even more vital.

In fact, some very notable organizations compete successfully by placing special emphasis on the performance of people who do service work. Amazon, for example, believes that the best way to ensure that customers keep using its website to purchase merchandise is to ensure customers are satisfied with their experience, especially when a transaction goes wrong, such as if merchandise arrives broken or an order doesn't ship because the product is back ordered.⁷² Amazon customer service employees receive a great deal of training so that they can provide timely and consistent responses to customers who have questions or problems. In fact, customer service is so important to Amazon that each and every employee, including CEO Jeff Bezos, spends two days a year answering customer service calls.⁷³ Apparently all this training has paid off: Amazon now ranks number one in customer service quality, scoring above companies such as The Ritz-Carlton and Lexus, which are famous for providing world-class customer service.⁷⁴

APPLICATION: PERFORMANCE MANAGEMENT

2.7

How can organizations use job performance information to manage employee performance?

Now that we've described what job performance is, along with some of the workplace trends that affect it, it's time to discuss how organizations use job performance information. Good companies understand the linkage between employee job performance and organizational performance, and as a consequence they invest resources collecting information about employee performance so that it can be managed in a way that helps the organization achieve its mission.⁷⁵ In this section, we describe general ways in which job performance information is used to manage employee performance. We spotlight four of the most representative practices: management by objectives, behaviorally anchored rating scales, 360-degree feedback, and forced ranking. We'll also discuss how social networking software is being used for performance management purposes in organizations.

MANAGEMENT BY OBJECTIVES

Management by objectives (MBO) is a management philosophy that bases an employee's evaluations on whether the employee achieves specific performance goals.⁷⁶ How does MBO work? Typically, an employee meets with his or her manager to develop a set of mutually agreed-upon objectives that are measurable and specific (see Chapter 6 on motivation for more discussion of such issues). In addition, the employee and the manager agree on the time period for achieving those objectives and the methods used to do so. An example of a performance objective for a line manager in a factory might be something like, "Reducing production waste by 35 percent within three months by developing and implementing new production procedures." Employee performance then can be gauged by referring to the degree to which the employee achieves results that are consistent with the objectives. If the line manager cuts production waste by 37 percent within

three months, the manager's performance would be deemed effective, whereas if the manager only cuts production waste by 2 percent, his or her performance would be deemed ineffective. MBO is best suited for managing the performance of employees who work in contexts in which objective measures of performance can be quantified.

BEHAVIORALLY ANCHORED RATING SCALES

You might have noticed that MBO emphasizes the results of job performance as much as it does the performance behaviors themselves. In contrast, **behaviorally anchored rating scales (BARS)** measure performance by directly assessing job performance behaviors. The BARS approach uses “critical incidents”—short descriptions of effective and ineffective behaviors—to create a measure that can be used to evaluate employee performance. As an example of a BARS approach, consider the measure of task performance shown in Table 2-2, which focuses on the “planning, organizing, and scheduling” dimension of task performance for a manager.⁷⁷ The rater reads the behaviors on the right column of the measure, and then selects a rating, in the left column, that corresponds to the behavior that best matches actual observations of the manager's behavior.⁷⁸

TABLE 2-2 BARS Example for “Planning, Organizing, and Scheduling”

RATING	BEHAVIORAL ANCHORS
[7] Excellent	<ul style="list-style-type: none"> Develops a comprehensive project plan, documents it well, obtains required approval, and distributes the plan to all concerned.
[6] Very Good	<ul style="list-style-type: none"> Plans, communicates, and observes milestones; states week by week where the project stands relative to plans. Maintains up-to-date charts of project accomplishment and backlogs and uses these to optimize any schedule modifications required. Experiences occasional minor operational problems but communicates effectively.
[5] Good	<ul style="list-style-type: none"> Lays out all the parts of a job and schedules each part to beat schedule; will allow for slack. Satisfies customer's time constraints; time and cost overruns occur infrequently.
[4] Average	<ul style="list-style-type: none"> Makes a list of due dates and revises them as the project progresses, usually adding unforeseen events; investigates frequent customer complaints. May have a sound plan but does not keep track of milestones; does not report slippages in schedule or other problems as they occur.
[3] Below Average	<ul style="list-style-type: none"> Plans are poorly defined; unrealistic time schedules are common. Cannot plan more than a day or two ahead; has no concept of a realistic project due date.
[2] Very Poor	<ul style="list-style-type: none"> Has no plan or schedule of work segments to be performed. Does little or no planning for project assignments.
[1] Unacceptable	<ul style="list-style-type: none"> Seldom, if ever, completes project because of lack of planning and does not seem to care. Fails consistently due to lack of planning and does not inquire about how to improve.

Source: Adapted from D.G. Shaw, C.E. Schneier, and R.W. Beatty, “Managing Performance with a Behaviorally Based Appraisal System,” *Applying Psychology in Business: The Handbook for Managers and Human Resource Professionals*, ed. J.W. Jones, B.D. Steffy, and D.W. Bray (Lexington, MA: Lexington Books, 2001), pp. 314–25.

Typically, supervisors rate several performance dimensions using BARS and score an employee's overall job performance by taking the average value across all the dimensions. Because the critical incidents convey the precise kinds of behaviors that are effective and ineffective, feedback from BARS can help an employee develop and improve over time. That is, employees can develop an appreciation of the types of behaviors that would make them effective. Such information provides a nice complement to MBO, which is less capable of providing specific feedback about why an objective might have been missed.

360-DEGREE FEEDBACK

The **360-degree feedback** approach involves collecting performance information not just from the supervisor but from anyone else who might have firsthand knowledge about the employee's performance behaviors. These other sources of performance information typically include the employee's subordinates, peers, and customers. With the exception of the supervisor's ratings, the ratings are combined so that the raters can remain anonymous to the employee. Most 360-degree feedback systems also ask the employee to provide ratings of his or her own performance. The hope is that this 360-degree perspective will provide a more balanced and comprehensive examination of performance. By explicitly comparing self-provided ratings with the ratings obtained from others, employees can develop a better sense of how their performance may be deficient in the eyes of others and exactly where they need to focus their energies to improve.

Although the information from a 360-degree feedback system can be used to evaluate employees for administrative purposes such as raises or promotions, there are problems with that sort of application. First, because ratings vary across sources, there is the question of which source is most "correct." Even if multiple sources are taken into account in generating an overall performance score, it's often unclear how the information from the various sources should be weighted. Second, raters may give biased evaluations if they believe that the information will be used for compensation, as opposed to just skill development. Peers in particular may be unwilling to provide negative information if they believe it will harm the person being rated. As a result, 360-degree feedback is best suited to improving or developing employee talent, especially if the feedback is accompanied by coaching about how to improve the areas identified as points of concern.

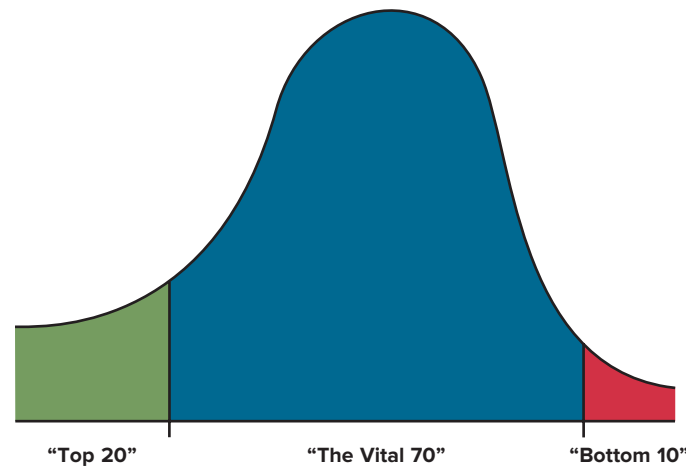
FORCED RANKING

One of the most notable practices that Jack Welch, *Fortune's* Manager of the 20th Century,⁷⁹ used to manage his workforce at General Electric involved evaluations that make clear distinctions among employees in terms of their job performance. Specifically, Welch employed a system that differentiated employees using the "vitality curve," depicted in Figure 2-5. Managers were required to rank all of their subordinates, and the rankings were used to place employees in one of three categories: the top 20 percent (A players), the vital middle 70 percent (B players), or the bottom 10 percent (C players). The A players were thought to possess "the four Es of GE leadership: very high *energy* levels, the ability to *energize* others around common goals, the *edge* to make tough yes-and-no decisions, and finally the ability to consistently *execute* and deliver on their promises."⁸⁰ The B players were the focus of development. According to Welch, B players are the backbone of the company but lack the passion of As. The C players refer to those employees who could not get the job done and were let go. The system was taken so seriously at GE that managers who couldn't differentiate their people tended to find themselves in the C category.⁸¹

Estimates are that about 20 percent of *Fortune* 500 companies adopted some variant of Welch's **forced ranking** system, also known as "rank and yank" or the "dead man's curve."⁸² However, there are some important limitations to this system of performance management. For example, some believe the system is inherently unfair because it forces managers to give bad evaluations to employees who may be good performers, just to reach a pre-established percentage. As other examples, employees may become competitive with one another to avoid finding themselves in a lower category, or they may avoid stepping outside the bounds of routine task behaviors for fear of standing out or making a mistake. Unfortunately, these behaviors are the exact opposite of what may be needed in today's team-based organizations that require cooperativeness and creativity.

FIGURE 2-5

Jack Welch's Vitality Curve



Source: Adapted from "Jack" by Jack Welch with John A. Byrne, John F. Welch Jr. Foundation, 2001.

For these reasons, organizations today (including GE) have moved away from performance management systems that rely upon forced ranking of employees.⁸³

SOCIAL NETWORKING SYSTEMS

Most of you reading this book are familiar with social networking services such as Facebook and Twitter. Well, this technology has recently been applied in organizational contexts to develop and evaluate employee job performance.⁸⁴ As an example, Accenture uses a Facebook-styled program called "Performance Multiplier," which requires that employees post and update weekly and quarterly goals. Managers then monitor the information and provide feedback.⁸⁵ As another example, a Toronto-based software company called Rypple uses a Twitter-like program to enable employees to post questions about their own performance so that other employees can give them anonymous feedback.⁸⁶ Although the effectiveness of social networking applications for performance evaluation and employee development purposes has not been studied scientifically, there are some advantages that make us believe that they will grow in popularity. For example, these types of systems provide performance information that is much more timely, relative to traditional practices that measure performance quarterly or even yearly. Although it might be unpleasant to learn from your peers that a presentation you gave was boring, it's much better than giving 50 boring presentations over the course of the year and then getting the news from your boss.

TAKEAWAYS

- 2.1** Job performance is the set of employee behaviors that contribute to organizational goal accomplishment. Job performance has three dimensions: task performance, citizenship behavior, and counterproductive behavior.
- 2.2** Task performance includes employee behaviors that are directly involved in the transformation of organizational resources into the goods or services that the organization produces. Examples of task performance include routine task performance, adaptive task performance, and creative task performance.

- 2.3** Organizations gather information about relevant task behaviors using job analysis and O*NET.
- 2.4** Citizenship behaviors are voluntary employee activities that may or may not be rewarded but that contribute to the organization by improving the overall quality of the setting in which work takes place. Examples of citizenship behavior include helping, courtesy, sportsmanship, voice, civic virtue, and boosterism.
- 2.5** Counterproductive behaviors are employee behaviors that intentionally hinder organizational goal accomplishment. Examples of counterproductive behavior include sabotage, theft, wasting resources, substance abuse, gossiping, incivility, harassment, and abuse.
- 2.6** A number of trends have affected job performance in today's organizations. These trends include the rise of knowledge work and the increase in service jobs.
- 2.7** MBO, BARS, 360-degree feedback, and forced ranking practices are four ways that organizations can use job performance information to manage employee performance.

KEY TERMS

• Job performance	<i>p. 31</i>	• Property deviance	<i>p. 39</i>
• Task performance	<i>p. 31</i>	• Sabotage	<i>p. 39</i>
• Routine task performance	<i>p. 32</i>	• Theft	<i>p. 41</i>
• Adaptive task performance	<i>p. 32</i>	• Production deviance	<i>p. 41</i>
• Creative task performance	<i>p. 32</i>	• Wasting resources	<i>p. 41</i>
• Job analysis	<i>p. 33</i>	• Substance abuse	<i>p. 41</i>
• Occupational Information Network (O*NET)	<i>p. 34</i>	• Political deviance	<i>p. 41</i>
• Citizenship behavior	<i>p. 35</i>	• Gossiping	<i>p. 41</i>
• Interpersonal citizenship behavior	<i>p. 36</i>	• Incivility	<i>p. 41</i>
• Helping	<i>p. 37</i>	• Personal aggression	<i>p. 42</i>
• Courtesy	<i>p. 37</i>	• Harassment	<i>p. 42</i>
• Sportsmanship	<i>p. 37</i>	• Abuse	<i>p. 42</i>
• Organizational citizenship behavior	<i>p. 37</i>	• Knowledge work	<i>p. 45</i>
• Voice	<i>p. 37</i>	• Service work	<i>p. 45</i>
• Civic virtue	<i>p. 38</i>	• Management by objectives (MBO)	<i>p. 46</i>
• Boosterism	<i>p. 38</i>	• Behaviorally anchored rating scales (BARS)	<i>p. 47</i>
• Counterproductive behavior	<i>p. 39</i>	• 360-degree feedback	<i>p. 48</i>
		• Forced ranking	<i>p. 48</i>

DISCUSSION QUESTIONS

- 2.1** Describe your “job” as a student in terms of the job performance dimensions discussed in this chapter. What would be the benefit of approaching student performance from a behavior perspective rather than from an outcome (grades) perspective? What would the downsides of this approach be? How would grading policies in your classes have to change to accommodate a behavior approach to student performance?
- 2.2** Describe the job that you currently hold or hope to hold after graduation. Now look up that job in the O*NET database. Does the profile of the job fit your expectations? Are any task behaviors missing from O*NET's profile?
- 2.3** Describe a job in which citizenship behaviors would be especially critical to an organization's functioning, and one in which citizenship behaviors would be less critical. What is it about a job that makes citizenship more important?

- 2.4** Figure 2-3 classifies production deviance and political deviance as more minor in nature than property deviance and personal aggression. When might those “minor” types of counterproductive behavior prove especially costly?
- 2.5** Consider how you would react to 360-degree feedback. If you were the one receiving the feedback, whose views would you value most: your manager’s or your peer’s? If you were asked to assess a peer, would you want your opinion to affect that peer’s raises or promotions?

CASE: GE

GE has played an influential role in managerial practice, in part, because of a highly charismatic CEO named Jack Welch, who ran the company from 1981 to 2001. In light of intense competitive pressures and the commoditization of many of GE products, Welch focused on goals related to costs, efficiency, and operational excellence, and he instituted practices that reinforced employee behaviors to ensure that his goals could be met. As an example, Welch advocated an annual job performance review process that drew sharp distinctions between effective and ineffective employees. He felt that the best way to do this was to have managers rank employees relative to their peers and to fire the bottom 10 percent. Welch’s hard-nosed approach to managing the performance of his employees led GE to great success during his tenure.

Welch’s successor at GE, Jeff Immelt, recognized that a new set of employee behaviors was necessary to compete in a changing competitive environment where technology and innovation are making product life cycles shorter. Rather than focusing on doing things in the most cost-effective and efficient way, and without error, employees need to take risks and test new ideas, and incorporate learning from errors into deliverables. With this shift in thinking, Immelt moved GE away from many of the rigid practices that Welch implemented, including the “rank and yank” annual performance review system. Immelt and others at the company came to believe that the system promoted competitiveness rather than cooperation, and that it had become a time-consuming ritual that hindered the type of risk taking necessary for the company to succeed in the 21st century.

In fact, GE has moved away from formalized annual reviews of employee job performance altogether. Rather than rating employees each year on a scale that results in labels such as “role model,” “strong contributor,” or “unsatisfactory,” the company has adopted a smartphone app called PD@GE, which facilitates ongoing performance feedback throughout the year. Managers are expected to have frequent discussions, or “touchpoints,” with employees on short-term priorities so that discrepancies can be fixed quickly. Employees can also use the app to request feedback from others in the organization so that they have a better understanding of whether they should continue to do something or to change what they are doing. Although there are still open questions regarding how the system can be used to support compensation decisions, the company is convinced that it will provide feedback to employees that is more relevant and timely.

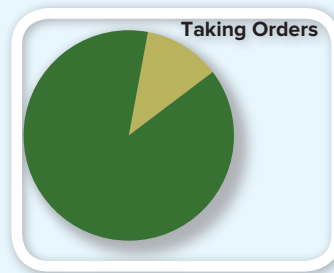
- 2.1** How well do you think that Jack Welch’s performance review system evaluated employee job performance (as we have defined it in this chapter)? Which specific dimensions of job performance do you think his system emphasized?
- 2.2** Describe advantages of the PD@GE app as a means of evaluating employee job performance.
- 2.3** Describe disadvantages of the PD@GE app. Explain why managers with longer tenure at GE may have doubts about the effectiveness of the PD@GE app. What could be done to alleviate potential concerns?

Sources: M. LaMagna, “Why Major Companies Are Getting Rid of Traditional Performance Reviews,” Marketwatch, July 12, 2016, <http://www.marketwatch.com/story/why-major-companies-are-getting-rid-of-traditional-performance-reviews-2016-06-06>; M. Nisen, “How Millennials Forced GE to Scrap Performance Reviews,” *The Atlantic* (from the archive of partner QUARTZ), August 18, 2015, <https://www.theatlantic.com/politics/archive/2015/08/how-millennials-forced-ge-to-scrap-performance-reviews/432585/>; R. Silverman, “GE Re-Engineers Performance Reviews, Pay Practices,” *The Wall Street Journal*, June 8, 2016, <https://www.wsj.com/articles/ge-re-engineers-performance-reviews-pay-practices-1465358463>; and R. Silverman, “GE Does Away with Employee Ratings,” *The Wall Street Journal*, July 26, 2016, https://www.wsj.com/article_email/ge-does-away-with-employee-ratings-1469541602-1MyQjAxMTA2ODI2NzEyODcyWj.

EXERCISE: PERFORMANCE OF A SERVER

The purpose of this exercise is to explore what job performance means for a server in a restaurant. This exercise uses groups of participants, so your instructor will either assign you to a group or ask you to create your own group. The exercise has the following steps:

- 2.1** Conduct a job analysis for a restaurant server. Begin by drawing a circle like the one below. Use that circle to summarize the major job dimensions of a restaurant server. For example, one job dimension might be “Taking Orders.” Divide the circle up with four additional job dimensions. Now get more specific by listing two behaviors per job dimension. For example, two behaviors within the “Taking Orders” dimension might be “Describing the Menu” and “Making Recommendations.” At the end of step 1, you should have a list of eight specific behaviors that summarize the tasks involved in being a restaurant server. Write your group’s behaviors down on the board or on a transparency, leaving some space for some additional behaviors down the line.



- 2.2** Take a look at the resulting list. Did you come up with any behaviors that would be described as “citizenship behaviors”? If you didn’t include any in your list, does that mean that citizenship behavior isn’t important in a restaurant setting? If your group includes someone who has worked as a server, ask him or her to describe the importance of citizenship behavior. Come up with two especially important citizenship behaviors and add those to your list.
- 2.3** Take another look at your list. Did you come up with any behaviors that would be described as “counterproductive behaviors”? If you didn’t include any, does that mean that counterproductive behavior isn’t an important concern in a restaurant setting? If your group includes someone who has worked as a server, ask him or her to describe the potential costs of counterproductive behavior. Come up with two costly counterproductive behaviors and add (the avoidance of) them to your list.
- 2.4** Class discussion (whether in groups or as a class) should center on how a restaurant owner or manager might use the resulting list to evaluate the performance of restaurant servers. How could this list be used to assess server performance? Would such an approach be valuable? Why or why not?

ENDNOTES

- 2.1** Duffy, M.K.; K.L. Scott; J.D. Shaw; B.J. Tepper; and K. Aquino. “A Social Context Model of Envy and Social Undermining.” *Academy of Management Journal* 55 (2012), pp. 643–66; and Greenbaum, R.L.; M.B. Mawritz; and G. Eissa. “Bottom-Line Mentality as an Antecedent of Social Undermining and the Moderating Roles of Core Self-Evaluations and Conscientiousness.” *Journal of Applied Psychology* 97 (2012), pp. 343–59.
- 2.2** Corkery, M. “Wells Fargo Struggling in Aftermath of Fraud

- Scandal." *The New York Times*, January 13, 2017. https://www.nytimes.com/2017/01/13/business/dealbook/wells-fargo-earnings-report.html?_r=0
- 2.3** Shawel, T. "Home-grown Career Development." *HR Magazine*, April 2011, pp. 36–38.
- 2.4** Campbell, J.P. "Modeling the Performance Prediction Problem in Industrial and Organizational Psychology." In *Handbook of Industrial and Organizational Psychology*, Vol. 1, 2nd ed., ed. M.D. Dunnette and L.M. Hough. Palo Alto, CA: Consulting Psychologists Press, 1990, pp. 687–732; and Motowidlo, S.J.; W.C. Borman; and M.J. Schmit. "A Theory of Individual Differences in Task and Contextual Performance." *Human Performance* 10 (1997), pp. 71–83.
- 2.5** Borman, W.C., and S.J. Motowidlo. "Expanding the Criterion Domain to Include Elements of Contextual Performance." In *Personnel Selection in Organizations*, ed. N. Schmitt and W.C. Borman. San Francisco: Jossey-Bass, 1993, pp. 71–98.
- 2.6** Ibid.
- 2.7** Occupational Information Network (O*NET) OnLine (n.d.), <http://online.onetcenter.org/>.
- 2.8** Weiss, H.M., and D.R. Ilgen. "Routinized Behavior in Organizations." *Journal of Behavioral Economics* 24 (1985), pp. 57–67.
- 2.9** LePine, J.A.; J.A. Colquitt; and A. Erez. "Adaptability to Changing Task Contexts: Effects of General Cognitive Ability, Conscientiousness, and Openness to Experience." *Personnel Psychology* 53 (2000), pp. 563–93.
- 2.10** CBC News. "Plane Fire at Pearson Airport: Flight 358." Indepth website, August 8, 2005, http://www.cbc.ca/news/background/plane_fire/.
- 2.11** Ilgen, D.R., and E.D. Pulakos. "Employee Performance in Today's Organizations." In *The Changing Nature of Work Performance: Implications for Staffing, Motivation, and Development*, ed. D.R. Ilgen and E.D. Pulakos. San Francisco: Jossey-Bass, 1999, pp. 1–20.
- 2.12** Haneberg, L. "Training for Agility: Building the Skills Employees Need to Zig and Zag." *Training and Development*, September 2011, pp. 51–56.
- 2.13** Associated Press. "Unemployed Find Old Jobs Now Require More Skills." *Gainesville Sun*, October 11, 2010, p. 7A.
- 2.14** Pulakos, E.D.; S. Arad; M.A. Donovan; and K.E. Plamondon. "Adaptability in the Workplace: Development of a Taxonomy of Adaptive Performance." *Journal of Applied Psychology* 85 (2000), pp. 612–24.
- 2.15** Amabile, T.M. "How to Kill Creativity." *Harvard Business Review* 76 (1998), pp. 76–88.
- 2.16** "Bikini Trivia: History of the Bikini" (n.d.), <http://www.everythingbikini.com/bikini-history.html>.
- 2.17** Florida, R. "America's Looming Creativity Crisis." *Harvard Business Review* 82 (2004), pp. 122–36.
- 2.18** Grant, A.M., and J.W. Berry. "The Necessity of Others Is the Mother of Invention: Intrinsic and Prosocial Motivations, Perspective Taking, and Creativity." *Academy of Management Journal* 54 (2011), pp. 73–96; and George, J.M. "Creativity in Organizations." *Academy of Management Annals*, Vol. 1, ed. J.P. Walsh and A.P. Brief. New York: Erlbaum, 2007, pp. 439–77.
- 2.19** Baer, M. "Putting Creativity to Work: The Implementation of Creative Ideas in Organizations." *Academy of Management Journal* 55 (2012), pp. 1102–19.
- 2.20** Liker, J.K., and D. P. Meier. *Toyota Talent: Developing Your People the Toyota Way*. New York: McGraw-Hill, 2007.
- 2.21** Ibid.
- 2.22** O'Reilly III, C.A., and J. Pfeffer. *Hidden*

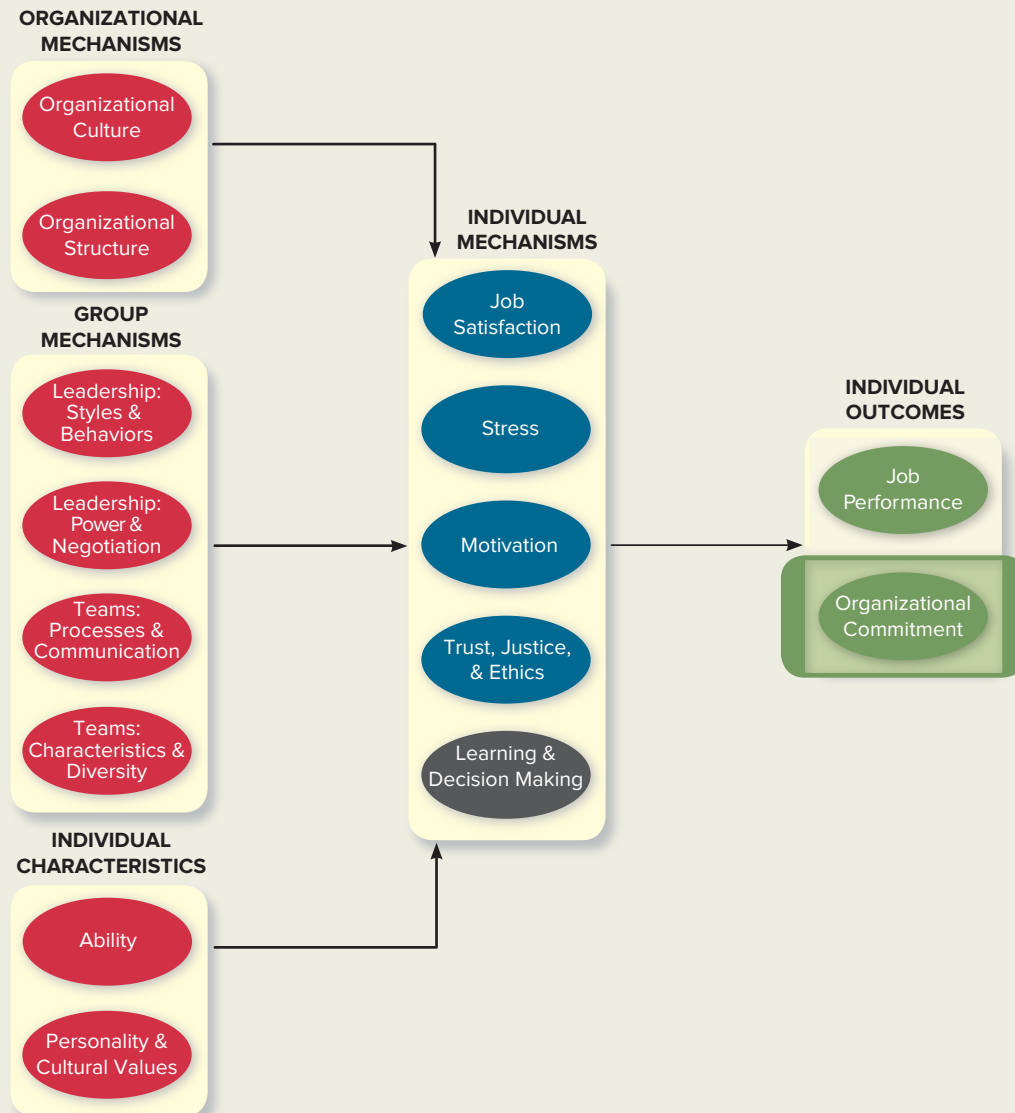
- Value: How Great Companies Achieve Extraordinary Results with Ordinary People.* Boston: Harvard Business School Press, 2000.
- 2.23 Freidberg, K., and J. Freidberg. *Nuts! Southwest Airlines' Crazy Recipe for Business and Personal Success.* Austin, TX: Bard Press, 1996.
- 2.24 Kaplan, M.D.G. "What are you, a comedian?" *USA Weekend.com*, July 13, 2003.
- 2.25 Krell, E. "All for Incentives, Incentives for All." *HR Magazine*, January 2011, pp. 35-38.
- 2.26 Ibid.
- 2.27 Aguinis, H.; E. O'Boyle, Jr.; E. Gonzalez-Mule; and H. Joo. "Cumulative Advantage: Conductors and Insulators of Heavy-Tailed Productivity Distributions and Productivity Stars." *Personnel Psychology* 69 (2016), pp. 3-66; and Call, M.L.; A.J. Nyberg; and S.M.B. Thatcher. "Stargazing: An Integrative Conceptual Review, Theoretical Reconciliation, and Extension for Star Employee Research." *Journal of Applied Psychology* 100 (2015), pp. 623-40.
- 2.28 Borman and Motowidlo, "Expanding the Criterion Domain."
- 2.29 Organ, D.W. *Organizational Citizenship Behavior: The Good Soldier Syndrome.* Lexington, MA: Lexington Books, 1988.
- 2.30 Coleman, V.I., and W.C. Borman. "Investigating the Underlying Structure of the Citizenship Performance Domain." *Human Resource Management Review* 10 (2000), pp. 25-44.
- 2.31 Ibid.
- 2.32 Lanaj, K.; R.E. Johnson; and M. Wang. "When Lending a Hand Depletes the Will: The Daily Costs and Benefits of Helping." *Journal of Applied Psychology* 100 (2016), pp. 1097-110.
- 2.33 MacMillan, P. *The Performance Factor: Unlocking the Secrets of Teamwork.* Nashville, TN: Broadman & Holman, 2001.
- 2.34 LePine, J.A.; R.F. Piccolo; C.L. Jackson; J.E. Mathieu; and J.R. Saul. "A Meta-Analysis of Teamwork Process: Towards a Better Understanding of the Dimensional Structure and Relationships with Team Effectiveness Criteria." *Personnel Psychology* 61 (2008), pp. 273-307.
- 2.35 Coleman and Borman, "Investigating the Underlying Structure."
- 2.36 Liang, J.; C.I. Farh; and J.L. Farh. "Psychological Antecedents of Promotive and Prohibitive Voice: A Two-Wave Examination." *Academy of Management Journal* 55 (2012), pp. 71-92; Morrison, E.W. "Employee Voice Behavior: Integration and Directions for Future Research." *Academy of Management Annals* (5) 2011, pp. 373-412; Morrison, E.W. "Employee Voice and Silence." *Annual Review of Organizational Psychology and Organizational Behavior* (1) 2014, pp. 173-97; and Van Dyne, L., and J.A. LePine. "Helping and Voice Extra-Role Behaviors: Evidence of Construct and Predictive Validity." *Academy of Management Journal* 41 (1998), pp. 108-19.
- 2.37 Bashshur, M.R., and O. Burak. "When Voice Matters: A Multilevel Review of the Impact of Voice in Organizations." *Journal of Management* (41) 2015, pp. 1530-54; and Chamberlin, M.; D.W. Newton; and J.A. LePine. "A Meta-Analysis of Voice and Its Promotive and Prohibitive Forms: Identification of Key Associations, Distinctions, and Future Research Directions." *Personnel Psychology* 70 (2017), pp. 11-71.
- 2.38 Burriss, E.R. "The Risks and Rewards of Speaking Up: Managerial Responses to Employee Voice." *Academy of Management Journal* 55 (2012), pp. 851-75; Liu, W.; S. Tangirala; W. Lam; Z. Chen; R.T. Jia; and X. Huang.

- “How and When Peers’ Positive Mood Influence Employees’ Voice.” *Journal of Applied Psychology* 100 (2015), pp. 976–89; and Van Dyne, L., and J.A. LePine. “Helping and Voice Extra-Role Behavior: Evidence of Construct and Predictive Validity.” *Academy of Management Journal* 41 (1998), pp. 108–19.
- 2.39** Motowidlo, S.J. “Some Basic Issues Related to Contextual Performance and Organizational Citizenship Behavior in Human Resource Management.” *Human Resource Management Review* 10 (2000), pp. 115–26.
- 2.40** Podsakoff, N.P.; S.W. Whiting; P.M. Podsakoff; and B.D. Blume. “Individual- and Organizational-Level Consequences of Organizational Citizenship Behaviors: A Meta-Analysis.” *Journal of Applied Psychology* 94 (2009), pp. 122–41; and Podsakoff, P.M.; S.B. MacKenzie; J.B. Paine; and D.G. Bachrach. “Organizational Citizenship Behaviors: A Critical Review of the Theoretical and Empirical Literature and Suggestions for Future Research.” *Journal of Management* 26 (2000), pp. 513–63.
- 2.41** Podsakoff, P.M.; M. Ahearne; and S.B. MacKenzie. “Organizational Citizenship Behavior and the Quantity and Quality of Work Group Performance.” *Journal of Applied Psychology* 82 (1997), pp. 262–70.
- 2.42** Walz, S.M., and B.P. Neihoff. “Organizational Citizenship Behaviors and Their Effect on Organizational Effectiveness in Limited-Menu Restaurants.” In *Academy of Management Best Papers Proceedings*, ed. J.B. Keys and L.N. Dosier. Statesboro, GA: College of Business Administration at Georgia Southern University, 1996, pp. 307–11.
- 2.43** Dalal, R.S.; H. Lam; H.M. Weiss; E.R. Welch; and C.L. Hulin. “A Within-Person Approach to Work Behavior and Performance: Concurrent and Lagged Citizenship-Counterproductivity Associations, and Dynamic Relationships with Affect and Overall Job Performance.” *Academy of Management Journal* 52 (2009), pp. 1051–66; and Koopman, J.; K. Lanaj; and B.A. Scott. “Integrating the Bright and Dark Sides of OCB: A Daily Investigation of the Benefits and Costs of Helping Others.” *Academy of Management Journal* 59 (2016), pp. 414–35.
- 2.44** Bolino, M.C.; H.H. Hsiung; Harvey, J.; and J.A. LePine. “‘Well, I’m Tired of Tryin’!’ Organizational Citizenship Behavior and Citizenship Fatigue.” *Journal of Applied Psychology* 100 (2015), pp. 56–74.
- 2.45** Allen, T.D., and M.C. Rush. “The Effects of Organizational Citizenship Behavior on Performance Judgments: A Field Study and a Laboratory Experiment.” *Journal of Applied Psychology* 83 (1998), pp. 247–60; Avila, R.A.; E.F. Fern; and O.K. Mann. “Unraveling Criteria for Assessing the Performance of Sales People: A Causal Analysis.” *Journal of Personal Selling and Sales Management* 8 (1988), pp. 45–54; Lowery, C.M., and T.J. Krilowicz. “Relationships among Nontask Behaviors, Rated Performance, and Objective Performance Measures.” *Psychological Reports* 74 (1994), pp. 571–78; MacKenzie, S.B.; P.M. Podsakoff; and R. Fetter. “Organizational Citizenship Behavior and Objective Productivity as Determinants of Managerial Evaluations of Salespersons’ Performance.” *Organizational Behavior and Human Decision Processes* 50 (1991), pp. 123–50; MacKenzie, S.B.; P.M. Podsakoff; and R. Fetter. “The Impact of Organizational Citizenship Behavior on Evaluation of Sales

- Performance.” *Journal of Marketing* 57 (1993), pp. 70–80; MacKenzie, S.B.; P.M. Podsakoff; and J.B. Paine. “Effects of Organizational Citizenship Behaviors and Productivity on Evaluation of Performance at Different Hierarchical Levels in Sales Organizations.” *Journal of the Academy of Marketing Science* 27 (1999), pp. 396–410; Motowidlo, S.J., and J.R. Van Scotter. “Evidence That Task Performance Should Be Distinguished from Contextual Performance.” *Journal of Applied Psychology* 79 (1994), pp. 475–80; Podsakoff, P.M., and S.B. MacKenzie. “Organizational Citizenship Behaviors and Sales Unit Effectiveness.” *Journal of Marketing Research* 3 (February 1994), pp. 351–63; and Van Scotter, J.R., and S.J. Motowidlo. “Interpersonal Facilitation and Job Dedication as Separate Facets of Contextual Performance.” *Journal of Applied Psychology* 81 (1996), pp. 525–31.
- 2.46** Rotundo, M., and P.R. Sackett. “The Relative Importance of Task, Citizenship, and Counterproductive Performance to Global Ratings of Job Performance: A Policy Capturing Approach.” *Journal of Applied Psychology* 87 (2002), pp. 66–80.
- 2.47** Allen and Rush, “The Effects of Organizational Citizenship Behavior on Performance Judgments”; Kiker, D.S., and S.J. Motowidlo. “Main and Interaction Effects of Task and Contextual Performance on Supervisory Reward Decisions.” *Journal of Applied Psychology* 84 (1999), pp. 602–9; and Park, O.S., and H.P. Sims Jr. “Beyond Cognition in Leadership: Prosocial Behavior and Affect in Managerial Judgment.” Working Paper, Seoul National University and Pennsylvania State University, 1989.
- 2.48** Marcus, B.; O.A. Taylor; S. E. Hastings; A. Strum; and O. Weigelt. “The Structure of Counterproductive Work Behavior: A Review, a Structural Meta-Analysis, and a Primary Study.” *Journal of Management* (42), pp. 203–33; and Robinson, S.L., and R.J. Bennett. “A Typology of Deviant Workplace Behaviors: A Multidimensional Scaling Study.” *Academy of Management Journal* 38 (1995), pp. 555–72.
- 2.49** Cellitti, D.R. “MCA DiscoVision: The Record That Plays Pictures,” June 25, 2002, <http://www.oz.net/blam/DiscoVision/RecordPlaysPictures.htm>.
- 2.50** Hollweg, L. “Inside the Four Walls of the Restaurant: The Reality and Risk of Counterproductive Behaviors,” 2003, http://www.batrushollweg.com/files/Website.Inside_the_Four?_Walls_of_the_Restaurant1.Reprint_9.pdf.
- 2.51** Wang, M.; H. Liao; Y. Zhan; and J. Shi. “Daily Customer Mistreatment and Employee Sabotage Against Customers: Examining Emotion and Resource Perspectives.” *Academy of Management Journal* 54 (2011), p. 31.
- 2.52** Harper, D. “Spotlight Abuse—Save Profits.” *Industrial Distribution* 79 (1990), pp. 47–51.
- 2.53** Hollinger, R.C., and L. Langton. *2004 National Retail Security Survey*. Gainesville: University of Florida, Security Research Project, Department of Criminology, Law and Society, 2005.
- 2.54** Andersson, L.M., and C.M. Pearson. “Tit for Tat? The Spiraling Effect of Incivility in the Workplace.” *Academy of Management Review* 24 (1999), pp. 452–71.
- 2.55** Ibid.
- 2.56** Armour, S. “Managers Not Prepared for Workplace Violence.” *USA Today*, July 19, 2004, <http://www.usatoday.com/money/workplace/2004-07->

- 15-workplace-violence2_x.htm.
- 2.57** Daniel, T.A. "Tough Boss or Workplace Bully?" *HR Magazine*, June 2009, pp. 83-86.
- 2.58** Baillien, E.; N. De Cuyper; and H. De Witte. "Job Autonomy and Workload as Antecedents of Workplace Bullying: A Two-Wave Test of Karasek's Job Demand Control Model for Targets and Perpetrators." *Journal of Occupational and Organizational Psychology* 84 (2010), pp. 191-208.
- 2.59** Cowie, H.; P. Naylor; I. Rivers; P.K. Smith; and B. Pereira. "Measuring Workplace Bullying." *Aggression and Violent Behavior* 7 (2002), pp. 35-51; Baillien et al. "Job Autonomy and Workload as Antecedents of Workplace Bullying"; and Einarsen, S.S.; B. Matthisen; and L.J. Hauge. "Bullying and Harassment at Work. In *The Oxford Handbook of Personnel Psychology*, ed. S. Cartwright and C.L. Cooper. London: Sage, 2009, pp. 464-95.
- 2.60** Ibid.
- 2.61** PBS. "Isolated Incidents?" *Online Newshour*, April 26, 1996, http://www.pbs.org/newshour/bb/business/april96/mitsubishi_4-26.html.
- 2.62** Sackett, P.R. "The Structure of Counterproductive Work Behaviors: Dimensionality and Performance with Facets of Job Performance." *International Journal of Selection and Assessment* 10 (2002), pp. 5-11.
- 2.63** Foulk, T.; A. Woolum; and A. Erez. "Catching Rudeness Is Like Catching a Cold: The Contagion Effects of Low-Intensity Negative Behaviors." *Journal of Applied Psychology* 100 (2016), pp. 50-67; Lee, K.Y.; E. Kim; D.P. Bhawe; and M.K. Duffy. "Why Victims of Undermining at Work Become Perpetrators of Undermining: An Integrated Model." *Journal of Applied Psychology* 100 (2016), pp. 915-24; Rosen, C.C.; J. Koopman; A.S. Gabriel; and R.E. Johnson. "Why Strikes Back? A Daily Investigation of When and Why Incivility Begets Incivility." *Journal of Applied Psychology* 101 (2016), pp. 1620-34.
- 2.64** Ferris, D.L.; M. Yan; V.K.G. Lim; Y. Chen; and S. Fatimah. "An Approach-Avoidance Framework of Workplace Aggression." *Academy of Management Journal* 59 (2016), pp. 1777-800; Lian, H.; D.L. Ferris; R. Morrison; and D.J. Brown. "Blame it on the Supervisor or the Subordinate? Reciprocal Relations Between Abusive Supervision and Organizational Deviance." *Journal of Applied Psychology* 99 (2014), pp. 651-64; and Liang, L.H.; H. Lian; D.J. Brown; D.L. Ferris; S. Hanig; and L.M. Keeping. "Why Are Abusive Supervisors Abusive? A Dual-System Self-Control Model." *Academy of Management Journal* 59 (2016), pp. 13-85.
- 2.65** Frazier, M.L., and W.M. Bowler. "Voice Climate, Supervisor Undermining, and Work Outcomes: A Group-Level Examination." *Journal of Management* (41) 2015, pp. 841-63.
- 2.66** Sackett, P.R., and C.J. DeVore. "Counterproductive Behaviors at Work." In *Handbook of Industrial, Work, and Organizational Psychology*, Vol. 1, ed. N. Anderson; D.S. Ones; H.K. Sinangil; and C. Viswesvaran. Thousand Oaks, CA: Sage, 2001, pp. 145-51.
- 2.67** Drucker, P.F. "The Age of Social Transformation." *The Atlantic Monthly* 274 (1994), pp. 53-80.
- 2.68** U.S. Department of Labor, Bureau of Labor Statistics. "Tomorrow's Jobs" (n.d.), <http://stats.bls.gov/oco/oco2003.htm>.
- 2.69** Allen, D. *Getting Things Done*. New York: Penguin Books, 2001.
- 2.70** U.S. Census Bureau. "Welcome to the

- Service Annual Survey,” March 30, 2009, <http://www.census.gov/econ/www/servmenu.html>.
- 2.71** Hecker, D. “Occupational Employment Projections to 2012.” *Monthly Labor Review* 127 (2004), pp. 80–105, <http://www.proquest.com>.
- 2.72** Green, H. “How Amazon Aims to Keep You Clicking.” *BusinessWeek*, March 2, 2009, pp. 34–40.
- 2.73** Ibid.
- 2.74** McGregor, J. “Behind the List.” *BusinessWeek*, March 2, 2009, p. 32.
- 2.75** DeNisi, A.S., and K.R. Murphy. “Performance Appraisal and Performance Management: 100 Years of Progress?” *Journal of Applied Psychology* (2017), pp. 1–13.
- 2.76** Drucker, P.F. *The Practice of Management*. New York: Harper and Brothers, 1954.
- 2.77** Shaw, D.G.; C.E. Schneier; and R.W. Beatty. “Managing Performance with a Behaviourally Based Appraisal System.” In *Applying Psychology in Business: The Handbook for Managers and Human Resource Professionals*, ed. J.W. Jones; B.D. Steffy; and D.W. Bray. Lexington, MA: Lexington Books, 2001, pp. 314–25.
- 2.78** Pulakos, E.D. “Behavioral Performance Measures.” In *Applying Psychology in Business: The Handbook for Managers and Human Resource Professionals*, ed. J.W. Jones; B.D. Steffy; and D.W. Bray. Lexington, MA: Lexington Books, 2001, pp. 307–13.
- 2.79** “Fortune Selects Henry Ford Businessman of the Century,” November 1, 1999, <http://www.timewarner.com/corp/print/0,20858,667526,00.html>.
- 2.80** Welch, J.F. Jr. Jack, “Straight from the Gut,” Warner Books, New York, 2001, p. 158.
- 2.81** Ibid.
- 2.82** Johnson, G. “Forced Ranking: The Good, the Bad, and the Alternative.” *Training Magazine*, May 2004, pp. 24–34.
- 2.83** M. Nisen. “How Millennials Forced GE to Scrap Performance Reviews.” *The Atlantic*, August 18, 2015, <https://www.theatlantic.com/politics/archive/2015/08/how-millennials-forced-ge-to-scrap-performance-reviews/432585/>.
- 2.84** McGregor, J. “Job Review in 140 Keystrokes: Social Networking-Style Systems Lighten up the Dreaded Performance Evaluation.” *BusinessWeek*, March 29, 2009, p. 58.
- 2.85** Ibid.
- 2.86** Ibid.



LEARNING GOALS

After reading this chapter, you should be able to answer the following questions:

- 3.1** What is organizational commitment? What is withdrawal behavior? How are the two connected?
- 3.2** What are the three types of organizational commitment, and how do they differ?
- 3.3** What are the four primary responses to negative events at work?
- 3.4** What are some examples of psychological withdrawal? Of physical withdrawal? How do the different forms of withdrawal relate to each other?
- 3.5** What workplace trends are affecting organizational commitment in today's organizations?
- 3.6** How can organizations foster a sense of commitment among employees?



©Chris Batson/Alamy

PWC

What's your sense of the typical career path at a Big Four accounting firm? Put in five or so good years, then step away from the grind of travel and hours for something more slow-paced? PwC, the New York–based firm with 41,531 U.S. employees (and 157,955 employees worldwide) is fighting to make that career path a bit less typical. The firm, which was recently named one of Fortune's *100 Best Companies to Work For*, is taking a number of steps to build a sense of loyalty among the rank and file.

Some of those steps are focused on making PwC a fun place to work. For example, interns who receive offers of full-time employment get to compete in games and challenges at Disney World. PwC also uses sporting events and leagues to promote camaraderie. Nearly 400 employees—including interns and partners—participated in its softball tournament in Denver. Other steps are focused on making PwC a convenient place to work. For example, the company offers a number of desirable perks, including telecommuting, job sharing, compressed work weeks, paid parental leave, and paid time off for volunteering. Indeed, PwC recently announced that it would begin contributing

\$1,200 a year to employees' student loans. The founder of a startup helping PwC administer this new perk views it as a "tremendous differentiator" when PwC recruits on college campuses.

Helping hires pay off their student loans should be particularly valued by Millennials, who typically carry a significant amount of debt from college. PwC hopes that's the case, as it's struggled to build loyalty on the part of Millennials in recent years. Whereas new hires typically stayed for multiple years to take advantage of training and development opportunities, more and more Millennials have been quitting after a year or two. "Our first reaction was to question ourselves," says Anne Donovan, a manager in PwC's human capital group. "We thought we must be hiring the wrong people." That sense changed when PwC commissioned a large-scale study of Millennial attitudes, to find out what drove loyalty for that age group. What did that study show? Summarizes Donovan, "Millennials are driven by how well their team works together, how supported and appreciated they feel, and how much possibility they have. They're all about how it feels."

ORGANIZATIONAL COMMITMENT

Organizational commitment sits side-by-side with job performance in our integrative model of organizational behavior, reflecting one of the starting points for our journey through the concepts covered in this course. Why begin with a discussion of organizational commitment? Because it's not enough to have talented employees who perform their jobs well. You also need to be able to hang on to those employees for long periods of time so that the organization can benefit from their efforts. Put yourself in the shoes of a business owner. Let's say you spent a great deal of time recruiting a graduate from the local university, selling her on your business, and making sure that she was as qualified as you initially believed her to be. Now assume that, once hired, you took a personal interest in that employee, showing her the ropes and acting as mentor and instructor. Then, just as the company was set to improve as a result of that employee's presence, she leaves to go to work for a competitor. As an employer, can you think of many things more depressing than that scenario?

Unfortunately, that scenario is not far-fetched. The U.S. Bureau of Labor Statistics estimates that the average American will have 10.8 jobs between the ages of 18 and 42.¹ That projection is based in part on an overall turnover (or "attrition") rate of around 16 percent across all industries. Such statistics are nerve-wracking to employers because turnover can be quite expensive. Estimates suggest that turnover costs between 90 percent and 200 percent of an employee's annual salary.² Why so expensive? Those estimates include various costs, including the administrative costs involved in the separation, recruitment expenses, screening costs, and training and orientation expenses for the new hire. They also include "hidden costs" due to decreased morale, lost organizational knowledge, and lost productivity.

Organizational commitment is defined as the desire on the part of an employee to remain a member of the organization.³ Organizational commitment influences whether an employee stays a member of the organization (is retained) or leaves to pursue another job (turns over). Our attention in this chapter is focused primarily on reducing voluntary turnover by keeping the employees whom the organization wants to keep, though we will touch on involuntary turnover in a discussion of layoffs and downsizing. Employees who are not committed to their organizations engage in **withdrawal behavior**, defined as a set of actions that employees perform to avoid the work situation—behaviors that may eventually culminate in quitting the organization.⁴ The relationship between commitment and withdrawal is illustrated in Figure 3-1. Some employees may exhibit much more commitment than withdrawal, finding themselves on the green end of the continuum. Other employees exhibit much more withdrawal than commitment, finding themselves on the red end of the continuum. The sections that follow review both commitment and withdrawal in more detail.



3.1

What is organizational commitment? What is withdrawal behavior? How are the two connected?

FIGURE 3-1

Organizational Commitment and Employee Withdrawal



WHAT DOES IT MEAN TO BE “COMMITTED”?

One key to understanding organizational commitment is to understand where it comes from. In other words, what creates a desire to remain a member of an organization? To explore this question, consider the following scenario: You’ve been working full-time for your employer for around five years. The company gave you your start in the business, and you’ve enjoyed your time there. Your salary is competitive enough that you were able to purchase a home in a good school system, which is important because you have one young child and another on the way. Now assume that a competing firm contacted you while you were attending a conference and offered you a similar position in its company. What kinds of things might you think about? If you created a list to organize your thoughts, what might that list look like?

TYPES OF COMMITMENT

One potential list is shown in Table 3-1. The left-hand column reflects some emotional reasons for staying with the current organization, including feelings about friendships, the atmosphere or culture of the company, and a sense of enjoyment when completing job duties. These sorts of emotional reasons create **affective commitment**, defined as a desire to remain a member of an organization due to an emotional attachment to, and involvement with, that organization.⁵ Put simply, you stay because you *want* to. The middle column reflects some cost-based reasons for staying, including issues of salary, benefits, and promotions, as well as concerns about uprooting a family. These sorts of reasons create **continuance commitment**, defined as a desire to remain a member of an organization because of an awareness of the costs associated with leaving it.⁶ In other words, you stay because you *need* to. The right-hand column reflects some obligation-based reasons for staying with the current organization, including a sense that a debt is owed to a boss, a colleague, or the larger company. These sorts of reasons create **normative commitment**, defined as a desire to remain a member of an organization due to a feeling of obligation.⁷ In this case, you stay because you *ought* to.

3.2

What are the three types of organizational commitment, and how do they differ?

TABLE 3-1 The Three Types of Organizational Commitment

What Makes Someone Stay with His/Her Current Organization?		
AFFECTIVE COMMITMENT (EMOTION-BASED)	CONTINUANCE COMMITMENT (COST-BASED)	NORMATIVE COMMITMENT (OBLIGATION-BASED)
Some of my best friends work in my office . . . I’d miss them if I left.	I’m due for a promotion soon . . . will I advance as quickly at the new company?	My boss has invested so much time in me, mentoring me, training me, showing me the ropes.
I really like the atmosphere at my current job . . . it’s fun and relaxed.	My salary and benefits get us a nice house in our town . . . the cost of living is higher in this new area.	My organization gave me my start . . . they hired me when others thought I wasn’t qualified.
My current job duties are very rewarding . . . I enjoy coming to work each morning.	The school system is good here, my spouse has a good job . . . we’ve really put down roots where we are.	My employer has helped me out of a jam on a number of occasions . . . how could I leave now?
Staying because you want to.	Staying because you need to.	Staying because you ought to.

Committed employees often have strong positive feelings about one particular aspect of their job, such as their colleagues, their manager, or the particular work they do.



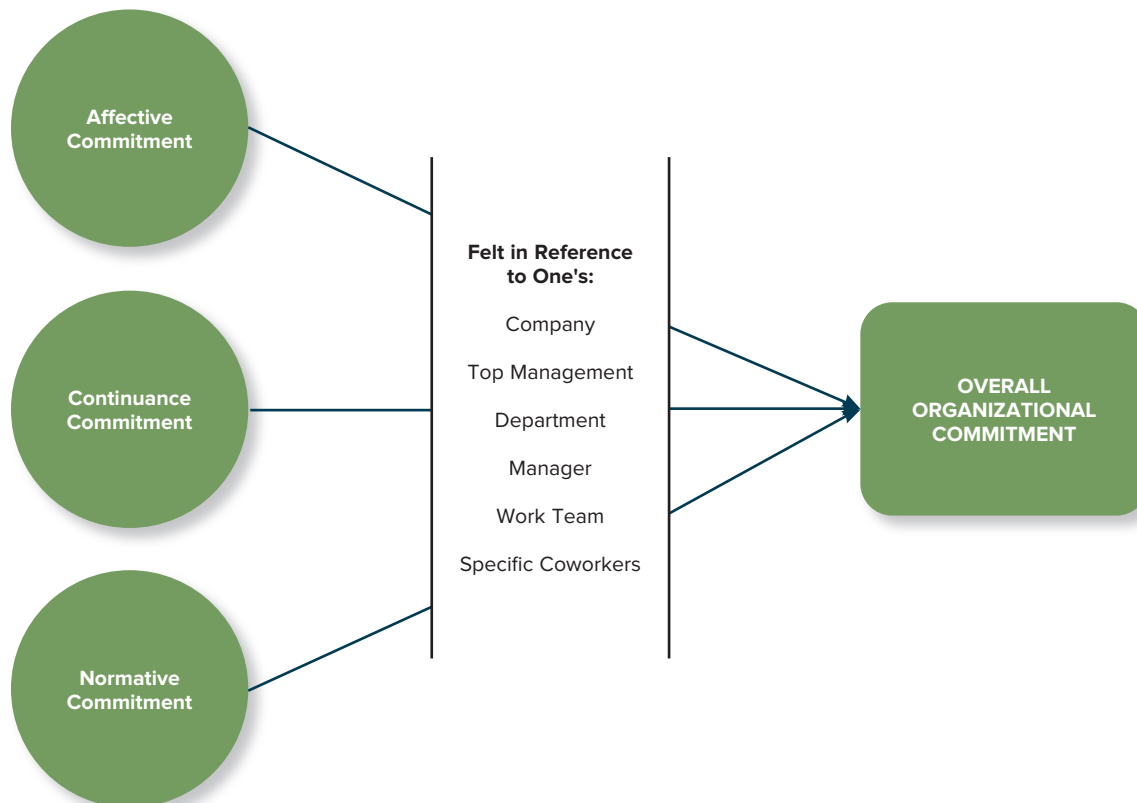
©Liquidlibrary/Getty Images

As shown in Figure 3-2, the three types of organizational commitment combine to create an overall sense of psychological attachment to the company. Of course, different people may weigh the three types differently. Some employees may be very rational and cautious by nature, focusing primarily on continuance commitment when evaluating their overall desire to stay. Other employees may be more emotional and intuitive by nature, going more on “feel” than a calculated assessment of costs and benefits. The importance of the three commitment types also may vary over the course of a career. For example, you might prioritize affective reasons early in your work life before shifting your attention to continuance reasons as you start a family or become more established in a community. Regardless of how the three types are prioritized, however, they offer an important insight into *why* someone might be committed and what an organization can do to make employees feel more committed.

Figure 3-2 also shows that organizational commitment depends on more than just “the organization.” That is, people aren’t always committed to companies; they’re also committed to the

FIGURE 3-2

Drivers of Overall Organizational Commitment



top management that leads the firm at a given time, the department in which they work, the manager who directly supervises them, or the specific team or coworkers with whom they work most closely.⁸ We use the term **focus of commitment** to refer to the various people, places, and things that can inspire a desire to remain a member of an organization. For example, you might choose to stay with your current employer because you're emotionally attached to your work team, worry about the costs associated with losing your company's salary and benefits package, and feel a sense of obligation to your current manager. If so, your desire to remain cuts across multiple types of commitment (affective, continuance, and normative) and multiple foci (or focuses) of commitment (work team, company, manager). Now that you're familiar with the drivers of commitment in a general sense, let's go into more depth about each type.

AFFECTIVE COMMITMENT One way to understand the differences among the three types of commitment is to ask yourself what you would feel if you left the organization. Consider the reasons listed in the left-hand column of Table 3-1. What would you feel if, even after taking all those reasons into account, you decided to leave your organization to join another one? Answer: You'd feel a sense of *sadness*. Employees who feel a sense of affective commitment identify with the organization, accept that organization's goals and values, and are more willing to exert extra effort on behalf of the organization.⁹ By identifying with the organization, they come to view organizational membership as important to their sense of self.¹⁰ Is affective commitment something that you feel for your current employer or have felt for a past employer? Check the **OB Assessments** feature to find out.

It's safe to say that if managers could choose which type of commitment they'd like to instill in their employees, they'd choose affective commitment. Moreover, when a manager looks at an employee and says "She's committed" or "He's loyal," that manager usually is referring to a behavioral expression of affective commitment.¹¹ For example, employees who are affectively committed to their employer tend to engage in more interpersonal and organizational citizenship behaviors, such as helping, sportsmanship, and boosterism. One meta-analysis of 22 studies with more than 6,000 participants revealed a moderately strong correlation between affective commitment and citizenship behavior.¹² (Recall that a meta-analysis averages together results from multiple studies investigating the same relationship.) Such results suggest that emotionally committed employees express that commitment by "going the extra mile" whenever they can.

Because affective commitment reflects an emotional bond to the organization, it's only natural that the emotional bonds among coworkers influence it.¹³ We can, therefore, gain a better understanding of affective commitment if we take a closer look at the bonds that tie employees together. Assume you were given a sheet with the names of all the employees in your department or members of your class. Then assume you were asked to rate the frequency with which you communicated with each of those people, as well as the emotional depth of those communications. Those ratings could be used to create a "social network" diagram that summarizes the bonds among employees. Figure 3-3 provides a sample of such a diagram. The lines connecting the 10 members of the work unit represent the communication bonds that tie each of them together, with thicker lines representing more frequent communication with more emotional depth. The diagram illustrates that some employees are "nodes," with several direct connections to other employees, whereas others remain at the fringe of the network.

The **erosion model** suggests that employees with fewer bonds will be most likely to quit the organization.¹⁴ If you look at Figure 3-3, who's most at risk for turning over? That's right—the employee who has only one bond with someone else (and a relatively weak bond at that). From an affective commitment perspective, that employee is likely to feel less emotional attachment to work colleagues, which makes it easier to decide to leave the organization. Social network diagrams can also help us understand another explanation for turnover. The **social influence model** suggests that employees who have direct linkages with "leavers" will themselves become more likely to leave.¹⁵ In this way, reductions in affective commitment become contagious, spreading like a disease across the work unit. Think about the damage that would be caused if the central figure in the network (the one who has linkages to five other people) became unhappy with the organization.

More and more companies are beginning to understand the value in helping employees connect. SAS, the Cary, North Carolina-based software company, provides a number of perks that

OB ASSESSMENTS

AFFECTIVE COMMITMENT

How emotionally attached are you to your employer? This assessment is designed to measure affective commitment—the feeling that you *want* to stay with your current organization. Think about your current job or the last job that you held (even if it was a part-time or summer job). Answer each question using the response scale provided. Then subtract your answers to the bold-faced questions from 6, with the difference being your new answers for those questions. For example, if your original answer for question 3 was “4,” your new answer is “2” (6 – 4). Then sum your answers for the six questions. (Instructors: Assessments on continuance commitment, normative commitment, and embeddedness can be found in the PowerPoints in the Connect Library’s Instructor Resources and in the Connect assignments for this chapter).

1	2	3	4	5
STRONGLY DISAGREE	DISAGREE	NEUTRAL	AGREE	STRONGLY AGREE

SCORING AND INTERPRETATION

If your scores sum up to 20 or above, you feel a strong sense of affective commitment to your current or past employer, which means that you feel an emotional attachment to the company or the people within it. This means that you would leave voluntarily. If your scores sum up to less than 20, you have a weaker sense of affective commitment to your current or past employer. This result is especially likely if you responded to the questions in reference to a part-time or summer job, as there might not have been enough time to develop an emotional bond.

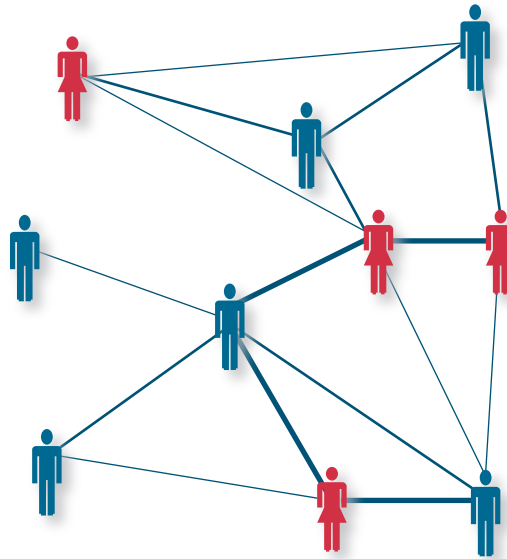
Source: Adapted from N.J. Allen and J.P. Meyer, “The Measurement and Antecedents of Affective, Continuance, and Normative Commitment to the Organization,” *Journal of Occupational Psychology* 63 (1990), pp. 1–18.

bring employees together.¹⁶ Those include a billiard hall; intramural tennis, baseball, and volleyball; pool and fitness facilities; and even a hair salon. Sabre Holdings, the Southlake, Texas-based owner of Travelocity, created an internal social network system called Sabre Town.¹⁷ More company-focused than Facebook, Sabre Town includes profiles of employee skills, experience, and customer contacts, along with groups built around common personal interests. One such group is Mom2Mom, which allows employees to connect and converse about day care centers, pediatricians, and work-family balance issues.

CONTINUANCE COMMITMENT Now consider the reasons for staying listed in the middle column of Table 3-1. What would you feel if, even after taking all those reasons into account, you

FIGURE 3-3

A Social Network Diagram



decided to leave your organization to join another one? Answer: You'd feel a sense of *anxiety*. Continuance commitment exists when there's a profit associated with staying and a cost associated with leaving,¹⁸ with high continuance commitment making it difficult to change organizations because of the steep penalties associated with the switch.¹⁹ One factor that increases continuance commitment is the total amount of investment (in terms of time, effort, energy, etc.) employees have made in mastering their work roles or fulfilling their organizational duties.²⁰ Picture a scenario in which you've worked extremely hard for a number of years to finally master the "ins and outs" of working at a particular organization, and now you're beginning to enjoy the fruits of that labor in terms of financial rewards and better work assignments. That effort might be wasted if you moved to another organization (and had to start over on the learning curve).

Another factor that increases continuance commitment is a lack of employment alternatives.²¹ If an employee has nowhere else to go, the need to stay will be higher. Employment alternatives themselves depend on several factors, including economic conditions, the unemployment rate, and the marketability of a person's skills and abilities.²² Of course, no one likes to feel "stuck" in a situation, so it may not be surprising that the behavioral benefits associated with affective commitment don't really occur with continuance commitment. There's no statistical relationship between continuance commitment and citizenship behavior, for example, or any other aspects of job performance.²³ Continuance commitment, therefore, tends to create more of a passive form of loyalty.



©Charly Kurz/laiif/New York Times/Redux Pictures

SAS, the Cary, North Carolina-based software company, offers a number of recreational perks to help employees stay connected to one another.

It's important to note that some of the reasons in the middle column of Table 3-1 center on personal or family issues. Continuance commitment focuses on personal and family issues more than the other two commitment types, because employees often need to stay for both work and nonwork reasons. One concept that demonstrates the work and nonwork forces that can bind us to our current employer is **embeddedness**, which summarizes employees' links to their organization and community, their sense of fit with their organization and community, and what they would have to sacrifice for a job change.²⁴ As demonstrated in Table 3-2, embeddedness strengthens continuance commitment by providing more reasons employees need to stay in their current positions (and more sources of anxiety if they were to leave).²⁵ Research suggests that embeddedness helps employees weather negative events that occur,²⁶ and that it matters across cultures.²⁷

Think about your current situation. If you're a college student who is working part-time, you likely don't feel very embedded. Your links to your job are probably only short term, and you may feel that the job is more routine than you'd like from a fit perspective. You probably also wouldn't feel you were sacrificing much if you left the job. From a community perspective, you may be going to school in a different city or state than where you grew up, again resulting in few links, low perceived fit, or a lack of felt sacrifice. However, if you're a full-time employee who is relatively established in your job and community, you may feel quite embedded in your current situation.²⁸

Alcon Labs seems to understand the value of continuance commitment. The Fort Worth, Texas-based leader in eye care products enjoys a voluntary turnover rate of less than 2 percent.²⁹ One likely reason for that low rate is the benefits package Alcon offers its employees. For example, Alcon offers a 401(k) retirement plan in which it matches 240 percent of what employees contribute, up to a total of 5 percent of total compensation. So, for example, if an employee invests \$500 toward retirement in a given month, Alcon contributes \$1,200. That policy more than doubles the most generous rates of other companies, allowing employees to build a comfortable "nest egg" for retirement more quickly. Clearly, employees would feel a bit anxious about giving up that benefit if a competitor came calling.

NORMATIVE COMMITMENT Now consider the reasons for staying listed in the right-hand column of Table 3-1. What would you feel if, even after taking all those reasons into account, you decided to leave your organization to join another one? Answer: You'd feel a sense of *guilt*.

TABLE 3-2

Embeddedness and Continuance Commitment

"Embedded" People Feel:		
FACET	FOR THE ORGANIZATION:	FOR THE COMMUNITY:
Links	<ul style="list-style-type: none"> I've worked here for such a long time. I'm serving on so many teams and committees. 	<ul style="list-style-type: none"> Several close friends and family live nearby. My family's roots are in this community.
Fit	<ul style="list-style-type: none"> My job utilizes my skills and talents well. I like the authority and responsibility I have at this company. 	<ul style="list-style-type: none"> The weather where I live is suitable for me. I think of the community where I live as home.
Sacrifice	<ul style="list-style-type: none"> The retirement benefits provided by the organization are excellent. I would sacrifice a lot if I left this job. 	<ul style="list-style-type: none"> People respect me a lot in my community. Leaving this community would be very hard.

Source: Adapted from T.R. Mitchell, B.C. Holtom, T.W. Lee, C.J. Sablinski, and M. Erez, "Why People Stay: Using Job Embeddedness to Predict Voluntary Turnover," *Academy of Management Journal* 44 (2001), pp. 1102-21.

Normative commitment exists when there is a sense that staying is the “right” or “moral” thing to do.³⁰ The sense that people *should* stay with their current employers may result from personal work philosophies or more general codes of right and wrong developed over the course of their lives. They may also be dictated by early experiences within the company, if employees are socialized to believe that long-term loyalty is the norm rather than the exception.³¹

Aside from personal work philosophies or organizational socialization, there seem to be two ways to build a sense of obligation-based commitment among employees. One way is to create a feeling that employees are in the organization’s debt—that they owe something to the organization. For example, an organization may spend a great deal of money training and developing an employee. In recognition of that investment, the employee may feel obligated to “repay” the organization with several more years of loyal service.³² Think about how you’d feel if your employer paid your tuition, allowing you to further your education, while also providing you with training and developmental job assignments that increased your skills. Wouldn’t you feel a bit guilty if you took the first job opportunity that came your way?

Another possible way to build an obligation-based sense of commitment is by becoming a particularly charitable organization. For example, many companies encourage employees to engage in **volunteering**—the giving of time or skills during a planned activity for a nonprofit or charitable group.³³ Such companies may encourage volunteering on employees’ own personal time, or may create “corporate volunteering” programs where employees can give time or skills during the workday. Are such efforts a distraction for employees that interferes with their jobs? Quite the contrary, as research suggests that employees who volunteer are actually more engaged in their work than employees who don’t. Moreover, employees who volunteer are given “credit” for those activities by their colleagues.³⁴ For the organization, charitable activities can provide good public relations, potentially generating goodwill for its products and services and helping attract new recruits.³⁵ They can also help existing employees feel better about the organization, creating a deeper sense of normative commitment. Those benefits may be particularly relevant with younger employees, as evidence indicates that recent generations are somewhat more charitably minded than previous ones. In support of that view, a growing number of MBA graduates are joining socially conscious online networks, such as Netimpact.org (see Chapter 7 on trust, justice, and ethics for more discussion of such issues).³⁶

Comcast recognizes the value of normative commitment. For around a decade, the Philadelphia-based media company has organized Comcast Cares Day.³⁷ Originally, the day consisted of 50 employees working at a local charity event. One recent year, 60,500 employees, their family members, and volunteers worked with local and national nonprofits on a variety of activities, from planting gardens to cleaning up riverbanks. The head of Comcast’s community involvement program contends that Comcast Cares Day was not created to help attract and maintain employees. Still, she admits that it’s been a positive unintended consequence, especially for younger employees.

WITHDRAWAL BEHAVIOR

As noted earlier, one study suggested that 60 percent of employees plan to look for another job once the economy improves.³⁸ Organizational commitment is, therefore, a vital concern, given that organizations will need to be fully staffed when business picks back up and industries become even more competitive. Indeed, organizational commitment is at its most important when employees are at their most needed. To paraphrase the old saying, “When the going gets tough, the organization doesn’t want you to get going.” In tough times, organizations need their employees to demonstrate loyalty, not “get going” right out the door. Of course, it’s those same tough times that put an employee’s loyalty and allegiance to the test.

Consider the following scenario: You’ve been working at your company for three years and served on a key product development team for the past several months. Unfortunately, the team has been struggling of late. In an effort to enhance the team’s performance, the organization has added a new member to the group. This member has a solid history of product development but is, by all accounts, a horrible person to work with. You can easily see the employee’s talent



3.3

What are the four primary responses to negative events at work?

but find yourself hating every moment spent in the employee's presence. This situation is particularly distressing because the team won't finish its work for another nine months, at the earliest. What would you do in this situation?

Research on reactions to negative work events suggests that you might respond in one of four general ways.³⁹ First, you might attempt to remove yourself from the situation, either by being absent from work more frequently or by voluntarily leaving the organization. This removal is termed **exit**, defined as an active, destructive response by which an individual either ends or restricts organizational membership.⁴⁰ Second, you might attempt to change the circumstances by meeting with the new team member to attempt to work out the situation. This action is termed **voice**, defined as an active, constructive response in which individuals attempt to improve the situation (see Chapter 2 on job performance for more discussion of such issues).⁴¹ Third, you might just "grin and bear it," maintaining your effort level despite your unhappiness. This response is termed **loyalty**, defined as a passive, constructive response that maintains public support for the situation while the individual privately hopes for improvement.⁴² Fourth, you might just go through the motions, allowing your performance to deteriorate slowly as you mentally "check out." This reaction is termed **neglect**, defined as a passive, destructive response in which interest and effort in the job decline.⁴³ Sometimes neglect can be even more costly than exit because it's not as readily noticed. Employees may neglect their duties for months (or even years) before their bosses catch on to their poor behaviors.

Taken together, the exit-voice-loyalty-neglect framework captures most of the possible responses to a negative work event. Where does organizational commitment fit in? Organizational commitment should decrease the likelihood that an individual will respond to a negative work event with exit or neglect (the two destructive responses). At the same time, organizational commitment should increase the likelihood that the negative work event will prompt voice or loyalty (the two constructive responses). Consistent with that logic, research indeed suggests that organizational commitment increases the likelihood of voice and loyalty while decreasing the likelihood of exit and neglect.⁴⁴ To see two of the exit-voice-loyalty-neglect options in action, see our **OB on Screen** feature.

If we consider employees' task performance levels together with their organizational commitment levels, we can gain an even clearer picture of how people might respond to negative work events. Consider Table 3-3, which depicts combinations of high and low levels of organizational commitment and task performance. **Stars** possess high commitment and high performance and are held up as role models for other employees. Stars likely respond to negative events with voice because they have the desire to improve the status quo and the credibility needed to inspire change.⁴⁵ It's pretty easy to spot the stars in a given unit, and you can probably think about your current or past job experiences and identify the employees who would fit that description. **Citizens** possess high commitment and low task performance but perform many of the voluntary "extra-role" activities that are needed to make the organization function smoothly.⁴⁶ Citizens are likely to respond to negative events with loyalty because they may lack the credibility needed to inspire change but do possess the desire to remain a member of the organization. You can spot citizens by looking for the people who do the little things—showing around new employees, picking up birthday cakes, ordering new supplies when needed, and so forth.

Lone wolves possess low levels of organizational commitment but high levels of task performance and are motivated to achieve work goals for themselves, not necessarily for their company.⁴⁷ They are likely to respond to negative events with exit. Although their performance would give them the credibility needed to inspire change, their lack of attachment prevents them from using that credibility constructively. Instead, they rely on their performance levels to make them marketable to their next employer. To spot lone wolves, look for the talented employees who never seem to want to get involved in important decisions about the future of the company. Finally, **apathetics** possess low levels of both organizational commitment and task performance and merely exert the minimum level of effort needed to keep their jobs.⁴⁸ Apathetics should respond to negative events with neglect because they lack the performance needed to be marketable and the commitment needed to engage in acts of citizenship.

It's clear from this discussion that exit and neglect represent the flip side of organizational commitment: withdrawal behavior. How common is withdrawal behavior within organizations?

OB ON SCREEN

CHEF

Well why don't you cook the menu without a chef and we see how it goes tonight?

With those words, Chef Carl Casper (Jon Favreau) quits his job in *Chef* (Dir. Jon Favreau, Aldamisa Entertainment, 2014). Carl is just a few days removed from receiving a scathing review from Ramsey Michel (Oliver Platt), the most respected food critic in Los Angeles. And now he's taken to Twitter, challenging Michel to give him a second try, this time with an all new menu. As Carl explains to the hostess, Molly (Scarlett Johansson), "We're not pushing specials today—the whole menu is special." When Molly sees the excitement in Carl's eyes, he goes on, "I'm excited. I'm finally happy . . . I'm happy, OK? Am I allowed to be happy, at work?"



©Open Road Films (II)/Photofest

Unfortunately for Carl, the restaurant's owner—Riva (Dustin Hoffman)—doesn't want that special menu. Instead, he wants the unusually large crowd to experience the kind of entrées they can expect week in and week out. Riva walks back into the kitchen to protest, noting, "So now suddenly you're gonna be an artist. Well, be an artist on your own time." Carl argues that the crowd is there to see him face off against the critic and to eat his food. Corrects Riva, "It's my food because it's my restaurant. I pay for the glasses, I pay for the napkins, I pay for the spoons . . ."

Given an ultimatum, Carl chooses to walk out of the kitchen, and out of Riva's employ. He was deeply committed to his craft—to being a chef. Put differently, he had high *occupational commitment*. But he was no longer committed to Riva. Moreover, given his talent, Carl assumed he had other options—other restaurants that would hire him. Thus, his exit. The same was not true for Carl's sous-chef, Tony. Carl assumes Tony will follow him out of the kitchen and on to whatever comes next. But Tony is less established in his career—he needs to remain loyal for reasons that Carl doesn't. Where does Carl go next? Here's a hint: His next kitchen is smaller.

Quite common, it turns out. One study clocked employees' on-the-job behaviors over a two-year period and found that only about 51 percent of their time was actually spent working! The other 49 percent was lost to late starts, early departures, long coffee breaks, personal matters, and other forms of withdrawal.⁴⁹ As a manager, wouldn't you like to feel like there was more than a coin-flip's chance that your employees were actually working during the course of a given day?

TABLE 3-3

Four Types of Employees

		TASK PERFORMANCE	
		HIGH	LOW
Organizational Commitment	HIGH	Stars	Citizens
	LOW	Lone wolves	Apathetics

Source: Adapted from R.W. Griffeth, S. Gaertner, and J.K. Sager, "Taxonomic Model of Withdrawal Behaviors: The Adaptive Response Model," *Human Resource Management Review* 9 (1999), pp. 577-90.

3.4

What are some examples of psychological withdrawal? Of physical withdrawal? How do the different forms of withdrawal relate to each other?

As shown in Figure 3-4, withdrawal comes in two forms: psychological (or neglect) and physical (or exit). **Psychological withdrawal** consists of actions that provide a mental escape from the work environment.⁵⁰ Some business articles refer to psychological withdrawal as "warm-chair attrition," meaning that employees have essentially been lost even though their chairs remain occupied.⁵¹ This withdrawal form comes in a number of shapes and sizes.⁵² The least serious is *daydreaming*, when employees appear to be working but are actually distracted by random thoughts or concerns. *Socializing* refers to the verbal chatting about nonwork topics that goes on in cubicles and offices or at the mailbox or vending machines. *Looking busy* indicates an intentional desire on the part of employees to look like they're working, even when not performing work tasks. Sometimes, employees decide to reorganize their desks or go for a stroll around the building, even though they have nowhere to go. (Those who are very good at managing impressions do such things very briskly and with a focused look on their faces!) When employees engage in *moonlighting*, they use work time and resources to complete something other than their job duties, such as assignments for another job.

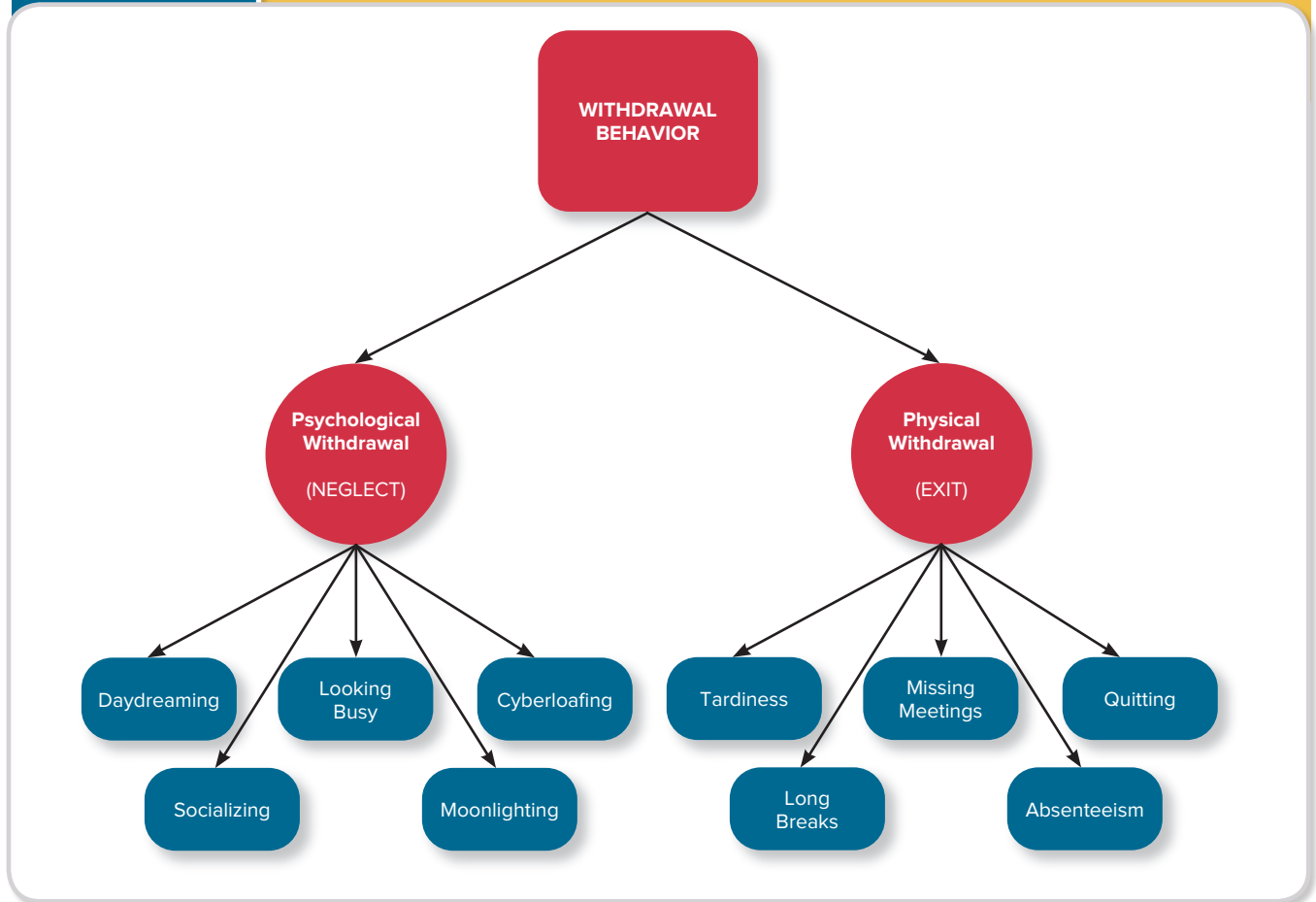
Perhaps the most widespread form of psychological withdrawal among white-collar employees is *cyberloafing*—using Internet, e-mail, and instant messaging access for their personal enjoyment rather than work duties.⁵³ Some estimates suggest that typical cubicle dwellers stop what they're doing about once every three minutes to send e-mail, check Facebook or Twitter, surf over to YouTube, and so forth.⁵⁴ Such distractions consume as much as 28 percent of employees' workdays and cost some \$650 billion a year in lost productivity. Sports fans seem particularly vulnerable. Estimates suggest that Fantasy Football league transactions consume as much as \$1.5 billion in productivity during a typical season.⁵⁵ The spring isn't much better, as estimates suggest that employers lose \$1.2 billion as employees watch NCAA tournament games online.⁵⁶ Some employees view cyberloafing as a way of "balancing the scales" when it comes to personal versus work time. For example, one participant in a cyberloafing study noted, "It is alright for me to use the Internet for personal reasons at work. After all, I do work overtime without receiving extra pay from my employer."⁵⁷ Although such views may seem quite reasonable, other employees view cyberloafing as a means to retaliate for negative work events. One participant in the same study noted, "My boss is not the appreciative kind; I take what I can whenever I can. Surfing the net is my way of hitting back."

Physical withdrawal consists of actions that provide a physical escape, whether short term or long term, from the work environment.⁵⁸ Physical withdrawal also comes in a number of shapes and sizes. *Tardiness* reflects the tendency to arrive at work late (or leave work early).⁵⁹ Of course, tardiness can sometimes be unavoidable, as when employees have car trouble or must fight through bad weather, but it often represents a calculated desire to spend less time at work.⁶⁰ *Long breaks* involve longer-than-normal lunches, soda breaks, coffee breaks, and so forth that provide a physical escape from work. Sometimes, long breaks stretch into *missing meetings*, which means employees neglect important work functions while away from the office. As a manager, you'd like to be sure that employees who leave for lunch are actually going to come back, but sometimes that's not a safe bet!

Absenteeism occurs when employees miss an entire day of work.⁶¹ Of course, people stay home from work for a variety of reasons, including illness and family emergencies. There's also a rhythm

FIGURE 3-4

Psychological and Physical Withdrawal



to absenteeism. For example, employees are more likely to be absent on Mondays or Fridays. Moreover, streaks of good attendance create a sort of pressure to be absent, as personal responsibilities build until a day at home becomes irresistible.⁶² That type of absence can sometimes be functional because people may return to work with their “batteries recharged.”⁶³ Group and departmental norms also affect absenteeism by signaling whether an employee can get away with missing a day here or there without being noticed.⁶⁴

One survey suggests that 57 percent of U.S. employees take sick days when they’re not actually sick, a trend that has some companies going to extreme measures.⁶⁵ IKEA, the Sweden-based furniture maker, recently made headlines for spying on its French employees for various reasons—including checking on their sick leave use.⁶⁶ In the United States, private investigation firms charge around \$75 per hour to send investigators in search of employees who may be playing hooky. Rick Raymond, an investigator in Florida, once followed a supposedly sick employee to Universal Studios.⁶⁷ The employee rode three roller coasters that take automatic pictures at the sharpest turns. Raymond bought all three, which conveniently included time and date stamps. When the employee later claimed that the photos weren’t her, Raymond responded by playing back video of her volunteering at an animal



©Colin Anderson/Getty Images

In an effort to curb absenteeism, some companies have turned to private investigators to try to catch “sick” employees who are playing hooky.

show in the park! The news isn't all bad for would-be work-skippers. Some of the same firms that track employees provide training on how to elude the boss's surveillance attempts.

Finally, the most serious form of physical withdrawal is *quitting*—voluntarily leaving the organization. As with the other forms of withdrawal, employees can choose to “turn over” for a variety of reasons. The most frequent reasons include leaving for more money or a better career opportunity; dissatisfaction with supervision, working conditions, or working schedule; family factors; and health.⁶⁸ Note that many of those reasons reflect avoidable turnover, meaning that the organization could have done something to keep the employee, perhaps by offering more money, more frequent promotions, or a better work situation. Family factors and health, in contrast, usually reflect unavoidable turnover that doesn't necessarily signal a lack of commitment on the part of employees.

Regardless of their reasons, some employees choose to quit after engaging in a very thorough, careful, and reasoned analysis. Typically some sort of “shock,” whether it be a critical job change, a negative work experience, or an unsolicited job offer, jars employees enough that it triggers the thought of quitting in them.⁶⁹ Once the idea of quitting has occurred to them, employees begin searching for other places to work, compare those alternatives to their current job, and—if the comparisons seem favorable—quit.⁷⁰ This process may take days, weeks, or even months as employees grapple with the decision. In other cases, though, a shock may result in an impulsive, knee-jerk decision to quit, with little or no thought given to alternative jobs (or how those jobs compare to the current one).⁷¹ Of course, sometimes a shock never occurs. Instead, an employee decides to quit as a result of a slow but steady decrease in happiness until a “straw breaks the camel's back” and voluntary turnover results.

Figure 3-4 shows 10 different behaviors that employees can perform to psychologically or physically escape from a negative work environment. A key question remains though: “How do all those behaviors relate to one another?” Consider the following testimonials from uncommitted (and admittedly fictional) employees:

- “I can't stand my job, so I do what I can to get by. Sometimes I'm absent, sometimes I socialize, sometimes I come in late. There's no real rhyme or reason to it; I just do whatever seems practical at the time.”
- “I can't handle being around my boss. I hate to miss work, so I do what's needed to avoid being absent. I figure if I socialize a bit and spend some time surfing the Web, I don't need to ever be absent. But if I couldn't do those things, I'd definitely have to stay home . . . a lot.”
- “I just don't have any respect for my employer anymore. In the beginning, I'd daydream a bit during work or socialize with my colleagues. As time went on, I began coming in late or taking a long lunch. Lately I've been staying home altogether, and I'm starting to think I should just quit my job and go somewhere else.”

Each of these statements sounds like something that an uncommitted employee might say. However, each statement makes a different prediction about the relationships among the withdrawal behaviors in Figure 3-4. The first statement summarizes the **independent forms model** of withdrawal, which argues that the various withdrawal behaviors are uncorrelated with one another, occur for different reasons, and fulfill different needs on the part of employees.⁷² From this perspective, knowing that an employee cyberloafs tells you nothing about whether that employee is likely to be absent. The second statement summarizes the **compensatory forms model** of withdrawal, which argues that the various withdrawal behaviors negatively correlate with one another—that doing one means you're less likely to do another. The idea is that any form of withdrawal can compensate for, or neutralize, a sense of dissatisfaction, which makes the other forms unnecessary. From this perspective, knowing that an employee cyberloafs tells you that the same employee probably isn't going to be absent. The third statement summarizes the **progression model** of withdrawal, which argues that the various withdrawal behaviors are positively correlated: The tendency to daydream or socialize leads to the tendency to come in late or take long breaks, which leads to the tendency to be absent or quit. From this perspective, knowing that an employee cyberloafs tells you that the same employee is probably going to be absent in the near future.

Which of the three models seems most logical to you? Although all three make some sense, the progression model has received the most scientific support.⁷³ Studies tend to show that the withdrawal behaviors in Figure 3-4 are positively correlated with one another.⁷⁴ Moreover, if you view the behaviors as a causal sequence moving from left (daydreaming) to right (quitting), the behaviors that are closest to each other in the sequence tend to be more highly correlated.⁷⁵ For example, quitting is more closely related to absenteeism than to tardiness, because absenteeism is right next to it in the withdrawal progression. These results illustrate that withdrawal behaviors may begin with very minor actions but eventually can escalate to more serious actions that may harm the organization.

SUMMARY: WHAT DOES IT MEAN TO BE “COMMITTED”?

So what does it mean to be a “committed” employee? As shown in Figure 3-5, it means a lot of different things. It means that employees have a strong desire to remain a member of the organization, maybe because they want to stay, need to stay, or feel they ought to stay. Regardless of the reasons for their attachment though, retaining these employees means stopping the progression of withdrawal that begins with psychological forms and then escalates to behavioral forms. Note that the negative sign (–) in Figure 3-5 illustrates that high levels of overall organizational commitment reduce the frequency of psychological and physical withdrawal. Note also that psychological withdrawal goes on to affect physical withdrawal, which represents the progressive nature of such behaviors.

As you move forward in this book, you’ll notice that every chapter includes a description of how that chapter’s topic relates to organizational commitment. For example, Chapter 4 on job satisfaction describes how employees’ satisfaction levels influence their organizational commitment. Chapter 7 on trust, justice, and ethics explains how employees’ trust in management influences their organizational commitment. Sometimes you’ll notice that a given chapter’s topic relates more strongly to organizational commitment than to job performance. Other times, however, the topic may relate similarly to commitment and performance, or even relate more strongly to performance. Regardless, such differences will help you see exactly why the various topics in this book are so important to managers.

TRENDS THAT AFFECT COMMITMENT

Now that we’ve described exactly what organizational commitment represents, it’s time to describe some of the trends that affect it in the contemporary workplace. Put simply, the composition of the workforce is changing, as is the traditional relationship between employees and employers. These trends put pressure on some types of commitment and alter the kinds of withdrawal seen in the workplace.

DIVERSITY OF THE WORKFORCE

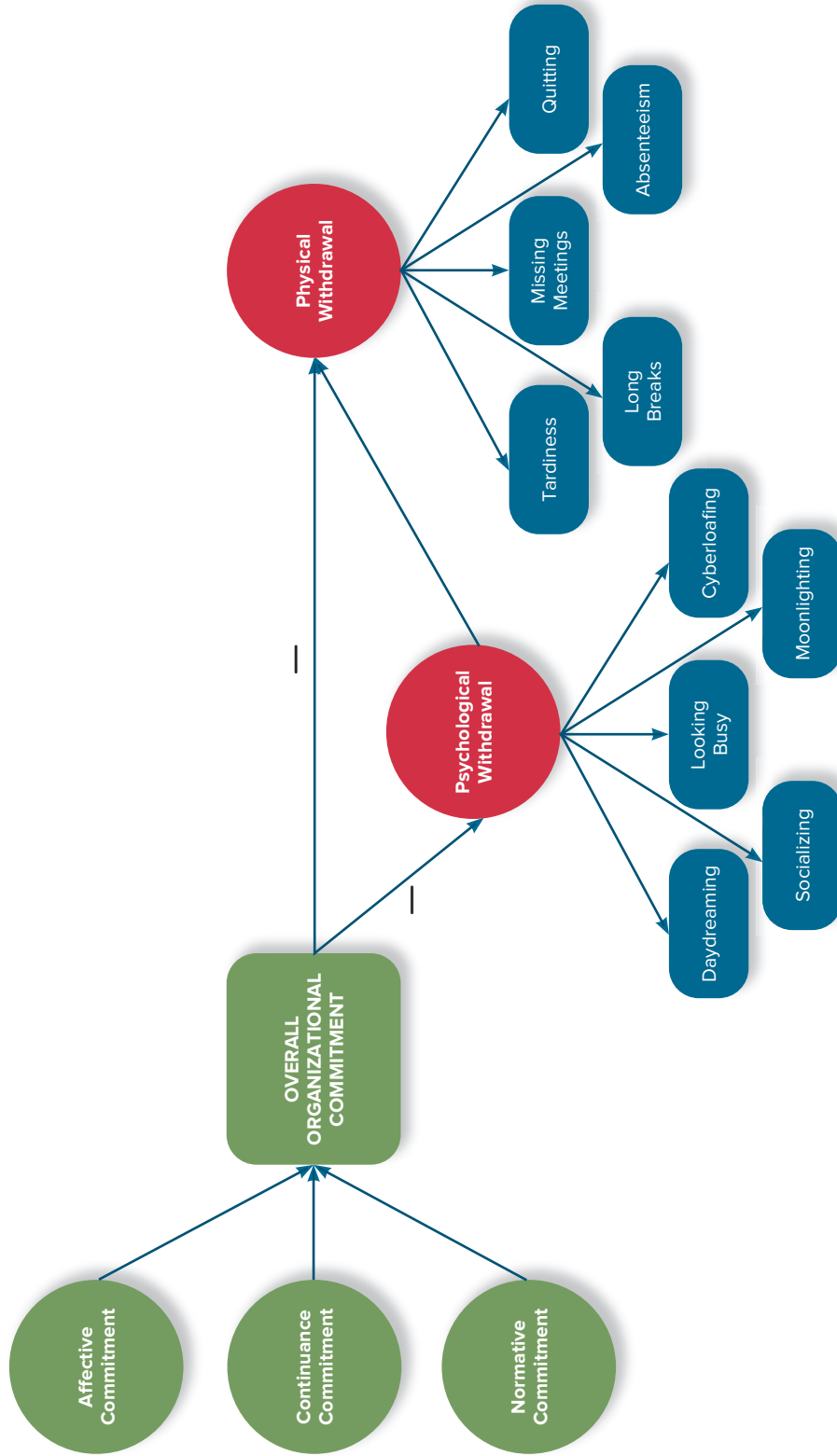
One of the most visible trends affecting the workplace is the increased diversity of the U.S. labor force. Demographically speaking, the percentage of the workforce that is white has dropped to 64 percent.⁷⁶ Meanwhile, the percentage of minorities in the workforce has reached the following levels: African Americans (12 percent), Hispanics (16 percent), and Asians (5 percent). Thus, minority groups now make up one-third of the workforce. Meanwhile, women have virtually matched men in terms of workforce percentages, with 53 percent of jobs filled by men and 47 percent by women. These statistics show that the “white, male-dominated” workforce is becoming a thing of the past.

The workforce is becoming diverse in other ways as well. The percentage of members of the workforce who are 60 years or older stands at around 10 percent.⁷⁷ As the 78 million Baby Boomers near retirement, they’re continuing to remain in the workforce significantly longer than previous


3.5

What workplace trends are affecting organizational commitment in today’s organizations?

FIGURE 3-5 What Does It Mean to Be “Committed”?



generations.⁷⁸ Research suggests that remaining a member of the workforce is actually beneficial to older people's health, keeping them more mentally and physically fit. Moreover, medical advances are helping older employees stay vital longer, just as the physical labor component of most jobs keeps shrinking. The Baby Boomers are also one of the most educated generations, and research suggests that their continued participation in the workforce could add \$3 trillion a year to the country's economic output. That, combined with the uncertainty surrounding Social Security and stock market-based retirement plans, makes staying in the workforce a logical call.

As the economy continues to become more global, U.S. businesses face another important form of diversity: More and more employees are foreign-born. Although stereotypes view immigrants as staffing blue-collar or service jobs, many of the most educated employees come from abroad. Consider that half of the PhDs working in the United States are foreign-born, as are 45 percent of the physicists, computer scientists, and mathematicians.⁷⁹ At the same time, more and more American employees are working as expatriates who staff offices in foreign countries for long periods of time. Serving as an expatriate can be a very stressful assignment for employees as they adjust to a new country, a new style of working, and increased distance from family and friends. See our **OB Internationally** feature for more discussion of organizational commitment in multinational corporations.

These forms of diversity make it more challenging to retain valued employees. Consider the social network diagram in Figure 3-3. As work groups become more diverse with respect to race, gender, age, and national origin, there's a danger that minorities or older employees will find themselves on the fringe of such networks, which potentially reduces their affective commitment. At the same time, foreign-born employees are likely to feel less embedded in their current jobs and perceive fewer links to their community and less fit with their geographic area. This feeling may reduce their sense of continuance commitment. Recent trends suggest that the most educated and skilled immigrants are leaving the U.S. workforce at a rate of about 1,000 a day, particularly when their home country's economy begins to boom.⁸⁰

THE CHANGING EMPLOYEE-EMPLOYER RELATIONSHIP

A few generations ago, many employees assumed that they would work for a single organization for their entire career. The assumption was that they would exchange a lifetime of loyalty and good work for a lifetime of job security. That perception changed in the 1980s and 1990s as downsizing became a more common part of working life. In 1992, downsizing statistics peaked as 3.4 million jobs were lost, and annual job losses have remained that high ever since.⁸¹ Downsizing represents a form of involuntary turnover, when employees are forced to leave the organization regardless of their previous levels of commitment. The increase in downsizing has gone hand-in-hand with increases in temporary workers and outsourcing, fundamentally altering the way employees view their relationships with their employers.

Companies usually downsize to cut costs, particularly during a recession or economic downturn. Does downsizing work? Does it make the company more profitable? One study suggests that the answer is "not usually." This study examined 3,628 companies over a 15-year time period, of which 59 percent downsized 5 percent or more of their workforce at least once and 33 percent fired 15 percent or more of their workforce at least once.⁸² The most important result was that downsizing actually harmed company profitability and stock price. In fact, it typically took firms two years to return to the performance levels that prompted the downsizing in the first place. The exception to this rule was companies that downsized in the context of some larger change in assets (e.g., the sale of a line of business, a merger, an acquisition). However, such firms were relatively rare; only one-eighth of the downsizers were involved in some sort of asset change at the time the layoffs occurred.

Why doesn't downsizing tend to work? One reason revolves around the organizational commitment levels of the so-called survivors. The employees who remain in the organization after a downsizing are often stricken with "survivor syndrome," characterized by anger, depression, fear, distrust, and guilt.⁸³ One study found that downsizing survivors actually experienced more work-related stress than did the downsizing victims who went on to find new employment.⁸⁴ Survivor syndrome tends to reduce organizational commitment levels at the worst possible time, as downsizing survivors are often asked to work extra hard to compensate for their lost colleagues.

OB INTERNATIONALLY

Fostering organizational commitment can be more complex in multinational corporations, for two primary reasons. First, multinational corporations provide two distinct foci of commitment: Employees can be committed to the local subsidiary in which they work, or they can be committed to the global organization. Research on commitment in multinational corporations suggests that employees draw a distinction between those two foci when judging their commitment. Specifically, employees distinguish between the prestige of their local subsidiary and the reputation of the larger organization. They also distinguish between the support provided by their local supervisor and the support provided by the global organization's top management. Such results reveal that it's possible to be committed to the local office but not the overall organization, or vice versa.

Second, multinational corporations require many employees to serve as expatriates for significant periods of time. Research suggests that the organizational commitment of expatriates depends, in part, on how well they adjust to their foreign assignments. Research further suggests that expatriates' adjustment comes in three distinct forms:

- *Work adjustment.* The degree of comfort with specific job responsibilities and performance expectations.
- *Cultural adjustment.* The degree of comfort with the general living conditions, climate, cost of living, transportation, and housing offered by the host culture.
- *Interaction adjustment.* The degree of comfort when socializing and interacting with members of the host culture.

A study of American multinational corporations in the transportation, service, manufacturing, chemical, and pharmaceutical industries showed that all three forms of adjustment relate significantly to affective commitment. If expatriates cannot feel comfortable in their assignment, it's difficult for them to develop an emotional bond to their organization. Instead, they're likely to withdraw from the assignment, both psychologically and physically.

What factors contribute to an expatriate's adjustment levels? It turns out that work adjustment depends on many of the same things that drive domestic employees' job satisfaction and motivation. Cultural and interaction adjustment, in contrast, are very dependent on spousal and family comfort. If an expatriate's spouse or children are unhappy in their new environment, it becomes very difficult for the expatriate to remain committed. Fortunately, research suggests that cultural and interaction adjustment can increase with time, as experiences in the host nation gradually increase expatriates' sense of comfort and, ultimately, their commitment to the work assignment.

Sources: J.S. Black, M. Mendenhall, and G. Oddou, "Toward a Comprehensive Model of International Adjustment: An Integration of Multiple Theoretical Perspectives," *Academy of Management Review* 16 (1991), pp. 291-317; R. Hechanova, T.A. Beehr, and N.D. Christiansen, "Antecedents and Consequences of Employees' Adjustment to Overseas Assignment: A Meta-Analytic Review," *Applied Psychology: An International Review* 52 (2003), pp. 213-36; C. Reade, "Antecedents of Organizational Identification in Multinational Corporations: Fostering Psychological Attachment to the Local Subsidiary and the Global Organization," *International Journal of Human Resource Management* 12 (2001), pp. 1269-91; and M. A. Shaffer, and D.A. Harrison, "Expatriates' Psychological Withdrawal from International Assignments: Work, Nonwork, and Family Influences," *Personnel Psychology* 51 (1998), pp. 87-118.

Indeed, a study of 3,500 Boeing employees revealed some particularly stark examples of survivor syndrome.⁸⁵ Specifically, the study showed that employees who survived a 33 percent downsizing had depression scores that were nearly twice as high as those who left. They were also more likely to binge drink and experience chronic sleeping and health problems.

The change in employee-employer relationships brought about by a generation of downsizing makes it more challenging to retain valued employees. The most obvious challenge is finding a way to maintain affective commitment. The negative emotions aroused by survivor syndrome

likely reduce emotional attachment to the organization. Moreover, if the downsizing has caused the loss of key figures in employees' social networks, then their desire to stay will be harmed. However, a second challenge is to find some way to maintain normative commitment. The sense that people *should* stay with their employer may have been eroded by downsizing, with personal work philosophies now focusing on maximizing marketability for the next opportunity that comes along. Even if employees felt obligated to remain at a firm in the past, seeing colleagues get dismissed in a downsizing effort could change that belief rather quickly.

One way of quantifying the change in employee–employer relationships is to assess how employees view those relationships psychologically. Research suggests that employees tend to view their employment relationships in quasi-contractual terms. Specifically, **psychological contracts** reflect employees' beliefs about what they owe the organization and what the organization owes them.⁸⁶ These contracts are shaped by the recruitment and socialization activities that employees experience, which often convey promises and expectations that shape beliefs about reciprocal obligations. Some employees develop **transactional contracts** that are based on a narrow set of specific monetary obligations (e.g., the employee owes attendance and protection of proprietary information; the organization owes pay and advancement opportunities).⁸⁷ Other employees develop **relational contracts** that are based on a broader set of open-ended and subjective obligations (e.g., the employee owes loyalty and the willingness to go above and beyond; the organization owes job security, development, and support).⁸⁸ Seeing one's coworkers downsized can constitute a “breach” of an employee's psychological contract, and research suggests that psychological contract breach leads to psychological and physical withdrawal.⁸⁹ However, trends such as downsizing, use of temporary workers, and outsourcing may also cause employees to define their contracts in more transactional (as opposed to relational) terms.

APPLICATION: COMMITMENT INITIATIVES

Now that you've gained a good understanding of organizational commitment, as well as some of the workforce trends that affect it, we close with a discussion of strategies and initiatives that can be used to maximize commitment. What exactly can companies do to increase loyalty? At a general level, they can be supportive. **Perceived organizational support** reflects the degree to which employees believe that the organization values their contributions and cares about their well-being.⁹⁰ Organizations can do a number of things to be supportive, including providing adequate rewards, protecting job security, improving work conditions, and minimizing the impact of politics.⁹¹ In a sense, such support represents the organization's commitment to its employees. A meta-analysis of 42 research studies with almost 12,000 participants revealed that perceptions of support are strongly related to organizational commitment.⁹² That same review showed that perceptions of support are associated with lower levels of psychological and physical withdrawal. For more wisdom on fostering commitment, see our **OB at the Bookstore** feature.

Beyond being supportive, organizations can engage in specific practices that target the three forms of commitment. For example, organizations could foster affective commitment by increasing the bonds that link employees together. Ben & Jerry's holds monthly “joy events” during which all production stops for a few hours to be replaced by Cajun-themed parties, table tennis contests, and employee appreciation celebrations.⁹³ Monsanto, the St. Louis, Missouri-based provider of agricultural products, groups staffers into “people teams” charged with designing employee-bonding activities like “snowshoe softball.”⁹⁴ Such tight bonding among employees may explain why Monsanto's voluntary turnover rate is only 3 percent. Companies like PepsiCo and Procter & Gamble pay particular attention to mentoring and team-building programs for female and minority employees to create a sense of solidarity among employees who might otherwise remain on the fringe of social networks.⁹⁵

From a continuance commitment perspective, the priority should be to create a salary and benefits package that creates a financial need to stay. One study compared the impact of a variety of human resource management practices on voluntary turnover and found that two of the most


3.6

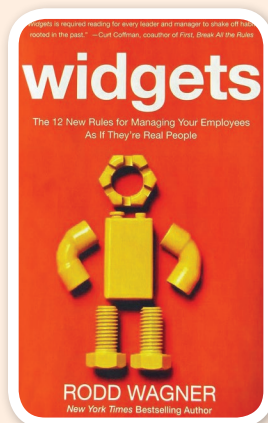
How can organizations foster a sense of commitment among employees?

OB AT THE BOOKSTORE

WIDGETS

by Rodd Wagner (New York: McGraw Hill, 2015).

YOUR PEOPLE ARE NOT YOUR GREATEST ASSET. They're not yours, and they're not assets . . . You don't own your people. Many of them don't trust you. Some don't like you. Too many won't stick it out with you. And the ones you need most have the credentials to walk out fastest if you treat them poorly.



©Roberts Publishing Services

With those words, Rodd Wagner summarizes the importance (and challenge) that surrounds organizational commitment in today's workplace. Commitment is important, but many companies do a really bad job fostering it. Wagner and his research team conducted interviews and surveys at hundreds of companies to pursue two goals: (1) to get a sense of where most employees fall on the commitment spectrum and (2) to identify “new rules” for increasing loyalty.

Their results on the first goal suggest that 19 percent of employees are “demoralized”—feeling that their employer treats them like “widgets.” Another 23 percent are “frustrated”—with moments of positivity surrounded by the sense that the company is poorly run. Another 29 percent are “encouraged”—neither invigorated to give their best nor upset enough to leave. That leaves only 30 percent in the “energized” camp—feeling like employers do a great job of treating them like human beings, not “assets.”

What should companies do to help more employees find their way into that 30 percent? What are the so-called new rules for fostering commitment? Wagner discusses 12 rules. Although some are more relevant to other topics in our integrative model of OB, many are directly relevant to the three types of commitment. For example, Rule #1, “Get Inside Their Heads,” is relevant to affective commitment. It urges managers to truly understand their employees—what they want from their work and how managers can help give it to them. As another example, Rule #3, “Make Money a Non-Issue,” affects continuance commitment. Pay employees fairly so that concerns about pay don't short-circuit loyalty.

Are you curious whether your current or previous employer is following these rules, and whether you're “energized,” “demoralized,” or somewhere in between? If so, just Google “New Rules Index” to find out!

significant predictors were average pay level and quality of the benefits package.⁹⁶ Of course, one factor that goes hand-in-hand with salaries and benefits is advancement/promotion because salaries cannot remain competitive if employees get stuck in neutral when climbing the career ladder.⁹⁷ Perhaps that's why companies that are well known for their commitment to promotion-from-within policies, like A.G. Edwards and the Principal Financial Group, also enjoy especially low voluntary turnover rates.⁹⁸ Paying attention to career paths is especially important for star employees and foreign-born employees, both of whom have many options for employment elsewhere.⁹⁹

From a normative commitment perspective, the employer can provide various training and development opportunities for employees, which means investing in them to create the sense that they owe further service to the organization. As the nature of the employee-employer relationship has changed, opportunities for development have overtaken secure employment on the list of employee priorities.¹⁰⁰ IBM is one company with a reputation for prioritizing development. Its “workforce management initiative” keeps a database of 33,000 résumés to develop a snapshot of



©Rebecca Sapp/Getty Images

Ben & Jerry's, founded by Ben Cohen and Jerry Greenfield, goes to great lengths to encourage employees to hang out together and have fun during their workweek. Such bonding activities lower turnover and encourage valued employees to remain.

employee skills.¹⁰¹ IBM uses that snapshot to plan its future training and development activities, with \$400 million of the company's \$750 million training budget devoted to giving employees the skills they may need in the future. If employees find developmental activities beneficial and rewarding, they may be tempted to repay those efforts with additional years of service.

A final practical suggestion centers on what to do if withdrawal begins to occur. Managers are usually tempted to look the other way when employees engage in minor forms of withdrawal. After all, sometimes such behaviors simply represent a break in an otherwise busy day. However, the progression model of withdrawal shows that even minor forms of psychological withdrawal often escalate, eventually to the point of absenteeism and turnover. The implication is, therefore, to stop the progression in its early stages by trying to root out the source of the reduced commitment. Many of the most effective companies make great efforts to investigate the causes of low commitment, whether at the psychological withdrawal stage or during exit interviews. As one senior oil executive acknowledged, the loss of a talented employee warrants the same sort of investigation as a technical malfunction that causes significant downtime on an oil rig.¹⁰²

TAKEAWAYS

- 3.1** Organizational commitment is the desire on the part of an employee to remain a member of the organization. Withdrawal behavior is a set of actions that employees perform to avoid the work situation. Commitment and withdrawal are negatively related to each other—the more committed employees are, the less likely they are to engage in withdrawal.
- 3.2** There are three types of organizational commitment. Affective commitment occurs when employees *want* to stay and is influenced by the emotional bonds between employees. Continuance commitment occurs when employees *need* to stay and is influenced by salary and benefits and the degree to which they are embedded in the community. Normative commitment occurs when employees feel that they *ought* to stay and is influenced by an organization investing in its employees or engaging in charitable efforts.
- 3.3** Employees can respond to negative work events in four ways: exit, voice, loyalty, and neglect. Exit is a form of physical withdrawal in which the employee either ends or restricts organizational membership. Voice is an active and constructive response by which employees

attempt to improve the situation. Loyalty is passive and constructive; employees remain supportive while hoping the situation improves on its own. Neglect is a form of psychological withdrawal in which interest and effort in the job decrease.

- 3.4** Examples of psychological withdrawal include daydreaming, socializing, looking busy, moonlighting, and cyberloafing. Examples of physical withdrawal include tardiness, long breaks, missing meetings, absenteeism, and quitting. Consistent with the progression model, withdrawal behaviors tend to start with minor psychological forms before escalating to more major physical varieties.
- 3.5** The increased diversity of the workforce can reduce commitment if employees feel lower levels of affective commitment or become less embedded in their current jobs. The employee–employer relationship, which has changed due to decades of downsizing, can reduce affective and normative commitment, making it more of a challenge to retain talented employees.
- 3.6** Organizations can foster commitment among employees by fostering perceived organizational support, which reflects the degree to which the organization cares about employees’ well-being. Commitment can also be fostered by specific initiatives directed at the three commitment types.

KEY TERMS

• Organizational commitment	<i>p. 62</i>	• Stars	<i>p. 70</i>
• Withdrawal behavior	<i>p. 62</i>	• Citizens	<i>p. 70</i>
• Affective commitment	<i>p. 63</i>	• Lone wolves	<i>p. 70</i>
• Continuance commitment	<i>p. 63</i>	• Apathetics	<i>p. 70</i>
• Normative commitment	<i>p. 63</i>	• Psychological withdrawal	<i>p. 72</i>
• Focus of commitment	<i>p. 65</i>	• Physical withdrawal	<i>p. 72</i>
• Erosion model	<i>p. 65</i>	• Independent forms model	<i>p. 74</i>
• Social influence model	<i>p. 65</i>	• Compensatory forms model	<i>p. 74</i>
• Embeddedness	<i>p. 68</i>	• Progression model	<i>p. 74</i>
• Volunteering	<i>p. 69</i>	• Psychological contracts	<i>p. 79</i>
• Exit	<i>p. 70</i>	• Transactional contracts	<i>p. 79</i>
• Voice	<i>p. 70</i>	• Relational contracts	<i>p. 79</i>
• Loyalty	<i>p. 70</i>	• Perceived organizational support	<i>p. 79</i>
• Neglect	<i>p. 70</i>		

DISCUSSION QUESTIONS

- 3.1** Which type of organizational commitment (affective, continuance, or normative) do you think is most important to the majority of employees? Which do you think is most important to you?
- 3.2** Describe other ways that organizations can improve affective, continuance, and normative commitment, other than the strategies suggested in this chapter. How expensive are those strategies?
- 3.3** Consider times when you’ve reacted to a negative event with exit, voice, loyalty, or neglect. What was it about the situation that caused you to respond the way you did? Do you usually respond to negative events in the same way, or does your response vary across the four options?
- 3.4** Can organizations use a combination of monitoring and punishment procedures to reduce psychological and physical withdrawal? How might such programs work from a practical perspective? Do you think they would be effective?

- 3.5** Can you think of reasons the increased diversity of the workforce might actually increase organizational commitment? Why? Which of the three types of commitment might explain that sort of result?
- 3.6** Studies suggest that decades of downsizing have lowered organizational commitment levels. Can you think of a way that an organization can conduct layoffs without harming the commitment of the survivors? How?

CASE: PwC

PwC is certainly not the first group to attempt a large-scale study of Millennial attitudes. Such studies face an inherent challenge, however. Researchers have to be able to separate the effects of generation membership—Millennial, Gen-X, or Baby Boomer—from the effect of stage of life—being twenty-something, thirty-something, or forty/fifty-something. Suppose a given study showed that 25-year olds were especially attracted to firms that offered paid time off for volunteering. Is the explanation for that finding that Millennials value volunteering more than previous generations, or that twenty-somethings value it more than older employees? That's a critical distinction because Millennials will remain members of their generation for their lifespan, whereas twenty-somethings will eventually turn into thirty-somethings.

One study, published in *Journal of Management*, did an especially good job of teasing apart generation membership and stage of life. The study drew from an annual survey of 15,000 high school seniors—thereby holding stage of life constant. Respondents were classified as Baby Boomers if they were born between 1946 and 1964, as Gen-X if they were born between 1965 and 1981, and as Millennials if they were born between 1982 and 1999. What did the study uncover? One finding was that Millennials valued leisure time more than either Gen-X or Baby Boomers, being more likely to value “A job that leaves a lot of time for other things in your life.” Somewhat surprisingly given existing stereotypes, there were few differences across generations in valuing intrinsic rewards (“A job that is interesting to do”), altruistic rewards (“A job that gives you an opportunity to be directly helpful to others”), or social rewards (“A job that gives you a chance to make friends”). Millennials were less focused on extrinsic rewards (“A job that provides you with a chance to earn a good deal of money”) than Gen-X, but more focused on such things than Baby Boomers.

The finding that Millennials value leisure time dovetails nicely with PwC's own results. Their study showed that 95 percent of Millennials believed that work-life balance was important to them. Moreover, 25 percent of Millennials were disappointed in the work-life balance that PwC was affording them. From a loyalty perspective, those 25 percent can be viewed as “retention risks”—employees who may decide to turn over because they no longer want to stay with PwC. In response, PwC organized a top-down initiative where managers were encouraged to work with their employees to chart out a work schedule that suited them. The good news is that PwC now understands what drives loyalty among Millennials. The bad news is that future interns will soon be members of the next generation!

- 3.1** Compare the findings described above for Millennials to your own views on Millennial characteristics. What surprises you about the findings? What doesn't surprise you?
- 3.2** If you think about the three types of commitment— affective, continuance, and normative—which do you think is most changed among Millennials (or twenty-somethings)? In what way?
- 3.3** Consider all the initiatives and programs PwC uses to inspire employee loyalty. Do most of those seek to “move the needle” on affective commitment, continuance commitment, or normative commitment?

Sources: C. Groden, “Five Things You Can Do to Attract Millennial Talent,” *Fortune*, March 15, 2016; R. Levering, “The 100 Best Companies to Work For,” *Fortune*, March 15, 2016; M. Moskowitz, and R. Levering, “The 100 Best Companies to Work For,” *Fortune*, March 15, 2015; P. Thallner, “Where Hours Aren't Everything,” *Great Place to Work*, March 29, 2016, [https://www.greatplacetowork.com/blog/130-where-hours-aren-t-everything?highlight=WyJwd2MiLCJwd2MncyJd](https://www.greatplacetowork.com/blog/130-where-hours-aren-t-everything?highlight=WyJwd2MiLCJwd2MncyJd;); J.M. Twenge, S.M. Campbell, B.J. Hoffman, and C.E. Lance, “Generational Differences in Work Values: Leisure and Extrinsic Values Increasing, Social and Intrinsic Values Decreasing,” *Journal of Management* 36, pp. 1117–42; and C. Zillman, “Hot New Perk: Paying Down Student Loans,” *Fortune*, March 15, 2016.

EXERCISE: REACTING TO NEGATIVE EVENTS

The purpose of this exercise is to explore how individuals react to three all-too-common scenarios that represent negative workplace events. This exercise uses groups, so your instructor will either assign you to a group or ask you to create your own group. The exercise has the following steps:

- 3.1** Individually read the following three scenarios: the annoying boss, the boring job, and pay and seniority. For each scenario, write down two specific behaviors in which you would likely engage in response to that scenario. Write down what you would actually do, as opposed to what you wish you would do. For example, you may wish that you would march into your boss's office and demand a change, but if you would actually do nothing, write down "nothing."
- 3.2** In groups, compare and contrast your likely responses to the three scenarios. Come to a consensus on the two most likely responses for the group as a whole. Elect one group member to write the two likely responses to each of the three scenarios on the board or on a transparency.
- 3.3** Class discussion (whether in groups or as a class) should center on where the likely responses fit into the exit-voice-loyalty-neglect framework. What personal and situational factors would lead someone to one category of responses over another? Are there any responses that do not fit into the exit-voice-loyalty-neglect framework?

Annoying Boss	You've been working at your current company for about a year. Over time, your boss has become more and more annoying to you. It's not that your boss is a bad person, or even necessarily a bad boss. It's more a personality conflict—the way your boss talks, the way your boss manages every little thing, even the facial expressions your boss uses. The more time passes, the more you just can't stand to be around your boss.	Two likely behaviors:
Boring Job	You've been working at your current company for about a year. You've come to realize that your job is pretty boring. It's the first real job you've ever had, and at first it was nice to have some money and something to do every day. But the "new job" excitement has worn off, and things are actually quite monotonous. Same thing every day. It's to the point that you check your watch every hour, and Wednesdays feel like they should be Fridays.	Two likely behaviors:
Pay and Seniority	You've been working at your current company for about a year. The consensus is that you're doing a great job—you've gotten excellent performance evaluations and have emerged as a leader on many projects. As you've achieved this high status, however, you've come to feel that you're underpaid. Your company's pay procedures emphasize seniority much more than job performance. As a result, you look at other members of your project teams and see poor performers making much more than you, just because they've been with the company longer.	Two likely behaviors:

ENDNOTES

- 3.1 Shepherd, L. "Focusing Knowledge Retention on Millennials." *Workforce Management*, August 2010, p. 6.
- 3.2 Allen, D.G.; P.C. Bryant; and J.M. Vardaman. "Retaining Talent: Replacing Misconceptions with Evidence-Based Strategies." *Academy of Management Perspectives* 24 (2010), pp. 48–64.
- 3.3 Meyer, J.P., and N.J. Allen. *Commitment in the Workplace*. Thousand Oaks, CA: Sage, 1997; and Mowday, R.T.; R.M. Steers; and L.W. Porter. "The Measurement of Organizational Commitment." *Journal of Vocational Behavior* 14 (1979), pp. 224–47.
- 3.4 Hulin, C.L. "Adaptation, Persistence, and Commitment in Organizations." In *Handbook of Industrial and Organizational Psychology*, Vol. 2, ed. M.D. Dunnette and L.M. Hough. Palo Alto, CA: Consulting Psychologists Press, 1991, pp. 445–506.
- 3.5 Allen, N.J., and J.P. Meyer. "The Measurement and Antecedents of Affective, Continuance and Normative Commitment to the Organization." *Journal of Occupational Psychology* 63 (1990), pp. 1–18; Meyer, J.P., and N.J. Allen. "A Three-Component Conceptualization of Organizational Commitment." *Human Resource Management Review* 1 (1991), pp. 61–89; and Meyer and Allen, *Commitment in the Workplace*.
- 3.6 Ibid.
- 3.7 Ibid.
- 3.8 Meyer and Allen, *Commitment in the Workplace*.
- 3.9 Mowday et al., "The Measurement of Organizational Commitment."
- 3.10 Ashforth, B.E.; S.H. Harrison; and K.G. Corley. "Identification in Organizations: An Examination of Four Fundamental Questions." *Journal of Management* 34 (2008), pp. 325–74.
- 3.11 Ibid.
- 3.12 Meyer, J.P.; D.J. Stanley; L. Herscovitch; and L. Topolnytsky. "Affective, Continuance, and Normative Commitment to the Organization: A Meta-Analysis of Antecedents, Correlates, and Consequences." *Journal of Vocational Behavior* 61 (2002), pp. 20–52.
- 3.13 Mathieu, J.E., and D.M. Zajac. "A Review and Meta-Analysis of the Antecedents, Correlates, and Consequences of Organizational Commitment." *Psychological Bulletin* 108 (1990), pp. 171–94.
- 3.14 Johns, G. "The Psychology of Lateness, Absenteeism, and Turnover." In *Handbook of Industrial, Work, and Organizational Psychology*, ed. N. Anderson; D.S. Ones; H.K. Sinangil; and C. Viswesvaran. Thousand Oaks, CA: Sage, 2001, pp. 232–52.
- 3.15 Ibid.
- 3.16 Flint, J. "Analyze This." *Bloomberg Businessweek*, February 21–27, 2011, pp. 82–83.
- 3.17 Ladika, S. "Socially Evolved." *Workforce Management*, September 2010, pp. 18–22.
- 3.18 Kanter, R.M. "Commitment and Social Organization: A Study of Commitment Mechanisms in Utopian Communities." *American Sociological Review* 33 (1968), pp. 499–517.
- 3.19 Stebbins, R.A. *Commitment to Deviance: The Nonprofessional Criminal in the Community*. Westport, CT: Greenwood Press, 1970.
- 3.20 Becker, H.S. "Notes on the Concept of Commitment." *American Journal of Sociology* 66 (1960), pp. 32–42.
- 3.21 Rusbult, C.E., and D. Farrell. "A Longitudinal Test of the Investment Model: The Impact of Job Satisfaction, Job Commitment, and

- Turnover of Variations in Rewards, Costs, Alternatives, and Investments." *Journal of Applied Psychology* 68 (1983), pp. 429–38.
- 3.22 Meyer and Allen, *Commitment in the Workplace*.
- 3.23 Meyer et al., "Affective, Continuance, and Normative Commitment."
- 3.24 Mitchell, T.R.; B.C. Holtom; T.W. Lee; C.J. Sablinski; and M. Erez. "Why People Stay: Using Job Embeddedness to Predict Voluntary Turnover." *Academy of Management Journal* 44 (2001), pp. 1102–21.
- 3.25 Felps, W.; T.R. Mitchell; D.R. Hekman; T.W. Lee; B.C. Holtom; and W.S. Harman. "Turnover Contagion: How Coworkers' Job Embeddedness and Job Search Behaviors Influence Quitting." *Academy of Management Journal* 52 (2009), pp. 545–61; and Hom, P.W.; A.S. Tsui; J.B. Wu; T.W. Lee; A.Y. Zhang; P.P. Fu; and L. Li. "Explaining Employment Relationships with Social Exchange and Job Embeddedness." *Journal of Applied Psychology* 94 (2009), pp. 277–97.
- 3.26 Burton, J.P.; B.C. Holtom; C.J. Sablinski; T.R. Mitchell; and T.W. Lee. "The Buffering Effects of Job Embeddedness on Negative Shocks." *Journal of Vocational Behavior* 76 (2010), pp. 42–51.
- 3.27 Ramesh, A., and M.J. Gelfand. "Will They Stay or Will They Go? The Role of Job Embeddedness in Predicting Turnover in Individualistic and Collectivistic Cultures." *Journal of Applied Psychology* 95 (2010), pp. 807–23.
- 3.28 Ng, T.W.H., and D.C. Feldman. "Organizational Embeddedness and Occupational Embeddedness across Career Stages." *Journal of Vocational Behavior* 70 (2007), pp. 336–51.
- 3.29 Levering, R., and M. Moskowitz. "The 100 Best Companies to Work For." *Fortune*, January 24, 2005, pp. 64–94.
- 3.30 Allen and Meyer, "The Measurement and Antecedents of Affective, Continuance and Normative Commitment to the Organization"; Meyer and Allen, "A Three-Component Conceptualization"; and Meyer and Allen, *Commitment in the Workplace*.
- 3.31 Wiener, Y. "Commitment in Organizations: A Normative View." *Academy of Management Review* 7 (1982), pp. 418–28.
- 3.32 Meyer and Allen, "A Three-Component Conceptualization."
- 3.33 Rodell, J.B. "Finding Meaning through Volunteering: Why Do Employees Volunteer and What Does It Mean for Their Jobs?" *Academy of Management Journal* 56 (2013), pp. 1274–94.
- 3.34 Rodell, J.B., and J.W. Lynch. "Perceptions of Employee Volunteering: Is It 'Credited' or 'Stigmatized' by Colleagues?" *Academy of Management Journal* 56 (2016), pp. 611–35.
- 3.35 Grow, B. "The Debate over Doing Good." *BusinessWeek*, August 15, 2005, pp. 76–78.
- 3.36 Ibid.
- 3.37 Rafter, M.V. "Appealing to Workers' Civic Side." *Workforce Management*, August 2010, p. 3.
- 3.38 Frauenheim, E. "The Manager Question." *Workforce Management*, April 2010, pp. 19–24.
- 3.39 Hirschman, A.O. *Exit, Voice, and Loyalty: Responses to Decline in Firms, Organizations, and States*. Cambridge, MA: Harvard University Press, 1970; and Farrell, D. "Exit, Voice, Loyalty, and Neglect as Responses to Job Dissatisfaction: A Multidimensional Scaling Study." *Academy of Management Journal* 26 (1983), pp. 596–607.
- 3.40 Hirschman, *Exit, Voice, and Loyalty*; Farrell, "Exit, Voice, Loyalty, and Neglect"; and Rusbult, C.E.; D. Farrell; C. Rogers; and A.G. Mainous III. "Impact of Exchange Variables on Exit, Voice, Loyalty, and Neglect: An Integrating Model of Responses to Declining Job

- Satisfaction.” *Academy of Management Journal* 31 (1988), pp. 599-627.
- 3.41 Ibid.
- 3.42 Ibid.
- 3.43 Farrell, “Exit, Voice, Loyalty, and Neglect”; and Rusbult et al., “Impact of Exchange Variables.”
- 3.44 Withey, M.J., and W.H. Cooper. “Predicting Exit, Voice, Loyalty, and Neglect.” *Administrative Science Quarterly* 34 (1989), pp. 521-39; and Burris, E.R.; J.R. Detert; and D.S. Chiaburu. “Quitting Before Leaving: The Mediating Effects of Psychological Attachment and Detachment on Voice.” *Journal of Applied Psychology* 93 (2008), pp. 912-22.
- 3.45 Griffeth, R.W.; S. Gaertner; and J.K. Sager. “Taxonomic Model of Withdrawal Behaviors: The Adaptive Response Model.” *Human Resource Management Review* 9 (1999), pp. 577-90.
- 3.46 Ibid.
- 3.47 Ibid.
- 3.48 Ibid.
- 3.49 Cherrington, D. *The Work Ethic*. New York: AMACOM, 1980.
- 3.50 Hulin, C.L.; M. Roznowski; and D. Hachiya. “Alternative Opportunities and Withdrawal Decisions: Empirical and Theoretical Discrepancies and an Integration.” *Psychological Bulletin* 97 (1985), pp. 233-50.
- 3.51 Fisher, A. “Turning Clock-Watchers into Stars.” *Fortune*, March 22, 2004, p. 60.
- 3.52 Hulin et al., “Alternative Opportunities and Withdrawal Decisions.”
- 3.53 Lim, V.K.G. “The IT Way of Loafing on the Job: Cyberloafing, Neutralizing, and Organizational Justice.” *Journal of Organizational Behavior* 23 (2002), pp. 675-94.
- 3.54 Jackson, M. “May We Have Your Attention, Please?” *BusinessWeek*, June 23, 2008, p. 55.
- 3.55 Spitznagel, E. “Any Given Monday.” *Bloomberg Businessweek*, September 13-19, 2010, pp. 81-83.
- 3.56 Gerdes, L. “Nothin’ But Net.” *BusinessWeek*, March 26, 2007, p. 16.
- 3.57 Source: Lim, Vivien KG. “The IT way of loafing on the job: cyberloafing, neutralizing and organizational justice.” *Journal of Organizational Behavior* 23.5 (2002): 675-694.
- 3.58 Hulin et al., “Alternative Opportunities and Withdrawal Decisions.”
- 3.59 Koslowsky, M.; A. Sagie; M. Krausz; and A.D. Singer. “Correlates of Employee Lateness: Some Theoretical Considerations.” *Journal of Applied Psychology* 82 (1997), pp. 79-88.
- 3.60 Blau, G. “Developing and Testing a Taxonomy of Lateness Behavior.” *Journal of Applied Psychology* 79 (1994), pp. 959-70.
- 3.61 Muchinsky, P.M. “Employee Absenteeism: A Review of the Literature.” *Journal of Vocational Behavior* 10 (1977), pp. 316-40; and Harrison, D.A. “Time for Absenteeism: A 20-Year Review of Origins, Offshoots, and Outcomes.” *Journal of Management* 24 (1998), pp. 305-50.
- 3.62 Fichman, M. “Motivational Consequences of Absence and Attendance: Proportional Hazard Estimation of a Dynamic Motivation Model.” *Journal of Applied Psychology* 73 (1988), pp. 119-34.
- 3.63 Martocchio, J.J., and D.I. Jimeno. “Employee Absenteeism as an Affective Event.” *Human Resource Management Review* 13 (2003), pp. 227-41.
- 3.64 Nicholson, N., and G. Johns. “The Absence Climate and the Psychological Contract: Who’s in Control of Absence?” *Academy of Management Review* 10 (1985), pp. 397-407.
- 3.65 Spitznagel, E. “The Sick-Day Bounty Hunters.” *Bloomberg Businessweek*, December 6-12, 2010, pp. 93-95.
- 3.66 Lucas, S. “The Shock and Awe of IKEA’s

- Employee Spying Program." *Inc.*, December, 2013.
- 3.67** Ibid.
- 3.68** Campion, M.A. "Meaning and Measurement of Turnover: Comparison of Alternative Measures and Recommendations for Research." *Journal of Applied Psychology* 76 (1991), pp. 199–212.
- 3.69** Lee, T.W., and T.R. Mitchell. "An Alternative Approach: The Unfolding Model of Voluntary Employee Turnover." *Academy of Management Review* 19 (1994), pp. 51–89; Lee, T.W., and T.R. Mitchell. "An Unfolding Model of Voluntary Employee Turnover." *Academy of Management Journal* 39 (1996), pp. 5–36; Lee, T.W.; T.R. Mitchell; B.C. Holtom; L.S. McDaniel; and J.W. Hill. "The Unfolding Model of Voluntary Turnover: A Replication and Extension." *Academy of Management Journal* 42 (1999), pp. 450–62; and Lee, T.H.; B. Gerhart; I. Weller; and C.O. Trevor. "Understanding Voluntary Turnover: Path-Specific Job Satisfaction Effects and the Importance of Unsolicited Job Offers." *Academy of Management Journal* 51 (2008), pp. 651–71.
- 3.70** Mobley, W. "Intermediate Linkages in the Relationship Between Job Satisfaction and Employee Turnover." *Journal of Applied Psychology* 62 (1977), pp. 237–40; and Hom, P.W.; R. Griffeth; and C.L. Sellaro. "The Validity of Mobley's (1977) Model of Employee Turnover." *Organizational Behavior and Human Performance* 34 (1984), pp. 141–74.
- 3.71** Lee and Mitchell, "An Alternative Approach"; Lee and Mitchell, "An Unfolding Model of Voluntary Employee Turnover"; Lee and Mitchell, "The Unfolding Model of Voluntary Turnover"; and Porter, L.W., and R.M. Steers. "Organizational, Work, and Personal Factors in Employee Turnover and Absenteeism." *Psychological Bulletin* 80 (1973), pp. 151–76.
- 3.72** Johns, "The Psychology of Lateness, Absenteeism, and Turnover."
- 3.73** Rosse, J.G. "Relations among Lateness, Absence, and Turnover: Is There a Progression of Withdrawal?" *Human Relations* 41 (1988), pp. 517–31.
- 3.74** Mitra, A.; G.D. Jenkins Jr.; and N. Gupta. "A Meta-Analytic Review of the Relationship Between Absence and Turnover." *Journal of Applied Psychology* 77 (1992), p. 879–89; Koslowsky et al., "Correlates of Employee Lateness"; and Griffeth, R.W.; P.W. Hom; and S. Gaertner. "A Meta-Analysis of Antecedents and Correlates of Employee Turnover: Update, Moderator Tests, and Research Implications for the Next Millennium." *Journal of Management* 26 (2000), pp. 463–88.
- 3.75** Koslowsky et al., "Correlates of Employee Lateness."
- 3.76** Burns, C.; K. Barton; and S. Kerby. "The State of Diversity in Today's Workforce." *Center for American Progress*, July 2012.
- 3.77** Ibid.
- 3.78** Coy, P. "Old. Smart. Productive." *BusinessWeek*, June 27, 2005, pp. 78–86.
- 3.79** Fisher, A. "Holding on to Global Talent." *BusinessWeek*, October 31, 2005, p. 202.
- 3.80** Fisher, "Holding on to Global Talent."
- 3.81** Morris, J.R.; W.F. Cascio; and C.E. Young. "Downsizing after All These Years: Questions and Answers about Who Did It, How Many Did It, and Who Benefited from It." *Organizational Dynamics* 27 (1999), pp. 78–87.
- 3.82** Ibid.
- 3.83** Devine, K.; T. Reay; L. Stainton; and R. Collins-Nakai. "Downsizing Outcomes: Better a Victim Than a Survivor?" *Human Resource*

- Management* 42 (2003), pp. 109-24.
- 3.84** Ibid.
- 3.85** Conlin, M. "When the Laid-Off Are Better Off." *BusinessWeek*, November 2, 2009, p. 65.
- 3.86** Rousseau, D.M. "Psychological and Implied Contracts in Organizations." *Employee Responsibilities and Rights Journal* 2 (1989), pp. 121-39.
- 3.87** Rousseau, D.M. "New Hire Perceptions of Their Own and Their Employer's Obligations: A Study of Psychological Contracts." *Journal of Organizational Behavior* 11 (1990), pp. 389-400; Robinson, S.L.; M.S. Kraatz; and D.M. Rousseau. "Changing Obligations and the Psychological Contract: A Longitudinal Study." *Academy of Management Journal* 37 (1994), pp. 137-52; and Robinson, S.L., and E.W. Morrison. "Psychological Contracts and OCB: The Effect of Unfulfilled Obligations on Civic Virtue Behavior." *Journal of Organizational Behavior* 16 (1995), pp. 289-98.
- 3.88** Ibid.
- 3.89** Robinson, S.L. "Violating the Psychological Contract: Not the Exception but the Norm." *Journal of Organizational Behavior* 15 (1994), pp. 245-59; Robinson, S.L. "Trust and Breach of the Psychological Contract." *Administrative Science Quarterly* 41 (1996), pp. 574-99; Zhao, H.; S.J. Wayne; B.C. Glibkowski; and J. Bravo. "The Impact of Psychological Contract Breach on Work-Related Outcomes: A Meta-Analysis." *Personnel Psychology* 60 (2007), pp. 647-80; and Bal, P.M.; A.H. De Lange; P.G.W. Jansen; and M.E.G. Van der Velde. "Psychological Contract Breach and Job Attitudes: A Meta-Analysis of Age as a Moderator." *Journal of Vocational Behavior* 72 (2008), pp. 143-58.
- 3.90** Eisenberger, R.; R. Huntington; S. Hutchison; and D. Sowa. "Perceived Organizational Support." *Journal of Applied Psychology* 71 (1986), pp. 500-507.
- 3.91** Rhoades, L., and R. Eisenberger. "Perceived Organizational Support." *Journal of Applied Psychology* 87 (2002), pp. 698-714; and Allen, D.G.; L.M. Shore; and R.W. Griffeth. "The Role of Perceived Organizational Support and Supportive Human Resources Practices in the Turnover Process." *Journal of Management* 29 (2003), pp. 99-118.
- 3.92** Rhoades and Eisenberger, "Perceived Organizational Support."
- 3.93** Dessler, G. "How to Earn Your Employees' Commitment." *Academy of Management Executive* 13 (1999), pp. 58-67.
- 3.94** Levering and Moskowitz, "In Good Company."
- 3.95** Fisher, A. "How You Can Do Better on Diversity." *BusinessWeek*, November 15, 2005, p. 60; and Fisher, "Holding on to Global Talent."
- 3.96** Shaw, J.D.; J.E. Delery; G.D. Jenkins Jr.; and N. Gupta. "An Organization-Level Analysis of Voluntary and Involuntary Turnover." *Academy of Management Journal* 41 (1998), pp. 511-25.
- 3.97** Dessler, "How to Earn Your Employees' Commitment."
- 3.98** Levering and Moskowitz, "In Good Company."
- 3.99** Fisher, "Holding on to Global Talent"; and Fisher, A. "How to Keep your Stars from Leaving." *BusinessWeek*, July 26, 2005, p. 44.
- 3.100** Cappelli, P. "Managing without Commitment." *Organizational Dynamics* 28 (2000), pp. 11-24.
- 3.101** Byrnes, N. "Star Search." *BusinessWeek*, October 10, 2005, pp. 68-78.
- 3.102** Ibid.

PART

2

INDIVIDUAL MECHANISMS

CHAPTER 4

Job Satisfaction

CHAPTER 5

Stress

CHAPTER 6

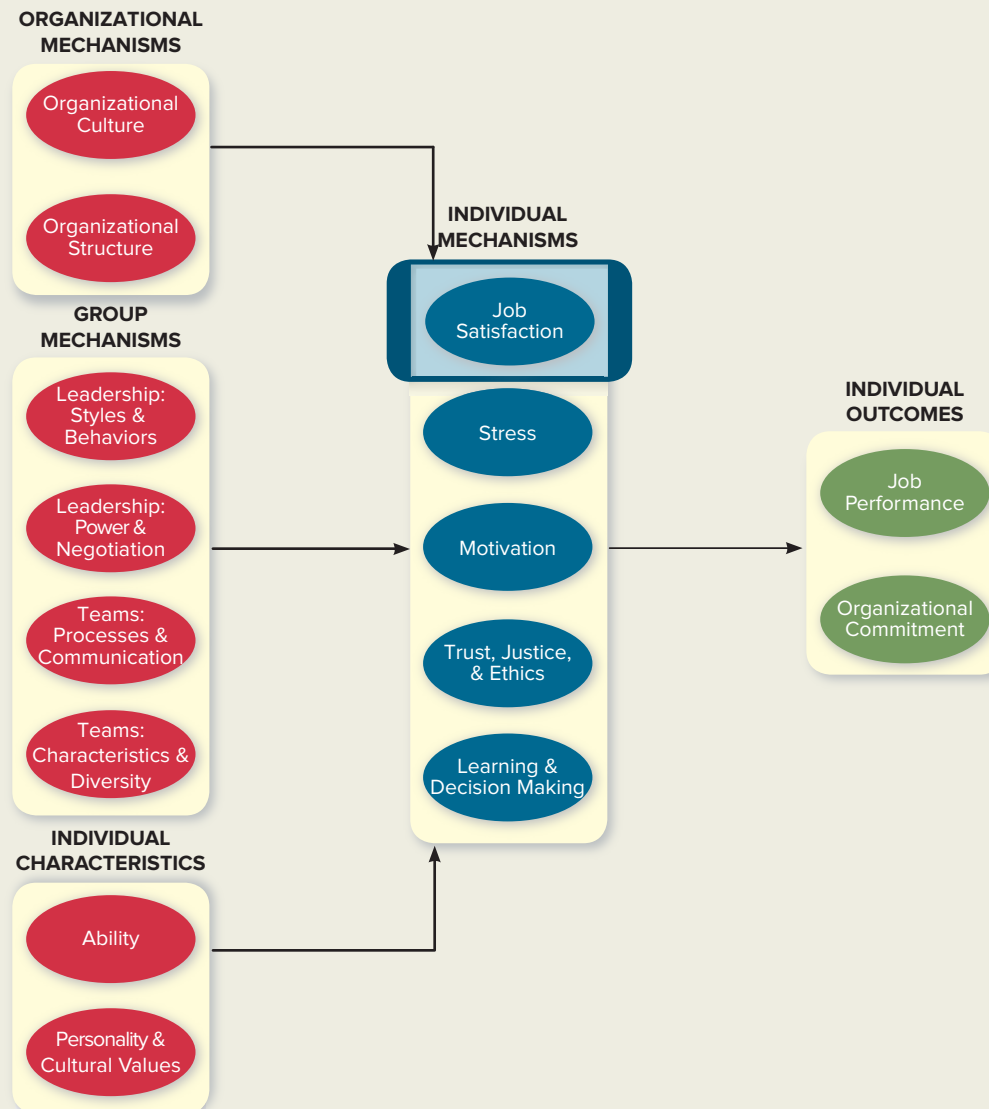
Motivation

CHAPTER 7

Trust, Justice, and Ethics

CHAPTER 8

Learning and Decision Making



LEARNING GOALS

After reading this chapter, you should be able to answer the following questions:

- 4.1** What is job satisfaction?
- 4.2** What are values, and how do they affect job satisfaction?
- 4.3** What specific facets do employees consider when evaluating their job satisfaction?
- 4.4** Which job characteristics can create a sense of satisfaction with the work itself?
- 4.5** How is job satisfaction affected by day-to-day events?
- 4.6** What are mood and emotions, and what specific forms do they take?
- 4.7** How does job satisfaction affect job performance and organizational commitment? How does it affect life satisfaction?
- 4.8** What steps can organizations take to assess and manage job satisfaction?



©Peter Titmuss/Alamy

PUBLIX

Can you guess the two best supermarkets in the United States, in terms of customer service ratings provided by the American Customer Satisfaction Index? One is Trader Joe's, the Monrovia, California-based chain. But who's the other? The answer is Publix—founded in 1930 by George Jenkins in Winter Garden, Florida. How does Publix provide such good customer service? One way is by having happy employees. Jenkins had two goals in founding the company: (1) to create the world's best shopping experience, and (2) to create the world's best workplace. Notes one store manager, "The reason Publix is such a great place to work is that nothing has changed in 86 years." Other employees obviously agree, as the company's been named one of Fortune's *100 Best Companies to Work For* every year since its inception.

What exactly makes Publix such a great place to work? For one, the company promotes from within. There's a formal process for part-timers to go to full-time and for full-timers to pursue a long-term career. Indeed, virtually all of Publix's management team started out in entry-level positions. Of the 60,000 openings at the chain last year, over 26,000

were filled internally. And 30 percent of the rest were filled using employee referrals. Says incoming CEO Todd Jones, "You can do whatever you want in this company, including becoming CEO." Jones should know, given that he started out bagging groceries at Publix 36 years ago.

The company also pays well, with above-market starting salaries. Employees are eligible for raises after their first six months and can gain stock in the company six months later. Managers provide new hires with generous amounts of feedback, including 30-day, 60-day, and 90-day "check-in meetings." The company also offers a tuition reimbursement program to employees who work at least 10 hours per week, paying up to \$12,800 per employee. All these reasons explain why so many employees "bleed green"—a term used to capture the extreme satisfaction and loyalty felt by the rank and file. It's that satisfaction that employees are asked to channel into better customer service. In fact, new hires are asked to memorize a slogan coined by the founder: "Make every customer's day a little bit better because they met you."

JOB SATISFACTION

4.1

What is job performance?

This chapter takes us to a new portion of our integrative model of organizational behavior. Job satisfaction is one of several individual mechanisms that directly affects job performance and organizational commitment. If employees are very satisfied with their jobs and experience positive emotions while working, they may perform their jobs better and choose to remain with the company for a longer period of time. Think about the worst job that you've held in your life, even if it was just a summer job or a short-term work assignment. What did you feel during the course of the day? How did those feelings influence the way you behaved, in terms of your time spent on task and citizenship behaviors rather than counterproductive or withdrawal behaviors?

Job satisfaction is a pleasurable emotional state resulting from the appraisal of one's job or job experiences.¹ In other words, it represents how you *feel* about your job and what you *think* about your job. Employees with high job satisfaction experience positive feelings when they think about their duties or take part in task activities. Employees with low job satisfaction experience negative feelings when they think about their duties or take part in their task activities. Unfortunately, workplace surveys suggest that satisfied employees are becoming more and more rare. For example, one recent survey showed that just 45 percent of Americans were satisfied with their jobs, down from 61 percent two decades ago.² What explains the drop? The same survey revealed declines in the percentage of employees who find their work interesting (51 percent), who are satisfied with their boss (51 percent), and who like their coworkers (57 percent). Reversing such trends requires a deeper understanding of exactly what drives job satisfaction levels.

WHY ARE SOME EMPLOYEES MORE SATISFIED THAN OTHERS?

4.2

What are values, and how do they affect job satisfaction?

So what explains why some employees are more satisfied than others? At a general level, employees are satisfied when their job provides the things that they value. **Values** are those things that people consciously or subconsciously want to seek or attain.³ Think about this question for a few moments: What do you want to attain from your job, that is, what things do you want your job to give you? A good wage? A sense of achievement? Colleagues who are fun to be around? If you had to make a list of the things you value with respect to your job, most or all of them would likely be shown in Table 4-1. This table summarizes the content of popular surveys of work values, broken down into more general categories.⁴ Many of those values deal with the things that your work can give you, such as good pay or the chance for frequent promotions. Other values pertain to the context that surrounds your work, including whether you have a good boss or good coworkers. Still other values deal with the work itself, like whether your job tasks provide you with freedom or a sense of achievement.

Consider the list of values in Table 4-1. Which would make your "top five" in terms of importance right now, at this stage of your life? Maybe you have a part-time job during college and you value enjoyable coworkers or a comfortable work environment above everything else. Or maybe you're getting established in your career and starting a family, which makes a high salary and frequent promotions especially critical. Or perhaps you're at a point in your career that you feel a need to help others or find an outlet for your creative expression. (In our case, we value fame, which is what led us to write this textbook. We're still waiting for Fallon's call—or at least Kimmel's). Regardless of your "top five," you can see that different people value different things and that your values may change during the course of your working life.

VALUE FULFILLMENT

Values play a key role in explaining job satisfaction. **Value-percept theory** argues that job satisfaction depends on whether you *perceive* that your job supplies the things that you *value*.⁵ This theory can be summarized with the following equation:

$$\text{Dissatisfaction} = (V_{\text{want}} - V_{\text{have}}) \times (V_{\text{importance}})$$

In this equation, V_{want} reflects how much of a value an employee wants, V_{have} indicates how much of that value the job supplies, and $V_{\text{importance}}$ reflects how important the value is to the employee. Big differences between wants and haves create a sense of dissatisfaction, especially when the value in question is important. Note that the difference between V_{want} and V_{have} gets multiplied by importance, so existing discrepancies get magnified for important values and minimized for trivial values. As an example, say that you were evaluating your pay satisfaction. You want to be earning around \$70,000 a year but are currently earning \$50,000 a year, so there's a \$20,000 discrepancy. Does that mean you feel a great deal of pay dissatisfaction? Only if pay is one of the most important values to you from Table 4-1. If pay isn't that important, you probably don't feel much dissatisfaction.

Value-percept theory also suggests that people evaluate job satisfaction according to specific “facets” of the job.⁶ After all, a “job” isn't one thing—it's a collection of tasks, relationships, and rewards.⁷ The most common facets that employees consider in judging their job satisfaction appear in Figure 4-1. The figure includes the “want vs. have” calculations that drive satisfaction with pay, promotions, supervision, coworkers, and the work itself. The figure also shows how satisfaction with



4.3

What specific facets do employees consider when evaluating their job satisfaction?

TABLE 4-1 Commonly Assessed Work Values

CATEGORIES	SPECIFIC VALUES
Pay	<ul style="list-style-type: none"> • High salary • Secure salary
Promotions	<ul style="list-style-type: none"> • Frequent promotions • Promotions based on ability
Supervision	<ul style="list-style-type: none"> • Good supervisory relations • Praise for good work
Coworkers	<ul style="list-style-type: none"> • Enjoyable coworkers • Responsible coworkers
Work Itself	<ul style="list-style-type: none"> • Utilization of ability • Freedom and independence • Intellectual stimulation • Creative expression • Sense of achievement
Altruism	<ul style="list-style-type: none"> • Helping others • Moral causes
Status	<ul style="list-style-type: none"> • Prestige • Power over others • Fame
Environment	<ul style="list-style-type: none"> • Comfort • Safety

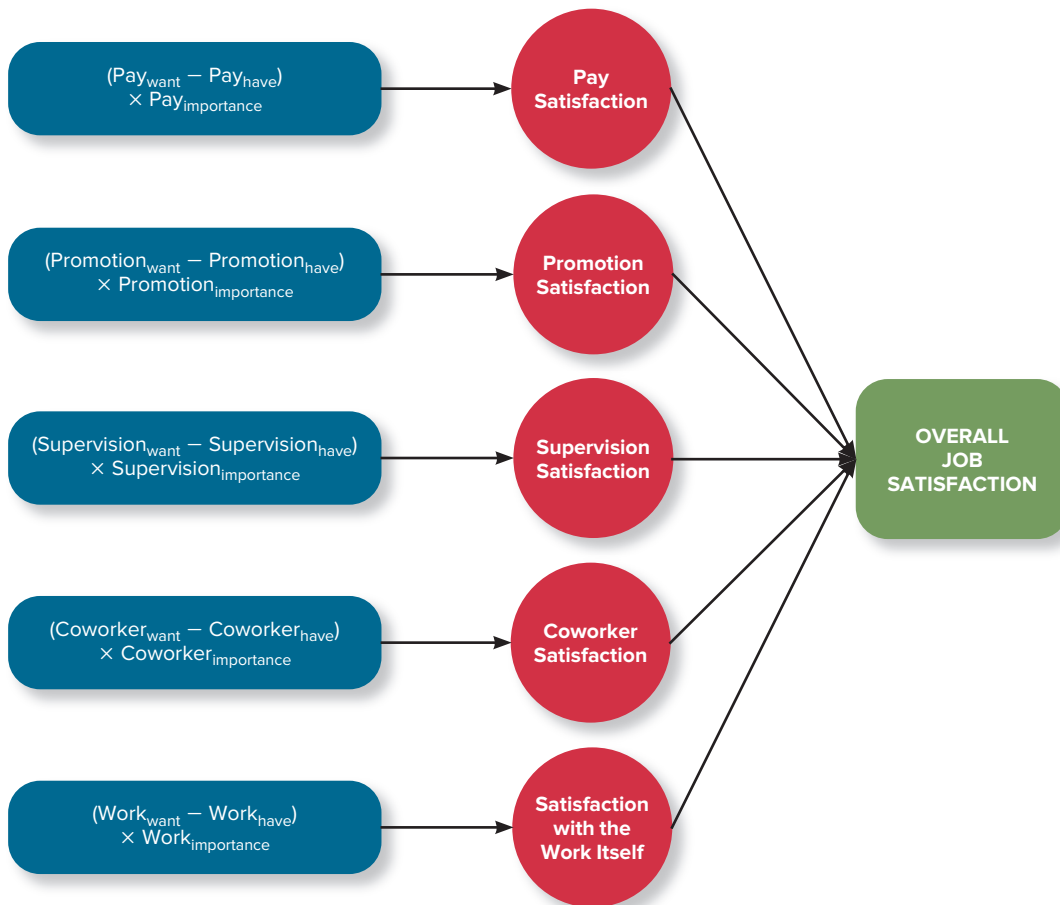
Key Question:

Which of these things are most important to you?

Sources: Adapted from R.V. Dawis, “Vocational Interests, Values, and Preferences,” in *Handbook of Industrial and Organizational Psychology*, Vol. 2, Ed. M.D. Dunnette and L.M. Hough (Palo Alto, CA: Consulting Psychologists Press, 1991), pp. 834–71; and D.M. Cable and J.R. Edwards, “Complementary and Supplementary Fit: A Theoretical and Empirical Investigation,” *Journal of Applied Psychology* 89 (2004), pp. 822–34.

FIGURE 4-1

The Value-Percept Theory of Job Satisfaction



those five facets adds together to create “overall job satisfaction.” Figure 4-1 shows that employees might be satisfied for all kinds of reasons. One person may be satisfied because she’s in a high-paying job and working for a good boss. Another person may be satisfied because he has good coworkers and enjoyable work tasks. You may have noticed that a few of the values in Table 4-1, such as working for moral causes and gaining fame and prestige, are not represented in Figure 4-1. Those values are missing because they’re not as relevant in all jobs, unlike pay, promotions, and so forth.

The first facet in Figure 4-1, **pay satisfaction**, refers to employees’ feelings about their pay, including whether it’s as much as they deserve, secure, and adequate for both normal expenses and luxury items.⁸ Similar to the other facets, pay satisfaction is based on a comparison of the pay that employees want and the pay they receive.⁹ Although more money is almost always better, most employees base their desired pay on a careful examination of their job duties and the pay given to comparable colleagues.¹⁰ As a result, even nonmillionaires can be quite satisfied with their pay (thankfully for most of us!). Take the employees at NuStar Energy, the San Antonio-based asphalt refiner and operator of oil pipelines storage.¹¹ The company pays more than the industry average, with merit pay and equity grants for nonexecutives. And either everyone gets a bonus or no one does. Those sorts of pay policies make it more bearable to stand next to hot asphalt in a flame-retardant suit, hard hat, shatterproof glasses, and steel-toed boots!

The next facet in Figure 4-1, **promotion satisfaction**, refers to employees’ feelings about the company’s promotion policies and their execution, including whether promotions are frequent, fair, and

based on ability.¹² Unlike pay, some employees may not want frequent promotions because promotions bring more responsibility and increased work hours.¹³ However, many employees value promotions because they provide opportunities for more personal growth, a better wage, and more prestige. Nordstrom, the Seattle-based high-end retailer, does a good job fostering promotion satisfaction on the part of its employees. New sales clerks are often promoted within a year, with potential leaders put on the fast track with a six-month training program.¹⁴ Indeed, five of the nine members of Nordstrom's executive committee started off on the sales floor. "Leadership is grounded in experience," notes one executive. "We want to make sure people get enough experiences to grow their career."

Supervision satisfaction reflects employees' feelings about their boss, including whether the boss is competent, polite, and a good communicator (rather than lazy, annoying, and too distant).¹⁵ Most employees ask two questions about their supervisors: (1) "Can they help me attain the things that I value?" and (2) "Are they generally likable?"¹⁶ The first question depends on whether supervisors provide rewards for good performance, help employees obtain necessary resources, and protect employees from unnecessary distractions. The second question depends on whether supervisors have good personalities, as well as values and beliefs similar to the employees' philosophies. General Mills, the Minneapolis-based manufacturer of food products, works hard to foster a sense of supervision satisfaction. The company stresses leadership development courses at its General Mills Institute and rotates employees across jobs to broaden the experiences they bring to leadership roles.¹⁷ One manager describes the company's culture this way, "I've noticed a manager three roles ago is still putting in good words for me, and still checking up on me. It's something that's common at General Mills, and something I've started to do as well."

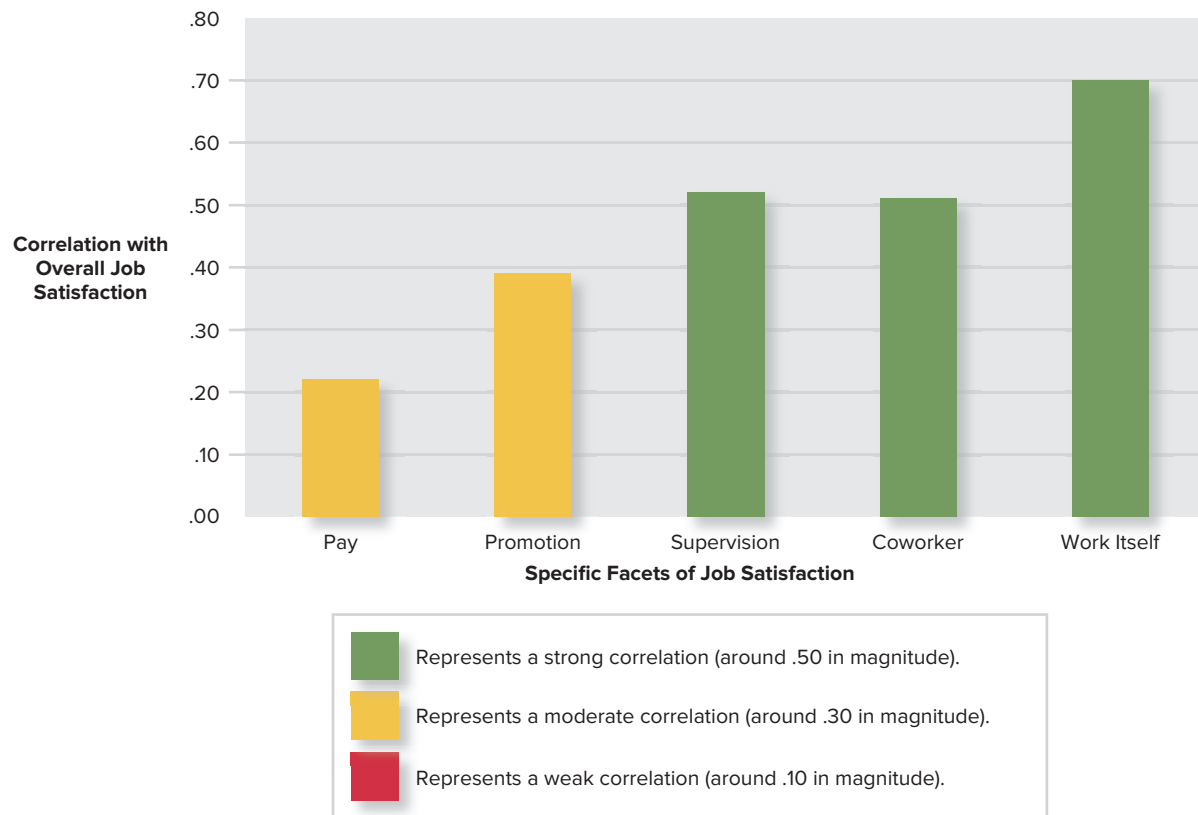
Coworker satisfaction refers to employees' feelings about their fellow employees, including whether coworkers are smart, responsible, helpful, fun, and interesting as opposed to lazy, gossipy, unpleasant, and boring.¹⁸ Employees ask the same kinds of questions about their coworkers that they do about their supervisors: (1) "Can they help me do my job?" and (2) "Do I enjoy being around them?" The first question is critical because most of us rely, to some extent, on our coworkers when performing job tasks. The second question also is important because we spend just as much time with coworkers as we do with members of our own family. Coworkers who are pleasant and fun can make the workweek go much faster, whereas coworkers who are disrespectful and annoying can make even one day seem like an eternity. Perkins COIE, the Seattle-based law firm that represents Starbucks, Google, Microsoft, and Intel, fosters coworker satisfaction in an unusual—and downright sneaky—way. The firm encourages the creation of "happiness committees," small groups within each department that perform random acts of kindness, like leaving gifts at an employee's work station.¹⁹ The twist? The rosters of the happiness committees are kept secret from the rank-and-file.

The last facet in Figure 4-1, **satisfaction with the work itself**, reflects employees' feelings about their actual work tasks, including whether those tasks are challenging, interesting, respected, and make use of key skills rather than being dull, repetitive, and uncomfortable.²⁰ Whereas the previous four facets described the outcomes that result from work (pay, promotions) and the people who surround work (supervisors, coworkers), this facet focuses on what employees actually *do*. After all, even the best boss or most interesting coworkers can't compensate for 40 or 50 hours of complete boredom each week! How can employers instill a sense of satisfaction with the work itself? One way is to emphasize the most challenging and interesting parts of the job. At DreamWorks Animation, the Glendale, California-based studio, employees are encouraged to attend "Life's a Pitch" workshops that allow them to hone their presentation skills.²¹ The company also helps employees flex their creative muscles by offering free drawing, sculpting, and improv classes. The CEO, Jeffrey Katzenberg, notes, "Our philosophy is that if you love your work, and you love coming to work, then the work will be exceptional."

In summary, value-percept theory suggests that employees will be satisfied when they perceive that their job offers the pay, promotions, supervision, coworkers, and work tasks that they value. Of course, this theory begs the question: Which of those ingredients is most important? In other words, which of the five facets in Figure 4-1 has the strongest influence on overall job satisfaction? Several research studies have examined these issues and come up with the results shown in Figure 4-2. The figure depicts the correlation between each of the five satisfaction facets and an overall index of job satisfaction. (Recall that correlations of .10, .30, and .50 indicate weak, moderate, and strong relationships, respectively.)

FIGURE 4-2

Correlations between Satisfaction Facets and Overall Job Satisfaction



Sources: G.H. Ironson, P.C. Smith, M.T. Brannick, W.M. Gibson, and K.B. Paul, "Construction of a Job in General Scale: A Comparison of Global, Composite, and Specific Measures," *Journal of Applied Psychology* 74 (1989), pp. 193–200; and S.S. Russell, C. Spitzmuller, L.F. Lin, J.M. Stanton, P.C. Smith, and G.H. Ironson, "Shorter Can Also Be Better: The Abridged Job in General Scale," *Educational and Psychological Measurement* 64 (2004), pp. 878–93.

Figure 4-2 suggests that satisfaction with the work itself is the single strongest driver of overall job satisfaction.²² Supervision and coworker satisfaction are also strong drivers, and promotion and pay satisfaction have moderately strong effects. Why is satisfaction with the work itself so critical? Well, consider that a typical workweek contains around 2,400 minutes. How much of that time is spent thinking about how much money you make? 10 minutes? Maybe 20? The same is true for promotions—we may want them, but we don't necessarily spend hours a day thinking about them. We do spend a significant chunk of that time with other people though. Between lunches, meetings, hallway chats, and other conversations, we might easily spend 600 minutes a week with supervisors and coworkers. That leaves almost 1,800 minutes for just us and our work. As a result, it's hard to be satisfied with your job if you don't like what you actually do. For a picture of one bus driver's job satisfaction, see our **OB on Screen** feature.

SATISFACTION WITH THE WORK ITSELF

Given how critical enjoyable work tasks are to overall job satisfaction, it's worth spending more time describing the kinds of tasks that most people find enjoyable. Researchers began focusing on this question in the 1950s and 1960s, partly in reaction to practices based in the "scientific management" perspective. Scientific management focuses on increasing the efficiency of job tasks by making them more simplified and specialized and using time and motion studies to plan task

OB ON SCREEN

PATERSON

Awesome . . . a bus driver that likes Emily Dickinson.

With those words, a little girl summarizes the titular figure in *Paterson* (Dir. Jim Jarmusch, Amazon Studios). You see, Paterson (Adam Driver) works as a city bus driver in Paterson, New Jersey (yes, he has the same name as the town). Every day, Paterson follows the same routine. He wakes up next to his wife, Laura, goes to work, drives his route, comes home, has dinner, takes his bulldog Marvin for a walk, and has a beer at the local watering hole. When Laura (Golshifteh Farahani) asks how his day was one afternoon, Paterson politely responds, “Oh . . . the usual.”



©Moviestore collection Ltd/Alamy

We might expect Paterson to have low job satisfaction. He's not paid all that well, as saving up for Laura's guitar stretches their budget. His job doesn't afford that much status, except to children in the town who view bus drivers with reverence. And his most oft-encountered coworker mostly just complains about whatever's going on in his life. And yet, Paterson seems quite content—both during and after work. The nature of his job—and his work environment—gives him ample opportunities to pursue poetry. He can draw inspiration from those around him, ruminate on verses, and record them in his notebook during breaks by the waterfall.

Paterson's contentment illustrates two things about job satisfaction (and happiness, in general). First, as value-percept theory illustrates, lacking things is only dissatisfying when those things are valued by the employee. Second, employees can compensate for any limitations of their jobs by deriving satisfaction from hobbies and side pursuits. Paterson clearly derives satisfaction from the fact that his poetry provides him with intellectual stimulation, utilization of ability, and creative expression. As a friendly stranger tells Paterson, “Sometimes an empty page presents more possibilities.”

movements and sequences carefully.²³ The hope was that such steps would increase worker productivity and reduce the breadth of skills required to complete a job, ultimately improving organizational profitability. Instead, the simplified and routine jobs tended to lower job satisfaction while increasing absenteeism and turnover.²⁴ Put simply: Boring jobs may be easier, but they're not necessarily better.

Employees at DreamWorks Animation can express their creativity at work in a number of ways, including free drawing, sculpting, and improv classes, and courses on honing their pitching and presentation skills.



©Paul Sakuma/AP Images

So what kinds of work tasks are especially satisfying? Research suggests that three “critical psychological states” make work satisfying. The first psychological state is believing in the **meaningfulness of work**, which reflects the degree to which work tasks are viewed as something that “counts” in the employee’s system of philosophies and beliefs (see Chapter 6 on motivation for more discussion of such issues).²⁵ Trivial tasks tend to be less satisfying than tasks that make employees feel like they’re aiding the organization or society in some meaningful way. For more on meaningfulness, see our **OB at the Bookstore** feature. The second psychological state is perceiving **responsibility for outcomes**, which captures the degree to which employees feel that they’re key drivers of the quality of the unit’s work.²⁶ Sometimes employees feel like their efforts don’t really matter because work outcomes are dictated by effective procedures, efficient technologies, or more influential colleagues. Finally, the third psychological state is **knowledge of results**, which reflects the extent to which employees know how well (or how poorly) they’re doing.²⁷ Many employees work in jobs in which they never find out about their mistakes or notice times when they did particularly well.

4.4

Which job characteristics can create a sense of satisfaction with the work itself?

Think about times when you felt especially proud of a job well done. At that moment, you were probably experiencing all three psychological states. You were aware of the result (after all, some job had been done well). You felt you were somehow responsible for that result (otherwise, why would you feel proud?). Finally, you felt that the result of the work was somehow meaningful (otherwise, why would you have remembered it just now?). The next obvious question then becomes, “What kinds of tasks create these psychological states?” **Job characteristics theory**, which describes the central characteristics of intrinsically satisfying jobs, attempts to answer this question. As shown in Figure 4-3, job characteristics theory argues that five core job characteristics (variety, identity, significance, autonomy, and feedback, which you can remember with the acronym “VISAF”) result in high levels of the three psychological states, making work tasks more satisfying.²⁸

The first core job characteristic in Figure 4-3, **variety**, is the degree to which the job requires a number of different activities that involve a number of different skills and talents.²⁹ When variety is high, almost every workday is different in some way, and job holders rarely feel a sense of monotony or repetition.³⁰ Of course, we could picture jobs that have a variety of boring tasks, such as screwing different sized nuts onto different colored bolts, but such jobs do not involve a number of different skills and talents.³¹

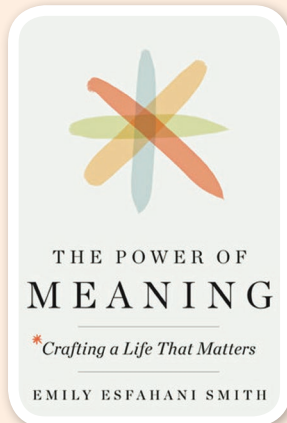
Evidence indicates that our preference for variety is hardwired into our brains. Research in psychiatry and neuroscience shows that the brain releases a chemical called dopamine whenever a novel stimulus (a new painting, a new meal, a new work challenge) is experienced, and we tend to find this dopamine release quite pleasurable. Unfortunately, the amount of dopamine present in our brains declines over our life spans. One neuroscientist therefore suggests that the best way to protect our dopamine system is through novel, challenging experiences, writing, “The sense of satisfaction after you’ve successfully handled unexpected tasks or sought out unfamiliar, physically and emotionally demanding activities is your brain’s signal that you’re doing what nature designed you to do.”³² Something to think about the next time you plan to order the same old thing at your favorite restaurant!

OB AT THE BOOKSTORE

THE POWER OF MEANING

by Emily Esfahani Smith (New York, NY: Crown, 2017).

And yet, there is a major problem with the happiness frenzy: it has failed to deliver on its promise. Though the happiness industry continues to grow, as a society, we're more miserable than ever. Indeed, social scientists have uncovered a sad irony—chasing happiness actually makes people unhappy.



©Roberts Publishing Services

With those words, Smith contrasts her book with the bevy of titles focused on living a satisfying life. Rather than focusing on happiness as an end in itself, Smith focuses on happiness as a byproduct of something else: meaning. Her background makes her uniquely qualified to write a book like this, with a bachelors in philosophy and a masters in positive psychology—the area of psychology dedicated to understanding human flourishing.

It turns out that the debate between happiness and meaning goes all the way back to classic literature and philosophy. For example, Aristotle distinguished between *hedonia* (feeling good) and *eudaimonia* (being and doing good). Today, psychologists study how the pursuit of happiness differs from the pursuit of meaning. For example, Smith reviews one study that instructed college students to either do things that made them happy (e.g., playing games, going shopping, eating sweets) or that added meaning (e.g., forgiving a friend, helping others, reflecting on core values). Although the happiness activities boosted mood in the short term, the positive effects of the meaning activities lasted for months.

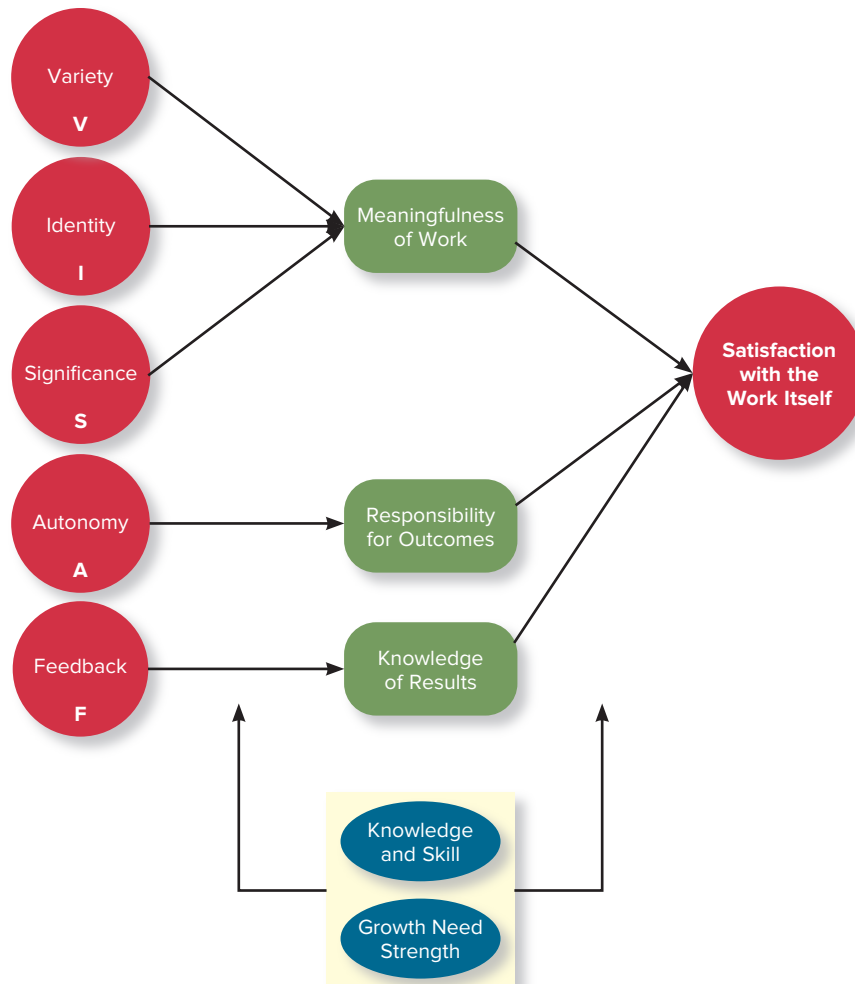
How can we add more meaning to our lives? Smith reviews four “pillars of meaning.” Under-scoring the importance of significance, the work itself, and altruism, one of those pillars is purpose. Pointing in part to the value of coworkers, another pillar is belongingness. As Smith notes, both pillars echo writings by the philosopher John Stuart Mill. “Those only are happy,” Mill wrote, “who have their minds fixed on some object other than their own happiness; on the happiness of others, on the improvement of mankind, even on some art or pursuit, followed not as a means, but as itself an ideal end. Aiming thus at something else, they find happiness by the way.”

The second core job characteristic in Figure 4-3, **identity**, is the degree to which the job requires completing a whole, identifiable, piece of work from beginning to end with a visible outcome.³³ When a job has high identity, employees can point to something and say, “There, I did that.” The transformation from inputs to finished product is very visible, and the employee feels a distinct sense of beginning and closure.³⁴ Think about how you feel when you work for a while on some project but don’t quite get it finished—does that lack of closure bug you? If so, identity is an important concern for you.

Significance is the degree to which the job has a substantial impact on the lives of other people, particularly people in the world at large.³⁵ Virtually any job can be important if it helps put food on the table for a family, send kids to college, or make employees feel like they’re doing their part for the working world. That said, significance as a core job characteristic captures something beyond that—the belief that this job *really matters*. When employees feel that their jobs are significant, they can see that others value what they do and they’re aware that their job has a positive impact on the people around them.³⁶ There’s the sense that, if their job was taken away, society would be the worse for it.

FIGURE 4-3

Job Characteristics Theory



Autonomy is the degree to which the job provides freedom, independence, and discretion to the individual performing the work.³⁷ When your job provides autonomy, you view the outcomes of it as the product of your efforts rather than the result of careful instructions from your boss or a well-written manual of procedures.³⁸ Autonomy comes in multiple forms, including the freedom to control the timing, scheduling, and sequencing of work activities, as well as the procedures and methods used to complete work tasks.³⁹ To many of us, high levels of autonomy are the difference between “having a long leash” and being “micromanaged.”

The last core job characteristic in Figure 4-3, **feedback**, is the degree to which carrying out the activities required by the job provides employees with clear information about how well they’re performing.⁴⁰ A critical distinction must be noted: This core characteristic reflects feedback obtained *directly from the job* as opposed to feedback from coworkers or supervisors. Most employees receive formal performance appraisals from their bosses, but that feedback occurs once or maybe twice a year. When the job provides its own feedback, that feedback can be experienced almost every day.

The passages in this section illustrate the potential importance of each of the five core characteristics. But how important are the core characteristics to satisfaction with the work itself? Meta-analyses of around 200 different research studies employing around 90,000 total participants



©Nick White/Getty Images

Despite the need for discipline and practice, the job of a jazz musician is one with a high degree of autonomy.

showed that the five core job characteristics are moderately to strongly related to work satisfaction.⁴¹ However, those results don't mean that *every* employee wants more variety, more autonomy, and so forth. The bottom of Figure 4-3 includes two other variables: **knowledge and skill** and **growth need strength** (which captures whether employees have strong needs for personal accomplishment or developing themselves beyond where they currently are).⁴² In the jargon of theory diagrams, these variables are called “moderators.” Rather than directly affecting other variables in the diagram, moderators influence the strength of the relationships between variables. If employees lack the required knowledge and skill or lack a desire for growth and development, more variety and autonomy should *not* increase their satisfaction very much.⁴³ However, when employees are very talented and feel a strong need for growth, the core job characteristics become even more powerful. A graphical depiction of this moderator effect appears in Figure 4-4, where you can see that the relationship between the core job characteristics and satisfaction becomes stronger when growth need strength increases.

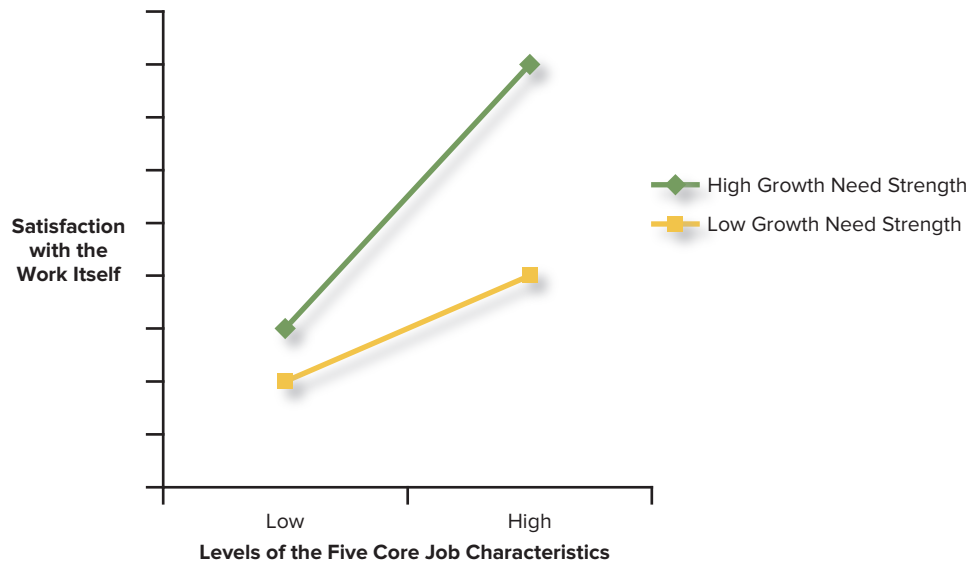
Given how critical the five core job characteristics are to job satisfaction, many organizations have employed job characteristics theory to help improve satisfaction among their employees. The first step in this process is assessing the current level of the characteristics to arrive at a “satisfaction potential score.” See our **OB Assessments** feature for more about that step. The organization, together with job design consultants, then attempts to redesign aspects of the job to increase the core job characteristic levels. Often this step results in **job enrichment**, such that the duties and responsibilities associated with a job are expanded to provide more variety, identity, autonomy, and so forth. Research suggests that such enrichment efforts can indeed boost job satisfaction levels.⁴⁴ Moreover, enrichment efforts can heighten work accuracy and customer satisfaction, though training and labor costs tend to rise as a result of such changes.⁴⁵ However, employees needn't necessarily wait for enrichment efforts to improve levels of the core job characteristics. Many employees can engage in **job crafting**, where they shape, mold, and redefine their jobs in a proactive way.⁴⁶ For example, they might alter the boundaries of their jobs by switching certain tasks, they might change specific collaborative relationships, or they might reenvision how they view their work, relative to the broader context of the organization's mission.

4.5

How is job satisfaction affected by day-to-day events?

FIGURE 4-4

Growth Need Strength as a Moderator of Job Characteristic Effects



Source: Adapted from B.T. Loher, R.A. Noe, N.L. Moeller, and M.P. Fitzgerald, "A Meta-Analysis of the Relation of Job Characteristics to Job Satisfaction," *Journal of Applied Psychology* 70 (1985), pp. 280–89.

MOOD AND EMOTIONS

Let's say you're a satisfied employee, maybe because you get paid well and work for a good boss or because your work tasks provide you with variety and autonomy. Does this mean you'll definitely be satisfied at 11:00 a.m. next Tuesday? Or 2:30 p.m. the following Thursday? Obviously it doesn't. Each employee's satisfaction levels fluctuate over time, rising and falling like some sort of emotional stock market. This fluctuation might seem strange, given that people's pay, supervisors, coworkers, and work tasks don't change from one hour to the next. The key lies in remembering that job satisfaction reflects what you think and feel about your job. So part of it is rational, based on a careful appraisal of the job and the things it supplies. But another part of it is emotional, based on what you feel "in your gut" while you're at work or thinking about work. So satisfied employees feel good about their job *on average*, but things happen during the course of the day to make them feel better at some times (and worse at others).

Figure 4-5 illustrates the satisfaction levels for one employee during the course of a workday, from around 9:00 a.m. to 5:00 p.m. You can see that this employee did a number of different things during the day, from answering e-mails to eating lunch with friends to participating in a brainstorming meeting regarding a new project. You can also see that the employee came into the day feeling relatively satisfied, though satisfaction levels had several ebbs and flows during the next eight hours. What's responsible for those ebbs and flows in satisfaction levels? Two related concepts: mood and emotions.

What kind of mood are you in right now? Good? Bad? Somewhere in between? Why are you in that kind of mood? Do you really even know? (If it's a bad mood, we hope it has nothing to do with this book!) **Moods** are states of feeling that are often mild in intensity, last for an extended period of time, and are not explicitly directed at or caused by anything.⁴⁷ When people are in a good or bad mood, they don't always know who (or what) deserves the credit or blame; they just happen to be feeling that way for a stretch of their day. Of course, it would be oversimplifying things to call all moods either good or bad. Sometimes we're in a serene mood; sometimes we're in an enthusiastic mood. Both are "good" but obviously feel quite different. Similarly, sometimes we're in a bored mood; sometimes we're in a hostile mood. Both are "bad" but, again, feel quite different.



4.6

What are mood and emotions, and what specific forms do they take?

OB ASSESSMENTS

CORE JOB CHARACTERISTICS

How satisfying are your work tasks? This assessment is designed to measure the five core job characteristics. Think of your current job or the last job that you held (even if it was a part-time or summer job). Answer each question using the response scale provided. Then use the formula to compute a satisfaction potential score (SPS). (Instructors: Assessments on growth need strength, emotional labor, flow, and positive emotionality can be found in the PowerPoints in the Connect Library's Instructor Resources and in the Connect assignments for this chapter.)

1 VERY INACCURATE	2 MOSTLY INACCURATE	3 SLIGHTLY INACCURATE	4 UNCERTAIN	5 SLIGHTLY ACCURATE	6 MOSTLY ACCURATE	7 VERY ACCURATE
-------------------------	---------------------------	-----------------------------	----------------	---------------------------	-------------------------	-----------------------

- V1. The job causes me to draw on a number of different skills. _____
- V2. The job has a diverse set of tasks associated with it. _____
- I1. The job allows me to both start and finish something. _____
- I2. I can see the end product of my work in this job. _____
- S1. The job affects a lot of people, even beyond my organization. _____
- S2. The job itself is significant in a societal sense. _____
- A1. I can use my own judgment in how I carry out the job. _____
- A2. The job gives me a lot of freedom and discretion. _____
- F1. The mere act of doing the job shows me how well I'm doing. _____
- F2. It's easy to know how well I'm doing, just from performing the job. _____

$$SPS = \left| \frac{V1+V2+I1+I2+S1+S2}{6} \right| \times \left| \frac{A1+A2}{2} \right| \times \left| \frac{F1+F2}{2} \right|$$

$$SPS = \left| \frac{\quad}{6} \right| \times \left| \frac{\quad}{2} \right| \times \left| \frac{\quad}{2} \right|$$

$$SPS = \boxed{\quad} \times \boxed{\quad} \times \boxed{\quad} = \boxed{\quad}$$

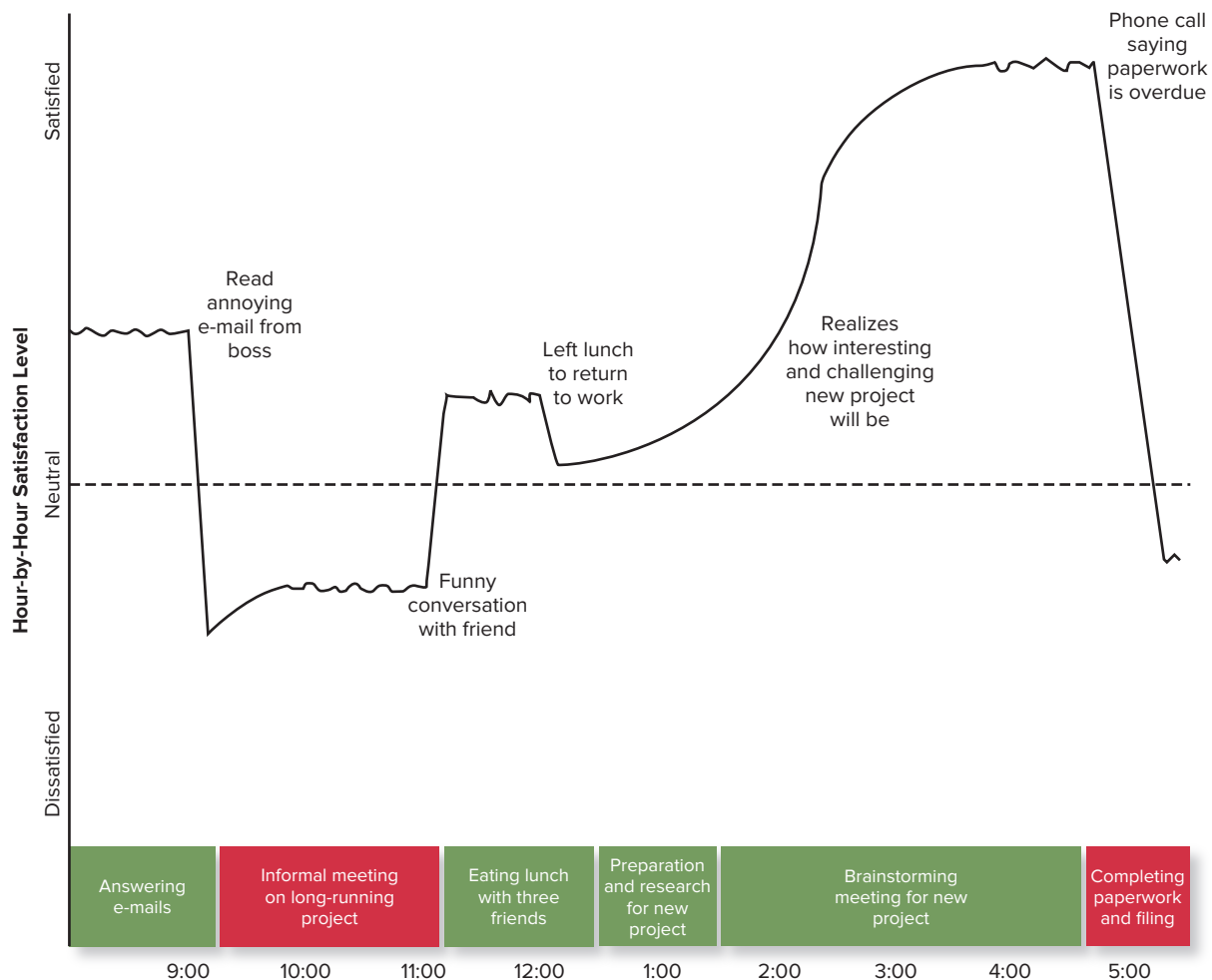
Sources: J.R. Hackman and G.R. Oldham, *The Job Diagnostic Survey: An Instrument for the Diagnosis of Jobs and the Evaluation of Job Redesign Projects* (New Haven, CT: Yale University, 1974); and J.R. Idaszak and F. Drasgow, "A Revision of the Job Diagnostic Survey: Elimination of a Measurement Artifact," *Journal of Applied Psychology* 72 (1987), pp. 69-74.

SCORING AND INTERPRETATION

If your score is 150 or above, your work tasks tend to be satisfying and enjoyable. If your score is less than 150, you might benefit from trying to "craft" your job by taking on more challenging assignments and collaborations, or reenvisioning the way your job fits into the organization's mission.

FIGURE 4-5

Hour-by-Hour Fluctuations in Job Satisfaction during the Workday

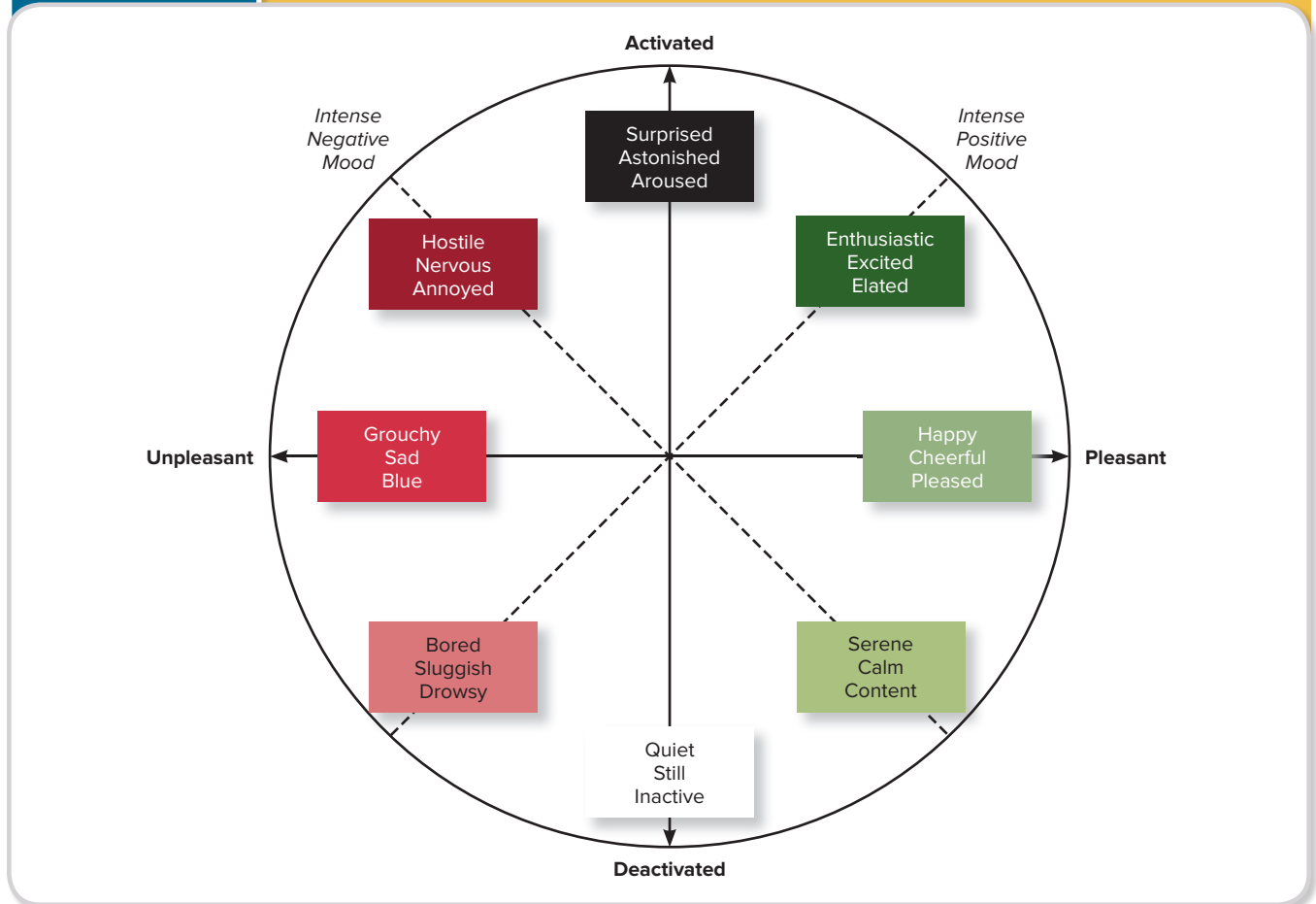


It turns out that there are a number of different moods that we might experience during the workday. Figure 4-6 summarizes the different moods in which people sometimes find themselves. The figure illustrates that moods can be categorized in two ways: **pleasantness** and **activation**. First, the horizontal axis of the figure reflects whether you feel pleasant (in a “good mood”) or unpleasant (in a “bad mood”).⁴⁸ The figure uses green colors to illustrate pleasant moods and red colors to illustrate unpleasant moods. Second, the vertical axis of the figure reflects whether you feel activated and aroused or deactivated and unaroused.⁴⁹ The figure uses darker colors to convey higher levels of activation and lighter colors to convey lower levels. Note that some moods are neither good nor bad. For example, being surprised or astonished (high activation) and quiet or still (low activation) are neither pleasant nor unpleasant. As a result, those latter moods are left colorless in Figure 4-6.

Figure 4-6 illustrates that the most intense positive mood is characterized by feeling enthusiastic, excited, and elated. When employees feel this way, coworkers are likely to remark, “Wow, you’re sure in a good mood!” In contrast, the most intense negative mood is characterized by feeling hostile, nervous, and annoyed. This kind of mood often triggers the question, “Wow, what’s gotten you in such a bad mood?” If we return to our chart of hour-by-hour job satisfaction in Figure 4-5, what kind of mood do you think the employee was in while answering e-mails? Probably a happy, cheerful, and pleased mood. What kind of mood was the employee in during the informal meeting on the long-running project? Probably a grouchy, sad, and blue mood. Finally, what kind of mood do you think the employee was in during the brainstorming meeting for the

FIGURE 4-6

Different Kinds of Mood



Sources: Adapted from D. Watson and A. Tellegen, "Toward a Consensual Structure of Mood," *Psychological Bulletin* 98 (1985), pp. 219-35; J.A. Russell, "A Circumplex Model of Affect," *Journal of Personality and Social Psychology* 39 (1980), pp. 1161-78; and R.J. Larsen and E. Diener, "Promises and Problems with the Circumplex Model of Emotion," in *Review of Personality and Social Psychology: Emotion*, Vol. 13, ed. M.S. Clark (Newbury Park, CA: Sage, 1992), pp. 25-59.

new project? Clearly, an enthusiastic, excited, and elated mood. This employee would report especially high levels of job satisfaction at this point in time.

Some organizations take creative steps to foster positive moods among their employees. For example, Quicken Loans, the Detroit-based online lender, provides Razor scooters to help team members go from place to place inside their headquarters.⁵⁰ Many of those places are adorned with scratch-and-sniff wallpaper and graffiti created by local artists. Or consider these offerings by Booz Allen Hamilton, the McLean, Virginia-based consulting firm. Employees can participate in ice cream socials, pet photo contests, and hula lessons.⁵¹ Such perks may not rival the importance of pay, promotions, supervision, coworkers, and the work itself as far as job satisfaction is concerned, but they can help boost employees' moods during a particular workday.

Although novel and unusual perks can be valuable, the most intense forms of positive mood often come directly from work activities, like the brainstorming project in Figure 4-5. Research suggests that two conditions are critical to triggering intense positive mood. First, the activity in question has to be challenging. Second, the employee must possess the unique skills needed to meet that challenge. That high challenge-high skill combination can result in **flow**—a state in which employees feel a total immersion in the task at hand, sometimes losing track of how much time has passed.⁵² People often describe flow as being "in the zone" and report heightened states of clarity, control, and concentration, along with a sense of enjoyment, interest, and loss of self-consciousness.⁵³ Although you may have experienced flow during leisure activities, such as

playing sports or making music, research suggests that we experience flow more often in our working lives. Much of our leisure time is spent in passive recreation, such as watching TV or chatting with friends, that lacks the challenge needed to trigger flow states. Work tasks, in contrast, may supply the sorts of challenges that require concentration and immersion—particularly when those tasks contain high levels of variety, significance, autonomy, and so forth (see Chapter 6 on motivation for more discussion of such issues).

Returning to Figure 4-5, it's clear that specific events triggered variations in satisfaction levels. According to **affective events theory**, workplace events can generate affective reactions—reactions that then can go on to influence work attitudes and behaviors.⁵⁴ Workplace events include happenings, like an annoying e-mail from a boss or a funny conversation with a friend, that are relevant to an employee's general desires and concerns. These events can trigger **emotions**, which are states of feeling that are often intense, last for only a few minutes, and are clearly directed at (and caused by) someone or some circumstance. The difference between moods and emotions becomes clear in the way we describe them to others. We describe moods by saying, "I'm feeling grouchy," but we describe emotions by saying, "I'm feeling angry *at my boss*."⁵⁵ According to affective events theory, these emotions can create the ebb and flow in satisfaction levels in Figure 4-5 and can also trigger spontaneous behaviors.⁵⁶ For example, positive emotions may trigger spontaneous instances of citizenship behavior, whereas negative emotions may trigger spontaneous instances of counterproductive behavior.

As with mood, it's possible to differentiate between specific examples of positive and negative emotions. Table 4-2 provides a summary of many of the most important.⁵⁷ **Positive emotions** include joy, pride, relief, hope, love, and compassion. **Negative emotions** include anger, anxiety, fear, guilt, shame, sadness, envy, and disgust. What emotion do you think the employee experienced in Figure 4-5 when reading a disrespectful e-mail from the boss? Probably anger. What emotion do you think that same employee enjoyed during a funny conversation with a friend? Possibly joy, or maybe relief that lunch had arrived and a somewhat bad day was halfway over. Leaving lunch to return to work might have triggered either anxiety (because the bad day might resume) or sadness (because the fun time with friends had ended). Luckily, the employee's sense of joy at taking on a new project that was interesting and challenging was right around the

TABLE 4-2

Different Kinds of Emotions

POSITIVE EMOTIONS	DESCRIPTION
Joy	A feeling of great pleasure
Pride	Enhancement of identity by taking credit for achievement
Relief	A distressing condition has changed for the better
Hope	Fearing the worst but wanting better
Love	Desiring or participating in affection
Compassion	Being moved by another's situation
NEGATIVE EMOTIONS	
Anger	A demeaning offense against me and mine
Anxiety	Facing an uncertain or vague threat
Fear	Facing an immediate and concrete danger
Guilt	Having broken a moral code
Shame	Failing to live up to your ideal self
Sadness	Having experienced an irreversible loss
Envy	Wanting what someone else has
Disgust	Revulsion aroused by something offensive

Source: Adapted from R.S. Lazarus, *Emotion and Adaptation* (New York: Oxford University, 1991).

corner. The day did end on a down note, however, as the phone call signaling overdue paperwork was likely met with some mix of anger, fear, guilt, or even disgust (no one likes paperwork!).

Of course, just because employees *feel* many of the emotions in Table 4-2 during the workday doesn't mean they're supposed to *show* those emotions. Some jobs demand that employees live up to the adage "never let 'em see you sweat." In particular, service jobs in which employees make direct contact with customers often require those employees to hide any anger, anxiety, sadness, or disgust that they may feel, suppressing the urge to spontaneously engage in some negative behavior. Such jobs are high in what's called **emotional labor**, or the need to manage emotions to complete job duties successfully.⁵⁸ Flight attendants are trained to "put on a happy face" in front of passengers, retail salespeople are trained to suppress any annoyance with customers, and restaurant servers are trained to act like they're having fun on their job even when they're not.

Is it a good idea to require emotional labor on the part of employees? Research on **emotional contagion** shows that one person can "catch" or "be infected by" the emotions of another person.⁵⁹ If a customer service representative is angry or sad, those negative emotions can be transferred to a customer (like a cold or disease). If that transfer occurs, it becomes less likely that customers will view the experience favorably and spend money, which potentially harms the bottom line. From this perspective, emotional labor seems like a vital part of good customer service. Unfortunately, other evidence suggests that emotional labor places great strain on employees and that their "bottled up" emotions may end up bubbling over, sometimes resulting in angry outbursts against customers or emotional exhaustion and burnout on the part of employees (see Chapter 5 on stress for more discussion of such issues).⁶⁰

SUMMARY: WHY ARE SOME EMPLOYEES MORE SATISFIED THAN OTHERS?

So what explains why some employees are more satisfied than others? As we show in Figure 4-7, answering that question requires paying attention to the more rational appraisals people make about their job and the things it supplies for them, such as pay, promotions, supervision, coworkers, and the work itself. Satisfaction with the work itself, in turn, is affected by the five core job characteristics: variety, identity, significance, autonomy, and feedback. However, answering that question also requires paying attention to daily fluctuations in how people feel, in terms of their positive and negative moods and positive and negative emotions. In this way, a generally satisfied employee may act unhappy at a given moment, just as a generally dissatisfied employee may act happy at a given moment. Understanding those sorts of fluctuations can help managers separate long-term problems (boring tasks, incompetent coworkers) from more short-lived issues (a bad meeting, an annoying interaction).

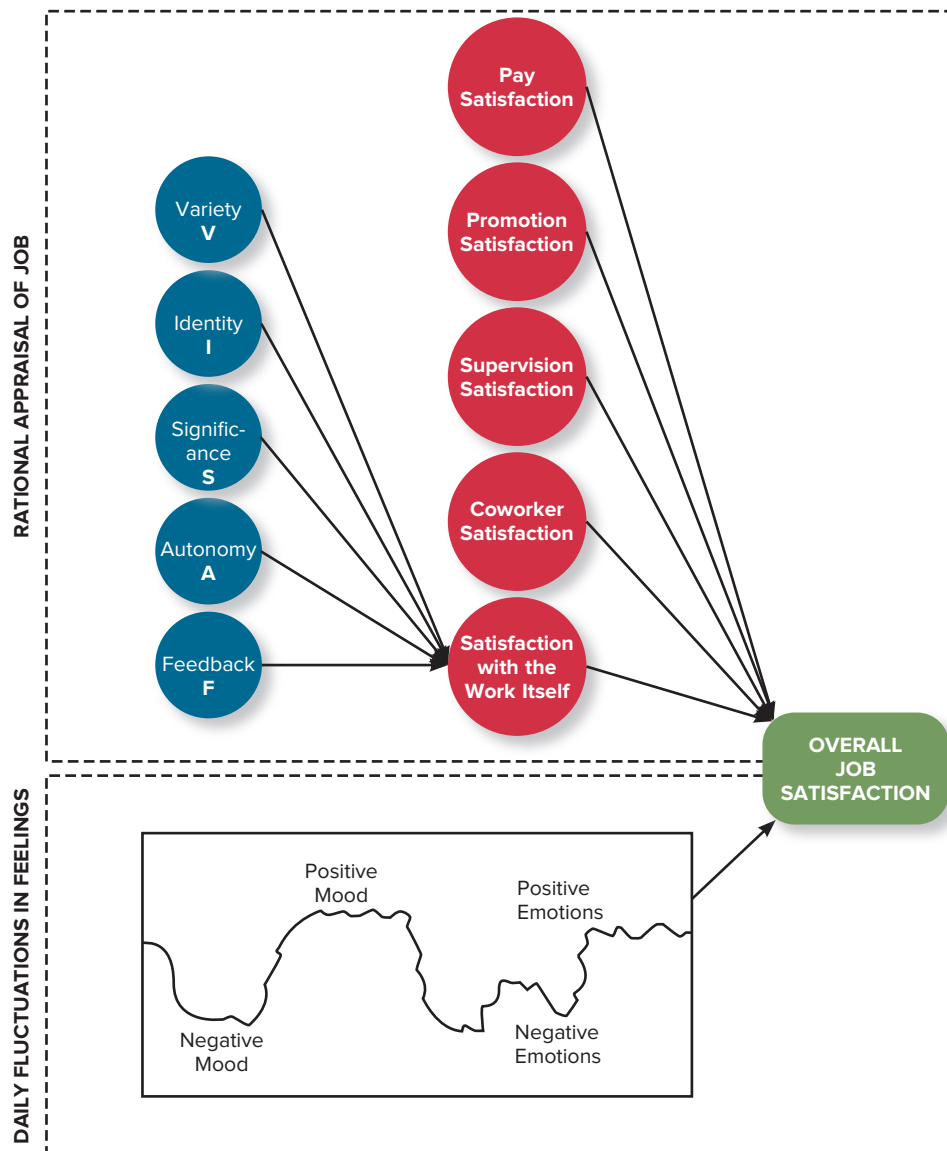
HOW IMPORTANT IS JOB SATISFACTION?

Several factors influence an employee's job satisfaction, from pay to coworkers to job tasks to day-to-day moods and emotions. Of course, the most obvious remaining question is, "Does job satisfaction really matter?" More precisely, does job satisfaction have a significant impact on job performance and organizational commitment—the two primary outcomes in our integrative model of OB? Figure 4-8 summarizes the research evidence linking job satisfaction to job performance and organizational commitment. This same sort of figure will appear in each of the remaining chapters of this book, so that you can get a better feel for which of the concepts in our integrative model has the strongest impact on performance and commitment.

Figure 4-8 reveals that job satisfaction does predict job performance. Why? One reason is that job satisfaction is moderately correlated with task performance. Satisfied employees do a better job of fulfilling the duties described in their job descriptions,⁶¹ and evidence suggests that positive feelings foster creativity,⁶² improve problem solving and decision making,⁶³ and enhance memory and recall of certain kinds of information.⁶⁴ Positive feelings also improve task persistence and attract more help and support from colleagues.⁶⁵ Apart from these sorts of findings, the benefits of job satisfaction for task performance might best be explained on an hour-by-hour basis. At any given moment,

FIGURE 4-7

Why Are Some Employees More Satisfied Than Others?

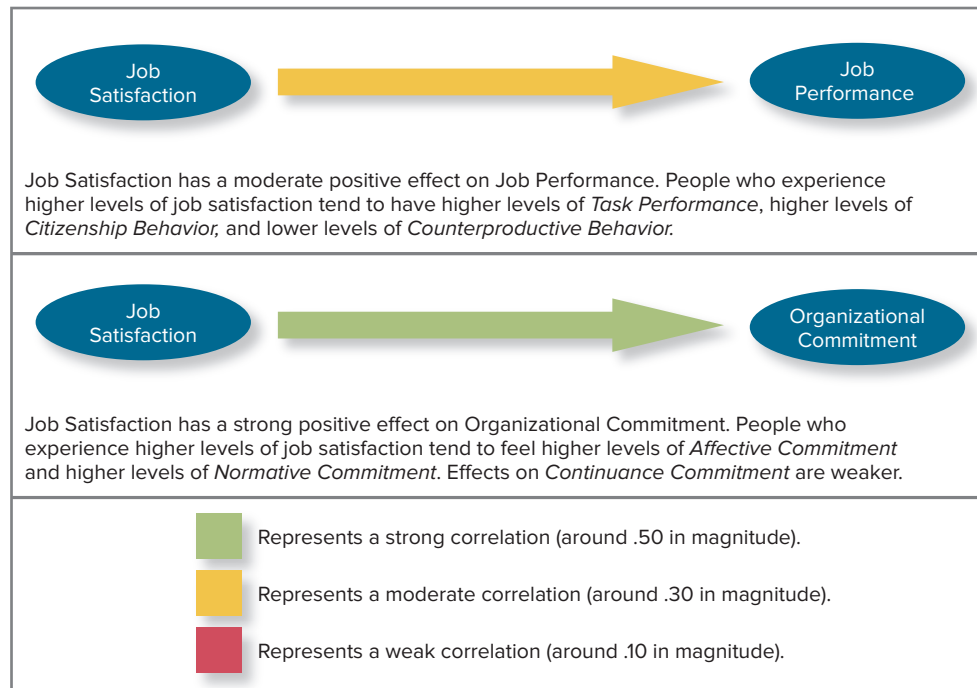


employees wage a war between paying attention to a given work task and attending to “off-task” things, such as stray thoughts, distractions, interruptions, and so forth. Positive feelings when working on job tasks can pull attention away from those distractions and channel people’s attention to task accomplishment.⁶⁶ When such concentration occurs, an employee is more focused on work at a given point in time. Of course, the relationship between satisfaction and task performance can work in reverse to some extent, such that people tend to enjoy jobs that they can perform more successfully.⁶⁷ Meta-analyses tend to be less supportive of this causal direction, however.⁶⁸

Job satisfaction also is correlated moderately with citizenship behavior. Satisfied employees engage in more frequent “extra mile” behaviors to help their coworkers and their organization.⁶⁹ Positive feelings increase their desire to interact with others and often result in spontaneous acts of helping and other instances of good citizenship.⁷⁰ In addition, job satisfaction has a moderate negative correlation with counterproductive behavior. Satisfied employees engage in fewer intentionally destructive actions that could harm their workplace.⁷¹ Events that trigger negative emotions can prompt employees to “lash out” against the organization by engaging in rule breaking,

FIGURE 4-8

Effects of Job Satisfaction on Performance and Commitment




Sources: A. Cooper-Hakim and C. Viswesvaran, "The Construct of Work Commitment: Testing an Integrative Framework," *Psychological Bulletin* 131 (2005), pp. 241–59; R.S. Dalal, "A Meta-Analysis of the Relationship between Organizational Citizenship Behavior and Counterproductive Work Behavior," *Journal of Applied Psychology* 90 (2005), pp. 1241–55; D.A. Harrison, D.A. Newman, and P.L. Roth, "How Important Are Job Attitudes? Meta-Analytic Comparisons of Integrative Behavioral Outcomes and Time Sequences," *Academy of Management Journal* 49 (2006), pp. 305–25; T.A. Judge, C.J. Thoreson, J.E. Bono, and G.K. Patton, "The Job Satisfaction–Job Performance Relationship: A Qualitative and Quantitative Review," *Psychological Bulletin* 127 (2001), pp. 376–407; J.A. LePine, A. Erez, and D.E. Johnson, "The Nature and Dimensionality of Organizational Citizenship Behavior: A Critical Review and Meta-Analysis," *Journal of Applied Psychology* 87 (2002), pp. 52–65; and J.P. Meyer, D.J. Stanley, L. Herscovitch, and L. Topolnytsky, "Affective, Continuance, and Normative Commitment to the Organization: A Meta-Analysis of Antecedents, Correlates, and Consequences," *Journal of Vocational Behavior* 61 (2002), pp. 20–52.

theft, sabotage, or other retaliatory behaviors.⁷² The more satisfied employees are, the less likely they'll feel those sorts of temptations.

Figure 4-8 also reveals that job satisfaction influences organizational commitment. Why? Job satisfaction is strongly correlated with affective commitment, so satisfied employees are more likely to want to stay with the organization.⁷³ After all, why would employees want to leave a place where they're happy? Another reason is that job satisfaction is strongly correlated with normative commitment. Satisfied employees are more likely to feel an obligation to remain with their firm⁷⁴ and a need to "repay" the organization for whatever it is that makes them so satisfied, whether good pay, interesting job tasks, or effective supervision. However, job satisfaction is uncorrelated with continuance commitment, because satisfaction does not create a cost-based need to remain with the organization. Taken together, these commitment effects become more apparent when you consider the kinds of employees who withdraw from the organization. In many cases, dissatisfied employees are the ones who sit daydreaming at their desks, come in late, are frequently absent, and eventually decide to quit their jobs.

LIFE SATISFACTION

Of course, job satisfaction is important for other reasons as well—reasons that have little to do with job performance or organizational commitment. For example, job satisfaction is strongly related to **life satisfaction**, or the degree to which employees feel a sense of happiness with their lives. Research shows that job satisfaction is one of the strongest predictors of life satisfaction.

 **4.7**

How does job satisfaction affect job performance and organizational commitment? How does it affect life satisfaction?

Put simply, people feel better about their lives when they feel better about their jobs.⁷⁵ This link makes sense when you realize how much of our identity is wrapped up in our jobs. What's the first question that people ask one another after being introduced? That's right—"What do you do?" If you feel bad about your answer to that question, it's hard to feel good about your life.

The connection between job satisfaction and life satisfaction also makes sense given how much of our lives are spent at work. Table 4-3 presents the results of one study that examines time spent on daily activities, along with reported levels of positive and negative feelings during the course of those activities.⁷⁶ The participants in the study spent most of their day at work. Unfortunately, that time resulted in the highest levels of negative feelings and the second-lowest levels of positive feelings (behind only commuting). Home and leisure activities (e.g., socializing, relaxing, exercising, intimate relations) were deemed much more satisfying but took up a much smaller portion of the day. The implication is clear: If we want to feel better about our days, we need to find a way to be more satisfied with our jobs.

Indeed, increases in job satisfaction have a stronger impact on life satisfaction than do increases in salary or income. It turns out that the adage "money can't buy happiness" is partially true. Research suggests that life satisfaction increases with one's salary up to a level of around \$75,000 per year. After that, more money doesn't seem to bring more happiness.⁷⁷ Such findings may seem surprising, given that pay satisfaction is one facet of overall job satisfaction (see Figure 4-1). However, you might recall that pay satisfaction is a weaker driver of overall job satisfaction than other facets, such as the work itself, supervision, or coworkers (see Figure 4-2). For more on the relationship between money and happiness, see our **OB Internationally** feature.

TABLE 4-3

How We Spend Our Days

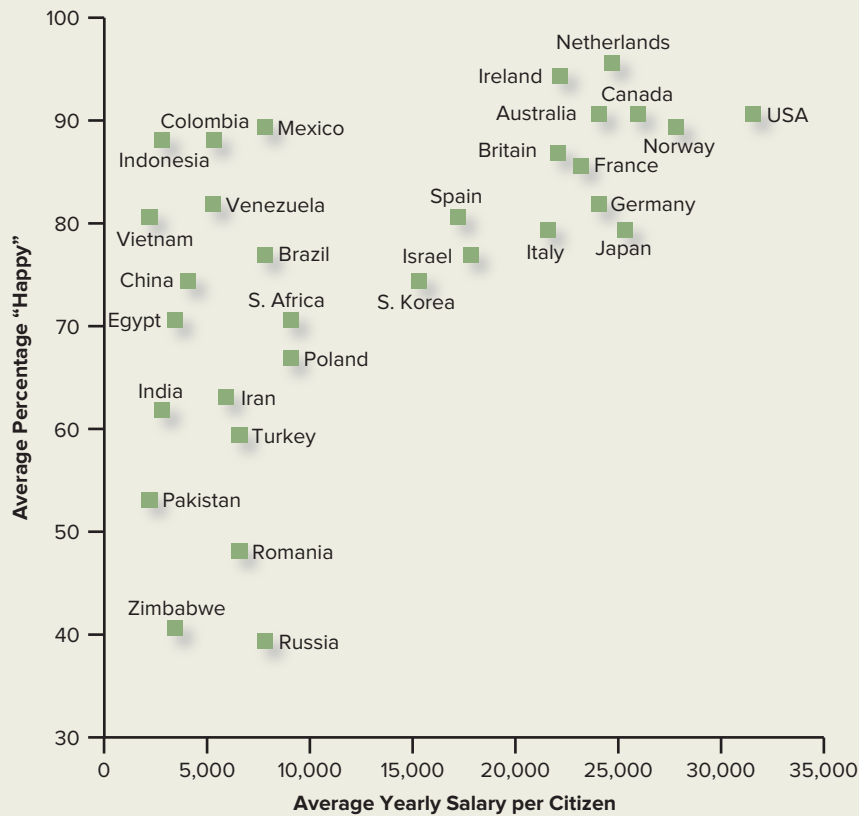
ACTIVITY	AVERAGE HOURS PER DAY	POSITIVE FEELINGS	NEGATIVE FEELINGS
Working	6.9	3.62	0.97
On the phone	2.5	3.92	0.85
Socializing	2.3	4.59	0.57
Eating	2.2	4.34	0.59
Relaxing	2.2	4.42	0.51
Watching TV	2.2	4.19	0.58
Computer/e-mail/Internet	1.9	3.81	0.80
Commuting	1.6	3.45	0.89
Housework	1.1	3.73	0.77
Interacting with kids	1.1	3.86	0.91
Napping	0.9	3.87	0.60
Praying/meditating	0.4	4.35	0.59
Exercising	0.2	4.31	0.50
Intimate relations	0.2	5.10	0.36

Source: Positive and negative feelings measured using a scale of 0 (not at all) to 6 (very much). From D. Kahneman, A.B. Krueger, D.A. Schkade, N. Schwarz, and A.A. Stone, "A Survey Method for Characterizing Daily Life Experience: The Day Reconstruction Method," *Science* 306 (2004), pp. 1776–80.

OB INTERNATIONALLY

The “money can’t buy happiness” adage can even be supported using nation-level data. For example, survey data in the United States, Britain, and Japan show that people are no happier today than they were 50 years ago, even though average incomes have more than doubled during that span.

Comparing countries reveals that nations above the poverty line are indeed happier than nations below the poverty line. However, once that poverty threshold gets crossed, additional income is not associated with higher levels of life satisfaction. For example, the United States is the richest country on earth, but it trails nations like the Netherlands and Ireland in life satisfaction. Understanding differences in life satisfaction across nations is important to organizations for two reasons. First, such differences may influence how receptive a given nation is to the company’s products. Second, such differences may affect the kinds of policies and practices an organization needs to use when employing individuals in that nation.



Source: R. Layard, qtd. in Diener, E., and E. Suh. “National Differences in Subjective Well-Being.” In *Well-Being: The Foundations of Hedonic Psychology*, ed. D. Kahneman, E. Diener, and N. Schwarz. New York: Russell Sage Foundation, 1999, pp. 434–50.

APPLICATION: TRACKING SATISFACTION

Because job satisfaction seems to be a key driver of job performance, organizational commitment, and life satisfaction, it’s important for managers to understand just how satisfied their employees are. Several methods assess the job satisfaction of rank-and-file employees, including focus groups,

4.8

What steps can organizations take to assess and manage job satisfaction?

interviews, and attitude surveys. Of those three choices, attitude surveys are often the most accurate and most effective.⁷⁸ Attitude surveys can provide a “snapshot” of how satisfied the workforce is and, if repeated over time, reveal trends in satisfaction levels. They also can explore the effectiveness of major job changes by comparing attitude survey results before and after a change.

Although organizations are often tempted to design their own attitude surveys, there are benefits to using existing surveys that are already in wide use. One of the most widely administered job satisfaction surveys is the Job Descriptive Index (JDI). The JDI assesses all five satisfaction facets in Figure 4-1: pay satisfaction, promotion satisfaction, supervisor satisfaction, coworker satisfaction, and satisfaction with the work itself. The JDI also has been subjected to a great deal of research attention that, by and large, supports its accuracy.⁷⁹ Furthermore, the JDI includes a companion survey—the Job in General (JIG) scale—that assesses overall job satisfaction.⁸⁰ Excerpts from the JDI and JIG appear in Table 4-4.⁸¹ One strength of the JDI is that the questions are written in a very simple and straightforward fashion so that they can be easily understood by most employees.

The developers of the JDI offer several suggestions regarding its administration.⁸² For example, they recommend surveying as much of the company as possible because any unsurveyed employees might feel that their feelings are less important. They also recommend that surveys be anonymous so that employees can be as honest as possible without worrying about being punished for any critical comments about the organization. Therefore, companies must be careful in collecting demographic information on the surveys. Some demographic information is vital for comparing satisfaction levels across relevant groups, but too much information will make employees feel like they could be identified. Finally, the developers suggest that the survey should be administered by the firm’s human resources group or an outside consulting agency. This structure will help employees feel that their anonymity is more protected.

TABLE 4-4

Excerpts from the Job Descriptive Index and the Job in General Scale

Think of the work you do at present. How well does each of the following words or phrases describe your work? In the blank beside each word or phrase below, write

Y for “Yes” if it describes your work

N for “No” if it does NOT describe it

? for “?” if you cannot decide

Pay Satisfaction^a

- _____ Well-paid
 _____ Bad
 _____ Barely live on income

Coworker Satisfaction^a

- _____ Stimulating
 _____ Smart
 _____ Unpleasant

Promotion Satisfaction^a

- _____ Regular promotions
 _____ Promotion on ability
 _____ Opportunities somewhat limited

Satisfaction with Work Itself^a

- _____ Fascinating
 _____ Pleasant
 _____ Can see my results

Supervision Satisfaction^a

- _____ Knows job well
 _____ Around when needed
 _____ Doesn’t supervise enough

OVERALL JOB SATISFACTION^b

- _____ Better than most
 _____ Worthwhile
 _____ Worse than most

^a The Job Descriptive Index, © Bowling Green State University (1975, 1985, 1997).

^b The Job in General Scale, © Bowling Green State University (1982, 1985).

Source: W.K. Balzer, J.A. Kihn, P.C. Smith, J.L. Irwin, P.D. Bachiochi, C. Robie, E.F. Sinar, and L.F. Parra, 2000, “Users Manual for the Job Descriptive Index (JDI; 1997 version) and the Job in General Scales.” In J.N. Stanton and C.D. Crossley (ed.), *Electronic Resources for the JDI and JIG*. Bowling Green, OH, Bowling Green State University.

Once JDI data have been collected, a number of interesting questions can be explored.⁸³ First, the data can indicate whether the organization is satisfied or dissatisfied by comparing average scores for each facet with the JDI's "neutral levels" for those facets (the "neutral levels" are available in the JDI manual). Second, it becomes possible to compare the organization's scores with national norms to provide some context for the firm's satisfaction levels. The JDI manual also provides national norms for all facets and breaks down those norms according to relevant demographic groups (e.g., managers vs. nonmanagers, new vs. senior employees, gender, education). Third, the JDI allows for within-organization comparisons to determine which departments have the highest satisfaction levels and which have the lowest.

The results of attitude survey efforts should then be fed back to employees so that they feel involved in the process. Of course, attitude surveys ideally should be a catalyst for some kind of improvement effort.⁸⁴ Surveys that never lead to any kind of on-the-job change eventually may be viewed as a waste of time. As a result, the organization should be prepared to react to the survey results with specific goals and action steps. For example, an organization with low pay satisfaction may react by conducting additional benchmarking to see whether compensation levels are trailing those of competitors. An organization with low promotion satisfaction might react by revising its system for assessing performance. Finally, an organization that struggles with satisfaction with the work itself could attempt to redesign key job tasks or, if that proves too costly, train supervisors in strategies for increasing the five core job characteristics on a more informal basis.

TAKEAWAYS

- 4.1** Job satisfaction is a pleasurable emotional state resulting from the appraisal of one's job or job experiences. It represents how you feel about your job and what you think about your job.
- 4.2** Values are things that people consciously or subconsciously want to seek or attain. According to value-percept theory, job satisfaction depends on whether you perceive that your job supplies those things that you value.
- 4.3** Employees consider a number of specific facets when evaluating their job satisfaction. These facets include pay satisfaction, promotion satisfaction, supervision satisfaction, coworker satisfaction, and satisfaction with the work itself.
- 4.4** Job characteristics theory suggests that five "core characteristics"—variety, identity, significance, autonomy, and feedback—combine to result in particularly high levels of satisfaction with the work itself.
- 4.5** Apart from the influence of supervision, coworkers, pay, and the work itself, job satisfaction levels fluctuate during the course of the day. Rises and falls in job satisfaction are triggered by positive and negative events that are experienced. Those events trigger changes in emotions that eventually give way to changes in mood.
- 4.6** Moods are states of feeling that are often mild in intensity, last for an extended period of time, and are not explicitly directed at anything. Intense positive moods include being enthusiastic, excited, and elated. Intense negative moods include being hostile, nervous, and annoyed. Emotions are states of feeling that are often intense, last only for a few minutes, and are clearly directed at someone or some circumstance. Positive emotions include joy, pride, relief, hope, love, and compassion. Negative emotions include anger, anxiety, fear, guilt, shame, sadness, envy, and disgust.

- 4.7** Job satisfaction has a moderate positive relationship with job performance and a strong positive relationship with organizational commitment. It also has a strong positive relationship with life satisfaction.
- 4.8** Organizations can assess and manage job satisfaction using attitude surveys such as the Job Descriptive Index (JDI), which assesses pay satisfaction, promotion satisfaction, supervision satisfaction, coworker satisfaction, and satisfaction with the work itself. It can be used to assess the levels of job satisfaction experienced by employees, and its specific facet scores can identify interventions that could be helpful.

KEY TERMS

• Job satisfaction	<i>p. 94</i>	• Feedback	<i>p. 102</i>
• Values	<i>p. 94</i>	• Knowledge and skill	<i>p. 103</i>
• Value-percept theory	<i>p. 94</i>	• Growth need strength	<i>p. 103</i>
• Pay satisfaction	<i>p. 96</i>	• Job enrichment	<i>p. 103</i>
• Promotion satisfaction	<i>p. 96</i>	• Job crafting	<i>p. 103</i>
• Supervision satisfaction	<i>p. 97</i>	• Moods	<i>p. 104</i>
• Coworker satisfaction	<i>p. 97</i>	• Pleasantness	<i>p. 106</i>
• Satisfaction with the work itself	<i>p. 97</i>	• Activation	<i>p. 106</i>
• Meaningfulness of work	<i>p. 100</i>	• Flow	<i>p. 107</i>
• Responsibility for outcomes	<i>p. 100</i>	• Affective events theory	<i>p. 108</i>
• Knowledge of results	<i>p. 100</i>	• Emotions	<i>p. 108</i>
• Job characteristics theory	<i>p. 100</i>	• Positive emotions	<i>p. 108</i>
• Variety	<i>p. 100</i>	• Negative emotions	<i>p. 108</i>
• Identity	<i>p. 101</i>	• Emotional labor	<i>p. 109</i>
• Significance	<i>p. 101</i>	• Emotional contagion	<i>p. 109</i>
• Autonomy	<i>p. 102</i>	• Life satisfaction	<i>p. 111</i>

DISCUSSION QUESTIONS

- 4.1** Which of the values in Table 4-1 do you think are the most important to employees in general? Are there times when the values in the last three categories (altruism, status, and environment) become more important than the values in the first five categories (pay, promotions, supervision, coworkers, and the work itself)?
- 4.2** What steps can organizations take to improve promotion satisfaction, supervision satisfaction, and coworker satisfaction?
- 4.3** Consider the five core job characteristics (variety, identity, significance, autonomy, and feedback). Do you think that any one of those characteristics is more important than the other four? Is it possible to have too much of some job characteristics?
- 4.4** We sometimes describe colleagues or friends as “moody.” What do you think it means to be “moody” from the perspective of Figure 4-6?
- 4.5** Consider the list of positive and negative emotions in Table 4-2. Which of these emotions are most frequently experienced at work? What causes them?

CASE: PUBLIX

George Jenkins started Publix's employee stock ownership plan in 1974. Employees who work more than 1,000 hours and have one year of tenure are granted shares that have an initial value around 10 percent of annual compensation. Employees then receive additional grants each year for as long as they stay, while having the option to purchase additional stock with an automatic deduction from their paychecks. Since 1974, Publix's stock has delivered an average annual return of almost 17 percent. To get a sense of what that means during a career, a veteran store manager with 20,000 shares would have over \$900,000 in stock.

Publix's stock ownership plan has helped it become the largest employee-owned company in the world (it sits at 101 in the Fortune 500). That level of ownership is one reason that employees are termed "associates"—to signify that they are co-owners of the firm. Even the company's promotion-from-within policy is referred to as "succession planning," a term typically only used with top executives. One manager notes that jargon is used to show that "no associate is better or more important than the others." The ownership structure also gives the company a bit more freedom to chart its own course. "I'm amazed that more companies don't offer ownership in the company in order to get better performance," argues Publix's outgoing CEO, Ed Crenshaw. "Being a privately held company gives us the freedom to take a longer view of the business, and it makes a huge difference in how you can allocate and spend capital. We're very fortunate to be able to do that."

Scientific studies of stock ownership suggest that employees feel higher satisfaction levels because of the mindset that comes with owning. There certainly seems to be some evidence of that at Publix. Its annual voluntary turnover rate sits at just 5 percent in an industry that averages 65 percent! In part, that loyalty can be seen as repaying a company that has never downsized in its 90-year history. All of this has created admirers outside the company, not just inside it. As billionaire investor Warren Buffett summarizes, "It's the kind of company I'd like to buy. It has a terrific record in a very, very, very tough industry. There's a certain amount of magic down there in terms of running the place."

- 4.1 If you reflect on all the things Publix does to build and maintain satisfaction levels, which would "move the needle" for you the most? Why?
- 4.2 If you had the opportunity to allocate a portion of your paycheck to stock ownership in your company, would you? Why or why not? How do you think owning stock would shape your attitudes toward your employer?
- 4.3 Businesses like Publix employ a lot of part-time employees, and employees who are just getting started in their work careers. Do you think it's easier to build job satisfaction levels among such employees, or harder?

Sources: C. Tkaczyk, "My Five Days of 'Bleeding Green,'" *Fortune*, March 15, 2016; and A.A. Buchko, "The Effects of Employee Ownership on Employee Attitudes: An Integrated Causal Model and Path Analysis." *Journal of Management Studies* 30, no. 4 (July 1993), pp. 633-57.

EXERCISE: JOB SATISFACTION ACROSS JOBS

The purpose of this exercise is to examine satisfaction with the work itself across jobs. This exercise uses groups, so your instructor will either assign you to a group or ask you to create your own group. The exercise has the following steps:

- 4.1 Use the OB Assessments for Chapter 4 to calculate the Satisfaction Potential Score (SPS) for the following four jobs:
 - a. A third-grade public school teacher.
 - b. A standup comedian.

- c. A computer programmer whose job is to replace “15” with “2015” in thousands of lines of computer code.
- d. A president of the United States.
- 4.2** Which job has the highest SPS? Which core job characteristics best explain why some jobs have high scores and other jobs have low scores? Write down the scores for the four jobs in an Excel file on the classroom computer or on the board.
- 4.3** Class discussion (whether in groups or as a class) should center on two questions. First, is the job that scored the highest really the one that would be the most enjoyable on a day-in, day-out basis? Second, does that mean it would be the job that you would pick if you could snap your fingers and magically attain one of the jobs on the list? Why or why not? What other job satisfaction theory is relevant to this issue?

ENDNOTES

- 4.1** Locke, E.A. “The Nature and Causes of Job Satisfaction.” In *Handbook of Industrial and Organizational Psychology*, ed. M. Dunnette. Chicago: Rand McNally, 1976, pp. 1297–1350.
- 4.2** “Americans’ Job Satisfaction Falls to Record Low.” Associated Press, January 5, 2010, <http://www.msnbc.msn.com/id/34691428/ns/business-careers>.
- 4.3** Locke, “The Nature and Causes of Job Satisfaction”; Rokeach, M. *The Nature of Human Values*. New York: Free Press, 1973; Schwartz, S.H. “Universals in the Content and Structure of Values: Theoretical Advances and Empirical Tests in 20 Countries.” In *Advances in Experimental Social Psychology*, Vol. 25, ed. M. Zanna. New York: Academic Press, 1992, pp. 1–65; and Edwards, J.R., and D.M. Cable. “The Value of Value Congruence.” *Journal of Applied Psychology* 94 (2009), pp. 654–77.
- 4.4** Dawis, R.V. “Vocational Interests, Values, and Preferences.” In *Handbook of Industrial and Organizational Psychology*, Vol. 2, ed. M.D. Dunnette and L.M. Hough. Palo Alto, CA: Consulting Psychologists Press, 1991, pp. 834–71; and Cable, D.M., and J.R. Edwards. “Complementary and Supplementary Fit: A Theoretical and Empirical Integration.” *Journal of Applied Psychology* 89 (2004), pp. 822–34.
- 4.5** Locke, “The Nature and Causes of Job Satisfaction.”
- 4.6** Judge, T.A., and A.H. Church. “Job Satisfaction: Research and Practice.” In *Industrial and Organizational Psychology: Linking Theory with Practice*, ed. C.L. Cooper and E.A. Locke. Oxford, UK: Blackwell, 2000, pp. 166–98.
- 4.7** Locke, “The Nature and Causes of Job Satisfaction.”
- 4.8** Smith, P.C.; L.M. Kendall; and C.L. Hulin. *The Measurement of Satisfaction in Work and Retirement*. Chicago: Rand McNally, 1969.
- 4.9** Lawler, E.E. *Pay and Organizational Effectiveness: A Psychological View*. New York: McGraw-Hill, 1971.
- 4.10** Locke, “The Nature and Causes of Job Satisfaction.”
- 4.11** Moskowitz, M.; R. Levering; and C. Tkaczyk. “100 Best Companies to Work For.” *Fortune*, February 7, 2011, pp. 91–101.
- 4.12** Smith et al., “The Measurement of Satisfaction.”
- 4.13** Locke, “The Nature and Causes of Job Satisfaction.”
- 4.14** Tkaczyk, C. “Nordstrom.” *Fortune*, October 18, 2010, p. 37.

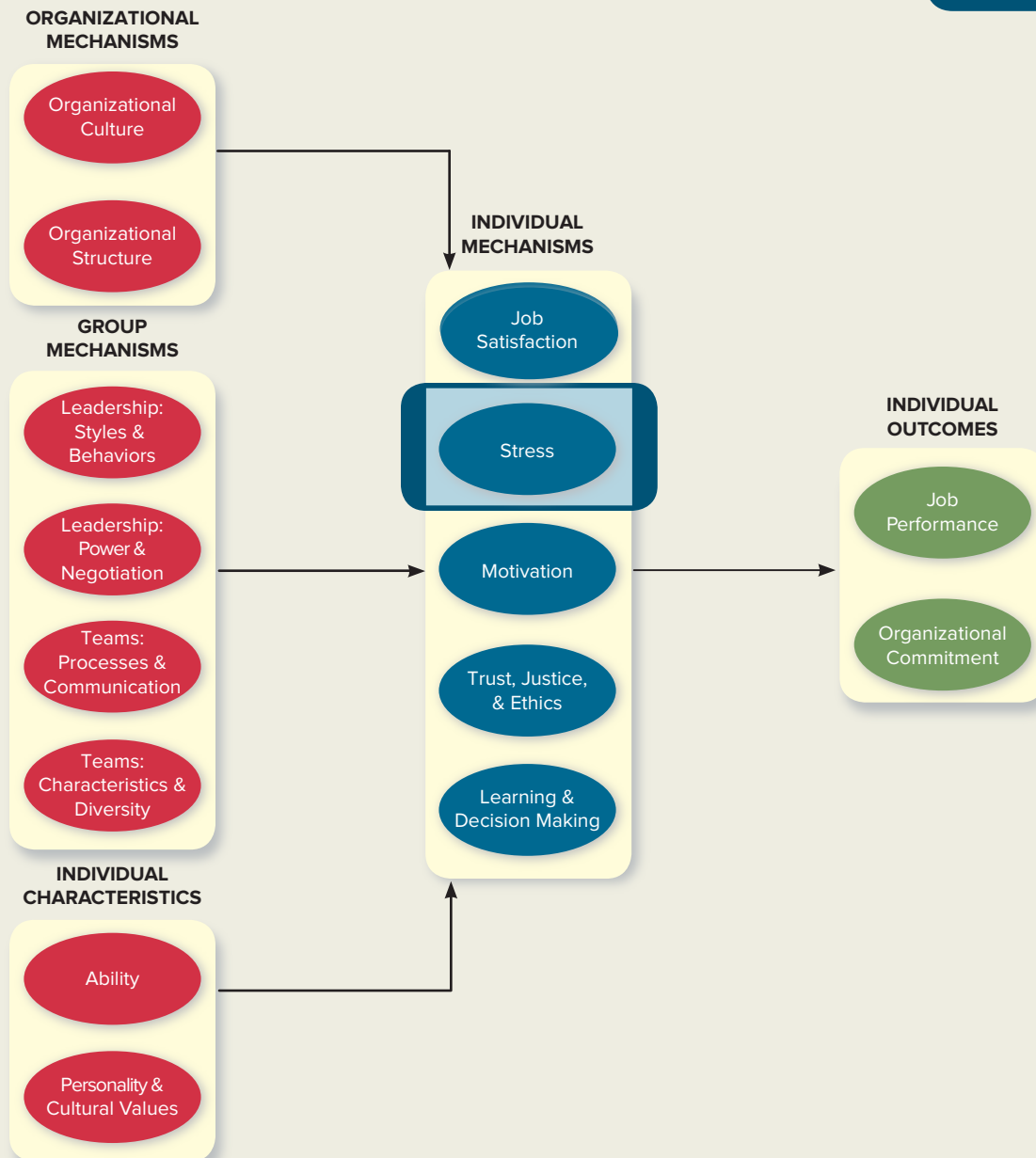
- 4.15 Smith et al., "The Measurement of Satisfaction."
- 4.16 Source: Locke, "The Nature and Causes of Job Satisfaction."
- 4.17 Burchell, M., and J. Robin. *The Great Workplace: How to Build It, How to Keep It, and Why It Matters*. San Francisco: Jossey-Bass, 2011.
- 4.18 Smith et al., "The Measurement of Satisfaction."
- 4.19 Burchell and Robin, *The Great Workplace*.
- 4.20 Smith et al., "The Measurement of Satisfaction."
- 4.21 Murphy, R.M. "Happy Campers." *Fortune*, April 25, 2011.
- 4.22 Ironson, G.H.; P.C. Smith; M.T. Brannick; W.M. Gibson; and K.B. Paul. "Construction of a Job in General Scale: A Comparison of Global, Composite, and Specific Measures." *Journal of Applied Psychology* 74 (1989), pp. 193-200; Russell, S.S.; C. Spitzmuller; L.F. Lin; J.M. Stanton; P.C. Smith; and G.H. Ironson. "Shorter Can Also Be Better: The Abridged Job in General Scale." *Educational and Psychological Measurement* 64 (2004), pp. 878-93; Bowling, N.A., and Hammond, G.D. "A Meta-Analytic Examination of the Construct Validity of the Michigan Organizational Assessment Questionnaire Job Satisfaction Subscale." *Journal of Vocational Behavior* 73 (2008), pp. 63-77; and Judge, T.A.; R.F. Piccolo; N.P. Podsakoff; J.C. Shaw; and B.L. Rich. "The Relationship between Pay and Job Satisfaction: A Meta-Analysis." *Journal of Vocational Behavior* 77 (2010), pp. 157-67.
- 4.23 Taylor, F.W. *The Principles of Scientific Management*. New York: Wiley, 1911; and Gilbreth, F.B. *Motion Study: A Method for Increasing the Efficiency of the Workman*. New York: Van Nostrand, 1911.
- 4.24 Hackman, J.R., and E.E. Lawler III. "Employee Reactions to Job Characteristics." *Journal of Applied Psychology* 55 (1971), pp. 259-86.
- 4.25 Hackman, J.R., and G.R. Oldham. *Work Redesign*. Reading, MA: Addison-Wesley, 1980.
- 4.26 Ibid.
- 4.27 Ibid.
- 4.28 Hackman, J.R., and G.R. Oldham. "Motivation through the Design of Work: Test of a Theory." *Organizational Behavior and Human Decision Processes* 16 (1976), pp. 250-79.
- 4.29 Hackman and Oldham, *Work Redesign*.
- 4.30 Turner, A.N., and P.R. Lawrence. *Industrial Jobs and the Worker*. Boston: Harvard University Graduate School of Business Administration, 1965.
- 4.31 Hackman and Lawler, "Employee Reactions to Job Characteristics."
- 4.32 Source: Berns, G. *Satisfaction: The Science of Finding True Fulfillment*. New York: Henry Holt, 2005, p.xiv.
- 4.33 Hackman and Oldham, *Work Redesign*.
- 4.34 Turner and Lawrence, *Industrial Jobs and the Worker*.
- 4.35 Hackman and Oldham, *Work Redesign*.
- 4.36 Grant, A.M. "The Significance of Task Significance: Job Performance Effects, Relational Mechanisms, and Boundary Conditions." *Journal of Applied Psychology* 93 (2008), pp. 108-24.
- 4.37 Hackman and Oldham, *Work Redesign*.
- 4.38 Turner and Lawrence, *Industrial Jobs and the Worker*.
- 4.39 Breugh, J.A. "The Measurement of Work Autonomy." *Human Relations* 38 (1985), pp. 551-70.
- 4.40 Hackman and Oldham, *Work Redesign*.
- 4.41 Humphrey, S.E.; J.D. Nahrgang; and F.P. Morgeson. "Integrating Motivational, Social, and Contextual Work Design Features: A Meta-Analytic

- Summary and Theoretical Extension of the Work Design Literature." *Journal of Applied Psychology* 92 (2007), pp. 1332-56; and Fried, Y., and G.R. Ferris. "The Validity of the Job Characteristics Model: A Review and Meta-Analysis." *Personnel Psychology* 40 (1987), pp. 287-322.
- 4.42** Hackman and Oldham, *Work Redesign*.
- 4.43** Loher, B.T.; R.A. Noe; N.L. Moeller; and M.P. Fitzgerald. "A Meta-Analysis of the Relation of Job Characteristics to Job Satisfaction." *Journal of Applied Psychology* 70 (1985), pp. 280-89.
- 4.44** Champion, M.A., and C.L. McClelland. "Interdisciplinary Examination of the Costs and Benefits of Enlarged Jobs: A Job Design Quasi-Experiment." *Journal of Applied Psychology* 76 (1991), pp. 186-98.
- 4.45** Ibid.
- 4.46** Wrzesniewski, A., and J.E. Dutton. "Crafting a Job: Revisioning Employees as Active Crafters of Their Work." *Academy of Management Review* 26 (2001), pp. 179-201; and Tims, M.; A.B. Bakker; and D. Derks. "Development and Validation of the Job Crafting Scale." *Journal of Vocational Behavior* 80 (2012), pp. 173-86.
- 4.47** Morris, W.N. *Mood: The Frame of Mind*. New York: Springer-Verlag, 1989.
- 4.48** Watson, D., and A. Tellegen. "Toward a Consensual Structure of Mood." *Psychological Bulletin* 98 (1985), pp. 219-35; Russell, J.A. "A Circumplex Model of Affect." *Journal of Personality and Social Psychology* 39 (1980), pp. 1161-78; and Larsen, R.J., and E. Diener. "Promises and Problems with the Circumplex Model of Emotion." In *Review of Personality and Social Psychology: Emotion*, Vol. 13, ed. M.S. Clark. Newbury Park, CA: Sage, 1992, pp. 25-59.
- 4.49** Ibid.
- 4.50** Moskowitz et al., "100 Best Companies to Work For."
- 4.51** Ibid.
- 4.52** Csikszentmihalyi, M. *Finding Flow: The Psychology of Engagement with Everyday Life*. New York: Basic Books, 1997; Csikszentmihalyi, M. *Flow: The Psychology of Optimal Experience*. New York: Harper-Perennial, 1990; and Csikszentmihalyi, M. *Beyond Boredom and Anxiety*. San Francisco: Jossey-Bass, 1975.
- 4.53** Quinn, R.W. "Flow in Knowledge Work: High Performance Experience in the Design of National Security Technology." *Administrative Science Quarterly* 50 (2005), pp. 610-41; Jackson, S.A., and H.W. Marsh. "Development and Validation of a Scale to Measure Optimal Experience: The Flow State Scale." *Journal of Sport and Exercise Psychology* 18 (1996), pp. 17-35; and Bakker, A.B. "The Work-Related Flow Inventory: Construction and Initial Validation of the WOLF." *Journal of Vocational Behavior* 72 (2008), pp. 400-14.
- 4.54** Weiss, H.M., and R. Cropanzano. "Affective Events Theory: A Theoretical Discussion of the Structure, Causes, and Consequences of Affective Experiences at Work." In *Research in Organizational Behavior*, Vol. 18, ed. B.M. Staw and L.L. Cummings. Greenwich, CT: JAI Press, 1996, pp. 1-74.
- 4.55** Source: Weiss, H.M., and K.E. Kurek, "Dispositional Influences on Affective Experiences at Work." In *Personality and Work: Reconsidering the Role of Personality in Organizations*, ed. M.R. Barrick and A.M. Ryan. San Francisco: Jossey-Bass, 2003, pp. 121-49.
- 4.56** Weiss and Cropanzano, "Affective Events Theory."
- 4.57** Lazarus, R.S. *Emotion and Adaptation*. New York: Oxford University Press, 1991.
- 4.58** Hochschild, A.R. *The Managed Heart: Commercialization*

- of Human Feeling*. Berkeley: University of California Press, 1983; and Rafaeli, A., and R.I. Sutton. "The Expression of Emotion in Organizational Life." *Research in Organizational Behavior* 11 (1989), pp. 1-42.
- 4.59** Hatfield, E.; J.T. Cacioppo; and R.L. Rapson. *Emotional Contagion*. New York: Cambridge University Press, 1994.
- 4.60** Ashkanasy, N.M.; C.E.J. Hartel; and C.S. Daus. "Diversity and Emotion: The New Frontiers in Organizational Behavior Research." *Journal of Management* 28 (2002), pp. 307-38.
- 4.61** Judge, T.A.; C.J. Thoreson; J.E. Bono; and G.K. Patton. "The Job Satisfaction-Job Performance Relationship: A Qualitative and Quantitative Review." *Psychological Bulletin* 127 (2001), pp. 376-407.
- 4.62** Baas, M.; C.K.W. De Dreu; and B.A. Nijstad. "A Meta-Analysis of 25 Years of Mood-Creativity Research: Hedonic Tone, Activation, or Regulatory Focus." *Psychological Bulletin* 134 (2008), pp. 779-806; and Lyubomirsky, S.; L. King; and E. Diener. "The Benefits of Frequent Positive Affect: Does Happiness Lead to Success?" *Psychological Bulletin* 131 (2005), pp. 803-55.
- 4.63** Brief, A.P., and H.M. Weiss. "Organizational Behavior: Affect in the Workplace." *Annual Review of Psychology* 53 (2002), pp. 279-307.
- 4.64** Isen, A.M., and R.A. Baron. "Positive Affect as a Factor in Organizational Behavior." *Research in Organizational Behavior* 13 (1991), pp. 1-53.
- 4.65** Tsai, W.C.; C.C. Chen; and H.L. Liu. "Test of a Model Linking Employee Positive Moods and Task Performance." *Journal of Applied Psychology* 92 (2007), pp. 1570-83.
- 4.66** Beal, D.J.; H.M. Weiss; E. Barros; and S.M. MacDermid. "An Episodic Process Model of Affective Influences on Performance." *Journal of Applied Psychology* 90 (2005), pp. 1054-68; and Miner, A.G., and T.M. Glomb. "State Mood, Task Performance, and Behavior at Work: A Within-Persons Approach." *Organizational Behavior and Human Decision Processes* 112 (2010), pp. 43-57.
- 4.67** Locke, "The Nature and Causes of Job Satisfaction."
- 4.68** Riketta, M. "The Causal Relation between Job Attitudes and Job Performance: A Meta-Analysis of Panel Studies." *Journal of Applied Psychology* 93 (2008), pp. 472-81.
- 4.69** LePine, J.A.; A. Erez; and D.E. Johnson. "The Nature and Dimensionality of Organizational Citizenship Behavior: A Critical Review and Meta-Analysis." *Journal of Applied Psychology* 87 (2002), pp. 52-65.
- 4.70** Lyubomirsky et al., "The Benefits of Frequent Positive Affect"; and Dalal, R.S.; H. Lam; H.M. Weiss; E.R. Welch; and C.L. Hulin. "A Within-Person Approach to Work Behavior and Performance: Concurrent and Lagged Citizenship-Counterproductivity Associations, and Dynamic Relationships with Affect and Overall Job Performance." *Academy of Management Journal* 52 (2009), pp. 1051-66.
- 4.71** Dalal, R.S. "A Meta-Analysis of the Relationship between Organizational Citizenship Behavior and Counterproductive Work Behavior." *Journal of Applied Psychology* 90 (2005), pp. 1241-55.
- 4.72** Yang, J., and J.M. Diefendorff. "The Relations of Daily Counterproductive Workplace Behavior with Emotions, Situational Antecedents, and Personality Moderators: A Diary Study in Hong Kong." *Personnel Psychology* 62 (2009), pp. 259-95; and Dalal et al., "A Within-Person Approach to

Work Behavior and Performance.”

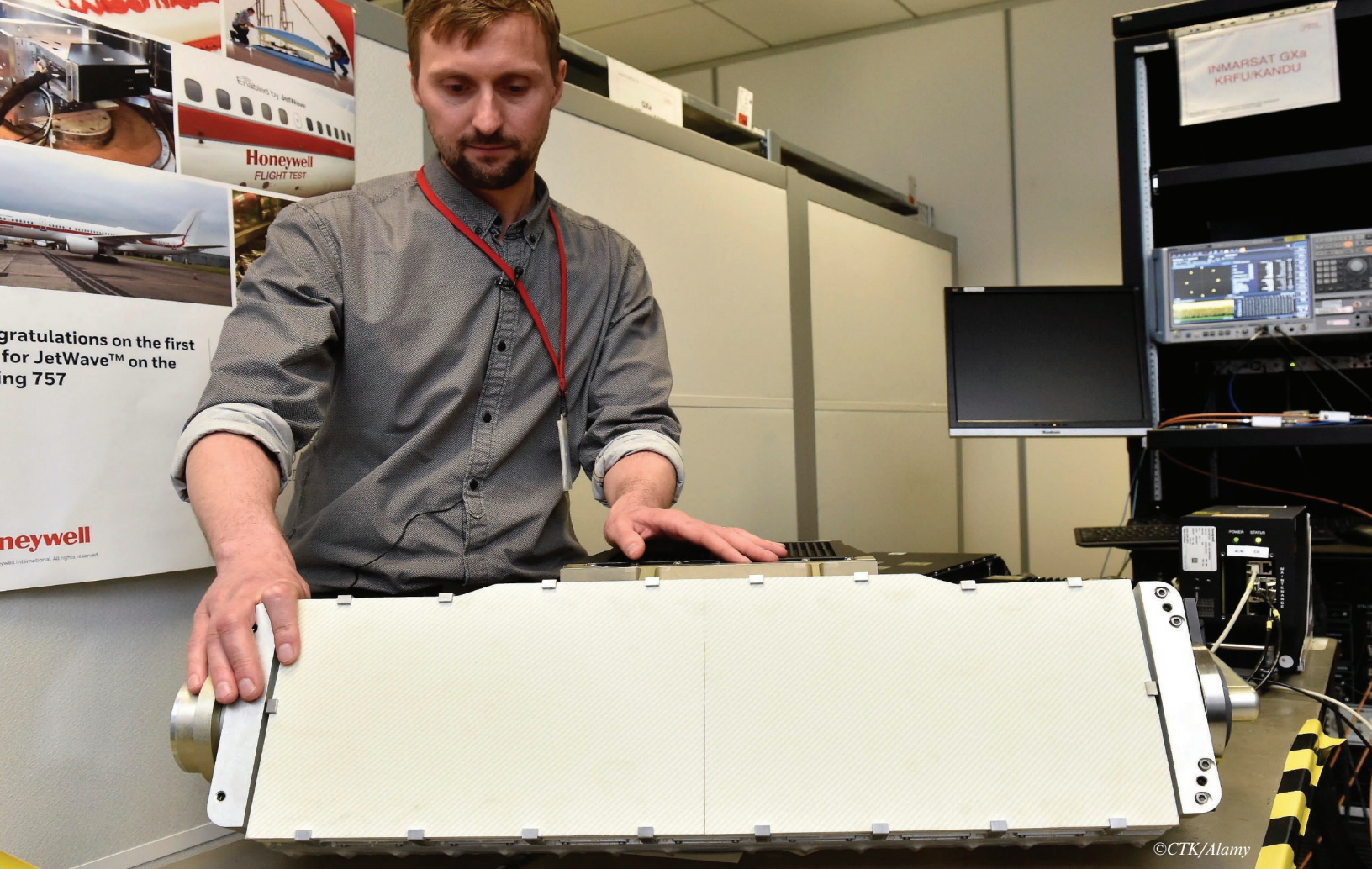
- 4.73** Cooper-Hakim, A., and C. Viswesvaran. “The Construct of Work Commitment: Testing an Integrative Framework.” *Psychological Bulletin* 131 (2005), pp. 241–59; Harrison, D.A.; D. Newman; and P.L. Roth. “How Important Are Job Attitudes? Meta-Analytic Comparisons of Integrative Behavioral Outcomes and Time Sequences.” *Academy of Management Journal* 49 (2006), pp. 305–25; and Meyer, J.P.; D.J. Stanley; L. Herscovitch; and L. Topolnytsky. “Affective, Continuance, and Normative Commitment to the Organization: A Meta-Analysis of Antecedents, Correlates, and Consequences.” *Journal of Vocational Behavior* 61 (2002), pp. 20–52.
- 4.74** Ibid.
- 4.75** Tait, M.; M.Y. Padgett; and T.T. Baldwin. “Job and Life Satisfaction: A Reexamination of the Strength of the Relationship and Gender Effects as a Function of the Date of the Study.” *Journal of Applied Psychology* 74 (1989), pp. 502–507; Judge, T.A., S. Watanabe. “Another Look at the Job Satisfaction–Life Satisfaction Relationship.” *Journal of Applied Psychology* 78 (1993), pp. 939–48; and Erdogan, B.; T.N. Bauer; D.M. Truxillo; and L.R. Mansfield. “Whistle While You Work: A Review of the Life Satisfaction Literature.” *Journal of Management* 38 (2012), pp. 1038–83.
- 4.76** Kahneman, D.; A.B. Krueger; D.A. Schkade; N. Schwarz; and A.A. Stone. “A Survey Method for Characterizing Daily Life Experience: The Day Reconstruction Method.” *Science* 306 (2004), pp. 1776–80.
- 4.77** Kahneman, D., and A. Deaton. “High Income Improves Evaluation of Life but Not Emotional Well-Being.” *Proceedings of the National Academy of Sciences* 107 (2010), pp. 16489–93.
- 4.78** Saari, L.M., and T.A. Judge. “Employee Attitudes and Job Satisfaction.” *Human Resource Management* 43 (2004), pp. 395–407.
- 4.79** Kinicki, A.J.; F.M. McKee-Ryan; C.A. Schriesheim; and K.P. Carson. “Assessing the Construct Validity of the Job Descriptive Index: A Review and Meta-Analysis.” *Journal of Applied Psychology* 87 (2002), pp. 14–32; Hanisch, K.A. “The Job Descriptive Index Revisited: Questions about the Question Mark.” *Journal of Applied Psychology* 77 (1992), pp. 377–82; and Jung, K.G.; A. Dalessio; and S.M. Johnson. “Stability of the Factor Structure of the Job Descriptive Index.” *Academy of Management Journal* 29 (1986), pp. 609–16.
- 4.80** Ironson et al., “Construction”; and Russell et al., “Shorter Can Also Be Better.”
- 4.81** Balzer, W.K.; J.A. Kihn; P.C. Smith; J.L. Irwin; P.D. Bachiochi; C. Robie; E.F. Sinar; and L.F. Parra. “Users’ Manual for the Job Descriptive Index (JDI; 1997 version) and the Job in General Scales.” In *Electronic Resources for the JDI and JIG*, ed. J.M. Stanton and C.D. Crossley. Bowling Green, OH: Bowling Green State University, 2000.
- 4.82** Ibid.
- 4.83** Ibid.
- 4.84** Saari and Judge, “Employee Attitudes.”



LEARNING GOALS

After reading this chapter, you should be able to answer the following questions:

- 5.1** What is stress, and how is it related to stressors and strains?
- 5.2** What are the four main types of stressors?
- 5.3** How do individuals cope with stress?
- 5.4** How does the Type A Behavior Pattern influence the stress process?
- 5.5** How does stress affect job performance and organizational commitment?
- 5.6** What steps can organizations take to manage employee stress?



©CTK/Alamy

HONEYWELL

When asked to think of a Honeywell product, the company's "round" thermostat might come to mind. In continuous production since 1953, the T-86 thermostat is used in more homes and commercial buildings than any other, and is part of the Smithsonian Design Museum's collection of iconic everyday items. If asked what other products Honeywell manufactures, you might have a vague sense that they manufacture equipment for the military and space industries, but you might have difficulty naming anything specific. In fact, Honeywell manufactures tens of thousands of products, albeit most are used in the production of other products and services. Examples of businesses in which Honeywell operates include commercial and defense aviation, satellite communications, home comfort and security, remote health monitoring, industrial automation, petroleum and petrochemical equipment, and products and materials used in electronics, fertilizers, films, and adhesives.

Over the last century, Honeywell has evolved into a \$40 billion company through a constant stream of acquisitions and divestitures. To Honeywell's employees, this evolution has been a double-edged sword. On the one hand, continual change in the company's mix of businesses creates opportunities for employees to develop in their knowledge and skills. For example, company managers may be tasked with the challenge of integrating an acquisition into

the larger company and identifying potential synergies with existing businesses. On the other hand, constant change creates a great deal of uncertainty and stress among the company's employees. For instance, an acquisition of a related business can create redundancies in functional roles, and so employees may feel threatened about losing their jobs or being forced to relocate.

Honeywell recognizes that there are costs associated with employee stress and has taken steps to mitigate its effects. For example, the company offers a multifaceted health benefits package that includes things like medical and preventative care, mental health services, and substance abuse counseling. Although most large companies offer similar types of benefits, Honeywell's HealthResource program is more innovative. It consists of a set of tools that help employees connect with health care resources any time they might need them. For example, registered nurses are available to answer health care questions and direct employees to other resources. The program also provides employees with access to information from the Mayo Clinic regarding issues such as weight management, diet, and stress reduction. Honeywell believes that when employees are given information to make informed decisions about health and well-being, the employees, their families, and the company all benefit.

STRESS

5.1

What is stress, and how is it related to stressors and strains?

Stress is an OB topic that's probably quite familiar to you. Even if you don't have a lot of work experience, consider how you feel toward the end of a semester when you have to cram for several final exams and finish a term paper and other projects. At the same time, you might have also been looking for a job or planning a trip with friends or family. Although some people might be able to deal with all of these demands without becoming too frazzled, most people would say this type of scenario causes them to feel "stressed out." This stressed out feeling might even be accompanied by headaches, stomach upsets, backaches, or sleeping difficulties. Although you might believe your stress will diminish once you graduate and settle down, high stress on the job is more prevalent than it's ever been before.¹ The federal government's National Institute for Occupational Safety and Health (NIOSH) summarized findings from several sources that indicated up to 40 percent of U.S. workers feel their jobs are "very stressful" or "extremely stressful."² Unfortunately, high stress is even more prevalent in the types of jobs that most of you are likely to have after you graduate. In fact, managers are approximately 21 percent more likely than the average

TABLE 5-1

Jobs Rated from Least Stressful (1) to Most Stressful (200)

LEAST STRESSFUL JOBS	STRESS LEVEL	MOST STRESSFUL JOBS	STRESS LEVEL
1. Tenured University Professor	5.03	143. Elementary School Teacher	27.37
2. Audiologist	6.33	148. Management Consultant	28.24
3. Medical Records Technician	7.48	150. Air Traffic Controller	28.58
4. Jeweler	8.10	154. Surgeon	28.90
8. Librarian	10.61	163. Construction Foreman	30.92
14. Software Engineer	12.13	166. Lumberjack	32.00
18. Computer Service Technician	12.64	172. Attorney	36.40
24. Occupational Therapist	13.14	175. Sales Representative	36.95
29. Chiropractor	13.55	179. Real Estate Agent	38.57
30. Actuary	14.09	180. Social Media Manager	38.60
35. Multimedia Artist	14.40	183. Stockbroker	39.97
39. Hair Stylist	14.59	185. Advertising Account Executive	43.24
40. Meteorologist	14.65	189. Taxi Driver	46.18
42. Loan Officer	14.73	191. Senior Corporate Executive	47.55
47. Biologist	15.10	194. Event Coordinator	49.73
50. Optician	15.57	195. Police Officer	50.81
53. Veterinarian	15.83	196. Airline Pilot	59.12
63. Chemist	17.00	198. Newspaper Reporter	69.67
74. Sustainability Manager	18.50	199. Firefighter	71.64
84. Accountant	19.85	200. Enlisted Military Personnel	74.83

Source: Adapted from L. Krantz and T. Lee, *The Jobs Rated Almanac* (Lake Geneva, WI: iFocus Books, 2015). The stress level score is calculated by summing points in 10 categories: deadlines, working in the public eye, competitiveness, physical demands, environmental conditions, hazards, own life at risk, another's life at risk, public encounters, and employment change.

worker to describe their jobs as stressful.³ Moreover, as we described in the chapter opening, your level of stress may be even greater if you take a job in an organization, such as Honeywell, where employees have to cope with change and uncertainty. Table 5-1 provides a list of jobs and their rank in terms of how stressful they are.

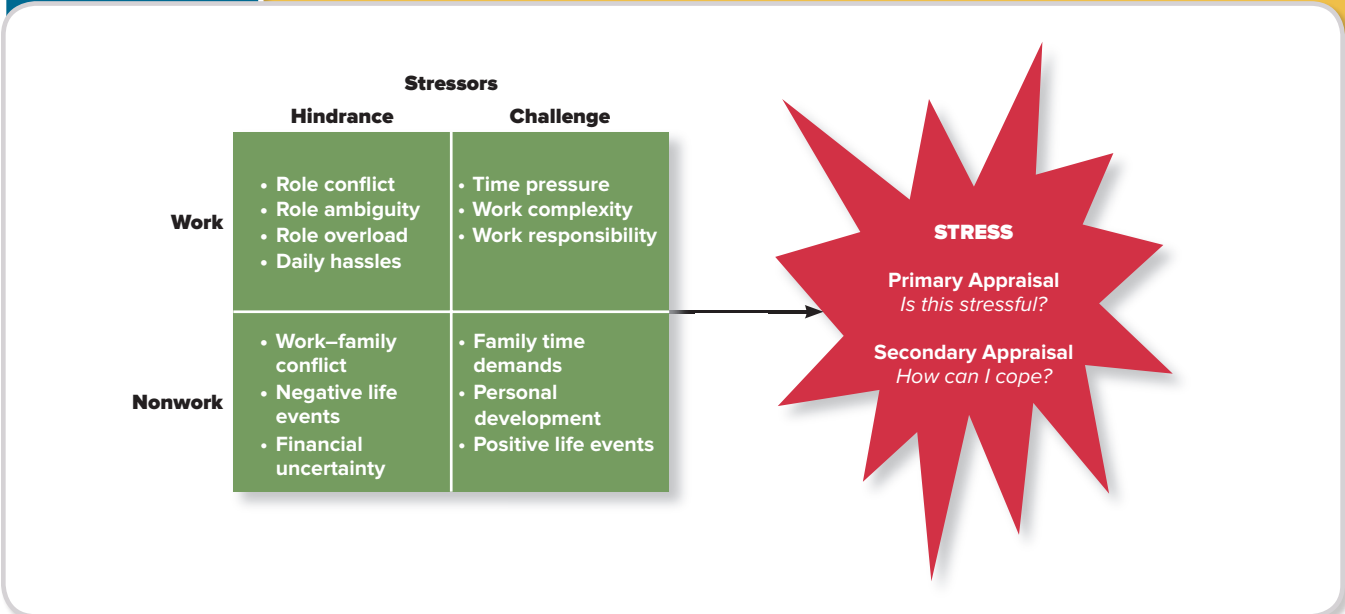
Stress is defined as a psychological response to demands that possess certain stakes for the person and that tax or exceed the person’s capacity or resources.⁴ The demands that cause people to experience stress are called **stressors**. The negative consequences that occur when demands tax or exceed a person’s capacity or resources are called **strains**. These definitions illustrate that stress depends on both the nature of the demand and the person who confronts it. People differ in terms of how they perceive and evaluate stressors and the way they cope with them. As a result, different people may experience different levels of stress even when confronted with the exact same situation.

WHY ARE SOME EMPLOYEES MORE “STRESSED” THAN OTHERS?

Stress in the workplace has been widely studied by scholars for over a century and there are many different theories that outline causes and consequences of stress.⁵ However, to understand what it means to feel “stressed,” it’s helpful to consider the **transactional theory of stress**. This theory explains how stressors are perceived and appraised, as well as how people respond to those perceptions and appraisals.⁶ When people first encounter stressors, the process of **primary appraisal** is triggered.⁷ As shown in Figure 5-1, primary appraisal occurs as people evaluate the significance and the meaning of the stressor they’re confronting. Here, people first consider whether a demand causes them to feel stressed, and if it does, they consider the implications of the stressor in terms of their personal goals and overall well-being.⁸

As an example of a primary appraisal, consider the job of a cashier at a well-run convenience store. In this store, cashiers engage in routine sales transactions with customers. Customers walk in the store and select merchandise, and the cashiers on duty ring up the sale and collect the money. Under normal day-to-day circumstances at this store, well-trained cashiers would not likely

FIGURE 5-1 Transactional Theory of Stress



feel that these transactions are overly taxing or exceed their capacity, so those cashiers would not likely appraise these job demands as stressful. Job demands that tend not to be appraised as stressful are called **benign job demands**.

However, consider how convenience store cashiers would react in a different store in which the cash register and credit card machine break down often and without warning. The cashiers who work at this store would likely view their job as being more stressful. This is because they would have to diagnose and fix problems with equipment while dealing with customers who are growing more and more impatient. Furthermore, the cashiers in this store might appraise the stressful situation as one that unnecessarily prevents them from achieving their goal of being viewed as an effective employee in the eyes of the customers and the store manager.

Finally, consider a third convenience store in which the cashiers' workload is higher due to additional responsibilities that include receiving merchandise from vendors, taking physical inventory, and training new employees. In this store, the cashiers may appraise their jobs as stressful because of the higher workload and the need to balance different priorities. However, in contrast to the cashiers in the previous example, cashiers in this store might appraise these demands as providing an opportunity to learn and demonstrate the type of competence that often is rewarded with satisfying promotions and pay raises.

TYPES OF STRESSORS

In the previous two examples, the cashiers were confronted with demands that a primary appraisal would label as "stressful." However, the specific demands in the two examples have an important difference. Having to deal with equipment breakdowns or unhappy customers is not likely to be perceived by most employees as having implications that are personally beneficial; in fact, the opposite is likely to be true. These kinds of stressors are called **hindrance stressors**, or stressful demands that people tend to perceive as hindering their progress toward personal accomplishments or goal attainment.⁹ Hindrance stressors most often trigger negative emotions such as anxiety and anger.¹⁰

In contrast, having to deal with additional responsibilities is likely to be perceived by most employees as having long-term benefits. These kinds of stressors are called **challenge stressors**, or stressful demands that people tend to perceive as opportunities for learning, growth, and achievement.¹¹ Although challenge stressors can be exhausting, they often trigger positive emotions such as pride and enthusiasm. Figure 5-1 lists a number of hindrance and challenge stressors, some of which are experienced at work and some of which are experienced outside of work.¹²

WORK HINDRANCE STRESSORS The various roles we fill at work are the source of different types of work-related hindrance stressors.¹³ One type of work-related hindrance stressor is **role conflict**, which refers to conflicting expectations that other people may have of us.¹⁴ As an example of role conflict that occurs from incompatible demands within a single role that a person may hold, consider the job of a call center operator. People holding these jobs are expected to communicate with as many people as possible over a given time period. The expectation is that the call center operator will spend as little time as possible with the people on the other end of the line. At the same time, however, operators are also expected to be responsive to the questions and concerns raised by the people they talk with. Because effectiveness in this aspect of the job may require a great deal of time, call center operators are put in a position in which they simply cannot meet both types of expectations. For an interesting example of role conflict and its consequences, see our **OB on Screen** feature.

Role ambiguity refers to a lack of information about what needs to be done in a role, as well as unpredictability regarding the consequences of performance in that role.¹⁵ Employees are sometimes asked to work on projects for which they're given very few instructions or guidelines about how things are supposed to be done. In these cases, employees may not know how much money they can spend on the project, how long it's supposed to take, or what exactly the finished product is supposed to look like. Role ambiguity is often experienced among new employees who haven't been around long enough to receive instructions from supervisors or observe and model the role behaviors of more senior colleagues. Students sometimes experience role ambiguity when professors remain vague about particular course requirements or how grading is going to



5.2

What are the four main types of stressors?

OB ON SCREEN

DEEPWATER HORIZON

We a big company . . . millions of moving parts . . . thousands upon thousands of people. We all work very hard to ensure that all those people and all those moving parts are functioning properly as a means to an end, a very profitable end for all of us.

With those words, BP executive Donald Vidrine (John Malkovich) provides not so subtle pressure on an offshore oil rig worker to skirt safety procedures, in the reality-based movie *Deepwater Horizon* (Dir. Peter Berg, Summit Entertainment and Participant Media, 2016). Located in the Gulf of Mexico, 41 miles off the coast of Louisiana, a Deepwater Horizon crew had just sealed off an exploratory well with a concrete cap so that the well could be exploited later by BP. There was a crew changeover, and the new crew expressed concerns regarding the previous crew's failure to complete some tests on the concrete. Soon afterwards, there was an eruption of mud and methane gas through the concrete cap and drilling equipment. Explosions and fire ensued, destroying the rig, killing 11 crew members, and creating the largest marine oil spill in U.S. history.



©Moviestore collection Ltd/Alamy

Although the incident was likely caused by a constellation of factors and poor decisions on the part of several parties, the film portrays role conflict as a primary culprit. Jimmy Harrell (Kurt Russell) was the ranking manager aboard Transocean's Deepwater Horizon, which was being leased by BP for oil exploration. On the one hand, Harrell understood that he was responsible for the safety of the crew and his employer's rig. He was unsure about the integrity of the concrete cap, and he wanted to conduct some testing before granting permission to the crew to move onto the next phase of operations. On the other hand, Vidrine reminded Harrell that he and his company were working for BP and should have BP's best interest in mind. Vidrine emphasized to Harrell that the well was behind schedule due to problems on Deepwater Horizon, and that further testing would create even more delays and would cost both companies more money. Although a compromise was reached, inconsistencies in the test results were not scrutinized sufficiently, and the rest is history.

be performed. In such cases, the class becomes stressful because it's not quite clear what it takes to get a good grade.

Role overload occurs when the number of demanding roles a person holds is so high that the person simply cannot perform some or all of the roles effectively.¹⁶ Role overload as a source of stress is becoming very prevalent for employees in many different industries, and in fact, studies have shown that this source of stress is more prevalent than both role conflict and role ambiguity.¹⁷ For example, the workload for executives and managers who work in investment banking, consulting, and law is so high that 80-hour workweeks are becoming the norm.¹⁸ Although this trend may

In addition to the role conflict created in trying to balance responsiveness to customers with high call volume, call center operators also experience daily hassles. They have to deal with poor connections, language difficulties, rudeness, and questions for which they are ill prepared to answer.



©Terry Vine/Blend Images LLC

Although these examples of daily hassles may seem relatively minor, taken together, they can be extremely time-consuming and stressful. Indeed, according to one survey, 40 percent of executives spend somewhere between a half-day and a full day each week on communications that are not useful or necessary.²⁰

WORK CHALLENGE STRESSORS One type of work-related challenge stressor is **time pressure**—a strong sense that the amount of time you have to do a task is not quite enough.²¹ Although most people appraise situations with high time pressure as rather stressful, they also tend to appraise these situations as more challenging than hindering. Time pressure demands tend to be viewed as something worth striving for because success in meeting such demands can be intrinsically satisfying. As an example of this positive effect of high time pressure, consider Michael Jones, an architect at a top New York firm. His job involves overseeing multiple projects with tight deadlines, and as a result, he has to work at a hectic pace. Although Jones readily acknowledges that his job is stressful, he also believes that the outcome of having all the stress is satisfying. Jones is able to see the product of his labor over the Manhattan skyline, which makes him feel like he's a part of something.²²

Work complexity refers to the degree to which the requirements of the work—in terms of knowledge, skills, and abilities—tax or exceed the capabilities of the person who is responsible for performing the work.²³ As an example of work complexity, consider the nature of employee development practices that organizations use to train future executives and organizational leaders. In many cases, these practices involve giving people jobs that require skills and knowledge that the people do not yet possess. A successful marketing manager who is being groomed for an executive-level position may, for example, be asked to manage a poorly performing production facility with poor labor relations in a country halfway around the world. Although these types of developmental experiences tend to be quite stressful, managers report that being stretched beyond their capacity is well worth the associated discomfort.²⁴

Work responsibility refers to the nature of the obligations that a person has toward others.²⁵ Generally speaking, the level of responsibility in a job is higher when the number, scope, and importance of the obligations in that job are higher. As an example, the level of work responsibility for an air traffic controller, who may be accountable for the lives of tens of thousands of people every day, is very high.²⁶ Controllers understand that if they make an error while directing an aircraft—for example, saying “turn left” instead of “turn right”—hundreds of people can die in an instant. Although controller errors that result in midair collisions and crashes are extremely rare, the possibility weighs heavily on the minds of controllers, especially after they lose “the picture” (controller jargon for the mental representation of an assigned airspace and all the aircraft within it) due to extreme workloads, a loss of concentration, or equipment malfunctions. As with

not be surprising to some of you, people holding these jobs also indicate that they would not be able to effectively complete most of the work that's required of them, even if they worked twice as many hours.

One final type of work-related hindrance stressor, **daily hassles**, refers to the relatively minor day-to-day demands that get in the way of accomplishing the things that we really want to accomplish.¹⁹ Examples of hassles include having to deal with unnecessary paperwork, office equip-



©Monty Rakusen/Getty Images

The job of an air traffic controller is stressful because of the challenging demands. In particular, air traffic controllers know that during each shift they work, they'll be responsible for ensuring that thousands of people arrive at their destinations safely and on time.

people's reactions to time pressure and work complexity, people tend to evaluate demands associated with high responsibility as both stressful and potentially positive.

NONWORK HINDRANCE STRESSORS Although the majority of people in the United States spend more time at the office than anywhere else,²⁷ there are a number of stressful demands outside of work that have implications for managing behavior in organizations.²⁸ In essence, stressors experienced outside of work may have effects that “spill over” to affect the employee at work.²⁹ One example of nonwork hindrance stressors is **work–family conflict**, a special form of role conflict in which the demands of a work role hinder the fulfillment of the demands of a family role (or vice versa).³⁰ More generally, work–family conflict can be thought of as something that upsets the balance or our work and nonwork lives.³¹ We most often think of cases in which work demands hinder effectiveness in the family context, termed “work to family conflict.” For example, a store manager who has to deal with lots of hindrances at work may have trouble switching off the frustration after arriving home, and as a consequence, become irritable and impatient with family and friends. However, work–family conflict can occur in the other direction as well. For example, “family to work conflict” would occur if a salesperson experiencing the stress of marital conflict comes to work harboring emotional pain and negative feelings, which makes it difficult to interact with customers effectively. Although these examples illustrate how work–family conflict can have negative consequences, it is also important to recognize that these negative consequences can, in turn, create even more work–family conflict.³² For example, the store manager who becomes impatient with family and friends due to hindrances at work may get into stressful conflicts at home, which in turn, may make it even more difficult to deal with hindrances at work the next day. We should also note that although there are many benefits to having an active and well-rounded life, it's important to recognize that both work to family conflict and family to work conflict tend to be higher for employees who are strongly embedded in their work organizations and their communities.³³

Nonwork hindrance stressors also come in the form of **negative life events**.³⁴ Research has revealed that a number of life events are perceived as quite stressful, particularly when they result in significant changes to a person's life.³⁵ Table 5-2 provides a listing of some commonly experienced life events, along with a score that estimates how stressful each event is perceived to be. As the table reveals, many of the most stressful life events do not occur at work. Rather, they include family events such as the death of a spouse or close family member, a divorce or marital separation, a jail term, or a personal illness. These events would be classified as hindrance stressors because they hinder the ability to achieve life goals and are associated with negative emotions.

A third type of nonwork hindrance stressor is **financial uncertainty**. This type of stressor refers to conditions that create uncertainties with regard to the loss of livelihood, savings, or the ability to pay expenses. This type of stressor is highly relevant during recessions or economic downturns.

TABLE 5-2

Stressful Life Events

LIFE EVENT	STRESS SCORE	LIFE EVENT	STRESS SCORE
Death of a spouse	100	Trouble with in-laws	29
Divorce	73	Outstanding achievement	28
Marital separation	65	Begin or end school	26
Jail term	63	Change in living conditions	25
Death of close family member	63	Trouble with boss	23
Personal illness	53	Change in work hours	20
Marriage	50	Change in residence	20
Fired at work	47	Change in schools	20
Marital reconciliation	45	Change in social activities	18
Retirement	45	Change in sleeping habits	16
Pregnancy	40	Change in family get-togethers	15
Gain of new family member	39	Change in eating habits	15
Death of close friend	37	Vacations	13
Change in occupation	36	The holiday season	12
Child leaving home	29	Minor violations of the law	11

Source: Adapted from T.H. Holmes and R.H. Rahe, "The Social Re-Adjustment Rating Scale," *Journal of Psychosomatic Research* 11 (1967), pp. 213-18.

When people have concerns about losing their jobs, homes, and life savings because of economic factors that are beyond their control, it's understandable why nearly half of the respondents to a recent survey indicated that stress was making it hard for them to do their jobs.³⁶

NONWORK CHALLENGE STRESSORS Of course, the nonwork domain can be a source of challenge stressors as well.³⁷ **Family time demands** refer to the time that a person commits to participate in an array of family activities and responsibilities. Specific examples of family time demands include time spent involved in family pursuits such as traveling, attending social events and organized activities, hosting parties, and planning and making home improvements. Examples of **personal development** activities include participation in formal education programs, music lessons, sports-related training, hobby-related self-education, participation in local government, or volunteer work. Finally, Table 5-2 includes some **positive life events** that are sources of nonwork challenge stressors. For example, marriage, the addition of a new family member, and graduating from school are stressful in their own way. However, each is associated with more positive, rather than negative, emotions.

HOW DO PEOPLE COPE WITH STRESSORS?

According to the transactional theory of stress, after people appraise a stressful demand, they ask themselves, "What *should* I do?" and "What *can* I do?" to deal with this situation. These questions, which refer to the **secondary appraisal** shown in Figure 5-1, center on the issue of how people cope with the various stressors they face.³⁸ **Coping** refers to the behaviors and thoughts that people use to manage both the stressful demands they face and the emotions associated with those stressful demands.³⁹ As Table 5-3 illustrates, coping can involve many different types of activities, and these activities can be grouped into four broad categories based on two dimensions.⁴⁰ The first dimension refers to the method of coping (behavioral versus cognitive), and the second dimension refers to the focus of coping (problem solving versus regulation of emotions).



5.3

How do individuals cope with stress?

TABLE 5-3

Examples of Coping Strategies

	PROBLEM-FOCUSED	EMOTION-FOCUSED
Behavioral Methods	<ul style="list-style-type: none"> • Working harder • Seeking assistance • Acquiring additional resources 	<ul style="list-style-type: none"> • Engaging in alternative activities • Seeking support • Venting anger
Cognitive Methods	<ul style="list-style-type: none"> • Strategizing • Self-motivating • Changing priorities 	<ul style="list-style-type: none"> • Avoiding, distancing, and ignoring • Looking for the positive in the negative • Reappraising

Source: Adapted from J.C. Latack and S.J. Havlovic, "Coping with Job Stress: A Conceptual Evaluation Framework for Coping Measures," *Journal of Organizational Behavior* 13 (1992), pp. 479–508.

The first part of our coping definition highlights the idea that methods of coping can be categorized on the basis of whether they involve behaviors or thoughts. **Behavioral coping** involves the set of physical activities that are used to deal with a stressful situation.⁴¹ In one example of behavioral coping, a person who is confronted with a lot of time pressure at work might choose to cope by working faster. In another example, an employee who has several daily hassles might cope by avoiding work—coming in late, leaving early, or even staying home. As a final example, employees often cope with the stress of an international assignment by returning home from the assignment prematurely. As our **OB Internationally** feature illustrates, international assignments are becoming increasingly prevalent, and the costs of these early returns to organizations can be significant.

In contrast to behavioral coping, **cognitive coping** refers to the thoughts that are involved in trying to deal with a stressful situation.⁴² For example, the person who is confronted with an increase in time pressure might cope by thinking about different ways of accomplishing the work more efficiently. As another example of cognitive coping, employees who are confronted with daily hassles might try to convince themselves that the hassles are not that bad after all, perhaps by dwelling on less annoying aspects of the daily events.

Whereas the first part of our coping definition refers to the method of coping, the second part refers to the focus of coping—that is, does the coping attempt to address the stressful demand or the emotions triggered by the demand?⁴³ **Problem-focused coping** refers to behaviors and cognitions intended to manage the stressful situation itself.⁴⁴ To understand problem-focused coping, consider how the people in the previous paragraphs coped with time pressure. In the first example, the person attempted to address the time pressure by working harder, whereas in the second example, the person thought about a strategy for accomplishing the work more efficiently. Although the specific coping methods differed, both of these people reacted to the time pressure similarly, in that they focused their effort on meeting the demand rather than trying to avoid it.

In contrast to problem-focused coping, **emotion-focused coping** refers to the various ways in which people manage their own emotional reactions to stressful demands.⁴⁵ The reactions to the daily hassles that we described previously illustrate two types of emotion-focused coping. In the first example, the employee used avoidance and distancing behaviors to reduce the emotional distress caused by the stressful situation. In the second example, the employee reappraised the demand to make it seem less stressful and threatening. Although people may be successful at changing the way different situations are construed to avoid feeling unpleasant emotions, the demand or problem that initially triggered the appraisal process remains.



©Manchan/Getty Images

Although avoidance and distancing behaviors may reduce the emotional distress one feels, these strategies do not help manage the demand that's causing the stress.

OB INTERNATIONALLY

The number of expatriates, or employees who are sent abroad to work for their organization, has increased recently. In one survey, for example, 47 percent of the companies reported an increase in the number of expatriate assignments over the previous year, and 54 percent projected increases in these assignments in the following year. This survey also indicated that more than half of all employees sent abroad expected their assignment to last between one and three years. Unfortunately, a significant number of expatriate assignments do not succeed because the employee returns home earlier than planned. In fact, up to 40 percent of all American expatriates return home early, and it has been estimated that each early return costs the host organization approximately \$100,000. Of course, a second way that international assignments fail is when the expatriate performs at an unsatisfactory level.

One key factor that influences the commitment and effectiveness of expatriates is how they handle the stress of being abroad. Expatriates who experience more stress as a result of cultural, interpersonal, or job factors tend to be less satisfied with their assignment, more likely to think about leaving their assignment early, and more likely to perform at subpar levels. One practice that could prove useful in managing expatriate stress is cross-cultural training, which focuses on helping people appreciate cultural differences and interacting more comfortably with the host-country nationals. Unfortunately, this type of training isn't offered as frequently as you might think. Surveys suggest that many U.S. companies offer no formal cross-cultural training at all. Even when training is offered, it tends to focus more on language skills than on cultural understanding and interaction skills. Given that the number of expatriate assignments is on the rise, organizations might be well served if they increased emphasis on training in these types of skills so that their expatriates are better able to cope with the stress from being abroad.

Sources: P. Bhaskar-Shrinivas, D.A. Harrison, M.A. Shaffer, and D.M. Luk, "Input-Based and Time-Based Models of International Adjustment: Meta-Analytic Evidence and Theoretical Extensions," *Academy of Management Journal* 48 (2005), pp. 257-81; J.S. Black, M. Mendenhall, and G Oddou, "Toward a Comprehensive Model of International Adjustment: An Integration of Multiple Theoretical Perspectives," *Academy of Management Review* 16 (1991), pp. 291-317; M.E. Mendenhall, T.M. Kulmann, G.K. Stahl, and J.S. Osland, "Employee Development and Expatriate Assignments," *Blackwell Handbook of Cross-Cultural Management*, ed. M.J. Gannon and K.L. Newman (Malden, MA: Blackwell, 2002), pp. 155-84; and Global Relocation Trends, 2005 Survey Report, GMAC Global Relocation Services, Woodridge, IL, 2006, http://www.gmacglobalrelocation.com/insight_support/global_relocation.asp.

Of course, the coping strategy that's ultimately used has important implications for how effectively people can meet or adapt to the different stressors that they face. In the work context, for example, a manager would most likely want subordinates to cope with the stress of a heavy workload by using a problem-focused strategy—working harder—rather than an emotion-focused strategy—leaving work several hours early to create distance from the stressor. Of course, there are some situations in which emotion-focused coping may be functional for the person. As an example, consider someone who repeatedly fails to make it through the auditions for the TV show *The Voice*, despite years of voice lessons and countless hours of practice. At some point, if he did not have the capability to cope emotionally—perhaps by lowering his aspirations—his self-esteem could be damaged, which could translate into reduced effectiveness in other roles that he fill.

How do people choose a particular coping strategy? One factor that influences this choice is the set of beliefs that people have about how well different coping strategies can address different demands. In essence, people are likely to choose the coping strategy they believe has the highest likelihood of meeting the demand they face. For example, successful students may come to understand that the likelihood of effectively coping with demanding final exams is higher if they study

hard rather than trying to escape from the situation by going out until 3:00 a.m. The choice also depends on the degree to which people believe that they have what it takes to execute the coping strategy effectively. Returning to the previous example, if students have already failed the first two exams in the course, despite trying hard, they may come to believe that a problem-focused coping strategy won't work. In this situation, because students may feel helpless to address the demand directly, an emotion-focused coping strategy would be more likely.

Another critical factor that determines coping strategy choice is the degree to which people believe that a particular strategy gives them some degree of control over the stressor. If people believe that a demand can be addressed with a problem-focused coping strategy and have confidence that they can use that problem-focused strategy effectively, then they will feel some control over the situation and will likely use a problem-focused strategy. If people believe that a demand cannot be addressed with a problem-focused strategy or do not believe they can effectively execute that strategy, then they'll feel a lack of control over the situation and will tend to use an emotion-focused coping strategy.

So what determines how people develop a sense of control? It appears that one important factor is the nature of the stressful demand itself. In particular, people are likely to feel less control over a stressor when they appraise it as a hindrance rather than a challenge. Consider one of the life events in Table 5-2: "Trouble with boss." This event would most likely be appraised as a hindrance stressor because it serves to thwart goal achievement and triggers negative emotions. If you're like most people, you would want to change the behavior of your boss so that the trouble would stop and you could get on with your work. However, it's also likely that you would feel like you have little control over this situation because bosses are in a position of power, and complaining to your boss's boss might not be an option for you. The anxiety and hopelessness triggered by the situation would further erode any sense of control over the situation, likely leading to emotion-focused coping.⁴⁶

THE EXPERIENCE OF STRAIN

Earlier in this chapter, we defined strain as the negative consequences associated with stress. But how exactly does stress cause strain? Consider the case of Naomi Henderson, the CEO of RIVA, a Rockville, Maryland-based market research firm. The job of CEO is quite demanding, and Henderson found herself working 120 hours a week to cope with the heavy workload. One night she woke up to go to the bathroom and found that she literally could not move—she was paralyzed. After she was rushed to the emergency room, the doctor told Henderson and her husband that her diagnosis was stress. The doctor recommended rest in bed for 14 hours a day for six weeks.⁴⁷ Although this example may seem extreme to you, the demands of many managerial and executive-level jobs are often excessive,⁴⁸ and the negative health consequences that result are fairly predictable. In fact, if you've ever been in a situation in which you've experienced heavy stress for more than a couple of days, you can probably appreciate the toll that stress can take on you. Although people react to stress differently, you may have felt unusually exhausted, irritable, and achy. What might be surprising to you is that the mechanism within your body that gives you the ability to function effectively in the face of stressful demands is the same mechanism that ends up causing you these problems. So what is this mechanism?

Essentially, the body has a set of responses that allow it to adapt and function effectively in the face of stressful demands, but if the stressful demands do not ramp down or the demands occur too frequently, the body's adaptive responses become toxic.⁴⁹ More specifically, when people are confronted with a stressor, their bodies secrete chemical compounds that increase their heart rate and blood pressure, as blood is redirected away from vital organs, such as the spleen, to the brain and skeletal muscles.⁵⁰ Unfortunately, if the chemicals in the blood remain elevated because of prolonged or repeated exposure to the stressor, the body begins to break down, and several negative consequences are set into motion. As shown in Figure 5-2, those negative consequences come in three varieties: physiological strains, psychological strains, and behavioral strains.⁵¹

Physiological strains that result from stressors occur in at least four systems of the human body. First, stressors can reduce the effectiveness of the body's immune system, which makes it more

FIGURE 5-2

Examples of Strain



Source: Adapted from R.L. Kahn and P. Byosiere. "Stress in Organizations." *Handbook of Industrial and Organizational Psychology*, Vol. 4, ed. M.D. Dunnette; J.M.R. Hourgh, and H.C. Triandis. Palo Alto, CA: Consulting Psychologists Press, 1992, pp. 517-650.

difficult for the body to ward off illness and infection. Have you ever noticed that you're more likely to catch a cold during or immediately after final exam week? Second, stressors can harm the body's cardiovascular system, cause the heart to race, increase blood pressure, and create coronary artery disease. Third, stressors can cause problems in the body's musculoskeletal system. Tension headaches, tight shoulders, and back pain have all been linked to a variety of stressors. Fourth, stressors cause gastrointestinal system problems. Symptoms of this type of strain include stomachaches, indigestion, diarrhea, and constipation.⁵²

Although you might be tempted to dismiss the importance of physiological strains because the likelihood of serious illness and disease is low for people in their 20s and 30s, research shows that dismissal may be a mistake. For example, high-pressure work deadlines increase the chance of heart attack within the next 24 hours by a factor of six.⁵³ So even though your likelihood of suffering a heart attack may be low, who would want to increase their risk by 600 percent? Furthermore, the negative physiological effects of stress persist over time and may not show up until far into the future. One study showed that eye problems, allergic complaints, and chronic diseases could be attributed to stress measured eight years earlier.⁵⁴ Finally, researchers have found higher mortality

rates (yes, the odds of dying) for employees in stressful jobs where the demands are high *and* where there is very little discretion or control.⁵⁵

Psychological strains that result from stressors include depression, anxiety, anger, hostility, reduced self-confidence, irritability, inability to think clearly, forgetfulness, lack of creativity, memory loss, and (not surprising, given the rest of this list) a loss of sense of humor.⁵⁶ You might be tempted to think of these problems as isolated incidents; however,

they may reflect a more general psychological condition known as **burnout**, which can be defined as the emotional, mental, and physical exhaustion that results from having to cope with stressful demands on an ongoing basis.⁵⁷ There are many familiar examples of people who have experienced burnout, and the majority of them illustrate how burnout can lead to a decision to quit a job or even change careers. As an example, after playing for 17 seasons for the Green Bay Packers, Brett Favre decided to retire from professional football after leading his team to the NFC championship game in 2008.⁵⁸ Favre explained to reporters that he was just tired of all the stress.⁵⁹ The pressure of the challenge of winning compelled him to spend an ever-increasing amount of time preparing for the next game, and over time, this pressure built up and resulted in exhaustion and reduced commitment. Of course, Favre would un-retire to play for the New York Jets in 2008, only to re-retire after the season. Favre again un-retired in 2009 and joined the Minnesota Vikings. He re-retired, for the final time, after the 2010 season. Such changes of heart are not unusual after someone retires from an exciting job due to burnout. A break from stressors associated with the work not only gives the person a chance to rest and recharge, but it also provides a lot of free time to think about the excitement and challenge of performing again.

Finally, in addition to physiological and psychological strains, the stress process can result in *behavioral strains*. Behavioral strains are unhealthy behaviors such as grinding one's teeth at night, being overly critical and bossy, excessive smoking, compulsive gum chewing, overuse of alcohol, and compulsive eating.⁶⁰ Although it's unknown why exposure to stressors results in these specific behaviors, it's easy to see why these behaviors are undesirable both from personal and organizational standpoints.

ACCOUNTING FOR INDIVIDUALS IN THE STRESS PROCESS

So far in this chapter, we've discussed how the typical or average person reacts to different sorts of stressors. However, we've yet to discuss how people differ in terms of how they react to demands. One way that people differ in their reactions to stress depends on whether they exhibit the **Type A Behavior Pattern**. "Type A" people have a strong sense of time urgency and tend to be impatient, hard-driving, competitive, controlling, aggressive, and even hostile.⁶¹ If you walk, talk, and eat at a quick pace, and if you find yourself constantly annoyed with people who do things too slowly, chances are that you're a Type A person. With that said, one way to tell for sure is to fill out the Type A questionnaire in our **OB Assessments** feature.

In the context of this chapter, the Type A Behavior Pattern is important because it can influence stressors, stress, and strains. First, the Type A Behavior Pattern may have a direct influence on the level of stressors that a person confronts. To understand why this might be true, consider that Type A persons tend to be hard-driving and have a strong desire to achieve. Because the behaviors that reflect these tendencies are valued by the organization, Type A individuals receive "rewards" in the form of increases in the amount and level of work required. In addition, because



©G. Newman Lowrance/AP Images

Having started more than 300 games straight, Brett Favre is well known among sports fans for his durability as a NFL quarterback. However, his durability did not mean that he was immune to the effects of stress. He retired from football three times in the span of three years, and burnout played an important role in these decisions.

5.4

How does the Type A Behavior Pattern influence the stress process?

OB ASSESSMENTS

TYPE A BEHAVIOR PATTERN

Do you think that you're especially sensitive to stress? This assessment is designed to measure the extent to which you're a Type A person—someone who typically engages in hard-driving, competitive, and aggressive behavior. The items below refer to how you feel, think, and behave in different situations. Indicate your level of agreement with each item as honestly as possible using the response scale provided. (Instructors: Assessments on challenge stressors, hindrance stressors, and strain can be found in the PowerPoints in the Connect Library's Instructor Resources and in the Connect assignments for this chapter.)

1	2	3	4	5	6	7
STRONGLY DISAGREE	DISAGREE	SLIGHTLY DISAGREE	NEUTRAL	SLIGHTLY AGREE	AGREE	STRONGLY AGREE

Source: Adapted from R.H. Friedman & R. H. Rosenman, "Association of Specific Overt Behavior Pattern with Blood and Cardiovascular Findings," *Journal of the American Medical Association* 169 (1959), pp. 1286–69.

SCORING AND INTERPRETATION

Sum your answers for the 12 items. If your scores sum up to 60 or above, you might be a Type A person, which means that you may perceive higher stress levels in your life and be more sensitive to that stress. If your scores sum up to 36 or below, chances are that you would be considered a Type B person. This means that you sense less stress in your life and are less sensitive to the stress that's experienced.

Type A people tend to be aggressive and competitive, they may be more prone to interpersonal conflict. Most of you would agree that conflict with peers and coworkers is an important stressor.

Second, in addition to the effect on stressors, the Type A Behavior Pattern is important because it influences the stress process itself.⁶² This effect of the Type A Behavior Pattern is easy to understand if you consider that hard-driving competitiveness makes people hypersensitive to demands

that could potentially affect their progress toward their goal attainment. In essence, Type A individuals are simply more likely to appraise demands as being stressful rather than being benign.

Third, and perhaps most important, the Type A Behavior Pattern has been directly linked to coronary heart disease⁶³ and other physiological, psychological, and behavioral strains.⁶⁴ The size of the relationship between the Type A Behavior Pattern and these strains is not so strong as to suggest that if you're a Type A person, you should immediately call 911. However, the linkage is strong enough to suggest that the risk of these problems is significantly higher for people who typically engage in Type A behaviors.

Another individual factor that affects the way people manage stress is the degree of **social support** that they receive. Social support refers to the help that people receive when they're confronted with stressful demands, and there are at least two major types.⁶⁵ One type of social support is called **instrumental support**, which refers to the help people receive that can be used to address the stressful demand directly. For example, if a person is overloaded with work, a coworker could provide instrumental support by taking over some of the work or offering suggestions about how to do the work more efficiently. A second type of social support is called **emotional support**. This type of support refers to the help people receive in addressing the emotional distress that accompanies stressful demands. As an example, the supervisor of the individual who is overloaded with work might provide emotional support by showing interest in the employee's situation and appearing to be understanding and sympathetic. As alluded to in these examples, social support may come from coworkers as well as from supervisors. However, social support also may be provided by family members and friends outside the context of the stressful demand.⁶⁶

Similar to the Type A Behavior Pattern, social support has the potential to influence the stress process in several different ways. However, most research on social support focuses on the ways that social support buffers the relationship between stressors and strains.⁶⁷ For example, a supervisor who engages in supportive behaviors may make the same level of stressful demands seem more fair and less threatening.⁶⁸ Subordinates of this supervisor, therefore, would tend to experience less strain than subordinates of another supervisor who does not engage in supportive behaviors. Moreover, high levels of social support provide a person with instrumental or emotional resources that are useful for coping with the stressor, which tends to reduce the harmful consequences of the stressor to that individual. With low levels of social support, the person does not have extra coping resources available, so the stressor tends to have effects that are more harmful. In essence, this perspective casts social support as a "moderator" of the relationship between stressors and strains (recall that moderators are variables that affect the strength of the relationship between two other variables). In this particular case, the relationship between stressors and strain tends to be weaker at higher levels of social support and stronger at lower levels of social support. Although not every research study has found support for the buffering effect of social support,⁶⁹ the majority of research evidence has been supportive.⁷⁰



©Superstock

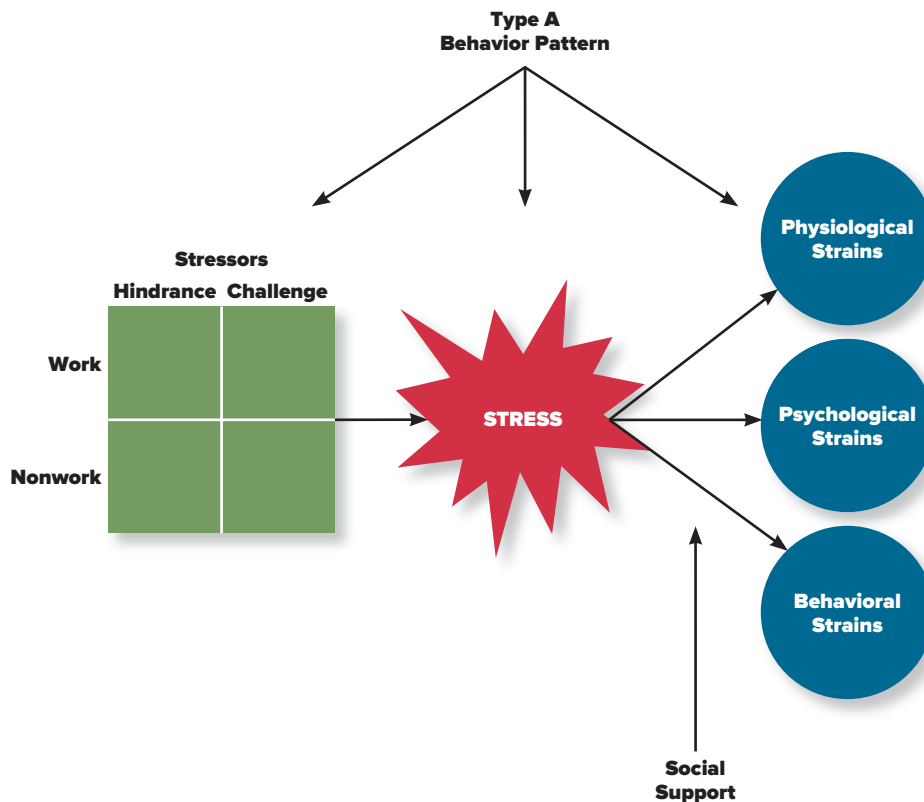
Social support from friends, coworkers, and family can be a big help in managing stress, even though it often occurs outside the stress-causing environment.

SUMMARY: WHY ARE SOME EMPLOYEES MORE "STRESSED" THAN OTHERS?

So what explains why some employees are more stressed than others? As shown in Figure 5-3, answering that question requires paying attention to the particular stressors the employee is

FIGURE 5-3

Why Are Some Employees More “Stressed” Than Others?



experiencing, including hindrance and challenge stressors originating in both the work and non-work domains. However, feeling stressed also depends on how those stressors are appraised and coped with, and the degree to which physiological, psychological, and behavioral strains are experienced. Finally, answering the question depends on whether the employee is Type A or Type B and whether the employee has a high or low amount of social support. Understanding all of these factors can help explain why some people can shoulder stressful circumstances for weeks at a time, whereas others seem to be “at the end of their rope” when faced with even relatively minor job demands.

HOW IMPORTANT IS STRESS?

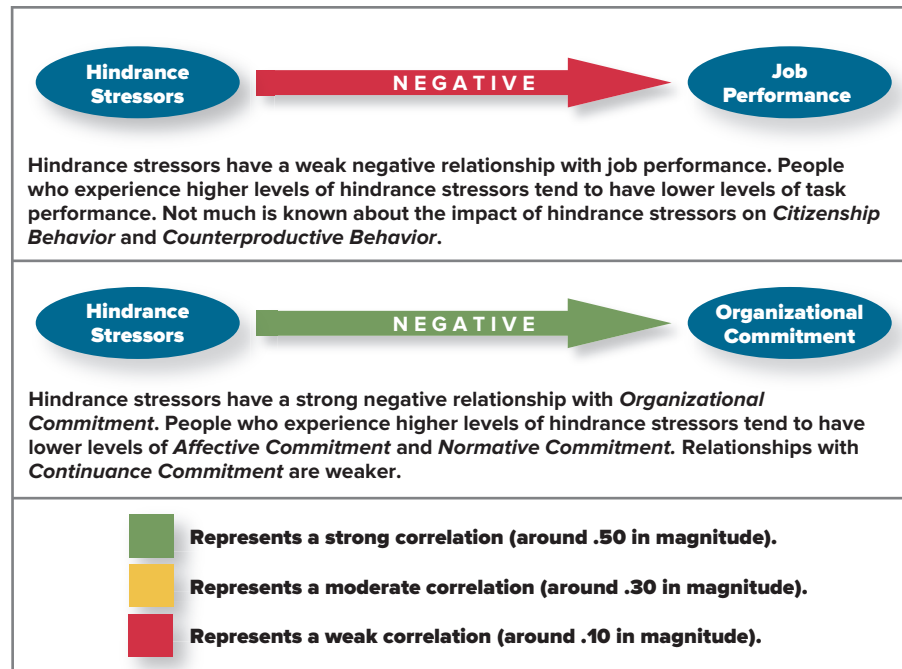
5.5

How does stress affect job performance and organizational commitment?

In the previous sections, we described how stressors and the stress process influence strains and, ultimately, people’s health and well-being. Although these relationships are important to understand, you’re probably more curious about the impact that stressors have on job performance and organizational commitment, the two outcomes in our integrative model of OB. Figure 5-4 summarizes the research evidence linking hindrance stressors to performance and commitment, and Figure 5-5 summarizes the research evidence linking challenge stressors to performance and commitment. It is certainly true that there are important associations between nonwork stressors, strains, and other important outcomes.⁷¹ However, we limit our discussion here to relationships

FIGURE 5-4

Effects of Hindrance Stressors on Performance and Commitment



Sources: J.A. LePine, N.P. Podsakoff, and M.A. LePine, "A Meta-Analytic Test of the Challenge Stressor-Hindrance Stressor Framework: An Explanation for Inconsistent Relationships Among Stressors and Performance," *Academy of Management Journal* 48 (2005), pp. 764-75; and N.P. Podsakoff, J.A. LePine, and M.A. LePine, "Differential Challenge Stressor-Hindrance Stressor Relationships with Job Attitudes, Turnover Intentions, Turnover, and Withdrawal Behavior: A Meta-Analysis," *Journal of Applied Psychology* 92 (2007), pp. 438-54.

with work stressors rather than nonwork stressors, because this is where researchers have focused the most attention.

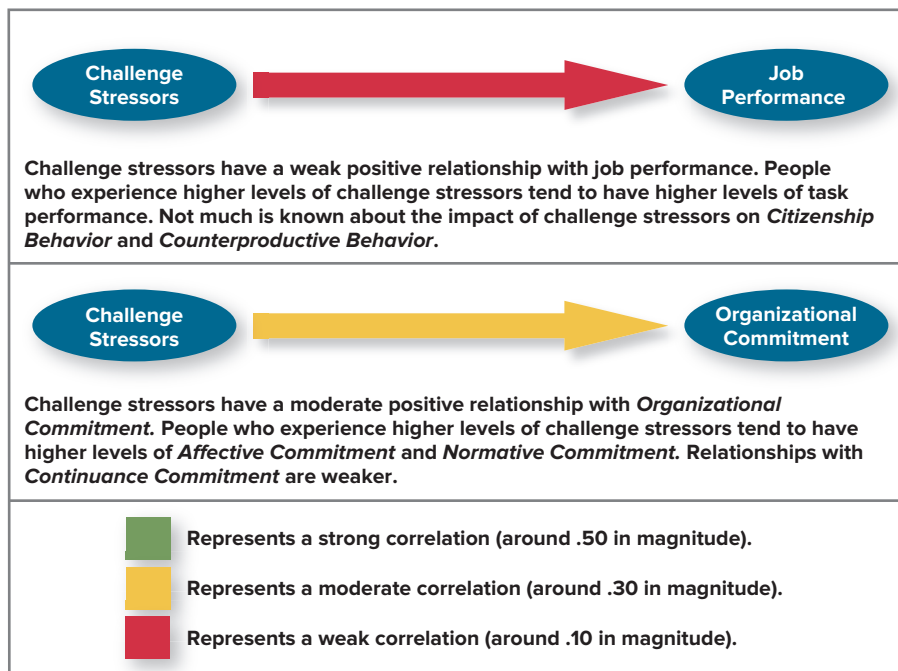
Figure 5-4 reveals that hindrance stressors have a weak negative relationship with job performance.⁷² A general explanation for this negative relationship is that hindrance stressors result in strains and negative emotions that reduce the overall level of physical, cognitive, and emotional energy that people could otherwise bring to their job duties.⁷³ The detrimental effect that strains have on job performance becomes quite easy to understand when you consider the nature of the individual strains that we mentioned in the previous section. Certainly, you would agree that physiological, psychological, and behavioral strains in the form of illnesses, exhaustion, and drunkenness would detract from employee effectiveness in almost any job context. Additionally, these strains may be associated with negative emotions and thoughts that trigger counterproductive work behavior.⁷⁴

Figure 5-4 also reveals that hindrance stressors have a strong negative relationship with organizational commitment.⁷⁵ Why might this be? Well, hindrance stressors evoke strains, which are generally dissatisfying to people, and as we discussed in the previous chapter, satisfaction has a strong impact on the degree to which people feel committed to their organization.⁷⁶ People who work at jobs that they know are causing them to feel constantly sick and exhausted will likely be dissatisfied with their jobs and feel less desire to stay with the organization and more desire to consider alternatives.

Turning now to challenge stressors, the story becomes somewhat different. As shown in Figure 5-5, challenge stressors have a weak relationship with job performance and a moderate

FIGURE 5-5

Effects of Challenge Stressors on Performance and Commitment



Sources: J.A. LePine, N.P. Podsakoff, and M.A. LePine, "A Meta-Analytic Test of the Challenge Stressor-Hindrance Stressor Framework: An Explanation for Inconsistent Relationships Among Stressors and Performance," *Academy of Management Journal* 48 (2005), pp. 764-75; and N.P. Podsakoff, J.A. LePine, and M.A. LePine, "Differential Challenge Stressor-Hindrance Stressor Relationships with Job Attitudes, Turnover Intentions, Turnover, and Withdrawal Behavior: A Meta-Analysis," *Journal of Applied Psychology* 92 (2007), pp. 438-54.

relationship with organizational commitment. However, in contrast to the results for hindrance stressors, the relationships are positive rather than negative.⁷⁷ In other words, employees who experience higher levels of challenge stressors also tend to have higher levels of job performance and organizational commitment. These relationships stand in sharp contrast with the lower levels of job performance and organizational commitment that result when employees confront higher levels of hindrance stressors. So what explains this difference? Although challenge stressors result in strains, which detract from performance and commitment, they also tend to trigger the type of positive emotions and problem-focused coping strategies that are characteristic of employees who are highly engaged in their jobs.⁷⁸ The net benefits of these positive emotions, problem-focused coping strategies, and engagement outweigh the costs of the added strain, meaning that challenge stressors tend to be beneficial to employee performance and commitment when both the positives and negatives are considered.⁷⁹ These positive effects of challenge stressors have been demonstrated for executives,⁸⁰ employees in lower-level jobs,⁸¹ and even students.⁸² It's important to point out, however, that high levels of challenge stressors may have negative consequences that only become apparent over the long term. People whose jobs are filled with challenge stressors experience strains that can result in illness, but because they tend to be more satisfied, committed, and engaged with their jobs, they come to work anyway. This phenomenon, which is referred to as *presenteeism*, can result in prolonged illness, as well as the spread of illness, and ultimately a downward spiral of impaired performance and employee health.⁸³ In fact, it may surprise you to learn that the reductions in productivity that result from presenteeism are even larger than reductions in productivity that result from employee absenteeism.⁸⁴

APPLICATION: STRESS MANAGEMENT

Previously, we described how employee stress results in strains that cost organizations in terms of reduced employee performance and commitment. However, there are other important costs to consider that relate to employee health. Most organizations provide some sort of health care benefits for their employees,⁸⁵ and all but the smallest organizations pay worker's compensation insurance, the rates for which are determined, in part, by the nature of the job and the organization's history of work-related injuries and illnesses. So what role does stress play in these costs?

Well, it turns out that these health-related costs are driven to a great extent by employee stress. Estimates are that between 60 and 90 percent of all doctor visits can be attributed to stress-related causes,⁸⁶ and the cost of providing health care to people who experience high levels of stress appears to be approximately 50 percent higher than for those who experience lower levels of stress.⁸⁷ Statistics from jobs in different industries indicate that the frequency of worker's compensation claims is dramatically higher when the level of stress on the job is high. As one example, the frequency of claims was more than 800 percent higher for a copy machine distributor when the level of stress at the job site was high.⁸⁸ So what do all these costs mean to you as a student of organizational behavior or as a manager?

For one thing, the relationship between stress and health care costs means that there may be huge dividends for organizations that learn how to manage their employees' stress more effectively. In fact, surveys indicate that the vast majority of companies in the United States provide benefits, in one form or another, that are intended to help employees cope with stressful demands and reduce the associated strains.⁸⁹ As an example of the lengths some companies go to manage their employees' stress and strains, Google provides access to massage, yoga, meditation, and even napping pods—reclining chairs with egg-shaped caps that fold down to cover the occupant's head and torso.⁹⁰ Next, we describe some more general approaches that organizations use to manage employee stress.



5.6

What steps can organizations take to manage employee stress?

ASSESSMENT

The first step in managing stress is to assess the level and sources of stress in the workplace. Although there are many ways to accomplish this type of evaluation, often referred to as a *stress audit*, managers can begin by asking themselves questions about the nature of the jobs in their organization to estimate whether high stress levels may be a problem.⁹¹ The first category of questions might involve the degree to which the organization is going through changes that would likely increase uncertainty among employees. As an example, a merger between two companies might increase employees' uncertainty about their job security and possible career paths. As another example, employees in an organization that has transitioned to team-based work might be concerned about how their individual performance contributions will be recognized and rewarded. A second category of questions might center on the work itself. These questions typically focus on the level and types of stressors experienced by the employees. The third category of questions could involve the quality of relationships between not only employees but also employees and the organization. Here, an important question to consider is whether organizational politics play a large role in administrative decisions.

REDUCING STRESSORS

Once a stress audit reveals that stress may be a problem, the next step is to consider alternative courses of action. One general course of action involves managing stressors, which may be accomplished in one of two ways. First, organizations could try to eliminate or significantly reduce stressful demands. As an example, companies sometimes institute policies that try to limit the demands faced by their employees. Xonex Relocation, a relocation services company located in New Castle, Delaware, prohibits employees from working during lunch and eating at their desks, and they structured workflow so that employees don't leave the office in the evening with unfinished work hanging over their heads.⁹² This practice is consistent with research showing that health care workers

The use of napping pods is just one example of how far companies go to help manage employee stress and strains.



©National Geographic Creative/Alamy

become much less likely to comply with rules regarding hand hygiene (washing their hands before interacting with a new patient) as demands build up over the course of a long shift and that compliance rates with the same hand hygiene rules increase significantly when longer breaks are given between shifts.⁹³ As another example of this approach, 19 percent of organizations in one recent survey used *job sharing* to reduce role overload and work-family conflict.⁹⁴ Job sharing doesn't mean splitting one job into two but rather indicates that two people share the responsibilities of a single job, as if the two people were a single performing unit. The assumption underlying the practice is that "although businesses are becoming 24-7, people don't."⁹⁵ You might be tempted to believe that job sharing would be most appropriate in lower-level jobs, where responsibilities and tasks are limited in number and relatively easy to divide. In actuality, job sharing is being used even at the highest levels in organizations. At Boston-based Fleet Bank, for example, two women shared the position of vice president for global markets and foreign exchange for six years until their department was dissolved when Fleet was acquired by Bank of America. During this time, they had one desk, one chair, one computer, one telephone, one voicemail account, one set of goals, and one performance review. They each worked 20-25 hours a week and performed the role effectively and seamlessly.⁹⁶

Another example of how companies reduce stressors is employee sabbaticals. A *sabbatical* gives employees the opportunity to take time off from work to engage in an alternative activity. Estimates indicate that approximately 11 percent of large companies offer paid sabbaticals, and almost one-third offer unpaid sabbaticals.⁹⁷ American Express, for example, allows employees who have 10 years' tenure to apply for a paid sabbatical of up to six months. These employees are encouraged to work for a nonprofit organization or school, but the institution cannot have religious or political affiliations.⁹⁸ PricewaterhouseCoopers also offers paid sabbaticals for up to six months for personal growth reasons or for work in social services; this program is available to employees with as little as two years' experience.⁹⁹ Relative to job sharing, sabbaticals allow for a cleaner break from the stressful routine for a fairly lengthy period of time, so for the period of the sabbatical, the employee's stress may be quite low. In fact, some companies are experimenting with discretionary vacations policies that allow employees to take time off whenever they feel they need it (and for however long they feel they need it).¹⁰⁰ However, because the level of stressors never changes in the job itself, the employee is likely to experience the same level of stress upon returning from the sabbatical or vacation.

PROVIDING RESOURCES

Although reducing stressors may reduce the overall level of stress that a person experiences, this approach is likely to be most beneficial when the focus of the effort is on hindrance stressors rather than challenge stressors.¹⁰¹ Hindrance stressors such as role ambiguity, conflict, and overload not only cause strain, but also decrease commitment and job performance. In contrast, though challenge stressors such as time pressure and responsibility cause strain, they also tend to be motivating and satisfying, and as a consequence, they generally are positively related to commitment and performance.

So as a supplement to reducing stressors, organizations can provide resources that help employees cope with stressful demands.¹⁰² One way that organizations provide resources to employees is through *training interventions* aimed at increasing job-related competencies and skills. Employees who possess more competencies and skills can handle more demands before they begin to appraise these demands as overly taxing or exceeding their capacity. Training that increases employee competencies and skills is also beneficial to the extent that it promotes a sense that the demands are more controllable, and as we discussed in a previous section, a sense of control promotes problem-focused coping strategies. As an example of the effectiveness of this type of practice, consider the results of a study that examined the benefits of a 20-hour training program in which employees developed skills in stress management, developing a supportive social network, conflict resolution, communication, and assertiveness. Seven months later, employees in 17 organizations who went through the training program felt they possessed more resources to cope with stress and had fewer symptoms of strain than employees who didn't go through the training program.¹⁰³

A second way that organizations provide resources to employees so that they can cope more effectively is through *supportive practices* that help employees manage and balance the demands that exist in the different roles they have.¹⁰⁴ As an example, most organizations allow employees to take occasional breaks so that they can rest and recharge their physical, cognitive, and emotional energies. In fact, researchers have found that breaks are better at restoring these energies if employees are allowed to engage in an activity they prefer and if the break is given earlier in the shift.¹⁰⁵ Although we only have room in this chapter to describe a few more supportive practices, Table 5-4 lists many examples, as well as the percentage of organizations that were found to use them in a survey of almost 400 organizations.¹⁰⁶

The first supportive practice example in this list is flextime, which was used by 56 percent of the organizations in the survey. Organizations that use flextime give employees some degree

TABLE 5-4
Supportive Practices Used by Organizations

PRACTICE	% OF SMALL ORGANIZATIONS	% OF MEDIUM ORGANIZATIONS	% OF LARGE ORGANIZATIONS
Flextime	57	56	56
Part-time telecommuting	36	33	43
Compressed workweek	27	30	41
Bring child to work if needed	43	25	18
Full-time telecommuting	14	18	24
Lactation program	8	20	28
Onsite child care	1	3	13
Company-supported child care center	0	1	11

Source: Adapted from M.E. Burke, "2005 Benefits Survey Report," *Society of Human Resource Management*, 2005

of latitude in terms of which hours they need to be present at the workplace. Flexible working hours give employees the ability to cope with demands away from work, so they don't have to worry about these demands while they're at work. Researchers have found that while occasional use of flextime by employees is quite beneficial, chronic reliance on it may interfere with the completion of work tasks, and perhaps increase stressful demands.¹⁰⁷ As another example, 37 percent of the organizations in the survey allowed telecommuting on a part-time basis. By providing the opportunity to work at home or some other location with computer access, employees are put in a better position to cope with demands that might be impossible to cope with otherwise. Compressed workweeks, which is used by approximately one-third of all companies in the survey, allows full-time employees to work additional hours on some days and have shorter days or time off on others. As with flextime and telecommuting, compressed workweeks give employees the ability to manage both work and nonwork role demands. We should also note that practices such as flextime, telecommuting, and compressed workweeks not only facilitate stress management but also appear to have other benefits. At companies such as Xerox, Corning, and UPS, implementing these types of practices resulted in improvements in productivity, innovation, absenteeism, and turnover.¹⁰⁸ Moreover, although these practices have a range of benefits to employees who actually use them, there is also evidence that their availability alone may be beneficial with regard to enhancing employee job attitudes and commitment.¹⁰⁹

Despite their benefits, companies occasionally decide to end supportive practices during tough times or transitions when the value of employee interaction is amplified. As an example, when she was the newly appointed Yahoo CEO, Marissa Mayer banned the practice of telecommuting to increase employee productivity and encourage richer face-to-face collaboration among employees.¹¹⁰ Finally, it's important to note that managers sometimes attribute employees' use of these types of practices to low organizational commitment, and when this happens, employees are less likely to receive pay raises and promotions.¹¹¹ Perhaps this is why supportive practices are frequently underutilized by employees.¹¹²

REDUCING STRAINS

As an alternative to managing stressors, many organizations use practices that reduce strains.¹¹³ One type of strain-reducing practice involves training in *relaxation techniques*, such as progressive muscle relaxation, meditation, and miscellaneous calming activities like taking walks, writing in a journal, and deep breathing.¹¹⁴ Although these relaxation techniques differ, the basic idea is the same—they teach people how to counteract the effects of stressors by engaging in activities that slow the heart rate, breathing rate, and blood pressure.¹¹⁵ As an example of a relatively simple relaxation technique, consider the recommendation of Herbert Benson, a physician and president of the Mind/Body Medical Institute in Boston. He suggests that people under stress should repeat a word, sound, prayer, phrase, or motion for 10–20 minutes once or twice a day and, during that time, try to completely ignore other thoughts that may come to mind.¹¹⁶ As another example, recall the case of Naomi Henderson, the market research firm CEO who literally became paralyzed by all the stress in her job. Well, we're happy to say that Henderson got better, but she was able to do so only after being treated by a physician who helped her learn how to reduce her own strains by doing "mental aerobics." Those exercises involved taking breaks every hour to stretch and do deep breathing, taking short naps to replenish energy, and learning how to say no politely to unreasonable demands.¹¹⁷ As a final example, BlueCross BlueShield of Tennessee has trained approximately one-fifth of its 4,500 employees in the use of biofeedback technology to reduce the stress associated with financial uncertainties stemming from the economic downturn.¹¹⁸ The training uses a heart monitor and software to help people learn how to change their heart rhythms from an irregular pattern to a regular pattern by shifting from an anxious emotional state to a more positive one. Apparently, the training worked: A preliminary evaluation of the program revealed that those employees who received biofeedback training reported being less exhausted and anxious than they were before the training.

A second general category of strain-reducing practices involves *cognitive-behavioral techniques*. In general, these techniques attempt to help people appraise and cope with stressors in a more

rational manner.¹¹⁹ To understand what these techniques involve, think of someone you know who not only exaggerates the level and importance of stressful demands but also predicts doom and disaster after quickly concluding that the demands simply cannot be met. If you know someone like this, you might recommend cognitive-behavioral training that involves “self-talk,” a technique in which people learn to say things about stressful demands that reflect rationality and optimism. So, when confronted with a stressful demand, this person might be trained to say, “This demand isn’t so tough; if I work hard I can accomplish it.” Cognitive-behavioral training also typically involves instruction about tools that foster effective coping. So, in addition to the self-talk, the person might be trained on how to prioritize demands, manage time, communicate needs, and seek support.¹²⁰ As an example of this type of training, Austin, Texas-based Freescale Semiconductor Inc. trains its



©minemero/Getty Images RF

6,000 employees how to be “resilient” to stressful situations, such as those that occur when employees have to interact with team members from other departments in the organization that do not share the same goals.¹²¹ The training teaches employees strategies, such as planning for the stressful encounter and using social support, which give them the ability to use a problem-focused approach to coping with their stress. See our **OB at the Bookstore** feature for an example of how a cognitive-behavioral approach can be used to train people to become more resilient to stress.

A third category of strain-reducing practices involves *health and wellness programs*. For example, almost three-quarters of the organizations in one survey reported having *employee assistance programs* intended to help people with personal problems such as alcoholism and other addictions. More than 60 percent of organizations in this survey provided employees with wellness programs and resources. The nature of these programs and resources varies a great deal from organization to organization, but in general, they’re comprehensive efforts that include health screening (blood pressure, cholesterol levels, pulmonary functioning) and health-related courses and information. Other examples of health and wellness programs intended to reduce strain include smoking cessation programs, onsite fitness centers or fitness center memberships, and weight loss and nutrition programs.¹²² Today, health and wellness programs that encourage and support exercise are a growing trend. As an example, Humana, a *Fortune* 100 health care administration company, implemented a program that allows the 8,500 employees who work at their corporate headquarters in Louisville, Kentucky, to borrow bikes for free from kiosks located throughout the city.¹²³ As another example, consider how Grant Thornton, the Chicago-based tax, audit, and advisory firm,

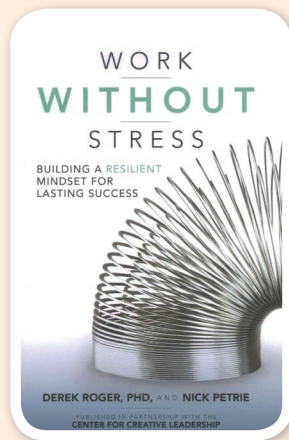
People can learn how to reduce strain using biofeedback technology.

OB AT THE BOOKSTORE

WORK WITHOUT STRESS

by Derek Roger and Nick Petrie (Chicago: McGraw-Hill, 2017).

Defining stress properly as rumination shifts the source of stress to learned and hence changeable behavior, and change may well be urgently needed.



©Roberts Publishing Services

With those words, authors Roger and Petrie provide their perspective on stress and how it might be managed. Their starting point is the premise that stress equals pressure plus rumination. When we confront a demand, we experience pressure that signals the need to increase the level of energy that's allocated to the demand. But this pressure only becomes stress when we allow ourselves to ruminate about it. Rumination simply refers to the continuous rehashing of emotionally laden thoughts while trying to meet the demand or after the demand has passed. The authors argue that there is nothing wrong with pressure. It triggers the release of adrenaline that helps us deal with the demand, but this quickly dissipates after the demand is removed. When we add rumination to the pressure, however, the elevation of adrenaline and other hormones is prolonged, and following from this, harmful strains, including reduced effectiveness in our work and nonwork roles, are more likely to occur.

Given the idea that stress = pressure + rumination, it's easy to appreciate the author's claim that the key to becoming resilient to stress is to stop ruminating. Easier said than done, right? Fortunately, the book is full of suggestions that could help us learn how to let things go. For example, the authors suggest that we should keep things in perspective and not imagine events to be bigger than they really are. As other examples, the authors argue that we should stay in the present in a way that's emotionally detached, and not think about "what ifs," what it would be like if things turned out differently, and what other people might think of us. The authors also suggest things that managers can do to help their employees ruminate less. For example, the use of humor by managers could help employees keep things in perspective. Managers could also depersonalize their communication and avoid saying things that give employees something about which to ruminate.

encourages exercise: It spent more than \$200,000 helping 230 of its employees train and compete in a marathon. It also reimburses employees for participation in up to three races or walks per year, and it even set up running clubs in each of its 50 offices.¹²⁴ Investments in exercise make sense because the effects of strains, such as burnout and depression, can be reduced with physical activity. In particular, exercise can prevent a downward spiral where an employee feels burned out, and this feeds into depression, which increases burnout, and so on. But, how well do these efforts actually pay off?¹²⁵ L.L.Bean initiated a comprehensive wellness program for roughly 5,000 of its employees that included health assessments, health coaching, and onsite fitness and nutrition programs, and found that the program had a positive return on investment after the first year and reduced health care costs by almost \$400 per employee.¹²⁶

TAKEAWAYS

- 5.1** Stress refers to the psychological response to demands when there's something at stake for the individual and coping with these demands would tax or exceed the individual's capacity or resources. Stressors are the demands that cause the stress response, and strains are the negative consequences of the stress response.
- 5.2** Stressors come in two general forms: challenge stressors, which are perceived as opportunities for growth and achievement, and hindrance stressors, which are perceived as hurdles to goal achievement. These two stressors can be found in both work and nonwork domains.
- 5.3** Coping with stress involves thoughts and behaviors that address one of two goals: addressing the stressful demand or decreasing the emotional discomfort associated with the demand.
- 5.4** Individual differences in the Type A Behavior Pattern affect how people experience stress in three ways. Type A people tend to experience more stressors, appraise more demands as stressful, and are prone to experiencing more strains.
- 5.5** The effects of stress depend on the type of stressor. Hindrance stressors have a weak negative relationship with job performance and a strong negative relationship with organizational commitment. In contrast, challenge stressors have a weak positive relationship with job performance and a moderate positive relationship with organizational commitment.
- 5.6** Because of the high costs associated with employee stress, organizations assess and manage stress using a number of different practices. In general, these practices focus on reducing or eliminating stressors, providing resources that employees can use to cope with stressors, or trying to reduce the strains.

KEY TERMS

• Stress	<i>p. 127</i>	• Negative life events	<i>p. 131</i>
• Stressors	<i>p. 127</i>	• Financial uncertainty	<i>p. 131</i>
• Strains	<i>p. 127</i>	• Family time demands	<i>p. 132</i>
• Transactional theory of stress	<i>p. 127</i>	• Personal development	<i>p. 132</i>
• Primary appraisal	<i>p. 127</i>	• Positive life events	<i>p. 132</i>
• Benign job demands	<i>p. 128</i>	• Secondary appraisal	<i>p. 132</i>
• Hindrance stressors	<i>p. 128</i>	• Coping	<i>p. 132</i>
• Challenge stressors	<i>p. 128</i>	• Behavioral coping	<i>p. 133</i>
• Role conflict	<i>p. 128</i>	• Cognitive coping	<i>p. 133</i>
• Role ambiguity	<i>p. 128</i>	• Problem-focused coping	<i>p. 133</i>
• Role overload	<i>p. 129</i>	• Emotion-focused coping	<i>p. 133</i>
• Daily hassles	<i>p. 130</i>	• Burnout	<i>p. 137</i>
• Time pressure	<i>p. 130</i>	• Type A Behavior Pattern	<i>p. 137</i>
• Work complexity	<i>p. 130</i>	• Social support	<i>p. 139</i>
• Work responsibility	<i>p. 130</i>	• Instrumental support	<i>p. 139</i>
• Work–family conflict	<i>p. 131</i>	• Emotional support	<i>p. 139</i>

DISCUSSION QUESTIONS

- 5.1 Prior to reading this chapter, how did you define stress? Did your definition of stress reflect stressors, the stress process, strains, or some combination?
- 5.2 Describe your dream job and then provide a list of the types of stressors that you would expect to be present. How much of your salary, if any at all, would you give up to eliminate the most important hindrance stressors? Why?
- 5.3 If you had several job offers after graduating, to what degree would the level of challenge stressors in the different jobs influence your choice of which job to take? Why?
- 5.4 How would you assess your ability to handle stress? Given the information provided in this chapter, what could you do to improve your effectiveness in this area?
- 5.5 If you managed people in an organization in which there were lots of hindrance stressors, what actions would you take to help ensure that your employees coped with the stressors using a problem-focused (as opposed to emotion-focused) strategy?

CASE: HONEYWELL

Honeywell has a history of evolving through acquisitions into high growth sectors of related business, and there is no indication that this trend is slowing. In fact, the company has placed increased emphasis on software and other businesses that address challenges related to energy, security, safety, productivity, and urbanization. However, while Honeywell continues to grow and evolve, the company also faces mounting pressure in some of its businesses and has reacted with initiatives intended to control costs and increase company performance. As an example, Honeywell's Aerospace Division responded to an extended slowdown in the aerospace industry by laying off employees in 2015 and 2016. The division also implemented weeklong furloughs (unpaid time off) for employees not involved in manufacturing and sales.

Honeywell also believes that improvements in company performance require teamwork, idea sharing, and faster decision making, and that this is best accomplished through face-to-face interaction among employees. To facilitate this, the company decided to end its telecommuting option for employees not involved in sales or field service. Honeywell had permitted employees to work remotely, at home if they wished, for several reasons. First, Honeywell employees are based in more than a thousand sites in over 70 countries, and they often work on important projects with other employees who may be located half-way across the world. The projects may be engaging, but trying to coordinate across time zones can be quite difficult during normal working hours. Second, telecommuting allows employees to work when and where they feel they are most productive. Employees who work remotely can choose to avoid the daily commute, office politics and distractions, and the hassle of accomplishing nonwork demands. Finally, telecommuting is very popular with millennial engineers and scientists who are comfortable using technology to collaborate and who have other employment options.

The change in Honeywell's long-standing policy will be especially difficult for employees who have built their lives around the flexibility of working remotely. As an example, choices regarding where to live may haunt employees who now face the prospect of commuting back and forth to distant Honeywell offices each day. To some Honeywell employees, however, there may be a bright side to the change in policy. After putting in their 40 hours in the office and commuting each day, employees may not feel as compelled to deal with work-related issues that come up in the evenings or on weekends.

- 5.1 Describe how the change in Honeywell's telecommuting policy likely influenced the types of work stressors experienced by the company's employees. How has the change in policy likely influenced nonwork stressors?

- 5.2 Given the change in stressors resulting from the change in the telecommuting policy, what can you predict about the commitment and job performance of Honeywell’s employees? Explain.
- 5.3 Identify steps that Honeywell could take to mitigate the potential for negative consequences resulting from the change in the company’s telecommuting policy.

Sources: D. DePass, “Honeywell Ends Telecommuting Option,” *Star Tribune*, October 21, 2016, <http://www.startribune.com/honeywell-ends-telecommuting-option/397929641/>; Honeywell, “HealthResource,” http://www51.honeywell.com/hrsites/healthresource/health_about.html (accessed March 10, 2017); Honeywell, “Our History,” <https://www.honeywell.com/who-we-are/our-history> (accessed March 10, 2017); R. Randazzo, “Honeywell Employees Told to Take Furloughs,” *The Arizona Republic*, May 25, 2016, <http://www.azcentral.com/story/money/business/economy/2016/05/25/honeywell-employees-asked-take-furloughs/84927666/>; and R. Randazzo, “Honeywell Announces More Layoffs,” *The Arizona Republic*, October 20, 2016, <http://www.azcentral.com/story/money/business/jobs/2016/10/20/honeywell-announces-more-layoffs/92490690/>.

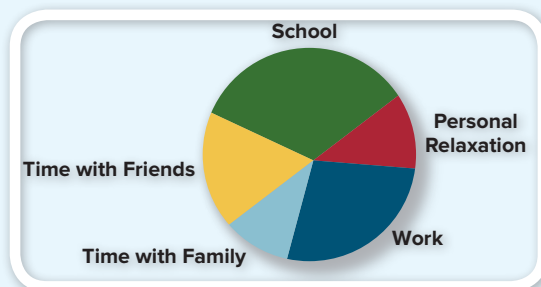
EXERCISE: MANAGING STRESS

The purpose of this exercise is to explore ways of managing stress to reduce strain. This exercise uses groups, so your instructor will either assign you to a group or ask you to create your own group. The exercise has the following steps:

- 5.1 One method of managing stress is finding a way to reduce the hindrance stressors encountered on the job. In your group, describe the hindrance stressors that you currently are experiencing. Each student should describe the two to three most important hindrance stressors using the accompanying chart. Other students should then offer strategies for reducing or alleviating these stressors.

HINDRANCE STRESSORS EXPERIENCED	STRATEGIES FOR MANAGING STRESSORS
Role conflict:	
Role ambiguity:	
Role overload:	
Daily hassles:	
Work Itself	

- 5.2 Another method of managing stress is to improve work–life balance. The accompanying figure represents how “waking hours” are divided among five types of activities: school, work, personal relaxation, time with friends, and time with family. Draw two versions of your own circle: your waking hours as they currently are and your waking hours as you wish them to be. Other students should then offer strategies for making the necessary life changes.



- 5.3** A third method of managing stress is improving *hardiness*—a sort of mental and physical health that can act as a buffer, preventing stress from resulting in strain. The following table lists a number of questions that can help diagnose your hardiness. Discuss your answers for each question; then, with the help of other students, brainstorm ways to increase that hardiness factor.

HARDINESS FACTOR	STRATEGIES FOR IMPROVING FACTOR
Relaxation: Do you spend enough time reading, listening to music, meditating, or pursuing your hobbies?	
Exercise: Do you spend enough time doing cardiovascular, strength, and flexibility sorts of exercises?	
Diet: Do you manage your diet adequately by eating healthily and avoiding foods high in fat?	

- 5.4** Class discussion (whether in groups or as a class) should center on two issues. First, many of the stress-managing factors, especially in steps 2 and 3, take up precious time. Does this make them an ineffective strategy for managing stress? Why or why not? Second, consider your Type A score in the OB Assessments for this chapter. If you are high on Type A, does that make these strategies more or less important?

Adapted from D. Marcic, J. Seltzer, and P. Vail. "Organizational Behavior: Experiences and Cases". Cincinnati, OH: South-Western, 2001.

ENDNOTES

- 5.1** Miller, J., and M. Miller. "Get a Life!" *Fortune*, November 28, 2005, pp. 109–24, www.proquest.com (March 27, 2007).
- 5.2** Sauter, S.; L. Murphy; M. Colligan; N. Swanson; J. Hurrell Jr.; F. Scharf Jr.; R. Sinclair; P. Grubb; L. Goldenhar; T. Alterman; J. Johnston; A. Hamilton; and J. Tisdale. *Stress at Work*, DHHS (NIOSH) Publication No. 99-101. Cincinnati, OH: U.S. Department of Health and Human Services, Public Health Service,
- Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, 1999.
- 5.3** Johnson, S.R., and L.D. Eldridge. *Employee-Related Stress on the Job: Sources, Consequences, and What's Next*, Technical Report #003. Rochester, NY: Genesee Survey Services, Inc., 2004.
- 5.4** Lazarus, R.S., and S. Folkman. *Stress, Appraisal, and Coping*. New York: Springer, 1984.
- 5.5** Bliese, P.D.; J.R. Edwards; and S. Sonnentag. "Stress and Well-Being at Work: A Century of Empirical Trends Reflecting Theoretical and Societal Influences." *Journal of Applied Psychology* (2017). Advance online publication. <http://dx.doi.org/10.1037/apl0000109>.
- 5.6** Lazarus and Folkman, *Stress, Appraisal, and Coping*.
- 5.7** Ibid.
- 5.8** LePine, M.A.; Y. Zhang; E.R. Crawford;

- and B.L. Rich. "Turning Their Pain to Gain: Charismatic Leader Influence on Follower Stress Appraisal and Job Performance." *Academy of Management Journal* 59 (2016), pp. 1036–59.
- 5.9** LePine, J.A.; M.A. LePine; and C.L. Jackson. "Challenge and Hindrance Stress: Relationships with Exhaustion, Motivation to Learn, and Learning Performance." *Journal of Applied Psychology* 89 (2004), pp. 883–91; LePine, J.A.; N.P. Podsakoff; and M.A. LePine. "A Meta-Analytic Test of the Challenge Stressor–Hindrance Stressor Framework: An Explanation for Inconsistent Relationships among Stressors and Performance." *Academy of Management Journal* 48 (2005), pp. 764–75; and Podsakoff, N.P.; J.A. LePine; and M.A. LePine. "Differential Challenge Stressor–Hindrance Stressor Relationships with Job Attitudes, Turnover Intentions, Turnover, and Withdrawal Behavior: A Meta-Analysis." *Journal of Applied Psychology* 92 (2007), pp. 438–54.
- 5.10** Rodell, J.B., and T.A. Judge. "Can 'Good' Stressors Spark 'Bad' Behaviors? The Mediating Role of Emotions in the Links of Challenge and Hindrance Stressors with Citizenship and Counterproductive Behaviors." *Journal of Applied Psychology* 94 (2009), pp. 1438–51.
- 5.11** Cavanaugh, M.A.; W.R. Boswell; M.V. Roehling; and J.W. Boudreau. "An Empirical Examination of Self-Reported Work Stress among U.S. Managers." *Journal of Applied Psychology* 85 (2000), pp. 65–74.
- 5.12** LePine, J.A.; M.A. LePine; and J.R. Saul. "Relationships among Work and Non-Work Challenge and Hindrance Stressors and Non-Work and Work Criteria: A Theory of Cross-Domain Stressor Effects." In *Research in Occupational Stress and Well Being*, ed. P.L. Perrewé and D.C. Ganster. San Diego: JAI Press/Elsevier, 2006, pp. 35–72.
- 5.13** Kahn, R.; D. Wolfe; R. Quinn; J. Snoek; and R.A. Rosenthal. *Organizational Stress: Studies in Role Conflict and Ambiguity*. New York: Wiley, 1964; and Pearce, J. "Bringing Some Clarity to Role Ambiguity Research." *Academy of Management Review* 6 (1981), pp. 665–74.
- 5.14** Kahn et al., *Organizational Stress*; Rizzo, J.R.; R.J. House; and S.I. Lirtzman. "Role Conflict and Ambiguity in Complex Organizations." *Administrative Science Quarterly* 15 (1970), pp. 150–63; and Ritter, K.J.; R.A. Matthews; M.T. Ford; and A.A. Henderson. "Understanding Role Stressors and Job Satisfaction Over Time Using Adaptation Theory." *Journal of Applied Psychology* 101 (2016), pp. 1655–69.
- 5.15** Ibid.
- 5.16** Kahn et al., *Organizational Stress*.
- 5.17** Narayanan, L.; S. Menon; and P. Spector. "Stress in the Workplace: A Comparison of Gender and Occupations." *Journal of Organizational Behavior* 20 (1999), pp. 63–74.
- 5.18** Miller and Miller, "Get a Life!"
- 5.19** Chamerlain, K., and S. Zika. "The Minor Events Approach to Stress: Support for the Use of Daily Hassles." *British Journal of Psychology* 18 (1990), pp. 469–81.
- 5.20** Mandel, M. "The Real Reasons You're Working So Hard . . . and What You Can Do about It." *BusinessWeek*, October 3, 2005, pp. 60–67, <http://www.proquest.com> (accessed March 27, 2007).
- 5.21** Kahn et al., *Organizational Stress*.
- 5.22** O'Connor, A. "Cracking under Pressure? It's Just the Opposite for Some; Sick of Work—Last of Three Articles: Thriving under Stress." *The New York Times*, Section A, Column 5, September 10, 2004,

- p. 1, <http://www.proquest.com> (accessed March 27, 2007).
- 5.23** Schaubroeck, J.; D.C. Ganster; and B.E. Kemmerer. "Job Complexity, 'Type A' Behavior, and Cardiovascular Disorder: A Prospective Study." *Academy of Management Journal* 37 (1994), pp. 426-39.
- 5.24** McCall, M.W.; M.M. Lombardo; and A.M. Morrison. *The Lessons of Experience: How Successful Executives Develop on the Job*. Lexington, MA: Lexington Books, 1988.
- 5.25** Edwards, J.R., and R.V. Harrison. "Job Demands and Worker Health: Three-Dimensional Reexamination of the Relationships between Person-Environment Fit and Strain." *Journal of Applied Psychology* 78 (1993), pp. 628-48; and French, J.R.P. Jr.; R.D. Caplan; and R.V. Harrison. *The Mechanisms of Job Stress and Strain*. New York: Wiley, 1982.
- 5.26** Abrahm, S. "From Wall Street to Control Tower." *The New York Times*, March 20, 2010, <http://www.nytimes.com/2010/03/21/jobs/21preoccupations.html>.
- 5.27** Neufeld, S. "Work-Related Stress: What You Need to Know" (n.d.), http://healthyplace.healthology.com/focus_article.asp?f5mentalhealth&c5work_related_stress.
- 5.28** Hoobler, J.M.; S.J. Wayne; and G. Lemmon. "Bosses' Perceptions of Family-Work Conflict and Women's Promotability: Glass Ceiling Effects." *Academy of Management Journal* 52 (2009), pp. 939-57.
- 5.29** Crouter, A. "Spillover from Family to Work: The Neglected Side of the Work-Family Interface." *Human Relations* 37 (1984), pp. 425-42; and Rice, R.W.; M.R. Frone; and D.B. McFarlin. "Work and Nonwork Conflict and the Perceived Quality of Life." *Journal of Organizational Behavior* 13 (1992), pp. 155-68.
- 5.30** Dahm, P.C.; T.M. Glomb; C. Flaherty Manchester; and S. Leroy. "Work-Family Conflict and Self-Discrepant Time Allocation at Work." *Journal of Applied Psychology* 100 (2015), pp. 767-92; Netemeyer, R.G.; J.S. Boles; and R. McMurrian. "Development and Validation of Work-Family Conflict and Family-Work Conflict Scales." *Journal of Applied Psychology* 81 (1996), pp. 400-10; and Shockley, K.M., and T.D. Allen. "Deciding Between Work and Family: An Episodic Approach." *Personnel Psychology* 68 (2015), pp. 283-318.
- 5.31** Wayne, J.H.; M.M. Butts; W.J. Casper; and T.D. Allen. "In Search of Balance: A Conceptual and Empirical Integration of Multiple Meanings of Work-Family Balance." *Personnel Psychology* 70 (2017), pp. 167-210.
- 5.32** Nohe, C.; L.L. Meier; K. Sonntag; and A. Michel. "The Chicken or the Egg? A Meta-Analysis of Panel Studies of the Relationship Between Work-Family Conflict and Strain." *Journal of Applied Psychology* 100 (2015), pp. 522-36.
- 5.33** Ng, T.W.H., and D.C. Feldman. "The Effects of Organizational and Community Embeddedness on Work-to-Family and Family-to-Work Conflict." *Journal of Applied Psychology* 97 (2012), pp. 1233-51.
- 5.34** Cohen, S.; D.A. Tyrrell; and A.P. Smith. "Negative Life Events, Perceived Stress, Negative Affect, and Susceptibility to the Common Cold." *Journal of Personality and Social Psychology* 64 (1993), pp. 131-40.
- 5.35** Holmes, T.H., and R.H. Rahe. "The Social Readjustment Rating Scale." *Journal of Psychosomatic Research* 11 (1967), pp. 213-18; and U.S. Department of Health and Human Services, Office of the Surgeon General. "Mental Health: A Report of the Surgeon General" (n.d.), <http://www.surgeongeneral.gov/library/mentalhealth/home.html>.

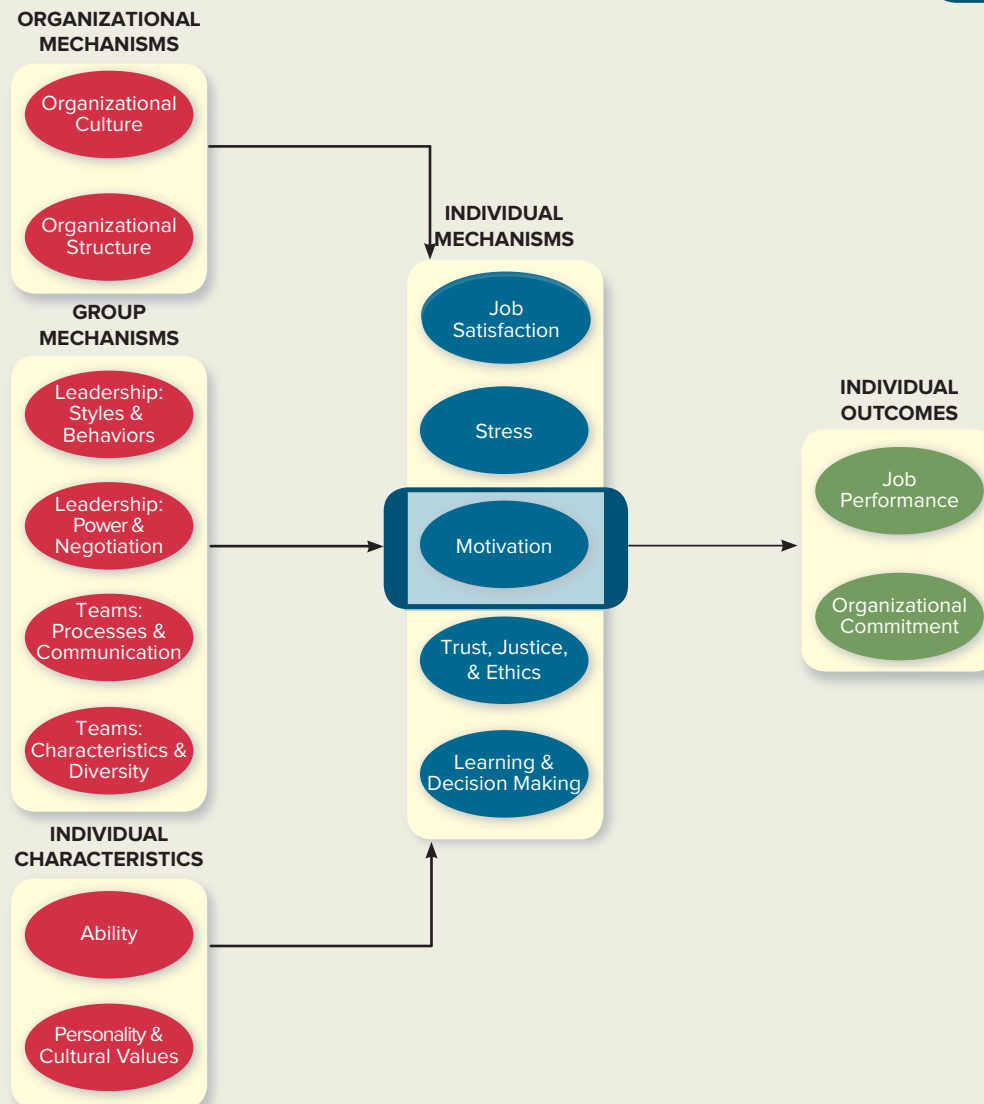
- 5.36 Frauenheim, E., and J. Marquez. "Reducing the Fear Factor." *Workforce Management*, November 18, 2008, pp. 17-22.
- 5.37 LePine et al., "Relationships among Work and Non-Work Challenge and Hindrance Stressors and Non-Work and Work Criteria."
- 5.38 Lazarus and Folkman, *Stress, Appraisal, and Coping*.
- 5.39 Folkman, S.; R.S. Lazarus; C. Dunkel-Schetter; A. DeLongis; and R.J. Gruen. "Dynamics of a Stressful Encounter: Cognitive Appraisal, Coping, and Encounter Outcomes." *Journal of Personality and Social Psychology* 50 (1986), pp. 992-1003.
- 5.40 Latack, J.C., and S.J. Havlovic. "Coping with Job Stress: A Conceptual Evaluation Framework for Coping Measures." *Journal of Organizational Behavior* 13 (1992), pp. 479-508.
- 5.41 Ibid.
- 5.42 Latack and Havlovic, "Coping with Job Stress."
- 5.43 Kahn et al., *Organizational Stress*; and Lazarus and Folkman, *Stress, Appraisal, and Coping*.
- 5.44 Latack and Havlovic, "Coping with Job Stress."
- 5.45 Ibid.
- 5.46 Lazarus, R.S. "Progress on a Cognitive-Motivational-Relational Theory of Emotion." *American Psychologist* 46 (1991), pp. 819-34.
- 5.47 Daniels, C. "The Last Taboo: It's Not Sex. It's Not Drinking. It's Stress—and It's Soaring." *Fortune*, October 28, 2002, pp. 136-44, www.proquest.com (accessed March 27, 2007).
- 5.48 Miller and Miller, "Get a Life!"
- 5.49 Selye, H. *The Stress of Life*. New York: McGraw-Hill, 1976.
- 5.50 Cannon, W.B. "Stresses and Strains of Homeostasis." *American Journal of Medical Science* 189 (1935), pp. 1-14; and Goldstein, D.L. *Stress, Catecholamines, & Cardiovascular Disease*. New York: Oxford University Press, 1995.
- 5.51 Kahn, R.L., and P. Byosiere. "Stress in Organizations." In *Handbook of Industrial and Organizational Psychology*, Vol. 4, ed. M.D. Dunette; J.M.R. Hough; and H.C. Triandis. Palo Alto, CA: Consulting Psychologists Press, 1992, pp. 517-650.
- 5.52 Defrank, R.S., and J.M. Ivancevich. "Stress on the Job: An Executive Update." *Academy of Management Executive* 12 (1998), pp. 55-66; and Haran, C. "Do You Know Your Early Warning Stress Signals?" 2005, <http://abcnews.go.com/Health/Healthology/story?id=421825>.
- 5.53 Stöppler, M.C. "High Pressure Work Deadlines Raise Heart Attack Risk," <http://stress.about.com/od/heartdisease/a/deadline.htm> (accessed October 1, 2005).
- 5.54 Leitner, K., and M.G. Resch. "Do the Effects of Job Stressors on Health Persist over Time? A Longitudinal Study with Observational Stress Measures." *Journal of Occupational Health Psychology* 10 (2005), pp. 18-30.
- 5.55 Gonzalez-Mule, E.; and B. Cockburn. "Worked to Death: The Relationships of Job Demands and Job Control with Mortality." *Personnel Psychology* 70 (2017), pp. 73-112.
- 5.56 Defrank and Ivancevich, "Stress on the Job"; and Haran, "Do You Know?"
- 5.57 Pines, A., and D. Kafry. "Occupational Tedium in the Social Services." *Social Work* 23 (1978), pp. 499-507.
- 5.58 ESPN.com. "Mentally Tired Favre Tells Packers His Playing Career Is Over," March 4, 2008, <http://sports.espn.go.com/nfl/news/story?id=3276034>.
- 5.59 Packers.com. "Brett Favre Retirement Press Conference Transcript—March 6," March 6, 2008, <http://packers.com>.
- 5.60 Defrank and Ivancevich, "Stress on the Job."
- 5.61 Friedman, M., and R.H. Rosenman. *Type*

- A Behavior and Your Heart*. New York: Knopf, 1974.
- 5.62** Ganster, D.C. "Type A Behavior and Occupational Stress. Job Stress: From Theory to Suggestion." *Journal of Organizational Behavior Management* 8 (1987), pp. 61-84.
- 5.63** Friedman and Rosenman, *Type A Behavior*; and Yarnold, P.R., and F.B. Bryant. "A Note on Measurement Issues in Type A Research: Let's Not Throw Out the Baby with the Bath Water." *Journal of Personality Assessment* 52 (1988), pp. 410-19.
- 5.64** Abush, R., and E.J. Burkhead. "Job Stress in Midlife Working Women: Relationships among Personality Type, Job Characteristics, and Job Tension." *Journal of Counseling Psychology* 31 (1984), pp. 36-44; Dearborn, M.J., and J.E. Hastings. "Type A Personality as a Mediator of Stress and Strain in Employed Women." *Journal of Human Stress* 13 (1987), pp. 53-60; and Howard, J.H.; D.A. Cunningham; and P.A. Rechnitzer. "Role Ambiguity, Type A Behavior, and Job Satisfaction: Moderating Effects on Cardiovascular and Biochemical Responses Associated with Coronary Risk." *Journal of Applied Psychology* 71 (1986), pp. 95-101.
- 5.65** Cooper, C.L.; P.J. Dewe; and M.P. O'Driscoll. *Organizational Stress*. Thousand Oaks, CA: Sage, 2001.
- 5.66** Fusilier, M.R.; D.C. Ganster; and B.T. Mayes. "Effects of Social Support, Role Stress, and Locus of Control on Health." *Journal of Management* 13 (1987), pp. 517-28.
- 5.67** Nahum-Shani, I., and P.A. Bamberger. "Explaining the Variable Effects of Social Support on Work-Based Stressor-Strain Relations: The Role of Perceived Pattern of Support Exchange." *Organizational Behavior and Human Decision Processes* 114 (2011), pp. 49-63.
- 5.68** Zhang, Y.; J.A. LePine; B. R. Buckman; and F. Wei. "It's Not Fair . . . Or Is It? The Role of Justice and Leadership in Explaining Work Stressor-Job Performance Relationships." *Academy of Management Journal* 57 (2014), pp. 675-97.
- 5.69** Jayaratne, S.; T. Tripodi; and W.A. Chess. "Perceptions of Emotional Support, Stress, and Strain by Male and Female Social Workers." *Social Work Research and Abstracts* 19 (1983), pp. 19-27; Kobasa, S. "Commitment and Coping in Stress among Lawyers." *Journal of Personality and Social Psychology* 42 (1982), pp. 707-17; and LaRocco, J.M., and A.P. Jones. "Co-Worker and Leader Support as Moderators of Stress-Strain Relationships in Work Situations." *Journal of Applied Psychology* 63 (1978), pp. 629-34.
- 5.70** Kahn and Byosiere, "Stress in Organizations."
- 5.71** Nohe, C.; L.L. Meier; K. Sonntag; and A. Michel. "The Chicken or the Egg? A Meta-Analysis of Panel Studies of the Relationship between Work-Family Conflict and Strain." *Journal of Applied Psychology* 100 (2015), pp. 522-36.
- 5.72** LePine et al., "A Meta-Analytic Test."
- 5.73** Cohen, S. "After Effects of Stress on Human Performance and Social Behavior: A Review of Research and Theory." *Psychological Bulletin* 88 (1980), pp. 82-108; and Crawford, E.R.; J.A. LePine; and B.L. Rich. "Linking Job Demands and Resources to Employee Engagement and Burnout: A Theoretical Extension and Meta-Analytic Test." *Journal of Applied Psychology* 95 (2010), pp. 834-48.
- 5.74** Meier, L.L., and P.E. Spector. "Reciprocal Effects of Work Stressors and Counterproductive Work Behavior: A Five Wave Longitudinal Study." *Journal of Applied Psychology* 98 (2013), pp. 529-39.
- 5.75** Podsakoff et al., "Differential Challenge Stressor-Hindrance Stressor Relationships."

- 5.76 Bedeian, A.G., and A. Armenakis. "A Path-Analytic Study of the Consequences of Role Conflict and Ambiguity." *Academy of Management Journal* 24 (1981), pp. 417-24; and Schaubroeck, J.; J.L. Cotton; and K.R. Jennings. "Antecedents and Consequences of Role Stress: A Covariance Structure Analysis." *Journal of Organizational Behavior* 10 (1989), pp. 35-58.
- 5.77 LePine et al., "A Meta-Analytic Test"; and Podsakoff et al., "Differential Challenge Stressor-Hindrancer Stressor Relationships."
- 5.78 Crawford, LePine, and Rich, "Linking Job Demands and Resources to Employee Engagement and Burnout."
- 5.79 Ibid.
- 5.80 Cavanaugh, M.A.; W.R. Boswell; M.V. Roehling; and J.W. Boudreau. "An Empirical Examination of Self-Reported Work Stress among U.S. Managers." *Journal of Applied Psychology* 85 (2000), pp. 65-74.
- 5.81 Boswell, W.R.; J.B. Olson-Buchanan; and M.A. LePine. "The Relationship between Work-Related Stress and Work Outcomes: The Role of Felt-Challenge and Psychological Strain." *Journal of Vocational Behavior* 64 (2004), pp. 165-81.
- 5.82 LePine et al., "Challenge and Hindrance Stress."
- 5.83 Myers, L. "Transforming Presenteeism into Productivity" *Workspan*, July 2009, pp. 40-43.
- 5.84 Miller, S. "Most Employees Underestimate Health Impact on Productivity." *HR Magazine*, June 2009, p. 20.
- 5.85 Burke, M.E. "2005 Benefits Survey Report." Alexandria, VA: Society of Human Resource Management Research Department, 2005.
- 5.86 Perkins, A. "Medical Costs: Saving Money by Reducing Stress." *Harvard Business Review* 72 (1994), p. 12.
- 5.87 Sauter, S.; L. Murphy; M. Colligan; N. Swanson; J. Hurrell Jr.; F. Scharf Jr.; R. Sinclair; P. Grubb; L. Goldenhar; T. Alterman; J. Johnston; A. Hamilton; and J. Tisdale. "Is Your Boss Making You Sick?" (n.d.), <http://abcnews.go.com/GMA/Careers/story?id=1251346&gma=true>.
- 5.88 Defrank and Ivancevich, "Stress on the Job."
- 5.89 Noyce, J. "Help Employees Manage Stress to Prevent Absenteeism, Errors." *Minneapolis-St. Paul Business Journal*, August 22, 2003, <http://twincities.bizjournals.com/twincities/?stories/2003/08/25/smallb2.html>; and Burke, "2005 Benefits Survey Report."
- 5.90 Hoffman, J. "Napping Gets a Nod at the Workplace." *Bloomberg Businessweek*, August 26, 2010, http://www.businessweek.com/magazine/content/10_36/b4193084949626.htm; and Yarow, J. "Googlers Take Naps in Bizarre Contraption." *Business Insider SAI*, June 17, 2010, <http://www.businessinsider.com/google-sleep-pods-2010-6>.
- 5.91 Defrank and Ivancevich, "Stress on the Job"; and Cooper, C.L. "The Costs of Stress at Work." *The Safety & Health Practitioner* 19 (2001), pp. 24-26.
- 5.92 Rafter, M. V. "The Yawning of a New Era." *Workforce Management*, December 2010, pp. 3-4.
- 5.93 Hengchen, D.; K.L. Milkman; D. A. Hofmann; and B. R. Staats. "The Impact of Time at Work and Time off from Work on Rule Compliance: The Case of Hand Hygiene in Health Care." *Journal of Applied Psychology* 100 (2015), pp. 846-62.
- 5.94 Burke, "2005 Benefits Survey Report."
- 5.95 Miller and Miller, "Get a Life!"
- 5.96 Ibid.; and Cunningham, C.R., and S.S. Murray. "Two Executives, One Career." *Harvard Business Review* 83 (February 2005), pp. 125-31.
- 5.97 Sahadi, J. "The World's Best Perk." *CNNMoney.com*, June 13, 2006, <http://money.cnn.com/2006/06/13/commentary/everyday/sahadi/index.htm>.

- 5.98 Ibid.
- 5.99 Ibid.
- 5.100 Milligan, S. "Greetings from Unlimited Vacationland." *HR Magazine*, March (2015), pp. 28–36.
- 5.101 LePine et al., "A Meta-Analytic Test"; and Podsakoff et al., "Differential Challenge Stressor-Hindrance Stress Relationships."
- 5.102 Hakanen, J.J.; M.C.W. Peeters; and R. Perhoniemi. "Enrichment Processes and Gain Spirals at Work and at Home: A 3-Year Cross-Lagged Panel Study." *Journal of Occupational and Organizational Psychology* 84 (2011), pp. 8–30; and Sonnentag, S., and M. Frese. "Stress in Organizations." In *Comprehensive Handbook of Psychology: Vol. 12, Industrial and Organizational Psychology*, ed. W.C. Borman; D.R. Ilgen, and R.J. Klimoski. New York: Wiley, 2003, pp. 453–91.
- 5.103 Vuori, J.; S. Toppinen-Tanner; and P. Mutanen. "Impacts of Resource-Building Group Intervention on Career Management and Mental Health in Work Organizations: Randomized Controlled Field Trial." *Journal of Applied Psychology* 97 (2012), pp. 273–86.
- 5.104 Allen, T.D.; R.C. Johnson; K.M. Kiburz; and K.M. Shockley. "Work-Family Conflict and Flexible Work Arrangements: Deconstructing Flexibility." *Personnel Psychology* 66 (2013), pp. 345–76.
- 5.105 Hunter, E.M., and C. Wu. "Give Me a Better Break: Choosing Workday Break Activities to Maximize Resource Recovery." *Journal of Applied Psychology* 101 (2016), pp. 302–11.
- 5.106 Burke, "2005 Benefits Survey Report."
- 5.107 Spieler, I.; S. Scheibe; C. Stamo-Roßnagel; and A. Kappas. "Help or Hindrance? Day-Level Relationships Between Flextime Use, Work-Nonwork Boundaries, and Affective Well-Being." *Journal of Applied Psychology* 102 (2017), pp. 67–87.
- 5.108 Defrank and Ivancevich, "Stress on the Job"; and Austin, N.K. "Work-Life Paradox." *Incentive* 178 (2004), p. 18.
- 5.109 Butts, M.B.; W.J. Casper; and T.S. Yang. "How Important Are Work-Family Support Policies? A Meta-Analytic Investigation of Their Effects on Employee Outcomes." *Journal of Applied Psychology* 98 (2013), pp. 1–25.
- 5.110 Goudreau, J. "Back to the Stone Age? New Yahoo CEO Marissa Mayer Bans Working from Home." *Forbes*, <http://www.forbes.com/sites/jennagoudreau/2013/02/25/back-to-the-stone-age-new-yahoo-ceo-marissa-mayer-bans-working-from-home/> (accessed February 25, 2013).
- 5.111 Leslie, L.M.; C. Flaherty Manchester; T.Y. Park; and S.A. Mehng. "Flexible Work Practices: A Source of Career Premiums or Penalties?" *Academy of Management Journal* 55 (2012), pp. 1407–28.
- 5.112 Mandeville, A.; J. Halbesleben; and M. Whitman. "Misalignment and Misperception in Preferences to Utilize Family-Friendly Benefits: Implications for Benefit Utilization and Work-Family Conflict." *Personnel Psychology* 69 (2016), pp. 859–929.
- 5.113 Murphy, L.R. "Stress Management in Work Settings: A Critical Review of Health Effects." *American Journal of Health Promotion* 11 (1996), pp. 112–35.
- 5.114 Neufeld, *Work-Related Stress*.
- 5.115 Haran, "Do You Know?"
- 5.116 Ibid.

- 5.117 Daniels, "The Last Taboo."
- 5.118 Frauenheim and Marquez, "Reducing the Fear Factor."
- 5.119 Sonnentag and Frese, "Stress in Organizations."
- 5.120 Neufeld, *Work-Related Stress*.
- 5.121 Atkinson, W. "Turning Stress into Strength." *HR Magazine*, January 2011, pp. 49-52.
- 5.122 Ibid.; Burke, "2005 Benefits Survey Report."
- 5.123 Kvamme, N. "Humana's Freewheelin' Program Proves to Be Good for Business." *Workspan*, August 2008, pp. 75-78.
- 5.124 Doheny, K. "Going the Extra Mile." *Workforce Management*, January 19, 2009, pp. 27-28.
- 5.125 Toker, S., and M. Biron. "Job Burnout and Depression: Unraveling Their Temporal Relationship and Considering the Role of Physical Activity." *Journal of Applied Psychology* 97 (2012), pp. 699-770.
- 5.126 Sohre, K. "What Are These Companies Doing about Health Care Management That You Aren't?" *Workspan*, March 2010, pp. 22-26.



LEARNING GOALS

After reading this chapter, you should be able to answer the following questions:

- 6.1** What is motivation?
- 6.2** What three beliefs help determine work effort, according to expectancy theory?
- 6.3** What two qualities make goals strong predictors of task performance, according to goal setting theory?
- 6.4** What does it mean to be equitably treated according to equity theory, and how do employees respond to inequity?
- 6.5** What is psychological empowerment, and what four beliefs determine empowerment levels?
- 6.6** How does motivation affect job performance and organizational commitment?
- 6.7** What steps can organizations take to increase employee motivation?



©Jacques Brinon/Getty Images

GOOGLE

What image pops into your head when you picture a Google employee? Maybe someone stopping for a snack and drink from a food kiosk between rounds of Foosball? Or maybe someone huddled over a computer, headphones on, late in the evening, writing code? Judging from the sheer breadth of Google's products, services, and initiatives, it seems clear that the second image is more prevalent. So, what is it that motivates "Googlers" to put forth so much effort on the job? Certainly the work they do is an important factor. Employees are given the freedom to spend part of their week on projects that interest them. Moreover, the company's mission—to organize the world's information and make it accessible to all—provides a sense of purpose for the rank-and-file.

That said, Google's People Operations group does a number of things to keep employees motivated. Employees are given specific, measurable, and ambitious goals each quarter—termed "OKR's" (for Objectives and Key Results). Those OKR's are shown on the company's internal website, right next to an employee's phone and office number. Successfully meeting OKR's then feeds into Google's performance evaluation process, which occurs twice a year. Employees are rated by their managers on a five-point scale

where 1 = needs improvement, 2 = consistently meets expectations, 3 = exceeds expectations, 4 = strongly exceeds expectations, and 5 = superb. To ensure that higher ratings really do go to higher performers, managers engage in a process called "calibration." In groups of five to ten, managers project their employees on a wall and have a group discussion to ensure that no "grade inflation" (or "grade deflation") occurs. The ratings then feed into two separate conversations: one about skill development and one about changes to compensation.

Motivational strategies go beyond evaluation and compensation, however. Google's awards program stresses experiential rewards, like sending teams to Hawaii, providing trips to health resorts, or splurging for lavish dinners. Studies within the company have shown that the memory of such rewards lingers longer than cash, making them more satisfying. And employees can even give each other rewards themselves. The gThanks ("gee-thanks") software system allows employees to send public thank you's to reward good work. The system even allows employees to give peers a \$175 cash award—with no managerial approval needed.

MOTIVATION

6.1



What is motivation?

Few OB topics matter more to employees and managers than motivation. How many times have you wondered to yourself, “Why can’t I get myself going today?” Or how many times have you looked at a friend or coworker and wondered, “Why are they working so slowly right now?” Both of these questions are asking about “motivation,” which is a derivation of the Latin word for movement, *movere*.¹ Those Latin roots nicely capture the meaning of motivation, as motivated employees simply move faster and longer than unmotivated employees. More formally, **motivation** is defined as a set of energetic forces that originates both within and outside an employee, initiates work-related effort, and determines its direction, intensity, and persistence.² Motivation is a critical consideration because effective job performance often requires high levels of both ability and motivation (see Chapter 10 on ability for more discussion of such issues).³

The first part of our motivation definition illustrates that motivation is not one thing but rather a set of distinct forces. Some of those forces are internal to the employee, such as a sense of purpose or confidence, whereas others are external to the employee, such as the goals or incentives an employee is given. The next part of that definition illustrates that motivation determines a number of facets of an employee’s work effort. These facets are summarized in Figure 6-1, which depicts a scenario in which your boss has given you an assignment to work on. Motivation determines *what* employees do at a given moment—the direction in which their effort is channeled. Every moment of the workday offers choices between task and citizenship sorts of actions or withdrawal and counterproductive sorts of actions. When it’s 3:00 p.m. on a Thursday, do you keep working on the assignment your boss gave you, or do you check social networks or surf the web for a while? Once the direction of effort has been decided, motivation goes on to determine *how hard* an employee works—the intensity of effort—and *for how long*—the persistence of effort. We all have friends or coworkers who work extremely hard for . . . say . . . 5 minutes. We also have friends or coworkers who work extremely long hours but always seem to be functioning at half-speed. Neither of those groups of people would be described as extremely motivated.

FIGURE 6-1 Motivation and Effort

MOTIVATION DETERMINES THE . . .

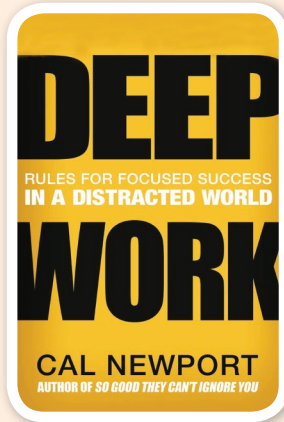
DIRECTION of Effort	INTENSITY of Effort	PERSISTENCE of Effort
<p>What are you going to do right now?</p> <p><input checked="" type="checkbox"/> The assignment your boss gave you yesterday</p> <p><input type="checkbox"/> Check social networks</p> <p><input type="checkbox"/> Surf the web for a while</p>	<p>How hard are you going to work on it?</p> <p>As hard as you can, or only at half-speed?</p> 	<p>How long are you going to work on it?</p> <p>For five hours or five minutes?</p> 

OB AT THE BOOKSTORE

DEEP WORK

by Cal Newport (New York: Grand Central Publishing, 2016).

Deep work is so important that we might consider it, to use the phrasing of business writer Eric Barker, “the superpower of the 21st century.”



©Roberts Publishing Services

With those words, Newport highlights the importance of “deep work”—activities performed in a distraction-free state that truly push your cognitive abilities. Deep work is practiced by the most successful writers, coders, inventors, and decision makers. In motivation parlance, it’s indicative of high intensity of effort—not merely direction or persistence of effort. It’s not just choosing to do some work, and keeping at it for a while. It’s closing off the outside world to really “dig deep” into the activity.

Newport argues that deep work has taken on an increased importance because the contemporary economy demands the ability to (1) quickly master difficult tasks and (2) produce at an elite level. Deep work is vital to both. Unfortunately, deep work is also becoming more rare. The constant connectivity created by technology and the unmeasurable nature of some knowledge work has increased “shallow work”—noncognitively demanding, logistical tasks often performed while distracted. Responding to e-mails, doing Internet searches, and filling out reports are examples of shallow work. A study by McKinsey suggested that 60 percent of a knowledge worker’s week is spent on such tasks. Indeed, such examples of “busyness” have become a proxy for true productivity.

The problem with shallow work is not just that it has little long-term payoff. It’s also that it rewires our brains in such a way that we become less capable of doing deep work. Deep work develops a substance called myelin around relevant neurons in the brain, whereas shallow work degrades that substance. As a result, Newport cautions, “If you’re not comfortable going deep for extended periods of time, it’ll be difficult to get your performance to the peak levels of quality and quantity increasingly necessary to thrive professionally. Unless your talent and skills absolutely dwarf those of your competition, the deep workers among them will outproduce you.” How can we get better at deep work? Fortunately, Newport offers a number of specific suggestions.

As the opening example illustrates, organizations are always on the lookout for new and better ways to motivate their employees. These days, however, those discussions are more likely to focus on a concept called **engagement**. You can think of engagement as a contemporary synonym, more or less, for high levels of intensity and persistence in work effort. Employees who are “engaged” completely invest themselves and their energies into their jobs.⁴ Outwardly, engaged employees devote a lot of energy to their jobs, striving as hard as they can to take initiative and get the job done.⁵ Inwardly, engaged employees focus a great deal of attention and concentration on their work, sometimes becoming so absorbed, involved, and interested in their tasks that they lose track of time (see Chapter 4 on job satisfaction for more discussion of such issues).⁶ Many companies attempt to measure engagement on their annual employee surveys, often by assessing factors that are believed to foster intense and persistent work effort.⁷ One recent survey by Gallup suggests that only 30 percent of employees are engaged—a percentage that has held fairly steady for a decade.⁸ Given those numbers, it’s not surprising that a recent survey of human resources executives indicated an increased emphasis on improving engagement levels.⁹ That emphasis is critical, as research suggests that low levels of engagement can be contagious, crossing over from one employee to another.¹⁰ For more on the importance of such engagement, see our **OB at the Bookstore** feature.

WHY ARE SOME EMPLOYEES MORE MOTIVATED THAN OTHERS?

There are a number of theories and concepts that attempt to explain why some employees are more motivated (or engaged) than others. The sections that follow review those theories and concepts in some detail. Most of them are relevant to each of the effort facets described in Figure 6-1. However, some of them are uniquely suited to explaining the direction of effort, whereas others do a better job of explaining the intensity and persistence of effort.

EXPECTANCY THEORY

6.2

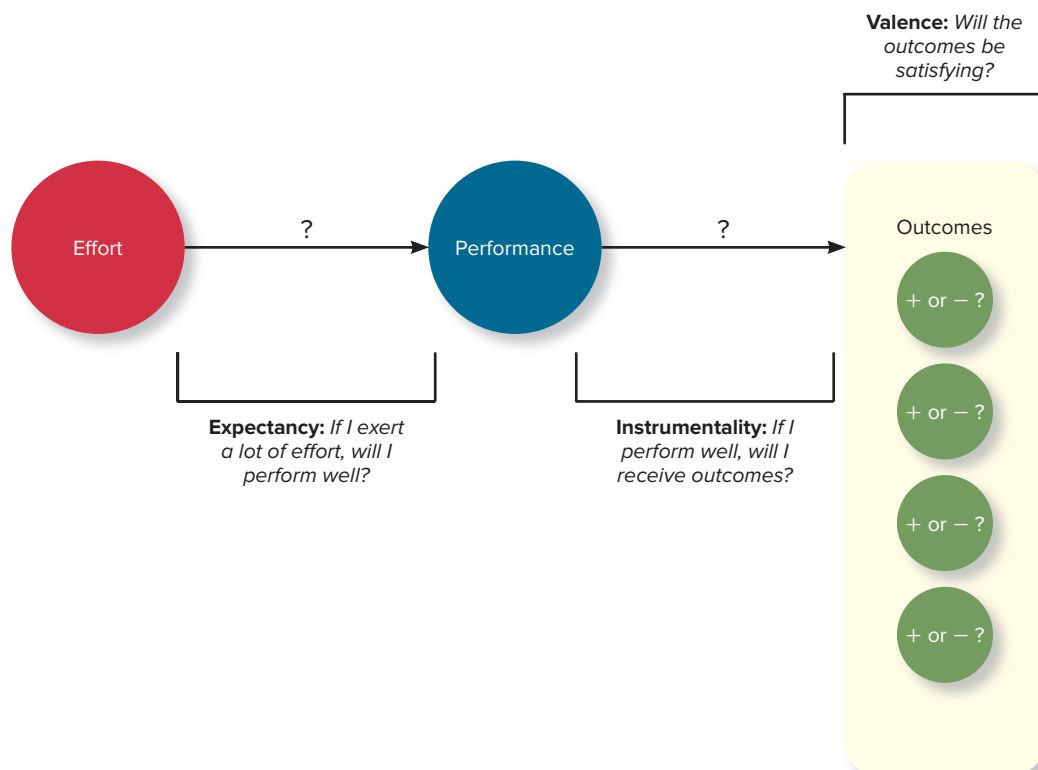
What three beliefs help determine work effort, according to expectancy theory?

What makes you decide to direct your effort to work assignments rather than taking a break or wasting time? Or what makes you decide to be a “good citizen” by helping out a colleague or attending some optional company function? **Expectancy theory** describes the cognitive process that employees go through to make choices among different voluntary responses.¹¹ Drawing on earlier models from psychology, expectancy theory argues that employee behavior is directed toward pleasure and away from pain or, more generally, toward certain outcomes and away from others.¹² How do employees make the choices that take them in the “right direction”? The theory suggests that our choices depend on three specific beliefs that are based in our past learning and experience: expectancy, instrumentality, and valence. These three beliefs are summarized in Figure 6-2, and we review each of them in turn.

Expectancy represents the belief that exerting a high level of effort will result in the successful performance of some task. More technically, expectancy is a subjective probability, ranging

FIGURE 6-2

Expectancy Theory



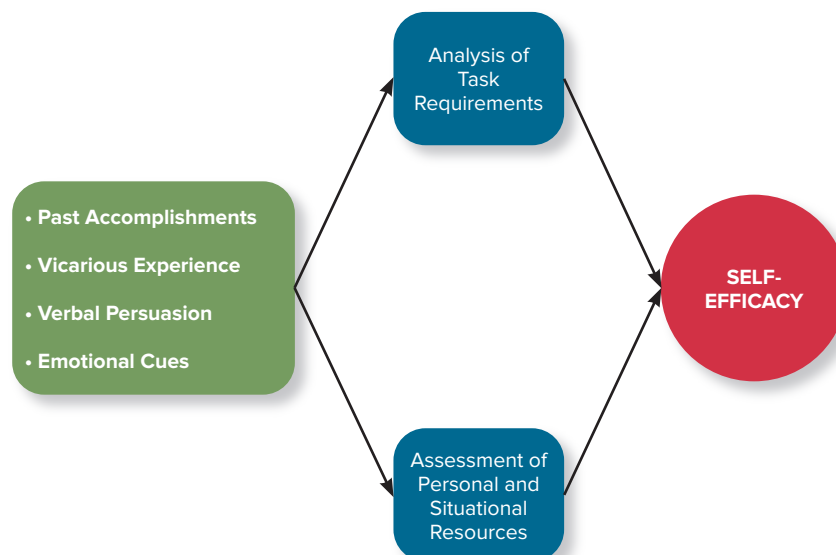
from 0 (no chance!) to 1 (a mortal lock!) that a specific amount of effort will result in a specific level of performance (abbreviated $E \rightarrow P$). Think of a task at which you're not particularly good, such as writing romantic poetry. You may not be very motivated to write romantic poetry because you don't believe that your effort, no matter how hard you try, will result in a poem that "moves" your significant other. As another example, you'll be more motivated to work on the assignment described in Figure 6-1 if you're confident that trying hard will allow you to complete it successfully.

What factors shape our expectancy for a particular task? One of the most critical factors is **self-efficacy**, defined as the belief that a person has the capabilities needed to execute the behaviors required for task success.¹³ Think of self-efficacy as a kind of self-confidence or a task-specific version of self-esteem.¹⁴ Employees who feel more "efficacious" (i.e., self-confident) for a particular task will tend to perceive higher levels of expectancy—and therefore be more likely to choose to exert high levels of effort. Why do some employees have higher self-efficacy for a given task than other employees? Figure 6-3 can help explain such differences.

When employees consider efficacy levels for a given task, they first consider their **past accomplishments**—the degree to which they have succeeded or failed in similar sorts of tasks in the past.¹⁵ They also consider **vicarious experiences** by taking into account their observations and discussions with others who have performed such tasks.¹⁶ Self-efficacy is also dictated by **verbal persuasion** because friends, coworkers, and leaders can persuade employees that they can "get the job done." Finally, efficacy is dictated by **emotional cues**, in that feelings of fear or anxiety can create doubts about task accomplishment, whereas pride and enthusiasm can bolster confidence levels.¹⁷ Taken together, these efficacy sources shape analyses of how difficult the task requirements are and how adequate an employee's personal and situational resources will prove to be.¹⁸ They also explain the content of most pregame speeches offered by coaches before the big game; such speeches commonly include references to past victories (past accomplishments), pep talks about how good the team can be (verbal persuasion), and cheers to rally the troops (emotional cues).

FIGURE 6-3

Sources of Self-Efficacy



Sources: Adapted from A. Bandura, "Self-Efficacy: Toward a Unifying Theory of Behavioral Change," *Psychological Review* 84 (1977), pp. 191–215; and M.E. Gist and T.R. Mitchell, "Self-Efficacy: A Theoretical Analysis of Its Determinants and Malleability," *Academy of Management Review* 17 (1992), pp. 183–211.

Pregame speeches, like this dramatization of Herb Brooks's in *Miracle*, are often geared around bolstering a team's self-efficacy. Said Brooks before the USA took on the Soviet Union in the 1980 Olympics, "Tonight, we skate with 'em. Tonight, we stay with 'em. . . . Tonight, we are the greatest hockey team in the world!"



©Buena Vista Pictures/Photofest

INSTRUMENTALITY Instrumentality represents the belief that successful performance will result in some outcome(s).¹⁹ More technically, instrumentality is a set of subjective probabilities, each ranging from 0 (no chance!) to 1 (a mortal lock!) that successful performance will bring a set of outcomes (abbreviated P O). The term “instrumentality” makes sense when you consider the meaning of the adjective “instrumental.” We say something is “instrumental” when it helps attain something else—for example, reading this chapter is instrumental for getting a good grade in an OB class (at least, we hope so!).²⁰ Unfortunately, evidence indicates that many employees don't perceive high levels of instrumentality in their workplace. One survey of more than 10,000 employees revealed that only 35 percent viewed performance as the key driver of their pay.²¹ By comparison, 60 percent viewed seniority as the key driver.

Although organizations often struggle to foster instrumentality in the best of times, linking performance to outcomes is even more difficult during an economic downturn. One human resources consulting firm estimated that 31 percent of organizations froze pay in 2009, with that estimate falling to 13 percent in 2010 and 2 percent in 2011.²² 3M, the St. Paul, Minnesota-based maker of Post-it notes and Scotch tape, is one example of a firm that is only now unfreezing its pay. Executives at 3M indicated that pay increases would return after being frozen since 2009. Summarizes one human resources consultant, “There really is a mindset that you can only do that for so long.”²³ As the economy improves, good performers will begin to expect rewards and may look elsewhere if their company does not provide them.

VALENCE Valence reflects the anticipated value of the outcomes associated with performance (abbreviated V).²⁴ Valences can be positive (“I would prefer *having* outcome X to not having it”), negative (“I would prefer *not having* outcome X to having it”), or zero (“I'm bored . . . are we still talking about outcome X?”). Salary increases, bonuses, and more informal rewards are typical examples of “positively valenced” outcomes, whereas disciplinary actions, demotions, and terminations are typical examples of “negatively valenced” outcomes.²⁵ In this way, employees are more motivated when successful performance helps them attain attractive outcomes, such as bonuses, while helping them avoid unattractive outcomes, such as disciplinary actions.

What exactly makes some outcomes more “positively valenced” than others? In general, outcomes are deemed more attractive when they help satisfy needs. **Needs** can be defined as cognitive groupings or clusters of outcomes that are viewed as having critical psychological or physiological consequences.²⁶ Although scholars once suggested that certain needs are “universal” across

TABLE 6-1

Commonly Studied Needs in OB

NEED LABEL	ALTERNATIVE LABELS	DESCRIPTION
Existence	Physiological, Safety	The need for the food, shelter, safety, and protection required for human existence.
Relatedness	Love, Belongingness	The need to create and maintain lasting, positive, interpersonal relationships.
Control	Autonomy, Responsibility	The need to be able to predict and control one's future.
Esteem	Self-Regard, Growth	The need to hold a high evaluation of oneself and to feel effective and respected by others.
Meaning	Self-Actualization	The need to perform tasks that one cares about and that appeal to one's ideals and sense of purpose.

Sources: Adapted from E.L. Deci and R.M. Ryan, "The 'What' and 'Why' of Goal Pursuits: Human Needs and the Self-Determination of Behavior," *Psychological Inquiry* 11 (2000), pp. 227-68; R. Cropanzano, Z.S. Byrne, D.R. Bobocel, and D.R. Rupp, "Moral Virtues, Fairness Heuristics, Social Entities, and Other Denizens of Organizational Justice," *Journal of Vocational Behavior* 58 (2001), pp. 164-209; A.H. Maslow, "A Theory of Human Motivation," *Psychological Review* 50 (1943), pp. 370-96; and C.P. Alderfer, "An Empirical Test of a New Theory of Human Needs," *Organizational Behavior and Human Performance* 4 (1969), pp. 142-75.

people,²⁷ it's likely that different people have different "need hierarchies" that they use to evaluate potential outcomes. Table 6-1 describes many of the needs that are commonly studied in OB.²⁸ The terms and labels assigned to those needs often vary, so the table includes our labels as well as alternative labels that might sometimes be encountered.

Table 6-2 lists some of the most commonly considered outcomes in studies of motivation. Outcomes that are deemed particularly attractive are likely to satisfy a number of different needs. For example, praise can signal that interpersonal bonds are strong (satisfying relatedness needs) while also signaling competence (satisfying esteem needs). Note also that some of the outcomes in Table 6-2, such as bonuses, promotions, and praise, result from other people acknowledging successful performance. These outcomes foster **extrinsic motivation**—motivation that is controlled by some contingency that depends on task performance.²⁹ Other outcomes in the table, such as enjoyment, interestingness, and personal expression, are self-generated, originating in the mere act of performing the task. These outcomes foster **intrinsic motivation**—motivation that is felt when task performance serves as its own reward.³⁰ Taken together, extrinsic and intrinsic motivation represent an employee's "total motivation" level.

You might wonder which of the outcomes in the table are most attractive to employees. That's a difficult question to answer, given that different employees emphasize different needs. However, two things are clear. First, the attractiveness of many rewards varies across cultures. One expert on cross-cultural recognition programs notes, "Different cultures have different motivators. In fact, giving a gift card could be extremely insulting because it could be saying that you are bribing them to do what they already do."³¹ Good performance on a project in an American company might earn a trip to Las Vegas. However, trips to alcohol- and gambling-intensive areas are taboo in parts of Asia or the Middle East.³² A better award in India would be tickets to a newly released movie or a moped for navigating in congested areas.³³

Second, research suggests that employees underestimate how powerful a motivator pay is to them.³⁴ When employees rank the importance of extrinsic and intrinsic outcomes, they often put pay in fifth or sixth place. However, research studies show that financial incentives often have a stronger impact on motivation than other sorts of outcomes.³⁵ One reason is that money is relevant to many of the needs in Table 6-1. For example, money can help satisfy existence needs by

TABLE 6-2

Extrinsic and Intrinsic Outcomes

EXTRINSIC OUTCOMES	INTRINSIC OUTCOMES
Pay	Enjoyment
Bonuses	Interestingness
Promotions	Accomplishment
Benefits and perks	Knowledge gain
Spot awards	Skill development
Praise	Personal expression
Job security	(Lack of) Boredom
Support	(Lack of) Anxiety
Free time	(Lack of) Frustration
(Lack of) Disciplinary actions	
(Lack of) Demotions	
(Lack of) Terminations	

Sources: Adapted from E.E. Lawler III and J.L. Suttle, "Expectancy Theory and Job Behavior," *Organizational Behavior and Human Performance* 9 (1973), pp. 482-503; J. Galbraith and L.L. Cummings, "An Empirical Investigation of the Motivational Determinants of Task Performance: Interactive Effects between Instrumentality-Valence and Motivation-Ability," *Organizational Behavior and Human Performance* 2 (1967), pp. 237-57; E. McAuley, S. Wraith, and T.E. Duncan, "Self-Efficacy, Perceptions of Success, and Intrinsic Motivation for Exercise," *Journal of Applied Social Psychology* 21 (1991), pp. 139-55; and A.S. Waterman, S.J. Schwartz, E. Goldbacher, H. Green, C. Miller, and S. Philip, "Predicting the Subjective Experience of Intrinsic Motivation: The Roles of Self-Determination, the Balance of Challenges and Skills, and Self-Realization Values," *Personality and Social Psychology Bulletin* 29 (2003), pp. 1447-58.

helping employees buy food, afford a house, and save for retirement. However, money also conveys a sense of esteem because it signals that employees are competent and well regarded.³⁶ In fact, research suggests that people differ in how they view the **meaning of money**—the degree to which they view money as having symbolic, not just economic, value.³⁷ The symbolic value of money can be summarized in at least three dimensions: achievement (i.e., money symbolizes success), respect (i.e., money brings respect in one's community), and freedom (i.e., money provides opportunity).³⁸

Who's more likely to view money from these more symbolic perspectives? Some research suggests that men are more likely to view money as representing achievement, respect, and freedom than are women.³⁹ Research also suggests that employees with higher salaries are more likely to view money in achievement-related terms.⁴⁰ Younger employees are less likely to view money in a positive light, relative to older employees.⁴¹ Differences in education do not appear to affect the meaning of money, however.⁴² How do you view the meaning of money? See our **OB Assessments** feature to find out.

MOTIVATIONAL FORCE According to expectancy theory, the direction of effort is dictated by three beliefs: expectancy (E → P), instrumentality (P → O), and valence (V). More specifically, the theory suggests that the total "motivational force" to perform a given action can be described using the following formula:⁴³

$$\text{Motivational Force} = E \rightarrow P \times \sum[(P \rightarrow O) \times V]$$

The Σ symbol in the equation signifies that instrumentalities and valences are judged with various outcomes in mind, and motivation increases as successful performance is linked to more

OB ASSESSMENTS

THE MEANING OF MONEY

How do you view money—what meaning do you attach to it? This assessment will tell you where you stand on the three facets of the meaning of money—money as achievement, money as respect, and money as freedom. Answer each question using the response scale provided. Then follow the instructions to score yourself. (Instructors: Assessments on intrinsic motivation, self-efficacy, engagement, and equity sensitivity can be found in the PowerPoints in the Connect Library's Instructor Resources and in the Connect assignments for this chapter.)

1 STRONGLY DISAGREE	2 DISAGREE	3 SLIGHTLY DISAGREE	4 NEUTRAL	5 SLIGHTLY AGREE	6 AGREE	7 STRONGLY AGREE

SCORING AND INTERPRETATION

- Money as Achievement: Sum up items 1-4. _____
- Money as Respect: Sum up items 5-8. _____
- Money as Freedom: Sum up items 9-12. _____
- Money as Achievement: High = 13 or above. Low = 12 or below.
- Money as Respect: High = 15 or above. Low = 14 or below.
- Money as Freedom: High = 20 or above. Low = 19 or below.

If you scored high on all three dimensions, then you view money as having multiple, noneconomic meanings. This result means that money is likely to be a powerful motivator for you.

Source: Original items. See T.L. Tang, "The Meaning of Money Revisited," *Journal of Organizational Behavior* 13 (1992), pp. 197-202, for an alternative measure of these concepts.

and more attractive outcomes. Note the significance of the multiplication signs in the formula: Motivational force equals zero if any one of the three beliefs is zero. In other words, it doesn't matter how confident you are if performance doesn't result in any outcomes. Similarly, it doesn't matter how well performance is evaluated and rewarded if you don't believe you can perform well.

GOAL SETTING THEORY

So, returning to the choice shown in Figure 6-1, let's say that you feel confident you can perform well on the assignment your boss gave you and that you also believe successful performance will bring valued outcomes. Now that you've chosen to direct your effort to that assignment, two critical questions remain: How hard will you work, and for how long? To shed some more light on these questions, you stop by your boss's office and ask her, "So, when exactly do you need this done?" After thinking about it for a while, she concludes, "Just do your best." After returning to your desk, you realize that you're still not sure how much to focus on the assignment, or how long you should work on it before turning to something else.

Goal setting theory views goals as the primary drivers of the intensity and persistence of effort.⁴⁴ Goals are defined as the objective or aim of an action and typically refer to attaining a specific standard of proficiency, often within a specified time limit.⁴⁵ More specifically, the theory argues that assigning employees **specific and difficult goals** will result in higher levels of performance than assigning no goals, easy goals, or "do-your-best" goals.⁴⁶ Why are specific and difficult goals more effective than do-your-best ones? After all, doesn't "your best" imply the highest possible levels of effort? The reason is that few people know what their "best" is (and even fewer managers can tell whether employees are truly doing their "best"). Assigning specific and difficult goals gives people a number to shoot for—a "measuring stick" that can be used to tell them how hard they need to work and for how long. So if your boss had said, "Have the assignment on my desk by 10:30 a.m. on Tuesday, with no more than two mistakes," you would have known exactly how hard to work and for how long.

Of course, a key question then becomes, "What's a difficult goal?" Figure 6-4 illustrates the predicted relationship between goal difficulty and task performance. When goals are easy, there's no reason to work your hardest or your longest, so task effort is lower. As goals move from moderate to difficult, the intensity and persistence of effort become maximized. At some point, however, the limits of a person's ability get reached, and self-efficacy begins to diminish. Also at that point, goals move from difficult to impossible, and employees feel somewhat helpless when attempting to achieve them. In turn, effort and performance inevitably decline. So a difficult goal is one that stretches employees to perform at their maximum level while still staying within the boundaries of their ability.

The effects of specific and difficult goals on task performance have been tested in several hundred studies using many kinds of settings and tasks. A sampling of those settings and tasks is shown in Table 6-3.⁴⁷ Overall, around 90 percent of the goal setting studies support the beneficial effects of specific and difficult goals on task performance.⁴⁸ Although some of the settings and tasks shown in the table are unlikely to be major parts of your career (archery, handball, LEGO construction), others should be very relevant to the readers (and authors!) of this book (managing and supervision, studying, faculty research). Then again, who wouldn't want a career in LEGO construction?

Why exactly do specific and difficult goals have such positive effects? Figure 6-5 presents goal setting theory in more detail to understand that question better.⁴⁹ First, the assignment of a specific and difficult goal shapes people's own **self-set goals**—the internalized goals that people use to monitor their own task progress.⁵⁰ In the absence of an assigned goal, employees may not even consider what their own goals are, or they may self-set relatively easy goals that they're certain to meet. As a self-set goal becomes more difficult, the intensity of effort increases, and the persistence of effort gets extended. However, goals have another effect; they trigger the creation of **task strategies**, defined as learning plans and problem-solving approaches used to achieve successful performance.⁵¹ In the absence of a goal, it's easy to rely on trial and error to figure out how best to do a task. Under the pressure of a measuring stick, however, it becomes more effective to plan out the next move. Put differently, goals can motivate employees to work both harder and smarter.

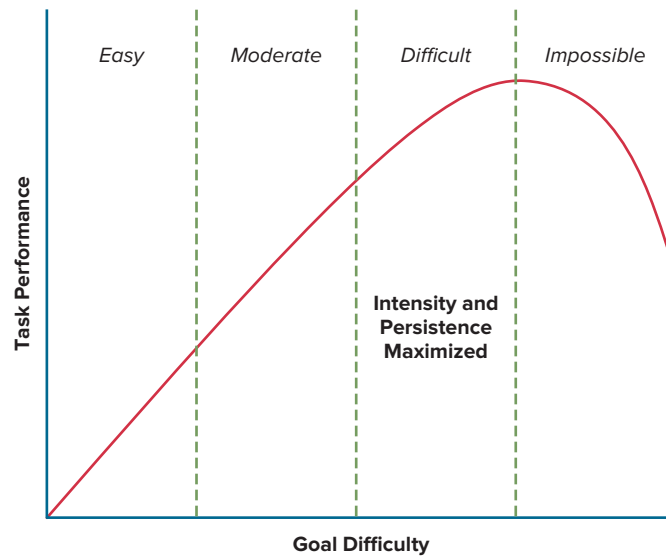


6.3

What two qualities make goals strong predictors of task performance, according to goal setting theory?

FIGURE 6-4

Goal Difficulty and Task Performance



Source: Adapted from E.A. Locke and G.P. Latham, *A Theory of Goal Setting and Task Performance* (Englewood Cliffs, NJ: Prentice Hall, 1990).

TABLE 6-3

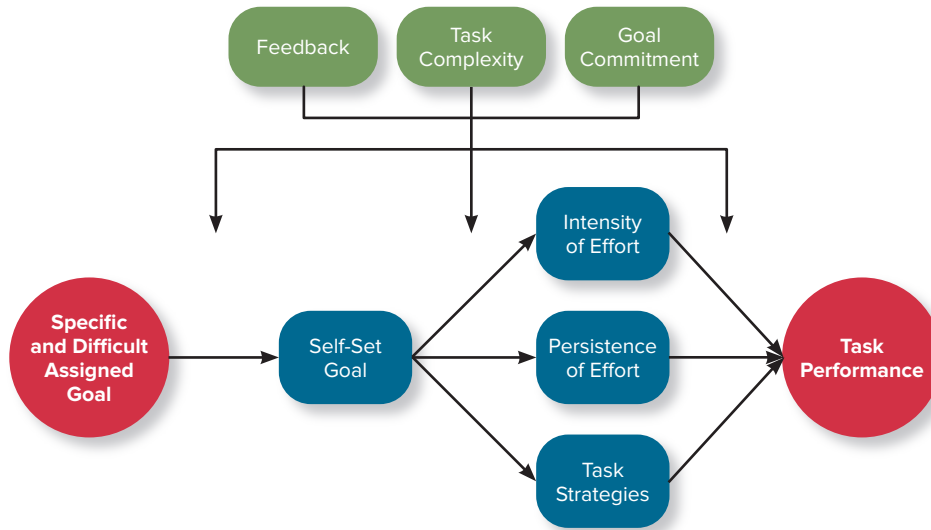
Settings and Tasks Used in Goal Setting Research

SETTINGS AND TASKS	
Air traffic control	Management training
Archery	Marine recruit performance
Arithmetic	Maze learning
Beverage consumption	Mining
Chess	Proofreading
Computer games	Production and manufacturing
Course work	Puzzles
Energy conservation	Safety behaviors
Exercise	Sales
Faculty research	Scientific and R&D work
Juggling	Sit-ups
LEGO construction	Studying
Logging	Weight lifting
Managing and supervision	Weight loss

Source: Adapted from E.A. Locke and G.P. Latham, *A Theory of Goal Setting and Task Performance* (Englewood Cliffs, NJ: Prentice Hall, 1990).

FIGURE 6-5

Goal Setting Theory



Sources: Adapted from E.A. Locke and G.P. Latham, *A Theory of Goal Setting and Task Performance* (Englewood Cliffs, NJ: Prentice Hall, 1990); E.A. Locke and G.P. Latham, "Building a Practically Useful Theory of Goal Setting and Task Motivation: A 35-Year Odyssey," *American Psychologist* 57 (2002), pp. 705–17; and G.P. Latham, "Motivate Employee Performance through Goal-Setting," in *Blackwell Handbook of Principles of Organizational Behavior*, ed. E.A. Locke (Malden, MA: Blackwell, 2000), pp. 107–19.

Figure 6-5 also includes three variables that specify when assigned goals will have stronger or weaker effects on task performance. In the jargon of theory diagrams, these variables are called “moderators.” Rather than directly affecting other variables in the diagram, moderators affect the strength of the relationships between variables. One moderator is **feedback**, which consists of updates on employee progress toward goal attainment.⁵² Imagine being challenged to beat a friend’s score on a video game but having your own score hidden as you played. How would you know how hard to try? Another moderator is **task complexity**, which reflects how complicated the information and actions involved in a task are, as well as how much the task changes.⁵³ In general, the effects of specific and difficult goals are almost twice as strong on simple tasks as on complex tasks, though the effects of goals remain beneficial even in complex cases.⁵⁴ Goal setting at Wyeth, the Madison, New Jersey–based pharmaceuticals company, illustrates the value of goals for complex tasks (after all, what’s more complicated than chemistry?).⁵⁵ When Robert Ruffolo

was appointed the new chief of R&D several years ago, he was concerned about the low number of new drug compounds being generated by Wyeth’s labs. His solution? He gave scientists a goal of discovering 12 new drug compounds every year, up from the 4 compounds they were previously averaging, with bonuses contingent on reaching the goals. Wyeth’s scientists have reached the goal every year since, and the goal was eventually upped to 15 compounds per year.

The final moderator shown in Figure 6-5 is **goal commitment**, defined as the degree to which a person accepts a goal and is determined to try to reach it.⁵⁶ When goal

As the chief of research and development at Wyeth, Inc., a pharmaceutical company, Robert Ruffolo offered company scientists a bonus for discovering 12 new drug compounds every year. They’ve done it every year and are now reaching for a new goal of 15.



©Kimimasa Mayama/Bloomberg via Getty Images

TABLE 6-4

Strategies for Fostering Goal Commitment

STRATEGY	DESCRIPTION
Rewards	Tie goal achievement to the receipt of monetary or nonmonetary rewards.
Publicity	Publicize the goal to significant others and coworkers to create some social pressure to attain it.
Support	Provide supportive supervision to aid employees if they struggle to attain the goal.
Participation	Collaborate on setting the specific proficiency level and due date for a goal so that the employee feels a sense of ownership over the goal.
Resources	Provide the resources needed to attain the goal and remove any constraints that could hold back task efforts.

Sources: Adapted from J.R. Hollenbeck and H.J. Klein, "Goal Commitment and the Goal-Setting Process: Problems, Prospects, and Proposals for Future Research," *Journal of Applied Psychology* 72 (1987), pp. 212–20; H.J. Klein, M.J. Wesson, J.R. Hollenbeck, and B.J. Alge, "Goal Commitment and the Goal-Setting Process: Conceptual Clarification and Empirical Synthesis," *Journal of Applied Psychology* 84 (1999), pp. 885–96; E.A. Locke, G.P. Latham, and M. Erez, "The Determinants of Goal Commitment," *Academy of Management Review* 13 (1988), pp. 23–29; and G.P. Latham, "The Motivational Benefits of Goal-Setting," *Academy of Management Executive* 18 (2004), pp. 126–29.

commitment is high, assigning specific and difficult goals will have significant benefits for task performance. However, when goal commitment is low, those effects become much weaker.⁵⁷ The importance of goal commitment raises the question of how best to foster commitment when assigning goals to employees. Table 6-4 summarizes some of the most powerful strategies for fostering goal commitment, which range from rewards to supervisory support to employee participation.⁵⁸

Microsoft recently revised its use of goal setting principles in an effort to boost goal commitment and task performance.⁵⁹ The company had become concerned that employees viewed their goals as objectives they *hoped* to meet rather than objectives they were *committed* to meeting. Moreover, approximately 25–40 percent of employees were working under goals that were either not specific enough or not measurable enough to offer feedback. To combat these trends, managers are now trained to identify five to seven **S.M.A.R.T. goals** for each employee and to link rewards directly to goal achievement. The S.M.A.R.T. acronym summarizes many beneficial goal characteristics, standing for **Specific, Measurable, Achievable, Results-Based, and Time-Sensitive**. (Although that acronym is a useful reminder, note that it omits the all-important "Difficult" characteristic.) Managers and employees at Microsoft participate jointly in the goal setting process, and managers offer support by suggesting task strategies that employees can use to achieve the goals. In this way, managers and employees come to understand the "how" of achievement, not just the "what."⁶⁰ For insights into how goal setting operates across cultures, see our **OB Internationally** feature.

EQUITY THEORY

Returning to our running example in Figure 6-1, imagine that at this point, you've decided to work on the assignment your boss gave you, and you've been told that it's due by Tuesday at 10:30 a.m. and can't have more than two mistakes in it. That's a specific and difficult goal, so your browser hasn't been launched in a while, and you haven't even thought about checking Facebook. In short, you've been working very hard for a few hours, until the guy from across the hall pops his head in. You tell him what you're working on, and he nods sympathetically, saying, "Yeah, the boss gave me a similar assignment that sounds just as tough. I think she realized how tough it was though, because she said I could use the company's playoff tickets if I finish it on time." Playoff tickets? Playoff tickets?? Looks like it's time to check Facebook after all. . . .

OB INTERNATIONALLY

Research in cross-cultural OB suggests that there are some “universals” when it comes to motivation. For example, interesting work, pay, achievement, and growth are billed as motivating forces whose importance does not vary across cultures. Of course, some motivation principles do vary in their effectiveness across cultures, including some of the strategies for fostering goal commitment.

- **Types of goals.** Should goals be given on an individual or a groupwide basis? Employees in the United States usually prefer to be given individual goals. In contrast, employees in other countries, including China and Japan, prefer to receive team goals. This difference likely reflects the stronger emphasis on collective responsibility and cooperation in those cultures.
- **Rewards.** Rewards tend to increase goal commitment across cultures, but cultures vary in the types of rewards that they value. Employees in the United States prefer to have rewards allocated according to merit. In contrast, employees in other countries—including China, Japan, and Sweden—prefer that rewards be allocated equally across members of the work unit. Employees in India prefer a third allocation strategy—doling out rewards according to need. These cultural differences show that nations differ in how they prioritize individual achievement, collective solidarity, and the welfare of others.
- **Participation.** National culture also affects the importance of participation in setting goals. Research suggests that employees in the United States are likely to accept assigned goals because the culture emphasizes hierarchical authority. In contrast, employees in Israel, which lacks a cultural emphasis on hierarchy, do not respond as well to assigned goals. Instead, employees in Israel place a premium on participation in goal setting.
- **Feedback.** Culture also influences how individuals respond when they receive feedback regarding goal progress. As with participation, research suggests that employees in the United States are more likely to accept feedback because they are comfortable with hierarchical authority relationships and have a strong desire to reduce uncertainty. Other cultures, like England, place less value on reducing uncertainty, making feedback less critical to them.

Sources: H. Aguinis and C.A. Henle, “The Search for Universals in Cross-Cultural Organizational Behavior,” in *Organizational Behavior: The State of the Science*, ed. J. Greenberg (Mahwah, NJ: Erlbaum, 2003), pp. 373–411; P.C. Earley and C.B. Gibson, “Taking Stock in Our Progress on Individualism–Collectivism: 100 Years of Solidarity and Community,” *Journal of Management* 24 (1998), pp. 265–304; M. Erez, “A Culture-Based Model of Work Motivation,” in *New Perspectives on International Industrial/Organizational Psychology*, ed. P.C. Earley and M. Erez (San Francisco: New Lexington Press, 1997), pp. 193–242; M. Erez and P.C. Earley, “Comparative Analysis of Goal-Setting Strategies Across Cultures,” *Journal of Applied Psychology* 72 (1987), pp. 658–65; and P.G. Audia and S. Tams, “Goal Setting, Performance Appraisal, and Feedback across Cultures,” in *Blackwell Handbook of Cross-Cultural Management*, ed. M.J. Gannon and K.L. Newman (Malden, MA: Blackwell, 2002), pp. 142–54.

Unlike the first two theories, **equity theory** acknowledges that motivation doesn’t just depend on your own beliefs and circumstances but also on what happens to *other people*.⁶¹ More specifically, equity theory suggests that employees create a “mental ledger” of the outcomes (or rewards) they get from their job duties.⁶² What outcomes might be part of your mental ledger? That’s completely up to you and depends on what you find valuable, though Table 6-5 provides a listing of some commonly considered outcomes. Equity theory further suggests that employees create a mental ledger of the inputs (or contributions and investments) they put into their job duties.⁶³ Again, the composition of your mental ledger is completely specific to you, but Table 6-5 provides a listing of some inputs that seem to matter to most employees.

So what exactly do you do with these mental tallies of outcomes and inputs? Equity theory argues that you compare your ratio of outcomes and inputs to the ratio of some **comparison other**—some person who seems to provide an intuitive frame of reference for judging equity.⁶⁴ There are three general possibilities that can result from this “cognitive calculus,” as shown in

6.4

What does it mean to be equitably treated according to equity theory, and how do employees respond to inequity?

TABLE 6-5

Some Outcomes and Inputs Considered by Equity Theory

OUTCOMES	INPUTS
Pay	Effort
Seniority benefits	Performance
Fringe benefits	Skills and abilities
Status symbols	Education
Satisfying supervision	Experience
Workplace perks	Training
Intrinsic rewards	Seniority

Source: Adapted from J.S. Adams, "Inequity in Social Exchange," in *Advances in Experimental Social Psychology*, Vol. 2, ed. L. Berkowitz (New York: Academic Press, 1965), pp. 267-99.

Figure 6-6. The first possibility is that the ratio of outcomes to inputs is balanced between you and your comparison other. In this case, you feel a sense of equity, and you're likely to maintain the intensity and persistence of your effort. This situation would have occurred if you had been offered playoff tickets, just like your colleague.

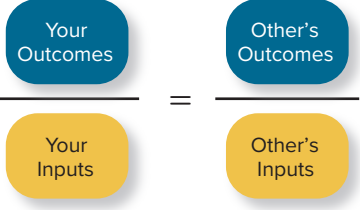
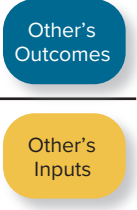
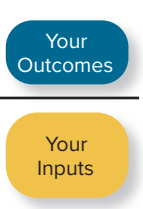
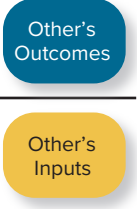

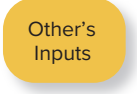
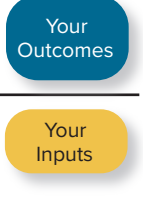
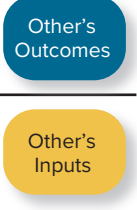

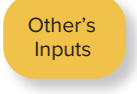
The second possibility is that your ratio of outcomes to inputs is less than your comparison other's ratio. According to equity theory, any imbalance in ratios triggers **equity distress**—an internal tension that can only be alleviated by restoring balance to the ratios.⁶⁵ In an underreward case, the equity distress likely takes the form of negative emotions such as anger or envy. One way to stop feeling those emotions is to try to restore the balance in some way, and Figure 6-6 reveals two methods for doing so. You could be constructive and proactive by talking to your boss and explaining why you deserve better outcomes. Such actions would result in the growth of your outcomes, restoring balance to the ratio. Of course, anger often results in actions that are destructive rather than constructive, and research shows that feelings of underreward inequity are among the strongest predictors of counterproductive behaviors, such as employee theft (see Chapter 7 on trust, justice, and ethics for more on such issues).⁶⁶ More relevant to this chapter, another means of restoring balance is to shrink your inputs by lowering the intensity and persistence of effort. Remember, it's not the total outcomes or inputs that matter in equity theory—it's only the ratio.

The third possibility is that your ratio of outcomes to inputs is greater than your comparison other's ratio. Equity distress again gets experienced, and the tension likely creates negative emotions such as guilt or anxiety. Balance could be restored by shrinking your outcomes (taking less money, giving something back to the comparison other), but the theory acknowledges that such actions are unlikely in most cases.⁶⁷ Instead, the more likely solution is to increase your inputs in some way. You could increase the intensity and persistence of your task effort or decide to engage in more "extra mile" citizenship behaviors. At some point though, there may not be enough hours in the day to increase your inputs any further. An alternative (and less labor-intensive) means of increasing your inputs is to simply rethink them—to reexamine your mental ledger to see if you may have "undersold" your true contributions. On second thought, maybe your education or seniority is more critical than you realized, or maybe your skills and abilities are more vital to the organization. This **cognitive distortion** allows you to restore balance mentally, without altering your behavior in any way.

There is one other way of restoring balance, regardless of underreward or overreward circumstances, that's not depicted in Figure 6-6: Change your comparison other. After all, we compare our "lots in life" to a variety of other individuals. Table 6-6 summarizes the different kinds of comparison others that can be used.⁶⁸ Some of those comparisons are **internal comparisons**, meaning that they refer to someone in the same company.⁶⁹ Others are **external comparisons**, meaning that they refer to someone in a different company. If a given comparison results in high levels of anger

FIGURE 6-6

Three Possible Outcomes of Equity Theory Comparisons

COMPARISON RESULT		WAYS TO RESTORE BALANCE
Equity		
	=	
No actions needed.		
Underreward Inequity		
	<	
Grow your outcomes by talking to your boss or by stealing from the company.		
	<	
Shrink your inputs by lowering the intensity or persistence of effort.		
Overreward Inequity		
	>	
Shrink your outcomes (yeah, right!... let's see what we can do about those inputs...).		
	>	
Grow your inputs through more high quality work or through some "cognitive distortion."		

Source: Adapted from J.S. Adams, "Inequity in Social Exchange," in *Advances in Experimental Social Psychology*, Vol. 2, ed. L. Berkowitz (New York: Academic Press, 1965), pp. 267-99

and envy or high levels of guilt and anxiety, the frame of reference may be shifted. In fact, research suggests that employees don't just compare themselves to one other person; instead, they make multiple comparisons to a variety of different others.⁷⁰ Although it may be possible to create a sort of "overall equity" judgment, research shows that people draw distinctions between the various equity comparisons shown in the table. For example, one study showed that job equity was the most powerful driver of citizenship behaviors, whereas occupational equity was the most powerful driver of employee withdrawal.⁷¹

These mechanisms make it clear that judging equity is a very subjective process. Recent data from a Salary.com report highlight that very subjectivity. A survey of 1,500 employees revealed that 65 percent of the respondents planned to look for a new job in the next three months, with 57 percent doing so because they felt underpaid. However, Salary.com estimated that only 19 percent of those workers really were underpaid, taking into account their relevant inputs and the current market conditions. In fact, it was estimated that 17 percent were actually being overpaid by their companies! On the one hand, that subjectivity is likely to be frustrating to most managers in charge of compensation. On the other hand, it's important to realize that the intensity and persistence of employees' effort is driven by their own equity perceptions, not anyone else's.

Perhaps many employees feel they're underpaid because they compare their earnings with their CEOs'. In 1980, the median compensation for CEOs was 33 times that of the average worker. Three decades later, that ratio is more than 100 times the average worker's compensation (and 1,000 times for the companies mentioned in the prior paragraph). Why do boards of directors

TABLE 6-6

Judging Equity with Different Comparison Others

COMPARISON TYPE	DESCRIPTION
Job Equity	Compare yourself to others doing the same job in the same company, with similar levels of education, seniority, and performance.
Company Equity	Compare yourself to others in the same company but in different jobs, with similar levels of responsibility and working conditions.
Occupational Equity	Compare yourself to others doing the same job in other companies, with similar levels of education, seniority, and performance.
Educational Equity	Compare yourself to others who have attained the same education level.
Age Equity	Compare yourself to others of the same age.

Source: Adapted from R.W. Scholl, E.A. Cooper, and J.F. McKenna, "Referent Selection in Determining Equity Perceptions: Differential Effects on Behavioral and Attitudinal Outcomes," *Personnel Psychology* 40 (1987), pp. 113–24.

grant such large compensation packages to CEOs? Although there are many reasons, some have speculated that the pay packages represent status symbols, with many CEOs viewing themselves in celebrity terms, along the lines of professional athletes.⁷² Alternatively, CEO pay packages may represent rewards for years of climbing the corporate ladder or insurance policies against the low job security for most CEOs.

Can such high pay totals ever be viewed as equitable in an equity theory sense? Well, CEOs likely have unusually high levels of many inputs, including effort, skills and abilities, education, experience, training, and seniority. CEOs may also use other CEOs as their comparison others—as opposed to rank-and-file employees—making them less likely to feel a sense of overreward inequity. Ultimately, however, the equity of their pay depends on how the company performs under them. Unfortunately, one analysis revealed a near-zero correlation between CEO pay and shareholder returns.⁷³

Some organizations grapple with concerns about equity by emphasizing pay secrecy (though that doesn't help with CEO comparisons, given that the Securities and Exchange Commission demands the disclosure of CEO pay for all publicly traded companies). One survey indicated that 36 percent of companies explicitly discourage employees from discussing pay with their colleagues, and surveys also indicate that most employees approve of pay secrecy.⁷⁴ Is pay secrecy a good idea? Although it has not been the subject of much research, there appear to be pluses and minuses associated with pay secrecy. On the plus side, such policies may reduce conflict between employees while appealing to concerns about personal privacy. On the minus side, employees may respond to a lack of accurate information by guessing at equity levels, possibly perceiving more underpayment inequity than truly exists. In addition, the insistence on secrecy might cause employees to view the company with a sense of distrust (see Chapter 7 on trust, justice, and ethics for more on this issue).⁷⁵

PSYCHOLOGICAL EMPOWERMENT

Now we return, for one last time, to our running example in Figure 6-1. When last we checked in, your motivation levels had suffered because you learned your coworker was offered the company's playoff tickets for successfully completing a similar assignment. As you browse the web in total "time-wasting mode," you begin thinking about all the reasons you hate working on this assignment. Even aside from the issue of goals and rewards, you keep coming back to this issue: You would never have taken on this project *by choice*. More specifically, the project itself doesn't seem very meaningful, and you doubt that it will have any real impact on the functioning of the organization.

Those sentiments signal a low level of **psychological empowerment**, which reflects an energy rooted in the belief that work tasks contribute to some larger purpose.⁷⁶ Psychological empowerment represents a form of intrinsic motivation, in that merely performing the work tasks serves as

OB ON SCREEN

STAR TREK BEYOND

The farther out we go, the more I find myself wondering what it is we're trying to accomplish. If the universe is truly endless, then are we not striving for something forever out of reach?

With those words, Captain James T. Kirk (Chris Pine) expresses the crux of his problem in *Star Trek Beyond* (Dir. Justin Lin, Paramount Pictures, 2016). His ship, the *U.S.S. Enterprise*, is three years into a five-year mission in deep space. The mission hasn't had a lot of glamour lately, between mapping solar systems and brokering peace treaties between alien civilizations. When one of those brokerings goes awry, Kirk has to utter his classic line, "Scotty, get me out of here!" He was talking about a planet, but could've also been talking about his job.



©Entertainment Pictures/Alamy

In a psychological empowerment sense, Kirk sees little purpose in his work. After all, what value is there in mapping out something that's infinite? Moreover, in space on a starship, each day literally looks and feels exactly the same. Even when that peace treaty goes anything but peacefully, all Kirk can say is "I ripped my shirt again." When Dr. McCoy (Karl Urban) asks if Kirk is OK, the Captain responds, "Never better. Just another day in the fleet."

To make matters worse, the monotony has begun to make Kirk doubt the meaningfulness and impact of what he's doing. "As for me," he notes in his log, "things have started to feel a little . . . episodic." When the *Enterprise* docks for shore leave at Starbase Yorktown, Kirk is hopeful that it will lift the crew's morale noting, "Perhaps a break from routine will offer up some respite from the mysteries of the unknown." For his part, Kirk is about to explore a new job opportunity—leaving his post to become a vice admiral at the Yorktown. Perhaps that post is something more of his choosing, and more in line with what he's good at. Will he really leave the *Enterprise*? In a "be careful what you wish for" twist, that answer depends on whether Kirk survives the challenge right around the corner.

its own reward and supplies many of the intrinsic outcomes shown in Table 6-2. The concept of psychological empowerment has much in common with our discussion of "satisfaction with the work itself" in Chapter 4 on job satisfaction. That discussion illustrated that jobs with high levels of variety, significance, and autonomy can be intrinsically satisfying.⁷⁷ Models of psychological empowerment argue that a similar set of concepts can make work tasks intrinsically motivating. Four concepts are particularly important: meaningfulness, self-determination, competence, and impact. To see these concepts at play in deep space, see our **OB on Screen** feature.

Meaningfulness captures the value of a work goal or purpose, relative to a person's own ideals and passions.⁷⁸ When a task is relevant to a meaningful purpose, it becomes easier to concentrate on the task and get excited about it. You might even find yourself cutting other tasks short so you can devote more time to the meaningful one or thinking about the task outside of work hours.⁷⁹ In contrast, working on tasks that are not meaningful brings a sense of emptiness and detachment. As a result, you might need to mentally force yourself to keep working on the task. Managers can instill a sense of meaningfulness by articulating an exciting vision or purpose and fostering a noncynical climate in which employees are free to express idealism and passion without criticism.⁸⁰ For their part, employees can build their own sense of meaningfulness by identifying and clarifying their own passions. Employees who are fortunate enough to be extremely passionate about their work sometimes describe it as “a calling”—something they were born to do.⁸¹

Self-determination reflects a sense of choice in the initiation and continuation of work tasks. Employees with high levels of self-determination can choose what tasks to work on, how to structure those tasks, and how long to pursue those tasks. That sense of self-determination is a strong driver of intrinsic motivation, because it allows employees to pursue activities that they themselves find meaningful and interesting.⁸² Managers can instill a sense of self-determination in their employees by delegating work tasks, rather than micromanaging them, and by trusting employees to come up with their own approach to certain tasks.⁸³ For their part, employees can gain more self-determination by earning the trust of their bosses and negotiating for the latitude that comes with that increased trust.

Competence captures a person's belief in his or her capability to perform work tasks successfully.⁸⁴ Competence is identical to the self-efficacy concept reviewed previously in this chapter; employees with a strong sense of competence (or self-efficacy) believe they can execute the particular behaviors needed to achieve success at work. Competence brings with it a sense of pride and mastery that is itself intrinsically motivating. Managers can instill a sense of competence in their employees by providing opportunities for training and knowledge gain, expressing positive feedback, and providing challenges that are an appropriate match for employees' skill levels.⁸⁵ Employees can build their own competence by engaging in self-directed learning, seeking out feedback from their managers, and managing their own workloads.

Impact reflects the sense that a person's actions “make a difference”—that progress is being made toward fulfilling some important purpose.⁸⁶ Phrases such as “moving forward,” “being on track,” and “getting there” convey a sense of impact.⁸⁷ The polar opposite of impact is “learned helplessness”—the sense that it doesn't matter what a person does, nothing will make a difference. Here, phrases such as “stuck in a rut,” “at a standstill,” or “going nowhere” become more relevant. Managers can instill a sense of impact by celebrating milestones along the journey to task accomplishment, particularly for tasks that span a long time frame.⁸⁸ Employees can attain a deeper sense of impact by building the collaborative relationships needed to speed task progress and initiating their own celebrations of “small wins” along the way.

Studies of generational trends point to the increasing interest of psychological empowerment as a motivating force. For example, one survey of 3,332 teens worldwide revealed that 78 percent viewed personal fulfillment as a key motivator.⁸⁹ There is also a sense that younger employees enter the workplace with higher expectations for the importance of their roles, the autonomy they'll be given, and the progress they'll make in their organizational careers. That trend is especially apparent in



©Namas Bhojani/AP Images

6.5

What is psychological empowerment, and what four beliefs determine empowerment levels?

Young employees at MindTree, an information technology consulting firm, are given mentoring and personal attention to build a sense of empowerment.

India, where the younger generation is coming of age in a time of unprecedented job opportunities due to the tech-services boom. MindTree, an IT consulting firm headquartered in New Jersey and Bangalore, India, takes steps to prevent young employees from feeling “lost in a sea of people.”⁹⁰ The company places new hires into “houses” with their own assembly space and work areas, providing opportunities for more personal attention and mentoring. Infosys, another IT consulting firm based in Bangalore, established a “Voice of Youth Council” that places a dozen under-30 employees on its executive management committee. The committee gives younger employees the chance to impact the company’s operations. Bela Gupta, the council’s youngest member at 24 years of age, describes the experience as “very empowering.”

SUMMARY: WHY ARE SOME EMPLOYEES MORE MOTIVATED THAN OTHERS?

So what explains why some employees are more motivated than others? As shown in Figure 6-7, answering that question requires considering all the energetic forces that initiate work-related effort, including expectancy theory concepts (expectancy, instrumentality, valence), the existence (or absence) of specific and difficult goals, perceptions of equity, and feelings of psychological empowerment. Unmotivated employees may simply lack confidence due to a lack of expectancy or competence or the assignment of an unachievable goal. Alternatively, such employees may feel their performance is not properly rewarded due to a lack of instrumentality, a lack of valence, or feelings of inequity. Finally, it may be that their work simply isn’t challenging or intrinsically rewarding due to the assignment of easy or abstract goals or the absence of meaningfulness, self-determination, and impact.

HOW IMPORTANT IS MOTIVATION?

Does motivation have a significant impact on the two primary outcomes in our integrative model of OB—does it correlate with job performance and organizational commitment? Answering that question is somewhat complicated, because motivation is not just one thing but rather a set of energetic forces. Figure 6-8 summarizes the research evidence linking motivation to job performance and organizational commitment. The figure expresses the likely combined impact of those energetic forces on the two outcomes in our OB model.

Turning first to job performance, literally thousands of studies support the relationships between the various motivating forces and task performance. The motivating force with the strongest performance effect is self-efficacy/competence, because people who feel a sense of internal self-confidence tend to outperform those who doubt their capabilities.⁹¹ Difficult goals are the second most powerful motivating force; people who receive such goals outperform the recipients of easy goals.⁹² The motivational force created by high levels of valence, instrumentality, and expectancy is the next most powerful motivational variable for task performance.⁹³ Finally, perceptions of equity have a somewhat weaker effect on task performance.⁹⁴

Less attention has been devoted to the linkages between motivation variables and citizenship and counterproductive behavior. With respect to the former, employees who engage in more work-related effort would seem more likely to perform “extra mile” sorts of actions because those actions themselves require extra effort. The best evidence in support of that claim comes from research on equity. Specifically, employees who feel a sense of equity on the job are more likely to engage in citizenship behaviors, particularly when those behaviors aid the organization.⁹⁵ The same employees are less likely to engage in counterproductive behaviors because such behaviors often serve as a retaliation against perceived inequities.⁹⁶

As with citizenship behaviors, the relationship between motivation and organizational commitment seems straightforward. After all, the psychological and physical forms of withdrawal that characterize less committed employees are themselves evidence of low levels of motivation.

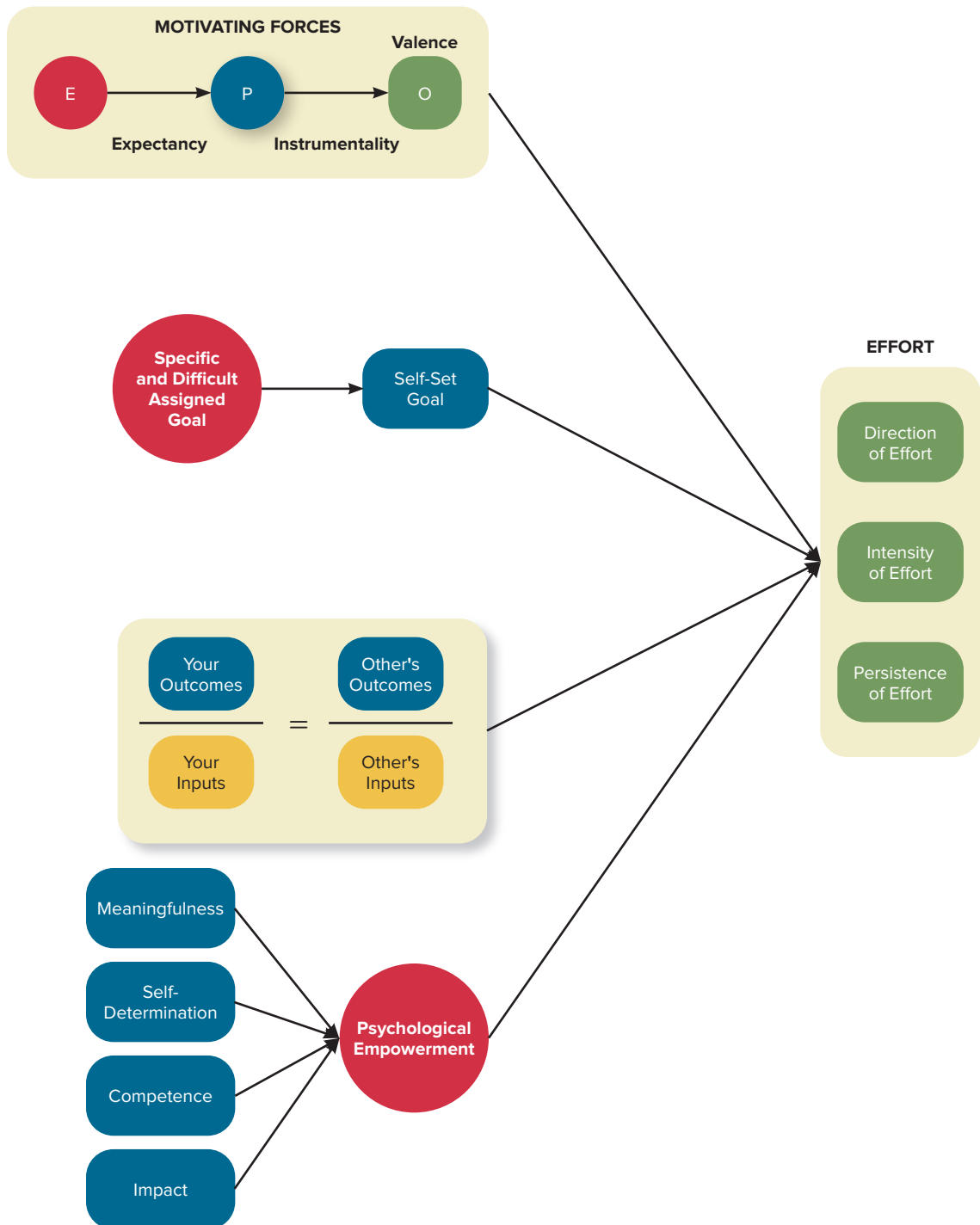


6.6

How does motivation affect job performance and organizational commitment?

FIGURE 6-7

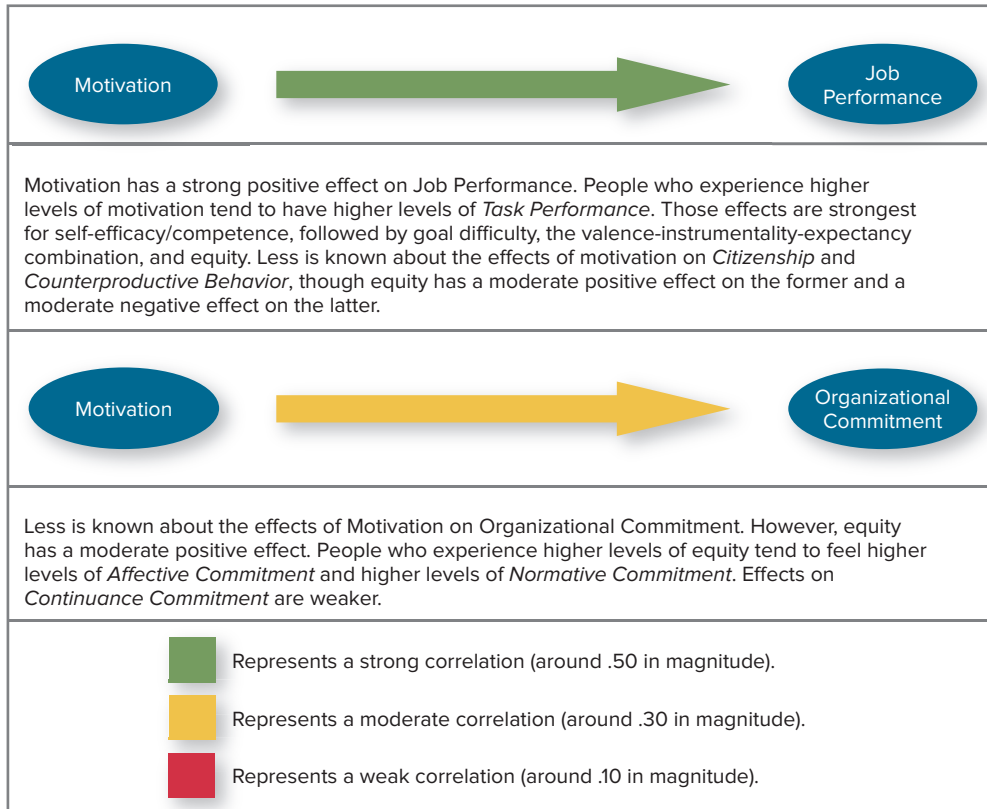
Why Are Some Employees More Motivated Than Others?



Clearly employees who are daydreaming, coming in late, and taking longer breaks are struggling to put forth consistently high levels of work effort. Research on equity and organizational commitment offers the clearest insights into the motivation–commitment relationship. Specifically, employees who feel a sense of equity are more emotionally attached to their firms and feel a stronger sense of obligation to remain.⁹⁷

FIGURE 6-8

Effects of Motivation on Performance and Commitment



Sources: Y. Cohen-Charash and P.E. Spector, "The Role of Justice in Organizations: A Meta-Analysis," *Organizational Behavior and Human Decision Processes* 86 (2001), pp. 287-321; J.A. Colquitt, D.E. Conlon, M.J. Wesson, C.O.L.H. Porter, and K.Y. Ng, "Justice at the Millennium: A Meta-Analytic Review of 25 Years of Organizational Justice Research," *Journal of Applied Psychology* 86 (2001), pp. 425-45; J.P. Meyer, D.J. Stanley, L. Herscovitch, and L. Topolnysky, "Affective, Continuance, and Normative Commitment to the Organization: A Meta-Analysis of Antecedents, Correlates, and Consequences," *Journal of Vocational Behavior* 61 (2002), pp. 20-52; A.D. Stajkovic and F. Luthans, "Self-Efficacy and Work-Related Performance: A Meta-Analysis," *Psychological Bulletin* 124 (1998), pp. 240-61; W. Van Eerde and H. Thierry, "Vroom's Expectancy Models and Work-Related Criteria: A Meta-Analysis," *Journal of Applied Psychology* 81 (1996), pp. 575-86; and R.E. Wood, A.J. Mento, and E.A. Locke, "Task Complexity as a Moderator of Goal Effects: A Meta-Analysis," *Journal of Applied Psychology* 72 (1987), pp. 416-25.

APPLICATION: COMPENSATION SYSTEMS

The most important area in which motivation concepts are applied in organizations is in the design of compensation systems. Table 6-7 provides an overview of many of the elements used in typical compensation systems. We use the term "element" in the table to acknowledge that most organizations use a combination of multiple elements to compensate their employees. Two points must be noted about Table 6-7. First, the descriptions of the elements are simplistic; the reality is that each of the elements can be implemented and executed in a variety of ways.⁹⁸ Second, the elements are designed to do more than just motivate. For example, plans that put pay "at risk" rather than creating increases in base salary are geared toward control of labor costs. As another

TABLE 6-7

Compensation Plan Elements

ELEMENT	DESCRIPTION
Individual-Focused	
Piece-rate	A specified rate is paid for each unit produced, each unit sold, or each service provided.
Merit pay	An increase to base salary is made in accordance with performance evaluation ratings.
Lump-sum bonuses	A bonus is received for meeting individual goals but no change is made to base salary. The potential bonus represents “at risk” pay that must be re-earned each year. Base salary may be lower in cases in which potential bonuses may be large.
Recognition awards	Tangible awards (gift cards, merchandise, trips, special events, time off, plaques) or intangible awards (praise) are given on an impromptu basis to recognize achievement.
Unit-Focused	
Gainsharing	A bonus is received for meeting unit goals (department goals, plant goals, business unit goals) for criteria controllable by employees (labor costs, use of materials, quality). No change is made to base salary. The potential bonus represents “at risk” pay that must be re-earned each year. Base salary may be lower in cases in which potential bonuses may be large.
Organization-Focused	
Profit sharing	A bonus is received when the publicly reported earnings of a company exceed some minimum level, with the magnitude of the bonus contingent on the magnitude of the profits. No change is made to base salary. The potential bonus represents “at risk” pay that must be re-earned each year. Base salary may be lower in cases in which potential bonuses may be large.

example, elements that stress individual achievement are believed to alter the composition of a workforce over time, with high achievers drawn to the organization while less motivated employees are selected out. Finally, plans that reward unit or organizational performance are designed to reinforce collaboration, information sharing, and monitoring among employees, regardless of their impact on motivation levels.

One way of judging the motivational impact of compensation plan elements is to consider whether the elements provide difficult and specific goals for channeling work effort. Merit pay and profit sharing offer little in the way of difficult and specific goals because both essentially challenge employees to make next year as good (or better) than this year. In contrast, lump-sum bonuses and gain sharing provide a forum for assigning difficult and specific goals; the former does so at the individual level and the latter at the unit level. Partly for this reason, both types of plans have been credited with improvements in employee productivity.⁹⁹

Another way of judging the motivational impact of the compensation plan elements is to consider the correspondence between individual performance levels and individual monetary outcomes. After all, that correspondence influences perceptions of both instrumentality and equity.

 **6.7**

What steps can organizations take to increase employee motivation?

Profit sharing, for example, is unlikely to have strong motivational consequences because an individual employee can do little to improve the profitability of the company, regardless of his or her job performance.¹⁰⁰ Instrumentality and equity are more achievable with gain sharing because the relevant unit is smaller and the relevant outcomes are more controllable. Still, the highest instrumentality and equity levels will typically be achieved through individual-focused compensation elements, such as piece-rate plans or merit pay plans.

Of the two individual-focused elements, merit pay is by far the more common, given that it is difficult to apply piece-rate plans outside of manufacturing, sales, and service contexts. Indeed, one review estimated that merit pay is used by around 90 percent of U.S. organizations.¹⁰¹ Criticisms of merit pay typically focus on a smaller than expected differentiation in pay across employees. One survey reported that pay increases for top performers (5.6 percent on average) are only modestly greater than the pay increases for average performers (3.3 percent on average).¹⁰² Such differences seem incapable of creating a perceived linkage between performance and outcomes (though merit reviews can also have indirect effects on pay by triggering promotions).¹⁰³

A number of factors constrain instrumentality and equity in most applications of merit pay. As noted earlier, one such factor is budgetary constraints because many organizations freeze or limit pay increases during an economic downturn. Another factor is the accuracy of the actual performance evaluation. Think of all the times you've been evaluated by someone else, whether in school or in the workplace. How many times have you reacted by thinking, "Where did that rating come from?" or "I think I'm being evaluated on the wrong things!" Performance evaluation experts suggest that employees should be evaluated on behaviors that are controllable by the employees (see Chapter 2 on job performance for more discussion of such issues), observable by managers, and critical to the implementation of the firm's strategy.¹⁰⁴ The managers who conduct evaluations also need to be trained in how to conduct them, which typically involves gaining knowledge of the relevant behaviors ahead of time and being taught to keep records of employee behavior between evaluation sessions.¹⁰⁵

Even if employees are evaluated on the right things by a boss who has a good handle on their performance, other factors can still undermine accuracy. Some managers might knowingly give inaccurate evaluations due to workplace politics or a desire to not "make waves." One survey showed that 70 percent of managers have trouble giving poor ratings to underachieving employees.¹⁰⁶ Unfortunately, such practices only serve to damage instrumentality and equity because they fail to separate star employees from struggling employees. To ensure that such separation occurs, Yahoo! instituted a "stacked ranking" system to determine compensation, in which managers rank all the employees within their unit from top to bottom.¹⁰⁷ Employees at the top end of those rankings then receive higher bonuses than employees at the bottom end. Although such practices raise concerns about employee morale and excessive competitiveness, research suggests that such forced distribution systems can boost the performance of a company's workforce, especially for the first few years after their implementation.¹⁰⁸

Finally, another factor that can hinder the effectiveness of merit pay is its typical once-a-year schedule. How long a shelf life can the motivational benefits of a salary increase really have? One month? Two months? Six? Such concerns have led a number of organizations to supplement other compensation elements with more widespread use of recognition awards. For example, Symantec, the Mountain View, California-based software firm, uses something called an Applause Program.¹⁰⁹ It honors employees in real time with a combination of gift cards (worth up to \$1,000) and electronic thank-you cards. Estimates suggest that around 65 percent of employees have been recognized with some form of "applause" since the program launched. The Everett Clinic, based in Everett, Washington, uses a number of different recognition awards, colorfully named HeroGrams, Caught in the Act cards, and Pat on the Back cards.¹¹⁰ Explains Daniel Debow, the founder of Rypple, a performance management system that resembles Facebook in its look and feel, "We live in a real-time world . . . so it's crazy to think people wouldn't want real-time feedback."¹¹¹

TAKEAWAYS

- 6.1** Motivation is defined as a set of energetic forces that originates both within and outside an employee, initiates work-related effort, and determines its direction, intensity, and persistence.
- 6.2** According to expectancy theory, effort is directed toward behaviors when effort is believed to result in performance (expectancy), performance is believed to result in outcomes (instrumentality), and those outcomes are anticipated to be valuable (valence).
- 6.3** According to goal setting theory, goals become strong drivers of motivation and performance when they are difficult and specific. Specific and difficult goals affect performance by increasing self-set goals and task strategies. Those effects occur more frequently when employees are given feedback, tasks are not too complex, and goal commitment is high.
- 6.4** According to equity theory, rewards are equitable when a person's ratio of outcomes to inputs matches those of some relevant comparison other. A sense of inequity triggers equity distress. Underreward inequity typically results in lower levels of motivation or higher levels of counterproductive behavior. Overreward inequity typically results in cognitive distortion, in which inputs are reevaluated in a more positive light.
- 6.5** Psychological empowerment reflects an energy rooted in the belief that tasks are contributing to some larger purpose. Psychological empowerment is fostered when work goals appeal to employees' passions (meaningfulness), employees have a sense of choice regarding work tasks (self-determination), employees feel capable of performing successfully (competence), and employees feel they are making progress toward fulfilling their purpose (impact).
- 6.6** Motivation has a strong positive relationship with job performance and a moderate positive relationship with organizational commitment. Of all the energetic forces subsumed by motivation, self-efficacy/competence has the strongest relationship with performance.
- 6.7** Organizations use compensation practices to increase motivation. Those practices may include individual-focused elements (piece-rate, merit pay, lump-sum bonuses, recognition awards), unit-focused elements (gain sharing), or organization-focused elements (profit sharing).

KEY TERMS

• Motivation	<i>p. 162</i>	• Self-set goals	<i>p. 170</i>
• Engagement	<i>p. 163</i>	• Task strategies	<i>p. 170</i>
• Expectancy theory	<i>p. 164</i>	• Feedback	<i>p. 172</i>
• Expectancy	<i>p. 164</i>	• Task complexity	<i>p. 172</i>
• Self-efficacy	<i>p. 165</i>	• Goal commitment	<i>p. 172</i>
• Past accomplishments	<i>p. 165</i>	• S.M.A.R.T. goals	<i>p. 173</i>
• Vicarious experiences	<i>p. 165</i>	• Equity theory	<i>p. 174</i>
• Verbal persuasion	<i>p. 165</i>	• Comparison other	<i>p. 174</i>
• Emotional cues	<i>p. 165</i>	• Equity distress	<i>p. 175</i>
• Instrumentality	<i>p. 166</i>	• Cognitive distortion	<i>p. 175</i>
• Valence	<i>p. 166</i>	• Internal comparisons	<i>p. 175</i>
• Needs	<i>p. 166</i>	• External comparisons	<i>p. 175</i>
• Extrinsic motivation	<i>p. 167</i>	• Psychological empowerment	<i>p. 177</i>
• Intrinsic motivation	<i>p. 167</i>	• Meaningfulness	<i>p. 179</i>
• Meaning of money	<i>p. 168</i>	• Self-determination	<i>p. 179</i>
• Goal setting theory	<i>p. 170</i>	• Competence	<i>p. 179</i>
• Specific and difficult goals	<i>p. 170</i>	• Impact	<i>p. 179</i>

DISCUSSION QUESTIONS

- 6.1 Which of the outcomes in Table 6-2 are most appealing to you? Are you more attracted to extrinsic outcomes or intrinsic outcomes? Do you think that your preferences will change as you get older?
- 6.2 Assume that you were working on a group project and that one of your teammates was nervous about speaking in front of the class during the presentation. Drawing on Figure 6-3, what exactly could you do to make your classmate feel more confident?
- 6.3 Consider the five strategies for fostering goal commitment (rewards, publicity, support, participation, and resources). Which of those strategies do you think is most effective? Can you picture any of them having potential drawbacks?
- 6.4 How do you tend to respond when you experience overreward and underreward inequity? Why do you respond that way rather than with some other combination in Figure 6-6?
- 6.5 Think about a job that you've held in which you felt very low levels of psychological empowerment. What could the organization have done to increase empowerment levels?

CASE: GOOGLE

One motivational issue that Google pays particular attention to concerns its star performers. Most organizations treat performance evaluation ratings—and accompanying compensation differences—much like grades in a college course. Just as a distribution of grades might have a few A's, more A-'s, B+'s, B's, and B-'s, and a few C's, so too do performance evaluations wind up with a few 5's, more 4's, 3's, and 2's, and a few 1's. Thus, scores and rewards have a “bell curve” distribution, with fewer people in the tails and more in the middle. Moreover, just as an A is only a bit more rewarding than an A-, so too does a 5 get just a bit more than a 4.

Although there's a logic to that view of evaluation and compensation, it misses an important insight from scientific work on performance. That work suggests that the top 1 percent of performers contribute 10 percent of the firm's productivity *all by themselves*. Similarly, the top 5 percent of performers contribute 25 percent of the productivity *all by themselves*. Put differently, stars aren't just a little bit better than typical employees—they're worlds better. This is especially true in white collar jobs where there are no equipment or process constraints on what employees can do. As Bill Gates once argued, “A great lathe operator commands several times the wage of an average lathe operator, but a great writer of software code is worth 10,000 times the price of an average software writer.”

Laszlo Bock, the former head of Google's People Operations group, followed such advice when rewarding star performers. He argues, “Internal pay systems don't move quickly enough or offer enough pay flexibility to pay the best people what they are actually worth. The rational thing for you to do, as an exceptional performer, is to quit.” Thus, Google practices what he calls “paying unfairly”—where “unfairly” means a rejection of the notion that 5's should only get a little more than 4's or 3's. “If the best performer is generating ten times as much impact as an average performer, they shouldn't necessarily get ten times the reward,” Bock notes, “but I'd wager they should get at least five times the reward.” He continues, “The only way to stay within budget is to give smaller rewards to the poorer performers, or even the average ones. That won't feel good initially, but take comfort in knowing that you've now given your best people a reason to stay with you, and everyone else a reason to aim higher.”

- 6.1 Do you agree with Bock that star performers should get a lot more—not just a little more—than average performers? If someone earning a 3 on Google’s evaluation system gets a 2 percent raise, what should employees earning 4’s and 5’s get?
- 6.2 Given the budget issues created by giving star performers more, should someone earning a 3 get a 2 percent raise—or should they get less? What are the arguments for and against a 2 percent raise level for average performers?
- 6.3 Consider all the things Google’s People Operations group does to motivate its employees. Which motivation theories do they seem to be leveraging, and how?

Sources: L. Bock, *Work Rules! Insights from Inside Google that Will Transform How You Live and Lead*. New York: Twelve, 2015; E. O’Boyle Jr. and H. Aguinis, “The Best and the Rest: Revisiting the Norm of Normality of Individual Performance.” *Personnel Psychology*, 65, 79–119.

EXERCISE: EXPLAINING PAY DIFFERENCES

The purpose of this exercise is to demonstrate how compensation can be used to influence motivation. This exercise uses groups, so your instructor will either assign you to a group or ask you to create your own group. The exercise has the following steps:

- 6.1 Read the following scenario: Chris Clements and Pat Palmer are both computer programmers working for the same *Fortune* 500 company. One day they found out that Chris earns \$60,820 per year, while Pat earns \$72,890. Chris was surprised and said, “I can’t think of any reason why we should be paid so differently.” “I can think of at least 10 reasons,” Pat responded. Can you, like Pat, think of at least 10 reasons that could cause this difference in salary between two people? These reasons can be legal or illegal, wise or unwise.
- 6.2 Going around the group from member to member, generate a list of 10 conceivable reasons why Pat may be earning more than Chris. Remember, the reasons can be legal or illegal, wise or unwise.
- 6.3 Consider whether the theories discussed in the chapter—expectancy theory, goal setting theory, equity theory, and psychological empowerment—are relevant to the list of reasons you’ve generated. Maybe one of the theories supports the wisdom of a given reason. For example, maybe Pat’s job is more difficult than Chris’s job. Equity theory would support the wisdom of that reason because job difficulty is a relevant input. Maybe one of the theories questions the wisdom of a given reason. For example, maybe Chris’s boss believes that salary increases are a poor use of limited financial resources. Expectancy theory would question the wisdom of that reason because that philosophy harms instrumentality.
- 6.4 Elect a group member to write the group’s 10 reasons on the board. Then indicate which theories are relevant to the various reasons by writing one or more of the following abbreviations next to a given reason: EX for expectancy theory, GS for goal setting theory, EQ for equity theory, and PE for psychological empowerment.
- 6.5 Class discussion (whether in groups or as a class) should center on which theories seem most relevant to the potential reasons for the pay differences between Chris and Pat. Are there some potential reasons that don’t seem relevant to any of the four theories? Do those reasons tend to be legal or illegal, wise or unwise?

Source: Adapted from Renard, M.K. “It’s All about the Money: Chris and Pat Compare Salaries.” *Journal of Management Education* 32 (2008), pp. 248–61.

ENDNOTES

- 6.1 Steers, R.M.; R.T. Mowday; and D. Shapiro. "The Future of Work Motivation." *Academy of Management Review* 29 (2004), pp. 379-87; and Latham, G.P. *Work Motivation: History, Theory, Research, and Practice*. Thousand Oaks, CA: Sage, 2006.
- 6.2 Latham, G.P., and C.C. Pinder. "Work Motivation Theory and Research at the Dawn of the Twenty-First Century." *Annual Review of Psychology* 56 (2005), pp. 485-516.
- 6.3 Maier, N.R.F. *Psychology in Industry*, 2nd ed. Boston: Houghton Mifflin, 1955.
- 6.4 Kahn, W.A. "Psychological Conditions of Personal Engagement and Disengagement at Work." *Academy of Management Journal* 33 (1990), pp. 692-724.
- 6.5 Rich, B.L.; J.A. LePine; and E.R. Crawford. "Job Engagement: Antecedents and Effects on Job Performance." *Academy of Management Journal* 52 (2009), pp. 617-35; Schaufeli, W.B.; M. Salanova; V. Gonzalez-Roma; and A.B. Bakker. "The Measurement of Engagement and Burnout: A Two Sample Confirmatory Factor Analytic Approach." *Journal of Happiness Studies* 3 (2002), pp. 71-92; and Macy, W.H., and B. Schneider. "The Meaning of Employee Engagement." *Industrial and Organizational Psychology* 1 (2008), pp. 3-30.
- 6.6 Ibid.; and Rothbard, N.P. "Enriching or Depleting? The Dynamics of Engagement in Work and Family Roles." *Administrative Science Quarterly* 46 (2001), pp. 655-84.
- 6.7 Harter, J.K.; F.L. Schmidt; and T.H. Hayes. "Business-Unit-Level Relationship between Employee Satisfaction, Employee Engagement, and Business Outcomes: A Meta-Analysis." *Journal of Applied Psychology* 87 (2002), pp. 268-79.
- 6.8 O'Boyle, E., and J. Harter. "State of the American Workplace." Gallup, June 29, 2013, <http://www.gallup.com/strategicconsulting/163007/state-american-workplace.aspx>.
- 6.9 Woolley, S. "New Priorities for Employers." *Bloomberg Businessweek*, September 13-19, 2010, p. 54.
- 6.10 Bakker, A.B., and D. Xanthopoulou. "The Crossover of Daily Work Engagement: Test of an Actor-Partner Interdependence Model." *Journal of Applied Psychology* 94 (2009), pp. 1562-71.
- 6.11 Vroom, V.H. *Work and Motivation*. New York: Wiley, 1964.
- 6.12 Ibid.; see also Thorndike, E.L. "The Law of Effect." *American Journal of Psychology* 39 (1964), pp. 212-22; Hull, C.L. *Essentials of Behavior*. New Haven: Yale University Press, 1951; and Postman, L. "The History and Present Status of the Law of Effect." *Psychological Bulletin* 44 (1947), pp. 489-563.
- 6.13 Bandura, A. "Self-Efficacy: Toward a Unifying Theory of Behavioral Change." *Psychological Review* 84 (1977), pp. 191-215.
- 6.14 Brockner, J. *Self-Esteem at Work*. Lexington, MA: Lexington Books, 1988.
- 6.15 Bandura, "Self-Efficacy."
- 6.16 Ibid.
- 6.17 Ibid.
- 6.18 Gist, M.E., and T.R. Mitchell. "Self-Efficacy: A Theoretical Analysis of Its Determinants and Malleability." *Academy of Management Review* 17 (1992), pp. 183-211.
- 6.19 Vroom, *Work and Motivation*.

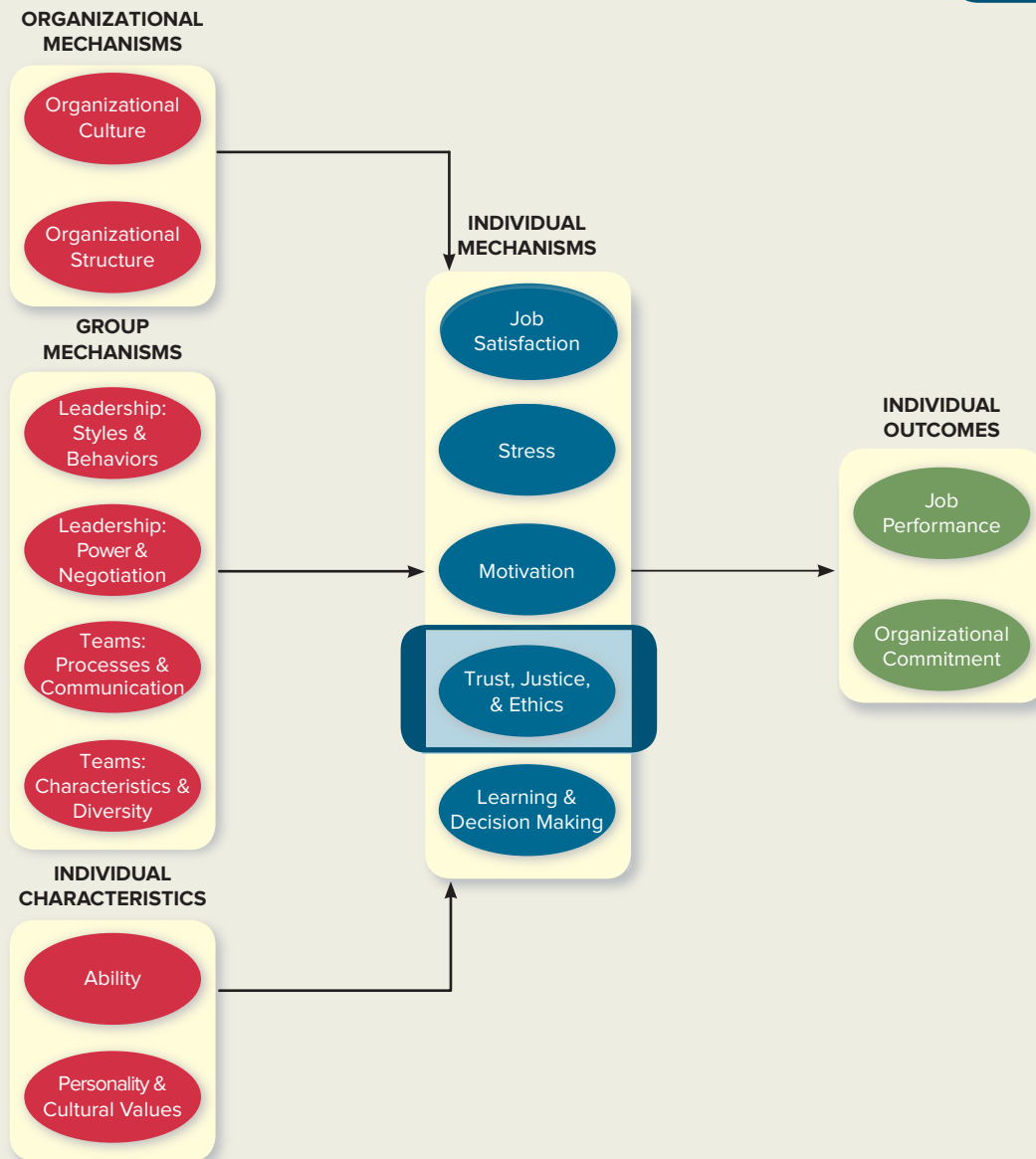
- 6.20** Pinder, C.C. *Work Motivation*. Glenview, IL: Scott, Foresman, 1984.
- 6.21** Stillings, J., and L. Snyder. "Up Front: The Stat." *BusinessWeek*, July 4, 2005, p. 12.
- 6.22** Henneman, T. "Cracks in the Ice." *Workforce Management*, November 2010, pp. 30-36.
- 6.23** Source: Henneman, T. "Cracks in the Ice." *Workforce Management*, November 2010, pp. 30-36.
- 6.24** Vroom, *Work and Motivation*.
- 6.25** Pinder, *Work Motivation*.
- 6.26** Landy, F.J., and W.S. Becker. "Motivation Theory Reconsidered." In *Research in Organizational Behavior*, Vol. 9, ed. B.M. Staw and L.L. Cummings. Greenwich, CT: JAI Press, 1987, pp. 1-38; and Naylor, J.C.; D.R. Pritchard; and D.R. Ilgen. *A Theory of Behavior in Organizations*. New York: Academic Press, 1980.
- 6.27** Maslow, A.H. "A Theory of Human Motivation." *Psychological Review* 50 (1943), pp. 370-96; and Alderfer, C.P. "An Empirical Test of a New Theory of Human Needs." *Organizational Behavior and Human Performance* 4 (1969), pp. 142-75.
- 6.28** Ibid.; see also Deci, E.L., and R.M. Ryan. "The 'What' and 'Why' of Goal Pursuits: Human Needs and the Self-Determination of Behavior." *Psychological Inquiry* 11 (2000), pp. 227-68; Cropanzano, R.; Z.S. Byrne; D.R. Bobocel; and D.R. Rupp. "Moral Virtues, Fairness Heuristics, Social Entities, and Other Denizens of Organizational Justice." *Journal of Vocational Behavior* 58 (2001), pp. 164-209; Williams, K.D. "Social Ostracism." In *Aversive Interpersonal Behaviors*, ed. R.M. Kowalski. New York: Plenum Press, 1997, pp. 133-70; and Thomas, K.W., and B.A. Velthouse. "Cognitive Elements of Empowerment: An 'Interpretive' Model of Intrinsic Task Motivation." *Academy of Management Review* 15 (1990), pp. 666-81.
- 6.29** Deci and Ryan, "The 'What' and 'Why'"; and Naylor et al., *A Theory of Behavior in Organizations*.
- 6.30** Ibid.
- 6.31** Source: Huff, C. "Motivating Workers Worldwide." *Workforce Management*, September 24, 2007, pp. 25-31.
- 6.32** Speizer, I. "Incentives Catch on Overseas, but Value of Awards Can Too Easily Get Lost in Translation." *Workforce*, November 21, 2005, pp. 46-49.
- 6.33** Huff, "Motivating the World"; and Speizer, "Incentives Catch on Overseas."
- 6.34** Rynes, S.L.; B. Gerhart; and K.A. Minette. "The Importance of Pay in Employee Motivation: Discrepancies between What People Say and What They Do." *Human Resource Management* 43 (2004), pp. 381-94; and Rynes, S.L.; K.G. Brown; and A.E. Colbert. "Seven Common Misconceptions about Human Resource Practices: Research Findings versus Practitioner Beliefs." *Academy of Management Executive* 16 (2002), pp. 92-102.
- 6.35** Rynes et al., "The Importance of Pay."
- 6.36** Ibid.
- 6.37** Mitchell, T.R., and A.E. Mickel. "The Meaning of Money: An Individual Differences Perspective." *Academy of Management Review* 24 (1999), pp. 568-78.
- 6.38** Tang, T.L. "The Meaning of Money Revisited." *Journal of Organizational Behavior* 13 (1992), pp. 197-202; and Mickel, A.E., and L.A. Barron. "Getting 'More Bang for the Buck.'" *Journal of Management Inquiry* 17 (2008), pp. 329-38.
- 6.39** Tang, T.L. "The Development of a Short Money Ethic Scale: Attitudes toward Money and Pay Satisfaction Revisited." *Personality and Individual Differences* 19 (1995), pp. 809-16.
- 6.40** Tang, "The Meaning of Money Revisited."

- 6.41** Ibid.; and Tang, "The Development of a Short Money Ethic Scale."
- 6.42** Tang, "The Development of a Short Money Ethic Scale."
- 6.43** Vroom, *Work and Motivation*; and Lawler III, E.E., and J.L. Suttle. "Expectancy Theory and Job Behavior." *Organizational Behavior and Human Performance* 9 (1973), pp. 482-503.
- 6.44** Locke, E.A. "Toward a Theory of Task Motivation and Incentives." *Organizational Behavior and Human Performance* 3 (1968), pp. 157-89.
- 6.45** Locke, E.A.; K.N. Shaw; L.M. Saari; and G.P. Latham. "Goal Setting and Task Performance: 1969-1980." *Psychological Bulletin* 90 (1981), pp. 125-52.
- 6.46** Locke, E.A., and G.P. Latham. *A Theory of Goal Setting and Task Performance*. Englewood Cliffs, NJ: Prentice Hall, 1990.
- 6.47** Ibid.
- 6.48** Ibid.
- 6.49** Ibid.; see also Locke, E.A., and G.P. Latham. "Building a Practically Useful Theory of Goal Setting and Task Motivation: A 35-Year Odyssey." *American Psychologist* 57 (2002), pp. 705-17; and Latham, G.P. "Motivate Employee Performance through Goal-Setting." In *Blackwell Handbook of Principles of Organizational Behavior*, ed. E.A. Locke. Malden, MA: Blackwell, 2000, pp. 107-19.
- 6.50** Locke and Latham, *A Theory of Goal Setting*.
- 6.51** Locke et al., "Goal Setting and Task Performance."
- 6.52** Ibid.; Locke and Latham, *A Theory of Goal Setting*; and Locke and Latham, "Building a Practically Useful Theory."
- 6.53** Wood, R.E.; A.J. Mento; and E.A. Locke. "Task Complexity as a Moderator of Goal Effects: A Meta-Analysis." *Journal of Applied Psychology* 72 (1987), pp. 416-25.
- 6.54** Ibid.
- 6.55** Barrett, A. "Cracking the Whip at Wyeth." *BusinessWeek*, February 6, 2006, pp. 70-71.
- 6.56** Hollenbeck, J.R., and H.J. Klein. "Goal Commitment and the Goal-Setting Process: Problems, Prospects, and Proposal for Future Research." *Journal of Applied Psychology* 72 (1987), pp. 212-20; see also Locke et al., "Goal Setting and Task Performance."
- 6.57** Klein, H.J.; M.J. Wesson; J.R. Hollenbeck; and B.J. Alge. "Goal Commitment and the Goal-Setting Process: Conceptual Clarification and Empirical Synthesis." *Journal of Applied Psychology* 84 (1999), pp. 885-96; and Donovan, J.J., and D.J. Radosevich. "The Moderating Role of Goal Commitment on the Goal Difficulty-Performance Relationship: A Meta-Analytic Review and Critical Reanalysis." *Journal of Applied Psychology* 83 (1998), pp. 308-15.
- 6.58** Hollenbeck and Klein, "Goal Commitment and the Goal-Setting Process"; Klein et al., "Goal Commitment"; Locke, E.A.; G.P. Latham; and M. Erez. "The Determinants of Goal Commitment." *Academy of Management Review* 13 (1988), pp. 23-29; and Latham, G.P. "The Motivational Benefits of Goal-Setting." *Academy of Management Executive* 18 (2004), pp. 126-29.
- 6.59** Shaw, K.N. "Changing the Goal Setting Process at Microsoft." *Academy of Management Executive* 18 (2004), pp. 139-42.
- 6.60** Ibid.
- 6.61** Adams, J.S., and W.B. Rosenbaum. "The Relationship of Worker Productivity to Cognitive Dissonance about Wage Inequities." *Journal of Applied Psychology* 46 (1962), pp. 161-64.

- 6.62** Adams, J.S. "Inequity in Social Exchange." In *Advances in Experimental Social Psychology*, Vol. 2, ed. L. Berkowitz. New York: Academic Press, 1965, pp. 267-99; and Homans, G.C. *Social Behaviour: Its Elementary Forms*. London: Routledge & Kegan Paul, 1961.
- 6.63** Ibid.
- 6.64** Adams, "Inequality in Social Exchange."
- 6.65** Ibid.
- 6.66** Greenberg, J. "Employee Theft as a Reaction to Underpayment Inequity: The Hidden Cost of Paycuts." *Journal of Applied Psychology* 75 (1990), pp. 561-68; and Greenberg, J. "Stealing in the Name of Justice: Informational and Interpersonal Moderators of Theft Reactions to Underpayment Inequity." *Organizational Behavior and Human Decision Processes* 54 (1993), pp. 81-103.
- 6.67** Adams, "Inequality in Social Exchange."
- 6.68** Scholl, R.W.; E.A. Cooper; and J.F. McKenna. "Referent Selection in Determining Equity Perceptions: Differential Effects on Behavioral and Attitudinal Outcomes." *Personnel Psychology* 40 (1987), pp. 113-24.
- 6.69** Ibid.
- 6.70** Ibid.; see also Finn, R.H., and S.M. Lee. "Salary Equity: Its Determination, Analysis, and Correlates." *Journal of Applied Psychology* 56 (1972), pp. 283-92.
- 6.71** Scholl et al., "Referent Selection."
- 6.72** Sulkowicz, K. "CEO Pay: The Prestige, the Peril." *BusinessWeek*, November 20, 2006, p. 18.
- 6.73** Silver-Greenberg, J., and A. Leondis. "How Much Is a CEO Worth?" *Bloomberg Businessweek*, May 10-16, 2010, pp. 70-71.
- 6.74** Colella, A.; R.L. Paetzold; A. Zardkoohi; and M. Wesson. "Exposing Pay Secrecy." *Academy of Management Review* 32 (2007), pp. 55-71.
- 6.75** Ibid.
- 6.76** Thomas, K.W., and B.A. Velthouse. "Cognitive Elements of Empowerment: An 'Interpretive' Model of Intrinsic Task Motivation." *Academy of Management Review* 15 (1990), pp. 666-81.
- 6.77** Hackman, J.R., and G.R. Oldham. *Work Redesign*. Reading, MA: Addison-Wesley, 1980.
- 6.78** Thomas and Velthouse, "Cognitive Elements of Empowerment"; Spreitzer, G.M. "Psychological Empowerment in the Workplace: Dimensions, Measurement, and Validation." *Academy of Management Journal* 38 (1995), pp. 1442-65; Deci, E.L., and R.M. Ryan. *Intrinsic Motivation and Self-Determination in Human Behavior*. New York: Plenum, 1985; and Hackman and Oldham, *Work Redesign*.
- 6.79** Thomas, K.W. *Intrinsic Motivation at Work: Building Energy and Commitment*. San Francisco: Berrett-Koehler, 2000.
- 6.80** Ibid.
- 6.81** Bunderson, J.S., and J.A. Thompson. "The Call of the Wild: Zookeepers, Callings, and the Double-Edged Sword of Deeply Meaningful Work." *Administrative Science Quarterly* 54 (2009), pp. 32-57; Duffy, R.D., and W.E. Sedlacek. "The Presence of and Search for a Calling: Connections to Career Development." *Journal of Vocational Behavior* 70 (2007), pp. 590-601; and Hagmaier, T., and A.E. Abele. "The Multidimensionality of Calling: Conceptualization, Measurement and a Bicultural Perspective." *Journal of Vocational Behavior* 81 (2012), pp. 39-51.
- 6.82** Thomas and Velthouse, "Cognitive Elements of Empowerment"; and Spreitzer, "Psychological Empowerment."
- 6.83** Thomas, *Intrinsic Motivation at Work*.
- 6.84** Thomas and Velthouse, "Cognitive Elements of

- Empowerment”; and Spreitzer, “Psychological Empowerment.”
- 6.85** Thomas, *Intrinsic Motivation at Work*.
- 6.86** Thomas and Velthouse, “Cognitive Elements of Empowerment.”
- 6.87** Thomas, *Intrinsic Motivation at Work*.
- 6.88** Thomas, *Intrinsic Motivation at Work*.
- 6.89** Gerdes, L. “Get Ready for a Pickier Workforce.” *BusinessWeek*, September 18, 2006, p. 82.
- 6.90** Hamm, S. “Young and Impatient in India.” *BusinessWeek*, January 28, 2008, pp. 45–48.
- 6.91** Stajkovic, A.D., and F. Luthans. “Self-Efficacy and Work-Related Performance: A Meta-Analysis.” *Psychological Bulletin* 124 (1998), pp. 240–61.
- 6.92** Wood et al., “Task Complexity as a Moderator.”
- 6.93** Van Eerde, W., and H. Thierry. “Vroom’s Expectancy Models and Work-Related Criteria: A Meta-Analysis.” *Journal of Applied Psychology* 81 (1996), pp. 575–86.
- 6.94** Cohen-Charash, Y., and P.E. Spector. “The Role of Justice in Organizations: A Meta-Analysis.” *Organizational Behavior and Human Decision Processes* 86 (2001), pp. 287–321; and Colquitt, J.A.; D.E. Conlon; M.J. Wesson; C.O.L.H. Porter; and K.Y. Ng. “Justice at the Millennium: A Meta-Analytic Review of 25 Years of Organizational Justice Research.” *Journal of Applied Psychology* 86 (2001), pp. 425–45.
- 6.95** Ibid.
- 6.96** Ibid.
- 6.97** Ibid.
- 6.98** Lawler III, E.E. *Rewarding Excellence: Pay Strategies for the New Economy*. San Francisco: Jossey-Bass, 2000; and Gerhart, B.; S.L. Rynes; and I.S. Fulmer. “Pay and Performance: Individuals, Groups, and Executives.” *Academy of Management Annals*, 3 (2009), pp. 251–315.
- 6.99** Ibid.; see also Durham, C.C., and K.M. Bartol. “Pay for Performance.” In *Handbook of Principles of Organizational Behavior*, ed. E.A. Locke. Malden, MA: Blackwell, 2000, pp. 150–65; and Gerhart, B.; H.B. Minkoff; and R.N. Olsen. “Employee Compensation: Theory, Practice, and Evidence.” In *Handbook of Human Resource Management*, ed. G.R. Ferris, S.D. Rosen, and D.T. Barnum. Malden, MA: Blackwell, 1995, pp. 528–47.
- 6.100** Ibid.
- 6.101** Gerhart et al., “Pay and Performance”; and Cohen, K. “The Pulse of the Profession: 2006–2007 Budget Survey.” *Workspan*, September 2006, pp. 23–26.
- 6.102** Hansen, F. “Merit-Pay Payoff?” *Workforce Management*, November 3, 2008, pp. 33–39.
- 6.103** Ibid.
- 6.104** Latham, G., and S. Latham. “Overlooking Theory and Research in Performance Appraisal at One’s Peril: Much Done, More to Do.” In *Industrial and Organizational Psychology: Linking Theory with Practice*, ed. C.L. Cooper and E.A. Locke. Oxford, UK: Blackwell, 2000, pp. 199–215.
- 6.105** Ibid.
- 6.106** Sulkowicz, K. “Straight Talk at Review Time.” *BusinessWeek*, September 10, 2007, p. 16.
- 6.107** McGregor, J. “The Struggle to Measure Performance.” *BusinessWeek*, January 9, 2006, pp. 26–28.

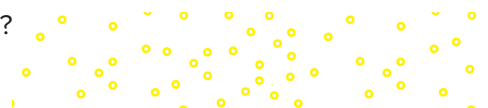
- 6.108** Scullen, S.E.; P.K. Bergey; and L. Aiman-Smith. "Forced Distribution Rating Systems and the Improvement of Workforce Potential: A Baseline Simulation." *Personnel Psychology* 58 (2005), pp. 1-32.
- 6.109** Shepherd, L. "Getting Personal." *Workforce Management*, September 2010, pp. 24-29.
- 6.110** Ibid.
- 6.111** Pyrellis, R. "The Reviews Are In." *Workforce Management*, May 2011, pp. 20-25.



LEARNING GOALS

After reading this chapter, you should be able to answer the following questions:

- 7.1** What is trust, and how does it relate to justice and ethics?
- 7.2** In what three sources can trust be rooted?
- 7.3** What dimensions can be used to describe the trustworthiness of an authority?
- 7.4** What dimensions can be used to describe the fairness of an authority's decision making?
- 7.5** What is the four-component model of ethical decision making?
- 7.6** How does trust affect job performance and organizational commitment?
- 7.7** What steps can organizations take to become more trustworthy?





©Asif Islam/Shutterstock

SEAWORLD

What image comes to mind when you picture SeaWorld? Dolphins? Penguins? Chances are it's a powerful majestic killer whale—or orca—jumping out of the water or splashing the audience with its tail. The company owns 89,000 animals in total, but it's the 29 orcas that have always gotten the lion's share of attention. After years of controversy, however, theatrical orca shows are being phased out at SeaWorld's parks.

The controversy over SeaWorld's orcas began in 2010 when a whale named Tilly killed a trainer. That incident led to an investigation by the Occupational Safety and Health Administration and—more famously—a scathing documentary called *Blackfish*. That film debuted at the Sundance film festival in 2013 and tied Tilly to two additional deaths, making the case that the whale became violent due to captivity. As *Blackfish* played widely on CNN and Netflix, more and more people expressed criticism of SeaWorld on social media. People for the Ethical Treatment of Animals (PETA) staged protests of SeaWorld, both at its parks and at the homes of its executives. The criticisms triggered by *Blackfish* cut to the core of SeaWorld as a company. Its mission

was to care for and train animals in captivity, with the film making the case that captivity itself was unethical. Initially, the company responded in ways that only exacerbated the ethical issue. Aside from launching a combative public relations campaign, it also sent staff members “undercover” as animal rights activists to spy on PETA.

Joel Manby—SeaWorld's new CEO—has helped to steady the ship. It was Manby who made the decision to phase out the theatrical orca shows. He commissioned a nine-month study that showed a majority of Americans thought that keeping large creatures in small spaces was unethical. It was also Manby who devoted SeaWorld to a more education- and conservation-focused mission. Such activities have always been in SeaWorld's DNA, as when it helped rescue hundreds of animals stranded on the California Coast in 2015. “I really felt the company was getting a bad rap,” notes Manby. “I wanted to help them get through this.” Manby's new vision for the park is “experiences that matter.” Visitors will increasingly be taken “behind the scenes” to see all the things that SeaWorld does to care for the planet and its creatures.

TRUST, JUSTICE, AND ETHICS

One reason companies care about ethical issues is that a firm's reputation is one of its most prized possessions. An organization's **reputation** reflects the prominence of its brand in the minds of the public and the perceived quality of its goods and services.¹ Reputation is an intangible asset that can take a long time to build but, as Ben Franklin once noted, can be cracked as easily as glass or china.² That's especially the case today, when one bad experience with any company can be tweeted, shared on Facebook, posted on a blog, or videotaped and uploaded to YouTube. Although we typically think about a company's reputation in reference to potential consumers, it matters to employees as well. Recruitment experts maintain that top performers want to work at organizations with clean reputations, in part because they want to protect their own personal image. Indeed, one survey found that 78 percent of adults would rather work at a company with an excellent reputation and an average salary than at a company with a high salary and a poor reputation.³ Who are some companies with excellent reputations? Table 7-1 provides the top 25 from *Fortune's* list of "Most Admired Companies."

Reputations depend on many things, but one of the most important factors is trust. **Trust** is defined as the willingness to be vulnerable to a trustee based on positive expectations about the trustee's actions and intentions.⁴ If a customer trusts the quality of a company's products or services, that customer is willing to accept the consequences of paying money to the company. If a potential recruit trusts the words of a company's management, that recruit is willing to accept the consequences of becoming a member of the organization. Both examples illustrate that trusting reflects a willingness to "put yourself out there," even though doing so could be met with disappointment. The examples also highlight the difference between "trust" and "risk." Actually making yourself vulnerable—by buying products or accepting a job—constitutes risk. Trust reflects the willingness to take that risk. Unfortunately, trust in many companies has declined sharply due to

TABLE 7-1
The World's Most Admired Companies

1. Apple	14. Netflix
2. Amazon	15. Costco
3. Starbucks	16. Coca-Cola
4. Berkshire Hathaway	17. American Express
5. Walt Disney	18. Nordstrom
6. Google	19. Procter & Gamble
7. General Electric	20. Salesforce.com
8. Southwest Airlines	21. BMW
9. Facebook	22. JPMorgan Chase
10. Microsoft	23. 3M
11. FedEx	24. IBM
12. Nike	25. USAA
13. Johnson & Johnson	25. Marriott

Source: From C. Tkaczyk, "The World's Most Admired Companies," *Fortune*, March 1, 2015.

corporate scandals and economic shifts. Indeed, one recent survey revealed that only 44 percent of Americans say they trust business, down from 58 percent one year earlier.⁵ “Trust is what drives profit margin and share price,” notes the CEO of one branding and marketing firm. “It is what consumers are looking for and what they share with one another.”

This chapter focuses on trust in organizational authorities, a group that could include the CEO of an organization, its top management team, or supervisors and managers within the firm. These authorities “put a face on a company,” giving employees and customers a means of judging a company’s reputation. These authorities are also capable of having a significant influence on the performance and commitment of employees. As you’ll see in the chapter, trust in these authorities depends on two related concepts. **Justice** reflects the perceived fairness of an authority’s decision making.⁶ When employees perceive high levels of justice, they believe that decision outcomes are fair and that decision-making processes are designed and implemented in a fair manner. Justice concepts can be used to explain why employees judge some authorities to be more trustworthy than others.⁷ **Ethics** reflects the degree to which the behaviors of an authority are in accordance with generally accepted moral norms.⁸ When employees perceive high levels of ethics, they believe that things are being done the way they “should be” or “ought to be” done. Ethics concepts can be used to explain why authorities decide to act in a trustworthy or untrustworthy manner.

 **7.1**

What is trust, and how does it relate to justice and ethics?

WHY ARE SOME AUTHORITIES MORE TRUSTED THAN OTHERS?

Think about a particular boss or instructor—someone you’ve spent a significant amount of time around. Do you trust that person? Would you be willing to let that person have significant influence over your professional or educational future? For example, would you be willing to let that person serve as a reference for you or write you a letter of recommendation, even though you’d have no way of monitoring what he or she said about you? When you think about the level of trust you feel for that particular authority, what exactly makes you feel that way? This question speaks to the factors that drive trust—the factors that help inspire a willingness to be vulnerable.

TRUST

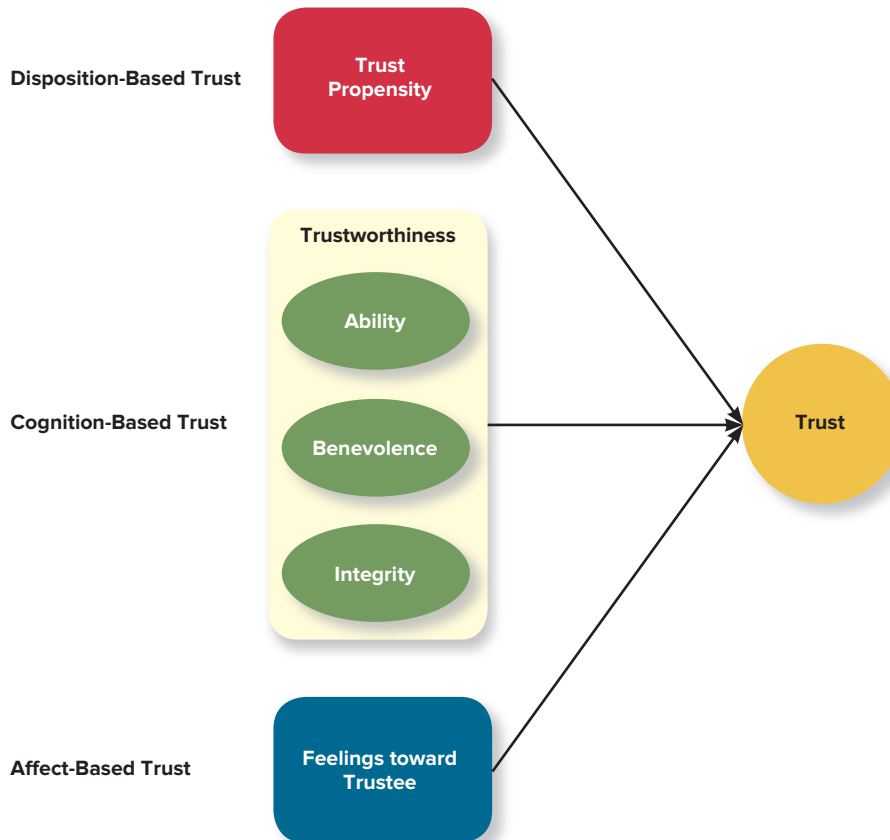
As shown in Figure 7-1, trust is rooted in three different kinds of factors. Sometimes trust is **disposition-based**, meaning that your personality traits include a general propensity to trust others. Sometimes trust is **cognition-based**, meaning that it’s rooted in a rational assessment of the authority’s trustworthiness.⁹ Sometimes trust is **affect-based**, meaning that it depends on feelings toward the authority that go beyond any rational assessment.¹⁰ The sections that follow describe each of these trust forms in more detail.

DISPOSITION-BASED TRUST Disposition-based trust has less to do with a particular authority and more to do with the trustor. Some trustors are high in **trust propensity**—a general expectation that the words, promises, and statements of individuals and groups can be relied upon.¹¹ Some have argued that trust propensity represents a sort of “faith in human nature,” in that trusting people view others in more favorable terms than do suspicious people.¹² The importance of trust propensity is most obvious in interactions with strangers, in which any acceptance of vulnerability would amount to “blind trust.”¹³ On the one hand, people who are high in trust propensity may be fooled into trusting others who are not worthy of it.¹⁴ On the other hand, those who are low in trust propensity may be penalized by not trusting someone who is actually deserving of it. Both situations can be damaging; as one scholar noted, “We are doomed if we trust all and equally doomed if we trust none.”¹⁵ Where do you stack up on trust propensity? See our **OB Assessments** feature to find out.

Where does our trust propensity come from? As with all traits, trust propensity is a product of both nature and nurture (see Chapter 9 on personality and cultural values for more discussion

 **7.2**

In what three sources can trust be rooted?

FIGURE 7-1 Factors That Influence Trust Levels

Source: Adapted from R.C. Mayer, J.H. Davis, and F.D. Schoorman, "An Integrative Model of Organizational Trust," *Academy of Management Review* 20 (1995), pp. 709–34; and D.J. McAllister, "Affect- and Cognition-Based Trust as Foundations for Interpersonal Cooperation in Organizations," *Academy of Management Journal* 38 (1995), pp. 24–59.

of such issues). If our parents are dispositionally suspicious, we may either inherit that tendency genetically or model it as we watch them exhibit distrust in their day-to-day lives. Research also suggests that trust propensity is shaped by early childhood experiences.¹⁶ In fact, trust propensity may be one of the first personality traits to develop because infants must immediately learn to trust their parents to meet their needs. The more our needs are met as children, the more trusting we become; the more we are disappointed as children, the less trusting we become. Our propensities continue to be shaped later in life as we gain experiences with friends, schools, churches, local government authorities, and other relevant groups.¹⁷

The nation in which we live also affects our trust propensity. Research by the World Values Study Group examines differences between nations on various attitudes and perceptions. The study group collects interview data from 45 different societies with a total sample size of more than 90,000 participants. One of the questions asked by the study group measures trust propensity. Specifically, participants are asked, "Generally speaking, would you say that most people can be trusted or that you can't be too careful in dealing with people?" Figure 7-2 shows the percentage of participants who answered "Most people can be trusted" for this question, as opposed to "Can't be too careful," for several of the nations included in the study. The results reveal that trust propensity levels are actually relatively high in the United States, especially in relation to countries in Europe and South America.

OB ASSESSMENTS

TRUST PROPENSITY

Are you a trusting person or a suspicious person by nature? This assessment is designed to measure trust propensity—a dispositional willingness to trust other people. Answer each question using the response scale provided. Then subtract your answers to the boldfaced questions from 6, with the difference being your new answers for those questions. For example, if your original answer for question 4 was “4,” your new answer is “2” (6 - 4). Then sum up your answers for the eight questions. (Instructors: Assessments on procedural justice, moral attentiveness, and moral identity can be found in the PowerPoints in the Connect Library’s Instructor Resources and in the Connect assignments for this chapter.)

1 STRONGLY DISAGREE	2 DISAGREE	3 NEUTRAL	4 AGREE	5 STRONGLY AGREE

SCORING AND INTERPRETATION

If your scores sum up to 21 or above, you tend to be trusting of other people, which means you’re often willing to accept some vulnerability to others under conditions of risk. If your scores sum up to 20 or below, you tend to be suspicious of other people, which means you’re rarely willing to accept such vulnerability.

Sources: R.C. Mayer and J.H. Davis, “The Effect of the Performance Appraisal System on Trust for Management: A Field Quasi-Experiment,” *Journal of Applied Psychology* 84 (1999), pp. 123–36.

COGNITION-BASED TRUST Disposition-based trust guides us in cases when we don’t yet have data about a particular authority. However, eventually we gain enough knowledge to gauge the authority’s **trustworthiness**, defined as the characteristics or attributes of a trustee that inspire trust.¹⁸ At that point, our trust begins to be based on cognitions we’ve developed about the authority, as opposed to our own personality or disposition. In this way, cognition-based trust is driven by the authority’s “track record.”¹⁹ If that track record has shown the authority to be trustworthy,

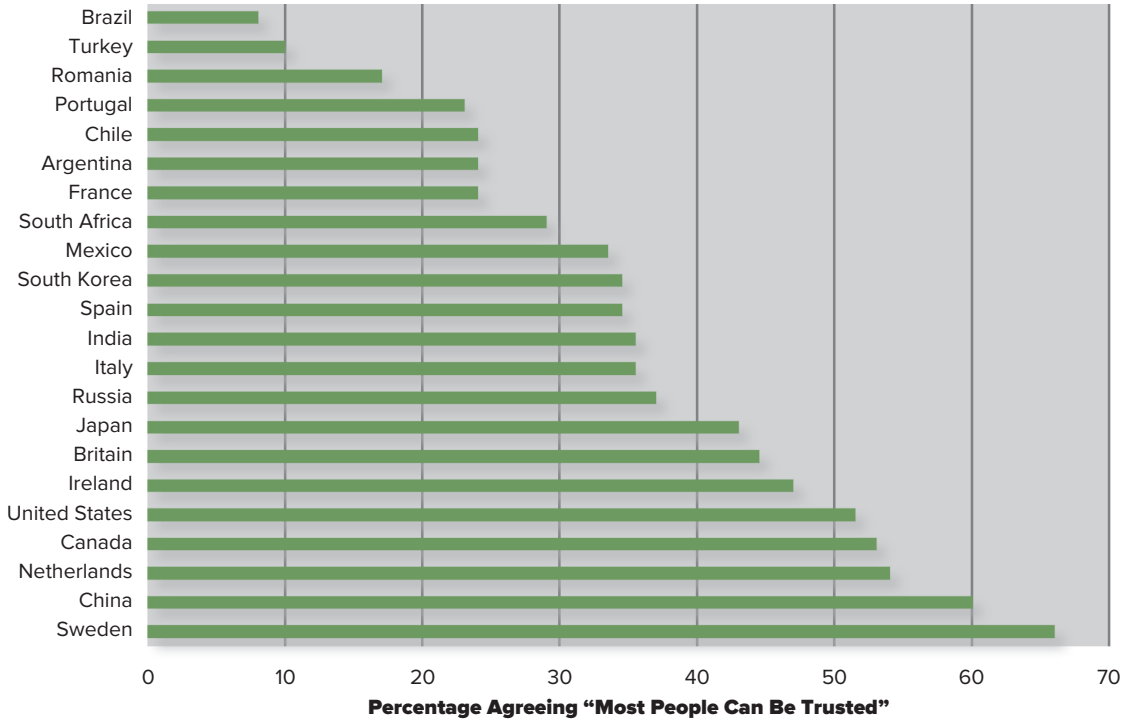


7.3

What dimensions can be used to describe the trustworthiness of an authority?

FIGURE 7-2

Trust Propensities by Nation



Source: Adapted from J.J. Johnson and J.B. Cullen, "Trust in Cross-Cultural Relationships," in *Blackwell Handbook of Cross-Cultural Management*, ed. M.J. Gannon and K.L. Newman (Malden, MA: Blackwell, 2002), pp. 335-60.

then vulnerability to the authority can be accepted. If that track record is spotty however, then trust may not be warranted. Research suggests that we gauge the track record of an authority along three dimensions: ability, benevolence, and integrity.²⁰

The first dimension of trustworthiness is **ability**, defined as the skills, competencies, and areas of expertise that enable an authority to be successful in some specific area (see Chapter 10 on ability for more discussion of such issues).²¹ Think about the decision-making process that you go through when choosing a doctor, lawyer, or mechanic. Clearly one of the first things you consider is ability because you're not going to trust them if they don't know a scalpel from a retractor, a tort from a writ, or a camshaft from a crankshaft. Of course, listing a specific area is a key component of the ability definition; you wouldn't trust a mechanic to perform surgery, nor would you trust a doctor to fix your car! The ability of business authorities may be considered on a number of levels. For example, managers may be judged according to their functional expertise in a particular vocation but also according to their leadership skills and their general business sense.

The second dimension of trustworthiness is **benevolence**, defined as the belief that the authority wants to do good for the trustor, apart from any selfish or profit-centered

Children whose needs are generally met tend to grow into trusting adults.



©Brand X Pictures/Getty Images

motives.²² When authorities are perceived as benevolent, it means that they care for employees, are concerned about their well-being, and feel a sense of loyalty to them. The mentor–protégé relationship provides a good example of benevolence at work, in that the best mentors go out of their way to be helpful apart from concerns about financial rewards.²³ The management at Meijer, the Grand Rapids, Michigan–based supermarket chain, seems to understand the importance of benevolence.²⁴ Meijer added a five-day course on “positive organizational scholarship” to its leadership training program. The training stresses the importance of positive communication and a culture of kindness in the organization. The chain, which operates 180 stores with 60,000 employees, is attempting to compete with the likes of Walmart by maximizing the commitment of its workforce. David Beach, the vice president of workforce planning and development, noted, “We realized that we need our company to be a place where people want to work.”²⁵

The third dimension of trustworthiness is **integrity**, defined as the perception that the authority adheres to a set of values and principles that the trustor finds acceptable.²⁶ When authorities have integrity, they are of sound character—they have good intentions and strong moral discipline.²⁷ Integrity also conveys an alignment between words and deeds—a sense that authorities keep their promises, “walk the talk,” and “do what they say they will do.”²⁸ Unfortunately, one survey indicated that only around 20 percent of American workers view senior managers as acting in accordance with their words.²⁹ A few years ago Domino’s Pizza showed an unusual amount of integrity in its advertising and business operations. Despite the fact that its market share was holding steady, the company admitted that customers didn’t think its pizza was all that great.³⁰ Domino’s president vowed to put 40 percent more herbs in its sauce, use better cheese, and add a special glaze to its crust. The end result is a better-tasting pizza (in our humble opinion, anyway!), an increase in sales,³¹ and the sense that Domino’s management “tells it how it is.”

Questions about integrity extend beyond senior management, however. For example, studies suggest that rank-and-file employees lie more frequently when communicating by e-mail because there are no “shifty eyes” or nervous ticks to give them away. Indeed, one study showed that people were more likely to lie via e-mail than when writing letters using pen and paper.³² Why would those contexts differ, when neither is face-to-face? It may be that e-mail feels more fleeting than paper and that the ability to delete what you write—even if you ultimately don’t—makes you choose words more casually. Regardless, the lies can begin even before employees are hired, as one survey of managers by CareerBuilder.com revealed that 49 percent had caught an applicant lying on a résumé.³³ Among the more colorful “exaggerations” were claims of membership in Mensa, listing a degree from a fictitious university, and pretending to be a Kennedy. For a discussion of integrity during the delivery of feedback, see our **OB at the Bookstore** feature.

AFFECT-BASED TRUST Although ability, benevolence, and integrity provide three good reasons to trust an authority, the third form of trust isn’t actually rooted in reason. Affect-based trust is more emotional than rational. With affect-based trust, we trust because we have feelings for the person in question; we really like them and have a fondness for them. Those feelings are what prompt us to accept vulnerability to another person. Put simply, we trust them because we like them. Some of that trust can even be chemical, as research shows that something as common as a hug can stimulate a hormone called oxytocin—sometimes called the “cuddle chemical”—that causes your brain to be more trusting.³⁴

Affect-based trust acts as a supplement to the types of trust discussed previously.³⁵ Figure 7-3 describes how the various forms of trust can build on one another over time. In new relationships, trust depends solely on our own trust propensity. In most relationships, that propensity eventually gets supplemented by knowledge about ability, benevolence, or integrity, at which point



©Gareth Fuller/PA Wire URN:9540468/AP Images

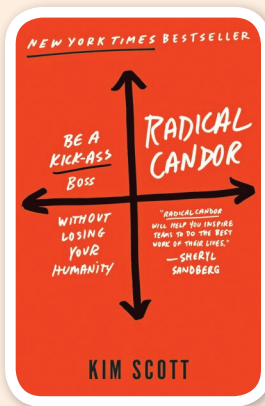
After admitting that the company needed to change its pizza recipe and ingredients, Domino’s set out to get people to try the new and improved version.

OB AT THE BOOKSTORE

RADICAL CANDOR

by Kim Scott (New York: St. Martin's Press, 2017).

Developing trust is not simply a matter of 'do x, y, and z, and you have a good relationship.' Like all human bonds, the connections between bosses and the people who report to them are unpredictable and not subject to absolute rules. But I have identified two dimensions that, when paired, will help you move in a positive direction.



©Roberts Publishing Services

With those words, Kim Scott describes how to foster trust between managers and their employees. What are the two dimensions? The first is called “Care Personally.” It involves viewing employees as whole human beings—as caring about more than just their skills. Scott’s description sounds a lot like the benevolence aspect of trustworthiness, as it involves a caring that goes beyond profit maximization. The second is called “Challenge Directly.” It involves being truly honest with employees about their performance—when it’s good and (especially) when it’s bad. Scott argues that this sort of challenging cuts to the core of what managers are obligated to do. As such, it has elements of the ability and integrity aspects of trustworthiness.

Where does the book’s title come from? Scott describes Radical Candor as the combination of high levels of Care Personally and Challenge Directly. That combination is important. Proving that they truly care about employees is what gives managers the reserve of

good will during times when challenging is needed. Without that good will, the challenging would offend rather than redirect.

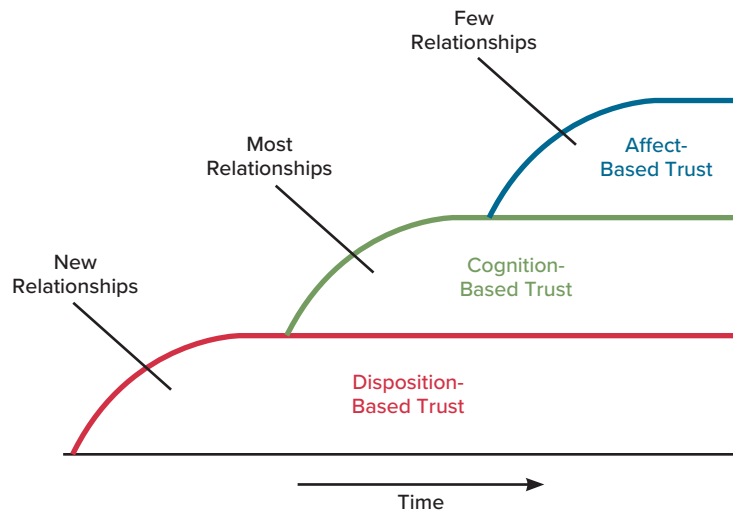
Of course, Scott doesn’t pretend that Radical Candor is easy. “It’s brutally hard to tell people when they are screwing up,” she writes. “You don’t want to hurt anyone’s feelings; that’s because you’re not a sadist. You don’t want that person or the rest of the team to think you’re a jerk. Plus, you’ve been told since you learned to talk, ‘If you don’t have anything nice to say, don’t say anything at all.’ Now all of a sudden it’s your job to say it. You’ve got to undo a lifetime of training. Management is hard.” Fortunately, Scott provides a number of specific tips for meeting that challenge.

cognition-based trust develops. In a select few of those relationships, an emotional bond develops, and our feelings for the trustee further increase our willingness to accept vulnerability. These relationships are characterized by a mutual investment of time and energy, a sense of deep attachment, and the realization that both parties would feel a sense of loss if the relationship were dissolved.³⁶

SUMMARY Taken together, disposition-based trust, cognition-based trust, and affect-based trust provide three completely different sources of trust in a particular authority. In the case of disposition-based trust, our willingness to be vulnerable has little to do with the authority and more to do with our genes and our early life experiences. In the case of affect-based trust, our willingness to be vulnerable has little to do with a rational assessment of the authority’s merits and more to do with our emotional fondness for the authority. Only in the case of cognition-based trust do we rationally evaluate the pluses and minuses of an authority, in terms of its ability,

FIGURE 7-3

Types of Trust Over Time



Sources: Adapted from R.J. Lewicki and B.B. Bunker, "Developing and Maintaining Trust in Work Relationships," in *Trust in Organizations: Frontiers of Theory and Research*, ed. R.M. Kramer and T.R. Tyler (Thousand Oaks, CA: Sage, 1996), pp. 114–39; and R.C. Mayer, J.H. Davis, and F.D. Schoorman, "An Integrative Model of Organizational Trust," *Academy of Management Review* 20 (1995), pp. 709–34.

benevolence, and integrity. But how exactly do we gauge those trustworthiness forms? One way is to consider whether authorities adhere to rules of justice.

JUSTICE

It's often difficult to assess the ability, benevolence, and integrity of authorities accurately, particularly early in a working relationship. What employees need in such circumstances is some sort of observable behavioral evidence that an authority might be trustworthy. Justice provides that sort of behavioral evidence because authorities who treat employees more fairly are usually judged to be more trustworthy.³⁷ As shown in Table 7-2, employees can judge the fairness of an authority's decision making along four dimensions: distributive justice, procedural justice, interpersonal justice, and informational justice.

DISTRIBUTIVE JUSTICE Distributive justice reflects the perceived fairness of decision-making outcomes.³⁸ Employees gauge distributive justice by asking whether decision outcomes—such as pay, rewards, evaluations, promotions, and work assignments—are allocated using proper norms. In most business situations, the proper norm is equity, with more outcomes allocated to those who contribute more inputs (see Chapter 6 on motivation for more discussion of such issues). The equity norm is typically judged to be the fairest choice in situations in which the goal is to maximize the productivity of individual employees.³⁹

However, other allocation norms become appropriate in situations in which other goals are critical. In team-based work, building harmony and solidarity in work groups can become just as important as individual productivity. In such cases, an equality norm may be judged fairer, such that all team members receive the same amount of relevant rewards.⁴⁰ The equality norm is typically used in student project groups, in which all group members receive exactly the same grade on a project, regardless of their individual productivity levels. In cases in which the welfare of a particular employee is the critical concern, a need norm may be judged fairer. For example, some organizations protect new employees from committee assignments and other extra activities, so that they can get their careers off to a productive start.

7.4

What dimensions can be used to describe the fairness of an authority's decision making?

TABLE 7-2

The Four Dimensions of Justice

DISTRIBUTIVE JUSTICE RULES	DESCRIPTION
Equity vs. equality vs. need	Are rewards allocated according to the proper norm?
PROCEDURAL JUSTICE RULES	
Voice	Do employees get to provide input into procedures?
Correctability	Do procedures build in mechanisms for appeals?
Consistency	Are procedures consistent across people and time?
Bias suppression	Are procedures neutral and unbiased?
Representativeness	Do procedures consider the needs of all groups?
Accuracy	Are procedures based on accurate information?
INTERPERSONAL JUSTICE RULES	
Respect	Do authorities treat employees with sincerity?
Propriety	Do authorities refrain from improper remarks?
INFORMATIONAL JUSTICE RULES	
Justification	Do authorities explain procedures thoroughly?
Truthfulness	Are those explanations honest?

Sources: J.S. Adams, "Inequity in Social Exchange," in *Advances in Experimental Social Psychology*, Vol. 2, ed. L. Berkowitz (New York: Academic Press, 1965), pp. 267-99; R.J. Bies and J.F. Moag, "Interactional Justice: Communication Criteria of Fairness," in *Research on Negotiations in Organizations*, Vol. 1, ed. R.J. Lewicki, B.H. Sheppard, and M.H. Bazerman (Greenwich, CT: JAI Press, 1986), pp. 43-55; G.S. Leventhal, "The Distribution of Rewards and Resources in Groups and Organizations," in *Advances in Experimental Social Psychology*, Vol. 9, ed. L. Berkowitz and W. Walster (New York: Academic Press, 1976), pp. 91-131; G.S. Leventhal, "What Should Be Done with Equity Theory? New Approaches to the Study of Fairness in Social Relationships," in *Social Exchange: Advances in Theory and Research*, ed. K. Gergen, M. Greenberg, and R. Willis (New York: Plenum Press, 1980), pp. 27-55; and J. Thibaut and L. Walker, *Procedural Justice: A Psychological Analysis* (Hillsdale, NJ: Erlbaum, 1975).

PROCEDURAL JUSTICE In addition to judging the fairness of a decision outcome, employees may consider the process that led to that outcome. **Procedural justice** reflects the perceived fairness of decision-making processes.⁴¹ Procedural justice is fostered when authorities adhere to rules of fair process. One of those rules is voice, or giving employees a chance to express their opinions and views during the course of decision making.⁴² A related rule is correctability, which provides employees with a chance to request an appeal when a procedure seems to have worked ineffectively. Research suggests that these rules improve employees' reactions to decisions,⁴³ largely because they give employees a sense of ownership over the decisions. Employees tend to value voice and appeals, even when they don't result in the desired outcome,⁴⁴ because they like to be heard. That is, the expression of opinions is a valued end, in and of itself, when employees believe that their opinions have been truly considered.

Aside from voice and correctability, procedural justice is fostered when authorities adhere to four rules that serve to create equal employment opportunity.⁴⁵ The consistency, bias suppression, representativeness, and accuracy rules help ensure that procedures are neutral and objective, as opposed to biased and discriminatory. These sorts of procedural rules are relevant in many areas of working life. As one example, the rules can be used to make hiring practices more fair by ensuring that interview questions are unbiased and asked in the same manner across applications. As

another example, the rules can be used to make compensation practices fairer by ensuring that accurate measures of job performance are used to provide input for merit raises.

These sorts of procedural justice rules are critical because employment data suggest that gender and race continue to have significant influences on organizational decision making. Compensation data suggest that women earn 83 cents for every dollar earned by a man. Such differences are even greater in highly skilled jobs such as doctors (63 cents), lawyers (78 cents), financial analysts (69 cents), and CEOs (74 cents).⁴⁶ Some portion of the gender pay gap can be explained by the kinds of fields men and women are drawn to and the “caregiving tax” that some women pay by being more responsible for child care than male significant others. Even after accounting for such factors, however, estimates still suggest that women earn 91 cents for every dollar a man makes.⁴⁷ As a result, sex discrimination cases have risen dramatically in recent years, with each victory adding weight to existing concerns about justice. As one employment lawyer put it, “Employees already mistrust employers. So each time a case reveals a secret that was never told, employees think, ‘Aha! They really are paying men more than women.’”⁴⁸

Compensation data also suggest that African American men earn only 76 percent of what Caucasian men earn.⁴⁹ Education differences don’t explain the gap because Caucasian high school dropouts are twice as likely to find jobs as African American dropouts. Such differences are likely due to procedural injustice in some form, with procedures functioning in an inconsistent, biased, and inaccurate manner across Caucasian and African American applicants. Indeed, one study of almost 9,000 personnel files in an information technology firm found that Caucasian men received bigger merit raises than minority and female employees, even when their performance evaluation ratings were identical.⁵⁰ The study’s author noted, “The disparities are small but very real. And any difference is evidence of bias.”

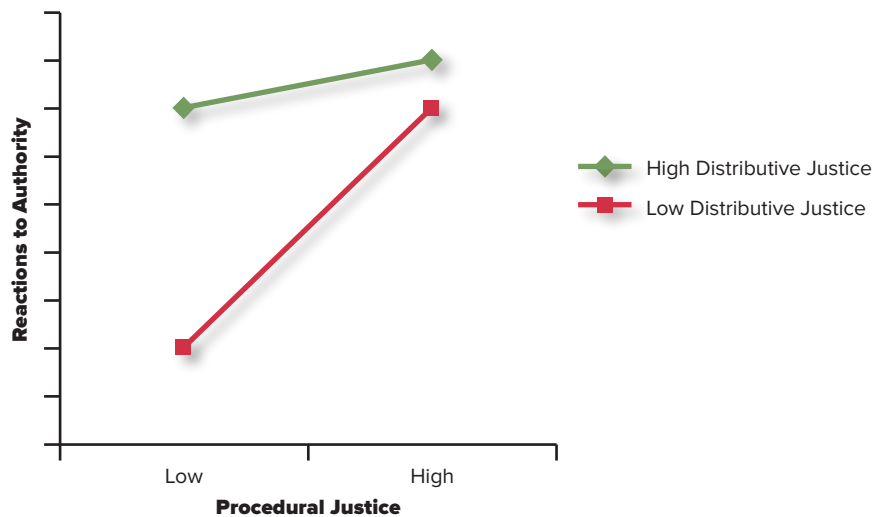
Consumer Reports serves as a good example of procedural justice in action. The magazine conducts the tests for its influential automotive ratings on its own 327-acre test site.⁵¹ The ratings are performed by both experienced engineers and more typical drivers, while also taking into account surveys of the magazine’s print and online subscribers. *Consumer Reports* helps ensure bias suppression by refusing to include advertisements in its magazine.⁵² It also buys all its test cars anonymously from regular dealerships, as opposed to using the vehicles offered by automakers. It helps ensure accuracy by putting 5,000–6,000 miles on a car for as long as 10 months and taking the car through approximately 50 different tests. Indeed, to measure fuel efficiency, it installs a fuel meter directly on the gas line, rather than relying on the accuracy of the vehicle’s own gauges. Finally, *Consumer Reports* helps ensure consistency by putting each vehicle through the exact same set of examinations. Although automakers have occasionally sued *Consumer Reports* to protest negative ratings, the magazine has never lost a case and has never paid a dime in settlements.

You might be wondering, “Does procedural justice really matter—don’t people just care about the outcomes that they receive?” In the case of *Consumer Reports*, don’t companies care just about the score their products receive, not how those scores are actually calculated? Research suggests that distributive justice and procedural justice combine to influence employee reactions, as shown in Figure 7-4.⁵³ It’s true that when outcomes are good, people don’t spend as much time worrying about how fair the process was, as illustrated by the green line in the figure, which shows that procedural justice has little impact on reactions when outcome favorability is high. However, when outcomes are bad, procedural justice becomes enormously important, as illustrated by the red line in the figure. Research shows that negative or unexpected events trigger a thorough examination of process issues, making adherence to rules like consistency, bias suppression, and accuracy much more vital.⁵⁴

In fact, research shows that procedural justice tends to be a stronger driver of reactions to authorities than distributive justice. For example, meta-analyses of hundreds of studies showed that procedural justice was a stronger predictor of satisfaction with supervision, overall job satisfaction, and organizational commitment than distributive justice.⁵⁵ Why does the decision-making process sometimes matter more than the decision-making outcome? Likely because employees understand that outcomes come and go—some may be in your favor while others may be a bit disappointing. Procedures, however, are longer lasting and stay in place until the organization redesigns them or a new authority arrives to revise them.

FIGURE 7-4

Combined Effects of Distributive and Procedural Justice



Source: Adapted from J. Brockner and B.M. Wiesenfeld, "An Integrative Framework for Explaining Reactions to Decisions: Interactive Effects of Outcomes and Procedures," *Psychological Bulletin* 120 (1996), pp. 189-208.

INTERPERSONAL JUSTICE In addition to judging the fairness of decision outcomes and processes, employees might consider how authorities treat them as the procedures are implemented. **Interpersonal justice** reflects the perceived fairness of the treatment received by employees from authorities.⁵⁶ Interpersonal justice is fostered when authorities adhere to two particular rules. The respect rule pertains to whether authorities treat employees in a dignified and sincere manner, and the propriety rule reflects whether authorities refrain from making improper or offensive remarks. From this perspective, interpersonal *injustice* occurs when authorities are rude or disrespectful to employees, or when they refer to them with inappropriate labels.⁵⁷

When taken to the extremes, interpersonally unjust actions create **abusive supervision**, defined as the sustained display of hostile verbal and nonverbal behaviors, excluding physical contact.⁵⁸ A national study suggests that approximately 15 percent of employees are victims of abusive behaviors, ranging from angry outbursts to public ridiculing to being used as scapegoats for negative events.⁵⁹ Estimates also indicate that such actions cost U.S. businesses around \$24 billion annually due to absenteeism, health care costs, and lost productivity.⁶⁰ Employees who are abused by their supervisors report more anxiety, burnout, and strain, as well as less satisfaction with their lives in general.⁶¹ They are also more likely to strike back at their supervisors with counterproductive behaviors—a response that may even spill over to their coworkers and the larger organization.⁶²

Why are interpersonally unjust actions so damaging? One reason may be that people remember unfair acts more vividly than fair ones. One study asked 41 employees to complete a survey on interactions with authorities and coworkers four times a day for two to three weeks.⁶³ Two kinds of interactions were coded—positive experiences and negative experiences—and participants also reported on their current mood (e.g., happy, pleased, sad, blue, unhappy). The results of the study showed that positive interactions were more common than negative interactions, but the effects of negative interactions on mood were five times stronger than the effects of positive interactions. Such findings suggest that a violation of the respect and propriety rules looms much larger than adherence to those rules.⁶⁴

For these reasons, some companies have taken advantage of a growing number of "civility training" programs offered by consulting firms.⁶⁵ One such program is CREW—Civility, Respect, and Engagement in the Workplace—that was developed for the Veterans Health Administration, the

Washington, DC-based hospital arm of the Veterans Affairs Department. The program was administered to more than 900 workgroups over a six-month period, with the groups learning about the benefits of respectful communication and how to bring more civility to contentious situations, such as problem solving and dispute contexts. The director of organizational health for the VHA said, "It's a simplistic formula. It's just: How do we want to treat each other?"⁶⁶ She noted that the benefits of the program seemed to be "viral," with increased respect being contagious at the VHA.



©John Foxx/Getty Images

When interpersonal injustice gets taken to the extreme, it can turn into abusive supervision. Estimates suggest that 15 percent of employees are victims of abusive behaviors at work.

INFORMATIONAL JUSTICE Finally, employees may consider the kind of information that authorities provide during the course of organizational decision making. **Informational justice** reflects the perceived fairness of the communications provided to employees from authorities.⁶⁷ Informational justice is fostered when authorities adhere to two particular rules. The justification rule mandates that authorities explain decision-making procedures and outcomes in a comprehensive and reasonable manner, and the truthfulness rule requires that those communications be honest and candid. Although it seems like common sense that organizations would explain decisions in a comprehensive and adequate manner, that's often not the case. Sharing bad news is the worst part of the job for most managers, leading them to distance themselves when it's time to play messenger.⁶⁸ A survey of 372 human resources professionals revealed that almost 75 percent felt stress, anxiety, and depression when they had to conduct layoffs during the economic downturn.⁶⁹

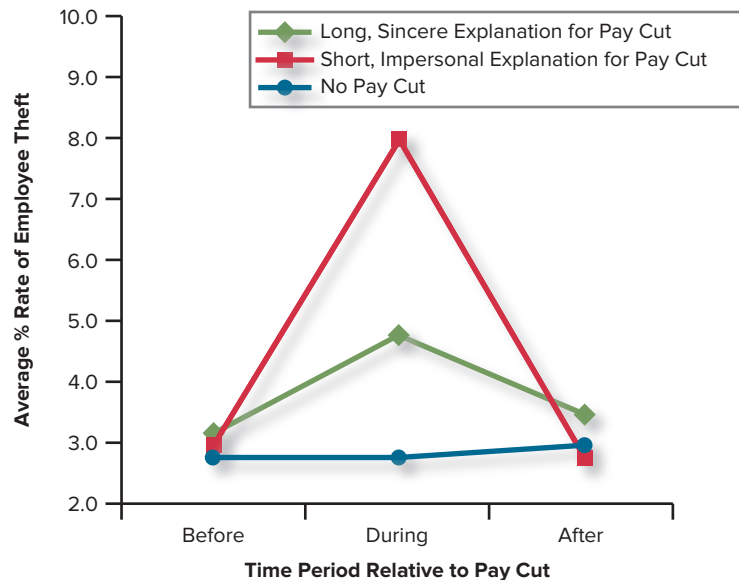
Managers also worry about triggering a lawsuit if they comprehensively and honestly explain the reasons for a layoff, a poor evaluation, or a missed promotion. Ironically, that defense mechanism is typically counterproductive because research suggests that honest and adequate explanations are actually a powerful strategy for reducing retaliation responses against the organization.⁷⁰ In fact, low levels of informational justice can come back to haunt the organization if a wrongful termination claim is actually filed. How? Because the organization typically needs to provide performance evaluations for the terminated employee over the past few years, to show that the employee was fired for poor performance.⁷¹ If managers refrained from offering candid and honest explanations on those evaluations, then the organization can't offer anything to justify the termination.

One study provides a particularly effective demonstration of the power of informational justice (and interpersonal justice). The study occurred in three plants of a midwestern manufacturing company that specialized in small mechanical parts for the aerospace and automotive industries.⁷² The company had recently lost two of its largest contracts and was forced to cut wages by 15 percent in two of the three plants. The company was planning to offer a short, impersonal explanation for the pay cut to both of the affected plants. However, as part of a research study, the company was convinced to offer a longer, more sincere explanation at one of the plants. Theft levels were then tracked before, during, and after the 10-week pay cut using the company's standard accounting formulas for inventory "shrinkage."

The results of the study are shown in Figure 7-5. In the plant without the pay cut, no change in theft levels occurred over the 10-week period. In the plant with the short, impersonal explanation, theft rose dramatically during the pay cut, likely as a means of retaliating for perceived inequity, before falling to previous levels once the cut had passed. Importantly, in the plant with the long, sincere explanation, the rise in theft was much less significant during the pay cut, with theft levels again falling back to normal levels once the cut had ended. Clearly, the higher levels of informational and interpersonal justice were worth it from a cost-savings perspective. The difference in theft across the two plants is remarkable, given that the long, sincere explanation was only a few minutes longer than the short, impersonal explanation. What's a few extra minutes if it can save a few thousand dollars?

FIGURE 7-5

The Effects of Justice on Theft During a Pay Cut



Source: Adapted from J. Greenberg, "Employee Theft as a Reaction to Underpayment Inequity: The Hidden Cost of Paycuts," *Journal of Applied Psychology* 75 (1990), pp. 561-68.

SUMMARY Taken together, distributive, procedural, interpersonal, and informational justice can be used to describe how fairly employees are treated by authorities. When an authority adheres to the justice rules in Table 7-2, those actions provide behavioral data that the authority might be trustworthy. Indeed, studies show that all four justice forms have strong correlations with employee trust levels.⁷³ All else being equal, employees trust authorities who allocate outcomes fairly; make decisions in a consistent, unbiased, and accurate way; and communicate decision-making details in a respectful, comprehensive, and honest manner. Which authorities are most likely to adhere to these sorts of rules? Research on ethics can provide some answers.

ETHICS

Research on ethics seeks to explain why people behave in a manner consistent with generally accepted norms of morality and why they sometimes violate those norms.⁷⁴ The study of business ethics has two primary threads to it. One thread is *prescriptive* in nature, with scholars in philosophy debating how people *ought* to act using various codes and principles.⁷⁵ The prescriptive model is the dominant lens in discussions of legal ethics, medical ethics, and much of economics. The second thread is *descriptive* in nature, with scholars relying on scientific studies to observe how people *tend* to act based on certain individual and situational characteristics. The descriptive model is the dominant lens in psychology. Although the differences between these two threads give the study of business ethics a certain complexity, the philosophical and empirical approaches can be integrated to develop a more complete understanding of ethical behavior.

Some studies of business ethics focus on unethical behavior—behavior that clearly violates accepted norms of morality.⁷⁶ Unethical behaviors in organizations can be directed at employees (e.g., discrimination, harassment, health and safety violations, ignoring labor laws), customers (e.g., invading privacy, violating contract terms, using false advertising, fabricating test results), financiers (e.g., falsifying financial information, misusing confidential information, trading securities based on inside information), or society as a whole (e.g., violating environmental regulations, exposing the public to safety risks, doing business with third parties who are themselves unethical).⁷⁷ How

OB INTERNATIONALLY

If unethical actions are defined as behaviors that fall below minimum standards of morality, the key question becomes, “Whose standards of morality?” Research on business ethics across cultures reveals that different countries have different baseline levels of unethical actions. Transparency International is an organization that monitors unethical practices in countries around the world. Using data from businesspeople, risk analysts, investigative journalists, country experts, and public citizens, the organization rates countries on a scale of 1 (unethical) to 10 (ethical). Here are some of the scores from the 1999 version of the rankings:

SCORE	COUNTRY	SCORE	COUNTRY
10.0	Denmark	3.8	South Korea
9.8	Finland	3.6	Turkey
9.4	Sweden	3.4	China
9.2	Canada	3.4	Mexico
8.7	Australia	3.2	Thailand
8.6	Germany	3.0	Argentina
7.7	Hong Kong	2.9	Colombia
7.7	Ireland	2.9	India
7.5	United States	2.6	Ukraine
6.8	Israel	2.6	Venezuela
6.6	France	2.6	Vietnam
6.0	Japan	2.4	Russia
4.9	Greece	1.6	Nigeria
4.7	Italy	1.5	Cameroon

These rankings reveal the challenges involved for any multinational corporation that does business in areas at the top and bottom of the rankings. Should the company have the same ethical expectations for employees in all countries, regardless of ethical norms? For now, that seems to be the most common position. For example, the Coca-Cola Company’s Code of Business Conduct “applies to all the Company’s business worldwide and to all Company employees.” The code is given to all employees and covers topics such as conflicts of interest, dealing with government officials, customer and supplier interactions, and political contributions. The code also describes the disciplinary actions associated with any violations of the code.

Source: D. C. Robertson, “Business Ethics Across Cultures,” in *The Blackwell Handbook of Cross-Cultural Management*, ed. M.J. Gannon and K.L. Newman (Malden, MA: Blackwell, 2002), pp. 361–92.

prevalent are such behaviors? Recent surveys suggest that 76 percent of employees have observed illegal or unethical conduct in their organizations within the past 12 months.⁷⁸ Those base rates may be even higher in some countries, as described in our **OB Internationally** feature.

Other studies focus on what might be termed “merely ethical” behavior—behavior that adheres to some minimally accepted standard of morality.⁷⁹ Merely ethical behaviors might include obeying

labor laws and complying with formal rules and contracts. Still other studies focus on what could be called “especially ethical” behaviors—behaviors that exceed some minimally accepted standard of morality. Especially ethical behaviors might include charitable giving or **whistle-blowing**, which occurs when former or current employees expose illegal or immoral actions by their organization.⁸⁰ Whistle-blowing can be viewed as especially ethical because whistle-blowers risk potential retaliation by other members of the organization, especially when whistle-blowers lack status and power.⁸¹ Ironically, the company often winds up benefitting from that risk taking, as whistle-blowing can bring significant improvements to the ethical culture in an organization over the long term.⁸²

7.5

What is the four-component model of ethical decision making?

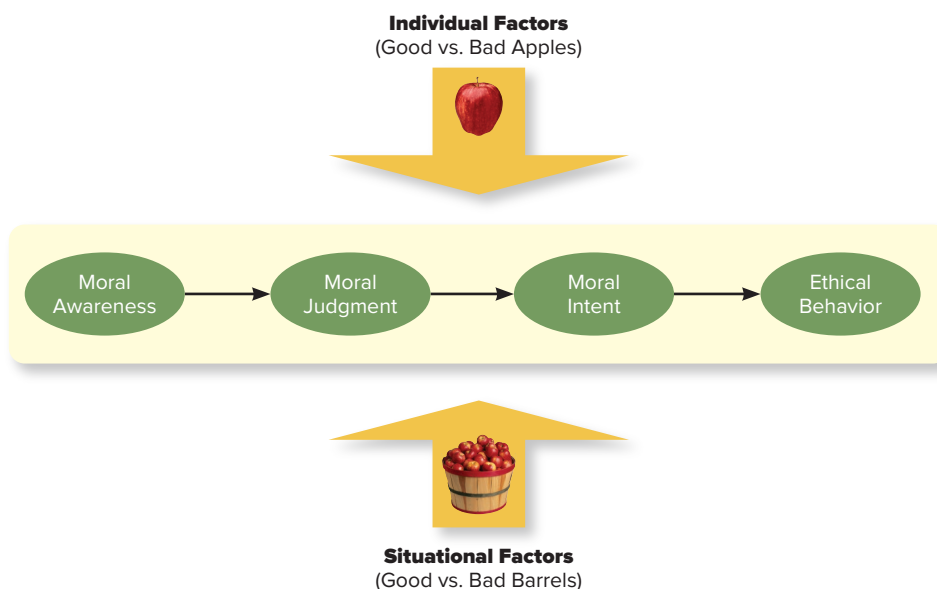
Why do some authorities behave unethically while others engage in ethical (or especially ethical) behaviors? One set of answers can be derived from research in social psychology. The **four-component model** of ethical decision making argues that ethical behaviors result from a multistage sequence beginning with moral awareness, continuing on to moral judgment, then to moral intent, and ultimately to ethical behavior.⁸³ Figure 7-6 presents an adaptation of this model. In addition to depicting the four components, the figure illustrates that unethical behavior can be triggered by characteristics of a person or the situation.⁸⁴ Put differently, and drawing on the adage “one bad apple can spoil the barrel,” ethical behavior can be driven by both good versus bad apples and good versus bad barrels.⁸⁵ The sections that follow review the components of this model in more detail.

MORAL AWARENESS The first step needed to explain why an authority acts ethically is **moral awareness**, which occurs when an authority recognizes that a moral issue exists in a situation or that an ethical code or principle is relevant to the circumstance.⁸⁶ Ethical issues rarely come equipped with “red flags” that mark them as morally sensitive.⁸⁷ Sometimes authorities act unethically simply because they don’t perceive that moral issues are relevant in a given situation, so the ethical merits of certain actions are never debated. For example, let’s say you own a clothing retailer that specializes in fashion-forward styles at low prices. You know that Diane von Furstenberg’s styles are hot this year, and your buying team just discovered a vendor that makes cheap knockoffs of those styles. Do you buy clothes from that vendor and hang them on your racks?

Is there an ethical issue at play here? On the one hand, you might be tempted to say that imitation is the way that fashion trends spread—that the “gurus of style” expect their products to be

FIGURE 7-6

The Four-Component Model of Ethical Decision Making



Photos: (top): ©Siede Preis/Getty Images; (bottom): ©C Squared Studios/Getty Images. Text Source: Adapted from J.R. Rest, *Moral Development: Advances in Research and Theory* (New York: Praeger, 1986).

copied. Besides, a skirt is a skirt, and knockoffs are part of the game in a lot of businesses. On the other hand, Diane von Furstenberg's styles are her intellectual property, and the people who work for her label put a great deal of time, effort, and talent into their clothes. It turns out this scenario has played out with Forever 21, the Los Angeles-based specialty retailer.⁸⁸ More than 50 labels have sued Forever 21 for copying their clothes, including Diane von Furstenberg, Anna Sui, and Anthropologie. "Their design is swathed in mystery," notes one expert on copyright law. "But it probably looks a bit like a crime scene, with the chalk outline of the garments they're copying."⁸⁹ Such charges are difficult to prove because U.S. copyright law protects original prints and graphics, not actual designs. Forever 21 wound up settling those lawsuits, noting that the company ultimately has to trust the integrity of its clothing vendors. Indeed, one executive notes that she chooses from among 400 items a day, spending only about 90 seconds to review a piece.

Moral awareness depends in part on characteristics of the issue itself, as some issues have more built-in ethical salience than others. A concept called **moral intensity** captures the degree to which an issue has ethical urgency.⁹⁰ As described in Table 7-3, moral intensity is driven by two general concerns, both of which have more specific facets.⁹¹ First and foremost, a particular issue is high in moral intensity if the potential for harm is perceived to be high. An act that could injure 1,000 people is more morally intense than an act that could injure 10 people, and an act that could result in death is more morally intense than an act that could result in illness.⁹² Second, a particular issue is high in moral intensity if there is social pressure surrounding it. An act that violates a clear social norm is more morally intense than an act that seems similar to what everyone else is doing. In the case of Forever 21, moral intensity might seem low because selling cheap knockoffs benefits its customers, and interactions with customers are much more common and salient than interactions with designers.

Moral awareness also depends on the way authorities observe and perceive the events that happen around them. A concept called **moral attentiveness** captures the degree to which people

TABLE 7-3

The Dimensions of Moral Intensity

GENERAL DIMENSION	SPECIFIC FACET	DESCRIPTION
Potential for harm	Magnitude of consequences	How much harm would be done to other people?
	Probability of effect	How likely is it that the act will actually occur and that the assumed consequences will match predictions?
	Temporal immediacy	How much time will pass between the act and the onset of its consequences?
	Concentration of effect	Will the consequences be concentrated on a limited set of people, or will they be more far reaching?
Social pressure	Social consensus	How much agreement is there that the proposed act would be unethical?
	Proximity	How near (in a psychological or physical sense) is the authority to those who will be affected?

Sources: Adapted from T.M. Jones, "Ethical Decision Making by Individuals in Organizations: An Issue-Contingent Model," *Academy of Management Review* 16 (1991), pp. 366–95; and A. Singhapakdi, S.J. Vitell, and K.L. Kraft, "Moral Intensity and Ethical Decision-Making of Marketing Professionals," *Journal of Business Research* 36 (1996), pp. 245–55.

chronically perceive and consider issues of morality during their experiences.⁹³ Research in cognitive psychology shows that people pay more attention to stimuli that are significant, vivid, and recognizable. Authorities who are morally attentive tend to view the world through a lens of morality, giving ethical issues a particular significance, vividness, and recognizability. That lens colors the way they identify and interpret information and also shapes the way they analyze and reflect on it. Morally attentive people are likely to report that they face several ethical dilemmas in a typical day, that many of the decisions they face have ethical consequences, that they regularly think about issues of morality, and that they enjoy pondering moral issues. In the case of Forever 21, it may be that top management was not morally attentive enough to recognize that buying copies of more expensive designs represented an ethical issue. That premise may make some sense, given that Forever 21 has had other ethical struggles. It has settled multiple lawsuits with garment workers' groups alleging unfair business practices and wage violations. The company claims it didn't know about the conditions in its suppliers' factories, but lawyers maintain that the company squeezes suppliers so much on price that they are partially responsible for the violations.

Some business schools are taking an unusual approach to increasing moral awareness on the part of their students. New York University, the University of California at Berkeley, Purdue, and Penn State have invited convicted white-collar criminals to speak to students about their unethical actions, as well as the consequences of those actions.⁹⁴ For example, Walter Pavlo Jr. earns up to \$2,500 a visit to detail the \$6 million money-laundering scheme he perpetrated at MCI. The 40-year-old served two years in federal prison and is now divorced, unemployed, and living with his parents. Such testimonials can highlight the potential harm involved in unethical actions while also making students a bit more attentive to ethical issues. Although some professors consider the payment of convicted felons to be an ethical issue in its own right, part of what Pavlo earns goes to make restitution for his crimes. One professor at Penn State summarizes, "Here's a real person telling students what happened to his life. I don't think there's any substitute for that."⁹⁵

MORAL JUDGMENT Some authorities may recognize that a moral issue exists in a given situation but then be unable to determine whether a given course of action is right or wrong. The second step needed to explain why an authority acts ethically is therefore **moral judgment**, which reflects the process people use to determine whether a particular course of action is ethical or

Forever 21, a Los Angeles-based specialty retailer, has been sued by more than 50 labels for allegedly stealing their designs in order to sell significantly cheaper versions to its customers.



©Robert Marquardt/Getty Images

unethical.⁹⁶ One of the most important factors influencing moral judgment is described in Kohlberg's theory of **cognitive moral development**.⁹⁷ This theory argues that as people age and mature, they move through various stages of moral development—each more mature and sophisticated than the prior one. All else equal, authorities who operate at more mature stages of moral development should demonstrate better moral judgment. You might wonder how the moral development of a person can be measured. One approach is to give people a series of ethical dilemmas like the one in Table 7-4, then ask questions to gain insights into their decision-making process.⁹⁸

According to Kohlberg, people begin their moral development at the *preconventional* stage.⁹⁹ At this stage, right versus wrong is viewed in terms of the consequences of various actions for the individual. For example, children seek to avoid punishment for its own sake, regardless of any concern about moral order. Similarly, children obey adults for its own sake, regardless of the respect or wisdom shown by those adults. Over time, the desire to obtain pleasure and avoid pain expands to the formation of “you scratch my back, I’ll scratch yours” sort of exchanges. Such relationships remain self-interested however, with little concern for loyalty, gratitude, or fairness. In the case of the ethical dilemma in Table 7-4, viewing question 1 as one of the most important issues would signal preconventional thinking.

As people mature, their moral judgment reaches the *conventional* stage.¹⁰⁰ At this stage, right versus wrong is referenced to the expectations of one’s family and one’s society. At first, people seek the approval of friends and family members, conforming to stereotypes about what’s right. Question 2 in Table 7-4 reflects this sort of priority. Over time, people come to emphasize the laws, rules, and orders that govern society. Concepts such as doing one’s duty and maintaining the social order come to be valued for their own sakes. Question 3 reflects this level of moral sophistication. Research suggests that most adults find themselves at the conventional stage.¹⁰¹ That positioning is relevant to organizations because it shows that moral judgment can be influenced by organizational policies, practices, and norms.

The most sophisticated moral thinkers reach the *principled* (or postconventional) stage.¹⁰² At this stage, right versus wrong is referenced to a set of defined, established moral principles. Research suggests that fewer than 20 percent of Americans reach this principled stage.¹⁰³ Philosophers have identified a number of **moral principles** that serve as prescriptive guides for making moral judgments, with some of the most influential shown in Table 7-5. Rather than viewing a

TABLE 7-4

Ethical Dilemma Used to Assess Moral Development

Chris is an accountant who is in charge of creating budget projections for all of the departments in the company. Chris’s job is to draw on both data from the past and potential changes in the future to create those projections. The projections then decide how much money department heads can spend during the fiscal year. After creating and releasing the projections for this year, Chris noticed an error in the calculations. Although the error is not large, it is not insignificant either. And it will result in departments having less money to spend than they really should. No one else has noticed the error and it is very unlikely that anyone will, given who has access to the information. Should Chris come forward and admit the error?

On a scale from 1 = *No Importance* to 5 = *Great Importance*, rate how important each of the following questions are to your decision:

1. Could Chris receive a harsher punishment if the company finds the mistake without his/her help?
2. Whether Chris’s subordinates and peers would lose faith in Chris if Chris is caught instead of reporting the mistake himself/herself.
3. Whether or not company policy ought to be respected by all employees.
4. Would reporting the mistake do any good for Chris or society?
5. What values Chris has set for himself/herself in his/her personal code of behavior.

Source: Adapted from Greg Loviscky, “Assessing Managers’ Ethical Decision-Making: An Objective Measure of Managerial Moral Judgment,” *Journal of Business Ethics*, Vol. 73. 2007, Springer Netherlands.

TABLE 7-5

Moral Principles Used in the Principled Stage

TYPE OF PRINCIPLE	SPECIFIC PRINCIPLE	DESCRIPTION (AND CONTRIBUTORS)
Consequentialist	Utilitarianism	An act is morally right if it results in the greatest amount of good for the greatest number of people—sometimes termed the “greatest happiness principle” (Jeremy Bentham, John Stuart Mill).
	Egoism	An act is morally right if the decision maker freely decides to pursue either short-term or long-term interests. Markets are purported to limit the degree to which one egoist’s interests harm the interests of another (Adam Smith).
Nonconsequentialist	Ethics of duties	An act is morally right if it fulfills the “categorical imperative”—an unambiguously explicit set of three crucial maxims: (a) the act should be performable by everyone with no harm to society; (b) the act should respect human dignity; (c) the act should be endorsable by others (Immanuel Kant).
	Ethics of rights	An act is morally right if it respects the natural rights of others, such as the right to life, liberty, justice, expression, association, consent, privacy, and education (John Locke, John Rawls).
	Virtue ethics	An act is morally right if it allows the decision maker to lead a “good life” by adhering to virtues like wisdom, honesty, courage, friendship, mercy, loyalty, modesty, and patience (Aristotle).

Source: Adapted from A. Crane and D. Matten, *Business Ethics* (New York: Oxford University Press, 2007).

given principle as the single, best lens for making decisions, it’s better to view the principles as a prism for shedding light on a given situation from a number of different angles.¹⁰⁴ The consequentialist principles in Table 7-5 judge the morality of an action according to its goals, aims, or outcomes (these principles are sometimes termed “teleological,” after the Greek word for “goal”).¹⁰⁵ Question 4 in Table 7-4 reflects these sorts of concerns. The nonconsequentialist principles judge the morality of an action solely on its intrinsic desirability (these principles are sometimes termed “deontological,” after the Greek word for “duty,” or “formalist,” due to their emphasis on formalized codes and standards). Viewing question 5 as one of the most important issues in the dilemma would signal nonconsequentialist thinking.

Returning to the Forever 21 example, a utilitarian analysis would focus on whether the “greatest happiness” was created by giving their customers access to cutting-edge designs at cheap prices, even if doing so harmed the profitability of the labels. An egoistic analysis would focus on whether buying “copycat” clothes from vendors boosted the short-term and long-term interests of the company. Is selling those clothes vital to the company’s mission, or are the risks to the reputation and brand of the company severe enough that a change in course is warranted? Although the takeaways from those analyses may be debatable, the judgment of the three remaining principles

seems clearer. From the perspective of the ethics of duties, society would clearly be harmed if all companies copied the intellectual property of their competitors, though some customers would likely endorse the company's practices. From an ethics of rights perspective, Forever 21's actions can be viewed as disrespecting the designers' rights to consent and expression (and justice, given that they were offered no compensation for the use of their intellectual property). Finally, an analysis using virtue ethics would suggest that Forever 21's actions lacked the virtue of honesty.

MORAL INTENT Assuming that an authority recognizes that a moral issue exists in a situation and possesses the cognitive moral development to choose the right course of action, one step remains: The authority has to *want* to act ethically. **Moral intent** reflects an authority's degree of commitment to the moral course of action.¹⁰⁶ The distinction between awareness or judgment on the one hand and intent on the other is important, because many unethical people know and understand that what they're doing is wrong—they just choose to do it anyway. Why? Sometimes situational factors encourage people to go against their moral convictions. For example, organizations may possess unethical cultures, where violations of moral codes become the rule rather than the exception (see Chapter 16 on organizational culture for more discussion of such issues).¹⁰⁷ As another example, economic pressures from assigned goals or specific incentives can encourage people to set aside their moral judgment, at least for a time.¹⁰⁸

What explains the ability of some people to resist situational pressures and stay true to their moral judgment? One factor is **moral identity**—the degree to which a person self-identifies as a moral person.¹⁰⁹ Our self-concepts have a number of components to them: We may define ourselves by what we do, where we come from, what our family status is, or what cultural or ethnic groups we belong to. People with strong moral identities define themselves as compassionate, generous, honest, kind, fair, and hardworking. Their emotional well-being and sense of self is wrapped up in living up to those virtues. Moreover, the actions they take in their daily life—from the things they buy, to the hobbies they have, to the groups they join—are viewed as symbols of those virtues. Research suggests that people with strong moral identities volunteer more for charitable work and donate more to charity drives.¹¹⁰ Research also suggests that moral identity “moderates” the effects of moral judgment on ethical behavior. Recall that in the language of theory diagrams, moderators affect the strength of the relationship between two variables. For example, one study shows that managers who emphasize specific ethics principles are less likely to engage in unethical behaviors (e.g., calling in sick to take a day off, ignoring others' unethical actions), but only when they define themselves as a moral person.¹¹¹ When morality is not an important piece of their identity, their moral principles have no relationship with their actual behavior. For an example of low moral identity in the fast food industry, see our **OB on Screen** feature.

SUMMARY Taken together, the stages of the four-component model can be used to explain why authorities act in an ethical or unethical manner. When authorities are morally aware, when they have sophisticated moral judgment, and when they possess strong moral intent, chances are their actions will tend to be ethical. By extension, those authorities should attend more to the rules of distributive, procedural, interpersonal, and informational justice, because treating employees fairly is itself an ethical act.¹¹² Those authorities should also be viewed as trustworthy, in that moral awareness, judgment, and intent should result in higher levels of both benevolence and integrity.

SUMMARY: WHY ARE SOME AUTHORITIES MORE TRUSTED THAN OTHERS?

So what explains why some authorities are more trusted than others? As shown in Figure 7-7, answering that question requires understanding the different sources in which trust can be rooted, including dispositions, cognitions, and affect. Disposition-based trust is rooted in an individual's trust propensity, whereas affect-based trust is rooted in a fondness for the authority. Cognition-based trust is driven by perceptions of trustworthiness, as employees attempt to assess the ability, benevolence, and integrity of authorities. Unfortunately, it's often difficult to gauge

OB ON SCREEN

THE FOUNDER

Mac, I'm the President and CEO of a major corporation with land holdings in 17 states. You run a burger stand in the desert.

With those words, Ray Kroc (Michael Keaton) seizes control of McDonald's from Mac and Dick McDonald (John Carroll Lynch and Nick Offerman) in *The Founder* (Dir. John Lee Hancock, Filmnation, 2016). Ray had been in the restaurant supply business when two brothers in California placed an unusually large order. When he visited their burger stand, he was instantly awed by the “speedy system” they'd created. A perfectly engineered process where a fresh hamburger gets a few squirts of mustard and ketchup, two pickles, and some diced onions—all within 30 seconds of ordering. Through sheer force of personality, Ray convinced the McDonald brothers to make him head of franchising.



©Entertainment Pictures/Alamy

As Ray led the expansion of the chain in the Midwest, he became increasingly bothered by Mac and Dick's resistance to new ideas. For example, Ray wanted to use a powdered mix for the milkshakes to save money, but the brothers were resolute in maintaining their high standards. Ray had little recourse because the contract he signed gave the brothers full control over restaurant-related decisions. It was then that an advisor of Ray's gave him an idea: he could start a separate company that would control the land upon which new locations would operate. The franchisees would lease the land from him, giving him a separate revenue stream (and more leverage).

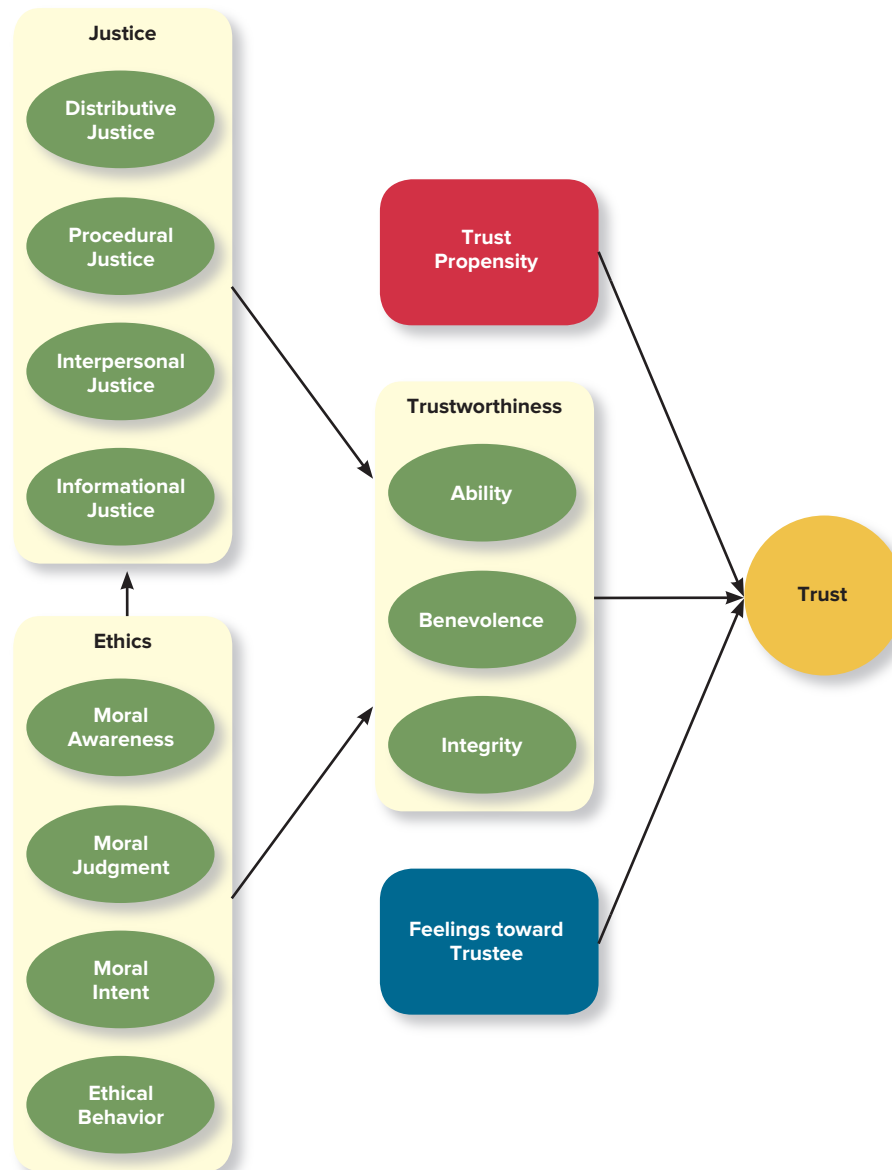
Eventually Ray became powerful enough that he violated the terms of his contract with Mac and Dick, noting “Contracts are like hearts . . . they're made to be broken.” Such moves revealed Ray as having less of a moral identity than Mac or Dick. They were driven by doing “the right thing” for their vision and their customers. Ray was not. When Mac lashed out to say that they had invented the things that made McDonald's great, not him, Ray corrected: “You know what I came up with Mac? I came up with the concept of winning. . . . If my competitor were drowning, I'd walk over and put a hose right in his mouth. Can you say the same?”

Source: Dir. John Lee Hancock, “*The Founder*” Filmnation, 2016

trustworthiness accurately, so employees instead look to more observable behaviors that can be used as indirect evidence of trustworthiness. Those behaviors may center on the justice of authorities, with employees considering the distributive, procedural, interpersonal, and informational justice they have experienced at work. The justice and general trustworthiness of authorities in turn can be explained by authorities' own moral awareness, moral judgment, and moral intent.

FIGURE 7-7

Why Are Some Authorities More Trusted Than Others?



HOW IMPORTANT IS TRUST?

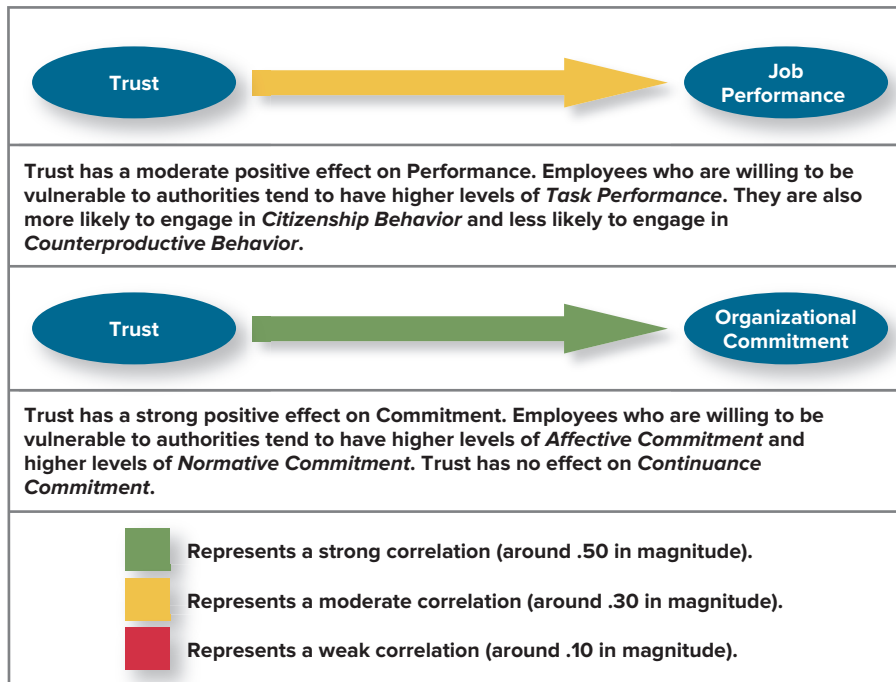
Does trust have a significant impact on the two primary outcomes in our integrative model of OB—does it correlate with job performance and organizational commitment? Figure 7-8 summarizes the research evidence linking trust to job performance and organizational commitment. The figure reveals that trust does affect job performance. Why? One reason is that trust is moderately correlated with task performance. A study of employees in eight plants of a tool manufacturing company sheds some light on why trust benefits task performance.¹¹³ The study gave employees survey measures of their trust in two different authorities: their plant's manager and the company's top management team. Both trust measures were significant predictors of employees'

 **7.6**

How does trust affect job performance and organizational commitment?

FIGURE 7-8

Effects of Trust on Performance and Commitment



Sources: K.T. Dirks and D.L. Ferrin, "Trust in Leadership: Meta-Analytic Findings and Implications for Research and Practice," *Journal of Applied Psychology* 87 (2002), pp. 611–28; and J.A. Colquitt, B.A. Scott, and J.A. LePine, "Trust, Trustworthiness, and Trust Propensity: A Meta-Analytic Test of Their Unique Relationships with Risk Taking and Job Performance," *Journal of Applied Psychology* 92 (2007), pp. 909–27.

ability to focus, which reflects the degree to which employees can devote their attention to work, as opposed to "covering their backside," "playing politics," and "keeping an eye on the boss." The ability to focus is clearly vital to task performance in many jobs, particularly when job duties become more complex.

Trust also influences citizenship behavior and counterproductive behavior. Why? One reason is that the willingness to accept vulnerability changes the nature of the employee–employer relationship. Employees who don't trust their authorities have **economic exchange** relationships that are based on narrowly defined, quid pro quo obligations that are specified in advance and have an explicit repayment schedule.¹¹⁴ Economic exchanges are impersonal and resemble contractual agreements, such that employees agree to fulfill the duties in their job description in exchange for financial compensation. As trust increases, **social exchange** relationships develop that are based on vaguely defined obligations that are open-ended and long term in their repayment schedule.¹¹⁵ Social exchanges are characterized by mutual investment, such that employees agree to go above and beyond their duties in exchange for fair and proper treatment by authorities. In social exchange contexts, employees are willing to engage in beneficial behaviors because they trust that those efforts will eventually be rewarded (see Chapter 3 on organizational commitment for more discussion of such issues).

Figure 7-8 also reveals that trust affects organizational commitment. Why? One reason is that trusting an authority increases the likelihood that an emotional bond will develop,¹¹⁶ particularly if that trust is rooted in positive feelings for the authority. Trusting an authority also makes it more likely that a sense of obligation will develop, because employees feel more confident that the

authority deserves that obligation. When negative events occur, employees who trust the authority are willing to accept the vulnerability that comes with continued employment,¹¹⁷ remaining confident in their belief that the situation will eventually improve.

APPLICATION: SOCIAL RESPONSIBILITY

Now that you understand the factors that drive trust in authorities and the importance of trust levels to performance and commitment, we turn our attention to a very practical question: “How can organizations become more trustworthy?” Certainly that’s a big question with no single answer. However, one strategy is to focus the organization’s attention on **corporate social responsibility**, a perspective that acknowledges that the responsibilities of a business encompass the economic, legal, ethical, and citizenship expectations of society.¹¹⁸ This perspective maintains the belief that the foundation of any business is profitability, because organizations must fulfill their economic responsibilities to their employees and their shareholders. However, the social responsibility lens supplements that belief by arguing that the company’s obligations do not end with profit maximization.

The legal component of corporate social responsibility argues that the law represents society’s codification of right and wrong and must therefore be followed.¹¹⁹ Fulfilling this component speaks to the integrity of the organization and suggests that it has reached the conventional level of moral development. Further violations of intellectual property or labor laws on Forever 21’s part would signal a breach of this component, so protecting its reputation will likely require an emphasis on the origins of vendors’ designs and a monitoring of their factory conditions. Many organizations turn to compliance officers to police the legality of their operations. For example, Computer Associates International, a New York-based maker of computer security software, recently installed a new compliance officer.¹²⁰ As part of a series of reforms to avoid a trial over accounting fraud, the company gave its new officer, who was a former chief trial attorney for the U.S. Navy, unprecedented power. The officer has direct access to the CEO, can go over the CEO’s head if need be, and has the authority to fire managers and employees who violate company guidelines.

The ethical component of corporate social responsibility argues that organizations have an obligation to do what is right, just, and fair and to avoid harm.¹²¹ Fulfilling this component is relevant to the benevolence and integrity of the organization and suggests that it has reached the principled level of moral development.¹²² Regardless of its legal implications, the way Forever 21 manages its relationships with its vendors speaks to the ethical makeup of its culture. What can organizations do to improve that ethical makeup? J.M. Smuckers, the Orrville, Ohio-based food and beverage maker, requires all of its 3,500 employees to attend training sessions on moral awareness and moral judgment. Employees go through programs every 3–5 years and sign a nine-page ethics statement annually. That statement, which the company treats as a living document, spells out the codes and principles that Smuckers employees can use to navigate moral dilemmas.

The citizenship component of corporate social responsibility argues that organizations should contribute resources to improve the quality of life in the communities in which they work.¹²³ Sometimes this component involves philanthropic efforts, in which donations of time or cash are given to charitable groups. At Home Depot, for example, 50,000 of its 325,000 employees donated a total of 2 million hours to community groups in a single year.¹²⁴ The citizenship component may also involve efforts geared toward environmental sustainability. On that front, a number of notable companies, from Nike to Walmart to General Electric, have focused on adopting “green” manufacturing processes.¹²⁵ Walmart has taken steps to reduce waste and inefficiency, an important goal given that the company is the nation’s largest private user of electricity.¹²⁶ General Electric issues an annual “citizenship report” to highlight several aspects of its corporate social responsibility, from increases in volunteer hours to efforts to reduce air pollution.¹²⁷



7.7

What steps can organizations take to become more trustworthy?

TAKEAWAYS

- 7.1** Trust is the willingness to be vulnerable to an authority based on positive expectations about the authority's actions and intentions. Justice reflects the perceived fairness of an authority's decision making and can be used to explain why employees judge some authorities as more trustworthy than others. Ethics reflects the degree to which the behaviors of an authority are in accordance with generally accepted moral norms and can be used to explain why authorities choose to act in a trustworthy manner.
- 7.2** Trust can be disposition-based, meaning that one's personality includes a general propensity to trust others. Trust can also be cognition-based, meaning that it's rooted in a rational assessment of the authority's trustworthiness. Finally, trust can be affect-based, meaning that it's rooted in feelings toward the authority that go beyond any rational assessment of trustworthiness.
- 7.3** Trustworthiness is judged along three dimensions. Ability reflects the skills, competencies, and areas of expertise that an authority possesses. Benevolence is the degree to which an authority wants to do good for the trustor, apart from any selfish or profit-centered motives. Integrity is the degree to which an authority adheres to a set of values and principles that the trustor finds acceptable.
- 7.4** The fairness of an authority's decision making can be judged along four dimensions. Distributive justice reflects the perceived fairness of decision-making outcomes. Procedural justice reflects the perceived fairness of decision-making processes. Interpersonal justice reflects the perceived fairness of the treatment received by employees from authorities. Informational justice reflects the perceived fairness of the communications provided to employees from authorities.
- 7.5** The four-component model of ethical decision making argues that ethical behavior depends on three concepts. Moral awareness reflects whether an authority recognizes that a moral issue exists in a situation. Moral judgment reflects whether the authority can accurately identify the "right" course of action. Moral intent reflects an authority's degree of commitment to the moral course of action.
- 7.6** Trust has a moderate positive relationship with job performance and a strong positive relationship with organizational commitment.
- 7.7** Organizations can become more trustworthy by emphasizing corporate social responsibility, a perspective that acknowledges that the responsibilities of a business encompass the economic, legal, ethical, and citizenship expectations of society.

KEY TERMS

• Reputation	<i>p. 196</i>	• Ability	<i>p. 200</i>
• Trust	<i>p. 196</i>	• Benevolence	<i>p. 200</i>
• Justice	<i>p. 197</i>	• Integrity	<i>p. 201</i>
• Ethics	<i>p. 197</i>	• Distributive justice	<i>p. 203</i>
• Disposition-based trust	<i>p. 197</i>	• Procedural justice	<i>p. 204</i>
• Cognition-based trust	<i>p. 197</i>	• Interpersonal justice	<i>p. 206</i>
• Affect-based trust	<i>p. 197</i>	• Abusive supervision	<i>p. 206</i>
• Trust propensity	<i>p. 197</i>	• Informational justice	<i>p. 207</i>
• Trustworthiness	<i>p. 199</i>	• Whistle-blowing	<i>p. 210</i>

- Four-component model *p. 210*
- Moral awareness *p. 210*
- Moral intensity *p. 211*
- Moral attentiveness *p. 211*
- Moral judgment *p. 212*
- Cognitive moral development *p. 213*
- Moral principles *p. 213*
- Moral intent *p. 215*
- Moral identity *p. 215*
- Ability to focus *p. 218*
- Economic exchange *p. 218*
- Social exchange *p. 218*
- Corporate social responsibility *p. 219*

DISCUSSION QUESTIONS

- 7.1** Which would be more damaging in organizational life—being too trusting or not being trusting enough? Why do you feel that way?
- 7.2** Consider the three dimensions of trustworthiness (ability, benevolence, and integrity). Which of those dimensions would be most important when deciding whether to trust your boss? What about when deciding whether to trust a friend? If your two answers differ, why do they?
- 7.3** Putting yourself in the shoes of a manager, which of the four justice dimensions (distributive, procedural, interpersonal, informational) would you find most difficult to maximize? Which would be the easiest to maximize?
- 7.4** Which component of ethical decision making do you believe best explains student cheating: moral awareness, moral judgment, or moral intent? Why do you feel that way?
- 7.5** Assume you were applying for a job at a company known for its corporate social responsibility. How important would that be to you when deciding whether to accept a job offer?

CASE: SEAWORLD

As is often the case with large companies, SeaWorld's responses to its ethical crises have been shaped, in part, by negotiations with government representatives. Before Manby was brought in, the company had been investigating a concept called BlueWorld: 50-foot-deep orca tanks with simulated currents that would allow whales to swim against moving water. The California Coastal Commission had approved the BlueWorld plan, but under the following stipulation: SeaWorld could no longer breed orcas. Once its 11 California orcas were no more, BlueWorld would have no occupants for its tanks.

As the company moved on from BlueWorld, a former congressman (and former cochair of the animal welfare caucus) helped connect Manby with Wayne Pacelle—the CEO of the Humane Society. Once the two men got past the initial awkwardness of their exchanges, they began communicating regularly. Eventually, Manby brought Pacelle to SeaWorld—his first ever trip to the park. There Pacelle was impressed by the rescue work that SeaWorld did. “People who work there love animals; appreciation of animals is a big part of their enterprise,” he noted. “If you sit down, look at the other person, and see the complexity; you find you have more common ground than you might have imagined when lobbing cannonballs.” Indeed, Manby and Pacelle announced an initiative to fight shark finning—a practice that kills 75 million sharks a year.

Other negotiations involved John Reilly—the former president of SeaWorld San Diego and now the company's COO—and Richard Bloom—a California assemblyman. Bloom was in the process of authoring a bill that would have outlawed captivity, which would have dealt a fatal

blow to SeaWorld. Reilly, Manby, and Bloom worked out a compromise, resulting in the Orca Protection Act. Not only would orca breeding be banned, but all theatrical shows using orcas would be phased out. They would be replaced by so-called “encounters” with orcas in more natural-looking environments. Of course, no one knows what the future may bring, in terms of either activist or government pressure. After all, SeaWorld will continue to do theatrical dolphin and sea lion shows and continues to keep animals in captivity. When a company “moves the line” in an area of its business that is ethically murky, it can be difficult to decide where that line should be repositioned.

- 7.1 In terms of the four-component model, what effect did *Blackfish* seem to have on the public, as it altered its views of SeaWorld’s theatrical orca shows?
- 7.2 If you consider the various moral principles described in Table 7-5, is there support for ending theatrical orca shows but not ending theatrical dolphin or sea lion shows?
- 7.3 Activist groups like PETA exist, in part, to force companies to become more ethical in their practices. Looking back across decades, has that seemed to happen? What role does (or should) government play in such evolutions?

Source: E. Fry, “Swimming Upstream: Can a Bible-Studying, Love-Peddling Showman Save SeaWorld. . .from Itself?” *Fortune*, September 15, 2016.

EXERCISE: UNETHICAL BEHAVIOR

The purpose of this exercise is to explore how authorities can prevent unethical behaviors on the part of their employees. This exercise uses groups, so your instructor will either assign you to a group or ask you to create your own group. The exercise has the following steps:

- 7.1 Read the following scenario:

Alex Grant recently graduated from college and is excited to be starting his first job as a store manager for The Grocery Cart, a large supermarket chain. The company has a very good management training program, and it is one of the fastest growing chains in the nation. If Alex does well managing his first store, there are a number of promising advancement opportunities in the company. After completing the store management training program, Alex met with Regina Hill, his area supervisor. She informed Alex that he would be taking charge of a medium-volume store (\$250,000 in sales/week) in an upper-class neighborhood. This store had been operating without a store manager for the past six months. The store had also not made a profit in any of the monthly financial reports for the last year.

Hill also shared the following information with Alex: Because the store has been without a store manager for the last six months, the assistant manager (Drew Smith) has been in charge. Drew is known for being highly competent and a solid performer. However, there have been complaints that he is frequently rude to employees and insults and ridicules them whenever they make mistakes. Turnover among sales clerks and cashiers at this store has been somewhat higher than in other stores in the area. The average pay of clerks and cashiers is \$7.25/hour. The last two semiannual inventories at this store showed significant losses. There has been a large amount of theft from the store stockroom (an area where only employees are allowed). Given that the store has generally done well in sales (compared with others in the area) and that most expenses seem well under control, Hill believes that the profitability problem for this store is primarily due to theft. Therefore, she suggested that Alex’s plans for the store should focus on this priority over any others.

7.2 As a manager, what steps should Alex take to reduce employee theft? Come up with a list of three ideas. Elect a group member to write the group's three ideas on the board or on a transparency.

7.3 Now read the following scenario:

When Alex arrived for his first day of work in his new store, he saw that Drew was in the process of terminating an employee (Rudy Johnson) who had been caught stealing. Alex immediately went to the break room of the store where the termination interview was being conducted to learn more about the situation. Drew informed Alex that Rudy had been a grocery clerk for the past six weeks and that he had apparently figured out how to tell if the alarms to the stockroom doors were off. Rudy would then open the back stockroom doors and stack cases of beer outside the store to pick up after his shift. After Drew caught Rudy doing this, Drew had a conversation with one of his friends who works as a restaurant manager down the street. Drew's friend noted that he had hired Rudy a few months ago and that he'd been caught stealing there too.

Turning to Rudy, Drew asked, "So, Rudy, what do you have to say for yourself?" Rudy quickly replied: "Look here, [expletive], you don't pay me enough to work here and put up with this garbage. In fact, you're always riding everyone like they're your personal servant or something. So I was trying to get some beer. I've seen you let stockers take home damaged merchandise a dozen times. So just because they cut open a box of cookies, which we all know they do on purpose, they get to take stuff home for free. For that matter, we've all seen you do the same thing! I've never seen you make a big deal about this stuff before. Why can't I get a few cases of beer? What's the big deal?"

7.4 Do these events give you any additional insights into how to decrease employee theft in this store? If so, elect a group member to write an additional one or two reasons in your spot on the board or on your transparency.

7.5 Class discussion (whether in groups or as a class) should center on whether the theft that's occurring at The Grocery Cart reveals a problem of moral awareness, moral judgment, or moral intent. In addition, does the theft point to a problem with "bad apples," a "bad barrel," or both?

Source: Adapted from E.C. Tomlinson, "Teaching the Interactionist Model of Ethics," *Journal of Management Education* 33 (2009), pp. 142-65.

ENDNOTES

- | | | |
|---|--|--|
| <p>7.1 Rindova, V.P.; I.O. Williamson; A.P. Petkova; and J.M. Sever. "Being Good or Being Known: An Empirical Examination of the Dimensions, Antecedents, and Consequences of Organizational Reputation." <i>Academy of Management Journal</i> 48 (2005), pp. 1033-49.</p> | <p>7.2 Fraunheim, E. "Does Reputation Matter?" <i>Workforce Management</i>, November 20, 2006, pp. 22-26.</p> | <p><i>Management Review</i> 20 (1995), pp. 709-34; and Rousseau, D.M.; S.B. Sitkin; R.S. Burt; and C. Camerer. "Not So Different After All: A Cross-Discipline View of Trust." <i>Academy of Management Review</i> 23 (1998), pp. 393-404.</p> |
| | <p>7.3 Ibid.</p> | |
| | <p>7.4 Mayer, R.C.; J.H. Davis; and F.D. Schoorman. "An Integrative Model of Organizational Trust." <i>Academy of</i></p> | |

- 7.5 Kiley, D., and B. Helm. "The Great Trust Offensive." *BusinessWeek*, September 29, 2008, pp. 38–41.
- 7.6 Greenberg, J. "A Taxonomy of Organizational Justice Theories." *Academy of Management Review* 12 (1987), pp. 9–22.
- 7.7 Lind, E.A. "Fairness Heuristic Theory: Justice Judgments as Pivotal Cognitions in Organizational Relations." In *Advances in Organizational Justice*, ed. J. Greenberg and R. Cropanzano. Stanford, CA: Stanford University Press, 2001, pp. 56–88; Van den Bos, K. "Fairness Heuristic Theory: Assessing the Information to Which People Are Reacting Has a Pivotal Role in Understanding Organizational Justice." In *Theoretical and Cultural Perspectives on Organizational Justice*, ed. S. Gilliland, D. Steiner, and D. Skarlicki. Greenwich, CT: Information Age, 2001, pp. 63–84; and Van den Bos, K.; E.A. Lind; and H.A.M. Wilke. "The Psychology of Procedural and Distributive Justice Viewed from the Perspective of Fairness Heuristic Theory." In *Justice in the Workplace*, Vol. 2, ed. R. Cropanzano. Mahwah, NJ: Erlbaum, 2001, pp. 49–66.
- 7.8 Treviño, L.K.; G.R. Weaver; and S.J. Reynolds. "Behavioral Ethics in Organizations: A Review." *Journal of Management* 32 (2006), pp. 951–90.
- 7.9 McAllister, D.J. "Affect- and Cognition-Based Trust as Foundations for Interpersonal Cooperation in Organizations." *Academy of Management Journal* 38 (1995), pp. 24–59.
- 7.10 Ibid.
- 7.11 Mayer et al., "An Integrative Model"; Rotter, J.B. "A New Scale for the Measurement of Interpersonal Trust." *Journal of Personality* 35 (1967), pp. 651–65; Rotter, J.B. "Generalized Expectancies for Interpersonal Trust." *American Psychologist* 26 (1971), pp. 443–52; and Rotter, J.B. "Interpersonal Trust, Trustworthiness, and Gullibility." *American Psychologist* 35 (1980), pp. 1–7.
- 7.12 Rosenberg, M. "Misanthropy and Political Ideology." *American Sociological Review* 21 (1956), pp. 690–95; and Wrightsman Jr., L.S. "Measurement of Philosophies of Human Nature." *Psychological Reports* 14 (1964), pp. 743–51.
- 7.13 Mayer et al., "An Integrative Model."
- 7.14 Jones, W.H.; L.L. Couch; and S. Scott. "Trust and Betrayal: The Psychology of Getting Along and Getting Ahead." In *Handbook of Personality Psychology*, ed. R. Hogan, J.S. Johnson, and S.R. Briggs. San Diego, CA: Academic Press, 1997, pp. 465–82.
- 7.15 Source: Stack, L.C. "Trust." In *Dimensionality of Personality*, ed. H. London and J.E. Exner Jr. New York: Wiley, 1978, pp. 561–99.
- 7.16 Webb, W.M., and P. Worchel. "Trust and Distrust." In *Psychology of Intergroup Relations*, ed. S. Worchel and W.G. Austin. Chicago: Nelson-Hall, 1986, pp. 213–28; and Erickson, E.H. *Childhood and Society*, 2nd ed. New York: Norton, 1963.
- 7.17 Stack, "Trust."
- 7.18 Mayer et al., "An Integrative Model."
- 7.19 McAllister, "Affect- and Cognition-Based Trust as Foundations for Interpersonal Cooperation in Organizations"; and Lewicki, R.J., and B.B. Bunker. "Developing and Maintaining Trust in Work Relationships." In *Trust in Organizations: Frontiers of Theory and Research*, ed. R.M. Kramer and T.R. Tyler. Thousand Oaks, CA: Sage, 1996, pp. 114–39.
- 7.20 Mayer et al., "An Integrative Model."
- 7.21 Ibid.; and Gabarro, J.J. "The Development of Trust, Influence, and Expectations." In *Interpersonal Behavior:*

- Communication and Understanding in Relationships*, ed. G. Athos and J.J. Gabarro. Englewood Cliffs, NJ: Prentice Hall, 1978, pp. 290–303.
- 7.22 Mayer et al., “An Integrative Model.”
- 7.23 Ibid.
- 7.24 Source: Marquez, J. “Kindness Pays . . . Or Does It?” *Workforce Management*, June 25, 2007, pp. 41–49.
- 7.25 Source: Marquez, J. “Kindness Pays . . . Or Does It?” *Workforce Management*, June 25, 2007, pp. 41–49.
- 7.26 Mayer et al., “An Integrative Model.”
- 7.27 Wright, T.A., and J. Goodstein. “Character Is Not ‘Dead’ in Management Research: A Review of Individual Character and Organizational-Level Virtue.” *Journal of Management* 33 (2007), pp. 928–58; and Gabarro, “The Development of Trust, Influence, and Expectations.”
- 7.28 Mayer et al., “An Integrative Model”; Simons, T. “Behavioral Integrity: The Perceived Alignment between Managers’ Words and Deeds as a Research Focus.” *Organization Science* 13 (2002), pp. 18–35; and Dineen, B.R.; R.J. Lewicki; and E.C. Tomlinson. “Supervisory Guidance and Behavioral Integrity: Relationships with Employee Citizenship and Deviant Behavior.” *Journal of Applied Psychology* 91 (2006), pp. 622–35.
- 7.29 Dineen et al., “Supervisory Guidance”; and Bates, S. “Poll: Employees Skeptical about Management Actions.” *HR Magazine*, June 2002, p. 12.
- 7.30 Lencioni, P. “The Power of Saying ‘We Blew It.’” *Bloomberg Businessweek*, February 22, 2010, p. 84.
- 7.31 Penenberg, A.L. “Doctor Love.” *Fast Company*, July/August 2010, pp. 78–83, 113.
- 7.32 Naquin, C. E.; T.R. Kurtzger; and L.Y. Belkin. “The Finer Points of Lying Online: E-mail Versus Pen and Paper.” *Journal of Applied Psychology* 95 (2010), pp. 387–94.
- 7.33 Stead, D. “. . . And I Invented Velcro.” *BusinessWeek*, August 4, 2008, p. 15.
- 7.34 Penenberg, “Doctor Love.”
- 7.35 McAllister, “Affect- and Cognition-Based Trust”; Lewicki and Bunker, “Developing and Maintaining Trust”; and Lewis, J.D., and A. Weigert. “Trust as a Social Reality.” *Social Forces* 63 (1985), pp. 967–85.
- 7.36 McAllister, “Affect- and Cognition-Based Trust.”
- 7.37 Lind, “Fairness Heuristic Theory: Assessing”; Van den Bos, “Fairness Heuristic Theory: Justice”; and Van den Bos et al., “The Psychology of Procedural and Distributive Justice.”
- 7.38 Adams, J.S. “Inequity in Social Exchange.” In *Advances in Experimental Social Psychology*, Vol. 2, ed. L. Berkowitz. New York: Academic Press, 1965, pp. 267–99; and Leventhal, G.S. “The Distribution of Rewards and Resources in Groups and Organizations.” In *Advances in Experimental Social Psychology*, Vol. 9, ed. L. Berkowitz and W. Walster. New York: Academic Press, 1976, pp. 91–131.
- 7.39 Leventhal, “The Distribution of Rewards.”
- 7.40 Ibid.
- 7.41 Leventhal, G.S. “What Should Be Done with Equity Theory? New Approaches to the Study of Fairness in Social Relationships.” In *Social Exchange: Advances in Theory and Research*, ed. K. Gergen, M. Greenberg, and R. Willis. New York: Plenum Press, 1980, pp. 27–55; and Thibaut, J., and L. Walker. *Procedural Justice: A Psychological Analysis*. Hillsdale, NJ: Erlbaum, 1975.
- 7.42 Folger, R. “Distributive and Procedural Justice: Combined Impact of ‘Voice’ and Improvement on Experienced Inequity.” *Journal of*

- Personality and Social Psychology* 35 (1977), pp. 108–19.
- 7.43 Colquitt, J.A.; D.E. Conlon; M.J. Wesson; C.O.L.H. Porter; and K.Y. Ng. “Justice at the Millennium: A Meta-Analytic Review of 25 Years of Organizational Justice Research.” *Journal of Applied Psychology* 86 (2001), pp. 425–45.
- 7.44 Tyler, T.R.; K.A. Rasin-ski; and N. Spodick. “Influence of Voice on Satisfaction with Leaders: Exploring the Meaning of Process Control.” *Journal of Personality and Social Psychology* 48 (1985), pp. 72–81; Earley, P.C., and E.A. Lind. “Procedural Justice and Participation in Task Selection: The Role of Control in Mediating Justice Judgments.” *Journal of Personality and Social Psychology* 52 (1987), pp. 1148–60; Lind, E.A.; R. Kanfer; and P.C. Earley. “Voice, Control, and Procedural Justice: Instrumental and Noninstrumental Concerns in Fairness Judgments.” *Journal of Personality and Social Psychology* 59 (1990), pp. 952–59; and Korsgaard, M.A., and L. Roberson. “Procedural Justice in Performance Evaluation: The Role of Instrumental and Non-Instrumental Voice in Performance Appraisal Discussions.” *Journal of Management* 21 (1995), pp. 657–69.
- 7.45 Leventhal, “What Should Be Done with Equity Theory?”
- 7.46 Kolhatkar, S. “Emasculation Nation.” *Bloomberg Businessweek*, September 17–23, 2012, pp. 102–103.
- 7.47 Coy, P., and E. Dwoskin. “Short-changed.” *Bloomberg Businessweek*, June 25–July 1, 2012, pp. 6–7.
- 7.48 Source: Morris, “How Corporate America Is Betraying Women.” *Fortune*, January 10, v2005, pp. 64–74
- 7.49 Hansen, F. “Race and Gender Still Matter.” *Workforce Management*, September 11, 2006, p. 12.
- 7.50 Source: Hansen, F. “Merit-Pay Payoff?” *Workforce Management*, November 3, 2008, pp. 33–39
- 7.51 Taylor, A., III “No Test Dummies.” *Fortune*, June 11, 2007, pp. 49–52.
- 7.52 Leonard, D. “Who’s Afraid of Steve Jobs?” *Bloomberg Businessweek*, July 26–August 1, 2010, pp. 58–63.
- 7.53 Brockner, J., and B.M. Wiesenfeld. “An Integrative Framework for Explaining Reactions to Decisions: Interactive Effects of Outcomes and Procedures.” *Psychological Bulletin* 120 (1996), pp. 189–208.
- 7.54 Ibid.
- 7.55 Colquitt et al., “Justice at the Millennium”; and Cohen-Charash, Y., and P.E. Spector. “The Role of Justice in Organizations: A Meta-Analysis.” *Organizational Behavior and Human Decision Processes* 86 (2001), pp. 278–321.
- 7.56 Bies, R.J., and J.F. Moag. “Interactional Justice: Communication Criteria of Fairness.” In *Research on Negotiations in Organizations*, Vol. 1, ed. R.J. Lewicki, B.H. Sheppard, and M.H. Bazerman. Greenwich, CT: JAI Press, 1986, pp. 43–55; and Greenberg, J. “The Social Side of Fairness: Interpersonal and Informational Classes of Organizational Justice.” In *Justice in the Workplace: Approaching Fairness in Human Resource Management*, ed. R. Cropanzano. Hillsdale, NJ: Erlbaum, 1993, pp. 79–103.
- 7.57 Bies, R.J. “Interactional (In)justice: The Sacred and the Profane.” In *Advances in Organizational Justice*, ed. J. Greenberg and R. Cropanzano. Stanford, CA: Stanford University Press, 2001, pp. 85–108.
- 7.58 Tepper, B.J. “Consequences of Abusive Supervision.” *Academy of Management Journal* 43 (2000), pp. 178–90.

- 7.59 Schat, A.C.H.; M.R. Frone; and E.K. Kelloway. "Prevalence of Workplace Aggression in the U.S. Workforce: Findings from a National Study." In *Handbook of Workplace Violence*, ed. E.K. Kelloway, J. Barling, and J.J. Hurrell. Thousand Oaks, CA: Sage, 2006, pp. 47-89.
- 7.60 Tepper, B.J.; M.K. Duffy; C.A. Henle; and L.S. Lambert. "Procedural Injustice, Victim Precipitation, and Abusive Supervision." *Personnel Psychology* 28 (2006), pp. 101-23.
- 7.61 Tepper, B.J. "Abusive Supervision in Work Organizations: Review, Synthesis, and Research Agenda." *Journal of Management* 33 (2007), pp. 261-89.
- 7.62 Mitchell, M.S., and M.L. Ambrose. "Abusive Supervision and Workplace Deviance and the Moderating Effects of Negative Reciprocity Beliefs." *Journal of Applied Psychology* 92 (2007), pp. 1159-68; Tepper, B.J.; C.A. Henle; L.S. Lambert; R.A. Giacalone; and M.K. Duffy. "Abusive Supervision and Subordinates' Organizational Deviance." *Journal of Applied Psychology* 93 (2008), pp. 721-32; and Tepper, B.J.; J.C. Carr; D.M. Breaux; S. Geider; C. Hu; and W. Hua. "Abusive Supervision, Intentions to Quit, and Employees' Workplace Deviance: A Power/Dependence Analysis." *Organizational Behavior and Human Decision Processes* 109 (2009), pp. 156-67.
- 7.63 Miner, A.G.; T.M. Glomb; and C. Hulin. "Experience Sampling Mode and Its Correlates at Work." *Journal of Occupational and Organizational Psychology* 78 (2005), pp. 171-93.
- 7.64 Gilliland, S.W.; L. Benson; and D.H. Schepers. "A Rejection Threshold in Justice Evaluations: Effects on Judgment and Decision-Making." *Organizational Behavior and Human Decision Processes* 76 (1998), pp. 113-31.
- 7.65 Hauser, S.G. "The Degeneration." *Workforce Management*, January 2011, pp. 16-21.
- 7.66 Source: Susan G. Hauser, "The Degeneration of Decorum," *Workforce Management* (January 16, 2011), pp. 16-18, 20-21.
- 7.67 Bies and Moag, "Interactional Justice"; and Greenberg, "The Social Side of Fairness."
- 7.68 Folger, R., and D.P. Skarlicki. "Fairness as a Dependent Variable: Why Tough Times Can Lead to Bad Management." In *Justice in the Workplace: From Theory to Practice*, ed. R. Cropanzano. Mahwah, NJ: Erlbaum, 2001, pp. 97-118.
- 7.69 Marquez, J.; E. Fraunheim; and M. Schoeff Jr. "Harsh Reality." *Workforce Management*, June 22, 2009, pp. 18-23.
- 7.70 Shaw, J.C.; R.E. Wild; and J.A. Colquitt. "To Justify or Excuse?: A Meta-Analysis of the Effects of Explanations." *Journal of Applied Psychology* 88 (2003), pp. 444-58.
- 7.71 Orey, M. "Fear of Firing." *BusinessWeek*, April 23, 2007, pp. 52-62.
- 7.72 Greenberg, J. "Employee Theft as a Reaction to Underpayment Inequity: The Hidden Cost of Paycuts." *Journal of Applied Psychology* 75 (1990), pp. 561-68.
- 7.73 Colquitt et al., "Justice at the Millennium"; and Cohen-Charash and Spector, "The Role of Justice."
- 7.74 Treviño et al., "Behavioral Ethics"; and Tenbrunsel, A.E., and K. Smith-Crowe. "Ethical Decision Making: Where We've Been and Where We're Going." *Academy of Management Annals* 2 (2008), pp. 545-607.
- 7.75 Donaldson, T., and T.W. Dunfee. "Toward a Unified Conception

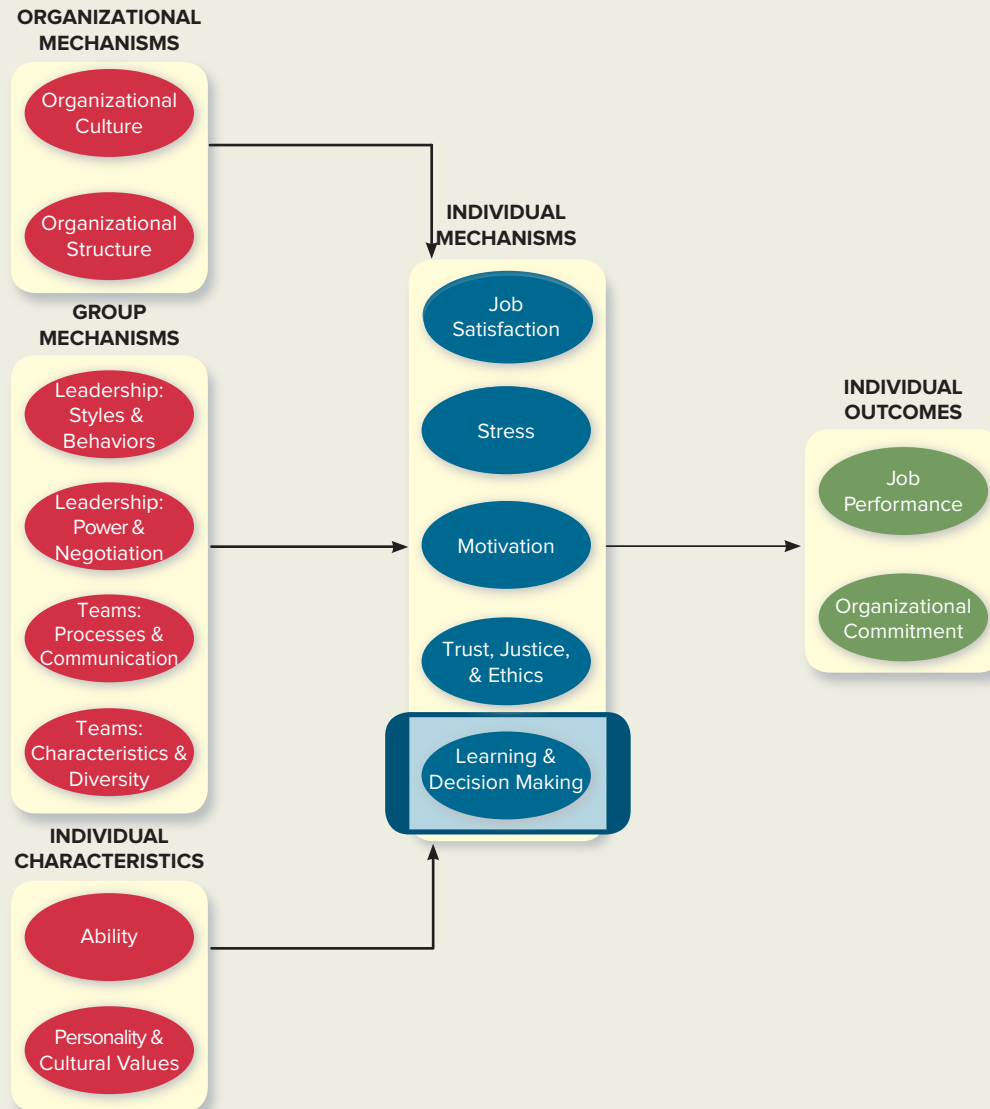
- of Business Ethics: Integrative Social Contracts Theory." *Academy of Management Review* 19 (1994), pp. 252-84.
- 7.76** Treviño et al., "Behavioral Ethics."
- 7.77** Kaptein, M. "Developing a Measure of Unethical Behavior in the Workplace: A Stakeholder Perspective." *Journal of Management* 34 (2008), pp. 978-1008.
- 7.78** Covey, S.M.R. *The Speed of Trust: The One Thing That Changes Everything*. New York: The Free Press, 2006.
- 7.79** Treviño et al., "Behavioral Ethics."
- 7.80** Near, J.P., and M.P. Miceli. "Organizational Dissidence: The Case of Whistle-Blowing." *Journal of Business Ethics* 4 (1985), pp. 1-16.
- 7.81** Rehg, M.T.; M.P. Miceli; J.P. Near; and J.R. Van Scotter. "Antecedents and Outcomes of Retaliation Against Whistleblowers: Gender Differences and Power Relationships." *Organization Science* 19 (2008), pp. 221-40.
- 7.82** Miceli, M.P.; J.P. Near; and T.M. Dworkin. "A Word to the Wise: How Managers and Policy-Makers Can Encourage Employees to Report Wrongdoing." *Journal of Business Ethics* 86 (2009), pp. 379-96.
- 7.83** Rest, J.R. *Moral Development: Advances in Research and Theory*. New York: Praeger, 2006.
- 7.84** Treviño, L.K. "Ethical Decision Making in Organizations: A Person-Situation Interactionist Model." *Academy of Management Review* 11 (1996), pp. 601-17; and Kish-Gephart, J.J.; D.A. Harrison; and L.K. Treviño. "Bad Apples, Bad Cases, and Bad Barrels: Meta-Analytic Evidence about Sources of Unethical Decisions at Work." *Journal of Applied Psychology* 95 (2010), pp. 1-31.
- 7.85** Tomlinson, E.C. "Teaching the Interactionist Model of Ethics." *Journal of Management Education* 33 (2009), pp. 142-65; and Treviño, L.K., and M.E. Brown. "Managing to be Ethical: Debunking Five Business Ethics Myths." *Academy of Management Executive* 18 (2004), pp. 69-83.
- 7.86** Rest, *Moral Development*.
- 7.87** Butterfield, K.D.; L.K. Treviño; and G.R. Weaver. "Moral Awareness in Business Organizations: Influence of Issue-Related and Social Context Factors." *Human Relations* 53 (2000), pp. 981-1017.
- 7.88** Berfield, S. "Steal This Look." *Bloomberg Businessweek*, January 24-30, 2011, pp. 90-96.
- 7.89** Source: Berfield, S. "Steal This Look." *Bloomberg Businessweek*, January 24-30, 2011, pp. 90-96.
- 7.90** Jones, T.M. "Ethical Decision Making by Individuals in Organizations: An Issue-Contingent Model." *Academy of Management Review* 16 (1991), pp. 366-95.
- 7.91** Singhapakdi, A.; S.J. Vitell; and K.L. Kraft. "Moral Intensity and Ethical Decision-Making of Marketing Professionals." *Journal of Business Research* 36 (1996), pp. 245-55.
- 7.92** Jones, "Ethical Decision Making by Individuals in Organizations."
- 7.93** Reynolds, S.J. "Moral Attentiveness: Who Pays Attention to the Moral Aspects of Life?" *Journal of Applied Psychology* 93 (2008), pp. 1027-41.
- 7.94** Porter, J. "Using Ex-Cons to Scare MBAs Straight." *BusinessWeek*, May 5, 2008, p. 58.
- 7.95** Source: Porter, J. "Using Ex-Cons to scare MBAs Straight." *Businessweek*, May 5, 2008, p. 58.
- 7.96** Rest, *Moral Development*.
- 7.97** Kohlberg, L. "Stage and Sequence: The Cognitive Developmental Approach to Socialization." In *Handbook of Socialization Theory*, ed. D.A. Goslin. Chicago: Rand McNally, 1969, pp. 347-480; and Kohlberg, L. "The Claim to Moral Adequacy of a Highest Stage of Moral Judgment." *Journal of Philosophy* 70 (1973), pp. 630-46.

- 7.98** Rest, J. *Manual for the Defining Issues Test*. Minneapolis, MN: Center for the Study of Ethical Development, 1986; and Loviscky, G.E.; L.K. Treviño; and R.R. Jacobs. "Assessing Managers' Ethical Decision-Making: An Objective Measure of Managerial Moral Judgment." *Journal of Business Ethics* 73 (2007), pp. 263-85.
- 7.99** Kohlberg, "Stage and Sequence"; and Kohlberg, "The Claim to Moral Adequacy."
- 7.100** Ibid.
- 7.101** Treviño et al., "Behavioral Ethics"
- 7.102** Kohlberg, "Stage and Sequence"; and Kohlberg, "The Claim to Moral Adequacy."
- 7.103** Treviño et al., "Behavioral Ethics;" and Rest, J.; D. Narvaez; M.J. Bebeau; and S.J. Thoma. *Postconventional Moral Thinking: A Neo-Kohlbergian Approach*. Mahwah, NJ: Erlbaum, 1999.
- 7.104** Crane and Matten, *Business Ethics*. New York: Oxford University Press, 2007.
- 7.105** Ibid.
- 7.106** Rest, *Moral Development*.
- 7.107** Kaptein, M. "Developing and Testing a Measure for the Ethical Culture of Organizations: The Corporate Ethics Virtues Model." *Journal of Organizational Behavior* 29 (2008), pp. 923-47; Schminke, M.; M.L. Ambrose; and D.O. Neubaum. "The Effect of Leader Moral Development on Ethical Climate and Employee Attitudes." *Organizational Behavior and Human Decision Processes* 97 (2005), pp. 135-51; and Treviño, "Ethical Decision Making in Organizations"
- 7.108** Schweitzer, M.E.; L. Ordóñez; and B. Douma. "Goal Setting as a Motivator of Unethical Behavior." *Academy of Management Journal* 47 (2004), pp. 422-32.
- 7.109** Aquino, K., and A. Reed II. "The Self-Importance of Moral Identity." *Journal of Personality and Social Psychology* 83 (2002), pp. 1423-40.
- 7.110** Ibid.
- 7.111** Reynolds, S.J., and T.L. Ceranic. "The Effects of Moral Judgment and Moral Identity on Moral Behavior: An Empirical Examination of the Moral Individual." *Journal of Applied Psychology* 92 (2007), pp. 1610-24.
- 7.112** Schminke, M.; M.L. Ambrose; and T.W. Noel. "The Effects of Ethical Frameworks on Perceptions of Organizational Justice." *Academy of Management Journal* 40 (1997), pp. 1190-1207; and Wendorf, C.A.; S. Alexander; and I.J. Firestone. "Social Justice and Moral Reasoning: An Empirical Integration of Two Paradigms in Psychological Research." *Social Justice Research* 15 (2002), pp. 19-39.
- 7.113** Mayer, R.C., and M.B. Gavin. "Trust in Management and Performance: Who Minds the Shop While the Employees Watch the Boss?" *Academy of Management Journal* 48 (2005), pp. 874-88.
- 7.114** Blau, P. *Exchange and Power in Social Life*. New York: Wiley, 1964; and Shore, L.M.; L.E. Tetrick; P. Lynch; and K. Barksdale. "Social and Economic Exchange: Construct Development and Validation." *Journal of Applied Social Psychology* 36 (2006), pp. 837-67.
- 7.115** Ibid.
- 7.116** Dirks, K.T., and D.L. Ferrin. "Trust in Leadership: Meta-Analytic Findings and Implications for Research and Practice." *Journal of Applied Psychology* 87 (2002), pp. 611-28.
- 7.117** Ibid.
- 7.118** Carroll, A.B. "A Three-Dimensional Model of Corporate Social Performance." *Academy of Management Review* 4

- (1979), pp. 497–505; Carroll, A.B. “The Pyramid of Corporate Social Responsibility: Toward the Moral Management of Organizational Stakeholders.” *Business Horizons* 34 (1991), pp. 39–48; Carroll, A.B. “The Four Faces of Corporate Citizenship.” *Business and Society Review* 100 (1998), pp. 1–7; and Carroll, A.B. “Corporate Social Responsibility—Evolution of a Definitional Construct.” *Business and Society* 38 (1999), pp. 268–95.
- 7.119** Carroll, “The Pyramid.”
- 7.120** Weber, J. “The New Ethics Enforcers.” *BusinessWeek*, February 13, 2006, pp. 76–77.
- 7.121** Carroll, “The Pyramid.”
- 7.122** Schoeff, M., Jr. “J. M. Smuckers Co.” *Workforce Management*, March 13, 2006, p. 19.
- 7.123** Carroll, “The Pyramid.”
- 7.124** Grow, B.; S. Hamm; and L. Lee. “The Debate Over Doing Good.” *BusinessWeek*, August 15, 2005, pp. 76–78.
- 7.125** Holmes, S. “Nike Goes for the Green.” *BusinessWeek*, September 25, 2006, pp. 106–108.
- 7.126** Gunther, M. “The Green Machine.” *Fortune*, August 7, 2006, pp. 42–57.
- 7.127** Grow et al., “The Debate Over Doing Good.”

Learning and Decision Making

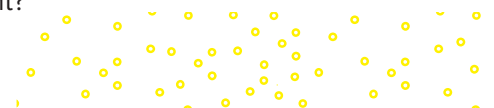
8



LEARNING GOALS

After reading this chapter, you should be able to answer the following questions:

- 8.1** What is learning, and how does it affect decision making?
- 8.2** What types of knowledge can employees gain as they learn and build expertise?
- 8.3** What are the methods by which employees learn in organizations?
- 8.4** What two methods can employees use to make decisions?
- 8.5** What decision-making problems can prevent employees from translating their learning into accurate decisions?
- 8.6** How does learning affect job performance and organizational commitment?
- 8.7** What steps can organizations take to foster learning?





©Bloomberg/Getty Images

BRIDGewater ASSOCIATES

Bridgewater Associates LP, based in Westport, CT, (about an hour from New York City) is the world's largest hedge fund firm, managing \$160 billion in investments. It is also a company whose 1,500 employees are doggedly focused on identifying mistakes and learning from them. Bridgewater records almost every conversation and every meeting between employees and analyzes them for mistakes and successes. The company requires employees to work in an environment of "radical truth" and "radical transparency." What does that mean? Well, for one thing, it means that employees are expected to be as open and honest as possible with everyone and everything they come in contact with at work. This might mean speaking up when they feel a meeting is a waste of time. It also might mean telling a person in front of a room full of people that they are unprepared and their opinion didn't add value. In fact, the second worst thing you can do as an employee (dishonesty is first) is to say something about a person behind their back—the expectation is that you will say it to their face.

Much of this culture of transparency and truth comes from Bridgewater founder Ray Dalio (age 67) who moves

between jobs (or at least job titles) such as CIO, CEO, and Mentor on a regular basis as he attempts to find a successor. The unquestioned leader regardless of his job title, Dalio describes the firm as an "intellectual Navy Seals" and notes that the firm is ruled by a manifesto he created of 210 principles. Over 100 pages long, new employees are expected to have read these principles and act accordingly when they arrive to work. (Open to the public, a list of these principles can be found at www.principles.com.)

At the core of these principles is a desire for employees to learn and be independent thinkers and decision makers. The goal is that decisions inside the firm are made with full information and diversity of thought—ideas rule, not emotions. This also means that the expectation is that conflict will be a daily part of life. It's not an environment that fits everyone—20 percent of new hires leave within their first year. Sometimes the honesty is too much and employees can be found crying in the bathroom. However, many employees thrive in the environment. Dalio states that as a firm, "our greatest power is that we know that we don't know and we are open to being wrong and learning."

LEARNING AND DECISION MAKING

Bridgewater Associates spends an enormous amount of time and effort to create an environment where employees learn from their mistakes and ideally make decisions more effectively through open and honest communication and conflict. **Learning** reflects relatively permanent changes in an employee's knowledge or skill that result from experience.¹ The more employees learn, the more they bring to the table when they come to work. Why is learning so important? Because it has a significant impact on **decision making**, which refers to the process of generating and choosing from a set of alternatives to solve a problem. The more knowledge and skills employees possess, the more likely they are to make accurate and sound decisions. The risk, at Bridgewater and other organizations, is that less experienced employees will lack the knowledge base needed to make the right decisions when performing their jobs or stepping into new roles.

8.1

What is learning, and how does it affect decision making?

One reason inexperience can be so problematic is that learning is not necessarily easy. Have you ever watched “experts” perform their jobs? How is it that someone becomes an expert? It takes a significant amount of time to become proficient at most complex jobs. It takes most employees anywhere from three months to a year to perform their job at a satisfactory level.² To develop high levels of expertise takes significantly longer. This difficulty makes it even more important for companies to find a way to improve learning and decision making by their employees.

WHY DO SOME EMPLOYEES LEARN TO MAKE DECISIONS BETTER THAN OTHERS?

Bill Buford, a journalist interested in becoming a chef, was hired by Mario Batali's world-renowned restaurant Babbo in New York. At some point early in his tenure in the kitchen, he realized he was in over his head while he stood and watched other, more experienced cooks work at an unbelievably frantic pace. He knew right then that he had a decision to make:

I was at a go-forward-or-backward moment. If I went backward, I'd be saying, “Thanks for the visit, very interesting, that's sure not me.” But how to go forward? There was no place for me. These people were at a higher level of labor. They didn't think. Their skills were so deeply inculcated they were available to them as instincts. I didn't have skills of that kind and couldn't imagine how you'd learn them. I was aware of being poised on the verge of something: a long, arduous, confidence-bashing, profoundly humiliating experience.³

In this situation, Buford realized that his coworkers had more expertise than he did. **Expertise** refers to the knowledge and skills that distinguish experts from novices and less experienced people.⁴ Research shows that the differences between experts and novices is almost always a function of learning as opposed to the more popular view that intelligence or other innate differences make the difference.⁵ Although learning cannot be directly seen or observed, we can tell when people have learned by observing their behaviors. It's those behaviors that can be used to tell experts from novices, and it is changes in those behaviors that can be used to show that learners are gaining knowledge. Although it's sometimes easy for employees to mimic a behavior once or twice, or get lucky with a few key decisions, true learning only occurs when changes in behavior become relatively permanent and are repeated over time. Understanding why some employees prove better at this than others requires understanding what exactly employees learn and how they do it. For more discussion of the development of expertise, see our **OB at the Bookstore** feature.

8.2

What types of knowledge can employees gain as they learn and build expertise?

TYPES OF KNOWLEDGE

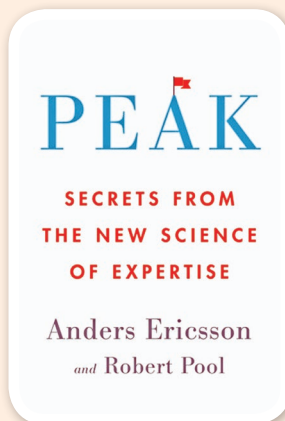
Employees learn two basic types of knowledge, both of which have important implications for organizations. **Explicit knowledge** is the kind of information you're likely to think about when you picture someone sitting down at a desk to learn. It's information that's relatively easily

OB AT THE BOOKSTORE

PEAK

by Anders Ericsson and Robert Pool (New York: Houghton Mifflin Harcourt, 2016)

The main thing that sets experts apart from the rest of us is that their years of practice have changed the neural circuitry in their brains to produce highly specialized mental representations, which in turn make possible the incredible memory, pattern recognition, problem solving, and other sorts of advanced abilities needed to excel in their particular specialties.



©Roberts Publishing Services

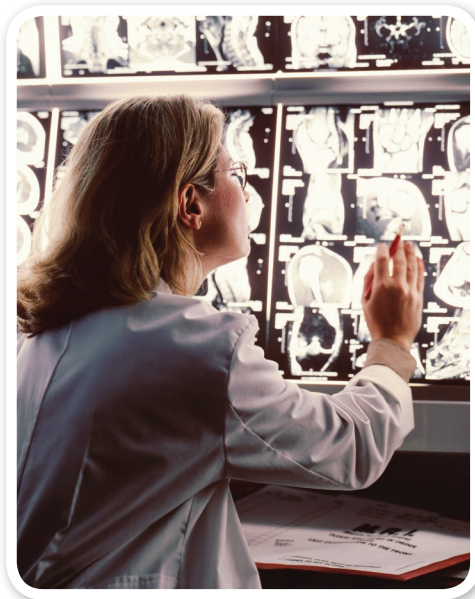
With those words, Anders Ericsson and Robert Pool deliver the main thrust of the book's message: ignore the premise of "natural ability" and realize that effort is the primary building block that develops expertise. Did you ever want to become an expert at something? Have you heard of the 10,000 hour rule? Made popular in *Outliers*, a book written by Malcolm Gladwell, the rule states that one has to spend 10,000 hours doing something to become an "expert" at it. The research that Gladwell cited was that of Anders Ericsson who has spent his career studying people who are exceptional at what they do—in other words, experts. Although Ericsson argues that Gladwell misunderstood his research and that the 10,000 hour rule is not really a "rule"—it does help highlight something very clear—"people working to become experts requires a tremendous amount of effort exerted over many years. It may not require exactly 10,000 hours, but it will take a lot."

In fact, it takes exerted effort at what Ericsson calls "deliberate practice." Naïve practice, as noted in the book, is essentially just doing something repeatedly and expecting that the simple repetition will improve your performance. Ericsson would argue that it won't. The most practical benefit of the book is the detailed explanation of deliberate practice, which involves well-defined and specific goals, focus, feedback, and getting out of our comfort zone. Ideally, all of this happens under the tutelage of an expert so that the practice will be well informed. Much of Ericsson's research on expertise is oriented around the development of tacit knowledge, or what he refers to as "mental representations." These mental representations are what allow experts to process their world more efficiently and accurately than novices.

communicated and a large part of what companies teach during training sessions. Think about it this way: If you can put the information or knowledge in a manual or write it down for someone else, chances are good you're talking about explicit knowledge. As you read this textbook, we're doing our best to communicate explicit knowledge to you that will be useful to you in your future job. Although such information is necessary to perform well, it winds up being a relatively minor portion of all that you need to know.

Tacit knowledge, in contrast, is what employees can typically learn only through experience.⁶ It's not easily communicated but could very well be the most important aspect of what we learn in organizations.⁷ In fact, it's been argued that up to 90 percent of the knowledge contained in organizations occurs in tacit form.⁸ Did you ever get to be so good at something that you had the ability to do it but couldn't really explain it to someone else? That's a common way to explain tacit knowledge. It's been described as the "know-how," "know-what," and "know-who" acquired solely through experience.⁹ Others have used terms such as intuition, skills, insight, beliefs, mental

Expertise is the accumulation of superior knowledge and skills in a field that separates experts from everyone else.



©Dynamic Graphics/JupiterImages

8.3

What are the methods by which employees learn in organizations?

models, and practical intelligence.¹⁰ Table 8-1 lists the qualities that help explain the differences between explicit and tacit knowledge. Some would say that explicit knowledge is what everyone can find and use, but tacit knowledge is what separates experts from common people.¹¹

METHODS OF LEARNING

Tacit and explicit knowledge are extremely important to employees and organizations. As an employee, it's hard to build a high level of tacit knowledge without some level of explicit knowledge to build from. From an organization's perspective, the tacit knowledge its employees accumulate may be the single most important strategic asset a company possesses.¹² The question then becomes: How do employees learn these types of knowledge? The short answer is that we learn through reinforcement (i.e., rewards and punishment), observation, and experience.

REINFORCEMENT We've long known that managers use various methods of reinforcement to induce desirable or reduce undesirable behaviors by their employees. Originally known as operant conditioning, B.F. Skinner was the first to pioneer the notion that we learn by observing the link between our voluntary behavior and the consequences that follow it. Research has continually demonstrated that people will exhibit specific behaviors if they're rewarded for doing so. Not surprisingly, we have a tendency to repeat behaviors that result in consequences that we like and to reduce behaviors that result in consequences we don't like. Figure 8-1 shows this operant conditioning process.

In the model in Figure 8-1, you can see that there are antecedents or events that precede or signal certain behaviors, which are then followed by consequences. Antecedents in organizations are typically goals, rules, instructions, or other types of information that help show employees what is expected of them. Although antecedents are useful for motivational reasons, it's primarily the consequences of actions that drive behavior. This entire process of reinforcement is a continuous cycle, and the repetition of behaviors is strengthened to the degree that reinforcement continues

TABLE 8-1

Characteristics of Explicit and Tacit Knowledge

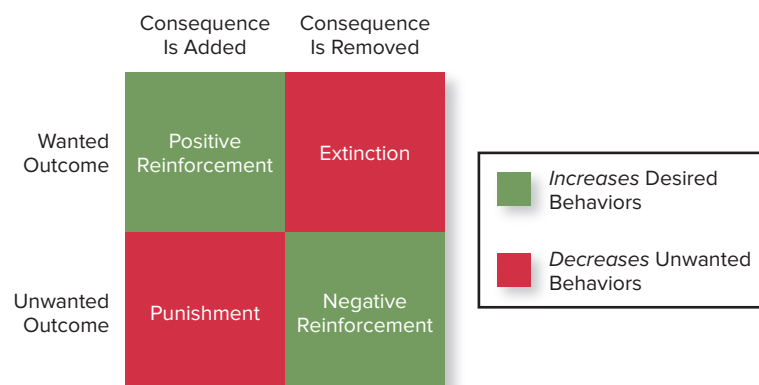
EXPLICIT KNOWLEDGE	TACIT KNOWLEDGE
Easily transferred through written or verbal communication	Very difficult, if not impossible, to articulate to others
Readily available to most	Highly personal in nature
Can be learned through books	Based on experience
Always conscious and accessible information	Sometimes holders don't even recognize that they possess it
General information	Typically job- or situation-specific

Source: Adapted from R. McAdam, B. Mason, and J. McCrory, "Exploring the Dichotomies within the Tacit Knowledge Literature: Towards a Process of Tacit Knowing in Organizations," *Journal of Knowledge Management* 11 (2007), pp. 43-59.

FIGURE 8-1 Operant Conditioning Components

to occur. There are four specific consequences typically used by organizations to modify employee behavior, known as the **contingencies of reinforcement**.¹³ Figure 8-2 summarizes these contingencies. It's important to separate them according to what they're designed to do—namely, increase desired behaviors or decrease unwanted behaviors.

Two contingencies of reinforcement are used to increase desired behaviors. **Positive reinforcement** occurs when a positive outcome follows a desired behavior. It's perhaps the most common type of reinforcement and the type we think of when an employee receives some type of “reward.” Increased pay, promotions, praise from a manager or coworkers, and public recognition would all be considered positive reinforcement when given as a result of an employee exhibiting desired behaviors. For positive reinforcement to be successful, employees need to see a direct link between their behaviors and desired outcomes (see Chapter 6 on motivation for more discussion of such issues). If the consequences aren't realized until long after the specific behaviors, then the odds that employees will link the two are minimized. **Negative reinforcement** occurs when an unwanted outcome is removed following a desired behavior. Have you ever performed a task for the specific reason of not getting yelled at? If so, you learned to perform certain behaviors through the use of negative reinforcement. Perhaps there are some tasks your job requires that you don't enjoy. If your manager removes these responsibilities specifically because you perform well at another aspect of your job, then this could also be seen as negative reinforcement. It's important to remember that even though the word “negative” has a sour connotation to it, it's designed to *increase* desired behaviors.

FIGURE 8-2 Contingencies of Reinforcement

Positive reinforcement, like public recognition, both encourages employees and helps ensure that desirable behaviors will be imitated and repeated.



©Caiaimage/Paul Bradbury/OJO+/Getty Images RF

The next two contingencies of reinforcement are designed to decrease undesired behaviors. **Punishment** occurs when an unwanted outcome follows an unwanted behavior. Punishment is exactly what it sounds like. In other words, employees are given something they don't like as a result of performing behaviors that the organization doesn't like. Suspending an employee for showing up to work late, assigning job tasks generally seen as demeaning for not following safety procedures, or even firing an employee for gross misconduct are all exam-

ples of punishment. **Extinction** occurs when there is the removal of a consequence following an unwanted behavior. The use of extinction to reinforce behavior can be purposeful or accidental. Perhaps employees receive attention from coworkers when they act in ways that are somewhat childish at work. Finding a way to remove the attention would be a purposeful act of extinction. Similarly though, perhaps employees work late every now and then to finish up job tasks when work gets busy, but their manager stops acknowledging that hard work. Desired behavior that's not reinforced will diminish over time. In this way, a manager who does nothing to reinforce good behavior is actually decreasing the odds that it will be repeated!

In general, positive reinforcement and extinction should be the most common forms of reinforcement used by managers to create learning among their employees. Positive reinforcement doesn't have to be in the form of material rewards to be effective. There are many ways for managers to encourage wanted behaviors. Offering praise, providing feedback, public recognition, and small celebrations are all ways to encourage employees and increase the chances they will continue to exhibit desired behaviors. At the same time, extinction is an effective way to stop unwanted behaviors. Both of these contingencies deliver their intended results, but perhaps more importantly, they do so without creating feelings of animosity and conflict. Although punishment and negative reinforcement will work, they tend to bring other, detrimental consequences along with them.

Whereas the type of reinforcement used to modify behavior is important, research also shows that the timing of reinforcement is equally important.¹⁴ Therefore, it's important to examine the timing of when the contingencies are applied, referred to as **schedules of reinforcement**. Table 8-2 provides a summary of the five schedules of reinforcement. **Continuous reinforcement** is the simplest schedule and happens when a specific consequence follows each and every occurrence of a desired behavior. New learning is acquired most rapidly under a continuous schedule.¹⁵ For most jobs, continuous reinforcement is impractical. As a manager, can you imagine providing positive reinforcement every time someone exhibits a desired behavior? It's a good thing that research also shows that under many circumstances, continuous reinforcement might be considered the least long lasting, because as soon as the consequence stops, the desired behavior stops along with it.¹⁶ Once a behavior has been acquired, some form of intermittent scheduling is more effective.¹⁷

The other four schedules differ in terms of their variability and the basis of the consequences. Two schedules are interval based; that is, they distribute reinforcement based on the amount of time that passes. A **fixed interval schedule** is probably the single most common form of reinforcement schedule. With this schedule, workers are rewarded after a certain amount of time, and the length of time between reinforcement periods stays the same. Every time employees get a paycheck after a predetermined period of time, they're being reinforced on a fixed interval schedule. **Variable interval schedules** are designed to reinforce behavior at more random points in time. A supervisor walking around at different points of time every day is a good example of a variable interval schedule. If that supervisor walked around at the same exact time every day, do you think workers would be more or less prone to exhibit good behaviors throughout the day?

TABLE 8-2

Schedules of Reinforcement

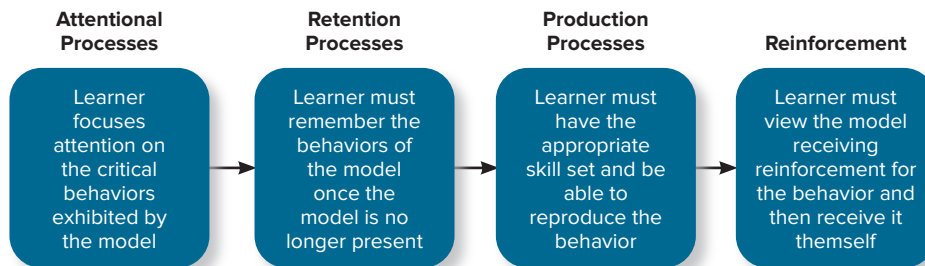
REINFORCEMENT SCHEDULE	REWARD GIVEN FOLLOWING	POTENTIAL LEVEL OF PERFORMANCE	EXAMPLE
Continuous	Every desired behavior	High, but difficult to maintain	Praise
Fixed interval	Fixed time periods	Average	Paycheck
Variable interval	Variable time periods	Moderately high	Supervisor walk-by
Fixed ratio	Fixed number of desired behaviors	High	Piece-rate pay
Variable ratio	Variable number of desired behaviors	Very high	Commission pay

The other two reinforcement schedules are based on actual behaviors. **Fixed ratio schedules** reinforce behaviors after a certain number of them have been exhibited. Some manufacturing plants have created piece-rate pay systems in which workers are paid according to the number of items they produce. Employees know ahead of time how many items they have to produce to be reinforced. **Variable ratio schedules** reward people after a varying number of exhibited behaviors. Salespeople, for example, are often compensated based on commission because they receive extra pay every time they sell an item. However, a car salesperson doesn't make a sale every time someone walks in the door of the dealership. Sometimes it takes exhibiting good sales behaviors to eight or nine customers to make a sale. Take a slot machine as an example. The machine doesn't reward you for every lever pull or even every 10 lever pulls—you never know when the next winning pull will be. Would you say that slot machines do a good job of reinforcing the behavior that casinos would like you to have? You bet! There is a significant amount of evidence that variable ratio reinforcement and the "like" button is largely responsible for the addictive growth of numerous social media platforms such as Facebook and Twitter.¹⁸ Think about what happens every time you post something on social media—you wait to see who "likes" it or responds. That good feeling you get when someone does? That's variable ratio reinforcement in action and it makes you want to do it again.

On the whole, research has consistently shown that variable schedules lead to higher levels of performance than fixed schedules.¹⁹ Think about it this way: Do you study more consistently in a class that gives pop quizzes or one that simply tests you three set times a semester? Research also shows that desired behaviors tend to disappear much more quickly when reinforcement is discontinued under fixed plans. However, variable schedules are not always appropriate for some types of reinforcement. How would you like it if your employer decided to give you your paychecks on a variable schedule? Sorry, you're not getting a paycheck this week—maybe next week! Moreover, studies suggest that continuous or fixed schedules can be better for reinforcing new behaviors or behaviors that don't occur on a frequent basis.

OBSERVATION In addition to learning through reinforcement, **social learning theory** argues that people in organizations have the ability to learn through the observation of others.²⁰ In fact, many would argue that social learning is the primary way by which employees gain knowledge in organizations.²¹ Think about where you're most likely to get your cues while working in an organization. When possible, chances are good you'll look around at other employees to figure out the appropriate behaviors on your job. Not only do employees have the ability to see the link between their own behaviors and their consequences, they can also observe the behaviors and consequences of others.²² When employees observe the actions of others, learn from what they observe, and then repeat the observed behavior, they're engaging in **behavioral modeling**.

For behavioral modeling to occur successfully, a number of processes have to take place. These steps are shown in Figure 8-3. First, the learner must focus attention on an appropriate model and

FIGURE 8-3 The Modeling Process

Source: Adapted from H.M. Weiss, "Learning Theory and Industrial and Organizational Psychology," *Handbook of Industrial and Organizational Psychology*, ed. M.D. Dunnette and L.M. Hough (Consulting Psychologists Press: Palo Alto, CA, 1990), pp. 75-169.

accurately perceive the critical behavior the model exhibits. That model might be a supervisor, a coworker, or even a subordinate. Some organizations go out of their way to supply role models for newcomers or inexperienced workers to watch and learn from. For instance, Praxair, the global industrial gases company, rewards and encourages older workers to model behavior and share their knowledge. In this way, not only does explicit knowledge get passed on but also tacit knowledge. Company representatives believe this has significantly reduced the time it takes for recent graduates to become competent and it passes along skills required to replace retiring employees.²³ In fact, because tacit knowledge is so difficult to communicate, modeling might be the single best way to acquire it. For that reason, modeling is a continual process that is used at all levels of many organizations. Ursula Burns's ascent to CEO of Xerox was carefully controlled as she was allowed to closely observe and model former CEO Anne Mulcahy for a number of years before taking control.²⁴ At Verizon, new CEO Lowell McAdam was tabbed to take over the spot but spent over a year observing and modeling the prior CEO before moving into the job. At the time, McAdam said, "I'm a very roll-up-your-sleeves guy. I need to learn to be CEO."²⁵ Needless to say, choosing a good model is important, and not all models are good ones. There is a great deal of evidence that supports the notion that employees will learn to behave unethically when in the presence of others who model that same behavior.²⁶ Salomon Brothers, the New York-based investment bank, learned this lesson the hard way when employees began to model the unethical behaviors of their managers and leaders.²⁷ In addition to unethical behavior, there is substantial evidence that employees will behavior model counterproductive work behaviors such as aggression and absenteeism when they see others in the organization exhibit those behaviors.²⁸

Second, the learner needs to remember exactly what the model's behavior was and how they did it. This step is very difficult when watching experts perform their job because so much of what they do remains unspoken and can occur at a rapid pace. Third, the learner must undertake production processes or actually be able to reproduce what the model did. Not only must the learner have the requisite knowledge and physical skills to be able to perform the task; now he or she must translate what's been observed into action. Do you remember the first time you drove a car? Chances are good you'd been watching other drivers for many years, picking up bits and pieces of how to do it through observation. However, things became different when you were behind the wheel for the first time. Suddenly, there was a lot of information to process, and years and years of observation had to be put into action.

Fourth, the last step of behavioral modeling is reinforcement. This reinforcement can come from observation, direct experience, or both. The learner can observe the consequences of the model having exhibited the behavior (positive reinforcement or punishment), which in itself will help ingrain the desirability of performing the behavior. In addition, it's important for the learner to receive reinforcement after replicating the behavior. If the newly acquired behaviors are positively reinforced, the likelihood of continued behavior increases.

GOAL ORIENTATION Before we leave this section, it's important to recognize that people learn somewhat differently according to their predispositions or attitudes toward learning and performance. These differences are reflected in different "goal orientations" that capture the kinds of activities and goals that people prioritize. Some people have what's known as a **learning orientation**, where building competence is deemed more important than demonstrating competence. "Learning-oriented" persons

enjoy working on new kinds of tasks, even if they fail during their early experiences. Such people view failure in positive terms—as a means of increasing knowledge and skills in the long run.²⁹

For others, the demonstration of competence is deemed a more important goal than the building of competence. That demonstration of competence can be motivated by two different thought processes. Those with a **performance-prove orientation** focus on demonstrating their competence so that others think favorably of them. Those with a **performance-avoid orientation** focus on demonstrating their competence so that others will not think poorly of them. In either case, "performance-oriented" people tend to work mainly on tasks at which they're already good, preventing them from failing in front of others. Such individuals view failure in negative terms—as an indictment of their ability and competence.

Research has shown that a learning goal orientation improves self-confidence, feedback-seeking behavior, learning strategy development, and learning performance.³⁰ Research on the two performance orientations is more mixed. Although it would seem that focusing on performance should improve performance-based outcomes, research shows that isn't necessarily the case. On the whole, a performance-prove orientation tends to be a mixed bag, producing varying levels of performance and outcomes. What's more clear are the detrimental effects of having a performance-avoid orientation. Employees who enter learning situations with a fear of looking bad in front of others tend to learn less and have substantially higher levels of anxiety.³¹ What kind of orientation do you tend to exhibit? See our **OB Assessments** feature to find out. Regardless of an individual's general tendency though, it has been found that managers or trainers can set training-specific orientations toward learning.³² In other words, they can instruct you to have a specific goal orientation before you start a training session. Under such conditions, setting learning-oriented goals for those in training is likely to foster more skill development than setting performance-oriented goals.³³



©Bloomberg/Getty Images

Ursula Burns was provided an unusual opportunity to learn by observation and behavioral modeling before becoming CEO of Xerox. She essentially co-lead with her predecessor for two years to gain insider experience before taking the helm.

METHODS OF DECISION MAKING

How do employees take explicit and tacit knowledge, however it's gained, and turn that knowledge into effective decision making? Sometimes that process is very straightforward. **Programmed decisions** are decisions that become somewhat automatic because people's knowledge allows them to recognize and identify a situation and the course of action that needs to be taken. As shown in Figure 8-4, experts often respond to an identified problem by realizing that they've dealt with it before. That realization triggers a programmed decision that's implemented and then evaluated according to its ability to deliver the expected outcome. For experts who possess high levels of explicit and tacit knowledge, many decisions they face are of this programmed variety. That's not to say that the decisions are necessarily easy. It simply means that their experience and knowledge allows them to see the problems more easily and recognize and implement solutions more quickly.



8.4

What two methods can employees use to make decisions?

OB ASSESSMENTS

GOAL ORIENTATION

What does your goal orientation look like? This assessment is designed to measure all three dimensions of goal orientation. Please write a number next to each statement that indicates the extent to which it accurately describes your attitude toward work while you are on the job. Answer each question using the response scale provided. Then sum up your answers for each of the three dimensions. (Instructors: Assessments on rational decision making, intuition, learning potential, and social identity can be found in the PowerPoints in the Connect Library's Instructor Resources and in the Connect assignments for this chapter.)

1 STRONGLY DISAGREE	2 DISAGREE	3 NEUTRAL	4 AGREE	5 STRONGLY AGREE

SCORING AND INTERPRETATION

Learning Orientation: Sum up items 1-4. _____

Performance-Prove Orientation: Sum up items 5-7. _____

Performance-Avoid Orientation: Sum up items 8-10. _____

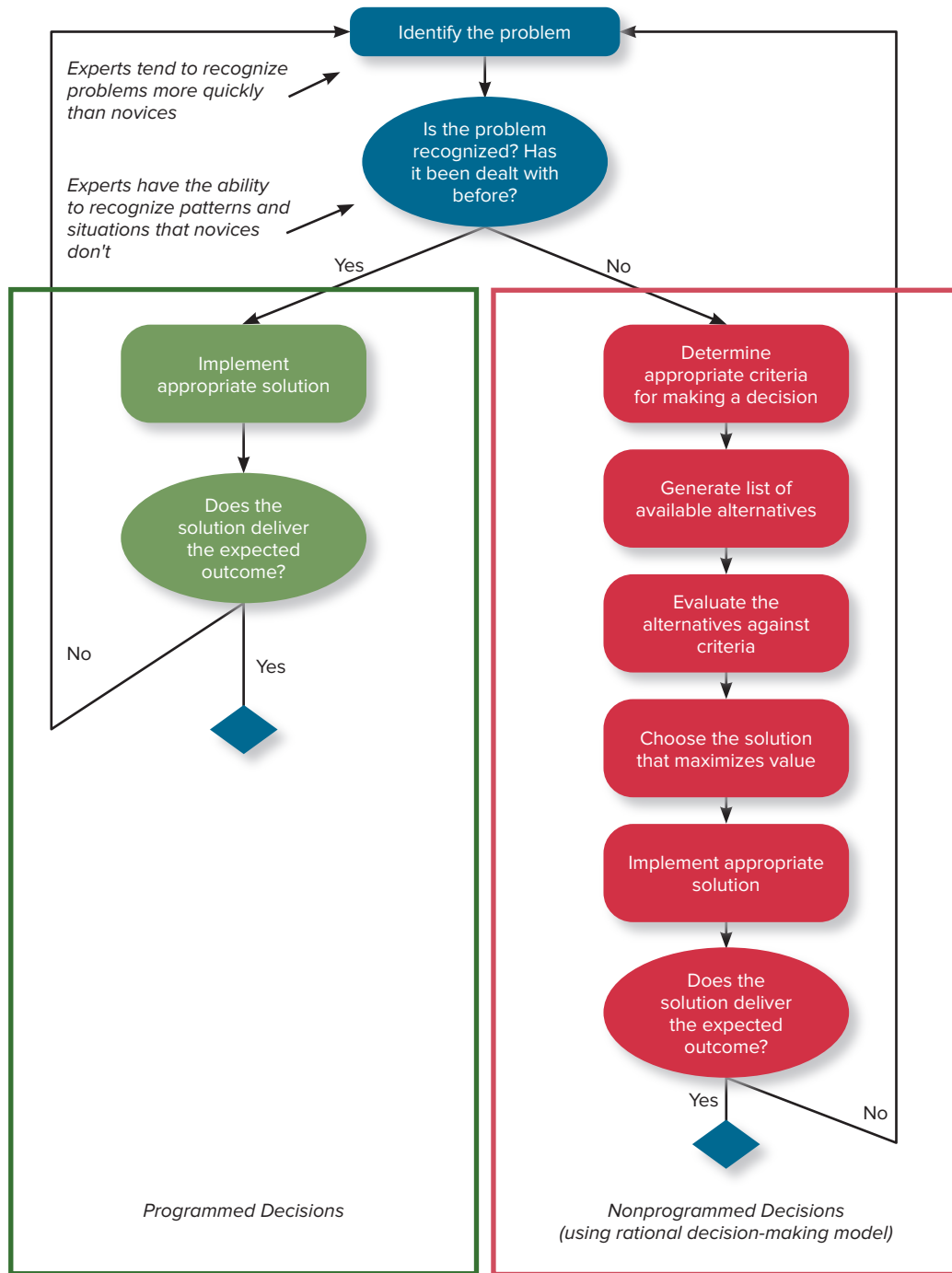
For learning orientation, scores of 16 or more are above average, and scores of 15 or less are below average. For the two performance orientations, scores of 11 or more are above average, and scores of 10 or less are below average.

Source: Adapted from J.F. Brett and D. VandeWalle, "Goal Orientation and Goal Content as Predictors of Performance in a Training Program," *Journal of Applied Psychology* 84 (1999), pp. 863-73. Copyright (c) 1999 by the American Psychological Association.

To experts, programmed decisions sometimes comes across as intuition or a "gut feeling." **Intuition** can be described as emotionally charged judgments that arise through quick, nonconscious, and holistic associations.³⁴ There is almost unanimous consent among researchers that intuition is largely a function of learning—tacit knowledge gained through reinforcement, observation, and experience allows a decision maker to decide more quickly and confidently.³⁵ Because of their

FIGURE 8-4

Programmed and Nonprogrammed Decisions



tacit knowledge, experts sometimes cannot put into words why they know that a problem exists, why a solution will work, or how they accomplished a task. They just “know.” Of course, the difficulty arises in knowing when to trust that “gut instinct” and when not to.³⁶ As a general rule of thumb, you should probably ask yourself how much expertise you have about the subject of the judgment. Research is clear that intuition can be a very effective way to make decisions, but only

when those making the decisions have a high level of domain expertise.³⁷ In other words, don't go laying down your life savings on a spin of the roulette wheel in Vegas because your intuition tells you "red"!

Intuitive decision making is perhaps never more important than during a crisis. A **crisis situation** is a change—whether sudden or evolving—that results in an urgent problem that must be addressed immediately. For businesses, a crisis is anything with the potential to cause sudden and serious damage to its employees, reputation, or bottom line. One of the key factors in almost all crises is that decisions must be made quickly.³⁸ Unless there has been some form of specific preplanning for that crisis, managers (who should have the most tacit knowledge to support their decisions) must use their intuition rather than take a lengthy period of time to think through all of their options.³⁹ When a manager uses intuition to make a decision in a crisis situation, followers often misinterpret the manager's intent because the managers can't put the reasons for their decisions into words (or don't have the time to do so).⁴⁰ In turn, the implementation of their plan often suffers. Therefore, managers who make decisions face two major questions: How can they ensure that others follow their lead when the path is unclear, and how can they confirm that their intuition is not faulty? Karl Weick, a preeminent scholar on crisis management at the University of Michigan, suggests five steps for communicating intent to others when using intuition:

1. *Here's what I think we face.* (How does the manager perceive the situation?)
2. *Here's what I think we should do.* (A task-focused statement of what the manager wants to happen)
3. *Here's why.* (The reasoning behind the decision)
4. *Here's what we should keep our eye on.* (What things should the staff look for to ensure the intuition is correct or that the situation hasn't changed?)
5. *Now, talk to me.* (Confirm that everyone understands their roles and that there is no other information to consider.)⁴¹

These communications steps are important for a manager making intuitive decisions because they help others follow directives more easily, while also providing a check on the manager to ensure he or she observes the crisis environment correctly.

When a situation arises that is new, complex, and not recognized, it calls for a **nonprogrammed decision** on the part of the employee. Organizations are complex and changing environments, and many workers face uncertainty on a daily basis. In these instances, employees have to make sense of their environment, understand the problems they're faced with, and come up with solutions to overcome them. As a general rule of thumb, as employees move up the corporate ladder, a larger percentage of their decisions become less and less programmed. How should decision making proceed in such contexts? The **rational decision-making model** offers a step-by-step approach to making decisions that maximize outcomes by examining all available alternatives. As shown in Figure 8-4, this model becomes relevant when people don't recognize a problem as one they've dealt with before.

The first step in the rational decision-making model is to identify the criteria that are important in making the decision, taking into account all involved parties. The second step is to generate a list of all available alternatives that might be potential solutions to the problem. At this point, evaluating the alternatives is not necessary. The responsibility simply lies in coming up with as many potential solutions as possible. The third step in the model is the evaluation of those alternatives against the criteria laid out in step one. Does it matter how much the alternative costs? What exactly will happen as a result of various choices? What will the side effects of the alternative be? The fourth step is to select the alternative that results in the best outcome. That is, given the costs and benefits of each alternative, which alternative provides us with the most value? The fifth step is to implement the alternative.

The rational decision-making model assumes that people are, of course, perfectly rational. However, problems immediately arise when we start to examine some of the assumptions the model makes about human decision makers.⁴² The model assumes there is a clear and definite problem to solve and that people have the ability to identify what that exact problem is. It also assumes that decision makers have perfect information—that they know and are able to identify the available alternatives and the outcomes that would be associated with those alternatives. The model

OB ON SCREEN

THE BIG SHORT

OK, so here's how a synthetic CDO works. Let's say I bet \$10 million on a blackjack hand.

With those words, Selena Gomez (international pop star) begins to describe how a complicated collateralized debt obligation (CDO) process works and how it almost took down the entire financial industry in 2008 in *The Big Short* (Dir: Adam McKay, Paramount, 2015). Gomez does this along with Richard Thaler, Ph.D., (widely known as the father of behavioral economics) while sitting at a blackjack table in a casino in Las Vegas. The scene is one of a number of cutaways where various celebrities you wouldn't expect (think Margot Robbie and Anthony Bourdain) break into the movie to describe detailed and complicated financial topics in simple terms the audience can understand. At a key point in the movie, while interviewing an arrogant financial manager, hedge fund manager Mark Baum (Steve Carell) comes to the realization that the housing market is all built on fraud and faulty decision making on the part of banks and investors.



©Pictorial Press Ltd/Alamy

During this interview, the movie cuts away to Gomez and Thaler who attempt to explain how the synthetic CDO process works. Thaler describes a classic decision-making error—in basketball what is known as the “hot hand fallacy” in which a player makes a bunch of shots in a row and people become overconfident in the odds the next shot will be made. While playing a hand of blackjack, Selena is dealt a Jack and an eight (18) and the dealer's one card showing is a 7. This results in an 87 percent chance that Selena will win the hand, plus she's been on a hot streak. A woman standing behind Gomez turns to another person in the crowd and makes a \$50 million bet that Gomez will win the hand and offers 3-1 odds. Then others make a bet on that second bet and on and on. So the original \$10 million blackjack bet has now turned in to billions of dollars riding on the outcome of the one hand. In the context of the movie, during the real estate boom, the hot hand fallacy played a role when investors mistakenly assumed that the housing market would continue to rise and never go down.

further assumes that time and money are generally not issues when it comes to making a decision, that decision makers always choose the solution that maximizes value, and that they will act in the best interests of the organization. Given all these assumptions, perhaps we shouldn't label the model as “rational” after all! See our **OB on Screen** feature for an example of how irrational decision making played a role in the financial crash of 2008.



8.5

What decision-making problems can prevent employees from translating their learning into accurate decisions?

DECISION-MAKING PROBLEMS

Because employees don't always make rational decisions, it's easy to second-guess decisions after the fact. Many decisions made inside organizations look good at the time and were made with perfectly good justifications to support them but turn out to have what are perceived to be "bad results." The reality, however, is that it's a lot easier to question decisions in hindsight. As Warren Buffett, CEO of Berkshire Hathaway, is often quoted as saying, "In the business world, the rearview mirror is always clearer than the windshield." Our responsibility here is not to rehash all the poor decisions employees and managers have made (and there are many of them!), but rather to detail some of the most common reasons for bad decision making—in other words, when are people most likely to falter in terms of the rational decision-making model and why?

LIMITED INFORMATION Although most employees perceive themselves as rational decision makers, the reality is that they are all subject to **bounded rationality**. Bounded rationality is the notion that decision makers simply do not have the ability or resources to process all available information and alternatives to make an optimal decision.⁴³ A comparison of bounded rationality and rational decision making is presented in Table 8-3. This limit results in two major problems for making decisions. First, people have to filter and simplify information to make sense of their complex environment and the myriad of potential choices they face.⁴⁴ This simplification leads them to miss information when perceiving problems, generating and evaluating alternatives, or judging the results. Second, because people cannot possibly consider every single alternative when making a decision, they satisfice. **Satisficing** results when decision makers select the first acceptable alternative considered.⁴⁵

In addition to choosing the first acceptable alternative, decision makers tend to come up with alternatives that are straightforward and not that different from what they're already doing. When you and another person are deciding where to go out for dinner tonight, will you sit down and list every restaurant available to you within a certain mile limit? Of course not. You'll start listing off alternatives, generally starting with the closest and most familiar, until both parties arrive at a restaurant that's acceptable to them. Making decisions this way is no big deal when it comes to deciding where to go for dinner, because the consequences of a poor decision are minimal.

TABLE 8-3

Rational Decision Making vs. Bounded Rationality

TO BE RATIONAL DECISION MAKERS, WE SHOULD . . .	BOUNDED RATIONALITY SAYS WE ARE LIKELY TO . . .
Identify the problem by thoroughly examining the situation and considering all interested parties.	Boil down the problem to something that is easily understood.
Develop an exhaustive list of alternatives to consider as solutions.	Come up with a few solutions that tend to be straightforward, familiar, and similar to what is currently being done.
Evaluate all the alternatives simultaneously.	Evaluate each alternative as soon as we think of it.
Use accurate information to evaluate alternatives.	Use distorted and inaccurate information during the evaluation process.
Pick the alternative that maximizes value.	Pick the first acceptable alternative (satisfice).

Sources: Adapted from H.A. Simon, "Rational Decision Making in Organizations," *American Economic Review* 69 (1979), pp. 493–513; D. Kahneman, "Maps of Bounded Rationality: Psychology for Behavioral Economics," *The American Economic Review* 93 (2003), pp. 1449–75; and S.W. Williams, *Making Better Business Decisions* (Thousand Oaks, CA: Sage, 2002).

However, many managers make decisions that have critical consequences for their employees and their customers. In those cases, making a decision without thoroughly looking into the alternatives becomes a problem!

FAULTY PERCEPTIONS As decision makers, employees are forced to rely on their perceptions to make decisions. Perception is the process of selecting, organizing, storing, and retrieving information about the environment. Although perceptions can be very useful—because they help us to make sense of the environment around us—they can often become distorted versions of reality. Perceptions can be dangerous in decision making because we tend to make assumptions or evaluations on the basis of them. **Selective perception** is the tendency for people to see their environment only as it affects them and as it is consistent with their expectations. Has someone ever told you, “You only see what you want to see”? If a relative, spouse, or significant other said that to you, chances are good it probably wasn’t the best experience. That person was likely upset that you didn’t perceive the environment (or what was important to them) the same way they did. Selective perception affects our ability to identify problems, generate and evaluate alternatives, and judge outcomes. In other words, we take “shortcuts” when we process information. In the following paragraphs, we’ll discuss some of the ways in which we take shortcuts when dealing with people and situations.

One false assumption people tend to make when it comes to other people is the belief that others think, feel, and act the same way they do. This assumption is known as a **projection bias**. That is, people project their own thoughts, attitudes, and motives onto other people. “I would never do that—that’s unethical” equates to “They would never do that—that’s unethical.” Projection bias causes problems in decision making because it limits our ability to develop appropriate criteria for a decision and evaluate decisions carefully. The bias causes people to assume that everyone’s criteria will be just like theirs and that everyone will react to a decision just as they would.

Another example of faulty perceptions is caused by the way we cognitively organize people into groups. **Social identity theory** holds that people identify themselves by the groups to which they belong and perceive and judge others by their group memberships.⁴⁶ There is a substantial amount of research that shows that we like to categorize people on the basis of the groups to which they belong.⁴⁷ These groups could be based on demographic information (gender, race, religion, hair color), occupational information (scientists, engineers, accountants), where they work (GE, Halliburton, Goldman Sachs), what country they’re from (Americans, French, Chinese), or any other subgroup that makes sense to the perceiver. You might categorize students on campus by whether they’re a member of a fraternity or sorority. Those inside the Greek system categorize people by which fraternity or sorority they belong to. And people within a certain fraternity might group their own members on the basis of whom they hang out with the most. There is practically no end to the number of subgroups that people can come up with.

A **stereotype** occurs when assumptions are made about others on the basis of their membership in a social group.⁴⁸ Although not all stereotypes are bad per se, our decision-making process becomes faulty when we make inaccurate generalizations. Many companies work hard to help their employees avoid stereotyping because doing so can lead to illegal discrimination in the workplace. Facebook, Ortho-McNeil Pharmaceutical, Wells Fargo, Google, Kaiser Permanente, and Microsoft (just to name a few) have developed extensive diversity training programs to help their employees overcome specific cultural, racial, and gender stereotypes in the workplace.⁴⁹

When confronted with situations of uncertainty that require a decision on our part, we often use **heuristics**—simple, efficient rules of thumb that allow us to make decisions more easily. In general, heuristics are not bad. In fact, they lead to correct decisions more often than not.⁵⁰ However, heuristics can also bias us toward inaccurate decisions at times. Consider this example from one of the earliest studies on decision-making heuristics: “Consider the letter R. Is R more likely to appear in the first position of a word or the third position of a word?”⁵¹ If your answer was the first position of a word, you answered incorrectly and fell victim to one of the most frequently talked about heuristics. The **availability bias** is the tendency for people to base their judgments on information that is easier to recall. It’s significantly easier for almost everyone to remember words in which R is the first letter as opposed to the third. The availability bias is why more people are afraid to fly than statistics would support. Every single plane crash is plastered all over the news, making plane crashes more available in memory than successful plane landings.

TABLE 8-4

Decision-Making Biases

NAME OF BIAS	DESCRIPTION
Anchoring	The tendency to rely too heavily, or “anchor,” on one trait or piece of information when making decisions even when the anchor might be unreliable or irrelevant. <i>Example: One recent study showed that initial bids for a bottle of wine in an auction could be heavily influenced by simply having subjects write down the last two digits of their Social Security number prior to putting a value on the bottle. Those with higher two-digit numbers tended to bid 60–120 percent more for a bottle of wine than those with low numbers.</i>
Framing	The tendency to make different decisions based on how a question or situation is phrased. <i>Example: Why do gas stations (or any retailer) give out discounts for paying cash as opposed to adding a surcharge for using a credit card? The discount is seen as a gain, while the surcharge is seen as a loss. Because humans are loss averse, we’re more likely to give up the discount (the gain) than accept the surcharge (the loss).</i>
Representativeness	The tendency to assess the likelihood of an event by comparing it to a similar event and assuming it will be similar. <i>Example: Because a flipped coin has come up heads 10 times in a row, some assume the likelihood that it will come up tails is greater than 50–50. This is sometimes referred to as the “gambler’s fallacy.”</i>
Contrast	The tendency to judge things erroneously based on a reference that is near to them. <i>Example: If you were to take your hand out of a bowl of hot water and place it in a bowl of lukewarm water, you would describe that water as “cold.” If someone else were to take their hand out of a bowl of extremely cold water and place it in the same bowl of lukewarm water, they would describe that water as “hot.”</i>
Recency	The tendency to weigh recent events more than earlier events. <i>Example: A manager tends to weight ratings in performance evaluations based on an employee’s behavior during the prior month as opposed to his or her behavior over the entire evaluation period.</i>
Ratio Bias Effect	The tendency to judge the same probability of an unlikely event as lower when the probability is presented in the form of a ratio of smaller rather than of larger numbers. <i>Example: When offered an opportunity to win \$1 if they drew a red jelly bean, people frequently elected to draw from a bowl that contained a greater number but a smaller proportion of red beans (e.g., 7 in 100 vs. 1 in 10). Participants knew the probabilities were against them, but they “felt” they had a better chance when there were more beans.</i>

Sources: J. Baron, *Thinking and Deciding*, 3rd ed. (Cambridge, UK: Cambridge University Press, 2000); V. Denes-Raj and S. Epstein, “Conflict between Intuitive and Rational Processing: When People Behave against Their Better Judgment,” *Journal of Personality and Social Psychology* 66 (1994), pp. 819–29; R.E. Nisbett and L. Ross, *Human Inference: Strategies and Shortcomings of Social Judgment* (Englewood Cliffs, NJ: Prentice Hall, 1980); D.G. Meyers, *Social Psychology* (Boston, MA: McGraw-Hill, 2005); G. Gigerenzer, P.M. Todd, and ABC Research Group, *Simple Heuristics That Make Us Smart* (New York: Oxford University Press, 1999); D. Kahneman, A. Tversky, and P. Slovic, *Judgment under Uncertainty: Heuristics & Biases* (Cambridge, UK: Cambridge University Press, 1982); and D. Kahneman and A. Tversky, “Choices, Values and Frames,” *American Psychologist* 39 (1984), pp. 341–50.

Aside from the availability bias, there are many other biases that affect the way we make decisions. Table 8-4 describes six more of the most well-researched decision-making biases. After reading them, you might wonder how we ever make accurate decisions at all! The answer is that we do our best to think rationally through our most important decisions prior to making them and tend to use heuristics for decisions that are less important or that need to be made more quickly. Regardless of how often we fall victim to the biases, being aware of potential decision errors can help us make them less frequently. Interestingly enough, Lowe's, the North Carolina-based home improvement retailer, and several other companies are actually trying to take advantage of these types of biases and behavioral economics in order to get employees to make better decisions about their health benefits.⁵² Workers are getting bombarded from all angles!

FAULTY ATTRIBUTIONS Another category of decision-making problems centers on how we explain the actions and events that occur around us. Research on attributions suggests that when people witness a behavior or outcome, they make a judgment about whether it was internally or externally caused. For example, when a coworker of yours named Joe shows up late to work and misses an important group presentation, you'll almost certainly make a judgment about why that happened. You might attribute Joe's outcome to internal factors—for example, suggesting that he is lazy or has a poor work ethic. Or you might attribute Joe's outcome to external factors—for example, suggesting that there was unusually bad traffic that day or that other factors prevented him from arriving on time.

The **fundamental attribution error** argues that people have a tendency to judge others' behaviors as due to internal factors.⁵³ This error suggests that you would likely judge Joe as having low motivation, poor organizational skills, or some other negative internal attribute. What if you yourself had showed up late? It turns out that we're less harsh when judging ourselves. The **self-serving bias** occurs when we attribute our own failures to external factors and our own successes to internal factors. Interestingly, evidence suggests that attributions across cultures don't always work the same way; see our **OB Internationally** feature for more discussion of this issue.

One model of attribution processes suggests that when people have a level of familiarity with the person being judged, they'll use a more detailed decision framework. This model is illustrated in Figure 8-5.⁵⁴ To return to our previous example, if we want to explore why Joe arrived late to work, we can ask three kinds of questions:

Consensus: Did others act the same way under similar situations? In other words, did others arrive late on the same day?

Distinctiveness: Does this person tend to act differently in other circumstances? In other words, is Joe responsible when it comes to personal appointments, not just work appointments?

Consistency: Does this person always do this when performing this task? In other words, has Joe arrived late for work before?

The way in which these questions are answered will determine if an internal or external attribution is made. An internal attribution, such as laziness or low motivation for Joe, will occur if there is low consensus (others arrived on time), low distinctiveness (Joe is irresponsible with other commitments as well), and high consistency (Joe has arrived late before). An external attribution, such as bad traffic or a power outage, will occur if there is high consensus (others arrived late), high distinctiveness (Joe is responsible with other commitments), and low consistency (Joe has never come late to work before).

ESCALATION OF COMMITMENT Our last category of decision-making problems centers on what happens as a decision begins to go wrong. **Escalation of commitment** refers to the decision to continue to follow a failing course of action.⁵⁵ The expression "throwing good money after bad" captures this common decision-making error. An enormous amount of research shows that people have a tendency, when presented with a series of decisions, to escalate their commitment to previous decisions, even in the face of obvious failures.⁵⁶ Why do decision makers fall victim to this sort of error? They may feel an obligation to stick with their decision to avoid looking incompetent. They may also want to avoid admitting that they made a mistake. Those escalation tendencies

OB INTERNATIONALLY

Any time a major accident occurs in a company, or any time a significant breach of ethics occurs, a company is expected to respond accordingly. One of the natural reactions of employees, customers, and other observers is to attribute the cause of the negative event to someone. Placement or assignment of this blame might be very different, depending on the part of the world in which the company is operating. A culture such as the United States tends to blame the particular individuals most responsible for the event, whereas East Asian (China, Korea, Japan) cultures tend to blame the organization itself. For example, when scandals within organizations occur (e.g., “rogue trading” in an investment bank), newspapers in the United States often publish the name of the employee and discuss the individual worker involved, whereas East Asian newspapers refer to the organization itself.

Interestingly, these biases place different responsibilities on the leaders of organizations in these countries. In East Asian cultures, it’s typical for the leader of an organization to take the blame for accidents, regardless of whether he or she had direct responsibility for them. For example, the director of a hospital in Tokyo was forced to resign when the cover-up of a medical accident was discovered, even though the director didn’t start his job until after the cover-up took place! Similar events are common, such as the resignation of the CEO of Japan Airlines after a jet crashed, killing 500 people. In the United States, in contrast, CEOs rarely take the same level of blame. When Joseph Hazelwood crashed the *Exxon Valdez* into the Alaskan coastline, there were no calls for the Exxon CEO to resign. It was simply assumed by the American public that he had nothing to do with the accident.

Much of the reasoning for such differences has to do with the way the cultures view individuals and groups. East Asian cultures tend to treat groups as entities and not as individuals, whereas the culture in the United States tends to see individuals acting of their own accord. This difference means that organizational leaders should be very cognizant of how to handle crises, depending on the country in which the negative event occurs. An apology offered by a senior leader is likely to be seen by East Asians as the company taking responsibility, whereas in the United States, it’s more likely to be taken as an admission of personal guilt.

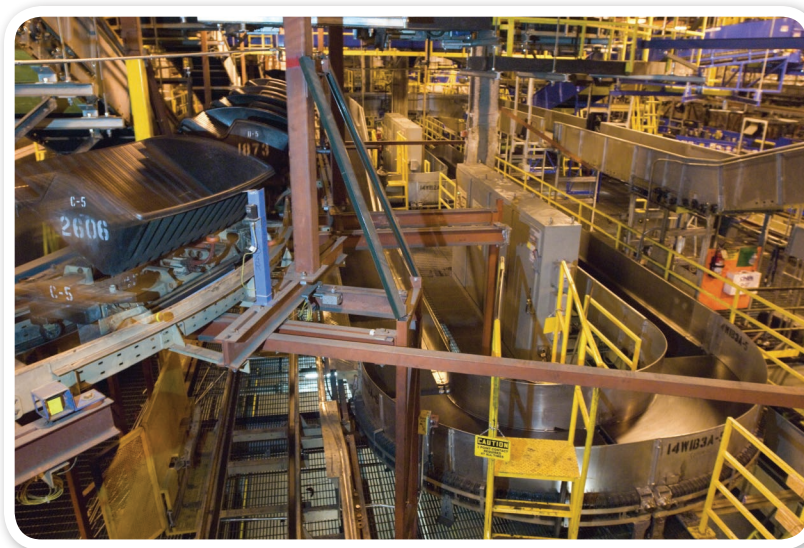
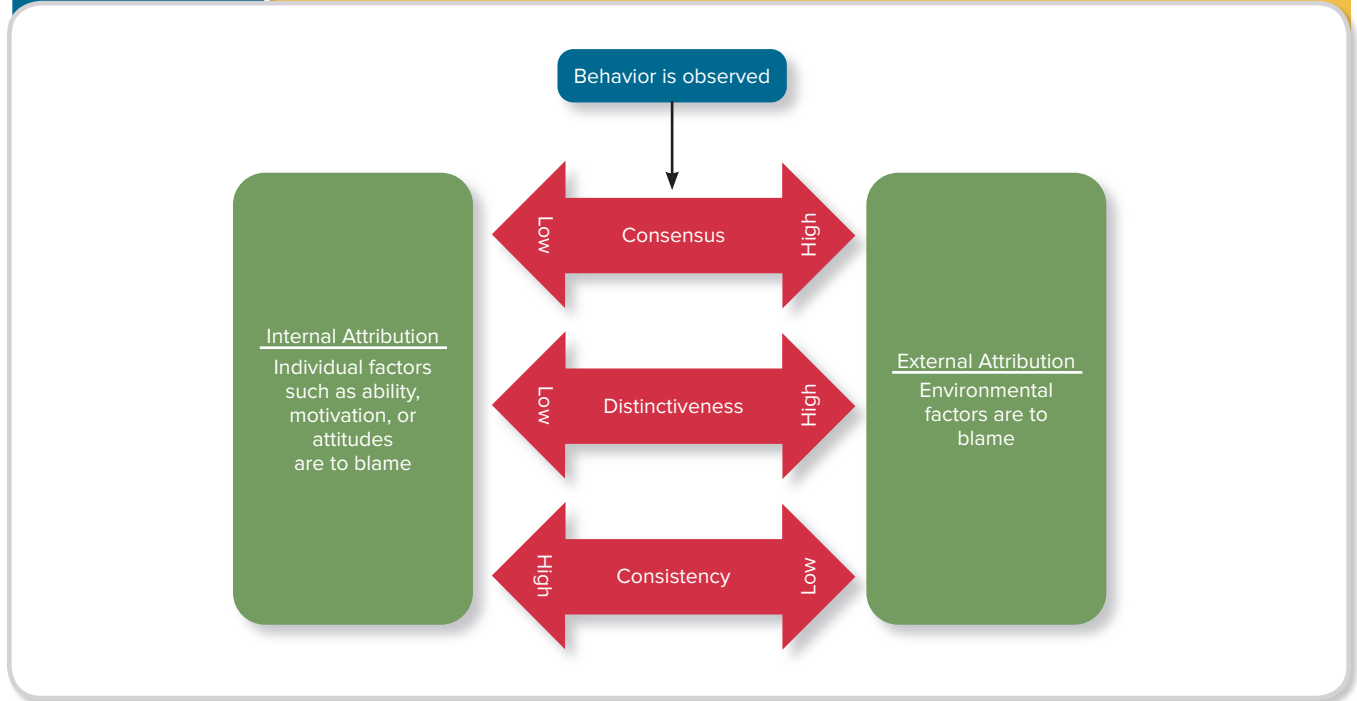
Sources: S. An, D. Park, S. Cho, and B. Berger, “A Cross-Cultural Study of Effective Organizational Crisis Response Strategy in the United States and South Korea,” *International Journal of Strategic Communications* 4 (2010), pp. 225–43; C. Chiu, & M.W. Morris, Y. Hong, and T. Menon, “Motivated Cultural Cognition: The Impact of Implicit Cultural Theories on Dispositional Attribution Varies as a Function of Need for Closure,” *Journal of Personality and Social Psychology* 78 (2000), pp. 247–59; T. Menon, M.W. Morris, C. Chiu, and Y. Hong, “Culture and the Construal of Agency: Attribution to Individual versus Group Dispositions,” *Journal of Personality and Social Psychology* 76 (1999), pp. 701–17; and Y. Zemba, M.I. Young, and M.W. Morris, “Blaming Leaders for Organizational Accidents: Proxy Logic in Collective versus Individual-Agency Cultures,” *Organizational Behavior and Human Decision Processes* 101 (2006), pp. 36–51.

become particularly strong when decision makers have invested a lot of money into the decision and when the project in question seems quite close to completion.⁵⁷

One prominent example of escalation of commitment is United Airlines’ abandonment of the automated baggage handling system at the Denver International Airport. When it initially opened (after a two-year delay), the baggage handling system with 26 miles of track designed to haul baggage across three terminals was supposed to be the single, most advanced baggage handling system in the world. However, originally scheduled to cost \$186 million, a series of delays and technological problems caused the cost of the system to skyrocket by \$1 million per day. Because of a series of technological issues, the system never really worked very well. In fact, United was the only airline in the airport willing to use it. It took 10 years and many mangled and lost suitcases before United finally “cut its losses,” saving itself \$1 million a month in maintenance fees.⁵⁸ If you

FIGURE 8-5

Consensus, Distinctiveness, and Consistency



©Kevin Moloney/The New York Times/Redux Pictures

United Airlines took 10 years to finally abandon an expensive but faulty baggage handling system at Denver International Airport, illustrating the power of escalation of commitment.

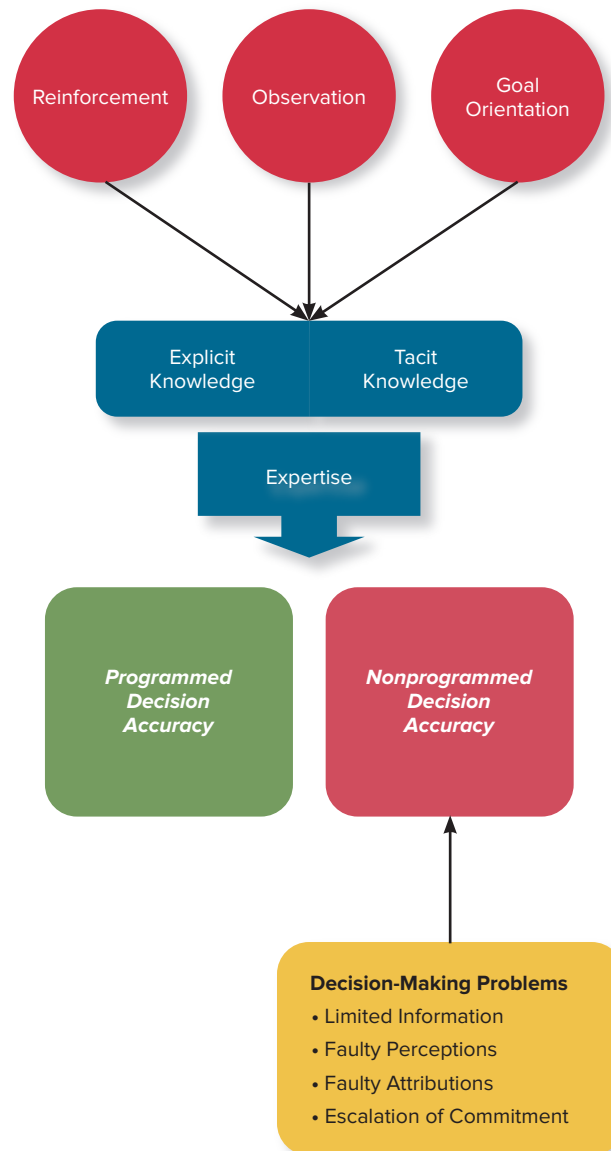
ever find yourself in this predicament, recent research suggests that by focusing on what you have to gain by moving on, rather than what you have to lose, will reduce your chances of committing escalation of commitment.⁵⁹

SUMMARY: WHY DO SOME EMPLOYEES LEARN TO MAKE BETTER DECISIONS THAN OTHERS?

So what explains why some employees learn to make better decisions than others? As shown in Figure 8-6, answering that question requires understanding how employees learn, what kind of

FIGURE 8-6

Why Do Some Employees Learn to Make Decisions Better Than Others?



knowledge they gain, and how they use that knowledge to make decisions. Employees learn from a combination of reinforcement and observation, and that learning depends in part on whether they are learning-oriented or performance-oriented. Some of that learning results in increases in explicit knowledge, and some of that learning results in increases in tacit knowledge. Those two forms of knowledge, which combine to form an employee's expertise, are then used in decision making. If a given problem has been encountered before, decision making occurs in a more automatic, programmed fashion. If the problem is new or unfamiliar, nonprogrammed decision making occurs and, in the best-case scenario, follows the rational decision-making model. Unfortunately, a number of decision-making problems can hinder the effectiveness of such decisions, including limited information, faulty perceptions, faulty attributions, and escalation of commitment.

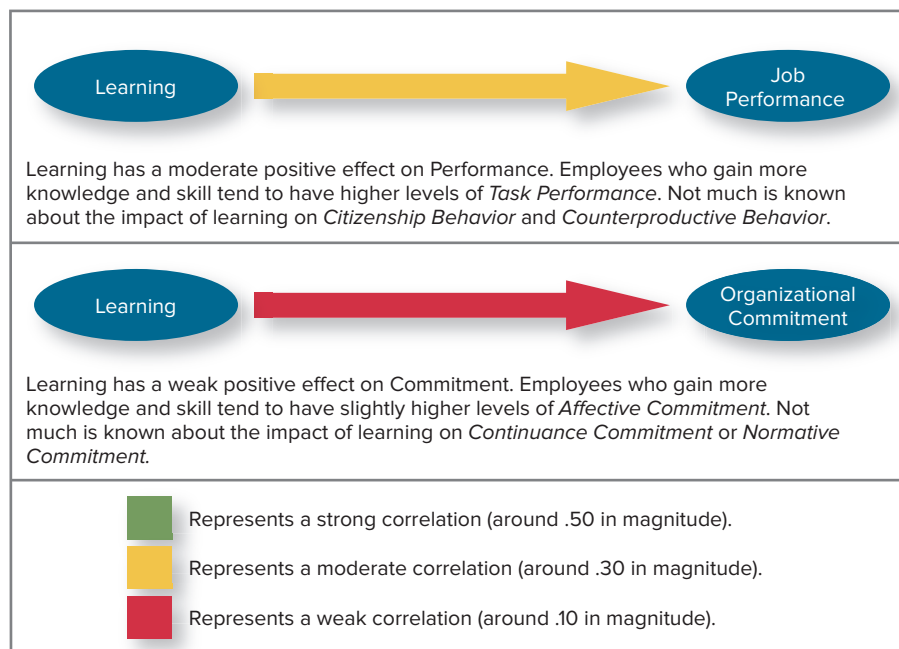
HOW IMPORTANT IS LEARNING?

Does learning have a significant impact on the two primary outcomes in our integrative model of OB—does it correlate with job performance and organizational commitment? Figure 8-7 summarizes the research evidence linking learning to job performance and organizational commitment. The figure reveals that learning does influence job performance. Why? The primary reason is that learning is moderately correlated with task performance. It's difficult to fulfill one's job duties if the employee doesn't possess adequate levels of job knowledge. In fact, there are reasons to suggest that the moderate correlation depicted in the figure is actually an underestimate of learning's importance. That's because most of the research linking learning to task performance focuses on explicit knowledge, which is more practical to measure. It's difficult to measure tacit knowledge because of its unspoken nature, but clearly such knowledge is relevant to task performance. Learning seems less relevant to citizenship behavior and counterproductive behavior however, given that those behaviors are often less dependent on knowledge and expertise.

Figure 8-7 also reveals that learning is only weakly related to organizational commitment.⁶⁰ In general, having higher levels of job knowledge is associated with slight increases in emotional attachment to the firm. It's true that companies that have a reputation as organizations that value learning tend to receive higher-quality applicants for jobs.⁶¹ However, there's an important distinction between organizations that offer learning opportunities and employees who take advantage of those opportunities to actually gain knowledge. Moreover, it may be that employees with higher levels of expertise become more highly valued commodities on the job market, thereby reducing their levels of continuance commitment.


8.6

How does learning affect job performance and organizational commitment?

FIGURE 8-7
Effects of Learning on Performance and Commitment


Sources: G.M. Alliger, S.I. Tannenbaum, W. Bennett Jr., H. Traver, and A. Shotland, "A Meta-Analysis of the Relations among Training Criteria," *Personnel Psychology* 50 (1997), pp. 341–58; J.A. Colquitt, J.A. LePine, and R.A. Noe, "Toward an Integrative Theory of Training Motivation: A Meta-Analytic Path Analysis of 20 Years of Research," *Journal of Applied Psychology* 85 (2000), pp. 678–707; and J.P. Meyer, D.J. Stanley, L. Herscovitch, and L. Topolnytsky, "Affective, Continuance, and Normative Commitment to the Organization: A Meta-Analysis of Antecedents, Correlates, and Consequences," *Journal of Vocational Behavior* 61 (2002), pp. 20–52.

APPLICATION: TRAINING

How can organizations improve learning in an effort to boost employee expertise and, ultimately, improve decision making? One approach is to rely on **training**, which represents a systematic effort by organizations to facilitate the learning of job-related knowledge and behavior. Organizations spent more than \$150 billion on training in 2015, or \$1,252 per learner. On average, employees receive 31.5 hours of training per year.⁶² A full discussion of all the types of training companies offer is beyond the scope of this section, but suffice it to say that companies are using many different methods to help their employees acquire explicit and tacit knowledge. Technological changes are altering the way those methods are delivered, as instructor-led classroom training has declined over the last decade (although still the majority at 51 percent) while online self-study programs and other technology-based forms of e-learning involve 41 percent of learning hours.⁶³

In addition to traditional training experiences, companies are also heavily focused on **knowledge transfer** from their older, experienced workers to their younger employees. Some companies are using variations of **behavior modeling training** to ensure that employees have the ability to observe and learn from those in the company with significant amounts of tacit knowledge. For example, Herman Miller, a furniture manufacturer in Zeeland, Michigan, allows retiring employees to cut back on their hours during the two years immediately before retirement while maintaining their full benefits. This is a win-win as the retiree gets to ease into the emotional adjustment that comes with retirement, but the company gets to have the employees slowly pass on their knowledge and skills to those underneath them.⁶⁴ Such sharing of information between workers is not always easy, especially in competitive or political environments. One recent study suggests that one key to helping the passing of tacit information between coworkers is trust.⁶⁵ (See Chapter 7 for a more detailed description of how to foster trust.) One of the most difficult but most necessary periods of learning for employees is when they are sent outside their home country to work (referred to as expatriates). Ernst & Young has around 2,600 employees placed in international locations at any given time. The company uses “mobility experts,” partners who have been overseas, to help expatriates learn how to operate and live in these new cultures. The cost of that training is far less than an unsuccessful employee. Director Troy Dickerson says, “We want to ensure a strong return on investment for both the individual and Ernst & Young.”⁶⁶

Another form of knowledge transfer that’s being used by companies more frequently, as described in our opening example, is social networking. One such example of this type of networking is communities of practice. **Communities of practice** are groups of employees who work together and learn from one another by collaborating over an extended period of time.⁶⁷ Many companies such as PwC, John Deere, Shell, and Verizon are adopting this newer form of informal social learning.⁶⁸ Boeing has developed a formal “communities of excellence” program to distribute knowledge throughout the company as well as formal and informal mentoring programs throughout their engineering employee groups.⁶⁹ Communities of practice introduce their own unique complications, but their potential for transferring knowledge through employees is significant.⁷⁰

The success of these programs, as well as more traditional types of training, hinges on transfer of training. **Transfer of training** occurs when the knowledge, skills, and behaviors used on the job are maintained by the learner once training ends and generalized to the workplace once the learner returns to the job.⁷¹ Transfer of training can be fostered if organizations create a **climate for transfer**—an environment that can support the use of new skills. There are a variety of factors that can help organizations foster such a climate. The degree to which the trainee’s manager supports the importance of the newly acquired knowledge and skills and stresses their application to the job is perhaps the most important factor. Peer support is helpful, because having multiple trainees learning the same material reduces anxiety and allows the trainees to share concerns and work through problems. Opportunities to use the learned knowledge are also crucial, because practice and repetition are key components of learning. Because companies have a huge stake in increasing and transferring knowledge within their employee base, creating a climate for the transfer of that knowledge is imperative to the success of formal learning systems.



8.7

What steps can organizations take to foster learning?

TAKEAWAYS

- 8.1** Learning is a relatively permanent change in an employee's knowledge or skill that results from experience. Decision making refers to the process of generating and choosing from a set of alternatives to solve a problem. Learning allows employees to make better decisions by making those decisions more quickly and by being able to generate a better set of alternatives.
- 8.2** Employees gain both explicit and tacit knowledge as they build expertise. Explicit knowledge is easily communicated and available to everyone. Tacit knowledge, however, is something employees can learn only through experience.
- 8.3** Employees learn new knowledge through reinforcement and observation of others. That learning also depends on whether the employees are learning-oriented or performance-oriented.
- 8.4** Programmed decisions are decisions that become somewhat automatic because a person's knowledge allows him or her to recognize and identify a situation and the course of action that needs to be taken. Many task-related decisions made by experts are programmed decisions. Nonprogrammed decisions are made when a problem is new, complex, or not recognized. Ideally, such decisions are made by following the steps in the rational decision-making model.
- 8.5** Employees are less able to translate their learning into accurate decisions when they struggle with limited information, faulty perceptions, faulty attributions, and escalation of commitment.
- 8.6** Learning has a moderate positive relationship with job performance and a weak positive relationship with organizational commitment.
- 8.7** Through various forms of training, companies can give employees more knowledge and a wider array of experiences that they can use to make decisions.

KEY TERMS

- | | | | |
|----------------------------------|---------------|----------------------------------|---------------|
| • Learning | <i>p. 234</i> | • Performance-prove orientation | <i>p. 241</i> |
| • Decision making | <i>p. 234</i> | • Performance-avoid orientation | <i>p. 241</i> |
| • Expertise | <i>p. 234</i> | • Programmed decision | <i>p. 241</i> |
| • Explicit knowledge | <i>p. 234</i> | • Intuition | <i>p. 242</i> |
| • Tacit knowledge | <i>p. 235</i> | • Crisis situation | <i>p. 244</i> |
| • Contingencies of reinforcement | <i>p. 237</i> | • Nonprogrammed decision | <i>p. 244</i> |
| • Positive reinforcement | <i>p. 237</i> | • Rational decision-making model | <i>p. 244</i> |
| • Negative reinforcement | <i>p. 237</i> | • Bounded rationality | <i>p. 246</i> |
| • Punishment | <i>p. 238</i> | • Satisficing | <i>p. 246</i> |
| • Extinction | <i>p. 238</i> | • Selective perception | <i>p. 247</i> |
| • Schedules of reinforcement | <i>p. 238</i> | • Projection bias | <i>p. 247</i> |
| • Continuous reinforcement | <i>p. 238</i> | • Social identity theory | <i>p. 247</i> |
| • Fixed interval schedule | <i>p. 238</i> | • Stereotypes | <i>p. 247</i> |
| • Variable interval schedule | <i>p. 238</i> | • Heuristics | <i>p. 247</i> |
| • Fixed ratio schedule | <i>p. 239</i> | • Availability bias | <i>p. 247</i> |
| • Variable ratio schedule | <i>p. 239</i> | • Fundamental attribution error | <i>p. 249</i> |
| • Social learning theory | <i>p. 239</i> | • Self-serving bias | <i>p. 249</i> |
| • Behavioral modeling | <i>p. 239</i> | • Consensus | <i>p. 249</i> |
| • Learning orientation | <i>p. 241</i> | • Distinctiveness | <i>p. 249</i> |

- Consistency p. 249
- Escalation of commitment p. 249
- Training p. 254
- Knowledge transfer p. 254
- Behavior modeling training p. 254
- Communities of practice p. 254
- Transfer of training p. 254
- Climate for transfer p. 254

DISCUSSION QUESTIONS

- 8.1** In your current or past workplaces, what types of tacit knowledge did experienced workers possess? What did this knowledge allow them to do?
- 8.2** Companies rely on employees with substantial amounts of tacit knowledge. Why do companies struggle when these employees leave the organization unexpectedly? What can companies do to help ensure that they retain tacit knowledge?
- 8.3** What does the term “expert” mean to you? What exactly do experts do that novices don’t?
- 8.4** Do you consider yourself to be a “rational” decision maker? For what types of decisions are you determined to be the most rational? What types of decisions are likely to cause you to behave irrationally?
- 8.5** Given your background, which of the decision-making biases listed in the chapter do you most struggle with? What could you do to overcome those biases to make more accurate decisions?

CASE: BRIDGEWATER ASSOCIATES

One of the biggest challenges Bridgewater faces is the succession plan for the eventual departure of on-again, off-again CEO Ray Dalio. In March 2017, the Apple executive that was hired to potentially take over left after only 10 months on the job with Dalio posting online that “We mutually agree that he is not a cultural fit for Bridgewater.” It’s clear that Bridgewater’s culture of transparency, decision making, and fostered conflict and disagreement is not for everyone. Dalio is now halfway through what he has termed a 10-year succession plan and there appears to be no clear answer as to who is going to carry on the torch of the company’s “principles” and “radical transparency” (although Dalio has stated that he plans to remain at the company as a professional investor until he dies).

Dalio’s solution could very well be a form of artificial intelligence—a software system designed to automate management decisions that has been known within the company as the “Book of the Future” and most recently by its formal name: PriOS (Principles Operating System). PriOS, once complete, is designed to automate management within the firm based on its guiding 210 principles. How might this work? Well, first the software needs data about the decisions made in the firm and the people that make them, which it will get from numerous sources such as from the battery of personality and cognitive tests that every employee in the company takes. In addition, employees rate one another’s performance via an iPad application known as the “Dot Collector” on a daily basis. Information is also gathered via snap polls taken in meetings and staff take daily multiple-choice quizzes on management issues that occur within the company (correct and incorrect answers are logged over time).

These inputs are then processed by the operating system against Dalio’s Principles and ideally this results in direct information on whom to hire, fire, or employ in a specific situation, and even to provide detailed directions for employees on day-to-day tasks. Recent former employees have felt that working at Bridgewater has been like a giant experiment in human decision making. All employees have their own “baseball card” that anyone can see, which

identifies their strengths and weaknesses on certain dimensions. Dalio plans for nearly 75 percent of the management decisions made at Bridgewater to be determined by PriOS within the next five years. In essence, the software will potentially be the embodiment of Ray Dalio after he is gone.

- 8.1 How would you like to work for a company whose management decisions are primarily made by a computer (potentially in the image of its founder)?
- 8.2 Could a different firm without such detailed, strong “principles” do the same thing as Bridgewater?
- 8.3 Do you see the creation of PriOS as a potential competitive advantage for Bridgewater or as something that won’t survive long term after Dalio is gone?

Sources: K. Burton and S. Kishan, “Behind the Bridgewater Shakeup: Ray Dalio’s Unusual Culture,” *Bloomberg.com*, March 1, 2017; J. Cassidy, “Mastering the Machine,” *The New Yorker*, July 25, 2011; Bridgewater Company websites: www.bridgewater.com and www.principles.com [accessed March 2017]; R. Copeland and B. Hope, “The World’s Largest Hedge Fund Is Building an Algorithmic Model from Its Employee’s Brains,” *The Wall Street Journal*, December 22, 2016; A. Stevenson and M. Goldstein, “At World’s Largest Hedge Fund, Sex, Fear, and Video Surveillance,” *The New York Times*, July 27, 2016, p. A1.

EXERCISE: DECISION-MAKING BIAS

The purpose of this exercise is to illustrate how decision making can be influenced by decision heuristics, availability bias, and escalation of commitment. The exercise has the following steps:

- 8.1 Answer each of the following problems.
 - A. A certain town is served by two hospitals. In the larger hospital, about 45 babies are born each day, and in the smaller hospital, about 15 babies are born each day. Although the overall proportion of boys is about 50 percent, the actual proportion at either hospital may be greater or less than 50 percent on any given day. At the end of a year, which hospital will have the greater number of days on which more than 60 percent of the babies born were boys?
 - a. The large hospital
 - b. The small hospital
 - c. Neither—the number of days will be about the same (within 5 percent of each other)
 - B. Linda is 31 years of age, single, outspoken, and very bright. She majored in philosophy in college. As a student, she was deeply concerned with discrimination and other social issues and participated in antinuclear demonstrations. Which statement is more likely?
 - a. Linda is a bank teller.
 - b. Linda is a bank teller and active in the feminist movement.
 - C. A cab was involved in a hit-and-run accident. Two cab companies serve the city: the Green, which operates 85 percent of the cabs, and the Blue, which operates the remaining 15 percent. A witness identifies the hit-and-run cab as Blue. When the court tests the reliability of the witness under circumstances similar to those on the night of the accident, he correctly identifies the color of the cab 80 percent of the time and misidentifies it the other 20 percent. What’s the probability that the cab involved in the accident was Blue, as the witness stated?
 - D. Imagine that you face this pair of concurrent decisions. Examine these decisions and then indicate which choices you prefer.

Decision I: Choose between:

 - a. A sure gain of \$240 and
 - b. A 25 percent chance of winning \$1,000 and a 75 percent chance of winning nothing

Decision II: Choose between:

 - a. A sure loss of \$750 and
 - b. A 75 percent chance of losing \$1,000 and a 25 percent chance of losing nothing

- Decision III: Choose between:
- a. A sure loss of \$3,000 and
 - b. An 80 percent chance of losing \$4,000 and a 20 percent chance of losing nothing
- E. You've decided to see a Broadway play and have bought a \$150 ticket. As you enter the theater, you realize you've lost your ticket. You can't remember the seat number, so you can't prove to the management that you bought a ticket. Would you spend \$150 for a new ticket?
- F. You've reserved a seat for a Broadway play, for which the ticket price is \$150. As you enter the theater to buy your ticket, you discover you've lost \$150 from your pocket. Would you still buy the ticket? (Assume you have enough cash left to do so.)
- G. Imagine you have operable lung cancer and must choose between two treatments: surgery and radiation. Of 100 people having surgery, 10 die during the operation, 32 (including those original 10) are dead after 1 year, and 66 are dead after 5 years. Of 100 people having radiation therapy, none dies during treatment, 23 are dead after 1 year, and 78 after 5 years. Which treatment would you prefer?
- 8.2 Your instructor will give you the correct answer to each problem. Class discussion, whether in groups or as a class, should focus on the following questions: How accurate were the decisions you reached? What decision-making problems were evident in the decisions you reached? Consider especially where decision heuristics, availability, and escalation of commitment may have influenced your decisions. How could you improve your decision making to make it more accurate?⁷²

ENDNOTES

- 8.1 Weiss, H.M. "Learning Theory and Industrial and Organizational Psychology." In *Handbook of Industrial and Organizational Psychology*, ed. M.D. Dunnette and L.M. Hough. Palo Alto, CA: Consulting Psychologists Press, 1990, pp. 75-169.
- 8.2 Tai, B., and N.R. Lockwood. "Organizational Entry: Onboarding, Orientation, and Socialization." *SHRM Research Paper* (n.d.), <http://www.shrm.org>.
- 8.3 Source: Buford, B. Heat. New York: Knopf, 2006, pp.49-50.
- 8.4 Ericsson, K.A. "An Introduction to *Cambridge Handbook of Expertise and Expert Performance: Its* Development, Organization, and Content." In *The Cambridge Handbook of Expertise and Expert Performance*, ed. K.A. Ericsson; N. Charness; P.J. Feltovich; and R.R. Hoffman. New York: Cambridge University Press, 2006, pp. 3-19.
- 8.5 Ericsson, K.A., and A.C. Lehmann. "Experts and Exceptional Performance: Evidence of Maximal Adaptation to Task Constraints." *Annual Review of Psychology* 47 (1996), pp. 273-305.
- 8.6 Brockmann, E.N., and W.P. Anthony. "Tacit Knowledge and Strategic Decision Making." *Group & Organizational Management* 27, December 2002, pp. 436-55.
- 8.7 Wagner, R.K., and R.J. Sternberg. "Practical Intelligence in Real-World Pursuits: The Role of Tacit Knowledge." *Journal of Personality and Social Psychology* 4 (1985), pp. 436-58.
- 8.8 Wah, L. "Making Knowledge Stick." *Management Review* 88 (1999), pp. 24-33.
- 8.9 Eucker, T.R. "Understanding the Impact of Tacit Knowledge Loss." *Knowledge Management Review*, March 2007, pp. 10-13.
- 8.10 McAdam, R.; B. Mason; and J. McCrory. "Exploring the Dichotomies

- Within the Tacit Knowledge Literature: Towards a Process of Tacit Knowing in Organizations." *Journal of Knowledge Management* 11 (2007), pp. 43–59.
- 8.11** Lawson, C., and E. Lorenzi. "Collective Learning, Tacit Knowledge, and Regional Innovative Capacity." *Regional Studies* 21 (1999), pp. 487–513.
- 8.12** Bou-Llusar, J.C., and M. Segarra-Ciprés. "Strategic Knowledge Transfer and Its Implications for Competitive Advantage: An Integrative Conceptual Framework." *Journal of Knowledge Management* 10 (2006), pp. 100–12; Ihrig, M., and I. MacMillan. "Managing Your Mission-Critical Knowledge." *Harvard Business Review* 93 (2015), pp. 80–87; Nonaka, I. "The Knowledge-Creating Company." *Harvard Business Review* 69 (1991), pp. 96–104; and Nonaka, I. "A Dynamic Theory of Organizational Knowledge Creation." *Organizational Science* 5 (1994), pp. 14–37.
- 8.13** Luthans, F., and R. Kreitner. *Organizational Behavior Modification and Beyond*. Glenview, IL: Scott, Foresman, 1985.
- 8.14** Latham, G.P., and V.L. Huber. "Schedules of Reinforcement: Lessons from the Past and Issues for Future." *Journal of Organizational Behavior Management* 13 (1992), pp. 125–49.
- 8.15** Pinder, C. *Work Motivation in Organizational Behavior*. New York: Psychology Press, 2008.
- 8.16** Luthans and Kreitner, *Organizational Behavior Modification*.
- 8.17** Pinder, *Work Motivation*.
- 8.18** Alter, A. *Irresistible: The Rise of Addictive Technology and the Business of Keeping Us Hooked*. New York: Penguin, 2017.
- 8.19** Pinder, *Work Motivation*.
- 8.20** Bandura, A. *Social Foundations of Thought and Action: A Social Cognitive Theory*. Englewood Cliffs, NJ: Prentice Hall, 1986.
- 8.21** Weiss, "Learning Theory."
- 8.22** Pescuric, A., and W.C. Byham. "The New Look of Behavior Modeling." *Training & Development*, July 1996, pp. 24–30.
- 8.23** Trees, L. "Why Your KM strategy Should Include Mentoring." *KM World*, September 2016, pp. 5–7.
- 8.24** Mulcahy, A. "How I Did It: Xerox's Former CEO on Why Succession Shouldn't Be a Horse Race." *Harvard Business Review*, October 2010, pp. 47–51; and Gelles, D. "Burns to Replace Mulcahy at Xerox." *Financial Times*, May 22, 2009, p. 16.
- 8.25** Source: Eliason, S. "Lowell McAdam: Seidenberg's Air Apparent." *Fortune*, October 20, 2010.
- 8.26** Kish-Gephart, J.J.; D.A. Harrison; L.K. Treviño; and L. Klebe. "Bad Apples, Bad Cases, and Bad Barrels: Meta-Analytic Evidence about Sources of Unethical Decisions at Work." *Journal of Applied Psychology* 95 (2010), pp. 1–31.
- 8.27** Sims, R.R., and J. Brinkmann. "Leaders as Moral Role Models: The Case of John Gutfreund at Salomon Brothers." *Journal of Business Ethics* 35 (2002), pp. 327–40.
- 8.28** Biron, M., and P. Bamberger. "Aversive Workplace Conditions and Absenteeism: Taking Referent Group Norms and Supervisor Account into Account." *Journal of Applied Psychology* 97 (2012), pp. 901–12; and Mitchell, M.S., and M.L. Ambrose. "Employee's Behavioral Reactions to Supervisor Aggression: An Examination of Individual and Situational Factors." *Journal of Applied Psychology* 97 (2012), pp. 1148–70.
- 8.29** VandeWalle, D. "Development and Validation of a Work Domain Goal Orientation Instrument." *Educational and Psychological Measurement* 8 (1997), pp. 995–1015.
- 8.30** Payne, S.C.; S. Youngcourt; and J.M.

- Beaubien. "A Meta-Analytic Examination of the Goal Orientation Nomological Net." *Journal of Applied Psychology* 92 (2007), pp. 128–50.
- 8.31** Ibid.
- 8.32** Cannon-Bowers, J.A.; L. Rhodenizer; E. Salas; and C. Bowers. "A Framework for Understanding Pre-Practice Conditions and Their Impact on Learning." *Personnel Psychology* 51 (1998), pp. 291–320.
- 8.33** Mesmer-Magnus, J., and C. Viswesvaran. "The Role of Pre-Training Interventions in Learning: A Meta-Analysis and Integrative Review." *Human Resource Management Review* 20 (2010), pp. 261–82.
- 8.34** Dane, E., and M.G. Pratt. "Exploring Intuition and Its Role in Managerial Decision Making." *Academy of Management Review* 32 (2007), pp. 33–54; and Hayashi, A.M. "When to Trust Your Gut." *Harvard Business Review*, February 2001, pp. 59–65.
- 8.35** Hogarth, R.M. "Intuition: A Challenge for Psychological Research on Decision Making." *Psychological Inquiry* 21 (2010), pp. 338–53.
- 8.36** March, J.G. *A Primer on Decision Making*. New York: The Free Press, 1994.
- 8.37** Dane, E.; K.W. Rockmann; and M.G. Pratt. "When Should I Trust My Gut? Linking Domain Expertise to Intuitive Decision-Making Effectiveness." *Organizational Behavior and Human Decision Processes* 119 (2012), pp. 187–94.
- 8.38** Seeger, M.W.; T.L. Sellnow; and R.R. Ulmer. "Communication, Organization and Crisis." *Communication Yearbook* 21 (1998), pp. 231–75.
- 8.39** Weick, K.E., and K.M. Sutcliffe. *Managing the Unexpected: Resilient Performance in an Age of Uncertainty*, 2nd ed. San Francisco: Jossey-Bass, 2007.
- 8.40** Klein, G. *Sources of Power*. Cambridge, MA: MIT Press, 1999.
- 8.41** Weick, K.E. "Managerial Thought in the Context of Action." In *The Executive Mind*, ed. S. Srivasta. San Francisco: Jossey-Bass, 1983, pp. 221–42; Weick and Sutcliffe, *Managing the Unexpected*; and Klein, G. *The Power of Intuition*. New York: Currency Doubleday, 2003.
- 8.42** Simon, H.A. "A Behavioral Model of Rational Choice." *Quarterly Journal of Economics* 69 (1955), pp. 99–118.
- 8.43** Simon, H.A. "Rational Decision Making in Organizations." *American Economic Review* 69 (1979), pp. 493–513.
- 8.44** March, J.G., and H.A. Simon. *Organizations*. New York: Wiley, 1958.
- 8.45** Ibid.
- 8.46** Hogg, M.A., and D.J. Terry. "Social Identity and Self-Categorization Process in Organizational Contexts." *Academy of Management Review* 25, January 2000, pp. 121–40.
- 8.47** Judd, C.M., and B. Park. "Definition and Assessment of Accuracy in Social Stereotypes." *Psychological Review* 100, January 1993, pp. 109–28.
- 8.48** Ashforth, B.E., and F. Mael. "Social Identity Theory and the Organization." *Academy of Management Review* 14 (1989), pp. 20–39; and Howard, J.A. "Social Psychology of Identities." *Annual Review of Sociology* 26 (2000), pp. 367–93.
- 8.49** McGirt, E. "Google Searches Its Soul." *Fortune*, February 1, 2017, pp. 48–56; and Society for Human Resource Management. "Diversity Training," 2014, <http://www.shrm.org/diversity>.
- 8.50** Kahneman, D.; P. Slovic; and A. Tversky, eds. *Judgment under Uncertainty: Heuristics and Biases*. Cambridge,

- UK: Cambridge University Press, 1982.
- 8.51** Source: Kahneman, D., and A. Tversky. "On the Psychology of Prediction." *Psychological Review* 80(1973), pp. 237-51.
- 8.52** Smerd, J. "In Worker's Heads." *Workforce Management*, June 22, 2009, pp. 34-39.
- 8.53** Ross, L. "The Intuitive Psychologist and His Shortcomings: Distortions in the Attribution Process." In *Advances in Experimental Social Psychology*, ed. L. Berkowitz. New York: Academic Press, 1977, pp. 173-220. See also Jones, E.E., and V.A. Harris. "The Attribution of Attitudes." *Journal of Experimental Social Psychology* 3 (1967), pp. 1-24.
- 8.54** Kelley, H.H. "The Processes of Casual Attribution." *American Psychologist* 28 (1973), pp. 107-28; and Kelley, H.H. "Attribution in Social Interaction." In *Attribution: Perceiving the Causes of Behavior*, ed. E. Jones. Morristown, NJ: General Learning Press, 1972.
- 8.55** Staw, B.M., and J. Ross. "Behavior in Escalation Situations: Antecedents, Prototypes, and Solutions." In *Research in Organizational Behavior*, Vol. 9, ed. L.L. Cummings and B.M. Staw. Greenwich, CT: JAI Press, 1987, pp. 39-78; and Staw, B.M. "Knee-Deep in the Big Muddy: A Study of Escalating Commitment to a Chosen Course of Action." *Organizational Behavior and Human Performance* 16 (1976), pp. 27-44.
- 8.56** Brockner, J. "The Escalation of Commitment to a Failing Course of Action: Toward Theoretical Progress." *Academy of Management Review* 17 (1992), pp. 39-61; and Staw, B.M. "The Escalation of Commitment: An Update and Appraisal." In *Organizational Decision Making*, ed. Z. Shapira. New York: Cambridge University Press, 1997.
- 8.57** Conlon, D.E., and H. Garland. "The Role of Project Completion Information in Resource Allocation Decisions." *Academy of Management Journal* 36 (1993), pp. 402-13; and Moon, H. "Looking Forward and Looking Back: Integrating Completion and Sunk-Cost Effects within an Escalation of Commitment Progress Decision." *Journal of Applied Psychology* 86 (2001), pp. 104-13.
- 8.58** Johnson, K. "Denver Airport to Mangle Last Bag." *The New York Times*, August 27, 2005.
- 8.59** Molden, D.C., and C.M. Hui. "Promoting De-Escalation of Commitment: A Regulatory-Focus Perspective on Sunk Costs." *Psychological Science* 22 (2011), pp. 8-12.
- 8.60** Alliger, G.M.; S.I. Tannenbaum; W. Bennett Jr.; H. Traver; and A. Shotland. "A Meta-Analysis of the Relations among Training Criteria." *Personnel Psychology* 50 (1997), pp. 341-58; Colquitt, J.A.; J.A. LePine; and R.A. Noe. "Toward an Integrative Theory of Training Motivation: A Meta-Analytic Path Analysis of 20 Years of Research." *Journal of Applied Psychology* 85 (2000), pp. 678-707; and Meyer, J.P.; D.J. Stanley; L. Herscovitch; and L. Topolnytsky. "Affective, Continuance, and Normative Commitment to the Organization: A Meta-Analysis of Antecedents, Correlates, and Consequences." *Journal of Vocational Behavior* 61 (2002), pp. 20-52.
- 8.61** Averbrook, J. "Connecting CLOs with the Recruiting Process." *Chief Learning Officer* 4 (2005), pp. 24-27.
- 8.62** Ho, M. "2016 State of the Industry Report: Investment in Learning Increases for 4th Straight Year." *TD: Talent Development*, November 2016, pp. 30-35.
- 8.63** Ibid.
- 8.64** Milligan, S. "Wisdom of the Ages." *HR Magazine*, November 2014, pp. 22-27.
- 8.65** Holste, J.S., and D. Fields. "Trust and Tacit

- Knowledge Sharing and Use.” *Journal of Knowledge Management* 14 (2010), pp. 128–40.
- 8.66** Source: Ladika, S. “Shipping and Handling: Picking the Right People to Head Overseas Is Paramount.” *Workforce Management*, March 1.
- 8.67** Retna, K.S., and P.T. Ng. “Communities of Practice: Dynamics and Success Factors.” *Leadership and Organization Development Journal* 32 (2011), pp. 41–59; and Sauve, E. “Informal Knowledge Transfer.” *T + D* 61 (2007), pp. 22–24.
- 8.68** Overton, L. “Learning Innovators.” *E.learning Age*, July/August 2014, pp. 12–14; Ligdas, N. “Using a Wiki Portal to Support Organizational Excellence at Shell.” *Knowledge Management Review*, October 2009, p. 1; and Allan, B., and D. Lewis. “Virtual Learning Communities as a Vehicle for Workforce Development: A Case Study.” *Journal of Workplace Learning* 18 (2006), pp. 367–83.
- 8.69** Trees, L. “Mentoring as a Springboard for Networking and Collaboration.” *KMWorld*, November–December 2016, pp. 280–83.
- 8.70** Pyrko, I., V. Dorfler, and C. Eden. “Thinking Together: What Makes Communities of Practice Work?” *Human Relations* 70 (2016), pp. 389–409; and Noe, R.A. *Employee Training and Development*. New York: Irwin/McGraw-Hill, 1999.
- 8.71** Tracey, J.B.; S.I. Tannenbaum; and M.J. Kavanaugh. “Applying Trained Skills on the Job: The Importance of the Work Environment.” *Journal of Applied Psychology* 80 (1995), pp. 239–52.
- 8.72** Ivancevich, J.; R. Konopaske; and M. Matteson. *Organizational Behavior and Management*, 7th ed. New York: McGraw-Hill, 2005. Reprinted with permission of The McGraw-Hill Companies. The original exercises are based on the following sources: (1) Tversky, A., and D. Kahneman. “Rational Choice and the Framing of Decisions.” *Journal of Business* 59 (1986), pp. 251–78; (2) Tversky, A., and D. Kahneman. “The Framing of Decisions and the Psychology of Choice.” *Science* 211 (1981), pp. 453–58; (3) Tversky, A., and D. Kahneman. “Extensional vs. Intuitive Reasoning: The Conjunction Fallacy in Probability Judgment.” *Psychological Review* 90 (1983), pp. 293–315; and (4) McKean, K. “Decisions, Decisions.” *Discovery Magazine*, June 1985.

PART

3

INDIVIDUAL CHARACTERISTICS

CHAPTER 9

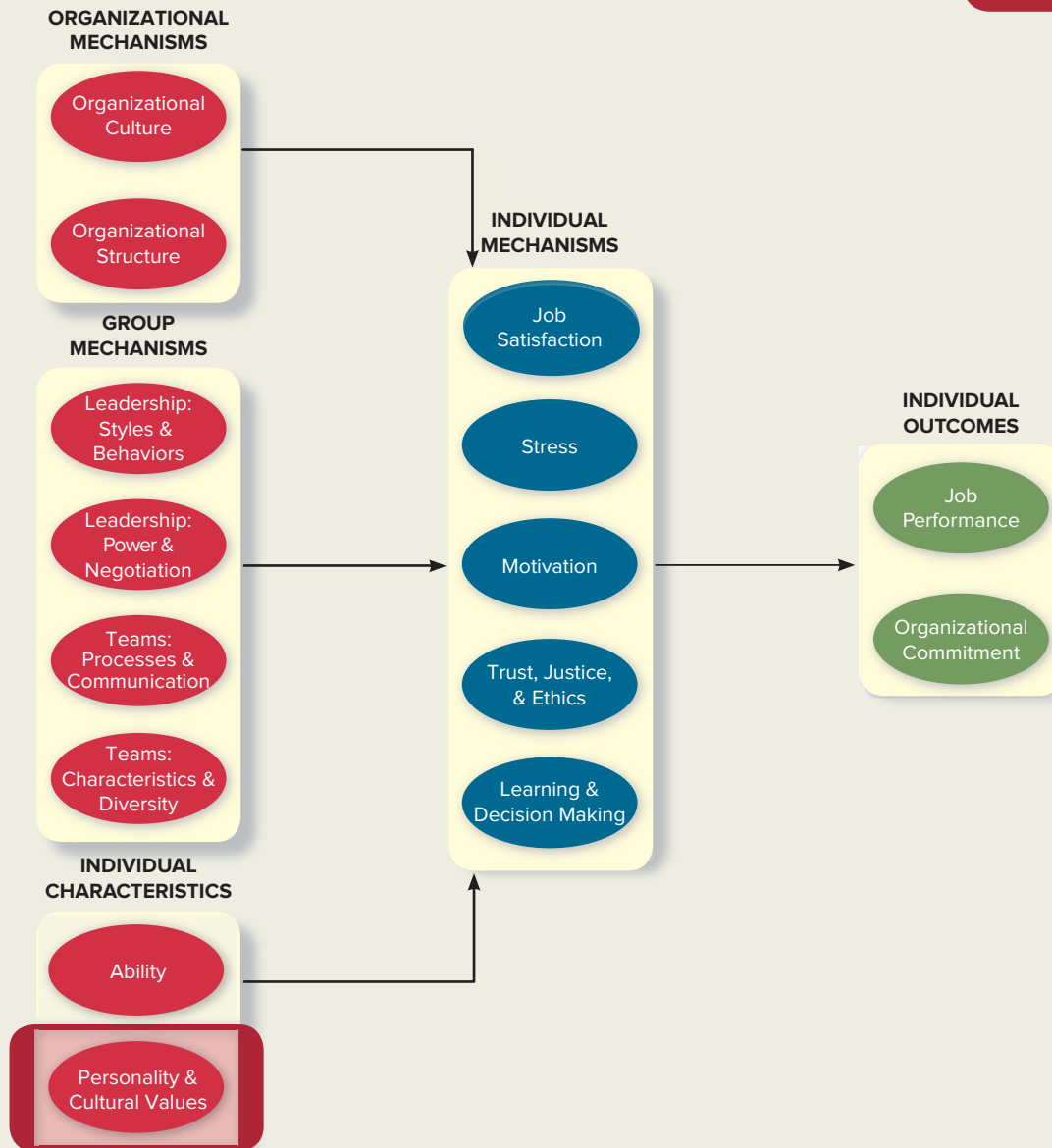
Personality and Cultural Values

CHAPTER 10

Ability

Personality and Cultural Values

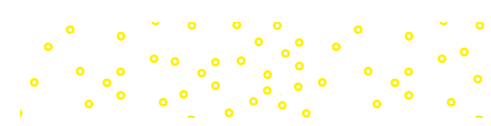
9



LEARNING GOALS

After reading this chapter, you should be able to answer the following questions:

- 9.1 What is personality? What are cultural values?
- 9.2 What are the “Big Five”?
- 9.3 Is personality driven by nature or by nurture?
- 9.4 What taxonomies can be used to describe personality, other than the Big Five?
- 9.5 What taxonomies can be used to describe cultural values?
- 9.6 How does personality affect job performance and organizational commitment?
- 9.7 Are personality tests useful tools for organizational hiring?





CHICAGO CUBS

One thousand seven hundred and twenty-eight players. Fifty-two managers. That's how many people represented the Chicago Cubs between 1908—their prior World Series title—and 2016—when their long drought ended. That 1908 team had played in the era of Mark Twain, Florence Nightingale, and the Ottoman Empire. How did the franchise break through after all that time? Much of the credit can be given to a new owner, a new president of baseball operations, and a focus on personality.

The new owner is Tom Ricketts, the director of TD Ameritrade Holding Corporation. The new president of baseball operations is Theo Epstein, previously the general manager of the Boston Red Sox, and assembler of a two-time World Series champion in that city. Ricketts had been impressed with Epstein's personality as they discussed a position with the Cubs. "He was the kind of person who treats people with respect," Ricketts noted. "He was honest and candid about his successes and failures." Epstein is also enormously curious, a trait fueled by a family rule where every minute watching baseball had to be matched by time reading books. "A double header was a lot of reading," recalled

Epstein. The Cubs manager, Joe Maddon, offered his own take on Epstein's personality: "He's brilliant, he's sabermetrically inclined, he's old school, he understands old-school scouting techniques, he understands the game, but of all the guys I've met, he's more empathetic than all of them. He understands people. And he feels what they feel." Much like how books fueled his curiosity, Epstein attributes that empathy to his family and his upbringing. "Maybe it's part of being a twin. I'm a twin. My mom's a twin. My grandfather's a twin."

Regardless of where his traits came from, Epstein went about retooling the Cubs with his own emphasis on personality. He wanted players with the right "makeup"—who would create the proper "ethos" in the clubhouse. Some of that emphasis came from the failures of his most recent Red Sox clubs, but it was also a simple evolution of his own views on managing people. The word that he most often uses is "character"—a sense that players will work hard, do the right thing, fit into the team concept, and overcome adversity. "We are not going to compromise character for talent," Epstein vowed. "We're the Cubs. We're going to have both. Talent and character."

PERSONALITY AND CULTURAL VALUES

As the opening illustrates, a company can gain from paying close attention to the personality of its employees when making decisions about hiring and development. **Personality** refers to the structures and propensities inside people that explain their characteristic patterns of thought, emotion, and behavior.¹ Personality creates people's social reputations—the way they are perceived by friends, family, coworkers, and supervisors.² In this way, personality captures *what people are like*. That's in contrast to ability, the subject of Chapter 10, which captures *what people can do*. Although we sometimes describe people as having “a good personality,” personality is actually a collection of multiple traits. **Traits** are defined as recurring regularities or trends in people's responses to their environment.³ Adjectives such as “responsible,” “easygoing,” “polite,” and “reserved” are examples of traits that can be used to summarize someone's personality.

9.1

What is personality? What are cultural values?

As we'll describe later, personality traits are a function of both your genes and your environment. One important piece of the environmental part of that equation is the culture in which you were raised. **Cultural values** are defined as shared beliefs about desirable end states or modes of conduct in a given culture.⁴ You can think of cultural values as capturing *what cultures are like*. Adjectives such as “traditional,” “informal,” “risk averse,” or “assertive” are all examples of values that can be used to summarize a nation's culture. Cultural values can influence the development of people's personality traits, as well as how those traits are expressed in daily life. In this way, a responsible person in the United States may act somewhat differently than a responsible person in China, just as an easygoing person in France may act somewhat differently than an easygoing person in Indonesia.

HOW CAN WE DESCRIBE WHAT EMPLOYEES ARE LIKE?

We can use personality traits and cultural values to describe what employees are like. For example, how would you describe your first college roommate to one of your classmates? You'd start off using certain adjectives—maybe the roommate was funny and outgoing or maybe frugal and organized. Of course, it would take more than a few adjectives to describe your roommate fully. You could probably go on listing traits for several minutes, maybe even coming up with 100 traits or more. Although 100 traits may sound like a lot, personality researchers note that the third edition of *Webster's Unabridged Dictionary* contained 1,710 adjectives that can be used to describe someone's traits!⁵ Was your roommate abrasive, adulterous, agitable, alarmable, antisocial, arbitrate, arrogant, asocial, audacious, aweless, and awkward? We hope not!

THE BIG FIVE TAXONOMY

With 1,710 adjectives, you might be worrying about the length of this chapter (or the difficulty of your next exam!). Fortunately, it turns out that most adjectives are variations of five broad dimensions or “factors” that can be used to summarize our personalities.⁶ Those five personality dimensions include **conscientiousness**, **agreeableness**, **neuroticism**, **openness to experience**, and **extraversion**. Collectively, these dimensions have been dubbed the **Big Five**.⁷ Figure 9-1 lists the traits that can be found within each of the Big Five dimensions. We acknowledge that it can be hard to remember the particular labels for the Big Five dimensions, and we wish there was some acronym that could make the process easier. . . .

Would you like to see what your Big Five profile looks like? Our **OB Assessments** feature will show you where you stand on each of the five dimensions. After you've gotten a feel for your personality profile, you might be wondering about some of the following questions: How does personality develop? Why do people have the traits that they possess? Will those traits change

9.2

What are the “Big Five”?

FIGURE 9-1

Trait Adjectives Associated with the Big Five

C	A	N	O	E
Conscientiousness	Agreeableness	Neuroticism	Openness	Extraversion
<ul style="list-style-type: none"> • Dependable • Organized • Reliable • Ambitious • Hardworking • Persevering 	<ul style="list-style-type: none"> • Kind • Cooperative • Sympathetic • Helpful • Courteous • Warm 	<ul style="list-style-type: none"> • Nervous • Moody • Emotional • Insecure • Jealous • Unstable 	<ul style="list-style-type: none"> • Curious • Imaginative • Creative • Complex • Refined • Sophisticated 	<ul style="list-style-type: none"> • Talkative • Sociable • Passionate • Assertive • Bold • Dominant
<p>NOT</p> <ul style="list-style-type: none"> • Careless • Sloppy • Inefficient • Negligent • Lazy • Irresponsible 	<p>NOT</p> <ul style="list-style-type: none"> • Critical • Antagonistic • Callous • Selfish • Rude • Cold 	<p>NOT</p> <ul style="list-style-type: none"> • Calm • Steady • Relaxed • At ease • Secure • Contented 	<p>NOT</p> <ul style="list-style-type: none"> • Uninquisitive • Conventional • Conforming • Simple • Unartistic • Traditional 	<p>NOT</p> <ul style="list-style-type: none"> • Quiet • Shy • Inhibited • Bashful • Reserved • Submissive

Sources: G. Saucier, "Mini-Markers: A Brief Version of Goldberg's Unipolar Big-Five Markers," *Journal of Personality Assessment* 63 (1994), pp. 506-16; L.R. Goldberg, "The Development of Markers for the Big-Five Factor Structure," *Psychological Assessment* 4 (1992), pp. 26-42; R.R. McCrae and P.T. Costa Jr., "Validation of the Five-Factor Model of Personality across Instruments and Observers," *Journal of Personality and Social Psychology* 52 (1987), pp. 81-90; and C.M. Gill and G.P. Hodgkinson, "Development and Validation of the Five-Factor Model Questionnaire (FFMQ): An Adjectival-Based Personality Inventory for Use in Occupational Settings," *Personnel Psychology* 60 (2007), pp. 731-66.

over time? All of these questions are variations on the "nature vs. nurture" debate: Is personality a function of our genes, or is it something that we develop as a function of our experiences and environment? As you might guess, it's sometimes difficult to tease apart the impact of nature and nurture on personality. Let's assume for a moment that you're especially extraverted and so are your parents. Does this mean you've inherited their "extraversion gene"? Or does it mean that you observed and copied their extraverted behavior during your childhood (and were rewarded with praise for doing so)? It's impossible to know, because the effects of nature and nurture are acting in combination in this example.

One method of separating nature and nurture effects is to study identical twins who've been adopted by different sets of parents at birth. For example, the University of Minnesota has been conducting studies of pairs of identical twins reared apart for several decades.⁸ Such studies find, for example, that extraversion scores tend to be significantly correlated across pairs of identical twins.⁹ Such findings can clearly be attributed to "nature," because identical twins share 100 percent of their genetic material, but cannot be explained by "nurture," because the twins were raised in different environments. A review of several different twin studies concludes that genes have a significant impact on people's Big Five profile. More specifically, 49 percent of the variation in extraversion is accounted for by genetic differences.¹⁰ The genetic impact is somewhat smaller for the rest of the Big Five: 45 percent for openness, 41 percent for neuroticism, 38 percent for conscientiousness, and 35 percent for agreeableness.

Another method of examining the genetic basis of personality is to examine changes in personality traits over time. Longitudinal studies require participants to complete personality assessments at multiple time periods, often separated by several years. If personality has a strong genetic component, then people's Big Five profiles at, say, age 21 should be very similar to their profiles at

 9.3

Is personality driven by nature or by nurture?

SCORING AND INTERPRETATION

Conscientiousness: Sum up items 3, 8, 13, and 18. _____

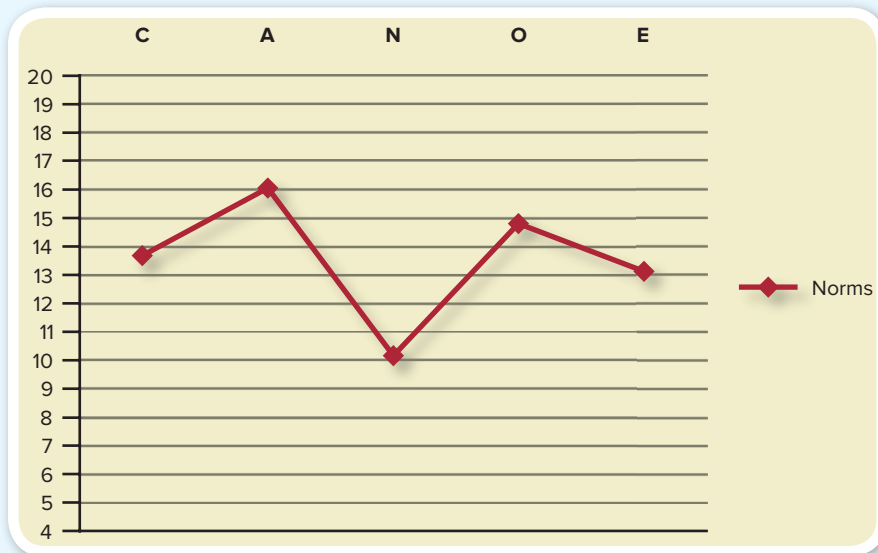
Agreeableness: Sum up items 2, 7, 12, and 17. _____

Neuroticism: Sum up items 4, 9, 14, and 19. _____

Openness to Experience: Sum up items 5, 10, 15, and 20. _____

Extraversion: Sum up items 1, 6, 11, and 16. _____

Now chart your scores in the figure below to see whether you are above or below the norm for each dimension.



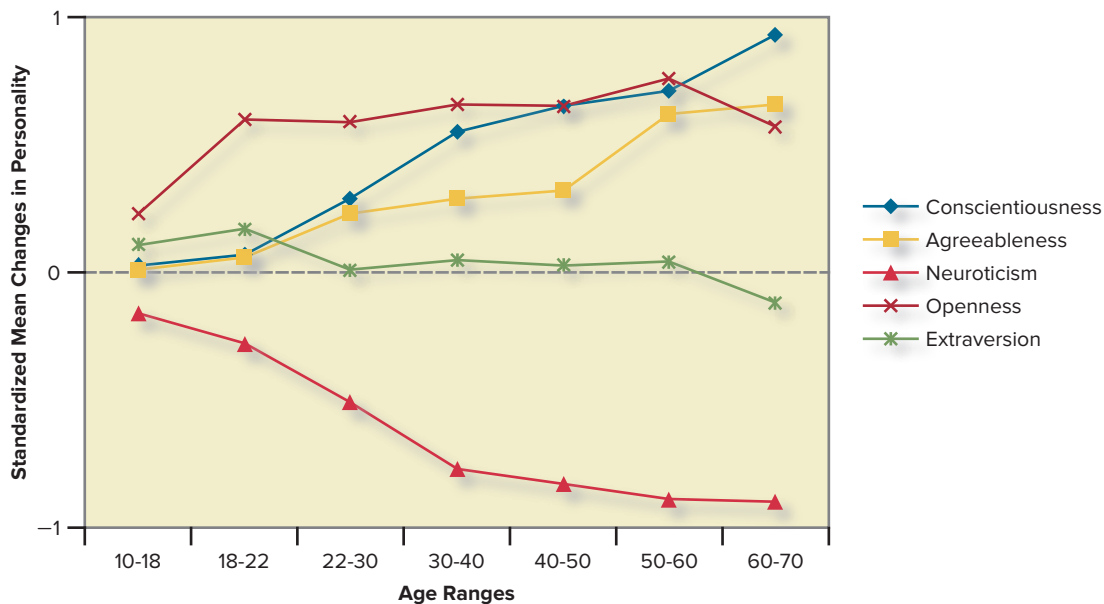
Source: M.B. Donnellan, F.L. Oswald, B.M. Baird, and R.E. Lucas, "The Mini-IPIP Scales: Tiny-Yet-Effective Measures of the Big Five Factors of Personality," *Psychological Assessment* 18 (2006), pp. 192-203. American Psychological Association.

age 50. Figure 9-2 summarizes the results of 92 studies that assessed personality changes in more than 50,000 people.¹¹ The figure notes personality changes across seven time periods, including teenage years (age 10-18), college years (18-22), and people's 20s, 30s, 40s, 50s, and 60s. The y-axis expresses changes in personality in standard deviation terms, ranging from +1 (one standard deviation increase on a given dimension) to -1 (one standard deviation decrease on a given dimension). In standard deviation terms, a change of .20 is generally considered small, a change of .50 is generally considered medium, and a change of .80 is generally considered large.¹²

Figure 9-2 reveals that extraversion typically remains quite stable throughout a person's life. Openness to experience also remains stable, after a sharp increase from the teenage years to college age. The stability of those two dimensions makes sense because extraversion and openness are most dependent on genes.¹³ The other three dimensions, however, change quite significantly over a person's life span. For example, Figure 9-2 shows that people get more conscientious as they grow older.¹⁴ In addition, people become more agreeable and less neurotic over time. Although those changes may be encouraging if you dislike your own personal Big Five profile, it's important to realize that any changes in personality are very gradual. Consider this question: Can you detect any personality changes in your closest friends? Chances are you can't, unless you've known those friends for a period of several years. That long-term lens is needed to spot gradual fluctuations in Big Five levels. The sections that follow provide more detail about each of the Big Five dimensions.

FIGURE 9-2

Changes in Big Five Dimensions over the Life Span



Source: Adapted from B.W. Roberts, K.E. Walton, and W. Viechtbauer, "Patterns of Mean-Level Change in Personality Traits across the Life Course: A Meta-Analysis of Longitudinal Studies," *Psychological Bulletin* 132 (2006), pp. 1-25.

CONSCIENTIOUSNESS As shown in Figure 9-1, conscientious people are dependable, organized, reliable, ambitious, hardworking, and persevering.¹⁵ It's difficult, if not impossible, to envision a job in which those traits will not be beneficial.¹⁶ That's not a claim we make about all of the Big Five because some jobs require high levels of agreeableness, extraversion, or openness, while others demand low levels of those same traits. We don't want to spoil the "how important is personality?" discussion that concludes this chapter, but suffice it to say that conscientiousness has the biggest influence on job performance of any of the Big Five. Of course, the key question therefore becomes: Why is conscientiousness so valuable?

One reason can be found in the general goals that people prioritize in their working life. Conscientious employees prioritize **accomplishment striving**, which reflects a strong desire to accomplish task-related goals as a means of expressing personality.¹⁷ People who are "accomplishment strivers" have a built-in desire to finish work tasks, channel a high proportion of their efforts toward those tasks, and work harder and longer on task assignments. As evidence of their accomplishment-striving nature, one research study showed that conscientious salespeople set higher sales goals for themselves than unconscientious salespeople and were more committed to meeting those goals.¹⁸ Another study of salespeople showed that conscientious salespeople's organizational skills were particularly valuable during their first year of employment, and their ambitious nature became more critical as they gained tenure and experience.¹⁹

A third research study provides particularly compelling evidence regarding the benefits of conscientiousness.²⁰ The study used data from the University of California-Berkeley's Intergenerational Studies Center, which collected data about a set of children in the late 1920s and early 1930s. Those researchers gathered personality data using interviews and assessments of the children by trained psychologists. Follow-up studies collected data on the same sample as they reached early adulthood, middle age, and late adulthood. This last time period included assessments of career success, which included ratings of annual income and occupational prestige. The results

of the study showed that childhood conscientiousness was strongly correlated with ratings of career success five decades later! In fact, those conscientiousness effects were roughly twice as strong as the effects of the other Big Five dimensions.

Such findings show that it pays to be conscientious; other research even suggests that conscientiousness is good for your health. For example, one study gathered data about the conscientiousness of 1,528 children in the early 1920s.²¹ Data on health-relevant behaviors were then gathered in 1950 for 1,215 of the original participants. By 1986, 419 of the participants had died and 796 were still living. The results of the study revealed that childhood conscientiousness was negatively related to mortality, including death from injuries, death from cardiovascular disease, and death from cancer. Why did conscientious participants live longer? The study also showed that conscientiousness was negatively related to alcohol consumption and smoking during adulthood. Other research has shown that conscientious people are less likely to abuse drugs, more likely to take preventive steps to remain healthy, and less likely to perform risky behaviors as a driver or pedestrian.²²



©Ingram Publishing/Getty Images

Research suggests that conscientious individuals actually live longer. One potential reason is that conscientiousness is associated with less risky driving behavior.

AGREEABLENESS Agreeable people are warm, kind, cooperative, sympathetic, helpful, and courteous. Agreeable people prioritize **communion striving**, which reflects a strong desire to obtain acceptance in personal relationships as a means of expressing personality. Put differently, agreeable people focus on “getting along,” not necessarily “getting ahead.”²³ Unlike conscientiousness, agreeableness is not related to performance across all jobs or occupations.²⁴ Why not? The biggest reason is that communion striving is beneficial in some positions but detrimental in others. For example, managers often need to prioritize the effectiveness of the unit over a desire to gain acceptance. In such cases, effective job performance may demand being disagreeable in the face of unreasonable requests or demands.

Of course, there are some jobs in which agreeableness can be beneficial. The most obvious example is service jobs—jobs in which the employee has direct, face-to-face, or verbal contact with a customer. How many times have you encountered a customer service person who is cold, rude, or antagonistic? Did you tend to buy the company’s product after such experiences? Research suggests that agreeable employees have stronger customer service skills.²⁵ One reason for their effectiveness in customer service environments is that they’re reluctant to react to conflict with criticism, threats, or manipulation.²⁶ Instead, they tend to react to conflict by walking away, adopting a “wait-and-see” attitude, or giving in to the other person.

One study provides unique insights into the effects of agreeableness. The study used a variation of “lived day analysis,” where a portion of a participant’s daily routine is recorded and analyzed.²⁷ Ninety-six undergraduates completed assessments of the Big Five personality dimensions before being fitted with a digital recorder and an electronic microphone that could be clipped to their shirt collar. The microphone recorded 30 seconds of footage at 12-minute intervals over the course of two weekdays, with participants unable to track when footage was actually being recorded. Trained coders then rated the sounds and conversations recorded on the microphone. The results of the study revealed a number of interesting expressions of agreeableness. Agreeable participants were significantly less likely to be at home in their apartment during recordings; instead, they spent more time in public places. They were also less likely to use swear words and more likely to use words that conveyed personal rapport during conversations. For more on agreeableness (along with some other Big Five dimensions), see our **OB on Screen** feature.

EXTRAVERSION Extraverted people are talkative, sociable, passionate, assertive, bold, and dominant (in contrast to introverts, who are quiet, shy, and reserved). Of the Big Five, extraversion is the easiest to judge in **zero acquaintance** situations—situations in which two people have only just met. Consider times when you’ve been around a stranger in a doctor’s office, in line at

OB ON SCREEN

LA LA LAND

Sebastian: *I hear what you're saying, but I don't think you're saying what you mean.*

Bill: *Yeah, I don't think you hear what I'm saying. You're fired.*

With those words, a young piano player gets fired from his restaurant gig in *La La Land* (Dir. Damien Chazelle, Summit Entertainment, 2016). Sebastian (Ryan Gosling) is a man with a singular passion: he wants to play jazz on the piano in his own jazz club in Los Angeles. Currently, however, he's living in a studio apartment and taking any piano gigs he can get—all of which seem beneath him artistically. His only companions in the apartment are his jazz records, unpacked boxes, and a stack of unpaid bills.



©Moviestore collection Ltd/Alamy

This is not Sebastian's first time playing in this particular restaurant, and there's some tension when Bill, the manager (J.K. Simmons), first greets him. Sebastian diffuses it initially, telling Bill, "I want you to know you're looking at a new man . . . a man that's happy to be here . . . and very easy to work with." But they quickly begin to argue about what Sebastian will play. Bill wants a standard set of Christmas tunes given the holiday season—not any of Sebastian's signature jazz stylings. Sebastian tries to negotiate before relenting (and noting that none of the customers care what he plays anyway).

Sebastian gets fired when he lapses from his assigned playlist to a soulful composition of his own creation—one that's obviously touched a woman named Mia (Emma Stone) who has just walked in the door. The sequence illustrates the core of Sebastian's personality. On the one hand, he's high in openness, as many artists are. He finds a set playlist constraining—he longs to express himself and grow musically. On the other hand, he's both disagreeable and unconscientious. He's argumentative and cynical with Bill, and ultimately disregards the instructions of the one person providing his paycheck. That disagreeable and unconscientious nature even impacts Mia, literally, as he brushes past her to exit the restaurant.

Source: *La La Land* (Dir. Damien Chazelle, Summit Entertainment, 2016)

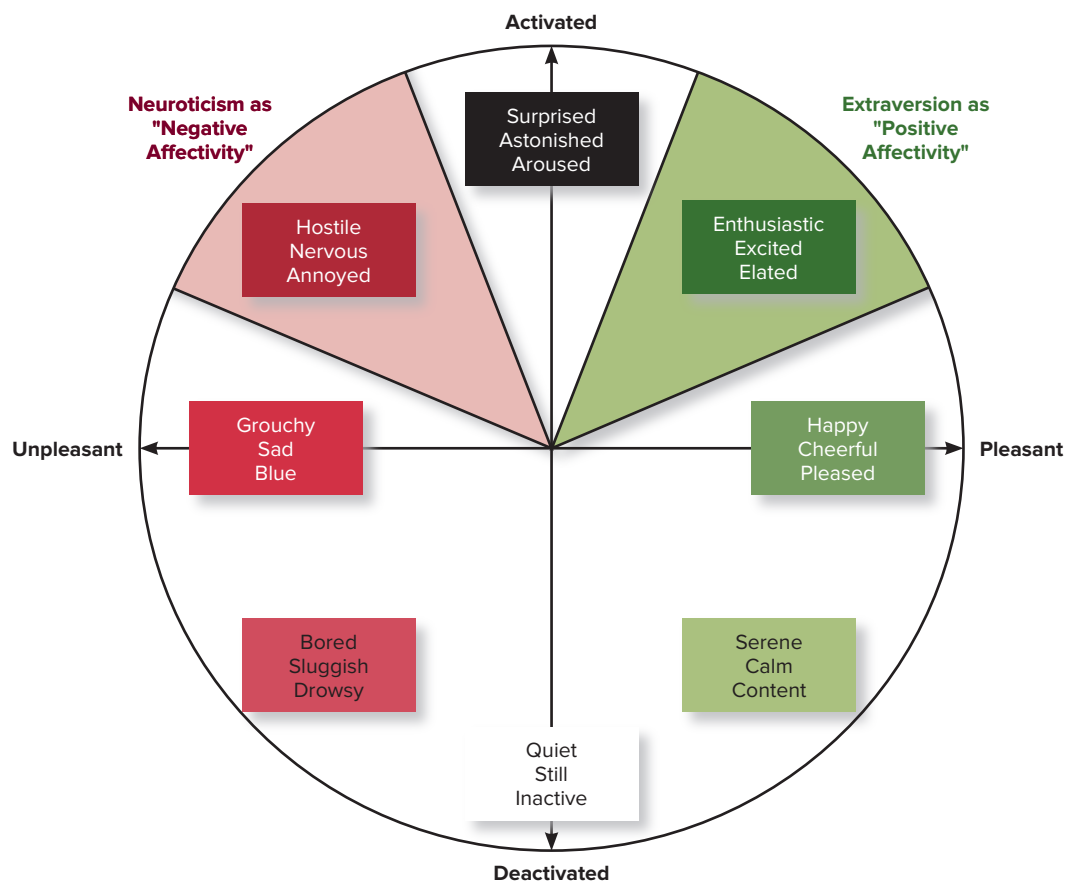
a grocery store, or in an airport terminal. It takes only about 5 minutes to figure out whether that stranger is extraverted or introverted.²⁸ Extraversion is also the Big Five dimension that you knew your standing on, even before taking our self-assessment. People rarely consider how open they are to new experiences or how agreeable they are, but almost everyone already self-identifies as an "extravert" or "introvert."

Like agreeableness, extraversion is not necessarily related to performance across all jobs or occupations. However, extraverted people prioritize **status striving**, which reflects a strong desire to obtain power and influence within a social structure as a means of expressing personality.²⁹ Extraverts care a lot about being successful and influential and direct their work efforts toward “moving up” and developing a strong reputation. Indeed, research suggests that extraverts are more likely to emerge as leaders in social and task-related groups.³⁰ They also tend to be rated as more effective in a leadership role by the people who are following them.³¹ One potential reason for these findings is that people tend to view extraverts, who are more energetic and outgoing, as more “leaderlike” than introverts.

In addition to being related to leadership emergence and effectiveness, research suggests that extraverts tend to be happier with their jobs. You may recall from Chapter 4 on job satisfaction that people’s day-to-day moods can be categorized along two dimensions: pleasantness and activation. As illustrated in Figure 9-3, extraverted employees tend to be high in what’s called **positive affectivity**—a dispositional tendency to experience pleasant, engaging moods such as enthusiasm, excitement, and elation.³² That tendency to experience positive moods across situations explains why extraverts tend to be more satisfied with their jobs.³³ Research now acknowledges that employees’ genes have a significant impact on their job satisfaction and that much of that genetic influence is due to extraversion (and neuroticism, as discussed next). For example, one study of identical twins reared apart showed that twins’ job satisfaction levels were significantly correlated, even when the twins held jobs that were quite different in terms of their duties, their complexity,

FIGURE 9-3

Extraversion, Neuroticism, and Typical Moods



and their working conditions.³⁴ In fact, this study suggested that around 30 percent of the variation in job satisfaction is due to genetic factors such as personality.

Other research suggests that extraverts have more to be happy about than just their jobs. Specifically, research suggests that extraversion is positively related to more general life satisfaction.³⁵ To shed light on that finding, one study asked students to complete a “life event checklist” by indicating whether various events had happened to them in the preceding four years.³⁶ The results showed that extraversion was associated with more positive events, such as joining a club or athletic team, going on vacation with friends, getting a raise at work, receiving an award for non-academic reasons, and getting married or engaged. Other studies have linked extraversion to the number of same-sex peers, number of dating partners, frequency of alcohol consumption, and frequency of attending parties.³⁷ However, extraverts spend so much time doing those things that they wind up having less frequent interactions with their family.³⁸ Even parents of extraverts enjoy a phone call home now and again!

NEUROTICISM Neurotic people are nervous, moody, emotional, insecure, and jealous. Occasionally you may see this Big Five dimension called by its flip side: “Emotional Stability” or “Emotional Adjustment.” If conscientiousness is the most important of the Big Five from the perspective of job performance, neuroticism is the second most important.³⁹ There are few jobs for which the traits associated with neuroticism are beneficial to on-the-job behaviors. Instead, most jobs benefit from employees who are calm, steady, and secure.

Whereas extraversion is synonymous with positive affectivity, neuroticism is synonymous with **negative affectivity**—a dispositional tendency to experience unpleasant moods such as hostility, nervousness, and annoyance (see Figure 9-3).⁴⁰ That tendency to experience negative moods explains why neurotic employees often experience lower levels of job satisfaction than their less neurotic counterparts.⁴¹ Along with extraversion, neuroticism explains much of the impact of genetic factors on job satisfaction. Research suggests that the negative affectivity associated with neuroticism also influences life satisfaction, with neurotic people tending to be less happy with their lives in general.⁴² In fact, one method of assessing neuroticism (or negative affectivity) is to determine how unhappy people are with everyday objects and things. This “gripe index” is shown in Table 9-1. If you find yourself dissatisfied with several of the objects in that table, then you probably experience negative moods quite frequently.

Neuroticism also influences the way that people deal with stressful situations. Specifically, neuroticism is associated with a **differential exposure** to stressors, meaning that neurotic people are more likely to appraise day-to-day situations as stressful (and therefore feel like they are exposed to stressors more frequently).⁴³ Neuroticism is also associated with a **differential reactivity** to stressors, meaning that neurotic people are less likely to believe they can cope with the stressors that they experience.⁴⁴ Neuroticism is largely responsible for the Type A Behavior Pattern that has been shown to affect employees’ health and ability to manage stressful environments.⁴⁵ That is, neurotic people are much more likely to be “Type As,” whereas less neurotic individuals are much more likely to be “Type Bs” (see Chapter 5 on stress for more discussion of such issues).

Neuroticism is also strongly related to **locus of control**, which reflects whether people attribute the causes of events to themselves or to the external environment.⁴⁶ Neurotic people tend to hold an *external* locus of control, meaning that they often believe that the events that occur around them are driven by luck, chance, or fate. Less neurotic people tend to hold an *internal* locus of control, meaning that they believe that their own behavior dictates events. Table 9-2 provides more detail about the external versus internal distinction. The table includes a number of beliefs that are representative of an external or internal viewpoint, including beliefs about life in general, work, school, politics, and relationships. If you tend to agree more strongly with the beliefs in the left column, then you have a more external locus of control. If you tend to agree more with the right column, your locus is more internal.

How important is locus of control? One meta-analysis of 135 different research studies showed that an internal locus of control was associated with higher levels of job satisfaction and job performance.⁴⁷ A second meta-analysis of 222 different research studies showed that people with an internal locus of control enjoyed better health, including higher self-reported mental well-being,

TABLE 9-1

The Neutral Objects Questionnaire (aka The “Gripe Index”)

Instructions: The following questions ask about your degree of satisfaction with several items. Consider each item carefully. Circle the numbered response that best represents your feelings about the corresponding item. Then sum up your score.

	DISSATISFIED	NEUTRAL	SATISFIED
Your telephone number	1	2	3
8 1/2 × 11 paper	1	2	3
Popular music	1	2	3
Modern art	1	2	3
Your first name	1	2	3
Restaurant food	1	2	3
Public transportation	1	2	3
Telephone service	1	2	3
The way you were raised	1	2	3
Advertising	1	2	3
The way people drive	1	2	3
Local speed limits	1	2	3
Television programs	1	2	3
The people you know	1	2	3
Yourself	1	2	3
Your relaxation time	1	2	3
Local newspapers	1	2	3
Today's cars	1	2	3
The quality of food you buy	1	2	3
The movies being produced today	1	2	3
The climate where you live	1	2	3
The high school you attended	1	2	3
The neighbors you have	1	2	3
The residence where you live	1	2	3
The city in which you live	1	2	3

Interpretation: If you scored below a 50, you tend to be less satisfied with everyday objects than the typical respondent. Such a score may indicate negative affectivity, a tendency to feel negative emotional states frequently. (Or perhaps you should change your phone number!)

Source: Adapted from T.A. Judge, “Does Affective Disposition Moderate the Relationship between Job Satisfaction and Voluntary Turnover?” *Journal of Applied Psychology* 78 (1993), pp. 395–401; and J. Weitz, “A Neglected Concept in the Study of Job Satisfaction,” *Personnel Psychology* 5 (1952), pp. 201–05.

TABLE 9-2

External and Internal Locus of Control

PEOPLE WITH AN EXTERNAL LOCUS OF CONTROL TEND TO BELIEVE:	PEOPLE WITH AN INTERNAL LOCUS OF CONTROL TEND TO BELIEVE:
Many of the unhappy things in people's lives are partly due to bad luck.	People's misfortunes result from the mistakes they make.
Getting a good job depends mainly on being in the right place at the right time.	Becoming a success is a matter of hard work; luck has little or nothing to do with it.
Many times exam questions tend to be so unrelated to course work that studying is really useless.	In the case of the well-prepared student, there is rarely if ever such a thing as an unfair test.
This world is run by the few people in power, and there is not much the little guy can do about it.	The average citizen can have an influence in government decisions.
There's not much use in trying too hard to please people; if they like you, they like you.	People are lonely because they don't try to be friendly.

Source: Adapted from J.B. Rotter, "Generalized Expectancies for Internal versus External Control of Reinforcement," *Psychological Monographs* 80 (1966), pp. 1-28.

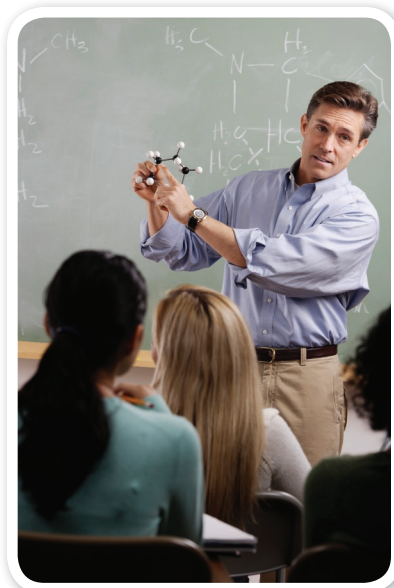
fewer self-reported physical symptoms, lower blood pressure, and lower stress hormone secretion.⁴⁸ Internals also enjoyed more social support at work than externals and sensed that they had a stronger relationship with their supervisors. They viewed their jobs as having more beneficial characteristics, such as autonomy and significance, and fewer negative characteristics, such as conflict and ambiguity. In addition, those with an internal locus of control earned a higher salary than those with an external locus.

OPENNESS TO EXPERIENCE The final dimension of the Big Five is openness to experience. Open people are curious, imaginative, creative, complex, refined, and sophisticated. Of all the Big Five, openness to experience has the most alternative labels. Sometimes it's called "Inquisitiveness" or "Intellectualness" or even "Culture" (not in the national culture sense—rather, in the "high culture" sense of knowing fine wine, art, and classical music). Much like agreeableness and extraversion, the traits associated with openness are beneficial in some jobs but not others. As a result, openness is not related to job performance across all occupations.

What jobs benefit from high levels of openness? Generally speaking, jobs that are very fluid and dynamic, with rapid changes in job demands. Research shows that open employees excel in learning and training environments, because their curiosity gives them a built-in desire to learn new things.⁴⁹ They also tend to be more adaptable and quick to identify when the "old way of doing things" is no longer effective, excelling at the search for a new and better approach.⁵⁰ In fact, conscientious employees are sometimes less effective than open employees in such environments because their persevering nature sometimes prevents them from abandoning "tried-and-true" task strategies.

Openness to experience is also more likely to be valuable in jobs that require high levels of creative performance, where job holders need to be able to generate

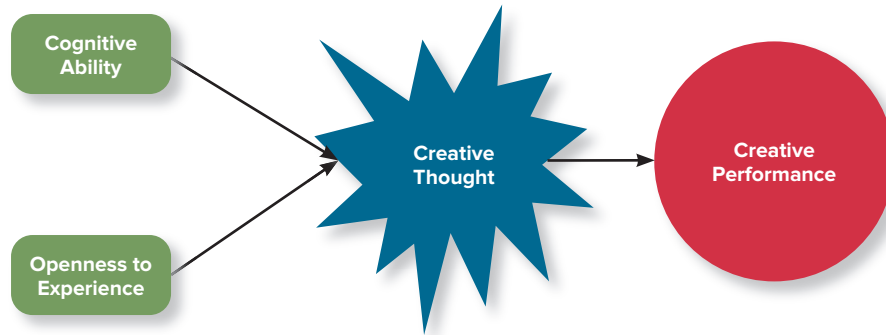
People who are open to new experiences tend to do well in situations that offer frequent opportunities to learn new things, such as teaching.



©Fuse/Getty Images

FIGURE 9-4

Openness to Experience and Creativity



novel and useful ideas and solutions.⁵¹ The relationship between openness and creative performance can be seen in Figure 9-4. Together with cognitive ability, openness to experience is a key driver of creative thought, as smart and open people excel at the style of thinking demanded by creativity (see Chapter 10 on ability for more discussion of such issues). How good are you at creative thinking? See Figure 9-5 to find out. Creative thought results in creative performance

FIGURE 9-5

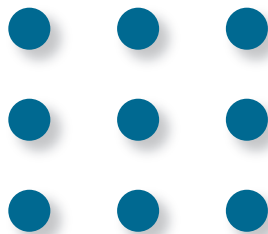
Tests of Creative Thinking

Instructions: Do you consider yourself to be a creative thinker? See if you can solve the problems below. If you need help, the answers can be found in the Takeaways section of this chapter.

1. What gets wetter as it dries?
2. A woman had two sons who were born on the same hour of the same day of the same year. But they were not twins. How could this be so?
3. What occurs once in June, once in July, and twice in August?
4. Make this mathematical expression true by drawing only a single noncurving line:

$$5+5+5 = 550$$

5. Join all nine of the dots below using only four (or fewer) noncurving lines, without lifting your pen from the paper and without retracing the lines.



BMW's Leipzig facility, where the assembly line moves above work spaces to give employees a feel for the rhythm of the plant.



©View Pictures Ltd/Dennis Gilbert/Alamy

when people come up with new ideas, create fresh approaches to problems, or suggest new innovations that can help improve the workplace.⁵² The creativity benefits of openness likely explain why highly open individuals are more likely to migrate into artistic and scientific fields, in which novel and original products are so critical.⁵³ Dragonfly, a New York-based web video-networking company, goes to unusual lengths to foster creative thought.⁵⁴ The company pays \$10,000 to \$20,000 to put employees through six hours of hypnosis. The idea is that the relaxation, meditation, and visualization used in hypnosis can unlock the imagination of employees, even if they're lower in openness.

BMW, the German automaker, seems to understand the importance of the Big Five dimensions of personality. BMW has worked hard to create a culture of innovation in which there is never a penalty for proposing new and outlandish ways of improving its cars.⁵⁵ Those proposed improvements include a “smart card” that can be taken out of your own BMW and plugged into a rented one, passing along your music, podcast, and comfort settings to the new vehicle. Openness is needed to foster such creative thought, but agreeableness is also key to BMW's culture. Stefan Krause, BMW's chief financial officer, summarizes how to push a creative idea successfully: “You can go into fighting mode or you can ask permission and get everyone to support you. If you do it without building ties, you will be blocked.”

BMW employees also draw on their conscientiousness in those critical times when a new technology is introduced or production volume is expanded. During those time periods, employees from other factories may move into temporary housing far from home to put in extra hours on another plant's line. Why are employees so devoted? For one thing, no one at BMW can remember a layoff—something that is incredibly unique in the auto industry. That's part of the reason BMW's human resources group receives more than 200,000 applications annually. Those fortunate enough to make it to the interview stage participate in elaborate, day-long drills in teams to make sure that their personalities provide a good match for the company.

OTHER TAXONOMIES OF PERSONALITY

Although the Big Five is the dominant lens for examining personality, it's not the only framework with which you might be familiar. One of the most widely administered personality measures in organizations is the **Myers-Briggs Type Indicator (MBTI)**.⁵⁶ This instrument was originally created to test a theory of psychological types advanced by the noted psychologist Carl Jung.⁵⁷ The MBTI evaluates individuals on the basis of four types of preferences:⁵⁸

- *Extraversion* (being energized by people and social interactions) versus *Introversion* (being energized by private time and reflection).
- *Sensing* (preferring clear and concrete facts and data) versus *Intuition* (preferring hunches and speculations based on theory and imagination).
- *Thinking* (approaching decisions with logic and critical analysis) versus *Feeling* (approaching decisions with an emphasis on others' needs and feelings).
- *Judging* (approaching tasks by planning and setting goals) versus *Perceiving* (preferring to have flexibility and spontaneity when performing tasks).

The MBTI categorizes people into one of 16 different types on the basis of their preferences. For example, an "ISTJ" has a preference for Introversion, Sensing, Thinking, and Judging. Research on the MBTI suggests that managers are more likely to be "TJs" than the general population.⁵⁹ Moreover, the different personality types seem to approach decision-making tasks with differing emphases on facts, logic, and plans. That said, there is little evidence that the MBTI is a useful tool for predicting the job satisfaction, motivation, performance, or commitment of employees across jobs.⁶⁰ Indeed, one of the reasons the MBTI is so widely used is that there really isn't a "bad type"—no one who gets their profile is receiving negative news. As a result, the most appropriate use of the MBTI is in a team-building context, to help different members understand their varying approaches to accomplishing tasks. Using the MBTI as any kind of hiring or selection tool does not appear to be warranted, based on existing research.

A second alternative to the Big Five is offered by research on vocational interests.⁶¹ **Interests** are expressions of personality that influence behavior through preferences for certain environments and activities.⁶² Interests reflect stable and enduring likes and dislikes that can explain why people are drawn toward some careers and away from others.⁶³ Holland's **RIASEC model** suggests that interests can be summarized by six different personality types:⁶⁴

- *Realistic*: Enjoys practical, hands-on, real-world tasks. Tends to be frank, practical, determined, and rugged.
- *Investigative*: Enjoys abstract, analytical, theory-oriented tasks. Tends to be analytical, intellectual, reserved, and scholarly.
- *Artistic*: Enjoys entertaining and fascinating others using imagination. Tends to be original, independent, impulsive, and creative.
- *Social*: Enjoys helping, serving, or assisting others. Tends to be helpful, inspiring, informative, and empathic.
- *Enterprising*: Enjoys persuading, leading, or outperforming others. Tends to be energetic, sociable, ambitious, and risk-taking.
- *Conventional*: Enjoys organizing, counting, or regulating people or things. Tends to be careful, conservative, self-controlled, and structured.

As shown in Figure 9-6, the RIASEC model further suggests that the personality types can be classified along two dimensions: the degree to which employees prefer to work with data versus ideas and the degree to which they prefer to work with people versus things. For example, those with a Realistic personality prefer to work with things and data more than people and ideas. The model arranges the personality types in a hexagonal fashion, with types adjacent to one another being more similar than types that are more distant. The central premise of the RIASEC model is that employees will have more career satisfaction, job knowledge, and longevity in occupations that match their personality type.⁶⁵ For example, Realistic people

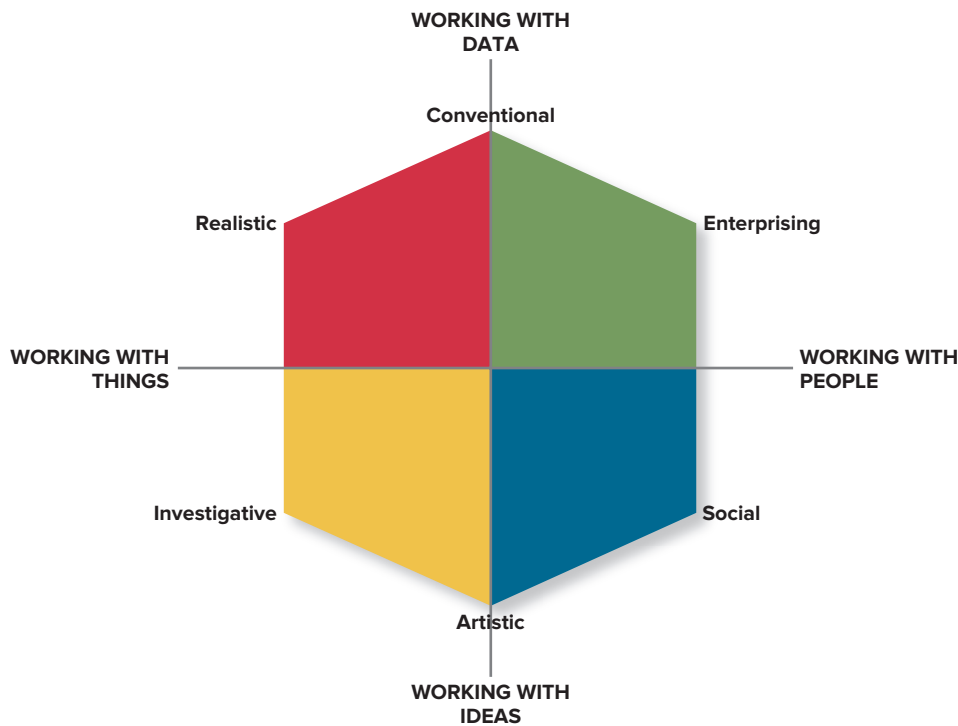


9.4

What taxonomies can be used to describe personality, other than the Big Five?

FIGURE 9-6

Holland's RIASEC Model



Source: Adapted from J.L. Holland, *Making Vocational Choices: A Theory of Careers* (Englewood Cliffs, NJ: Prentice Hall, 1973).

should be happier and more effective as craftspeople than as counselors because a craftspeople's duties provide a good match to their personality. One of the most common applications of the RIASEC model is interest inventories, which provide people their scores on relevant personality dimensions, along with a list of occupations that could provide a good match for that profile.⁶⁶

CULTURAL VALUES

As noted previously, our personalities are influenced by both our genes and our environment. One significant aspect of that environment is the society in which we were raised. Societies can be described in a number of ways, including their climate and habitat, their sovereignty and political system, their language and religion, their education and technology levels, and their economic development.⁶⁷ However, one of the most important aspects of societies is culture. **Culture** is defined as the shared values, beliefs, motives, identities, and interpretations that result from common experiences of members of a society and are transmitted across generations.⁶⁸ Culture has been described as patterns resulting from societal traditions and as the collective programming of the mind that separates one society from another.⁶⁹ The shared values, societal traditions, and collective programming that underlies culture influence the development of our personalities while also shaping the way our traits are expressed.⁷⁰ In this way, explaining “what we’re like” requires an awareness of “where we’re from.”

To some extent, cultures provide societies with their own distinct personalities.⁷¹ One study on the Big Five profiles of 51 different cultures showed that some societies tend to value certain personality traits more than other societies.⁷² For example, people from India tend to be more conscientious than people from Belgium. People from the Czech Republic tend to be more agreeable

than people from Hong Kong. People from Brazil tend to be more neurotic than people from China. People from Australia tend to be more extraverted than people from Russia. People from Denmark tend to be more open than people from Argentina. For their part, people in the United States trend toward the high end of the 51-culture sample on extraversion and openness, staying near the middle for the other Big Five dimensions. Of course, that doesn't mean that all of the members of these societies have exactly the same personality. Instead, those results merely convey that certain cultures tend to place a higher value on certain traits.



©Plush Studios/Bill Reitzel/Getty Images

Although it's possible to contrast nations using the Big Five, as we just did, cross-cultural research focuses more attention on the shared values aspect of culture. The values that are salient in a given culture influence how people select and justify courses of action and how they evaluate themselves and other people.⁷³ To some extent, cultural values come to reflect the way things *should be done* in a given society.⁷⁴ Acting in a manner that's consistent with those values helps people to fit in, and going against those values causes people to stand out. Just as there are a number of traits that can be used to describe personality, there are a number of values that can be used to describe cultures. Given the sheer complexity of culture, it's not surprising that different studies have arrived at different taxonomies that can be used to summarize cultural values.

The most well-known taxonomy of cultural values was derived from a landmark study in the late 1960s and early 1970s by Geert Hofstede, who analyzed data from 88,000 IBM employees from 72 countries in 20 languages.⁷⁵ His research showed that employees working in different countries tended to prioritize different values, and those values clustered into several distinct dimensions. Those dimensions are summarized in Table 9-3 and include **individualism-collectivism**, **power distance**, **uncertainty avoidance**, and **masculinity-femininity**. A subsequent study added a fifth dimension to the taxonomy: **short-term vs. long-term orientation**.⁷⁶ Hofstede's research introduced scores on each of the dimensions for various cultures, providing researchers with a quantitative tool to summarize and compare and contrast the cultures of different societies. Table 9-3 includes some of the countries that have high or low scores on Hofstede's dimensions.

Although Hofstede's dimensions have formed the foundation for much of the research on cross-cultural management, more recent studies have painted a more nuanced picture of cultural values. **Project GLOBE** (Global Leadership and Organizational Behavior Effectiveness) is a collection of 170 researchers from 62 cultures who have studied 17,300 managers in 951 organizations since 1991.⁷⁷ The main purpose of Project GLOBE is to examine the impact of culture on the effectiveness of various leader attributes, behaviors, and practices (see Chapter 14 on leadership styles and behaviors for more discussion of such issues). In pursuing that goal, project researchers asked managers to rate the values held within their organizations and within their societies. That research identified nine different dimensions that are used to summarize cultures within Project GLOBE. Some of those dimensions can be viewed as replications of Hofstede's work. For example, Project GLOBE identified both *power distance* and *uncertainty avoidance* as key dimensions of cultural values. The project also identified collectivism, though it was differentiated into *institutional collectivism* (where formalized practices encourage collective action and collective distribution of resources) and *ingroup collectivism* (where individuals express pride and loyalty to specific ingroups).

Research on cultural values categorizes China as a highly collective culture, meaning that its citizens tend to prioritize taking care of ingroup members, and staying loyal to them.

9.5

What taxonomies can be used to describe cultural values?

TABLE 9-3

Hofstede's Dimensions of Cultural Values

INDIVIDUALISM–COLLECTIVISM	
INDIVIDUALISTIC	COLLECTIVISTIC
The culture is a loosely knit social framework in which people take care of themselves and their immediate family.	The culture is a tight social framework in which people take care of the members of a broader ingroup and act loyal to it.
<i>United States, the Netherlands, France</i>	<i>Indonesia, China, West Africa</i>
POWER DISTANCE	
LOW	HIGH
The culture prefers that power be distributed uniformly where possible, in a more egalitarian fashion.	The culture accepts the fact that power is usually distributed unequally within organizations.
<i>United States, Germany, the Netherlands</i>	<i>Russia, China, Indonesia</i>
UNCERTAINTY AVOIDANCE	
LOW	HIGH
The culture tolerates uncertain and ambiguous situations and values unusual ideas and behaviors.	The culture feels threatened by uncertain and ambiguous situations and relies on formal rules to create stability.
<i>United States, Indonesia, the Netherlands</i>	<i>Japan, Russia, France</i>
MASCULINITY–FEMININITY	
MASCULINE	FEMININE
The culture values stereotypically male traits such as assertiveness and the acquisition of money and things.	The culture values stereotypically female traits such as caring for others and caring about quality of life.
<i>United States, Japan, Germany</i>	<i>The Netherlands, Russia, France</i>
SHORT-TERM VS. LONG-TERM ORIENTATION	
SHORT-TERM ORIENTED	LONG-TERM ORIENTED
The culture stresses values that are more past- and present-oriented, such as respect for tradition and fulfilling obligations.	The culture stresses values that are more future-oriented, such as persistence, prudence, and thrift.
<i>United States, Russia, West Africa</i>	<i>China, Japan, the Netherlands</i>

Sources: G. Hofstede, *Culture's Consequences: Comparing Values, Behaviors, Institutions, and Organizations across Nations* (Thousand Oaks, CA: Sage, 2001); G. Hofstede, "Cultural Constraints in Management Theories," *Academy of Management Executive* 7 (1993), pp. 81-94; and G. Hofstede and M.H. Bond, "The Confucius Connection: From Cultural Roots to Economic Growth," *Organizational Dynamics* 16 (1988), pp. 5-21.

Other dimensions bear some similarity to Hofstede's work but are conceptually distinct. Those dimensions are listed below, along with some information on the cultures that score at the higher and lower ends on a given value. Note that Project GLOBE groups cultures into "country clusters." Those clusters include Anglo (United States, Canada, Australia, England), Latin America

(Mexico, Brazil, Colombia, Venezuela), Latin Europe (France, Spain, Italy, Israel), Germanic Europe (Germany, Austria, the Netherlands, Switzerland), Nordic Europe (Denmark, Finland, Sweden), Eastern Europe (Poland, Hungary, Russia, Greece), Middle East (Turkey, Egypt, Kuwait, Morocco), Southern Asia (India, Thailand, Indonesia, Malaysia), Confucian Asia (China, South Korea, Japan, Singapore), and Sub-Saharan Africa (Zimbabwe, Namibia, Nigeria). The following descriptions note some of the country clusters that earn high and low scores on a given cultural value. Note that the Anglo group, which includes the United States, scores in the middle on most of the cultural values.

- *Gender Egalitarianism*. The culture promotes gender equality and minimizes role differences between men and women. High: Nordic Europe, Eastern Europe. Low: Middle East.
- *Assertiveness*. The culture values assertiveness, confrontation, and aggressiveness in social relationships. High: Germanic Europe, Eastern Europe. Low: Nordic Europe.
- *Future Orientation*. The culture engages in planning and investment in the future while delaying individual or collective gratification. High: Germanic Europe, Nordic Europe. Low: Middle East, Latin America, Eastern Europe.
- *Performance Orientation*. The culture encourages and rewards members for excellence and performance improvements. High: Anglo, Confucian Asia, Germanic Europe. Low: Latin America, Eastern Europe.
- *Humane Orientation*. The culture encourages and rewards members for being generous, caring, kind, fair, and altruistic. High: Southern Asia, Sub-Saharan Africa. Low: Latin Europe, Germanic Europe.

Taken together, Hofstede's work and the Project GLOBE studies have identified between five and nine cultural value dimensions. However, the lion's share of cross-cultural research focuses on individualism–collectivism, perhaps the most fundamental means of differentiating cultures.⁷⁸ The individualism–collectivism distinction is relevant to various topics within organizational behavior.⁷⁹ For example, collectivists exhibit higher levels of task performance and citizenship behaviors in work team settings, and also exhibit lower levels of counterproductive and withdrawal behaviors.⁸⁰ They are also more likely to feel affectively and normatively committed to their employers than are individualists.⁸¹ Research also suggests that collectivists tend to prefer rewards that are allocated equally on a group-wide basis as opposed to rewards tied solely to individual achievement.⁸²

Regardless of the particular value of focus, research on cultural values illustrates the potential differences between the attitudes and beliefs of U.S. employees and the attitudes and beliefs of employees in other societies. Awareness of such cultural variations is critical, given that those differences can influence reactions to change, conflict management styles, negotiation approaches, and reward preferences, just to name a few.⁸³ Failing to understand those differences can compromise the effectiveness of multinational groups and organizations. Such problems are particularly likely if employees are high in **ethnocentrism**, defined as a propensity to view one's own cultural values as "right" and those of other cultures as "wrong."⁸⁴ For more discussion of this issue, see our **OB Internationally** feature.

SUMMARY: HOW CAN WE DESCRIBE WHAT EMPLOYEES ARE LIKE?

So how can we explain what employees are like? As shown in Figure 9-7, many of the thousands of adjectives we use to describe people can be boiled down into the Big Five dimensions of personality. Conscientiousness reflects the reliability, perseverance, and ambition of employees. Agreeableness captures their tendency to cooperate with others in a warm and sympathetic fashion. Neuroticism reflects the tendency to experience negative moods and emotions frequently on a day-to-day basis. Individuals who are high on openness to experience are creative, imaginative, and curious. Finally, extraverts are talkative, sociable, and assertive and typically

OB INTERNATIONALLY

Research suggests that ethnocentrism hinders the effectiveness of expatriates, who are employees working full-time in other countries. Ethnocentrism makes expatriates less likely to adjust to a new culture, less likely to fulfill the duties required of their international assignment, and more likely to withdraw from that assignment. How can organizations identify employees with the right personalities to serve as expatriates? One useful tool is the *multicultural personality questionnaire*, which assesses five personality dimensions that can maximize the performance and commitment of expatriates. Those dimensions are listed below, along with some sample items.

Cultural Empathy. A tendency to empathize with the feelings, thoughts, and behaviors of individuals with different cultural values.

- I understand other people's feelings.
- I take other people's habits into consideration.

Open-mindedness. A tendency to have an open and unprejudiced attitude toward other cultural values and norms.

- I get involved in other cultures.
- I find other religions interesting.

Emotional Stability. A tendency to remain calm in the kinds of stressful situations that can be encountered in foreign environments.

- I can put setbacks in perspective.
- I take it for granted that things will turn out right.

Social Initiative. A tendency to be proactive when approaching social situations, which aids in building connections.

- I easily approach other people.
- I am often the driving force behind things.

Flexibility. A tendency to regard new situations as a challenge and to adjust behaviors to meet that challenge.

- I could start a new life easily.
- I feel comfortable in different cultures.

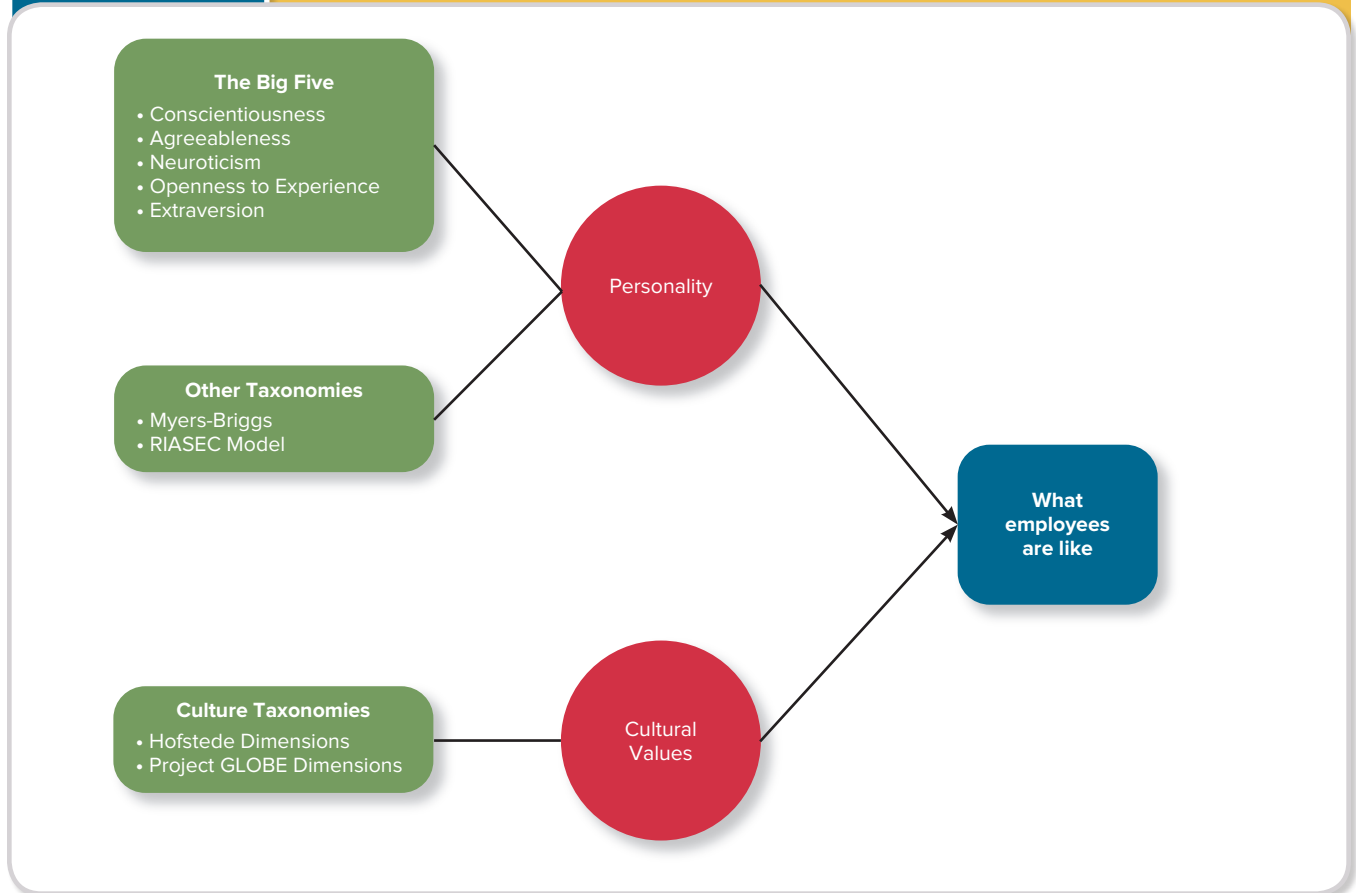
Research has linked these five personality traits to a number of expatriate success factors. For example, individuals with a “multicultural personality” are more likely to aspire to international positions, more likely to gain international experience, more likely to adjust to new assignments, and more likely to be happy with their lives during those assignments.

Sources: K.I. Van der Zee and U. Brinkmann, “Construct Validity Evidence for the Intercultural Readiness Check against the Multicultural Personality Questionnaire,” *International Journal of Selection and Assessment* 12 (2004), pp. 285–90; K.I. Van der Zee and J.P. Van Oudenhoven, “The Multicultural Personality Questionnaire: Reliability and Validity of Self and Other Ratings of Multicultural Effectiveness,” *Journal of Research in Personality* 35 (2001), pp. 278–88; J.P. Van Oudenhoven and K.I. Van der Zee, “Predicting Multicultural Effectiveness of International Students: The Multicultural Personality Questionnaire,” *International Journal of Intercultural Relations* 26 (2002), pp. 679–94; and J.P. Van Oudenhoven S. Mol; and K.I. Van der Zee, “Study of the Adjustment of Western Expatriates in Taiwan ROC with the Multicultural Personality Questionnaire,” *Asian Journal of Social Psychology* 6 (2003), pp. 159–70.

experience positive moods and emotions. Other personality taxonomies, like the MBTI or the RIASEC model, can also capture many employee traits. Beyond personality, however, what employees are like also depends on the culture in which they were raised. Cultural values like individualism–collectivism, power distance, and so forth also influence employees' thoughts, emotions, and behaviors.

FIGURE 9-7

How Can We Describe What Employees Are Like?



HOW IMPORTANT ARE PERSONALITY AND CULTURAL VALUES?

We've already described a number of reasons why the Big Five should be important considerations, particularly in the case of conscientiousness. What if we focus specifically on the two outcomes in our integrative model of OB, performance and commitment? Figure 9-8 summarizes the research evidence linking conscientiousness to those two outcomes. The figure reveals that conscientiousness affects job performance. Of the Big Five, conscientiousness has the strongest effect on task performance,⁸⁵ partly because conscientious employees have higher levels of *motivation* than other employees.⁸⁶ They are more self-confident, perceive a clearer linkage between their effort and their performance, and are more likely to set goals and commit to them. For these reasons, conscientiousness is a key driver of what's referred to as **typical performance**, which reflects performance in the routine conditions that surround daily job tasks.⁸⁷ An employee's ability, in contrast, is a key driver of **maximum performance**, which reflects performance in brief, special circumstances that demand a person's best effort.

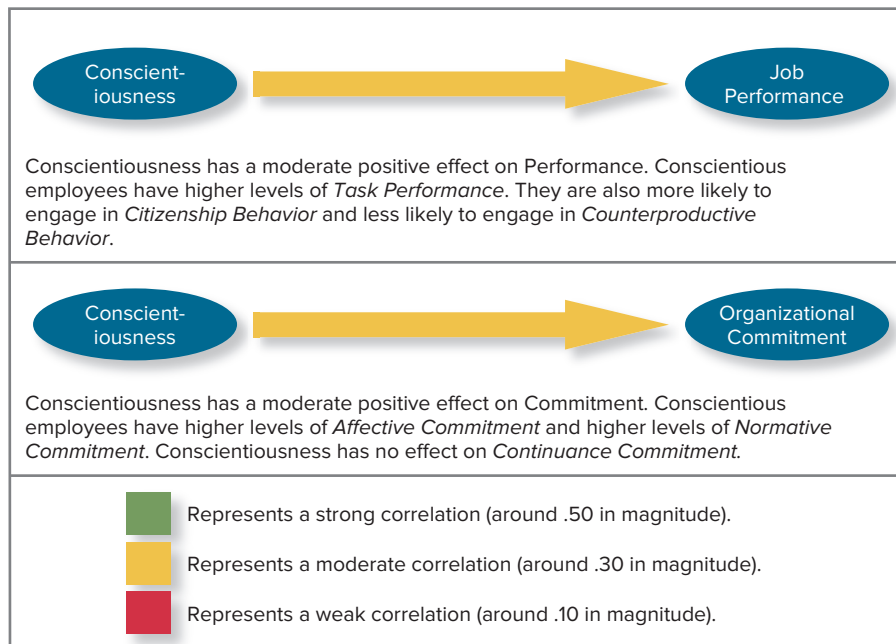
Conscientious employees are also more likely to engage in citizenship behaviors.⁸⁸ Why? One reason is that conscientious employees are so punctual and have such good work attendance that they are simply more available to offer "extra mile" sorts of contributions. Another reason is that they engage in so much more work-related effort that they have more energy to devote to citizenship behaviors.⁸⁹ A third reason is that they tend to have higher levels of *job satisfaction*,⁹⁰ and positive feelings tend to foster spontaneous instances of citizenship. Finally, conscientious employees

9.6

How does personality affect job performance and organizational commitment?

FIGURE 9-8

Effects of Personality on Performance and Commitment



Sources: M.R. Barrick, M.K. Mount, and T.A. Judge, "Personality and Performance at the Beginning of the New Millennium: What Do We Know and Where Do We Go Next?" *International Journal of Selection and Assessment* 9 (2001), pp. 9–30; C.M. Berry, D.S. Ones, and P.R. Sackett, "Interpersonal Deviance, Organizational Deviance, and Their Common Correlates: A Review and Meta-Analysis," *Journal of Applied Psychology* 92 (2007), pp. 410–24; A. Cooper-Hakim and C. Viswesvaran, "The Construct of Work Commitment: Testing an Integrative Framework," *Psychological Bulletin* 131 (2005), pp. 241–59; L.M. Hough and A. Furnham, "Use of Personality Variables in Work Settings," in *Handbook of Psychology*, Vol. 12, ed. W.C. Borman, D.R. Ilgen, and R.J. Klimoski (Hoboken, NJ: Wiley, 2003), pp. 131–69; J.E. Mathieu and D.M. Zajac, "A Review and Meta-Analysis of the Antecedents, Correlates, and Consequences of Organizational Commitment," *Psychological Bulletin* 108 (1990), pp. 171–94; and J.F. Salgado, "The Big Five Personality Dimensions and Counterproductive Behaviors," *International Journal of Selection and Assessment* 10 (2002), pp. 117–25.

are less likely to engage in counterproductive behaviors,⁹¹ for two major reasons. First, their higher job satisfaction levels make it less likely that they'll feel a need to retaliate against their organization. Second, even if they do perceive some slight or injustice, their dependable and reliable nature should prevent them from violating organizational norms by engaging in negative actions.⁹²

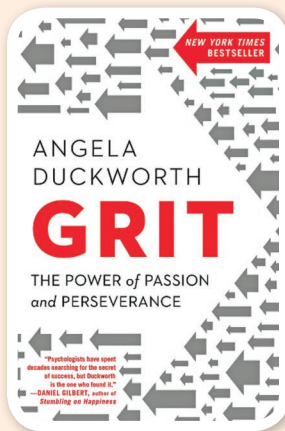
Figure 9-8 also reveals that conscientious employees tend to be more committed to their organization.⁹³ They're less likely to engage in day-to-day psychological and physical withdrawal behaviors because such actions go against their work habits. They're also significantly less likely to voluntarily leave the organization.⁹⁴ Why? One reason is that the persevering nature of conscientious employees prompts them to persist in a given course of action for long periods of time. That persistence can be seen in their daily work effort, but it extends to a sense of commitment to the organization as well.⁹⁵ Another reason is that conscientious employees are better at managing *stress*, perceiving lower levels of key stressors, and being less affected by them at work.⁹⁶ In some respects, Figure 9-8 understates the importance of conscientiousness (and personality, more generally). Why? Because personality becomes more important in some contexts than in others. The principle of **situational strength** suggests that "strong situations" have clear behavioral expectations, incentives, or instructions that make differences between individuals less important, whereas "weak situations" lack those cues.⁹⁷ Personality variables tend to be more significant drivers of behavior in weak situations than in strong situations.⁹⁸ Similarly, the principle of **trait activation** suggests that some situations provide cues that trigger the expression of a given trait.⁹⁹ For example, a cry for help provides a cue that can trigger the expression of empathy. Personality variables tend to be more significant drivers

OB AT THE BOOKSTORE

GRIT

by Angela Duckworth (New York: Scribner, 2016).

In sum, no matter the domain, the highly successful had a kind of ferocious determination that played out in two ways. First, these exemplars were unusually resilient and hardworking. Second, they knew in a very, very deep way what it was they wanted . . . It was this combination of passion and perseverance that made high achievers special. In a word, they had grit.



©Roberts Publishing Services

With those words, Angela Duckworth lays out her thesis about the core of achievement. Duckworth argues that achievement can be understood with two equations: talent \times effort = skill, and skill \times effort = achievement. The key insight from that pair of equations? That effort counts twice. Those who are most determined and most resilient gain from those qualities in two ways, by building more skills and by getting more out of those skills. Duckworth summarizes those qualities as “grit”—a combination of high passion and high perseverance.

In her research, Duckworth measures grit with a number of survey items, answered on a scale ranging from 1 = “Not at all like me” to 5 = “Very much like me.” They include “Setbacks don’t discourage me. I don’t give up easily,” “I am a hard worker,” and “I finish whatever I begin.” Duckworth’s research has linked grit to commitment and achievement in a wide range of pursuits. For example, grit explains who survives the most intense phase of West Point’s training better than anything the academy uses for screening.

Although Duckworth does not explicitly make this connection, it’s clear that grit has much in common with conscientiousness. Conscientious individuals are hardworking, persevering, dependable, and reliable—and they are known for the effort they put in. Does the fact that grit is a personality trait make it impossible to get “grittier”? As Duckworth acknowledges, personality is only partially genetic—it can change slowly but surely over the course of time. So how does one become “grittier”? Duckworth provides a number of suggestions, including working in areas of deep interest and focusing more on the quality of practice than the quantity of practice.

of behaviors in situations that provide relevant cues than in situations in which those cues are lacking. For more on the benefits of conscientiousness, see our **OB at the Bookstore** feature.

APPLICATION: PERSONALITY TESTS

Given how important personality traits can be to job performance and organizational commitment, it’s not surprising that many organizations try to gauge the personality of job applicants. What’s the best way to do that? Well, many organizations try to gauge personality through interviews by looking for cues that an applicant is conscientious or agreeable or has high levels of some other relevant personality dimension. Can you see a potential problem with this approach? Here’s a hint: When was the last time you went into an interview and acted careless, sloppy, moody, or insecure? It’s probably been awhile. People engage in a number of impression management and

self-presentation tactics when interviewing, sometimes to appear to possess traits that they don't really have.¹⁰⁰ In fact, most interview preparation courses and books train applicants to exhibit the very personality traits that most employers are looking for!

To examine whether interviewers can gauge the Big Five, one study asked 26 interviewers, all of whom were human resources practitioners with more than 12 years of hiring experience, to assess the personalities of undergraduate business students who were on the job market.¹⁰¹ The interviewers met with an average of three students for 30 minutes and were instructed to follow the interview protocols used in their own organizations. Once the interviews had concluded, the study gathered multiple ratings of the Big Five, including ratings from the interviewer, the student, and a close friend of the student. The results of the study showed that the interviewers' ratings of extraversion, agreeableness, and openness were fairly consistent with the students' own ratings, as well as their friends' ratings. In contrast, interviewers' ratings of conscientiousness and neuroticism were only weakly related to the students' and friends' ratings. This study therefore shows that interviewers are unable to gauge the two Big Five dimensions that are most highly related to job performance.

Rather than using interviews to assess personality, more and more companies are relying on paper-and-pencil "personality tests" like the kind shown in our OB Assessments. A recent survey of *Fortune* 1000 firms suggests that around a third of those organizations rely on, or plan to implement, some form of personality testing.¹⁰² If you've ever applied for an hourly position at Best Buy, Target, Toys "R" Us, Marriott, Universal Studios, Sports Authority, CVS Pharmacy, Albertsons, or Fresh Market, you may have been asked to take a personality test at a computer kiosk as part of your application.¹⁰³ That test was designed by Kronos, a workforce management software and services provider headquartered in Chelmsford, Massachusetts.¹⁰⁴ Kronos's test includes 50 questions, many of which are clearly tapping the Big Five:

- You do things carefully so you don't make mistakes.¹⁰⁵ (high conscientiousness)
- You can easily cheer up and forget a problem.¹⁰⁶ (low neuroticism)
- You don't act polite when you don't want to.¹⁰⁷ (low agreeableness)
- You'd rather blend into the crowd than stand out.¹⁰⁸ (low extraversion)

Ten minutes after an applicant completes the personality test at the kiosk, the hiring manager receives a report that identifies the applicant with a "green light," "yellow light," or "red light."¹⁰⁹ Green lights earn an automatic follow-up interview, yellow lights require some managerial discretion, and red lights are excused from the hiring process. The report also includes some recommended interview questions to follow-up on any concerns that might have arisen based on personality responses. Kronos has built a database of 370,000 employee personality profiles, together with the actual job results for those employees, allowing them to look for profiles of effective and committed employees. Kronos also encourages employers to save the data from the personality tests for several years, to verify that responses correlate with performance evaluations and turnover over time.

Of course, personality testing is not without controversy. Privacy advocates worry about the security of the personality profiles that are stored in large databases.¹¹⁰ There's also no guarantee that the personality tests used by a company are actually valid assessments because few of them have been subject to scientific investigation.¹¹¹ For example, we're not aware of any scientific studies in peer-reviewed journals that have comprehensively validated Kronos's personality test. Because the personality testing industry is not regulated, the best bet for companies that are thinking about using personality tests is to start with tests that have been validated in scientific journals. Table 9-4 provides a list of some of the most well-validated measures of the Big Five personality dimensions. The vendors that own these measures typically offer software and services for scoring the instruments, interpreting the data against relevant population norms, and creating feedback sheets.

One particular subset of personality tests is particularly controversial. **Integrity tests**, sometimes also called "honesty tests," are personality tests that focus specifically on a predisposition to engage in theft and other counterproductive behaviors.¹¹² Integrity tests were created, in part, as a reaction to Congress's decision to make polygraph (or "lie detector") tests illegal as a tool for organizational hiring. Integrity tests typically come in two general varieties. **Clear purpose tests** ask applicants about their attitudes toward dishonesty, beliefs about the frequency of dishonesty, endorsements of common rationalizations for dishonesty, desire to punish dishonesty, and confessions of past dishonesty.¹¹³ **Veiled purpose tests** do not reference dishonesty explicitly but instead



9.7

Are personality tests useful tools for organizational hiring?

TABLE 9-4

A Sampling of Well-Validated Measures of the Big Five

NAME OF INSTRUMENT	VENDOR	TIME REQUIRED
NEO Five-Factor Inventory (NEO-FFI)	Sigma Assessment Systems	15 minutes
Personal Characteristics Inventory (PCI)	Wonderlic	20 minutes
Personality Research Form (PRF)	Sigma Assessment Systems	45 minutes
Hogan Personality Inventory (HPI)	Hogan Assessment Systems	15 minutes
Big Five Inventory (BFI)	TestMaster	10 minutes

assess more general personality traits that are associated with dishonest acts. Table 9-5 provides sample items for both types of integrity tests. You might notice that the veiled purpose items resemble some of the items in our OB Assessments for the Big Five. Most integrity tests actually assess, in large part, a combination of high conscientiousness, high agreeableness, and low neuroticism,¹¹⁴ along with an honesty or humility factor that may lie beyond the Big Five.¹¹⁵

Do integrity tests actually work? One study examined the effectiveness of integrity tests in a sample of convenience store clerks.¹¹⁶ The chain had been struggling with inventory “shrinkage” due to theft and began using a clear purpose integrity test to combat that trend. The study compared the integrity test scores for employees who were fired for theft-related reasons (e.g., taking merchandise, mishandling cash, having frequent cash register shortages) with a sample of demographically similar employees who remained in good standing. The results of the study revealed that employees who were terminated for theft had scored significantly lower on the integrity test when they were hired than employees who were not terminated. These sorts of results are not unusual; a meta-analysis of 443 studies including more than 500,000 employees has shown that integrity test scores have a moderately strong, negative correlation with counterproductive behaviors such as theft.¹¹⁷ In fact, integrity test scores are actually more strongly related to job performance than conscientiousness scores, largely because integrity tests sample a blend of multiple Big Five dimensions.¹¹⁸

You might find it surprising that integrity tests (or personality tests in general) can be effective. After all, don't applicants just lie on the test? Before we answer that question, consider what you would do if you applied for a job and had to answer a set of questions on a 1 (“Strongly Disagree”) to 5 (“Strongly Agree”) scale that were obviously measuring integrity. If a response of 5 indicated

TABLE 9-5

Sample Integrity Test Items

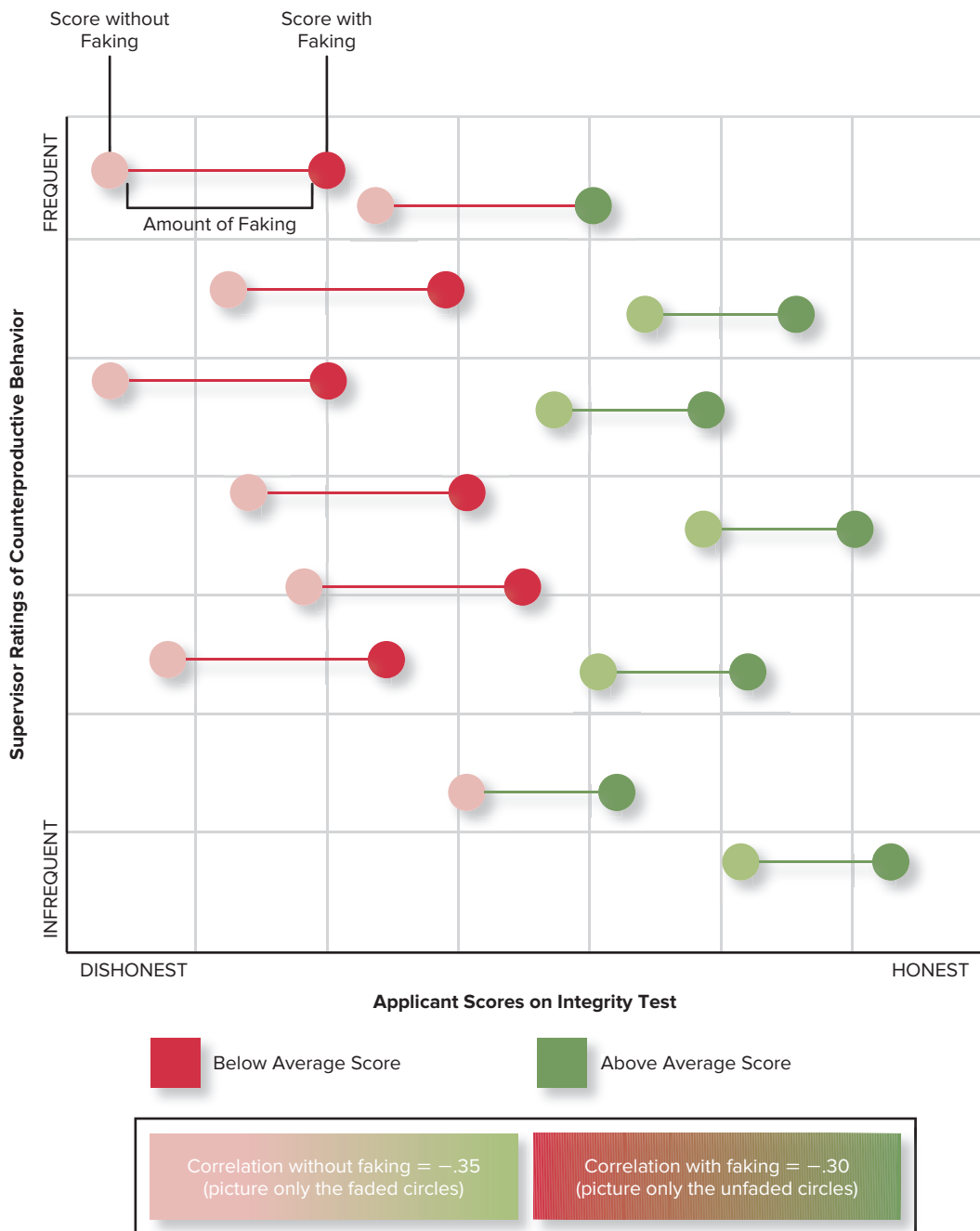
TYPE OF TEST	SAMPLE ITEMS
Clear Purpose	<ul style="list-style-type: none"> • Would you say that most people lie on their résumé? • Have you ever taken something home from work without saying anything about it? • If a cashier gave you too much change, do you think you'd point out the error? • At what dollar value would theft from work become a fireable offense?
Veiled Purpose	<ul style="list-style-type: none"> • I rarely do things impulsively. • I try to avoid hurting people's feelings. • There are people out there I'd like to get back at. • I'm someone who follows the rules.

Source: Adapted from J.E. Wanek, P.R. Sackett, and D.S. Ones, “Towards an Understanding of Integrity Test Similarities and Differences: An Item-Level Analysis of Seven Tests,” *Personnel Psychology* 56 (2003), pp. 873–94.

high integrity, how would you answer? You probably wouldn't answer all 5s because it would be clear that you were **faking**—exaggerating your responses to a personality test in a socially desirable fashion. You might worry that the computers that score the test have some ability to “flag” faked responses (indeed, the scoring procedures for many personality tests do flag applicants with an unusual pattern of responses).¹¹⁹

So how would you answer? Chances are, you'd allow your answers to have “a grain of truth”—you'd just exaggerate that true response a bit to make yourself look better. Figure 9-9 summarizes

FIGURE 9-9 The Effects of Faking on Correlations with Integrity Tests



what this sort of faking might look like, with red circles representing below-average scores on an integrity test and green circles representing above-average scores. Research on personality testing suggests that virtually everyone fakes their responses to some degree, as evidenced in the difference between the faded circles (which represent the “true” responses) and the unfaded circles (which represent the exaggerated responses).¹²⁰ Do dishonest people fake more? To some degree. Figure 9-9 reveals that applicants who scored below average on the test faked a bit more than applicants who scored above average on the test. But the disparity in the amount of faking is not large, likely because dishonest people tend to view their behavior as perfectly normal—they believe everyone feels and acts just like they do.

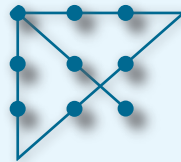
The figure reveals that it could be dangerous to set some artificial cutoff score for making hiring decisions, because it’s possible for people to “fake their way” across that cutoff (note that two of the individuals in the figure went from a below-average score to an above-average score by faking). With that caution in mind, here’s the critical point illustrated by Figure 9-9: *Because everyone fakes to some degree, correlations with outcomes like theft or other counterproductive behaviors are relatively unaffected.*¹²¹ Picture the scatterplot in the figure with just the faded circles—what does the correlation between integrity test scores and supervisor ratings of counterproductive behavior look like? Now picture the scatterplot with just the unfaded circles—what does that correlation look like? About the same, right? The tendency to fake doesn’t really alter the rank order in scores from most dishonest to most honest, so the test is still useful as a tool for predicting counterproductive behavior. In fact, experts on personnel selection agree that personality and integrity tests are among the most useful tools for hiring¹²²—more useful even than the typical version of the employment interview.¹²³ One of the only tools that’s more useful than a personality test is an ability test—as noted in our next chapter.¹²⁴

TAKEAWAYS

- 9.1** Personality refers to the structures and propensities inside people that explain their characteristic patterns of thought, emotion, and behavior. It also refers to people’s social reputations—the way they are perceived by others. In this way, personality captures *what people are like* (unlike ability, which reflects *what people can do*). Cultural values are shared beliefs about desirable end states or modes of conduct in a given culture that influence the development and expression of traits.
- 9.2** The “Big Five” include conscientiousness (e.g., dependable, organized, reliable), agreeableness (e.g., warm, kind, cooperative), neuroticism (e.g., nervous, moody, emotional), openness to experience (e.g., curious, imaginative, creative), and extraversion (e.g., talkative, sociable, passionate).
- 9.3** Although both nature and nurture are important, personality is affected significantly by genetic factors. Studies of identical twins reared apart and studies of personality stability over time suggest that between 35 and 45 percent of the variation in personality is genetic. Personality can be changed, but such changes are apparent only over the course of several years.
- 9.4** The Big Five is the dominant taxonomy of personality; other taxonomies include the Myers-Briggs Type Inventory and Holland’s RIASEC model.
- 9.5** Hofstede’s taxonomy of cultural values includes individualism–collectivism, power distance, uncertainty avoidance, masculinity–femininity, and short-term vs. long-term orientation. More recent research by Project GLOBE has replicated many of those dimensions and added five other means to distinguish among cultures: gender egalitarianism, assertiveness, future orientation, performance orientation, and humane orientation.

- 9.6** Conscientiousness has a moderate positive relationship with job performance and a moderate positive relationship with organizational commitment. It has stronger effects on these outcomes than the rest of the Big Five.
- 9.7** Personality tests are useful tools for organizational hiring. Research suggests that applicants do “fake” to some degree on the tests, but faking does not significantly lower the correlation between test scores and the relevant outcomes.

Here are the answers to the tests of creative thinking in Figure 9-5: (1) A towel. (2) They were triplets. (3) The letter U. (4) Draw a line to turn the + into a 4. (5) Solving this puzzle literally requires you to “think outside the box” (yes, that’s where it comes from!). Nowhere in the instructions did it state that you needed to keep the lines inside the square formed by the dots. Connect the dots using the four lines shown below:



KEY TERMS

• Personality	<i>p. 266</i>	• Interests	<i>p. 279</i>
• Traits	<i>p. 266</i>	• RIASEC model	<i>p. 279</i>
• Cultural values	<i>p. 266</i>	• Culture	<i>p. 280</i>
• Conscientiousness	<i>p. 266</i>	• Individualism–collectivism	<i>p. 281</i>
• Agreeableness	<i>p. 266</i>	• Power distance	<i>p. 281</i>
• Neuroticism	<i>p. 266</i>	• Uncertainty avoidance	<i>p. 281</i>
• Openness to experience	<i>p. 266</i>	• Masculinity–femininity	<i>p. 281</i>
• Extraversion	<i>p. 266</i>	• Short-term vs. long-term orientation	<i>p. 281</i>
• Big Five	<i>p. 266</i>	• Project GLOBE	<i>p. 281</i>
• Accomplishment striving	<i>p. 270</i>	• Ethnocentrism	<i>p. 283</i>
• Communion striving	<i>p. 271</i>	• Typical performance	<i>p. 285</i>
• Zero acquaintance	<i>p. 271</i>	• Maximum performance	<i>p. 285</i>
• Status striving	<i>p. 273</i>	• Situational strength	<i>p. 286</i>
• Positive affectivity	<i>p. 273</i>	• Trait activation	<i>p. 286</i>
• Negative affectivity	<i>p. 274</i>	• Integrity tests	<i>p. 288</i>
• Differential exposure	<i>p. 274</i>	• Clear purpose tests	<i>p. 288</i>
• Differential reactivity	<i>p. 274</i>	• Veiled purpose tests	<i>p. 288</i>
• Locus of control	<i>p. 274</i>	• Faking	<i>p. 290</i>
• Myers-Briggs Type Indicator (MBTI)	<i>p. 279</i>		

DISCUSSION QUESTIONS

- 9.1** Assume that you applied for a job and were asked to take a personality test, like the one offered by Kronos. How would you react? Would you view the organization with which you were applying in a more or less favorable light? Why?
- 9.2** Research on genetic influences on personality suggests that more than half of the variation in personality is due to nurture—to life experiences. What life experiences could make

someone more conscientious? More agreeable? More neurotic? More extraverted? More open to new experiences?

- 9.3** Consider the personality dimensions included in the Myers-Briggs Type Inventory and the RIASEC model. If you had to “slot” those dimensions into the Big Five, would you be able to do so? Which dimensions don’t seem to fit?
- 9.4** Consider the profile of the United States on Hofstede’s cultural values, as shown in Table 9-3. Do you personally feel like you fit the U.S. profile, or do your values differ in some respects? If you served as an expatriate, meaning you were working in another country, which cultural value differences would be most difficult for you to deal with?
- 9.5** If you owned your own business and had a problem with employee theft, would you use an integrity test? Why or why not?

CASE: CHICAGO CUBS

How exactly has Epstein prioritized personality in shaping the Cubs? One way is by instructing his scouts to get to know prospects as people. Scouts are instructed to list three examples of times when players have overcome adversity on the field, and three examples of times they’ve done so off the field. Scouts are also instructed to ask anyone they can about the prospect’s traits and qualities, from guidance counselors to girlfriends to family members. How does the prospect treat others when no one is looking? Is the prospect motivated by money and fame or competition and winning? Short scouting reports with boxes to be checked were quickly replaced by detailed summaries several pages long. Speaking of Kyle Schwarber, one of the team’s better hitters, Epstein recalled, “Scouts loved the bat. We all loved the bat. Our statistical model loved the bat. And makeup was huge. Stan Zielinski, the area scout, did a great job getting to know Kyle inside and out . . . he’s the perfect player to have as a franchise player because he can be one of your best players who everybody else wants to follow because of his character.”

Another way is by prioritizing everyday positional players over pitchers who only start once every five games. Noted Epstein, “And there were a lot of good arms available so the debate in the draft room really crystallized. It was like, ‘We can choose a pitcher who is going to move quickly and can help us win every fifth day, but pitchers have a really hard time leading. They can lead the starting rotation after they get established a little bit, but it’s hard for them to lead the team. . . . We are going to define our identity . . . we want players who are invested in their teammates . . . we want players we trust can respond to adversity. We want players other players like being around.’” By focusing on players who are on the field every day, Epstein wound up creating a culture—not just a collection of personality traits.

Epstein feels vindication for his personality focus by comparing the 2016 team to some of the other Cubs teams that had made the playoffs a decade earlier. “What was the personality of those Cubs teams?” he asked. “They had been to the playoffs in ’07, ’08, but what was the personality? Who were the leaders?” The 2016 team had those leaders, and that was by design.

- 9.1** When Epstein talks about “character,” “makeup,” and “ethos,” what personality traits does he seem to be prioritizing?
- 9.2** Do you think professional baseball scouts can get an accurate read of a prospect’s personality from observing him and talking to those who know him? Would it be wise for the Cubs to use personality tests for that purpose?
- 9.3** Do the personality traits needed to be a successful baseball player differ from the traits needed to be a successful president of baseball operations? In what way?

EXERCISE: GUESSING PERSONALITY PROFILES

The purpose of this exercise is to explore how noticeable the Big Five personality dimensions are among classmates. This exercise uses groups, so your instructor will either assign you to a group or ask you to create your own group. The exercise has the following steps:

- 9.1 Individually, complete the Big Five measure found in the OB Assessments box in the chapter.
- 9.2 Write your scores on a small white piece of paper, in the following format: C =, A =, N =, O =, E =. Try to disguise your handwriting to make it as plain and generic as possible. Fold your piece of paper so that others cannot see your scores.
- 9.3 In your group, mix up the pieces of paper. Begin by having one group member choose a piece of paper, reading the CANOE scores aloud. The group should then try to come to consensus on which member the scores belong to, given the norms for the various dimensions (C = 14, A = 16, N = 10, O = 15, E = 13). Keep in mind that group members may wind up reading their own pieces of paper aloud in some cases. Once the group guesses which member the paper belongs to, they should place the paper in front of that member.
- 9.4 Moving clockwise, the next group member should choose one of the remaining pieces of paper, continuing as before. The process repeats until all the pieces of paper have been assigned to a member. Members can be assigned only one piece of paper, and no switching is permitted once an assignment has been made.
- 9.5 Group members should then announce whether the piece of paper assigned to them was in fact their set of scores. If the assignment was incorrect, they should find their actual piece of paper and describe the differences in the scores.
- 9.6 Class discussion (whether in groups or as a class) should center on the following topics: How accurate were the guesses? Were the guesses more accurate in groups that knew one another well than in groups with less familiarity? Which personality dimensions were relied upon most heavily when making assignment decisions? What is it that makes those dimensions more immediately observable?

ENDNOTES

- 9.1 Funder, D.C. "Personality." *Annual Review of Psychology* 52 (2001), pp. 197-221; and Hogan, R.T. "Personality and Personality Measurement." *Handbook of Industrial and Organizational Psychology*, Vol. 2, ed. M.D. Dunnette and L.M. Hough. Palo Alto, CA: Consulting Psychologists Press, 1991, pp. 873-919.
- 9.2 Hogan, "Personality and Personality Measurement."
- 9.3 Ibid.; Fleeson, W., and P. Gallagher. "The Implications of Big Five Standing for the Distribution of Trait Manifestation in Behavior: Fifteen Experience-Sampling Studies and a Meta-Analysis." *Journal of Personality and Social Psychology* 97 (2009), pp. 1097-1114.
- 9.4 Rokeach, M. *The Nature of Human Values*. New York: The Free Press, 1973; and Steers, R.M., and C.J. Sanchez-Runde. "Culture, Motivation, and Work Behavior." In *Blackwell Handbook of Cross-Cultural Management*, ed. M.J. Gannon and

- K.L. Newman. Malden, MA: Blackwell, 2002, pp. 190–213.
- 9.5 Goldberg, L.R. “From Ace to Zombie: Some Explorations in the Language of Personality.” In *Advances in Personality Assessment*, Vol. 1, ed. C.D. Spielberger and J.N. Butcher. Hillsdale, NJ: Erlbaum, 1982, pp. 203–34; Allport, G.W., and H.S. Odbert. “Trait-Names: A Psychological Lexical Study.” *Psychological Monographs* 47 (1936), Whole No. 211; and Norman, W.T. *2800 Personality Trait Descriptors: Normative Operating Characteristics for a University Population*. Ann Arbor: University of Michigan Department of Psychology, 1967.
- 9.6 Tupes, E.C., and R.E. Christal. *Recurrent Personality Factors Based on Trait Ratings*. USAF ASD Technical Report No. 61–97, Lackland Air Force Base, TX: United States Air Force, 1961, reprinted in *Journal of Personality* 60, pp. 225–51; Norman, W.T. “Toward an Adequate Taxonomy of Personality Attributes: Replicated Factor Structure in Peer Nomination Personality Ratings.” *Journal of Abnormal and Social Psychology* 66 (1963), pp. 574–83; Digman, J.M., and N.K. Takemoto-Chock. “Factors in the Natural Language of Personality: Re-Analysis, Comparison, and Interpretation of Six Major Studies.” *Multivariate Behavioral Research* 16 (1981), pp. 149–70; McCrae, R.R., and P.T. Costa Jr. “Updating Norman’s ‘Adequate Taxonomy’: Intelligence and Personality Dimensions in Natural Language and in Questionnaires.” *Journal of Personality and Social Psychology* 49 (1985), pp. 710–21; and Goldberg, L.R. “An Alternative ‘Description of Personality’: The Big-Five Factor Structure.” *Journal of Personality and Social Psychology* 59 (1990), pp. 1216–29.
- 9.7 Goldberg, L.R. “Language and Individual Differences: The Search for Universals in Personality Lexicons.” In *Review of Personality and Social Psychology*, Vol. 2, ed. L. Wheeler. Beverly Hills, CA: Sage, 1981, pp. 141–65.
- 9.8 Arvey, R.D., and T.J. Bouchard Jr. “Genetics, Twins, and Organizational Behavior.” In *Research in Organizational Behavior*, Vol. 16, ed. B.M. Staw and L.L. Cummings. Greenwich, CT: JAI Press, 1994, pp. 47–82.
- 9.9 Loehlin, J.C. *Genes and Environment in Personality Development*. Newbury Park, CA: Sage, 1992.
- 9.10 Ibid.
- 9.11 Roberts, B.W.; K.E. Walton; and W. Viechtbauer. “Patterns of Mean-Level Change in Personality Traits across the Life Course: A Meta-Analysis of Longitudinal Studies.” *Psychological Bulletin* 132 (2006), pp. 1–25.
- 9.12 Cohen, J. *Statistical Power Analysis for Behavioral Sciences*, 2nd ed. Hillsdale, NJ: Erlbaum, 1988.
- 9.13 Loehlin, *Genes and Environment*.
- 9.14 Roberts et al., “Patterns of Mean-Level Change in Personality Traits across the Life Course”; Jackson, J.J.; T. Bogg; K.E. Walton; D. Wood; P.D. Harms; J. Lodi-Smith; G.W. Edmonds; and B.W. Roberts. “Not All Conscientiousness Scales Change Alike: A Multimethod, Multisample Study of Age Differences in the Facets of Conscientiousness.” *Journal of Personality and Social Psychology* 96 (2009), pp. 446–59; and Soto, C.J.; O.P. John; S.D. Gosling; and J. Potter. “Age Differences in Personality Traits from 10 to 65: Big Five Domains and Facets in a Large Cross-Sectional Sample.” *Journal of Personality and Social Psychology* 100 (2011), pp. 330–48.
- 9.15 Saucier, G. “Mini-Markers: A Brief Version of Goldberg’s Unipolar Big-Five Markers.” *Journal of Personality Assessment* 63 (1994), pp. 506–16; Goldberg, L.R. “The Development of Markers for the Big-Five Factor Structure.”

- Psychological Assessment* 4 (1992), pp. 26-42; and McCrae, R.R., and P.T. Costa Jr. "Validation of the Five-Factor Model of Personality Across Instruments and Observers." *Journal of Personality and Social Psychology* 52 (1987), pp. 81-90.
- 9.16 Barrick, M.R., and M.K. Mount. "The Big Five Personality Dimensions and Job Performance: A Meta-Analysis." *Personnel Psychology* 44 (1991), pp. 1-26.
- 9.17 Barrick, M.R.; G.L. Stewart; and M. Piotrowski. "Personality and Job Performance: Test of the Mediating Effects of Motivation among Sales Representatives." *Journal of Applied Psychology* 87 (2002), pp. 43-51.
- 9.18 Barrick, M.R.; M.K. Mount; and J.P. Strauss. "Conscientiousness and Performance of Sales Representatives: Test of the Mediating Effects of Goal Setting." *Journal of Applied Psychology* 78 (1993), pp. 715-22.
- 9.19 Stewart, G.L. "Trait Bandwidth and Stages of Job Performance: Assessing Differential Effects for Conscientiousness and its Subtraits." *Journal of Applied Psychology* 84 (1999), pp. 959-68.
- 9.20 Judge, T.A.; C.A. Higgins; C.J. Thoreson; and M.R. Barrick. "The Big Five Personality Traits, General Mental Ability, and Career Success across the Life Span." *Personnel Psychology* 52 (1999), pp. 621-52.
- 9.21 Friedman, H.S.; J.S. Tucker; J.E. Schwartz; L.R. Martin; C. Tomlinson-Keasey; D.L. Wingard; and M.H. Criqui. "Childhood Conscientiousness and Longevity: Health Behaviors and Cause of Death." *Journal of Personality and Social Psychology* 68 (1995), pp. 696-703.
- 9.22 Roberts, B.W.; O.S. Chernyshenko; S. Stark; and L.R. Goldberg. "The Structure of Conscientiousness: An Empirical Investigation Based on Seven Major Personality Dimensions." *Personnel Psychology* 58 (2005), pp. 103-39.
- 9.23 Barrick et al., "Personality and Job Performance"; and Hogan, J., and B. Holland. "Using Theory to Evaluate Personality and Job-Performance Relations: A Socioanalytic Perspective." *Journal of Applied Psychology* 88 (2003), pp. 100-12.
- 9.24 Barrick and Mount, "The Big Five Personality Dimensions."
- 9.25 Frei, R.L., and M.A. McDaniel. "Validity of Customer Service Measures in Personnel Selection: A Review of Criterion and Construct Evidence." *Human Performance* 11 (1998), pp. 1-27.
- 9.26 Graziano, W.G.; L.A. Jensen-Campbell; and E.C. Hair. "Perceiving Interpersonal Conflict and Reacting to It: The Case for Agreeableness." *Journal of Personality and Social Psychology* 70 (1996), pp. 820-35.
- 9.27 Mehl, M.R.; S.D. Gosling; and J.W. Pennebaker. "Personality in Its Natural Habitat: Manifestations and Implicit Folk Theories of Personality in Daily Life." *Journal of Personality and Social Psychology* 90 (2006), pp. 862-77.
- 9.28 Albright, L.; D.A. Kenny; and T.E. Malloy. "Consensus in Personality Judgments at Zero Acquaintance." *Journal of Personality and Social Psychology* 55 (1988), pp. 387-95; and Levesque, M.J., and D.A. Kenny. "Accuracy of Behavioral Predictions at Zero Acquaintance: A Social Relations Analysis." *Journal of Personality and Social Psychology* 65 (1993), pp. 1178-87.
- 9.29 Barrick et al., "Personality and Job Performance."
- 9.30 Judge, T.A.; J.E. Bono; R. Ilies; and M.W. Gerhardt. "Personality and Leadership: A Qualitative and Quantitative Review." *Journal of Applied Psychology* 87 (2002), pp. 765-80.

- 9.31 Ibid.
- 9.32 Thoreson, C.J.; S.A. Kaplan; A.P. Barsky; C.R. Warren; and K. de Chermont. "The Affective Underpinnings of Job Perceptions and Attitudes: A Meta-Analytic Review and Integration." *Psychological Bulletin* 129 (2003), pp. 914-45.
- 9.33 Ibid.; Judge, T.A.; D. Heller; and M.K. Mount. "Five-Factor Model of Personality and Job Satisfaction: A Meta-Analysis." *Journal of Applied Psychology* 87 (2003), pp. 530-41; and Kaplan, S.; J.C. Bradley; J.N. Luchman; and D. Haynes. "On the Role of Positive and Negative Affectivity in Job Performance: A Meta-Analytic Investigation." *Journal of Applied Psychology* 94 (2009), pp. 162-76.
- 9.34 Arvey, R.D.; T.J. Bouchard; N.L. Segal; and L.M. Abraham. "Job Satisfaction: Environmental and Genetic Components." *Journal of Applied Psychology* 74 (1989), pp. 187-92.
- 9.35 Steel, P.; J. Schmidt; and J. Shultz. "Refining the Relationship between Personality and Subjective Well-Being." *Psychological Bulletin* 134 (2008), pp. 138-61; and Steel, P., and D.S. Ones. "Personality and Happiness: A National-Level Analysis." *Journal of Personality and Social Psychology* 83 (2002), pp. 767-81.
- 9.36 Magnus, K.; E. Diener; F. Fujita; and W. Pavot. "Extraversion and Neuroticism as Predictors of Objective Life Events: A Longitudinal Analysis." *Journal of Personality and Social Psychology* 65 (1992), pp. 1046-53.
- 9.37 Paunonen, S.V. "Big Five Predictors of Personality and Replicated Predictions of Behavior." *Journal of Personality and Social Psychology* 84 (2003), pp. 411-24; and Asendorpf, J.B., and S. Wilpers. "Personality Effects on Social Relationships." *Journal of Personality and Social Psychology* 74 (1998), pp. 1531-44.
- 9.38 Asendorpf and Wilpers. "Personality Effects on Social Relationships."
- 9.39 Barrick, M.R., and M.K. Mount. "Select on Conscientiousness and Emotional Stability." In *Blackwell Handbook of Principles of Organizational Behavior*, ed. E.A. Locke. Malden, MA: Blackwell, 2000, pp. 15-28.
- 9.40 Thoreson et al., "The Affective Underpinnings."
- 9.41 Ibid.; and Kaplan et al., "On the Role of Positive and Negative Affectivity in Job Performance."
- 9.42 DeNeve, K.M., and H. Cooper. "The Happy Personality: A Meta-Analysis of 137 Personality Traits and Subjective Well-Being." *Psychological Bulletin* 124 (1998), pp. 197-229; Steel et al., "Refining the Relationship between Personality and Subjective Well-Being"; and Steel and Ones, "Personality and Happiness."
- 9.43 Bolger, N., and A. Zuckerman. "A Framework for Studying Personality in the Stress Process." *Journal of Personality and Social Psychology* 69 (1995), pp. 890-902.
- 9.44 Ibid.
- 9.45 Friedman, M., and R.H. Rosenman. *Type A Behavior and Your Heart*. New York: Knopf, 1974.
- 9.46 Rotter, J.B. "Generalized Expectancies for Internal versus External Control of Reinforcement." *Psychological Monographs* 80 (1966), pp. 1-28.
- 9.47 Judge, T.A., and J.E. Bono. "Relationship of Core Self-Evaluations Traits—Self-Esteem, Generalized Self-Efficacy, Locus of Control, and Emotional Stability—with Job Satisfaction and Job Performance: A Meta-Analysis." *Journal of Applied Psychology* 86 (2001), pp. 80-92.
- 9.48 Ng, T.W.H.; K.L. Sorensen; and L.T. Eby. "Locus of Control at Work: A Meta-Analysis." *Journal of Organizational Behavior* 27 (2006), pp. 1057-87.
- 9.49 Barrick and Mount, "The Big Five

- Personality Dimensions”; and Cellar, D.F.; M.L. Miller; D.D. Doverspike; and J.D. Klawnsky. “Comparison of Factor Structures and Criterion-Related Validity Coefficients for Two Measures of Personality Based on the Five Factor Model.” *Journal of Applied Psychology* 81 (1996), pp. 694–704.
- 9.50 LePine, J.A.; J.A. Colquitt; and A. Erez. “Adaptability to Changing Task Contexts: Effects of General Cognitive Ability, Conscientiousness, and Openness to Experience.” *Personnel Psychology* 53 (2000), pp. 563–93; and Thoreson, C.J.; J.C. Bradley; P.D. Bliese; and J.D. Thoreson. “The Big Five Personality Traits and Individual Job Performance Growth Trajectories in Maintenance and Transitional Job Stages.” *Journal of Applied Psychology* 89 (2004), pp. 835–53.
- 9.51 Shalley, C.E.; J. Zhou; and G.R. Oldham. “The Effects of Personal and Contextual Characteristics on Creativity: Where Should We Go from Here?” *Journal of Management* 30 (2004), pp. 933–58.
- 9.52 Zhou, J., and J.M. George. “When Job Dissatisfaction Leads to Creativity: Encouraging the Expression of Voice.” *Academy of Management Journal* 44 (2001), pp. 682–96.
- 9.53 Feist, G.J. “A Meta-Analysis of Personality in Scientific and Artistic Creativity.” *Personality and Social Psychology Review* 2 (1998), pp. 290–309.
- 9.54 Stead, D. “You Are Getting Creative . . . Very Creative.” *BusinessWeek*, May 12, 2008, p. 18.
- 9.55 Edmondson, G. “BMW’s Dream Factory.” *BusinessWeek*, October 16, 2006, pp. 70–80.
- 9.56 Myers, I.B., and M.H. McCaulley. *Manual: A Guide to the Development and Use of the Myers-Briggs Type Indicator*. Palo Alto, CA: Consulting Psychologists Press, 1985.
- 9.57 Jung, C.G. *The Collected Works of C. G. Jung*, Vol. 6: Psychological Types, trans. H.G. Baynes, ed. R. F. Hull. Princeton, NJ: Princeton University Press, 1971.
- 9.58 Gardner, W.L., and M.J. Martinko. “Using the Myers-Briggs Type Indicator to Study Managers: A Literature Review and Research Agenda.” *Journal of Management* 22 (1996), pp. 45–83; and “What Is Your Myers Briggs Personality Type?” http://www.personalitypathways.com/type_inventory.html (accessed March 18, 2007).
- 9.59 Gardner and Martinko, “Using the Myers-Briggs Type Indicator.”
- 9.60 Ibid.
- 9.61 Holland, J.L. “A Theory of Vocational Choice.” *Journal of Counseling Psychology* 6 (1959), pp. 35–45; and Holland, J.L. *Making Vocational Choices: A Theory of Vocational Personalities and Work Environments*, 3rd ed. Odessa, FL: Psychological Assessment Resources, 1997.
- 9.62 Mount, M.K.; M.R. Barrick; S.M. Scullen; and J. Rounds. “Higher-Order Dimensions of the Big Five Personality Traits and the Big Six Vocational Interests.” *Personnel Psychology* 58 (2005), pp. 447–78.
- 9.63 Strong, E.K. “An 18-Year Longitudinal Report on Interests.” In *The Strong Vocational Interest Blank: Research and Uses*, ed. W.L. Layton. Minneapolis, MN: University of Minnesota Press, 1960.
- 9.64 Holland, Making Vocational Choices; “Providing Holland Code Resources Worldwide” (n.d.), Hollandcodes.com; and Armstrong, P.I.; W. Allison; and J. Rounds. “Development and Initial Validation of Brief Public Domain RIASEC Marker Scales.” *Journal of Vocational Behavior* 73 (2008), pp. 287–99.
- 9.65 Muchinsky, P.M. “Applications of Holland’s Theory in Industrial and Organizational Settings.” *Journal of Vocational Behavior* 55

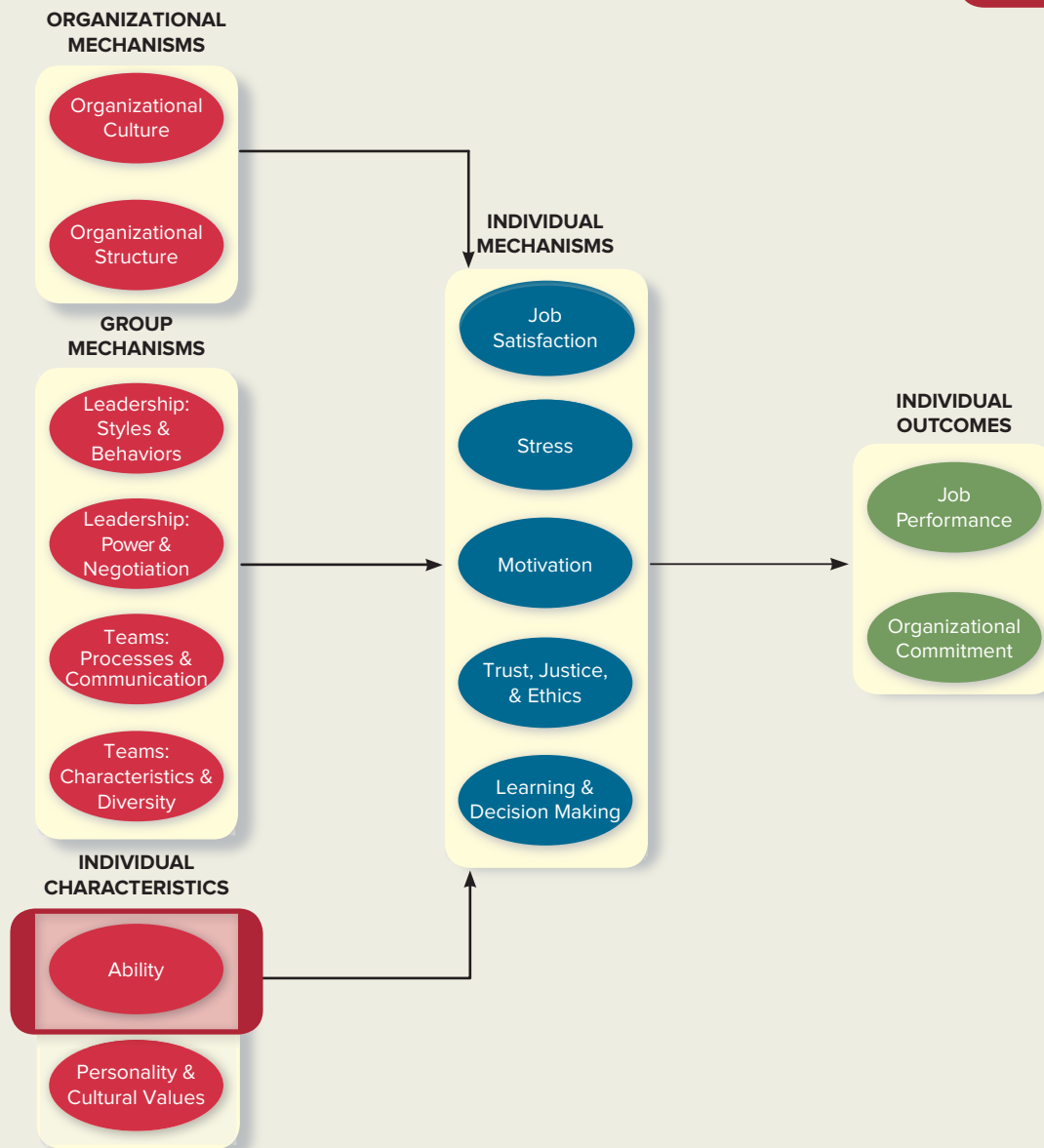
- (1999), pp. 127–35; and Van Iddekinge, C.H.; D.J. Putka; and J.P. Campbell. “Reconsidering Vocational Interests for Personnel Selection: The Validity of an Interest-Based Selection Test in Relation to Job Knowledge, Job Performance, and Continuance Intentions.” *Journal of Applied Psychology* 96 (2011), pp. 13–33.
- 9.66** Campbell, D.P., and F.H. Borgen. “Holland’s Theory and the Development of Interest Inventories.” *Journal of Vocational Behavior* 55 (1999), pp. 86–101; and Rayman, J., and L. Atanasoff. “Holland’s Theory of Career Intervention: The Power of the Hexagon.” *Journal of Vocational Behavior* 55 (1999), pp. 114–26.
- 9.67** Tsui, A.S.; S.S. Nifadkar; and A.Y. Ou. “Cross-National, Cross-Cultural Organizational Behavior Research: Advances, Gaps, and Recommendations.” *Journal of Management* 33 (2007), pp. 426–78.
- 9.68** House, R.J.; P.J. Hanges; M. Javidan; P.W. Dorfman; and V. Gupta. *Culture, Leadership, and Organizations: The GLOBE Study of 62 Societies*. Thousand Oaks, CA: Sage, 2004.
- 9.69** Kroeber, A.L., and C. Kluckhohn. *Culture: A Critical Review of Concepts and Definitions*. Cambridge, MA: Harvard University Press, 1952; and Hofstede, G. *Cultures and Organizations: Software of the Mind*. London: McGraw-Hill, 1991.
- 9.70** Zou, X.; K.P. Tam; M.W. Morris; S.I. Lee; I.Y.M. Lau; and C.Y. Chiu. “Culture as Common Sense: Perceived Consensus versus Personal Beliefs as Mechanisms of Cultural Influence.” *Journal of Personality and Social Psychology* 97 (2009), pp. 579–97.
- 9.71** Heine, S.J., and E.E. Buchtel. “Personality: The Universal and the Culturally Specific.” *Annual Review of Psychology* 60 (2009), pp. 369–94.
- 9.72** McCrae, R.R.; A. Terracciano; and 79 Members of the Personality Profiles of Cultures Project. “Personality Profiles of Cultures: Aggregate Personality Traits.” *Journal of Personality and Social Psychology* 89 (2005), pp. 407–25.
- 9.73** Schwartz, S.H. “Universals in the Content and Structure of Values: Theoretical Advances and Empirical Tests in 20 Countries.” *Advances in Experimental Social Psychology*, Vol. 25, ed. M.P. Zanna. San Diego, CA: Academic Press, 1992, pp. 1–65.
- 9.74** House et al., *Culture, Leadership, and Organizations*.
- 9.75** Hofstede, G. *Culture’s Consequences: Comparing Values, Behaviors, Institutions, and Organizations across Nations*. Thousand Oaks, CA: Sage, 2001; and Kirkman, B.L.; K.B. Lowe; and C.B. Gibson. “A Quarter Century of Culture’s Consequences: A Review of Empirical Research Incorporating Hofstede’s Cultural Values Framework.” *Journal of International Business Studies* 37 (2006), pp. 285–320.
- 9.76** Hofstede, G., and M.H. Bond. “The Confucius Connection: From Cultural Roots to Economic Growth.” *Organizational Dynamics* 16 (1988), pp. 5–21.
- 9.77** House et al., *Culture, Leadership, and Organizations*.
- 9.78** Chen, Y.; K. Leung; and C.C. Chen. “Bringing National Culture to the Table: Making a Difference with Cross-Cultural Differences and Perspectives.” *Academy of Management Annals* 3 (2009), pp. 217–49.
- 9.79** Oyserman, D.; H.M. Coon; and M. Kemmelmeier. “Rethinking Individualism and Collectivism: Evaluation of Theoretical Assumptions and Meta-Analyses.” *Psychological Bulletin* 128 (2002), pp. 3–72; Earley, P.C., and C.B. Gibson. “Taking Stock in Our Progress on Individualism–Collectivism: 100 Years of Solidarity

- and Community.” *Journal of Management* 24 (1998), pp. 265–304; and Taras, V.; B.L. Kirkman; and P. Steel. “Examining the Impact of Culture’s Consequences: A Three-Decade, Multilevel, Meta-Analytic Review of Hofstede’s Cultural Value Dimensions.” *Journal of Applied Psychology* 95 (2010), pp. 405–39.
- 9.80** Jackson, C.L.; J.A. Colquitt; M.J. Wesson; and C.P. Zapata-Phelan. “Psychological Collectivism: A Measurement Validation and Linkage to Group Member Performance.” *Journal of Applied Psychology* 91 (2006), pp. 884–99; and Dierdorff, E.C.; S.T. Bell; and J.A. Belohlav. “The Power of ‘We’: Effects of Psychological Collectivism on Team Performance Over Time.” *Journal of Applied Psychology* 96 (2011), pp. 247–62.
- 9.81** Wasti, S.A., and O. Can. “Affective and Normative Commitment to Organization, Supervisor, and Coworker: Do Collectivist Values Matter?” *Journal of Vocational Behavior* 73 (2008), pp. 404–13.
- 9.82** Earley and Gibson, “Taking Stock in Our Progress.”
- 9.83** Kirkman et al., “A Quarter Century.”
- 9.84** Black, J.S. “The Relationship of Personal Characteristics with the Adjustment of Japanese Expatriate Managers.” *Management International Review* 30 (1990), pp. 119–34.
- 9.85** Barrick, M.R.; M.K. Mount; and T.A. Judge. “Personality and Performance at the Beginning of the New Millennium: What Do We Know and Where Do We Go Next?” *International Journal of Selection and Assessment* 9 (2001), pp. 9–30; and Hough, L.M., and A. Furnham. “Use of Personality Variables in Work Settings.” In *Handbook of Psychology*, Vol. 12, ed. W.C. Borman, D.R. Ilgen, and R.J. Klimoski. Hoboken, NJ: Wiley, 2003, pp. 131–69.
- 9.86** Judge, T. A., and R. Ilies. “Relationship of Personality to Performance Motivation: A Meta-Analysis.” *Journal of Applied Psychology* 87 (2002), pp. 797–807.
- 9.87** Sackett, P.R.; S. Zedeck; and L. Fogli. “Relations Between Measures of Typical and Maximum Job Performance.” *Journal of Applied Psychology* 73 (1988), pp. 482–86.
- 9.88** Hough and Furnham, “Use of Personality Variables in Work Settings”; and Ilies, R.; I.S. Fulmer; M. Spitzmuller; and M.D. Johnson. “Personality and Citizenship Behavior: The Mediating Role of Job Satisfaction.” *Journal of Applied Psychology* 94 (2009), pp. 945–59.
- 9.89** Mount, M.K., and M.R. Barrick. “The Big Five Personality Dimensions: Implications for Research and Practice in Human Resources Management.” In *Research in Personnel and Human Resource Management*, ed. G.R. Ferris. Greenwich, CT: JAI Press, 1995, pp. 153–200.
- 9.90** Ilies et al., “Personality and Citizenship Behavior”; and Judge et al., “Five-Factor Model.”
- 9.91** Salgado, J.F. “The Big Five Personality Dimensions and Counterproductive Behaviors.” *International Journal of Selection and Assessment* 10 (2002), pp. 117–25.
- 9.92** Cullen, M.J., and P. Sackett. “Personality and Counterproductive Work Behavior.” In *Personality and Work*, ed. M.A. Barrick and A.M. Ryan. San Francisco: Jossey-Bass, 2003, pp. 150–82.
- 9.93** Cooper-Hakim, A., and C. Viswesvaran. “The Construct of Work Commitment: Testing an Integrative Framework.” *Psychological Bulletin* 131 (2005), pp. 241–59; and Mathieu, J.E., and D.M. Zajac. “A Review and Meta-Analysis of the Antecedents, Correlates, and Consequences of Organizational Commitment.” *Psychological Bulletin* 108 (1990), pp. 171–94.

- 9.94** Salgado, “The Big Five Personality Dimensions”; and Zimmerman, R.D. “Understanding the Impact of Personality Traits on Individuals’ Turnover Decisions: A Meta-Analytic Path Model.” *Personnel Psychology* 61 (2008), pp. 309–48.
- 9.95** Cooper-Hakim and Viswesvaran, “The Construct of Work Commitment.”
- 9.96** Grant, S., and J. Langan-Fox. “Personality and Occupational Stressor-Strain Relationships: The Role of the Big Five.” *Journal of Occupational Health Psychology* 12 (2007), pp. 20–33.
- 9.97** Mischel, W. “The Interaction of Person and Situation.” In *Personality at the Crossroads: Current Issues in Interactional Psychology*, ed. D. Magnusson and N.S. Endler. Hillsdale, NJ: Erlbaum, 1977, pp. 333–52; and Weiss, H.M., and S. Adler. “Personality and Organizational Behavior.” In *Research in Organizational Behavior*, Vol. 6, ed. B.M. Staw and L.L. Cummings. Greenwich, CT: JAI Press, 1984, pp. 1–50.
- 9.98** Barrick, M.R., and M.K. Mount. “Autonomy as a Moderator of the Relationship between the Big Five Personality Dimensions and Job Performance.” *Journal of Applied Psychology* 78 (1993), pp. 111–18.
- 9.99** Tett, R.P., and D.D. Burnett. “A Personality Trait-Based Interactionist Model of Job Performance.” *Journal of Applied Psychology* 88 (2003), pp. 500–17.
- 9.100** Barrick, M.R.; J.A. Shaffer; and S.W. DeGrassi. “What You See May Not Be What You Get: Relationships among Self-Presentation Tactics and Ratings of Interview and Job Performance.” *Journal of Applied Psychology* 94 (2009), pp. 1394–1411.
- 9.101** Barrick, M.R.; G.K. Patton; and S.N. Haugland. “Accuracy of Interviewer Judgments of Job Applicant Personality Traits.” *Personnel Psychology* 53 (2000), pp. 925–51.
- 9.102** Piotrowski, C., and T. Armstrong. “Current Recruitment and Selection Practices: A National Survey of Fortune 1000 Firms.” *North American Journal of Psychology* 8 (2006), pp. 489–96; and Frauenheim, E. “More Companies Go with Online Tests to Fill in the Blanks.” *Workforce Management*, May 2011, pp. 12–13.
- 9.103** Frauenheim, E. “The (Would-Be) King of HR Software.” *Workforce Management*, August 14, 2006, pp. 34–39; Frauenheim, E. “Unicru Beefs Up Data in Latest Screening Tool.” *Workforce Management*, March 13, 2006, pp. 9–10; Overholt, A. “True or False: You’re Hiring the Right People.” *Fast Company*, January 2002, p. 110; and Dixon, P. “Employment Application Kiosks and Sites. Excerpted from the 2003 Job Search Privacy Study: Job Searching in the Networked Environment: Consumer Privacy Benchmarks.” *World Privacy Forum*, November 11, 2003, <http://www.worldprivacyforum.org>.
- 9.104** Frauenheim, “The (Would-Be) King of HR Software.”
- 9.105** Overholt, “True or False.”
- 9.106** Ibid.
- 9.107** Frauenheim, “Unicru Beefs Up Data.”
- 9.108** Gellar, A. “Hiring by Computer,” (n.d.), <http://jobboomcc.canoe.ca/News/2004/06/09/1225576-sun.html>.
- 9.109** Overholt, “True or False.”
- 9.110** Dixon, “Employment Application Kiosks and Sites.”
- 9.111** Frauenheim, “The (Would-Be) King.”
- 9.112** Sackett, P.R., and M.M. Harris. “Honesty Testing for Personnel Selection: A Review and

- Critique." *Personnel Psychology* 37 (1984), pp. 221-45; Sackett, P.R.; L.R. Burris; and C. Callahan. "Integrity Testing for Personnel Selection: An Update." *Personnel Psychology* 42 (1989), pp. 491-528; Sackett, P.R., and J.E. Wanek. "New Developments in the Use of Measures of Honesty, Integrity, Conscientiousness, Dependability, Trustworthiness, and Reliability for Personnel Selection." *Personnel Psychology* 49 (1996), pp. 787-829; Berry, C.M.; P.R. Sackett; and S. Wiemann. "A Review of Recent Developments in Integrity Test Research." *Personnel Psychology* 60 (2007), pp. 271-301; and Miner, J.B., and M.H. Capps. *How Honesty Testing Works*. Westport, CT: Quorum Books, 1996.
- 9.113** Sackett et al., "Integrity Testing"; and Ones, D.S.; C. Viswesvaran; and F.L. Schmidt. "Comprehensive Meta-Analysis of Integrity Test Validities: Findings and Implications for Personnel Selection and Theories of Job Performance." *Journal of Applied Psychology* 78 (1993), pp. 679-703.
- 9.114** Wanek, J.E.; P.R. Sackett; and D.S. Ones. "Towards an Understanding of Integrity Test Similarities and Differences: An Item-Level Analysis of Seven Tests." *Personnel Psychology* 56 (2003), pp. 873-94; and Marcus, B.; S. Hoft; and M. Riediger. "Integrity Tests and the Five-Factor Model of Personality: A Review and Empirical Test of Two Alternative Positions." *International Journal of Selection and Assessment* 14 (2006), pp. 113-30.
- 9.115** Marcus, B.; K. Lee; and M.C. Ashton. "Personality Dimensions Explaining Relationships between Integrity Tests and Counterproductive Behavior: Big Five, or One in Addition?" *Personnel Psychology* 60 (2007), pp. 1-34; and Berry et al., "A Review of Recent Developments in Integrity Test Research."
- 9.116** Bernardin, H.J., and D.K. Cooke. "Validity of an Honesty Test in Predicting Theft among Convenience Store Employees." *Academy of Management Journal* 36 (1993), pp. 1097-1108.
- 9.117** Ones et al., "A Comprehensive Meta-Analysis."
- 9.118** Ibid.
- 9.119** Goffin, R.D., and N.D. Christiansen. "Correcting Personality Tests for Faking: A Review of Popular Personality Tests and an Initial Survey of Researchers." *International Journal of Selection and Assessment* 11 (2003), pp. 340-44.
- 9.120** Birkeland, S.A.; T.M. Manson; J.L. Kisamore; M.T. Brannick; and M.A. Smith. "A Meta-Analytic Investigation of Job Applicant Faking on Personality Measures." *International Journal of Selection and Assessment* 14 (2006), pp. 317-35; and Viswesvaran, C., and D.S. Ones. "Meta-Analysis of Fakability Estimates: Implications for Personality Measurement." *Educational and Psychological Measurement* 59 (1999), pp. 197-210.
- 9.121** Miner and Capps, *How Honesty Testing Works*; Cunningham, M.R.; D.T. Wong; and A.P. Barbee. "Self-Presentation Dynamics on Overt Integrity Tests: Experimental Studies of the Reid Report." *Journal of Applied Psychology* 79 (1994), pp. 643-58; and Ones, D.S., and C. Viswesvaran. "The Effects of Social Desirability and Faking on Personality and Integrity Assessment for Personnel Selection." *Human Performance* 11 (1998), pp. 245-69.
- 9.122** Ones, D.S.; S. Dilchert; C. Viswesvaran; and T.A. Judge.

- “In Support of Personality Assessment in Organizational Settings.” *Personnel Psychology* 60 (2007), pp. 995–1027; and Tett, R.P., and N.D. Christiansen. “Personality Tests at the Crossroads: A Response to Morgeson, Campion, Dipboye, Hollenbeck, Murphy, and Schmitt (2007).” *Personnel Psychology* 60 (2007), pp. 967–93.
- 9.123** Cortina, J.M.; N.B. Goldstein; S.C. Payne; H.K. Davison; and S.W. Gilliland. “The Incremental Validity of Interview Scores over and above Cognitive Ability and Conscientiousness Scores.” *Personnel Psychology* 53 (2000), pp. 325–51.
- 9.124** Schmidt, F.L., and J.E. Hunter. “Select on Intelligence.” In *Blackwell Handbook of Principles of Organizational Behavior*, ed. E.A. Locke. Malden, MA: Blackwell, 2000, pp. 3–14.



LEARNING GOALS

After reading this chapter, you should be able to answer the following questions:

- 10.1** What is ability?
- 10.2** What are the various types of cognitive ability?
- 10.3** What are the various types of emotional ability?
- 10.4** What are the various types of physical ability?
- 10.5** How does cognitive ability affect job performance and organizational commitment?
- 10.6** What steps can organizations take to hire people with high levels of cognitive ability?



©Marmaduke St. John/Alamy

FEDERAL BUREAU OF INVESTIGATION

If you go to the Federal Bureau of Investigation's home page, you'll see links to lists of most wanted criminals, terrorists, and victims of kidnappings and other missing persons. You might also see an announcement regarding the filing of charges against computer hackers, or a warning to the public regarding a new type of investment fraud. In fact, it won't take you long to realize that the scope of the FBI's responsibilities is remarkably broad. The agency not only provides assistance to municipal, state, federal, and international law enforcement agencies, but it also conducts investigations into cybercrime, business crime, public corruption, and terrorism. If that's not enough, the FBI also runs programs that provide assistance to crime victims and their families.

With all these responsibilities, it should not be surprising to learn that there are many different types of jobs at the FBI. The first job that might come to mind is that of the special agent who does things like plan operations, interview suspects, and piece clues together to solve crimes. However, carrying out the agency's mission also requires intelligence analysts, surveillance specialists, and linguists. Additionally, the FBI employs professionals involved in specialized fields such as accounting and finance, communications, counseling, engineering, law, mathematics, and medicine. So, what

are the implications to the FBI of having employees involved in so many different types of jobs?

Although the FBI seeks to hire personnel who have similar values and regard for the role of justice in society, the agency also needs people who possess the specific abilities required for the specific jobs that need to be filled. To accomplish this, the FBI conducts extensive testing of job-specific abilities during the hiring process. For example, when hiring intelligence analysts, the FBI tests for whether applicants possess strong reasoning abilities. This is because intelligence analysts need to be able to identify potential causes for a problem, critically evaluate hypotheses regarding potential causes in light of available information, and draw sound conclusions as to which hypothesis is most likely. As another example, the FBI tests for perceptual abilities of those interested in becoming surveillance specialists. This is because surveillance personnel need to pay attention to details and recognize patterns in observations of people and objects. The FBI's hiring process is expensive and time-consuming; however, it believes that the safety of the United States and its citizens depends on having personnel with abilities that are tailored to the requirements of specific jobs.

ABILITY

The topic of ability is probably already familiar to you. This is because “ability” is an everyday word in our language, and we’ve all developed a pretty good understanding of our own abilities. All of us have experience doing things that require different abilities, and we received feedback, in one form or another, as to how well we did. So knowing that you’re already familiar with the topic of ability, why would we write an entire chapter on it for this textbook?

Well for one thing, there are many different abilities, some of which are important but might not be as familiar to you. Another reason we’ve included a chapter on ability is, although it might seem obvious that abilities are highly related to effectiveness in jobs, this relationship is truer in some circumstances than in others. Finally, it may be useful to understand how organizations use information about abilities to make good managerial decisions. Our chapter is organized around these three issues.

Ability refers to the relatively stable capabilities people have to perform a particular range of different but related activities.¹ In contrast to skills, which can be improved over time with training and experience, ability is relatively stable. Although abilities can change slowly over time with instruction, repeated practice, and repetition, the level of a given ability generally limits how much a person can improve, even with the best training in the world. One reason for this stability relates to the “nature vs. nurture” question, an issue that has been much debated in OB (see Chapter 9 on personality and cultural values for more discussion of such issues). So, are abilities a function of our genes, or are they something we develop as a function of our experiences and surroundings?

As it turns out, abilities are a function of both genes and the environment, and the amount attributable to each source depends somewhat on the nature of the ability. Consider for a moment abilities that are physical in nature. Although training that involves weightlifting, dancing, and swimming can improve a person’s strength, equilibrium, and endurance, there are limits to how much improvement is possible. As an example, there are millions of people who take golf lessons and practice their swing for countless hours on a driving range, yet the vast majority of these people could never compete in a professional golf tournament because they just can’t manage to consistently hit that little white ball straight or far enough. As an example of abilities that are cognitive in nature, you likely know people who, even if they went to the best schools on earth, would have great difficulty doing well in jobs such as theoretical astrophysics that require a lot of brainpower.

For abilities that are more cognitive in nature, such as those we mentioned in the chapter opening, it appears that genes and the environment play roughly equal roles.² However, differences in

cognitive abilities due to the environment become less apparent as people get older, and this may be especially true for the effect of the family environment.³ As an example, though neglect, abuse, and deprivation may have a negative impact on how children fare on standardized intelligence tests, that negative impact does not tend to carry over into adulthood. Beyond the family situation, there are some other factors in the environment that affect cognitive ability.⁴ For instance, the quantity of schooling may be important because it provides opportunities for people to develop knowledge and critical thinking skills.⁵ There’s also evidence that our choice of occupations

10.1

What is ability?

Few people have the physical abilities necessary to compete with professional golfers such as Annika Sorenstam, who is widely considered to be the top female golfer of all time.



©John Gress/AP Images

may influence our cognitive abilities. Complex work develops and exercises our minds, which promotes higher performance on intelligence tests.⁶ Finally, certain biological factors are known to affect cognitive abilities negatively during childhood. Examples include malnutrition, exposure to toxins such as lead, and prenatal exposure to alcohol. In fact, over the last century average scores on standardized intelligence tests have risen significantly in industrialized countries as the quality and availability of education and health factors have improved, and the complexity of life has increased.⁷

WHAT DOES IT MEAN FOR AN EMPLOYEE TO BE “ABLE”?

As the examples in the previous paragraphs imply, there are different types of ability. Whereas the golf example refers to physical ability, the theoretical astrophysics example refers to cognitive ability. In fact, there are many different facets of ability, and they can be grouped into subsets by considering similarities in the nature of the activities involved. As we'll talk about in the sections to follow, abilities can be grouped into three general categories: cognitive, emotional, and physical. As our **OB Internationally** feature illustrates, there may be some abilities that do not fit neatly into one of these three categories. Nevertheless, all abilities refer to *what people can do*. That's in contrast to personality (the subject of Chapter 9), which refers to *what people are like* or *what people will likely do*. As with personality, organizational personnel and hiring systems focus on finding applicants who possess abilities that match the requirements of a given job.

COGNITIVE ABILITY

Cognitive ability refers to capabilities related to the acquisition and application of knowledge in problem solving.⁸ Cognitive abilities are very relevant in the jobs most of you will be involved with—that is, work involving the use of information to make decisions and solve problems. Chances are good that your cognitive abilities have been tested several times throughout your life. In fact, each year millions of children in the United States take standardized tests of intelligence at some point during elementary school, middle school, or high school.⁹ Although you might not remember taking one of these, you probably remember taking the Scholastic Assessment Test (SAT). And though you probably thought about the SAT as a test that would have a major impact only on where you could and could not go to college, the SAT is actually a test of cognitive ability.

You might also remember that the SAT included a variety of different questions; some tested your ability to do math problems, whereas other questions assessed your ability to complete sentences and make analogies. In fact, the different types of questions reflect specific types of cognitive ability that contribute to effectiveness on intellectual tasks. Table 10-1 lists many of these cognitive ability types, along with their specific facets and some jobs in which they're thought to be important. The definitions and information in this table, as well as that discussed in the following sections, comes from research that produced a public database called O*NET, which outlines requirements of employees in different types of jobs and occupations.¹⁰

VERBAL ABILITY **Verbal ability** refers to various capabilities associated with understanding and expressing oral and written communication. *Oral comprehension* is the ability to understand spoken words and sentences, and *written comprehension* is the ability to understand written words and sentences. Although these two aspects of verbal ability would seem highly related—that is, people who have high oral comprehension would tend to have high written comprehension, and vice versa—it's not difficult to think of people who might be high on one ability but low on the other. As an example, it's been reported that as a result of his dyslexia, actor Tom Cruise has poor written comprehension and can learn his lines only after listening to them on tape.¹¹



10.2

What are the various types of cognitive ability?

OB INTERNATIONALLY

What makes some people more or less effective in culturally diverse organizational contexts? According to some, the answer to this question is *cultural intelligence*, or the ability to discern differences among people that are due to culture and to understand what these differences mean in terms of the way people tend to think and behave in different situations. There are three sources of cultural intelligence that correspond to the “head,” “body,” and “heart.” The source of cultural intelligence that corresponds to the head is called *cognitive cultural intelligence*. This concept refers to the ability to sense differences among people due to culture and to use this knowledge in planning how to interact with others in anticipation of a cross-cultural encounter. The source of cultural intelligence that corresponds to the body is called *physical cultural intelligence*, which refers to the ability to adapt one’s behavior when a cultural encounter requires it. Finally, the source of cultural intelligence that corresponds to the heart is called *emotional cultural intelligence*. This concept refers to the level of effort and persistence an individual exerts when trying to understand and adapt to new cultures.

Understanding cultural intelligence may be useful because it’s an ability that can be improved through training. A training program could begin with an assessment to identify sources of cultural intelligence that may be weak. Consider, for example, an individual who is very knowledgeable about the customs and norms of another culture and is very willing to learn more, but who just can’t alter her body language and eye contact so that it’s appropriate for the other culture. In this particular case, the aim of the training would be to improve physical cultural intelligence. The individual might be asked to study video that contrasts correct and incorrect body language and eye contact. The individual might also be asked to engage in role-playing exercises to model the appropriate behavior and receive feedback from an expert. Finally, the individual might be asked to take acting classes. Although an organization may rely on improvements in employee cultural intelligence that result from exposure to new cultures and cross-cultural experiences, the costs of poor performance in cross-cultural contexts can be significant for both the employee and the organization, and therefore, training on cultural intelligence may have great utility.

Sources: P.C. Earley and S. Ang, *Cultural Intelligence: Individual Interactions across Cultures* (Stanford, CA: Stanford University Press, 2003); P.C. Earley and E. Mosakowski, “Cultural Intelligence,” *Harvard Business Review* 82 (2004), pp. 139–46; L. Imai and M.J. Gelfand, “The Culturally Intelligent Negotiator: The Impact of Cultural Intelligence (CQ) on Negotiation Sequences and Outcomes,” *Organizational Behavior and Human Decision Processes* 112 (2010), pp. 83–98; and M.M. Chao, R. Takeuchi, and J.L. Farh, “Enhancing Cultural Intelligence: The Roles of Implicit Culture Beliefs and Adjustment,” *Personnel Psychology* 70 (2017), pp. 257–92.

Two other verbal abilities are *oral expression*, which refers to the ability to communicate ideas by speaking, and *written expression*, which refers to the ability to communicate ideas in writing. Again, though it might seem that these abilities should be highly related, this is not necessarily so. You may have taken a class with a professor who had authored several well-regarded books and articles, but at the same time, had a very difficult time expressing concepts and theories to students. Although there could be many reasons this might happen, one explanation is that the professor had high ability in terms of written expression but low ability in terms of oral expression.

Generally speaking, verbal abilities are most important in jobs in which effectiveness depends on understanding and communicating ideas and information to others. As an example, the effectiveness of business executives depends on their ability to consider information from reports and other executives and staff, as well as their ability to articulate a vision and strategy that promotes employee understanding. As another example, consider how important the verbal abilities of a

TABLE 10-1

Types and Facets of Cognitive Ability

TYPE	MORE SPECIFIC FACET	JOBS WHERE RELEVANT
Verbal	<i>Oral and Written Comprehension:</i> Understanding written and spoken words and sentences <i>Oral and Written Expression:</i> Communicating ideas by speaking or writing so that others can understand	Business executives; police, fire, and ambulance dispatchers; clinical psychologists
Quantitative	<i>Number Facility:</i> Performing basic math operations quickly and correctly <i>Mathematical Reasoning:</i> Selecting the right method or formula to solve a problem	Treasurers; financial managers; mathematical technicians; statisticians
Reasoning	<i>Problem Sensitivity:</i> Understanding when there is a problem or when something may go wrong <i>Deductive Reasoning:</i> Applying general rules to specific problems <i>Inductive Reasoning:</i> Combining specific information to form general conclusions <i>Originality:</i> Developing new ideas	Anesthesiologists; surgeons; business executives; fire inspectors; judges; police detectives; forensic scientists; cartoonists; designers
Spatial	<i>Spatial Orientation:</i> Knowing where one is relative to objects in the environment <i>Visualization:</i> Imagining how something will look after it has been rearranged	Pilots; drivers; boat captains; photographers; set designers; sketch artists
Perceptual	<i>Speed and Flexibility of Closure:</i> Making sense of information and finding patterns <i>Perceptual Speed:</i> Comparing information or objects with remembered information or objects	Musicians; firefighters; police officers; pilots; mail clerks; inspectors

Sources: Adapted from E.A. Fleishman, D.P. Costanza, and J. Marshall-Mies, "Abilities," in *An Occupational Information System for the 21st Century: The Development of O*NET*, ed. N.G. Peterson, M.D. Mumford, W.C. Borman, P.R. Jeanneret, and E.A. Fleishman (Washington, DC: American Psychological Association, 1999), pp. 175-95; and O*NET Website, *The O*NET Content Model: Detailed Outline With Descriptions*, http://www.onetcenter.org/content.html/1.a?d=1#cm_1.a (accessed May 20, 2009).

9-1-1 dispatcher might be if a loved one suddenly became ill and stopped breathing.

QUANTITATIVE ABILITY

Quantitative ability refers to two types of mathematical capabilities. The first is *number facility*, which is the capability to do simple math operations (adding, subtracting, multiplying, and dividing). The second is *mathematical reasoning*, which refers to the ability to choose and apply formulas to solve problems that involve numbers. If you think back to the SAT,



©Universal Pictures/Photofest

Tom Cruise has dyslexia, and he struggles with written comprehension. He learns the lines for his movies by listening to them on tape.

you can probably remember problems such as the following: “There were two trains 800 miles apart, and they were traveling toward each other on the same track. The first train began traveling at noon and averaged 45 miles per hour. The second train started off two hours later. What speed did the second train average if the two trains smashed into each other at 10:00 p.m. of the same day?”

Although number facility may be necessary to solve this problem, mathematical reasoning is crucial because the test taker needs to know which formulas to apply. Although most of us wish that problems like this would be limited to test-taking contexts (especially this particular problem), there are countless situations in which quantitative abilities are important. For example, consider the importance of quantitative ability in jobs involving statistics, accounting, and engineering. Quantitative abilities may be important in less complex, lower-level jobs as well. Have you ever been at a fast-food restaurant or convenience store when the cash register wasn’t working and the clerk couldn’t manage to count out change correctly or quickly? If you have, you witnessed a very good example of low quantitative ability, and perhaps some very annoyed customers as well. As another example of a job that requires high quantitative ability, see our **OB on Screen** feature.

REASONING ABILITY Reasoning ability is actually a diverse set of abilities associated with sensing and solving problems using insight, rules, and logic. The first reasoning ability, *problem sensitivity*, is the ability to sense that there’s a problem right now or likely to be one in the near future. In essence, problem sensitivity is the ability to sense that things just aren’t right, or are not tracking correctly or as expected. Anesthesiology is a great example of a job for which problem sensitivity is crucial. Before surgeries, anesthesiologists give drugs to patients so that surgical procedures can take place without the patients experiencing pain. However, during the surgery, patients can have negative reactions to the drugs that might result in the loss of life. So the ability of the anesthesiologist to sense when something is wrong even before the problem is fully apparent can be a life-or-death matter.

A second type of reasoning ability is called *deductive reasoning*. This ability refers to the use of general rules or hypotheses as a starting point to solve a problem. Individuals who possess high deductive reasoning ability are able reach effective conclusions by comparing how available information fits with an existing rule or hypothesis. When information is consistent with the rule or hypothesis, the solution follows accordingly. When information is not consistent with a rule or hypothesis, then the information is considered in light of a different rule or hypothesis, and the process begins anew. Judges need to have strong deductive reasoning abilities because their job involves the consideration of facts in light of existing rules of law to reach verdicts.

In contrast, *inductive reasoning* refers to the ability to consider several specific pieces of information to generate a hypothesis and a plausible solution. Individuals with high inductive reasoning ability are able to produce solutions to problems by synthesizing available data and information. Inductive reasoning is required of police detectives and crime scene investigators who must consider things like tire tracks, blood spatter, fibers, and fingerprints to reach conclusions about likely perpetrators of crimes and causes of death.

Finally, *originality* refers to the ability to develop clever and novel ways to solve problems. Larry Page and Sergey Brin, the two founders of Google, provide good examples of originality. They not only developed the Internet search software that gave Google a competitive advantage, and created the first completely new advertising medium in nearly half a century, but they also refuse to follow conventional wisdom when it comes to managerial practices and business decisions.¹² Clearly, originality is important in a wide variety of occupations, but in some jobs, originality is the most critical ability. For example, a cartoonist, designer, writer, or advertising executive without originality would find it difficult to be successful.

SPATIAL ABILITY There are two main types of **spatial ability**, or capabilities associated with visual and mental representation and manipulation of objects in space. The first is called *spatial orientation*, which refers to a good understanding of where one is relative to other things in the environment. A tourist with high spatial organization would have no trouble finding her way back to her hotel on foot after a long day of sightseeing, even without a map or help from anyone on the street. The second spatial ability is called *visualization*, which is the ability to imagine how separate things will look if they were put together in a particular way. If you’re good at imagining how a room would look if it were rearranged, or if your friends are impressed that you can buy things that go together well, chances are that you would score high on visualization.

OB ON SCREEN

HIDDEN FIGURES

What I'm asking you to do, what I'm asking everyone in that room, all my geniuses, is to look beyond the numbers, to look around them, through them, to ask the questions we don't even know how to ask, at math that doesn't yet exist, because without it, we're not going anywhere.

With those words, head of NASA's Space Task Group, Al Harrison (Kevin Costner) tries to convey a sense of urgency to his group of mathematicians, in the movie *Hidden Figures* (Dir. Theodore Melfi, Levantine Films, 2017). In 1961 the United States was in a race with the Soviet Union to establish supremacy in space. The Soviets had beaten the United States in getting the first satellite and human to orbit the earth, and in order to avoid falling further behind, Harrison needed his mathematicians to figure out how to calculate the trajectory of a spacecraft that's subject to changing forces of gravity. Electronic computers were in their infancy, so NASA relied upon on a team of math gurus to apply mathematical theories and formulas, and to perform large numbers of calculations by hand. Fortunately, Katherine Johnson (Taraji Henson), an extraordinarily gifted NASA employee, had just joined Harrison's group of human "computers."



©Moviestore collection Ltd/Alamy

Throughout the film, there are examples of Katherine's quantitative abilities. In one scene, for example, Katherine is invited by Harrison to a meeting of high-level NASA employees who were trying to solve problems related to the launch and recovery of Friendship 7. Astronaut John Glenn, who was slated to orbit the earth in this spacecraft, was particularly impressed when Katherine stepped up to a blackboard with a piece of chalk and worked through a long series of equations to produce the latitude and longitude where he would land. Glenn's trust in Katherine's quantitative abilities was evident later in the film when he refused to launch in Friendship 7 until she double checked calculations performed by others *and* a new IBM computer. What makes this true story even more remarkable is that Katherine Johnson is an African American who worked in an era of racial segregation and male dominance in the sciences and mathematics. Her accomplishments at NASA not only speak to her remarkable quantitative abilities, but also her amazing determination and perseverance.

PERCEPTUAL ABILITY *Perceptual ability* refers to being able to perceive, understand, and recall patterns of information. More specifically, *speed and flexibility of closure* refers to being able to pick out a pattern of information quickly in the presence of distracting information, even without all the information present. People who work for the Central Intelligence Agency likely need speed and flexibility of closure to break secret codes. Related to this ability is *perceptual speed*, which refers to being able to

Pilots flying in conditions where there's poor visibility have to rely on various instruments and their spatial ability to visualize their absolute position and, just as important, their position relative to other objects, some of which are also moving.



©Steve Bloom/Getty Images

examine and compare numbers, letters, and objects quickly. If you can go into the produce section of a supermarket and choose the best tomatoes faster than the people around you, chances are you have high perceptual speed. Effectiveness in jobs in which people need to proofread documents, sort things, or categorize objects depends a lot on perceptual speed.

GENERAL COGNITIVE ABILITY

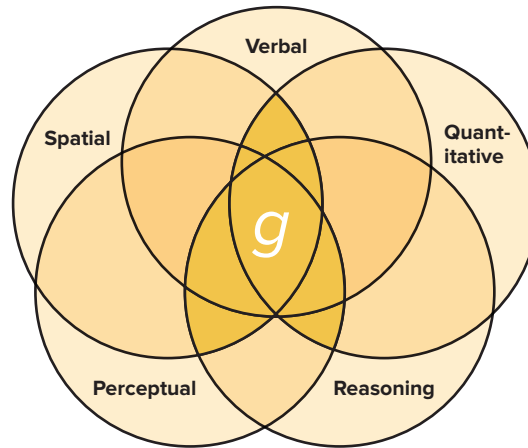
If you've read the preceding sections carefully, you probably thought about where you stand on the different types of cognitive abilities. In doing so, you may have also reached the conclusion that you're higher on some of these abilities and lower on others. Maybe you think of yourself as being smart in

verbal abilities but not as smart in quantitative abilities. In fact, most people score more similarly across their cognitive abilities than they realize. People who are higher than average on verbal abilities also tend to be higher than average on reasoning, quantitative, spatial, and perceptual abilities, and people who are lower than average on verbal abilities tend to be lower than average on the other abilities. Although this consistency might not apply to everyone, it applies often enough that researchers have been trying to understand why this occurs for well over 100 years.¹³

The most popular explanation for the consistency in the levels of different cognitive abilities within people is that there's a **general cognitive ability**—sometimes called the *g-factor* or simply *g*—that underlies or causes all of the more specific cognitive abilities we've discussed so far.¹⁴ To understand what this means more clearly, consider the diagram in Figure 10-1 that depicts general cognitive ability as the area in common across the more specific cognitive abilities that we've discussed. This overlap exists because each of the specific abilities depends somewhat on the brain's ability to process information effectively. So, because some brains are capable of processing information more effectively than others, some people tend to score higher across the specific abilities, whereas others tend to score lower.

You're probably familiar with the intelligence quotient, which is known as IQ. Well, IQ was something originally used in educational contexts to diagnose learning disabilities, and accordingly, tests to measure IQ were developed using questions with which students with learning disabilities might struggle. IQ tests were then scaled as a percentage that indicated a person's mental age relative to his or her chronological age. IQ scores lower than 100 were interpreted as indicating a potential learning or educational deficiency, whereas scores higher than 100 were interpreted as indicating that someone was particularly bright for his or her age. However, it turns out that IQ tests and tests of general cognitive ability are often quite similar in terms of the types of questions included, and more importantly, scores on the two types of tests say pretty much the same thing about the people who take them.¹⁵

Does a high IQ boost effectiveness of people in work contexts? We'll discuss this matter in some detail later, but it's worth pointing out here that IQ is associated with outcomes that are very relevant to you, your employer, and perhaps society in general.¹⁶ For example, researchers have shown that individuals with higher IQ tend to be healthier and economically better off, and as a consequence of these two factors, they tend to feel happier and more satisfied with their lives.¹⁷ They also tend to have fewer accidents that cause injury, less cardiovascular disease, and not surprisingly given the first two associations, they also tend to live longer.¹⁸ Although the explanation for these relationships is not altogether clear, it's likely that people with higher IQ become more knowledgeable about the prevention and management of injury and disease, and in addition, may have advantages with respect to the availability of health care and knowledge that helps them adapt to challenging circumstances.¹⁹

FIGURE 10-1 The “*g*-factor”


Source: Adapted from J.J. Johnson and J.B. Cullen, “Trust in Cross-Cultural Relationships,” in *Blackwell Handbook of Cross-Cultural Management*, ed. M.J. Gannon and K.L. Newman (Malden, MA: Blackwell, 2002), pp. 335–60.

EMOTIONAL ABILITY

Consider the case of Dick Snyder, who headed the publishing firm Simon & Schuster. He seemed unable to control or perceive his emotions, and he regularly blew up at and humiliated his subordinates.²⁰ To make matters worse, he didn’t understand that his lack of emotional control and understanding was having a negative impact on his team, and he eventually was fired, despite leading his company to higher levels of earnings. In this section of the chapter, we describe the concept of emotional ability—precisely the type of ability that Dick Snyder appears to lack.

So how is emotional ability different than cognitive ability? Most of us know someone who is very smart from a “cognitive ability” or IQ standpoint, but at the same time, the person just can’t manage to be effective in real-world situations that involve other people. As an example, you may have played *Trivial Pursuit* with a group of friends and found someone at the table who could not only answer the majority of the questions correctly but also managed to say odd or inappropriate things throughout the game. You may also know someone who doesn’t seem very “book smart” but always seems able to get things done and says the right things at the right time. In the context of the same *Trivial Pursuit* game, such a person might have answered most of the game questions incorrectly but, sensing how uncomfortable and angry people were becoming with the annoying player, made jokes to lighten things up.

In fact, for several decades now, researchers have been investigating whether there’s a type of ability that influences the degree to which people tend to be effective in social situations, regardless of their level of cognitive abilities.²¹ Although there has been some debate among these researchers,²² many believe now that there’s a human ability that affects social functioning, called **emotional intelligence**.²³ Emotional intelligence is defined in terms of a set of distinct but related abilities, which we describe next.²⁴

SELF-AWARENESS The first type of emotional intelligence is **self-awareness**, or the appraisal and expression of emotions in oneself. This facet refers to the ability of an individual to understand the types of emotions he or she is experiencing, the willingness to acknowledge them, and the capability to express them naturally.²⁵ As an example, someone who is low in this aspect of emotional intelligence might not admit to himself or show anyone else that he’s feeling somewhat anxious during the first few days of a new job. These types of emotions are perfectly natural in a new job context, and ignoring them might increase the stress of the situation. Ignoring those emotions might also send the wrong signal to new colleagues, who might wonder, “Why isn’t the new hire more excited about working for us?”



10.3

What are the various types of emotional ability?

OTHER AWARENESS The second facet of emotional intelligence is called **other awareness**, or the appraisal and recognition of emotion in others.²⁶ As the name of this facet implies, it refers to a person's ability to recognize and understand the emotions that other people are feeling. People who are high in this aspect of emotional intelligence are not only sensitive to the feelings of others but also can anticipate the emotions that people will experience in different situations. In contrast, people who are low in this aspect of emotional intelligence do not effectively sense the emotions that others are experiencing, and if the emotions are negative, this inability could result in the person doing something that worsens the situation. As an example, have you ever had a professor who couldn't sense that students in class didn't understand the material being presented in a lecture? When that professor continued to press on with the slides, oblivious to the fact that the students were becoming even more confused, it was poor other awareness in action. As another example, an accountant at Chemical Bank in New York recalls that his boss asked him to refine his skills in this aspect of emotional intelligence.²⁷ Although he was a good accountant, he needed help showing interest in other people's emotions so that discussions with clients were less contentious. As a final example, the CEO of Forte Hotels, a chain of luxury hotels in Europe, prizes employees who have the ability to understand the customer's emotions so they can react accordingly. "I know the most amazing waitress," he says. "She can look at a counterful of people eating breakfast and tell immediately who wants chatting up, who wants to be left alone. Uncanny. Just uncanny."²⁸

EMOTION REGULATION The third facet of emotional intelligence, **emotion regulation**, refers to being able to recover quickly from emotional experiences.²⁹ As an example of this aspect of emotional intelligence, consider the possible responses of someone on his way to work, who is driving just below the speed limit in his brand new Toyota Prius who gets cut off by an aggressive driver who, as she passes by, throws a half-filled plastic bottle of Mountain Dew out the window and shouts an obscenity. If the Prius driver can regulate his emotions effectively, he recovers quickly from the initial anger and shock of the encounter. He would be able to get back to whatever he was listening to on the radio, and by the time he got to work, the incident would likely be all but forgotten. However, if this person were not able to regulate his emotions effectively, he might lose his temper, tailgate the aggressive driver, and then ram his new Prius into her vehicle at the next stoplight. We hope it's obvious to you that the former response is much more appropriate than the latter, which could prove quite costly to the individual. Although this example highlights the importance of regulating negative emotions, we should also point out that this aspect of emotional intelligence also applies to positive emotions. Consider, for example, the response of someone who is told that he's about to receive a significant pay raise. If this person is unable to regulate his own emotions effectively, he might feel joyous and giddy the rest of the day, flashing jazz hands to his coworkers. As a consequence, he's not able to accomplish any more work that day, never mind alienating everyone around him.

USE OF EMOTIONS The fourth aspect of emotional intelligence is the **use of emotions**.³⁰ This capability reflects the degree to which people can harness emotions and employ them to improve their chances of being successful in whatever they're seeking to do. For example, researchers have shown that when employees who face novel circumstances harness their positive emotions, they

can produce solutions that are more creative.³¹ To understand this facet of emotional intelligence more clearly, consider a writer who's struggling to finish a book but is under a serious time crunch because of the contract with the publisher. If the writer were high in this aspect of emotional intelligence, she would likely psych herself up for the challenge and encourage herself to work hard through any bouts of writer's block. In contrast, if the writer were low in this aspect of emotional intelligence, she might begin to doubt her competence as a

"Other awareness" is one aspect of emotional intelligence that allows us to empathize with others and understand their feelings.



©Digital Vision/Getty Images

writer and think about different things she could do with her life. Because these behaviors will slow progress on the book even further, the number and intensity of self-defeating thoughts might increase, and ultimately, the writer might withdraw from the task entirely.

APPLYING EMOTIONAL INTELLIGENCE Although you may appreciate how emotional intelligence can be relevant to effectiveness in a variety of interpersonal situations, you might be wondering whether knowledge of emotional intelligence can be useful to managers in their quest to make their organizations more effective. It turns out there's growing evidence that the answer to this question is "yes," albeit with a few caveats.³²

As one example of the usefulness of emotional intelligence, the U.S. Air Force found that recruiters who were high in some aspects of emotional intelligence were three times more likely to meet recruiting quotas than recruiters who scored lower in the same aspects of emotional intelligence.³³ Recruiters with high emotional intelligence were more effective because they projected positive emotions and could quickly sense and appropriately respond to recruits' concerns. Because these capabilities made recruiting easier, there was less pressure to meet performance quotas, which translated into fewer hours at the office, higher satisfaction, and ultimately higher retention. In fact, after the Air Force began requiring new recruiters to pass an emotional intelligence test, turnover among new recruiters dropped from 25 percent to 2 percent. Given that, on average, it costs about \$30,000 to train a new recruiter, this lower turnover translated into about \$2.75 million in savings a year.

As a second example of the usefulness of emotional intelligence, Paris-based L'Oréal, the world's largest manufacturer of cosmetics and beauty products, was interested in the use of emotional intelligence in the hiring of sales agents who could perform their jobs more effectively.³⁴ How well did this idea work out for the company? The sales agents who were hired based mainly on their emotional intelligence scores had sales that were \$91,370 greater than agents who were hired on the basis of other information. The company also found that the agents who were selected on the basis of their emotional intelligence scores were 63 percent less likely to quit during their first year as compared to the other agents. Sales agents with high emotional intelligence were able to better understand client needs, and because this results in higher performance and less frustration, these agents tend to stay with the company longer.

The two previous examples illustrate the usefulness of staffing and training practices based on emotional intelligence. In fact, there's growing evidence from researchers that emotional intelligence may have an important impact on employee job performance across a wide variety of settings.³⁵ There's also evidence that emotional intelligence may have a significantly stronger impact on the job performance of some employees more than others. One recent study, for example, found that emotional intelligence is a more important determinant of job performance for employees with lower levels of cognitive ability.³⁶ The explanation for this relationship is easy to understand if you consider that, in many circumstances, high emotional intelligence can compensate somewhat for low cognitive intelligence. In other words, exceptional "people smarts" can, to some extent, make up for deficiencies in "book smarts." See our **OB at the Bookstore** feature for another perspective on how and why emotional intelligence may be crucial for job performance.

Although the picture of emotional intelligence we've painted so far is very upbeat, it's important to mention that there may be a "dark side" to this ability. Specifically, there's some evidence that emotional intelligence is correlated positively with behaviors at work that are more counterproductive in nature.³⁷ That is, certain individuals with higher levels of emotional intelligence may tend to engage in more counterproductive behaviors such as gossiping, harassment, and even theft. This might come as some surprise to you given all the positives of emotional intelligence we mentioned in the previous paragraphs. However, consider that the ability to understand and influence others' emotions can be used to achieve personal goals that are not necessarily compatible with the goals and values of the organization or society.³⁸ In essence, emotional intelligence may provide individuals with a gift of being able to influence how other people feel, and unfortunately, that gift can be abused if the individual is inclined toward questionable ends.³⁹

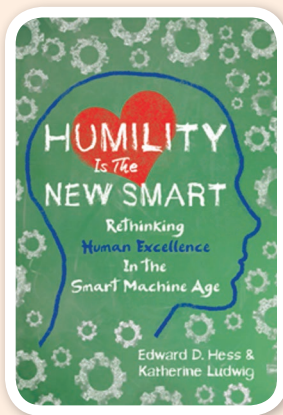
ASSESSING EMOTIONAL INTELLIGENCE As we discussed previously, cognitive abilities are typically assessed using measures with questions such as those included in SAT or IQ tests. So how is emotional intelligence assessed? One type of emotional intelligence assessment is similar

OB AT THE BOOKSTORE

HUMILITY IS THE NEW SMART

by Edward D. Hess & Katherine Ludwig (Oakland, CA: Berrett-Koehler, 2017).

Society is on the leading edge of a technology tsunami. Advances in artificial intelligence, the Internet of Things, virtual reality, robotics, nanotechnology, deep learning, mapping the human brain, and biomedical, genetic, and cyborg engineering will revolutionize how most of us live and work.



©Roberts Publishing Services

With those words, authors Hess and Ludwig provide the backdrop for their assertion that in order to maintain our relevance in light of machines that can think and learn, humans will have to fundamentally adapt how we think and learn. Machines can process, remember, pattern match, explain variance and synthesize data faster than anyone who ever lived, and as machines continue to improve in their capabilities, there will be fewer and fewer jobs that require humans. What will be left for us to do will require high-level critical thinking, creativity, and effectively engaging with others. Unfortunately, the authors claim that these are precisely the abilities that run counter to human nature. That is, we process information quickly using mental shortcuts, we're emotional and defensive about our ideas, and we're self-centered. So how are we to develop the abilities we need to be successful in the "smart machine age?"

According to Hess and Ludwig, we first need to rethink what smart means. Current definitions refer to how much one knows and can apply to solve problems relative to others. Smart in the smart machine age, or "NewSmart," is more about quality than quantity. It involves quieting one's ego, managing one's emotions, thinking and listening reflectively, and connecting emotionally with others. The authors suggest that the key to unlocking NewSmart is to develop humility, an orientation that is open-minded about possibilities, accurate in self-perceptions and acceptance of one's strengths and weaknesses, and an appreciation for the value of others. When we possess this type of humility, we can think more creatively, admit when we might not have the right answer, learn iteratively, and build relationships that allow for true collaboration to occur. Although some of the arguments in the book may seem a little abstract, the underlying problem is nevertheless compelling. Moreover, there are tools and assessments in the book that explain how the ideas can be put into practice.

to a SAT-style test, because questions are scored as correct or incorrect. Test takers are asked to describe the emotions of people depicted in pictures, predict emotional responses to different situations, and identify appropriate and inappropriate emotional responses. After a person takes the test, it gets sent back to the test publisher to be scored. Another type of assessment asks people about behaviors and preferences that are thought to reflect emotional intelligence. One of the first tests of this type, the Emotional Quotient Inventory (EQ-i),⁴⁰ includes 133 such questions. Although the EQ-i has been used by many organizations in an attempt to improve managerial practices and organizational effectiveness, it has been criticized for measuring personality traits more than actual abilities.⁴¹ More recently, a group of researchers published a very short and easy-to-score measure specifically designed to assess each of the four facets of emotional intelligence described in this section.⁴² Although this assessment is similar in format to the EQ-i, the items don't appear to overlap as much with items that measure different aspects of personality. You can take the test yourself in our **OB Assessments** feature to see where you stand in terms of emotional intelligence.

OB ASSESSMENTS

EMOTIONAL INTELLIGENCE

How high is your emotional intelligence? This assessment will tell you where you stand on the four facets of emotional intelligence discussed in this chapter—self-awareness, other awareness, emotion regulation, and emotion use. Answer each question using the response scale provided. Then follow the instructions below to score yourself. (Instructors: Assessments on job ability preferences and tolerance for emotional labor can be found in the PowerPoints in the Connect Library’s Instructor Resources and in the Connect assignments for this chapter.)

1 TOTALLY DISAGREE	2 DISAGREE	3 SOMEWHAT DISAGREE	4 NEUTRAL	5 SOMEWHAT AGREE	6 AGREE	7 TOTALLY AGREE

SCORING AND INTERPRETATION:

- Self-Awareness: Sum up items 1–4. _____
- Other Awareness: Sum up items 5–8. _____
- Emotion Use: Sum up items 9–12. _____
- Emotion Regulation: Sum up items 13–16. _____

If you scored 19 or above, then you are above average on a particular dimension. If you scored 18 or below, then you are below average on a particular dimension.

Sources: K.S. Law, C.S. Wong, and L.J. Song, “The Construct and Criterion Validity of Emotional Intelligence and Its Potential Utility for Management Studies,” *Journal of Applied Psychology* 89 (2004), pp. 483–96; and C.S. Wong and K.S. Law, “The Effects of Leader and Follower Emotional Intelligence on Performance and Attitude,” *The Leadership Quarterly* 13 (2002), pp. 243–74.

PHYSICAL ABILITY

Physical abilities are likely very familiar to you because many of you took physical education classes early in your school career. Maybe you were evaluated on whether you could climb a rope to the ceiling of a gymnasium, run around a track several times, or kick a ball to a teammate who was running full stride. Or maybe you've applied for a job and had to take a test that assessed your ability to manipulate and assemble small mechanical parts. As a final example, and the one likely to be most familiar, you've probably been subject to tests that measure the quality of your vision and hearing. Although these examples may not seem to be related, each refers to a different type of physical ability. In this section, we review a few important types of physical abilities, which are summarized in Table 10-2. We note that the definitions and information in this table (and in the following sections) come from O*NET, which as we mentioned previously, outlines requirements of employees in different types of jobs and occupations.⁴³

STRENGTH Although **strength** generally refers to the degree to which the body is capable of exerting force, there are actually several different types of strength that are important, depending on the job. *Static strength* refers to the ability to lift, push, or pull very heavy objects using the hands, arms, legs, shoulders, or back. Static strength is involved in jobs in which people need to lift objects like boxes, equipment, machine parts, and heavy tools. With *explosive strength*, people exert short bursts of energy to move the body or an object. Employees who are required to run, jump, or throw things at work depend on their explosive strength to be effective. The final type of strength, *dynamic strength*, refers to the ability to exert force for a prolonged period of time without becoming overly fatigued and giving out. Dynamic strength is involved in jobs in which employees have to climb ropes or ladders or pull themselves up onto platforms. Although jobs requiring physical strength may vary as to which category is important, there are also many jobs that require all three categories. Firefighters, for example, must typically pass grueling tests of strength before being hired. In Dublin, California, one part of the firefighter strength test involves climbing a long flight of stairs under time constraints without touching the rails while wearing a 50-pound vest and carrying another 25 pounds of equipment. Another part of the test involves safely moving a 165-pound dummy out of harm's way.⁴⁴

STAMINA **Stamina** refers to the ability of a person's lungs and circulatory system to work efficiently while he or she is engaging in prolonged physical activity. Stamina may be important in jobs that require running, swimming, and climbing. In fact, stamina is involved whenever the nature of the physical activity causes the heart rate to climb and the depth and rate of breathing to increase for prolonged periods of time. As you can imagine, the firefighter test described in the previous paragraph assesses stamina as well as strength.

FLEXIBILITY AND COORDINATION Generally speaking, **flexibility** refers to the ability to bend, stretch, twist, or reach. When a job requires extreme ranges of motion—for example, when people need to work in a cramped compartment or an awkward position—the type of flexibility involved is called *extent flexibility*. If you've ever watched a person working inside the trunk of a car installing speakers, you've seen extent flexibility. When a job requires repeated and somewhat quick bends, stretches, twists, or reaches, the type of flexibility involved is called *dynamic flexibility*. To understand what dynamic flexibility involves, picture a house painter on a ladder trying to paint some trim just barely within reach.

In addition to flexibility, **coordination**, or the quality of physical movement, may be important in some jobs. *Gross body coordination* refers to the ability to synchronize the movements of the body, arms, and legs to do something while the whole body is in motion. In contrast, *gross body equilibrium* involves the ability to maintain the balance of the body in unstable contexts or when the person has to change directions. Jumping rope effectively requires gross body coordination; walking on a balance beam requires gross body equilibrium. Both types of coordination are important in contexts that involve quick movements. However, gross body equilibrium is more important when the work environment is artificially elevated and inherently unstable.

PSYCHOMOTOR ABILITIES There are several different examples of **psychomotor abilities**, which generally refer to the capacity to manipulate and control objects. *Fine manipulative abilities* refer to the ability to keep the arms and hands steady while using the hands to do precise work, generally on



10.4

What are the various types of physical ability?

TABLE 10-2

Physical Abilities

TYPE	MORE SPECIFIC FACET	JOBS WHERE RELEVANT
Strength	<p><i>Static:</i> Lifting, pushing, pulling heavy objects</p> <p><i>Explosive:</i> Exerting a short burst of muscular force to move oneself or objects</p> <p><i>Dynamic:</i> Exerting muscular force repeatedly or continuously</p>	Structural iron and steel workers; tractor trailer and heavy truck drivers; farm workers; firefighters
Stamina	Exerting oneself over a period of time without circulatory system giving out	Athletes; dancers; commercial divers; firefighters
Flexibility and Coordination	<p><i>Extent Flexibility:</i> Degree of bending, stretching, twisting of body, arms, legs</p> <p><i>Dynamic Flexibility:</i> Speed of bending, stretching, twisting of body, arms, legs</p> <p><i>Gross Body Coordination:</i> Coordinating movement of body, arms, and legs in activities that involve all three together</p> <p><i>Gross Body Equilibrium:</i> Ability to regain balance in contexts where balance is upset</p>	Athletes; dancers; riggers; industrial machinery mechanics; choreographers; commercial divers; structural iron and steel workers
Psychomotor	<p><i>Fine Manipulative Abilities:</i> Keeping hand and arm steady while grasping, manipulating, and assembling small objects</p> <p><i>Control Movement Abilities:</i> Making quick, precise adjustments to a machine while operating it</p> <p><i>Response Orientation:</i> Quickly choosing among appropriate alternative movements</p> <p><i>Response Time:</i> Quickly responding to signals with body movements</p>	Fabric menders; potters; timing device assemblers; jewelers; construction drillers; agricultural equipment operators; photographers; highway patrol pilots; athletes
Sensory	<p><i>Near and Far Vision:</i> Seeing details of an object up close or at a distance</p> <p><i>Night Vision:</i> Seeing well in low light</p> <p><i>Visual Color Discrimination:</i> Detecting differences in colors and shades</p> <p><i>Depth Perception:</i> Judging relative distances</p> <p><i>Hearing Sensitivity:</i> Hearing differences in sounds that vary in terms of pitch and loudness</p> <p><i>Auditory Attention:</i> Focusing on a source of sound in the presence of other sources</p> <p><i>Speech Recognition:</i> Identifying and understanding the speech of others</p>	Electronic testers and inspectors; highway patrol pilots; tractor trailer, truck, and bus drivers; airline pilots; photographers; musicians and composers; industrial machine mechanics; speech pathologists

Sources: Adapted from E.A. Fleishman, D.P. Costanza, and J. Marshall-Mies, "Abilities," in *An Occupational Information System for the 21st Century: The Development of O*NET*, ed. N.G. Peterson, M.D. Mumford, W.C. Borman, P.R. Jeanneret, and E.A. Fleishman (Washington, DC: American Psychological Association, 1999), pp. 175-95; and O*NET Website, *The O*NET Content Model: Detailed Outline with Descriptions*, http://www.onetcenter.org/content.html/1.A?D=1#Cm_1.A (accessed May 20, 2009).

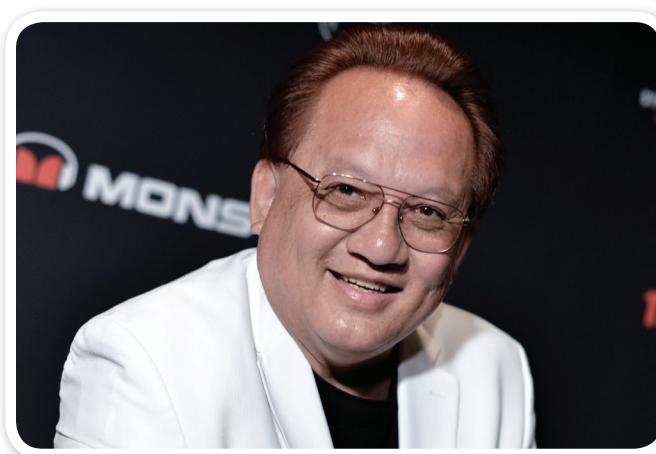
small or delicate objects such as arteries, nerves, gems, and watches. *Control movement abilities* are important in tasks for which people have to make different precise adjustments, using machinery to complete the work effectively. Anyone who drills things for a living, whether it be wood, concrete, or teeth, needs this type of ability. The ability to choose the right action quickly in response to several different signals is called *response orientation*. It shouldn't be too difficult to imagine the importance of response orientation for an airline pilot who responds to the flashing lights, buzzers, and verbal information triggered during an in-flight emergency. The final psychomotor ability we describe is called *response time*. This ability reflects how quickly an individual responds to signaling information after it occurs. Returning to the previous example, most of us would feel more secure if our airline pilot had both a fast response orientation and a quick response time. After all, making the right decision may not be useful in this context if the decision is made too late!

SENSORY ABILITIES **Sensory abilities** refers to capabilities associated with vision and hearing. Examples of important visual abilities include the ability to see things up close and at a distance (*near and far vision*) or in low light contexts (*night vision*), as well as the ability to perceive colors and judge relative distances between things accurately (*visual color discrimination* and *depth perception*). There are many different jobs that emphasize only one or two of these visual abilities. For example, whereas effectiveness as a watch repairer depends on good near vision, effectiveness as an interior designer depends on visual color discrimination. However, there are other jobs in which effectiveness might depend on almost all categories of visual abilities. A fighter pilot needs near vision to read instruments and checklists, far vision and depth perception to see enemy targets and landmarks, night vision to conduct operations in low light, and visual color discrimination to interpret information from warning lights and computer readouts correctly.

Abilities related to hearing, also referred to as auditory abilities, include the capability to hear and discriminate sounds that vary in terms of loudness and pitch (*hearing sensitivity*), being able to focus on a single sound in the presence of many other sounds (*auditory attention*), and the ability to identify and understand the speech of another person (*speech recognition*). Perhaps the most obvious jobs for which auditory abilities would be important are musicians and composers (yes, we are going to ignore exceptions like Beethoven, who was deaf at the time he wrote his Ninth Symphony). However, with these jobs, the emphasis would likely be on hearing sensitivity and auditory attention rather than speech recognition (who listens to lyrics these days?). Another job for which auditory abilities might be crucially important is a restaurant server, especially if the restaurant is crowded and noisy. In this context, a server needs auditory attention and speech recognition to be able to isolate and understand the words of a single patron against the backdrop of the loud chatter. As an example of a company that exists because of auditory ability, consider the case of Monster Cable, the Brisbane, California-based manufacturer of audiovisual cables and accessories. Noel Lee, the company's founder, started out by comparing the sound of Tchaikovsky's *1812 Overture* and Michael Jackson's "Liberian Girl" using different types of speaker wire.⁴⁵ He listened to the music over and over again and carefully considered the dynamics, loudness, bass response, and high frequencies of the music to determine which

combination of wire thickness, composition, and braiding pattern sounded best.

Noel Lee founded Monster Cable after using his extraordinary auditory ability to identify which type of speaker wire sounds best.



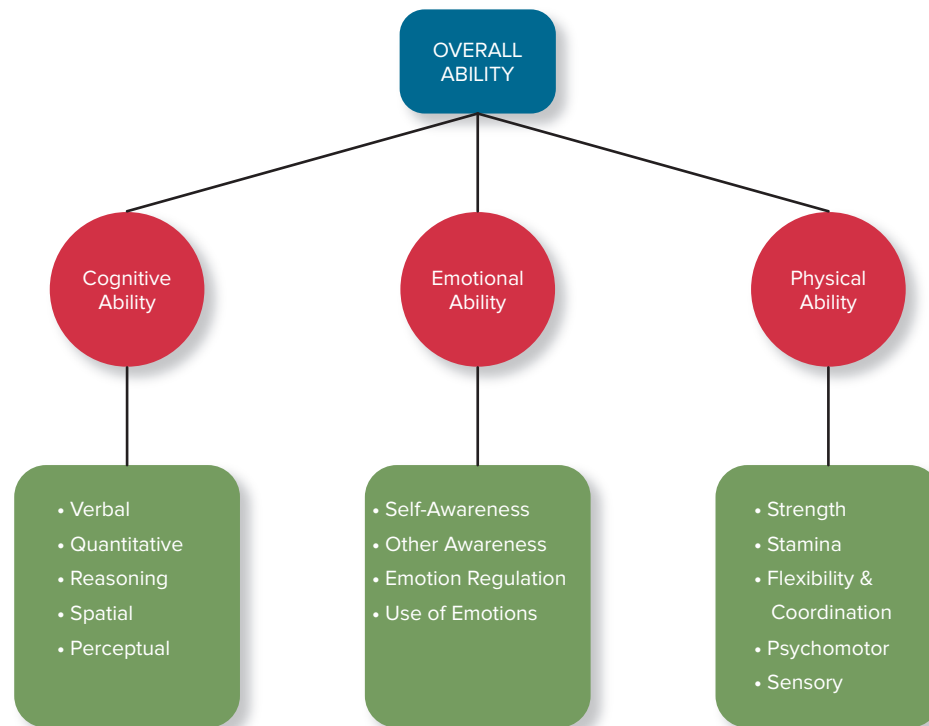
©Richard Shotwell/AP Images

SUMMARY: WHAT DOES IT MEAN FOR AN EMPLOYEE TO BE "ABLE"?

Thus far in the chapter, we've presented you with a fairly detailed description of the domain of human abilities, which are summarized in Figure 10-2. Although the list of abilities included in the figure may seem somewhat

FIGURE 10-2

What Does It Mean for an Employee to Be “Able”?



Source: Adapted from J.J. Johnson and J.B. Cullen, “Trust in Cross-Cultural Relationships,” in *Blackwell Handbook of Cross-Cultural Management*, ed. M.J. Gannon and K.L. Newman (Malden, MA: Blackwell, 2002), pp. 335–60.

daunting, we hope that you can appreciate that this set of abilities describes each and every one of us. Moreover, as we have alluded to throughout the chapter, these abilities play an important role in determining how effective we can be at different tasks and jobs.

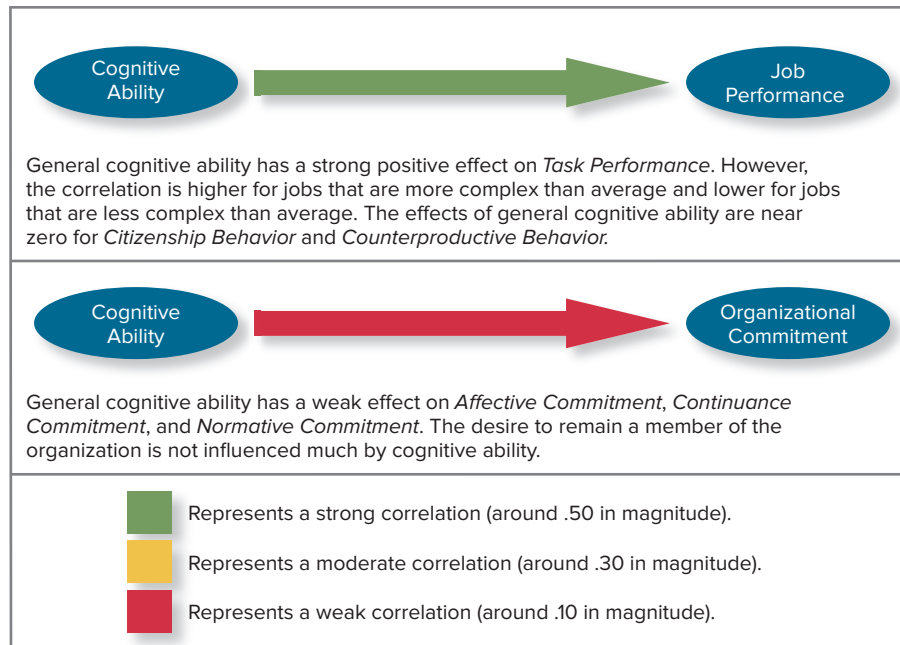
HOW IMPORTANT IS ABILITY?

So, now that you know what ability is and where it comes from, let’s turn to the next important question: Does ability really matter? That is, does ability have a significant impact on job performance and organizational commitment—the two primary outcomes in our integrative model of OB? The answer to this question depends on what type of ability you are referring to—cognitive, emotional, or physical. We focus our discussion on general cognitive ability because it’s the most relevant form of ability across all jobs and is likely to be important in the kinds of positions that students in an OB course will be pursuing. As it turns out, there’s a huge body of research linking general cognitive ability to job performance, as summarized in Figure 10-3.⁴⁶

The figure reveals that general cognitive ability is a strong predictor of job performance—in particular, the task performance aspect. Across all jobs, smarter employees fulfill the requirements of their job descriptions more effectively than do less smart employees.⁴⁷ In fact, of all the variables discussed in this book, none has a stronger correlation with task performance than general cognitive ability. Thousands of organizations, many of which are quite well known, assess cognitive ability in efforts to select the best candidates available for specific jobs.⁴⁸ The use of cognitive ability

✓ 10.5

How does cognitive ability affect job performance and organizational commitment?

FIGURE 10-3 Effects of General Cognitive Ability on Performance and Commitment

Sources: J.W. Boudreau, W.R. Boswell, T.A. Judge, and R.D. Bretz, "Personality and Cognitive Ability as Predictors of Job Search among Employed Managers," *Personnel Psychology* 54 (2001), pp. 25-50; S.M. Colarelli, R.A. Dean, and C. Konstans, "Comparative Effects of Personal and Situational Influences on Job Outcomes of New Professionals," *Journal of Applied Psychology* 72 (1987), pp. 558-66; D.N. Dickter, M. Roznowski, and D.A. Harrison, "Temporal Tempering: An Event History Analysis of the Process of Voluntary Turnover," *Journal of Applied Psychology* 81 (1996), pp. 705-16; and F.L. Schmidt and J. Hunter, "General Mental Ability in the World of Work: Occupational Attainment and Job Performance," *Journal of Personality and Social Psychology* 86 (2004), pp. 162-73.

tests for this purpose appears to be quite reasonable, given that scores on such tests have a strong positive correlation with measures of performance across different types of jobs.⁴⁹

In fact, this relationship holds even for performance in academic contexts. We mentioned the Scholastic Assessment Test, or the SAT, several times in this chapter because it's likely to be quite familiar to you and because it largely reflects general cognitive ability.⁵⁰ Most colleges and universities in the United States take these scores into account when deciding which students to admit because they believe that higher scores increase the chances that students will be successful in college. But does the SAT really relate to how well someone does in college? Many of you are likely to be skeptical because you probably know someone who did extremely well on the SAT but performed poorly as a college student. Similarly, you probably know someone who didn't do that well on the SAT but who performed well as a college student. Indeed, it is true that certain tendencies (such as working hard, setting high personal goals, and staying organized) and choices (such as which courses to take) play a nontrivial role in the grades earned in college.⁵¹ However, as it turns out, the SAT is actually good at predicting college performance above and beyond these factors. Students with higher SAT scores tend to perform much better in their first year of college, end up with a higher cumulative grade point average, and have a higher likelihood of graduating.⁵² The same finding applies to predicting success in graduate level school as well. The Graduate Management Admission Test, or GMAT, is similar to the SAT in structure and content, and students who score higher on this test prior to admission to graduate school tend to achieve better grade point averages over the course of their graduate program.⁵³

So what explains why general cognitive ability relates to task performance? People who have higher general cognitive ability tend to be better at *learning and decision making* (which we

covered in detail in Chapter 8). They're able to gain more knowledge from their experiences at a faster rate, and as a result, they develop a bigger pool of knowledge regarding how to do their jobs effectively.⁵⁴ There are, however, three important caveats that we should mention. First, cognitive ability tends to be much more strongly correlated with task performance than with citizenship behavior, and the relationship between cognitive ability and counterproductive behavior is essentially zero.⁵⁵ An increased amount of job knowledge helps an employee complete job tasks, but it doesn't necessarily affect the choice to help a coworker or refrain from breaking an important rule. Second, the positive correlation between cognitive ability and performance is even stronger in jobs that are complex or situations that demand adaptability.⁵⁶ Third, people may do poorly on a test of general cognitive ability for reasons other than a lack of cognitive ability. As an example, people who come from economically disadvantaged backgrounds may do poorly on such tests, not because they lack the underlying cognitive ability but because they may not have had the learning opportunities needed to provide the appropriate responses.

In contrast to relationships with job performance, research has not supported a significant linkage between cognitive ability and organizational commitment.⁵⁷ On the one hand, we might expect a positive relationship with commitment because people with higher cognitive ability tend to perform more effectively, and therefore, they might feel they fit well with their job. On the other hand, we might expect to see a negative relationship with commitment because people with higher cognitive ability possess more job knowledge, which increases their value on the job market, and in turn the likelihood that they would leave for another job.⁵⁸ In the end, knowing how smart an employee is tells us very little about the likelihood that he or she will remain a member of the organization.

APPLICATION: SELECTING HIGH COGNITIVE ABILITY EMPLOYEES

Given the strong relationship between general cognitive ability and job performance, it isn't surprising that many organizations apply the content of this chapter to hire new employees. As an example, consider how Google goes about hiring employees whom it believes are the best and the brightest. To attract intelligent people to apply for a job, the company placed billboards in Silicon Valley and Harvard Square with the brainteaser, "first 10-digit prime found in consecutive digits of *e.com*." (The "*e*" in the question refers to the transcendental number used as the basis for natural logarithms, and the first 10-digit prime number in this string turns out to be 7427466391.) People who solved the brainteaser went to the website where there was a more difficult brainteaser. Solving that one resulted in Google asking for the person's résumé.⁵⁹ The company also developed something called the *Google Labs Aptitude Test* (GLAT for short) and published it in magazines that smart techies might read. The GLAT is similar to the SAT and includes questions such as, "How many different ways can you color an icosahedron with one of three colors on each face?" Google used the GLAT to attract people who are smart and who are interested in the types of problems in the test. The people who are ultimately brought in for a job interview typically face 10-person interview panels and are confronted with very difficult questions. People who apply for a technical job might be asked to solve math algorithms and answer technical questions about software and computer networking.⁶⁰ It's also likely that they'll be asked brainteaser questions that rely upon both general intelligence and the originality facet of reasoning ability. For example, "How many golf balls fit in a school bus?" and "You are shrunk to the height of a nickel and your mass is proportionally reduced so as to maintain your original density. You are then thrown into an empty glass blender. The blades will start moving in 60 seconds. What do you do?"⁶¹ Although you might not look forward to the prospect of having to answer these types of questions in an already stressful job interview, other companies such as Microsoft use a similar approach to hire highly intelligent employees, so it's something for which you might want to be prepared.⁶²

Of course, companies outside the high-technology sector are also interested in hiring employees who have high cognitive ability, and applicants for jobs in many of these companies are given a cognitive ability test as part of the selection process. One of the most widely used tests is the **Wonderlic**

FIGURE 10-4 Sample Wonderlic Questions

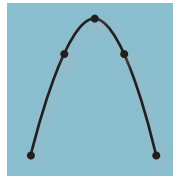
- Which of the following is the earliest date?
A) Jan. 16, 1898 B) Feb. 21, 1889 C) Feb. 2, 1898 D) Jan. 7, 1898 E) Jan. 30, 1889
- LOW is to HIGH as EASY is to ?.
A) SUCCESSFUL B) PURE C) TALL D) INTERESTING E) DIFFICULT
- A featured product from an Internet retailer generated 27, 99, 80, 115 and 213 orders over a 5-hour period. Which graph below best represents this trend?



A



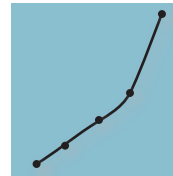
B



C



D

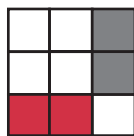


E

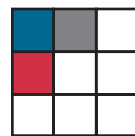
- What is the next number in the series? 29 41 53 65 77 ?
A) 75 B) 88 C) 89 D) 98 E) 99
- One word below appears in color. What is the OPPOSITE of that word? She gave a complex answer to the question and we all agreed with her.
A) long B) better C) simple D) wrong E) kind
- Jose's monthly parking fee for April was \$150; for May it was \$10 more than April; and for June \$40 more than May. His average monthly parking fee was? for these 3 months.
A) \$66 B) \$160 C) \$166 D) \$170 E) \$200
- If the first two statements are true, is the final statement true?
Sandra is responsible for ordering all office supplies.
Notebooks are office supplies.
Sandra is responsible for ordering notebooks.
A) yes B) no C) uncertain
- Which THREE choices are needed to create the figure on the left? Only pieces of the same color may overlap.



A



B



C



D



E

- Which THREE of the following words have similar meanings?
A) observable B) manifest C) hypothetical D) indefinite E) theoretical
- Last year, 12 out of 600 employees at a service organization were rewarded for their excellence in customer service, which was ? of the employees.
A) 1% B) 2% C) 3% D) 4% E) 6%

Answers:

1. E, 2. E, 3. D, 4. C, 5. C, 6. D, 7. A, 8. BCD, 9. CDE, 10. B

Cognitive Ability Test, a 12-minute test of general cognitive ability that consists of 50 questions. It's been in use for several decades now and has been given to more than 120 million people by thousands of organizations.⁶³ From the example items that appear in Figure 10-4, you should be able to see how the items correspond with many of the cognitive abilities that we've described previously.

People who take the test receive one point for each correct response, and those points are summed to give a total score that can be used as a basis for selecting people for different jobs. The Wonderlic User's Manual offers recommendations for minimum passing scores for different job families, some of which are included in Table 10-3. For example, a score of 17 is the minimum suggested score for an unskilled laborer, a score of 21—which is the average for high school graduates and corresponds to an IQ of approximately 100—is the minimum suggested score for a firefighter. A score of 28 is the minimum suggested score for upper-level managerial and executive work and around the average for all college graduates.

Chances are you'll hear about the Wonderlic Cognitive Ability Test every March and April. This is because the National Football League (NFL) administers the test to players who enter the draft, and teams consider the scores when selecting players. One question that people always debate during this time is whether scores on a test of cognitive ability are relevant to a football player's performance on the field. Although supporters of the Wonderlic's use in the NFL argue that cognitive ability is necessary to remember plays and learn complex offensive and defensive systems, many people wonder how the ability to answer questions like those listed in Figure 10-4 relates to a player's ability to complete a pass, run for a touchdown, tackle an opponent, or kick a field goal. Moreover, detractors of the Wonderlic wonder why a poor score should overshadow a record of superior accomplishments on the playing field. So who's right? Well, the results of at least one study indicate that a player's Wonderlic score does not predict subsequent performance in the NFL and that this effect is not influenced much by the position of the player being considered.⁶⁴



10.6

What steps can organizations take to hire people with high levels of cognitive ability?

TABLE 10-3

Suggested Minimum Wonderlic Scores for Various Jobs

JOB	MINIMUM SCORES
Mechanical Engineer	30
Attorney	29
Executive	28
Teacher	27
Nurse	26
Office Manager	25
Advertising Sales	24
Manager/Supervisor	23
Police Officer	22
Firefighter	21
Cashier	20
Hospital Orderly	19
Machine Operator	18
Unskilled Laborer	17
Maid-Matron	16

Source: *Wonderlic Cognitive Ability Test and Scholastic Level Exam: User's Manual* (Vernon Hills, IL: Wonderlic Cognitive Ability Test, Inc., 1992), pp. 28-29. Reprinted with permission.

Before closing, we should mention here that the use of cognitive ability tests for hiring purposes may unintentionally discriminate against groups of individuals who, for a variety of reasons that we discussed earlier in this chapter, tend to score lower.⁶⁵ A great deal of research has examined this issue, and has concluded that although these tests are not technically biased because they do not underpredict the job performance of disadvantaged groups, they should be used cautiously, especially in situations in which a diverse workforce is desired.⁶⁶ One way of accomplishing this is to use a combination of hiring tests. In addition to, or instead of, a test of general cognitive ability, a company could use a battery of tests that measure narrower cognitive abilities and noncognitive traits such as emotional intelligence and personality.⁶⁷ It may also be possible that organizations could deemphasize cognitive ability when hiring, and instead, train employees in the cognitive skills needed for the job. Although this type of training isn't something that boosts IQ scores, it has been shown to enhance important mental skills, as well as increasing confidence and performance in a variety of tasks.⁶⁸

TAKEAWAYS

- 10.1** Ability refers to the relatively stable capabilities of people to perform a particular range of different but related activities. Differences in ability are a function of both genes and the environment.
- 10.2** Cognitive abilities include verbal ability, quantitative ability, reasoning ability, spatial ability, and perceptual ability. General cognitive ability, or *g*, underlies all of these more specific cognitive abilities.
- 10.3** Emotional intelligence includes four specific kinds of emotional skills: self-awareness, other awareness, emotion regulation, and use of emotions.
- 10.4** Physical abilities include strength, stamina, flexibility and coordination, psychomotor abilities, and sensory abilities.
- 10.5** General cognitive ability has a strong positive relationship with job performance, due primarily to its effects on task performance. In contrast, general cognitive ability is only weakly related to organizational commitment.
- 10.6** Many organizations use cognitive ability tests to hire applicants with high levels of general cognitive ability. One of the most commonly used tests is the Wonderlic Cognitive Ability Test.

KEY TERMS

- | | | | |
|-----------------------------|---------------|------------------------------------|---------------|
| • Ability | <i>p. 306</i> | • Emotion regulation | <i>p. 314</i> |
| • Cognitive ability | <i>p. 307</i> | • Use of emotions | <i>p. 314</i> |
| • Verbal ability | <i>p. 307</i> | • Strength | <i>p. 318</i> |
| • Quantitative ability | <i>p. 309</i> | • Stamina | <i>p. 318</i> |
| • Reasoning ability | <i>p. 310</i> | • Flexibility | <i>p. 318</i> |
| • Spatial ability | <i>p. 310</i> | • Coordination | <i>p. 318</i> |
| • Perceptual ability | <i>p. 311</i> | • Psychomotor ability | <i>p. 318</i> |
| • General cognitive ability | <i>p. 312</i> | • Sensory abilities | <i>p. 320</i> |
| • Emotional intelligence | <i>p. 313</i> | • Wonderlic Cognitive Ability Test | <i>p. 325</i> |
| • Self-awareness | <i>p. 313</i> | | |
| • Other awareness | <i>p. 314</i> | | |

DISCUSSION QUESTIONS

- 10.1 What roles do learning, education, and other experiences play in determining a person's abilities? For which type of ability—cognitive, emotional, or physical—do these factors play the largest role?
- 10.2 Think of a job that requires very high levels of certain cognitive abilities. Can you think of a way to redesign that job so that people who lack those abilities could still perform the job effectively? Now respond to the same question with regard to emotional and physical abilities.
- 10.3 Consider your responses to the previous questions. Are cognitive, emotional, and physical abilities different in the degree to which jobs can be redesigned to accommodate people who lack relevant abilities? What are the implications of this difference, if there is one?
- 10.4 Think of experiences you've had with people who demonstrated unusually high or low levels of emotional intelligence. Then consider how you would rate them in terms of their cognitive abilities. Do you think that emotional intelligence “bleeds over” to affect people's perceptions of cognitive ability?
- 10.5 What combination of abilities is appropriate for the job of your dreams? Do you possess those abilities? If you fall short on any of these abilities, what could you do to improve?

CASE: FBI

The FBI's website provides a vivid description of the job of a special agent. One day a special agent may be focused on recruiting a human source of information from a foreign country to avert a terrorist attack. Another day may involve several different activities; testifying in court in the morning, planning a sting operation over lunch, chasing down a suspect on a Most Wanted list in the afternoon, and speaking at a community event in the evening. To be effective at these tasks, special agents not only need to be physically fit, but they also need to be able to work independently, be adaptable to changing and sometimes very dangerous situations, make logical decisions based on all available facts, and communicate effectively and articulately, both orally and in writing.

To make sure new hires possess these abilities, the FBI requires that special agent applicants go through a series of examinations, which include a three-hour session consisting of cognitive, behavioral, and logical reasoning tests, a 90-minute written test that measures problem solving abilities, a one-hour panel interview intended to supplement the information gathered in the other testing, physical fitness tests, and a medical exam which, among other things, tests vision and hearing. One of the assumptions behind this testing is that new hires will possess the abilities necessary to have an effective and long career as an FBI special agent. But is this assumption valid?

On the one hand, many of the abilities that are tested during the hiring process remain relatively stable over time. So, for example, an agent who scored high on the logical reasoning ability test when hired will have high logical reasoning ability years later. On the other hand, some abilities change over time, and not for the better! Most notably, physical abilities tend to erode due to the process of aging and coping with the demands of work and life. In recognition of this specific issue, the FBI recently instituted annual physical fitness testing. The test includes the number of sit-ups in one minute, a timed 300-meter sprint, the maximum number of pushups (untimed), and a timed 1.5 mile run. The scoring system is based on an agent's age and sex, and those who

score below standard (or who do not take the test without a medical excuse) are given a rating of no higher than “Minimally Successful” on the “Maintaining High Professional Standards” dimension of their annual performance review.

- 10.1 Which specific cognitive and emotional abilities are likely to be most important for FBI special agents? Explain.
- 10.2 Identify the specific physical abilities that are assessed in the FBI’s annual physical fitness test. Describe the responsibilities of special agents for which these abilities are likely to be most important.
- 10.3 How might the frequency of various special agent responsibilities make it important to test for physical abilities (but not cognitive or emotional abilities) on an annual basis? Explain.

Sources: FBI, “News and Features,” <https://www.fbi.gov> (accessed March 20, 2017); FBI, “Jobs: Career Paths,” <https://www.fbi.gov/career-paths> (accessed March 20, 2017); M.S. Schmidt, “Battling Crime and Calories at F.B.I. (Fit Bureau of Investigation),” *The New York Times*, April 4, 2015. https://www.nytimes.com/2015/04/06/us/battling-crime-and-calories-at-fbi-fit-bureau-of-investigation.html?emc=edit_th_20150406&nl=todaysheadlines&nid=71709239&r=1.

EXERCISE: EMOTIONAL INTELLIGENCE

The purpose of this exercise is to help you become more aware of your emotions and the emotions of others, as well as to see how emotions can be regulated and used in your daily life. This exercise uses groups, so your instructor will either assign you to a group or ask you to create your own group. The exercise has the following steps:

- 10.1 Think about situations in which you’ve experienced each of the following four emotions:
 - Joy
 - Anxiety
 - Sadness
 - Anger
- 10.2 In writing or in discussion with your group, answer the following questions about each situation:
 - a. What, exactly, triggered your emotion in this situation?
 - b. What impact did your emotions have on the outcome of the situation? Consider how your emotions affected you, others, and the general outcome of the situation. (Was it positive or negative?)
 - c. What strategies did you use to deal with the emotion?
 - d. What other strategies could you have used to deal with the emotion?

For example, one student noted: “I always get anxious when I take tests. Last week, I was supposed to have a midterm in Accounting, and sure enough, the upcoming test triggered my anxiety. Because I was anxious, I put off studying, and I tried to get some friends to go out to a club with me. We all had a good time that night, but the next day I got a D on my Accounting test, and two of my friends failed their Management midterms. I was using procrastination and avoidance as strategies for dealing with my anxiety. Another strategy I could have used was to face the anxiety head-on by talking to my professor to get a better understanding of the material that was going to be on the test, or by getting a group of my friends together to form a study group for Accounting.”

- 10.3** Compare your responses with the responses of your fellow group members. As a group, answer the following questions:
- What emotional triggers do you share? In what ways are your emotional triggers different?
 - Are there some strategies for dealing with emotions that seem especially helpful? Unhelpful?
 - According to the stories told by the group, are there times when emotions actually help get a task done or a goal accomplished? How might you harness your emotions to help you achieve specific outcomes in the future?

Source: Adapted from M.A. Brackett and N.A. Katulak. "Emotional Intelligence in the Classroom: Skill-Based Training for Teachers and Students." *Improving Emotional Intelligence: A Practitioner's Guide*, ed. J. Ciarrochi and J.D. Mayer. New York: Psychology Press/Taylor & Francis, 2006, pp. 1-27.

ENDNOTES

- 10.1** Fleishman, E.A.; D.P. Costanza; and J. Marshall-Mies. "Abilities." In *An Occupational Information System for the 21st Century: The Development of O*NET*, ed. N.G. Peterson, M.D. Mumford, W.C. Borman, P.R. Jeanneret, and E.A. Fleishman. Washington, DC: American Psychological Association, 1999, pp. 175-95.
- 10.2** Neisser, U.; G. Boodoo; T.J. Bouchard; A.W. Boykin; N. Brody; S.J. Ceci; D.F. Halpern; J.C. Loehlin; R. Perloff; R.J. Sternberg; and S. Urbina. "Intelligence: Knowns and Unknowns." *American Psychologist* 51 (1996), pp. 77-101.
- 10.3** McCartney, K.; M.J. Harris; and F. Bernieri. "Growing Up and Growing Apart: A Developmental Meta-Analysis of Twin Studies." *Psychological Bulletin* 107 (1990), pp. 226-37.
- 10.4** Cottrell, J.M.; D.A. Newman; and G.I. Roisman. "Explaining the Black-White Gap in Cognitive Test Scores: Toward a Theory of Adverse Impact." *Journal of Applied Psychology* 100 (2015), pp. 1713-36.
- 10.5** Ceci, S.J. "How Much Does Schooling Influence General Intelligence and Its Cognitive Components? A Reassessment of the Evidence." *Developmental Psychology* 27 (1991), pp. 703-22.
- 10.6** Kohn, M.L., and C. Schooler. "Occupational Experience and Psychological Functioning: An Assessment of Reciprocal Effects." *American Sociological Review* 38 (1973), pp. 97-118; Kohn, M.L., and C. Schooler. *Work and Personality: An Inquiry into the Impact of Social Stratification*. Norwood, NJ: Ablex, 1983; and Neisser et al., "Intelligence."
- 10.7** Winerman, L. "Smarter Than Ever?" *Monitor on Psychology*, March 2013, pp. 30-33.
- 10.8** O*NET Online, <http://online.onetcenter.org/find/descriptor/browse/Abilities/#cur> (accessed June 5, 2006).
- 10.9** Keiser, H.N.; P.R. Sackett; N.R. Kuncel; and T. Brothen. "Why Women Perform Better in College Than Admission Scores Would Predict: Exploring the Roles of Conscientiousness and Course-Taking

- Patterns." *Journal of Applied Psychology* 101 (2016), pp. 569–81.
- 10.10 Fleishman et al., "Abilities"; and O*NET Website. *The O*NET Content Model: Detailed Outline with Descriptions* (n.d.), http://www.onetcenter.org/content.html/1.A?d=1#cm_1.A.
- 10.11 *Disability Fact Sheet Handbook*, University of California, Irvine. http://www.disability.uci.edu/disability_handbook/famous_people.htm (accessed June 9, 2006).
- 10.12 Vogelstein, F. "Google @ \$165: Are These Guys for Real?" *Fortune*, December 13, 2004, p. 98, ProQuest database (accessed May 14, 2007).
- 10.13 Carroll, J.B. *Human Cognitive Abilities: A Survey of Factor-Analytic Studies*. New York: Cambridge University Press, 1993; Cattell, R.B. "The Measurement of Adult Intelligence." *Psychological Bulletin* 40 (1943), pp. 153–93; Galton, F. *Inquire into Human Faculty and Its Development*. London: Macmillan, 1883; Spearman, C. "General Intelligence, Objectively Determined and Measured." *American Journal of Psychology* 15 (1904), pp. 201–93; Thurstone, L.L. "Primary Mental Abilities." *Psychometric Monographs* (Whole No. 1, 1938); and Vernon, P.E. *The Structure of Human Abilities*. London: Methuen, 1950.
- 10.14 Spearman, "General Intelligence"; and Spearman, C. *The Abilities of Man: Their Nature and Measurement*. New York: Macmillan, 1927.
- 10.15 Neisser et al., "Intelligence."
- 10.16 Rindermann, H., and J. Thompson. "Cognitive Capitalism: The Effect of Cognitive Ability on Wealth, as Mediated through Scientific Achievement and Economic Freedom." *Psychological Science* 22 (2011), pp. 754–63.
- 10.17 Judge, T.A.; R. Ilies; and N. Dimotakis. "Are Health and Happiness the Product of Wisdom? The Relationship of General Mental Ability to Educational and Occupational Attainment, Health, and Well-Being." *Journal of Applied Psychology* 95 (2010), pp. 454–68.
- 10.18 Deary, I.J.; A. Weiss; and G.D. Batty. "Intelligence, Personality, and Health Outcomes." *Psychological Science in the Public Interest* 11 (2010), pp. 53–79.
- 10.19 Batty, G.D.; I.J. Deary; and L.S. Gottfredson. "Premorbid (Early Life) IQ and Later Mortality Risk: Systematic Review." *Annals of Epidemiology* 17 (2007), pp. 278–88.
- 10.20 Farnham, A. "Are You Smart Enough to Keep Your Job? In an Age of Teamwork and Fluid Careers, IQ Alone Doesn't Cut It Anymore." *CNNMoney.com*, January 15, 1996, http://money.cnn.com/magazines/fortune/fortune_archive/1996/01/15/207155/index.htm.
- 10.21 Bar-On, R. *Development of the Bar-On EQ-i: A Measure of Emotional Intelligence and Social Intelligence*. Toronto: Multi-Health Systems, 1997; Gardner, H. *The Shattered Mind*. New York: Knopf, 1975; Goleman, D. *Emotional Intelligence: Why It Can Matter More Than IQ*. New York: Bantam Books, 1995; and Thorndike, R.K. "Intelligence and Its Uses." *Harper's Magazine* 140 (1920), pp. 227–335.
- 10.22 Matthews, G.; A.K. Emo; R.D. Roberts; and M. Zeidner. "What Is This Thing Called Emotional Intelligence?" In *A Critique of Emotional Intelligence: What Are the Problems and How Can They Be Fixed?*, ed. K.R. Murphy. Mahwah, NJ: Erlbaum, 2006, pp. 3–36; and Mayer, J.D.; P. Salovey; and D.R. Caruso. "Emotional Intelligence: New Ability or Eclectic

- Traits?" *American Psychologist* 63 (2008), pp. 503-17.
- 10.23** Salovey, P., and J.D. Mayer. "Emotional Intelligence." *Imagination, Cognition, and Personality* 9 (1990), pp. 185-211; and Mayer, J.D.; R.D. Roberts; and S.G. Barside. "Human Abilities: Emotional Intelligence." *Annual Review of Psychology* 59 (2008), pp. 507-36.
- 10.24** Davies, M.; L. Stankov; and R.D. Roberts. "Emotional Intelligence: In Search of an Elusive Construct." *Journal of Personality and Social Psychology* 75 (1998), pp. 989-1015.
- 10.25** Law, K.S.; C.S. Wong; and L.J. Song. "The Construct and Criterion Validity of Emotional Intelligence and Its Potential Utility for Management Studies." *Journal of Applied Psychology* 89 (2004), pp. 483-96.
- 10.26** Ibid.
- 10.27** Farnham, "Are You Smart Enough to Keep Your Job?"
- 10.28** Ibid.
- 10.29** Davies et al., "Emotional Intelligence"; and Law et al., "The Construct and Criterion Validity of Emotional Intelligence."
- 10.30** Ibid.
- 10.31** Parke, M.R., M.G. Seo; and E.N. Sherf. "Regulating and Facilitating: The Role of Emotional Intelligence in Maintaining and Using Positive Affect for Creativity." *Journal of Applied Psychology* 100 (2015), pp. 917-34.
- 10.32** Cherniss, C. "The Business Case for Emotional Intelligence." *Consortium for Research on Emotional Intelligence in Organizations*, 2004, http://www.eiconsortium.org/research/business_case_for_ei.htm; Cote, S., and C.T.H. Miners. "Emotional Intelligence, Cognitive Intelligence, and Job Performance." *Administrative Science Quarterly* 51 (2006), pp. 1-28; Fisher, A. "Success Secret: A High Emotional IQ." *Fortune* 138, October 26, 1998, p. 293, ProQuest database (accessed May 14, 2007); Kendell, J. "Can't We All Just Get Along? 'Emotional Intelligence,' or EI, May Sound Like a Squishy Management Concept—But It Gets Results." *BusinessWeek*, October 9, 2000, p. F18, ProQuest database (accessed May 14, 2007); Schwartz, T. "How Do You Feel?" *Fast Company*, June 2000, p. 296, <http://pf.fastcompany.com/magazine/35/emotion.html>; Walter, F.; M.S. Cole; R.H. Humphrey. "Emotional Intelligence: Sine Qua Non of Leadership of Folderol." *Academy of Management Perspectives* 25 (2011), pp. 45-58; and Chien Farh, C.I.C.; M.G. Seo; and P.E. Tesluk. "Emotional Intelligence, Teamwork Effectiveness, and Job Performance: The Moderating Role of Job Context." *Journal of Applied Psychology* 97 (2012), pp. 890-900.
- 10.33** Cherniss, "The Business Case"; and Schwartz, "How Do You Feel?"
- 10.34** "Emotional Intelligence Gets More Sales." *A&P Sales Improvement*, November 20, 2010, <http://www.a-and-p.com/apblog/?tag=loreale>; and Cherniss, "The Business Case."
- 10.35** Joseph, D., J. Jin; D. A. Newman; and E. H. O'Boyle. "Why Does Self-Reported Emotional Intelligence Predict Job Performance?" *Journal of Applied Psychology* 100 (2015), pp. 298-342.
- 10.36** Cote and Miners, "Emotional Intelligence."
- 10.37** Austin, E.J.; D. Farrelly; C. Black; and H. Moore. "Emotional Intelligence, Machiavellianism and Emotional Manipulation: Does EI Have a Dark Side?" *Personality and Individual Differences* 43 (2007),

- pp. 179–89; and Winkel, D. E.; R.L. Wyland; M.A. Shaffer; and P. Clason. “A New Perspective on Psychological Resources: Unanticipated Consequences of Impulsivity and Emotional Intelligence.” *Journal of Occupational and Organizational Psychology* 84 (2010), pp. 79–94.
- 10.38** Ibid.
- 10.39** Carr, D. “Emotional Intelligence, PSE and Self Esteem: A Cautionary Note.” *Pastoral Care in Education* 18 (2000), pp. 27–33.
- 10.40** Bar-On, *Development of the Bar-On EQ-i*.
- 10.41** Conte, J.M., and M.A. Dean. “Can Emotional Intelligence Be Measured?” In *A Critique of Emotional Intelligence: What Are the Problems and How Can They Be Fixed?*, ed. K.R. Murphy. Mahwah, NJ: Erlbaum, 2006, pp. 54–81.
- 10.42** Law et al., “The Construct and Criterion Validity.”
- 10.43** Fleishman, E.A. “Human Abilities and the Acquisition of Skill.” In *Acquisition of Skill*, ed. E.A. Bilodeau. New York: Academic Press, 1966, pp. 147–67; Fleishman et al., “Abilities”; Fleishman, E.A., and M.E. Reilly. *Handbook of Human Abilities: Definitions, Measurements, and Job Task Requirements*. Palo Alto, CA: Consulting Psychologists Press, 1992; and O*NET website.
- 10.44** Kazmi, S. “Firefighters Put Through Paces in One-Stop Testing.” *Knight Ridder Tribune Business News*, August 18, 2005, p. 1, ProQuest database (accessed May 13, 2006).
- 10.45** Safer, W. “How Monster Cable Got Wired for Growth.” *CNNMoney.com*, April 20, 2009, http://money.cnn.com/2009/04/30/smallbusiness/how_monster_cable_got_started.fsb/index.htm.
- 10.46** Lubinski, D. “Introduction to the Special Section on Cognitive Abilities: 100 Years after Spearman’s (1904) ‘General Intelligence,’ ‘Objectively Determined and Measured.’” *Journal of Personality and Social Psychology* 86 (2004), pp. 96–111.
- 10.47** Hunter, J.E., and F.L. Schmidt. “Intelligence and Job Performance: Economic and Social Implications.” *Psychology, Public Policy, and Law* 2 (1996), pp. 447–72; Lubinski, “Introduction to the Special Section”; and Schmidt, F.L., and J. Hunter, “General Mental Ability in the World of Work: Occupational Attainment and Job Performance.” *Journal of Personality and Social Psychology* 86 (2004), pp. 162–73.
- 10.48** Seligman, D. “Brains in the Office.” *Fortune*, January 13, 1997, p. 38, ProQuest database (accessed May 14, 2007).
- 10.49** Schmidt, F.L., and J.E. Hunter. “Select on Intelligence.” In *Blackwell Handbook of Principles of Organizational Behavior*, ed. E.A. Locke. Malden, MA: Blackwell, 2000, pp. 3–14.
- 10.50** Frey, M.C., and D.K. Detterman. “Scholastic Assessment of *g*? The Relationship between the Scholastic Assessment Test and General Cognitive Ability.” *Psychological Science* 15 (2004), pp. 373–78.
- 10.51** Keiser et al., “Why Women Perform Better in College Than Admission Scores Would Predict.”
- 10.52** Korbin, J.L.; W.J. Camara; and G.B. Milewski. “The Utility of the SAT I and SAT II for Admissions Decisions in California and the Nation.” *The College Board, Research Report No. 2002–6*. New York: College Entrance Examination Board, 2002.

- 10.53** Kuncel, N.R.; M.A. Crede; and L.L. Thomas. "A Meta-Analysis of the Predictive Validity of the Graduate Management Admission Test (GMAT) and Undergraduate Grade Point Average (UGPA) for Graduate Student Academic Performance." *Academy of Management Learning & Education* 6 (2007), pp. 51–68; and Kuncel, N.R., and S.A. Hezlett. "Fact and Fiction in Cognitive Ability Testing for Admissions and Hiring Decisions." *Current Directions in Psychological Science* 19 (2010), pp. 339–45.
- 10.54** Hunter and Schmidt, "Intelligence and Job Performance"; and Schmidt, F.L.; J.E. Hunter; A.N. Outerbridge; and S. Goff. "The Joint Relations of Experience and Ability with Job Performance: A Test of Three Hypotheses." *Journal of Applied Psychology* 73 (1988), pp. 46–57.
- 10.55** Gonzalez-Mule, E.; M.K. Mount; and I.S. Oh. "A Meta-Analysis of the Relationship between General Mental Ability and Non-task Performance." *Journal of Applied Psychology* 99 (2014), pp. 1222–43; and Motowidlo, S.J.; W.S. Borman; and M.J. Schmit. "A Theory of Individual Differences in Task and Contextual Performance." *Human Performance* 10 (1997), pp. 71–83.
- 10.56** LePine, J.A.; J.A. Colquitt; and A. Erez. "Adaptability to Changing Task Contexts: Effects of General Cognitive Ability, Conscientiousness, and Openness to Experience." *Personnel Psychology* 53 (2000), pp. 563–93; and Schmidt and Hunter, "Select on Intelligence."
- 10.57** Boudreau, J.W.; W.R. Boswell; T.A. Judge; and R.D. Bretz. "Personality and Cognitive Ability as Predictors of Job Search among Employed Managers." *Personnel Psychology* 54 (2001), pp. 25–50; Colarelli, S.M.; R.A. Dean; and C. Konstans. "Comparative Effects of Personal and Situational Influences on Job Outcomes of New Professionals." *Journal of Applied Psychology* 72 (1987), pp. 558–66; and Dickter, D.N.; M. Roznowski; and D.A. Harrison. "Temporal Tempering: An Event History Analysis of the Process of Voluntary Turnover." *Journal of Applied Psychology* 81 (1996), pp. 705–16.
- 10.58** Boudreau et al., "Personality and Cognitive Ability."
- 10.59** "Brain Teasers Help Google Recruit Workers." *CNN.com Technology*, November 4, 2004, http://www.topcoder.com/pressroom/cnn_110404.pdf.
- 10.60** Ibid.
- 10.61** Carlson, N. "15 Google Interview Questions That Will Make You Feel Stupid." *Business Insider SAI*, November 8, 2010, <http://www.businessinsider.com/15-google-interview-questions-that-will-make-you-feel-stupid-2010-11>; and Kaplan, M. "Want a Job at Google? Try These Brainteasers First." *CNNMoney.com*, August 30, 2007, http://money.cnn.com/2007/08/29/technology/brain_tasers.biz2/index.htm.
- 10.62** Poundstone, W. *How Would You Move Mount Fuji: Microsoft's Cult of the Puzzle*. New York: Little, Brown, 2003.
- 10.63** Wonderlic website, http://www.wonderlic.com/Products/product.asp?prod_id=4 (accessed July 12, 2006).
- 10.64** Lyons, B.D.; B.J. Hoffman; J.W. Michel. "Not Much More Than g ? An Examination of the Impact of Intelligence on NFL Performance." *Human Performance* 22 (2009), pp. 225–45.

- 10.65** Campbell, J.P. "Group Differences and Personnel Decisions: Validity, Fairness and Affirmative Action." *Journal of Vocational Behavior* 49 (1996), pp. 122-58.
- 10.66** Berry, C.M., and P. Zhao. "Addressing Criticisms of Existing Predictive Bias Research: Cognitive Ability Test Scores Still Overpredict African Americans' Job Performance." *Journal of Applied Psychology* 100 (2015), pp. 162-79; Hartigan, J. A., and A.K. Wigdor. *Fairness in Employment Testing: Validity Generalization, Minority Issues and The General Aptitude Test Battery*. Washington, DC: National Academy Press, 1989; and Mattern, K.D., and B.F. Patterson. "Test of Slope and Intercept Bias in College Admissions: A Response to Aguinis, Culpepper, and Pierce (2010)." *Journal of Applied Psychology* 98 (2013), pp. 134-47.
- 10.67** Bosco, F.; D.G. Allen; and K. Singh. "Executive Attention: An Alternative Perspective on General Mental Ability, Performance, and Subgroup Differences." *Personnel Psychology* 68 (2015), pp. 859-98; De Corte, W.; F. Lievens; and P.R. Sackett. "Combining Predictors to Achieve Optimal Trade-offs Between Selection Quality and Adverse Impact." *Journal of Applied Psychology* 92 (2007), pp. 1380-93; Ployhart, R.E., and B.C. Holtz. "The Diversity-Validity Dilemma: Strategies for Reducing Racioethnic and Sex Subgroup Differences and Adverse Impact in Selection." *Personnel Psychology* 61 (2008), pp. 153-72; and Wee, S.; D.A. Newman; and D.L. Joseph. "More Than *g*: Selection Quality and Adverse Impact Implications of Considering Second-Stratum Cognitive Abilities." *Journal of Applied Psychology* 99 (2014), pp. 547-63.
- 10.68** Adler, A.B., et al. "Mental Skills Training with Basic Combat Training Soldiers: A Group-Randomized Trial." *Journal of Applied Psychology* 100 (2015), pp. 1752-64.

PART

4

GROUP MECHANISMS

CHAPTER 11

Teams: Characteristics and Diversity

CHAPTER 12

Teams: Processes and Communication

CHAPTER 13

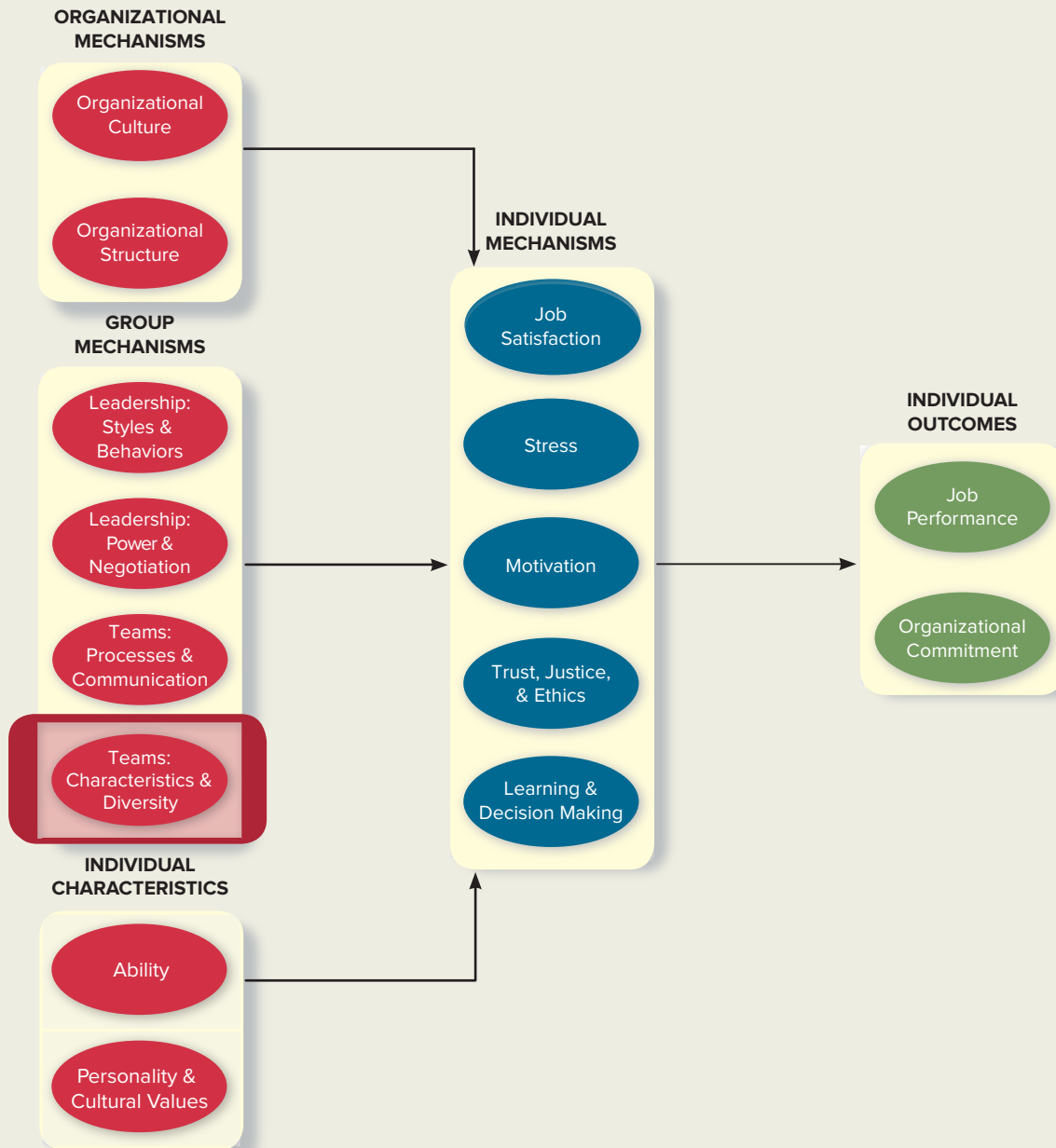
Leadership: Power and Negotiation

CHAPTER 14

Leadership: Styles and Behaviors

Teams: Characteristics and Diversity

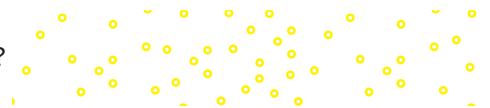
11



LEARNING GOALS

After reading this chapter, you should be able to answer the following questions:

- 11.1** What are the five general team types and their defining characteristics?
- 11.2** What are the three general types of team interdependence?
- 11.3** What factors are involved in team composition?
- 11.4** What are the types of team diversity, and how do they influence team functioning?
- 11.5** How do team characteristics influence team effectiveness?
- 11.6** How can team compensation be used to manage team effectiveness?





©Brooks Kraft/Getty Images

WHOLE FOODS

Which grocery store chain comes to mind when you think of high quality natural and organic foods? Chances are the answer to this question is Whole Foods. Founded in 1980, Whole Foods is now a Fortune 500 company, with sales of nearly \$15 billion generated from its 460 stores and 87,000 employees. Even if there's not a Whole Foods market located near you, or you could care less about whether your food has hydrogenated fats or artificial colors and preservatives, you may be familiar with the company because of accolades and coverage from news and business publications. As examples, the company has been named to Fortune's list of the "100 Best Companies to Work For" each year since the list's inception in 1998. It's also one of Fortune's "World's Most Admired Companies," and has appeared on Newsweek's list of "Top Green Companies in the U.S.," and Forbes' list of "100 Most Trustworthy Companies in America."

So, what accounts for Whole Foods' tremendous growth and reputation? To sum it up in one word, the answer may be "teams." The original idea behind Whole Foods was that the world was ready for a natural foods supermarket. However, the company's success has been driven largely by a strong

set of values that are enacted through teams and supportive team practices. The company believes that teams not only result in the type of collective learning and intelligence that promotes incremental progress, but also that teams reinforce a sense of community and dedication to the company, customers, and other stakeholders in society.

Although many companies claim that they value and rely on teams, Whole Foods' belief in teams is all-encompassing. Each store is structured around 8 to 10 teams, and because these teams are largely self-managed, they are teams in the true sense of the word. Team members not only work together to carry out the responsibilities of their department, but they also meet regularly to discuss issues, make decisions, and solve problems. Team members are also given feedback about how well their team is performing relative to historical standards and to other teams, and their compensation is tied to the performance of their team as well. Because the fate of team members is shared at Whole Foods, employees are motivated to work cooperatively, and this maximizes the chance that the interests of everyone are satisfied.

TEAM CHARACTERISTICS AND DIVERSITY

The topic of teams is likely familiar to almost anyone who might be reading this book. In fact, you've probably had firsthand experience with several different types of teams at different points in your life. As an example, most of you have played a team sport or two (yes, playing soccer in gym class counts). Most of you have also worked in student teams to complete projects or assignments for courses you've taken. Or perhaps you've worked closely with a small group of people to accomplish a task that was important to you—planning an event, raising money for a charity, or starting and running a small cash business. Finally, some of you have been members of organizational teams responsible for making a product, providing a service, or generating recommendations for solving company problems.

But what exactly is a team, and what is it that makes a team more than a “group”? A **team** consists of two or more people who work *interdependently* over some time period to accomplish *common goals* related to some *task-oriented purpose*.¹ You can think of teams as a special type of group, where a group is just a collection of two or more people. Teams are special for two reasons. First, the interactions among members within teams revolve around a deeper dependence on one another than the interactions within groups. Second, the interactions within teams occur with a specific task-related purpose in mind. Although the members of a friendship group may engage in small talk or in-depth conversations on a frequent basis, the members of a team depend on one another for critical information, materials, and actions that are needed to accomplish goals related to their purpose for being together.

The use of teams in today's organizations is widespread. National surveys indicate that teams are used in the majority of organizations in the United States, regardless of whether the organization is large or small.² In fact, some researchers suggest that almost all major U.S. companies are currently using teams or planning to implement them, and that up to 50 percent of all employees in the United States work in a team as part of their job.³ Thus, whereas the use of teams was limited to pioneers such as Procter & Gamble in the 1960s, teams are currently used in all types of industries to accomplish all the types of work necessary to make organizations run effectively.⁴

Why have teams become so widespread? The most obvious reason is that the nature of today's work requires them. As work has become more complex, interactions among multiple team members have become more vital. This is because interactions allow the team to pool complementary knowledge and skills. As an example, surgical teams consist of individuals who received specialized training in the activities needed to conduct surgical procedures. The team consists of

A surgical team consists of specialized members who depend on one another to accomplish tasks that are both complex and important. Why might you not want to have surgery conducted by a surgical team that functions like a group?



©Stockbyte/Getty Images

a surgeon who received training for the procedure in question, an anesthesiologist who received training necessary to manage patient pain, and an operating room nurse who was trained to provide overall care for the patient.

Teams may also be useful to organizations in ways beyond just accomplishing the work itself. For example, one study revealed that problem-solving teams composed primarily of rank-and-file workers could boost productivity in steel mills by devising ways to increase the efficiency of production lines and quality control processes.⁵ Although implementing teams often makes sense in settings such as these, for which the nature of the work and work-related problems are complex, teams vary a great deal from one another in terms of their effectiveness. The goal of this chapter, as well as the next, is to help you understand factors that influence team effectiveness. Fortunately, there has been over a century of research on this topic that we can refer to in this effort.⁶

WHAT CHARACTERISTICS CAN BE USED TO DESCRIBE TEAMS?

This is the first of two chapters on teams. This chapter focuses on team characteristics—the task, unit, and member qualities that can be used to describe teams and that combine to make some teams more effective than others. Team characteristics provide a means of categorizing and examining teams, which is important because teams come in so many shapes and sizes. Team characteristics play an important role in determining what a team is capable of achieving and may influence the strategies and processes the team uses to reach its goals. As you will see, however, there’s more to understanding team characteristics than meets the eye. Team characteristics such as diversity, for example, have many meanings, and its effect on team functioning and effectiveness depends on what type of diversity you’re concerned with as well as several additional complicating factors. Chapter 12 will focus on team processes and communication—the specific actions and behaviors that teams can engage in to achieve synergy. The concepts in that chapter will help explain why some teams are more or less effective than their characteristics would suggest they should be. For now, however, we turn our attention to this question: “What characteristics can be used to describe teams?”

TEAM TYPES

One way to describe teams is to take advantage of existing taxonomies that place teams into various types. One such taxonomy is illustrated in Table 11-1. The table illustrates that there are five general types of teams and that each is associated with a number of defining characteristics.⁷ The most notable characteristics include the team’s purpose, the length of the team’s existence, and the amount of time involvement the team requires of its individual members. The sections to follow review these types of teams in turn.

WORK TEAMS **Work teams** are designed to be relatively permanent. Their purpose is to produce goods or provide services, and they generally require a full-time commitment from their members. As an example of a work team, consider how cars and trucks are manufactured at Toyota.⁸ Teams are composed of four to eight members who do the physical work, and a leader who supports the team and coordinates with other teams. Although the teams are responsible for the work involved in the assembly of the vehicles, they are also responsible for quality control and developing ideas for improvements in the production process. Team members inspect each other’s work, and when they see a problem, they stop the line until they are able to resolve the problem.

MANAGEMENT TEAMS **Management teams** are similar to work teams in that they are designed to be relatively permanent; however, they are also distinct in a number of important ways. Whereas work teams focus on the accomplishment of core operational-level production and service tasks, management teams participate in managerial-level tasks that affect the entire organization. Specifically, management teams are responsible for coordinating the activities of organizational



11.1

What are the five general team types and their defining characteristics?

TABLE 11-1

Types of Teams

TYPE OF TEAM	PURPOSE AND ACTIVITIES	LIFE SPAN	MEMBER INVOLVEMENT	SPECIFIC EXAMPLES
Work team	Produce goods or provide services.	Long	High	Self-managed work team Production team Maintenance team Sales team
Management team	Integrate activities of subunits across business functions.	Long	Moderate	Top management team
Parallel team	Provide recommendations and resolve issues.	Varies	Low	Quality circle Advisory council Committee
Project team	Produce a one-time output (product, service, plan, design, etc.).	Varies	Varies	Product design team Research group Planning team
Action team	Perform complex tasks that vary in duration and take place in highly visible or challenging circumstances.	Varies	Varies	Surgical team Musical group Expedition team Sports team

Sources: S.G. Cohen and D.E. Bailey, "What Makes Teams Work: Group Effectiveness Research from the Shop Floor to the Executive Suite," *Journal of Management* 27 (1997), pp. 239-90; and E. Sundstrom, K.P. De Meuse, and D. Futrell, "Work Teams: Applications and Effectiveness." *American Psychologist* 45 (1990), pp. 120-33.

subunits—typically departments or functional areas—to help the organization achieve its long-term goals. Top management teams, for example, consist of senior-level executives who meet to make decisions about the strategic direction of the organization. It may also be worth mentioning that because members of management teams are typically heads of departments, their commitment to the management team is offset somewhat by the responsibilities they have in leading their unit.

A Toyota work team is responsible for vehicle assembly and quality control.



©Toru Yamanaka/Getty Images

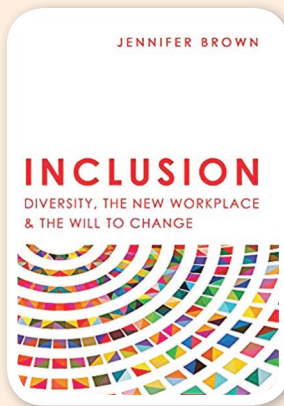
PARALLEL TEAMS Parallel teams are composed of members from various jobs who provide recommendations to managers about important issues that run “parallel” to the organization’s production processes.⁹ Parallel teams require only part-time commitment from members, and they can be permanent or temporary, depending on their aim. Quality circles, for example, consist of individuals who normally perform core production tasks, but who also meet

OB AT THE BOOKSTORE

INCLUSION

by Jennifer Brown (Charleston, SC: Advantage, 2016).

People may not be any quicker to address an injustice or an inequity than they were years ago, but with tools such as Facebook, Twitter, Tumblr, Instagram, Snapchat, mobile-phone cameras, and blogs, a broader community can be reached, and inequity becomes harder to hide or ignore.



©Roberts Publishing Services

With those words, author Jennifer Brown provides one of many reasons why organizations need to change their approach to managing a diverse workforce. Brown argues that diversity is often uncomfortable for people to talk about, and so rather than trying to find real solutions to diversity problems, organizations have been somewhat dismissive. For example, organizations that do not have many African American or Hispanic employees often assert that the situation is out of their control because there aren't enough applicants from those groups in the hiring pipeline. The author points out that society has become more aware and less tolerant of bias and inequity, and that with the advent of social media, organizations will find it increasingly difficult to remain unresponsive to issues that were once cloaked. Brown also notes that employees tend to withhold discretionary effort and be less committed if they don't feel welcomed, valued, respected, and heard. Thus, the potential value

of having a diverse workforce can only be realized through efforts that help those from underrepresented groups feel that it is safe to bring more of their true selves to work.

Brown's book is a call for organizations to become much more proactive and innovative in their efforts to manage diversity. Implementing training programs, such as those that help employees understand unconscious biases and stereotypes, may be a starting point, however, Brown suggests that real success depends on an organization's willingness to make changes that are more comprehensive. To this end, organizations have begun to implement employee resource groups, or ERGs. Comprised of employees from underrepresented groups and their allies, ERGs serve to provide support and guidance to members of their communities who may be experiencing diversity- or inclusion-related problems. Additionally, ERGs provide input and potential solutions to organizations that seek to address the challenges of creating an inclusive environment where employees feel they have the space to fully contribute and thrive.

regularly with individuals from other work groups to identify production-related problems and opportunities for improvement. As an example of a more temporary parallel team, committees often form to deal with unique issues or issues that arise only periodically. Examples of issues that can spur the creation of committees include changes to work procedures, purchases of new equipment or services, and nonroutine hiring. For an example of a parallel team used to address important organizational issues, see our **OB at the Bookstore** feature.

PROJECT TEAMS Project teams are formed to take on “one-time” tasks that are generally complex and require a lot of input from members with different types of training and expertise.¹⁰ Although project teams exist only as long as it takes to finish a project, some projects are quite complex and can take years to complete. Members of some project teams work full-time, whereas other teams demand only a part-time commitment. A planning team comprised of engineers, architects, designers, and builders, charged with designing a suburban town center, might work together full-time for a year or more. In contrast, the engineers and artists who constitute a design

The Australian Band AC/DC, which was formed in 1973, is an example of an action team that has stayed together for an extended period of time.



©Kevin Mazur/Getty Images

team responsible for creating an electric toothbrush might work together for a month on the project while also serving on other project teams.

ACTION TEAMS Action teams perform tasks that are normally limited in duration. However, those tasks are quite complex and take place in contexts that are either highly visible to an audience or of a highly challenging nature.¹¹ Some types of action teams work together for an extended period of time. For example, sports teams remain intact for at least one season, and musical groups like the Rolling Stones, ZZ Top, Aerosmith, Kiss, and

AC/DC sometimes stick together for decades. Other types of action teams stay together only as long as the task takes to complete. Surgical teams and aircraft flight crews may only work together as a unit for a single two-hour surgery or flight.

SUMMARY So how easy is it to classify teams into one of the types summarized in Figure 11-1? Well, it turns out that teams often fit into more than one category. As an example, consider the teams at Pixar, the company that has produced many computer-animated hit films, such as *Toy Story*, *Monsters Inc.*, *Finding Nemo*, *Cars*, *Wall-E*, *Up*, *Brave*, *Monsters University*, *Inside Out*, and *Finding Dory*. On the one hand, because the key members of Pixar teams have mostly remained together for each film the company has produced, it might seem like Pixar uses work teams.¹² On the other hand, because the creation of each film can be viewed as a project, and because members are likely involved in multiple ongoing projects, it might seem reasonable to say that Pixar uses project teams. It's probably most appropriate to say that at Pixar, teams have characteristics of both work teams and project teams.

VARIATIONS WITHIN TEAM TYPES

Even knowing whether a team is a project team, an action team, or some other type of team doesn't tell you the whole story. In fact, there are important variations within those categories that are needed to understand a team's functioning.¹³ As one example, teams can vary with respect to the degree to which they have autonomy and are self-managed.¹⁴ If you've ever been on a team where members have a great deal of freedom to work together to establish their own goals, procedures, roles, and membership, you've worked on a team where the level of autonomy and self-management is high. You may also have worked on a team where the level of autonomy and self-management is low. In these teams, there are strict rules regarding goals, procedures, and roles, and team leaders or managers make most of the decisions regarding management of the team with respect to membership. Research

FIGURE 11-1

Types of Teams

- Work teams
- Management teams
- Parallel teams
- Project teams
- Action teams

Team
Types

has shown that although people generally prefer working in teams where the level of autonomy and self-management is high, the appropriate level of self-management with regard to overall team effectiveness may depend on a variety of factors.¹⁵ For example, researchers have concluded that high levels of self-management may be most advantageous for teams where team members' have high levels of team-relevant knowledge obtained from outside experts and others in their social networks.¹⁶



©Venturelli/Getty Images

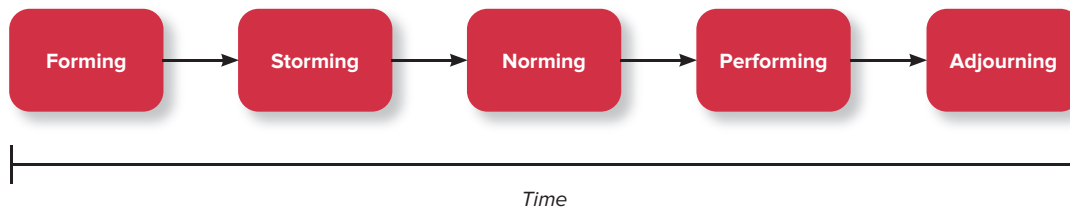
The Pixar team, shown here at the Cannes Film Festival, has characteristics of both work teams and project teams. Trying to characterize this team is even more complicated when you consider that key members are involved in the management of the company, and their involvement in the films runs parallel to these other responsibilities.

Another way that teams can vary relates to how the members typically communicate with each other. **Virtual teams** are teams in which the members are geographically dispersed, and interdependent activity occurs through electronic communications—primarily e-mail, instant messaging, group calendars, web conferencing, social media, and other meeting tools.¹⁷ Although communications and group networking software is far from perfect, it has advanced to the point that it's possible for teams doing all sorts of work to function virtually, and it's also true that many teams do at least some of their work virtually even if the members are colocated. In fact, there has been an 800 percent increase in the number of virtual employees over the last decade or so, and it's likely that there are tens of millions of virtual teams operating today.¹⁸ Companies such as Con Edison, New York's giant electric and gas utility, have invested significant resources in technology and training to help these teams function and perform more effectively.¹⁹ The same is true at IBM, where at least 40 percent of the employees work virtually.²⁰ At TRW, one of the world's largest automotive suppliers, virtual teams provide an efficient way to accomplish work on projects when members are geographically separated.²¹ In fact, many companies in high-tech industries are leveraging virtual teams to make continuous progress on work tasks without members having to work 24/7. For example, Logitech, the Swiss company that makes things such as computer mice and keyboards, universal remotes for home entertainment systems, and gaming controllers, attributes its success to teams of designers and engineers who are located in different places around the world.²² Although you might be inclined to believe that time-zone differences would be a hindrance to this sort of team, Logitech turned it into a competitive advantage by letting the work *follow the sun*.²³ Specifically, work at Logitech is accomplished continuously because members of a team who have finished their workday in one country electronically hand off the work to team members in another country who have just arrived at the office. Because these electronic hand-offs occur continuously, product development and other work needed to bring innovative products to the market can be completed much more quickly.

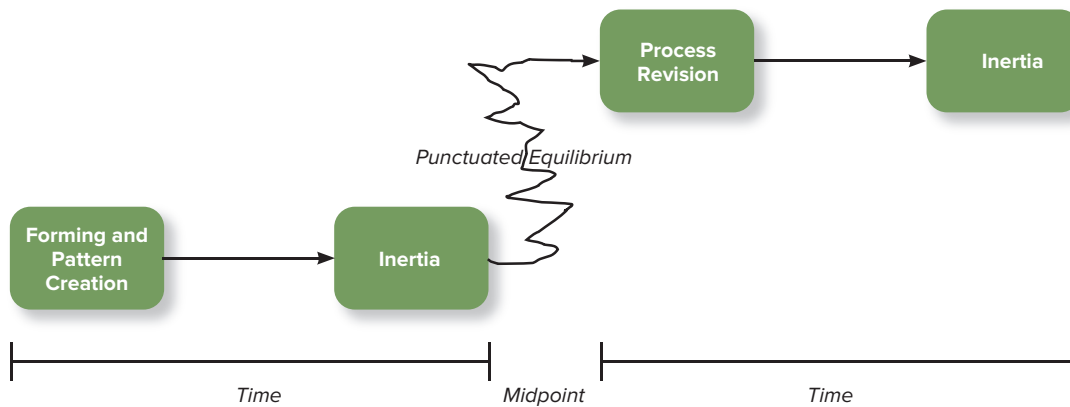
In addition to varying in their "virtuality," teams of any type can differ in the amount of experience they have working together. One way to understand this point is to consider what occurs in teams at different stages of their development as they progress from a newly formed team to one that's well-established. According to the most well-known theory, teams go through a progression of five stages shown in the top panel of Figure 11-2.²⁴ In the first stage, called **forming**, members orient themselves by trying to understand their boundaries in the team. Members try to get a feel for what is expected of them, what types of behaviors are out of bounds, and who's in charge. In the next stage, called **storming**, members remain committed to ideas they bring with them to the team. This initial unwillingness to accommodate others' ideas triggers conflict that negatively affects some interpersonal relationships and harms the team's progress. During the next stage, **norming**, members realize that they need to work together to accomplish team goals, and consequently, they begin to cooperate with one another. Feelings of solidarity develop as members work toward team goals. Over time, norms and expectations develop regarding what different members

FIGURE 11-2 Two Models of Team Development

Some teams develop in a predictable sequence . . .



. . . whereas many develop in a less linear fashion.



are responsible for doing. In the fourth stage of team development, which is called **performing**, members are comfortable working within their roles, and the team makes progress toward goals. Finally, because the life span of many teams is limited, there's a stage called **adjourning**. In this stage, members experience anxiety and other emotions as they disengage and ultimately separate from the team.

But does this sequence of forming, storming, norming, performing, and adjourning apply to the development of all types of teams? Chances are that you've had some experience with teams that would lead you to answer this question with an emphatic "no." In fact, although this theory of group development is intuitively appealing and identifies things that may occur as teams gain experience working together, there are factors in work organizations that can significantly alter what occurs during a team's life.²⁵ One situation in which this developmental sequence is less applicable is when teams are formed with clear expectations regarding what's expected from the team and its members. With many action teams, for example, there are established rules and standard operating procedures that guide team members' behaviors and their interactions with one another. As a specific example, an aircraft flight crew doesn't have to go through the forming, storming, norming, and performing stages to figure out that the pilot flies the plane and the flight attendant serves the beverages. As another example, though the adjourning stage only happens once for each type of team, the implications are likely to be more significant for team types with longer life spans that require high member involvement. Dissolving a work team that's been together for four years is likely to trigger greater anxiety and stronger emotions among members than a situation in which a committee that meets briefly once a month for a year is disbanded.

Another situation in which the development sequence is less applicable may be in certain types of project teams that follow a pattern of development called **punctuated equilibrium**.²⁶ This sequence appears in the bottom panel of Figure 11-2. At the initial team meeting, members make assumptions and establish a pattern of behavior that lasts for the first half of its life. That pattern

of behavior becomes a matter of habit for members and creates an inertia that continues until roughly the midway point of the project. Then something remarkable happens: Members realize that they have to change their approach to the task to complete it on time. Teams that take this opportunity to plan a new approach during this transition tend to do well, and the new framework dominates their behavior until task completion. However, teams that don't take the opportunity to change their approach tend to persist with their original pattern and may "go down with a sinking ship." Interestingly, the realization that things have to change at the midway point of task completion occurs regardless of the time frame of the project.

TEAM INTERDEPENDENCE

In addition to taxonomies of team types, we can describe teams by talking about the interdependence that governs connections among team members. In a general sense, you can think of interdependence as the way in which the members of a team are linked to one another. That linkage between members is most often thought of in terms of the interactions that take place as the team accomplishes its work. However, linkages among team members also exist with respect to their goals and rewards. In fact, you can find out where your student project team stands on different aspects of interdependence using our **OB Assessments** feature.

TASK INTERDEPENDENCE **Task interdependence** refers to the degree to which team members interact with and rely on other team members for the information, materials, and resources needed to accomplish work for the team.²⁷ As Figure 11-3 illustrates, there are four primary types of task interdependence, and each requires a different degree of interaction and coordination.²⁸

The type of task interdependence with the lowest degree of required coordination is **pooled interdependence**.²⁹ With this type of interdependence, group members complete their work assignments independently, and then this work is simply "piled up" to represent the group's output. Consider what pooled interdependence would be like on a fishing boat. Each person would bait a pole, drop the baited line into the water, reel the fish in, remove the fish from the hook, and, finally, throw the fish into a tank filled with ice and other fish. At the end of the day, the boat's production would be the total weight of the fish that were caught.

The next type of task interdependence is called **sequential interdependence**.³⁰ With this type of interdependence, different tasks are done in a prescribed order, and the group is structured such that the members specialize in these tasks. Although members in groups with sequential interdependence interact to carry out their work, the interaction occurs only between members who perform tasks that are next to each other in the sequence. Moreover, the member performing the task in the latter part of the sequence depends on the member performing the task in the earlier part of the sequence, but not the other way around. The classic assembly line in manufacturing contexts provides an excellent example of this type of interdependence. In this context, an employee attaches a part to the unit being built, and once this is accomplished, the unit moves on to another employee who adds another part. The process typically ends with the unit being inspected and then packaged for shipping.

Reciprocal interdependence is the next type of task interdependence.³¹ Similar to sequential interdependence, members are specialized to perform specific tasks. However, instead of a strict sequence of activities, members interact with a subset of other members to complete the team's work. To understand reciprocal interdependence, consider a team of people who are involved in a business that designs custom homes for wealthy clients. After meeting with a client, the salesperson would provide general criteria, structural and aesthetic details, and some rough sketches to an architect who would work up some initial plans and elevations. The architect then would submit the initial plans to the salesperson, who would review the plans with the customer. Typically, the plans need to be revised by the architect several times, and during this process, customers have questions and requests that require the architect to consult with other members of the team. For example, the architect and structural engineer may have to meet to decide where to locate support beams and load-bearing walls. The architect and construction supervisor might also have to meet to discuss revisions to a design feature that turns out to be too costly. As a final example, the salesperson might have to meet with the designers to assist the customer in the selection of additional features, materials, and colors, which would then need to be included in a revision of the plan by the architect.



11.2

What are the three general types of team interdependence?

OB ASSESSMENTS

INTERDEPENDENCE

How interdependent is your student project team? This assessment is designed to measure three types of interdependence: task interdependence, goal interdependence, and outcome interdependence. Read each of the following questions with a relevant student team in mind. Answer each question using the response scale provided. Then follow the instructions below to score yourself. (Instructors: Assessments on deep-level diversity, team role tendencies, and team viability can be found in the PowerPoints in the Connect Library's Instructor Resources and in the Connect assignments for this chapter.)

1 TOTALLY DISAGREE	2 DISAGREE	3 SOMEWHAT DISAGREE	4 NEUTRAL	5 SOMEWHAT AGREE	6 AGREE	7 TOTALLY AGREE

SCORING AND INTERPRETATION

Task Interdependence: Sum up items 1–3. _____

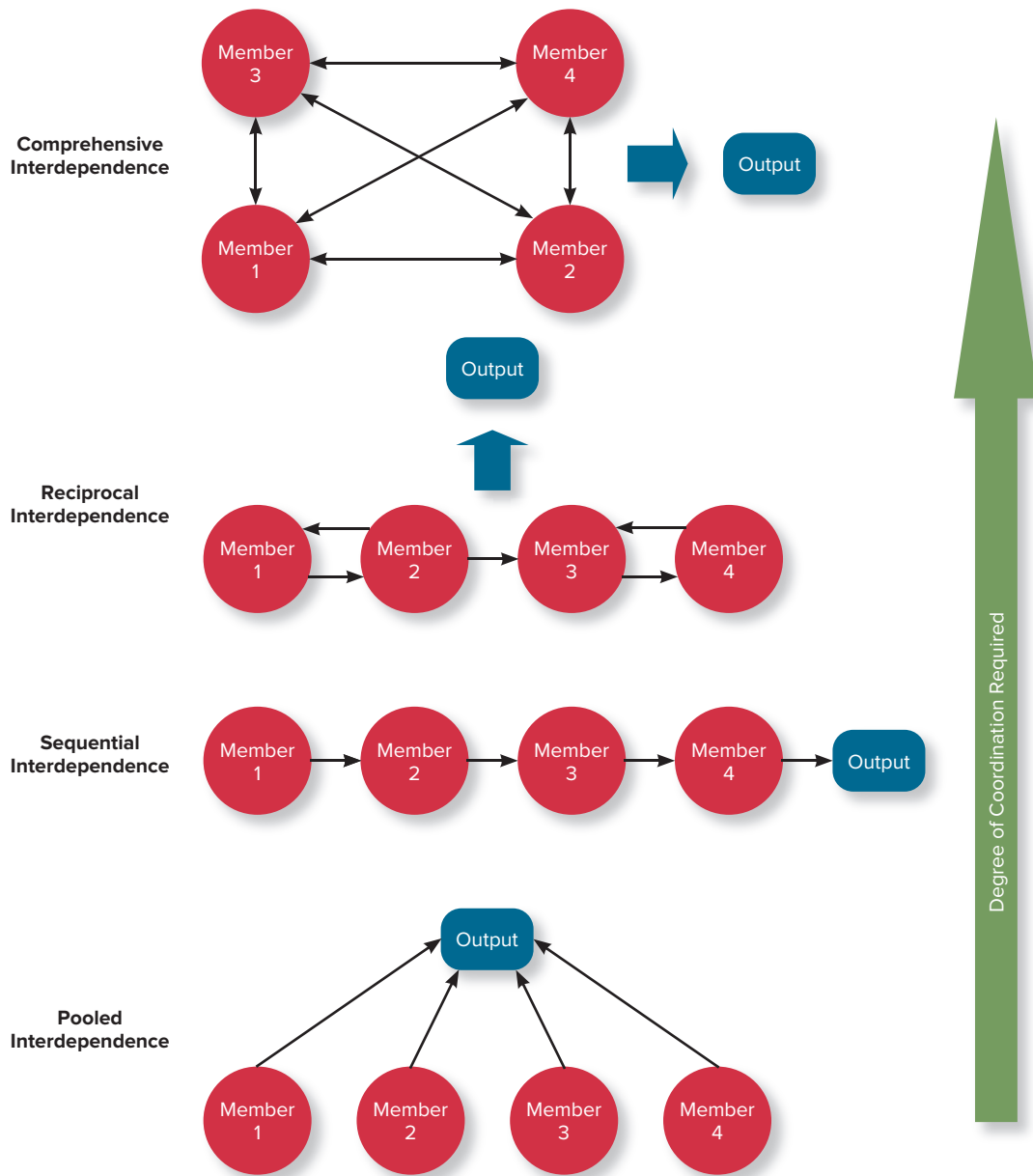
Goal Interdependence: Sum up items 4–6. _____

Outcome Interdependence: Sum up items 7–9. _____

If you scored 14 or above, then your team may be above average on a particular dimension. If you scored 13 or below, then your team may be below average on a particular dimension.

Source: From M.A. Campion, E.M. Papper, and G.J. Medsker, "Relations between Work Team Characteristics and Effectiveness: A Replication and Extension," *Personnel Psychology* 49 (1996), pp. 429–52. John Wiley & Sons, Inc.

Finally, **comprehensive interdependence** requires the highest level of interaction and coordination among members as they try to accomplish work.³² In groups with comprehensive interdependence, members have a great deal of discretion in terms of what they do and with whom they interact in the course of the collaboration involved in accomplishing the team's work. Teams at IDEO, arguably the world's most successful product design firm, function with comprehensive interdependence. These teams are composed of individuals from very diverse backgrounds, and

FIGURE 11-3 Task Interdependence and Coordination Requirements

they meet as a team quite often to share knowledge and ideas to solve problems related to their design projects.³³

It's important to note that there's no one right way to design teams with respect to task interdependence. However, it's also important to recognize the trade-offs associated with the different types. On the one hand, as the level of task interdependence increases, members must spend increasing amounts of time communicating and coordinating with other members to complete tasks. This type of coordination can result in decreases in productivity, which is the ratio of work completed per the amount of time worked. On the other hand, increases in task interdependence increase the ability of the team to adapt to new situations. The more members interact

Face-to-face team meetings that involve comprehensive interdependence can consume a lot of time, yet these meetings are an important part of accomplishing work that requires collaboration.



©Triangle Images/Getty Images

person on the boat wants to go to the exact same place on the other side of a lake, they will all row in the same direction, and the boat will arrive at the desired location. If, however, each person believes the boat should go someplace different, each person will row in a different direction, and the boat will have major problems getting anywhere. In most team contexts, there are asymmetries in the goals of individual team members that interfere with the pursuit of team goals, and what makes managing this situation difficult is that team members often don't become aware of the incompatibilities until it's too late.³⁷

So how do you create high levels of goal interdependence? One thing to do would be to ensure that the team has a formalized mission statement that members buy into. Mission statements can take a variety of forms, but good ones clearly describe what the team is trying to accomplish in a way that creates a sense of commitment and urgency among team members.³⁸ Mission statements can come directly from the organization or leaders, but in many circumstances, it makes more sense for teams to go through the process of developing their own mission statements. This process not only helps members identify important team goals and the actions the team needs to take to achieve these goals, but it also increases feelings of ownership toward the mission statement itself. Table 11-2 describes a set of steps that a team could take to develop their own mission statements.³⁹

Although you might believe that the mission for some team tasks is very obvious, all too often this isn't the case. In student teams, for example, you might expect that the obvious goal in the minds of the team members would be to learn the course material. However, it's typically the case that students come to a team with individual goals that are surprisingly different, and they may never realize their goals are different because they don't talk about them. Some students might be more interested in "just getting by" with a passing grade because they already have a job and just need to graduate. Other students might want to do well in the course, but are more concerned with maintaining balance with the demands of their lives outside of school. Finally, other students might be focused solely on their grades, perhaps because they want to get into a prestigious graduate school in an unrelated discipline. Of course, the problem here is that each of these goals is associated with a different approach to working in the team. Students who want to learn the course material will work hard on the team assignments and will want to spend extra time discussing assignment-related issues with teammates, students who just want to get by will do the minimum amount of work, students who want to maintain their work-life balance will look for the most efficient way to do things, and students who are focused on their grades would be willing to take shortcuts that might inhibit learning. Although trying to reach a consensus on a team mission may not be easy in a situation in which the members have goals that vary along these lines, researchers have found that teams of students experience significantly greater effectiveness if they invest time and effort doing so soon after the team first forms.⁴⁰

OUTCOME INTERDEPENDENCE The final type of interdependence relates to how members are linked to one another in terms of the feedback and outcomes they receive as a consequence of working in the team.⁴¹ A high degree of **outcome interdependence** exists when team members share in the rewards that the team earns, with reward examples including pay, bonuses, formal feedback and recognition, pats on the back, extra time off, and continued team survival. Of course, because team achievement typically depends on the performance of each team member, high outcome

and communicate with other members, the more likely it is that the team will be able to devise solutions to novel problems it may face.

GOAL INTERDEPENDENCE In addition to being linked to one another by task activities, members may be linked by their goals.³⁴ A high degree of **goal interdependence** exists when team members have a shared vision of the team's goal and align their individual goals with that vision as a result.³⁵ To understand the power of goal interdependence, visualize a small boat with several people on board, each with a paddle.³⁶ If each per-

TABLE 11-2

The Mission Statement Development Process

Steps in Mission Statement Development

1. The team should meet together in a room or virtually. Allow enough time (at least 3–4 hours) and avoid interruptions.
2. The team leader (or facilitator) should describe the purpose of a mission statement and what it should look like. Emphasize that mission statements should include action verbs and be relatively short (probably no more than four sentences).
3. The team leader (or facilitator) should clarify the team's core responsibilities.
4. The team should brainstorm to identify themes to include in the mission statement.
5. Members draft preliminary mission statements. If the team is large enough, form subgroups to create first drafts.
6. Members (or subgroups) should share the first drafts with one another.
7. The team should identify the best ideas, and integrate them into a single mission statement.
8. The mission statement should be evaluated using the following criteria:
 - Focus*—Does the mission statement articulate a purpose that is sufficiently clear and focused?
 - Meaningfulness*—Does the mission statement reflect a purpose that is meaningful to the members, and will accomplishing the purpose result in benefits that are important to the members?
 - Realistic*—Does the mission statement reflect something that the members believe they can actually achieve?
 - Challenge*—Does the mission statement convey a sense of challenge and urgency to members?
9. The team should identify weak areas of the mission statement relative to the four criteria in step 8 and revise accordingly.
10. Return to step 7 and continue the process until there's consensus that the mission statement inspires commitment among members to the same common purpose.

For a similar take on how to develop mission statements, see P.S. MacMillan, *The Performance Factor: Unlocking the Secrets of Teamwork*, Nashville, Broadman & Holman Publishers, 2001, pp. 51–53.

interdependence also implies that team members depend on the performance of other team members for the rewards that they receive. In contrast, low outcome interdependence exists in teams in which individual members receive rewards and punishments on the basis of their own individual performance, without regard to the performance of the team. Research on project teams involved in consulting, financial planning, and research and development has shown that higher levels of outcome interdependence increase the amount of information shared among members, which promotes learning, and, ultimately, team performance.⁴² As we discuss in the Application section at the end of this chapter, the way a team is designed with respect to outcome interdependence also has important implications for the level of cooperation and motivation in the team. See our **OB on Screen** feature for an extreme example of outcome interdependence.

TEAM COMPOSITION

You probably already have a sense that team effectiveness hinges on **team composition**—or the mix of people who make up the team. If you've been a member of a particularly effective team, you may have noticed that the team seemed to have the right mix of knowledge, skills, abilities, and personalities. Team members were not only capable of performing their role responsibilities effectively, but they also cooperated and got along fairly well together. In this section, we identify the most important characteristics to consider in team composition, and we describe how these

11.3

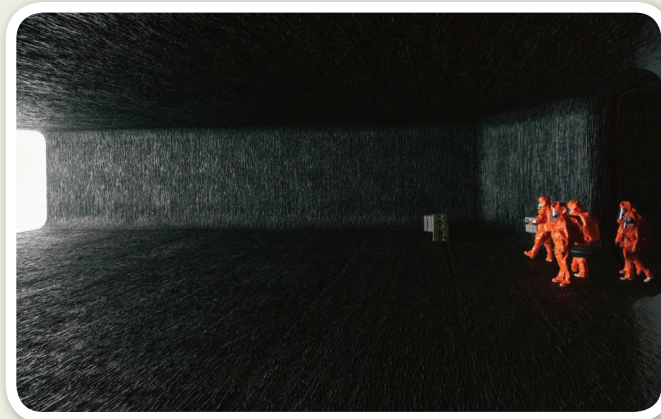
What factors are involved in team composition?

OB ON SCREEN

ARRIVAL

I have something I need you to translate for me.

With those words, Colonel G.T. Weber (Forest Whitaker) initiates the process of recruiting expert linguist, Dr. Louise Banks (Amy Adams), for a very important team, in the movie *Arrival* (Dir. Denis Villeneuve, 21 Laps Entertainment, 2016). You see, 12 extraterrestrial vessels touch down in locations across the globe—Australia, the Black Sea, China, Denmark, Japan, Pakistan, Siberia, Sierra Leone, Sudan, the United Kingdom, Venezuela, and Montana—and the government of each location establishes a team to answer the all-important question: What are the intentions of the alien passengers? Dr. Banks joins Colonel Weber's Montana-based team, and applies her expertise and unique insights to understand the alien language so that this question can be answered. There's a lot riding on the team's success. After all, the aliens could possess the capability and will to destroy the earth!

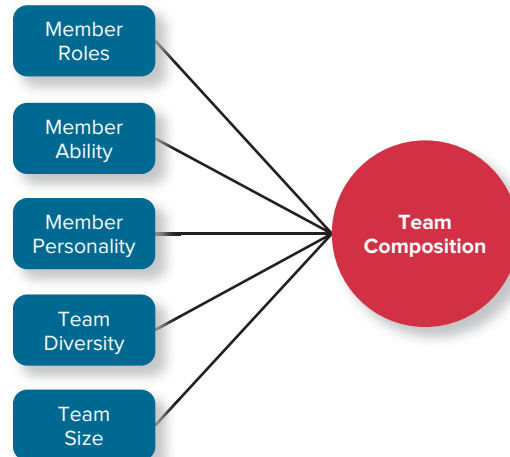


©Atlaspix/Alamy

Although the film centers on the role played by Dr. Banks, it also depicts a team with high levels of task, goal, and outcome interdependence. Technicians operate various pieces of equipment used by engineers and scientists from different fields who collaborate to interpret the meaning of the complex symbols used by the aliens to communicate. Members of the team share the same goal of trying to figure out what's going on. And of course, members of the team share the same fate if they fail to achieve this goal and the aliens' intentions are less than friendly. The film also illustrates that interdependence does not only occur within teams, but it also occurs between teams as well. Initially, teams from the 12 sites share what they learn, so that, together, they can work to resolve the situation. Over time, disagreements among the teams begin to surface, and the teams stop communicating with one another. However, because the aliens are in contact with each other, it's clear to all that an action taken by one team has consequences to all the teams. For example, when it becomes evident that the Chinese team is preparing to attack the aliens, members of Weber's team argue for a preemptive strike against the aliens in anticipation of their potential retaliation.

elements combine to influence team functioning and effectiveness. As shown in Figure 11-4, five aspects of team composition are crucial: roles, ability, personality, diversity, and team size.

MEMBER ROLES A **role** is defined as a pattern of behavior that a person is expected to display in a given context.⁴³ In a team setting, there are a variety of roles that members can take or develop in the course of interacting with one another, and depending on the specific situation,

FIGURE 11-4 Five Aspects of Team Composition


the presence or absence of members who possess these roles may have a strong impact on team effectiveness.⁴⁴ One obvious way that roles can be distinguished is by considering the specific sets of task-focused activities that define what the individual members are expected to do for their team. For example, a soccer team consists of members who play positions, such as forward, midfielder, defender, and goal keeper, that have unique responsibilities on the field. As another example, top management teams often include a chief financial officer, a chief operations officer, and a chief marketing officer. These team members may work together to develop and implement an appropriate firm strategy, but they also have unique functional responsibilities related to day-to-day operations of the firm.

Another way to distinguish roles is to consider what leaders and members do. In **leader-staff teams**, the leader makes decisions for the team and provides direction and control over members who perform assigned tasks, so this distinction makes sense in that the responsibilities of the leader and the rest of the team are distinct.⁴⁵ Typically, however, team members have some latitude with respect to the behaviors they exhibit. In these situations, team roles can be described in terms of categories that are more general than the task-focused roles described earlier. By general, we mean that these roles can apply to many different types of teams. As shown in Table 11-3, these general roles include team task roles, team-building roles, and individualistic roles.⁴⁶

Team task roles refer to behaviors that directly facilitate the accomplishment of team tasks. Examples include the *orienter* who establishes the direction for the team, the *devil's advocate* who offers constructive challenges to the team's status quo, and the *energizer* who motivates team members to work harder toward team goals. As you may have realized, the importance of specific task-oriented roles depends on the nature of the work in which the team is involved. The orienter role may be particularly important in teams that have autonomy over how to accomplish their work. The devil's advocate role may be particularly important in team contexts in which decisions are "high stakes" in nature. Finally, the energizer role may be most important in team contexts in which the work is important but not intrinsically motivating.

In contrast to task-oriented roles, **team-building roles** refer to behaviors that influence the quality of the team's social climate. For example, a team member who tends to be helpful to other team members is fulfilling an important team-building role. Indeed, it has been shown that a single team member who goes the extra mile in this way inspires greater levels of participation from other members of the team.⁴⁷ Similarly, a member who lightens things up during a contentious team meeting by doing something humorous is also fulfilling a team-building role. The simple act of telling a joke may foster additional humor and, in turn, a positive climate that enhances team functioning and performance.⁴⁸ Specific examples of team-building roles include the *harmonizer* who steps in to

TABLE 11-3

Team and Individualistic Roles

TEAM TASK ROLES	DESCRIPTION
Initiator-contributor	Proposes new ideas
Coordinator	Tries to coordinate activities among team members
Orienter	Determines the direction of the team's discussion
Devil's advocate	Offers challenges to the team's status quo
Energizer	Motivates the team to strive to do better
Procedural-technician	Performs routine tasks needed to keep progress moving
TEAM-BUILDING ROLES	DESCRIPTION
Encourager	Praises the contributions of other team members
Harmonizer	Mediates differences between group members
Compromiser	Attempts to find the halfway point to end conflict
Gatekeeper-expediter	Encourages participation from teammates
Standard setter	Expresses goals for the team to achieve
Follower	Accepts the ideas of teammates
INDIVIDUALISTIC ROLES	DESCRIPTION
Aggressor	Deflates teammates, expresses disapproval with hostility
Blocker	Acts stubbornly resistant and disagrees beyond reason
Recognition seeker	Braggs and calls attention to himself or herself
Self-confessor	Discloses personal opinions inappropriately
Slacker	Acts cynically, or nonchalantly, or goofs off
Dominator	Manipulates team members for personal control

Source: Adapted from K. Benne and P. Sheats, "Functional Roles of Group Members," *Journal of Social Issues* 4 (1948), pp. 41–49.

resolve differences among teammates, the *encourager* who praises the work of teammates, and the *compromiser* who helps the team see alternative solutions that teammates can accept. In sum, and as you may have gathered as you read these examples, the presence of members who take on team-building roles helps their teams manage conflicts that could hinder team effectiveness.

Finally, whereas task roles and team-building roles focus on activities that benefit the team, **individualistic roles** reflect behaviors that benefit the individual at the expense of the team. For example, the *aggressor* "puts down" or deflates fellow teammates. The *recognition seeker* takes credit for team successes. The *dominator* manipulates teammates to acquire control and power. If you've ever had an experience in a team in which members took on individualistic roles, you probably realize just how damaging they can be to the team. Individualistic role behaviors foster negative feelings among team members, which serve to hinder a team's ability to function and perform effectively.⁴⁹

MEMBER ABILITY Team members possess a wide variety of abilities (see Chapter 10 on ability for more discussion of such issues). Depending on the nature of the tasks involved in the team's work, some of these may be important to consider in team design. For example, for teams involved in physical work, relevant physical abilities will be important to take into account. Consider the types of abilities that are required of pit crew members in stock car racing, where margins of victory can be one-tenth of a second. When a car pulls into pit row, crew members need to leap over the pit wall and lift heavy tires, jacks, and other equipment to get the race car back on the

track—ideally in about 14 seconds. In this setting, flexibility, cardiovascular endurance, and explosive strength are required, and in fact, racing teams have hired professional trainers and even built gyms to improve these abilities of their pit crew members.⁵⁰

It's also important to take cognitive abilities into account when designing teams. General cognitive ability is important to many different types of teams. In general, smarter teams perform better because teamwork tends to be quite complex.⁵¹ Team members not only have to be involved in several different aspects of the team's task, but they also have to learn how best to combine their individual efforts to accomplish team goals.⁵² In fact, the more that this type of learning is required, the more important member cognitive ability becomes. For example, research has shown that cognitive ability is more important to teams when team members have to learn from one another to adapt to unexpected changes, compared with contexts in which team members perform their assigned tasks in a routine fashion.⁵³

Of course, not every member needs high levels of these physical or cognitive abilities. If you've ever played Trivial Pursuit using teams, you might recall playing against another team in which only one of the team members was smart enough to answer any of the questions correctly. In fact, in tasks with an objectively verifiable best solution, the member who possesses the highest level of the ability relevant to the task will have the most influence on the effectiveness of the team. These types of tasks are called **disjunctive tasks**.⁵⁴ You may also recall situations in which it was crucial that everyone on the team possessed the relevant abilities. Returning to the pit crew example, stock cars cannot leave the pit area until all the tires are mounted, and so the length of the pit stop is determined by the physical abilities of the slowest crew member. Tasks like this, for which the team's performance depends on the abilities of the "weakest link," are called **conjunctive tasks**. Finally, there are **additive tasks**, for which the contributions resulting from the abilities of every member "add up" to determine team performance. The amount of money that a Girl Scout troop earns from selling Thin Mints and Samoas is the sum of what each Girl Scout is able to sell on her own.

MEMBER PERSONALITY Team members also possess a wide variety of personality traits (see Chapter 9 on personality and cultural values for more discussion of such issues). These personality traits affect the roles that team members take on,⁵⁵ the norms that develop on the team,⁵⁶ and ultimately, how teams function and perform as units.⁵⁷ For example, the agreeableness of team members has an important influence on team effectiveness.⁵⁸ Why? Because agreeable people tend to be more cooperative and trusting, and these tendencies promote positive attitudes about the team and smooth interpersonal interactions. Moreover, because agreeable people may be more concerned about their team's interests than their own, they should work hard on behalf of the team.⁵⁹ There's a caveat regarding agreeableness in teams, however. Because agreeable people tend to prefer harmony and cooperation rather than conflict and competition, they may be less apt to speak up and offer constructive criticisms that might help the team improve.⁶⁰ Thus, if a team is composed of too many highly agreeable members, there's a chance that the members will behave in a way that enhances harmony of the team at the expense of task accomplishment.⁶¹

As another example, team composition in terms of members' conscientiousness is important to teams.⁶² After all, almost any team would benefit from having members who tend to be dependable and work hard to achieve team goals. What might be less obvious to you is the strong negative effect on the team of having even one member who is particularly low on conscientiousness.⁶³ To understand why this is true, consider how you would react to a team member who was not dependable and did not appear to be motivated to work hard toward team goals. If you're like most people, you would find the situation dissatisfying, and you would consider different ways of dealing with it. Some people might try to motivate the person to be more responsible and work harder; others might try to get the person ejected from the team.⁶⁴ The problem is that these natural reactions to a low conscientiousness team member not only divert attention away from accomplishing work responsibilities, but they also can result in some very uncomfortable and time-consuming interpersonal conflicts. Moreover, even if you and the other members of the team work harder to compensate for this person, it would be difficult for your team to perform as effectively as other teams in which all members are more interpersonally responsible and engaged in the team's work.

Finally, the personality characteristic of extraversion is relevant to team composition.⁶⁵ People who are extraverted tend to perform more effectively in interpersonal contexts and are more positive and optimistic in general.⁶⁶ Therefore, it shouldn't surprise you to read that having extraverted

A task that can go only as quickly as the slowest team member, like a pit stop in a car race, is a conjunctive task.



©Action Sports Photography/Shutterstock

team members is generally beneficial to the social climate of the group, as well as to team effectiveness in the eyes of supervisors.⁶⁷ At the same time, however, research has shown that having too many members who are very high on extraversion can hurt the team. The reason for this can be attributed to extraverts' tendency to be assertive and dominant. As you would expect when there are too many members with these types of tendencies, power struggles and unproductive conflict occur with greater frequency.⁶⁸

11.4

What are the types of team diversity and how do they influence team functioning?

DIVERSITY Another aspect of team composition refers to the degree to which members are different from one another in terms of any attribute that might be used by someone as a basis of categorizing people. We refer to those differences as **team diversity**.⁶⁹ Trying to understand the effects of diversity on teams is difficult because there are so many different characteristics that may be used to categorize people. Beyond obvious differences among people in their physical appearance, there can be separation among members in terms of their values and beliefs, variety among members in their knowledge and expertise, and disparity among members in their social status, power, and even their sense of time urgency and the way they like to pace their work.⁷⁰ Moreover, diversity of team member characteristics may matter more or less depending on the nature of the team and organizational context.⁷¹ For example, you might imagine how the dynamics in a team consisting of both men and women could vary depending on whether the team is in an organization dominated by men (or women) or whether it's balanced in terms of the employees' sex. Finally, there are multiple reasons different types of diversity influence team functioning and effectiveness, and some of these reasons seem contradictory.⁷²

One predominant theory that has been used to explain why diversity has positive effects is called the **value in diversity problem-solving approach**.⁷³ According to this perspective, diversity in teams is beneficial because it provides for a larger pool of knowledge and perspectives from which a team can draw as it carries out its work.⁷⁴ Having greater diversity in knowledge perspectives stimulates the exchange of information, which in turn fosters learning among team members.⁷⁵ The knowledge that results from this learning is then shared and integrated with the knowledge of other members, ultimately helping the team perform more effectively.⁷⁶ Research has shown that these benefits of diversity are more likely to occur when the team includes members who are able and willing to put in the effort necessary to understand and integrate different perspectives.⁷⁷ Teams that engage in work that's relatively complex and requires creativity tend to benefit most from diversity, and research on teams that are diverse in terms of many different characteristics related to knowledge and perspectives—ethnicity, expertise, personality, attitudes—supports this idea.⁷⁸

A theory that's been used widely to explain why diversity may have detrimental effects on teams is called the **similarity-attraction approach**.⁷⁹ According to this perspective, people tend to

be more attracted to others who are perceived as more similar. People also tend to avoid interacting with those who are perceived to be dissimilar, to reduce the likelihood of having uncomfortable disagreements. Consistent with this perspective, research has shown that diversity on attributes such as cultural background, race, and attitudes is associated with communication problems and ultimately poor team effectiveness.⁸⁰

So it appears that there are two different theories about diversity effects that are relevant to teams, and each has been supported in research. Which perspective is correct? As it turns out, a key to understanding the impact of team diversity requires that you consider both the general type of diversity and the length of time the team has been in existence.⁸¹

Surface-level diversity refers to diversity regarding observable attributes such as race, ethnicity, sex, and age.⁸² Although this type of diversity may have a negative impact on teams early in their existence because of similarity-attraction issues, those negative effects tend to disappear as members become more knowledgeable about one another. In essence, the stereotypes that members have about one another based on surface differences are replaced with knowledge regarding underlying characteristics that are more relevant to social and task interactions.⁸³

One complication here is that *fault lines* often occur in diverse groups, whereby informal subgroups develop based on similarity in surface-level attributes such as gender or other characteristics.⁸⁴ The problem with fault lines is that knowledge and information possessed by one subgroup may not be communicated to other subgroups in a manner that might help the entire team perform more effectively. In a study of boards of directors, for example, the presence of strong fault lines decreased the amount of discussion that board members had with each other in regards to entrepreneurial issues that could affect their companies.⁸⁵ Research has shown, however, that the effects of subgroups depend on the type of subgroup, and that detrimental effects of having subgroups can be offset with training that reinforces the idea that teams may benefit from their diversity.⁸⁶ Leadership or reward practices that reinforce the value of sharing information and promote a strong sense of team identity also help diverse teams perform more effectively.⁸⁷

Deep-level diversity, in contrast, refers to diversity with respect to attributes that are less easy to observe initially but that can be inferred after more direct experience. Differences in attitudes, values, and personality are good examples of deep-level diversity.⁸⁸ In contrast to the effects of surface-level diversity, time appears to increase the negative effects of deep-level diversity on team functioning and effectiveness.⁸⁹ Over time, as team members learn more about one another, differences that relate to underlying values and goals become increasingly apparent. Those differences can therefore create problems among team members that ultimately result in reduced effectiveness.

Fortunately, it appears that the negative effects of deep-level diversity can be managed.⁹⁰ As an example, diversity in members' approach to pursuing goals has been shown to hinder team functioning and effectiveness, but this effect can be reduced if teams are instructed to take the time to reflect on their progress toward goals and their strategies.⁹¹ Deep-level diversity has also been shown to have positive effects on team creativity when members are instructed to take the perspective of their teammates.⁹² As another example, negative effects of deep-level diversity with respect to members' values have been found to be reduced when team leaders emphasize the teams' task and provide explicit direction regarding team procedures, standards, roles, and expectations.⁹³ We should also point out, however, that team leaders can also exacerbate problems associated with deep-level diversity. Conflict that results from diversity in members' values appears to increase in teams with leaders who emphasize things like freedom of expression and participation.⁹⁴ See our **OB Internationally** feature for a discussion of the challenges of managing deep-level diversity in teams that include members from different cultures.

We also should mention an important caveat here. Although personality is normally considered a deep-level diversity variable,⁹⁵ some specific personality types do not function this way.⁹⁶ In the previous section on personality, for example, we pointed out that though having team



©Fuse/Getty Images

Surface-level diversity can sometimes create issues for teams as they begin their tasks, but such problems usually disappear over time.

OB INTERNATIONALLY

Businesses are increasingly using teams composed of members from different cultures, and so teams today often possess members who differ from one another in terms of their attitudes, values, ideas, goals, and behaviors. These types of teams, called *multicultural teams*, can approach problems from several different perspectives, which opens the door to highly innovative solutions. Cultural diversity also allows teams to serve a diverse customer base that may differ in terms of culture and nationality.

Unfortunately, the attributes that give multicultural teams these advantages also give them disadvantages. As an example, people from different cultures communicate differently, which can lead to misunderstandings. For example, to people in the United States, the phrase “to table something” means to put it off until later, whereas to people in some European countries, it means discuss it right now. Imagine your reaction if you didn’t know this difference, and you told a team you were leading that you wanted to table something, and then one of your team members started to discuss options and recommendations about the issue. There are differences in the directness of communications as well. Westerners tend to be very direct and to the point, but to people in other countries, such as Japan, this directness may cause embarrassment and a sense of disrespect. There are also cultural differences in decision-making processes. In some cultures, decisions can be made only after careful consideration and reconsideration of all relevant issues, which is much different from the style in other cultures, such as the United States, where decisions are made rather quickly and with less analysis. Although these differences might seem trivial, they often lead to misunderstandings that reduce the willingness of team members to cooperate.

So how can multicultural teams be managed to ensure the advantages outweigh the disadvantages? Although there’s no one best way to manage multicultural teams, one proven approach is to encourage team members to take the time to communicate openly with each other about cultural differences and to proactively develop strategies the team can use to accommodate them.

Sources: J. Brett, K. Behfar, and M.C. Kern, “Managing Multicultural Teams,” *Harvard Business Review* 84 (November 2006), pp. 84–91; S. Gupta, “Mine the Potential of Multicultural Teams: Mesh Cultural Differences to Enhance Productivity,” *HR Magazine* (October 2008), pp. 79–84; M. Harris, *Cultural Anthropology*, 2nd ed. (New York: Harper and Row, 1987); and H.C. Triandis, *Culture and Social Behavior* (New York: McGraw-Hill, 1994).

members who are extraverted and agreeable is generally a good thing, problems arise if a team has too many members with these attributes. So whereas diversity on most deep-level characteristics is problematic for teams, this claim does not apply to extraversion and agreeableness, because for these two personality characteristics, teams are likely to benefit from having a mix of members.

TEAM SIZE Two adages are relevant to team size: “the more the merrier” and “too many cooks spoil the pot.” Which statement do you believe is true in terms of how many members to include on a team? The answer, according to the results of one meta-analysis, is that having a greater number of members is beneficial for management and project teams but not for teams engaged in production tasks.⁹⁷ Management and project teams engage in work that’s complex and knowledge intensive, and these teams therefore benefit from the additional resources and expertise contributed by additional members.⁹⁸ In contrast, production teams tend to engage in routine tasks that are less complex. Having additional members beyond what’s necessary to accomplish the work tends to result in unnecessary coordination and communication problems. Additional members therefore may be less productive because there’s more socializing, and they feel less accountable for team outcomes.⁹⁹ Although making a claim about the absolute best team size is impossible, research with undergraduate students concluded that team members tend to be most satisfied with their team when the number of members is between four and five.¹⁰⁰ Of course, there are

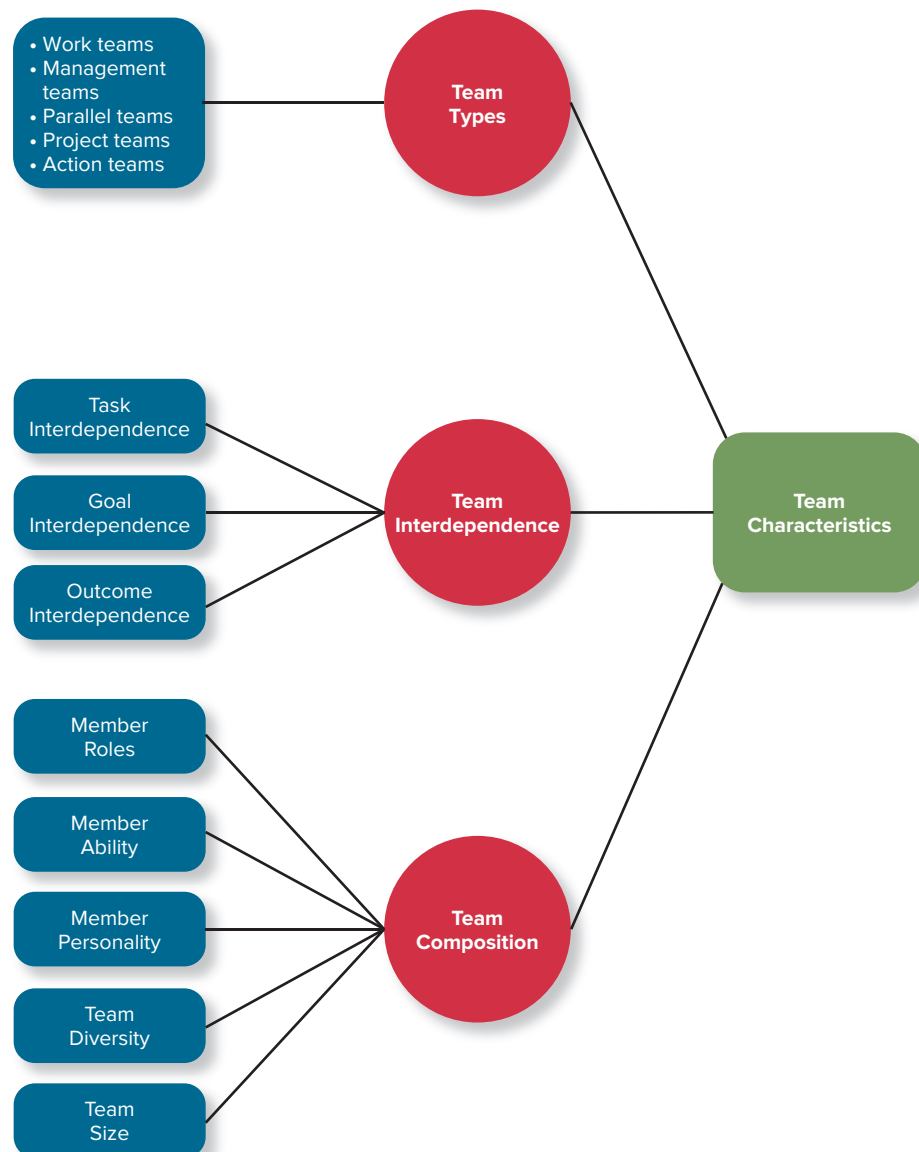
other rules of thumb you can use to keep team size optimal. Jeff Bezos, the CEO of Amazon.com, uses the two-pizza rule: “If a team can’t be fed by two pizzas, it’s too large.”¹⁰¹

SUMMARY: WHAT CHARACTERISTICS CAN BE USED TO DESCRIBE TEAMS?

The preceding sections illustrate that there are a variety of characteristics that can be used to describe teams. As Figure 11-5 illustrates, teams can be described using taxonomies of team types. For example, teams can be described by categorizing them as a work team, a management team, a parallel team, a project team, or an action team. Teams can also be described using the nature of the team’s interdependence with regard to its task, goals, and outcomes. Finally, teams can be described in terms of their composition. Relevant member characteristics include member roles, member ability, member personality, member diversity, and team size.

FIGURE 11-5

What Characteristics Can Be Used to Describe Teams?



HOW IMPORTANT ARE TEAM CHARACTERISTICS?

In previous chapters, we have described individual characteristics and mechanisms and discussed how these variables affect individual performance and commitment. In this chapter, we're concerned with team characteristics, and so naturally, we're interested in how they influence team effectiveness. One aspect of team effectiveness is *team performance*, which may include metrics such as the quantity and quality of goods or services produced, customer satisfaction, the effectiveness or accuracy of decisions, victories, completed reports, and successful investigations. Team performance in the context of student project teams most often means the quality with which the team completes assignments and projects, as well as the grades they earn.

A second aspect of team effectiveness is team commitment, which is sometimes called *team viability*. **Team viability** refers to the likelihood that the team can work together effectively into the future.¹⁰² If the team experience is not satisfying and the members do not feel a bond with one another or with the team itself, members may become disillusioned and focus their energy on activities away from the team. Although a team with low viability might be able to work together on short-term projects, over the long run, a team such as this is bound to have significant problems.¹⁰³ Rather than planning for future tasks and working through issues that might improve the team, members of a team with low viability are more apt to be looking ahead to the team's ultimate demise.

Of course, it's difficult to summarize the relationship between team characteristics and team performance and commitment when there are so many characteristics that can be used to describe teams. Here we focus our discussion on the impact of task interdependence. We focus on task interdependence because it's one of the most important characteristics that distinguishes true teams from mere groups of individuals. As Figure 11-6 shows, it turns out that the relationship between

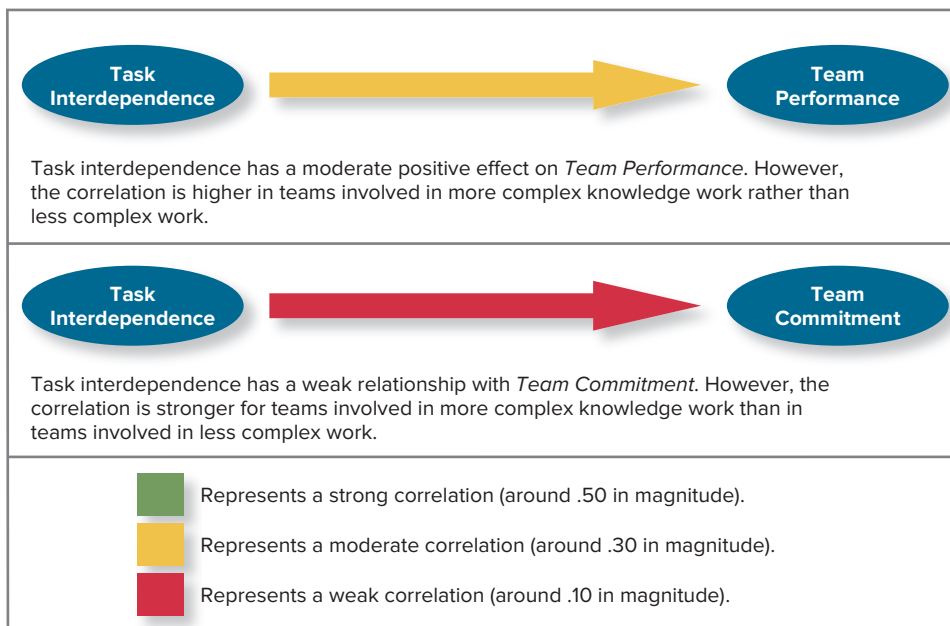


11.5

How do team characteristics influence team effectiveness?

FIGURE 11-6

Effects of Task Interdependence on Performance and Commitment



Sources: M.A. Campion, G.J. Medsker, and A.C. Higgs, "Relations between Work Group Characteristics and Effectiveness: Implications for Designing Effective Work Groups," *Personnel Psychology* 46 (1993), pp. 823-49; M.A. Campion, E.M. Papper, and G.J. Medsker, "Relations between Work Team Characteristics and Effectiveness: A Replication and Extension," *Personnel Psychology* 49 (1996), pp. 429-52; S.H. Courtright, G.R. Thurgood, G.L. Stewart, and A.J. Pierotti, "Structural Interdependence in Teams: An Integrative Framework and Meta-Analysis," *Journal of Applied Psychology* 100 (2015), pp. 1825-1846; and G.L. Stewart, "A Meta-Analytic Review of Relationships between Team Design Features and Team Performance," *Journal of Management* 32 (2006), pp. 29-54.

task interdependence and team performance is moderately positive.¹⁰⁴ That is, task performance tends to be higher in teams in which members depend on one another and have to coordinate their activities rather than when members work more or less independently. It's important to mention that the relationship between task interdependence and team performance varies somewhat depending on how team performance is measured. Additionally, the relationship tends to be significantly stronger in teams that are responsible for completing complex knowledge work rather than simple tasks. When work is more complex, interdependence is necessary because there's a need for members to interact and share resources and information. When work is simple, sharing information and resources is less necessary because members can do the work by themselves.

In the lower portion of Figure 11-6, you can see that the relationship between task interdependence and team commitment is weaker.¹⁰⁵ Teams with higher task interdependence have only a slightly higher probability of including members who are committed to their team's continued existence. As with the relationship with team performance, task interdependence has a stronger effect on viability for teams doing complex knowledge work. Apparently, sharing resources and information in a context in which it's unnecessary is dissatisfying to members and results in a team with reduced prospects of continued existence.

APPLICATION: TEAM COMPENSATION

Although all team characteristics have implications for managerial practices, outcome interdependence is particularly relevant for two reasons. First, outcome interdependence has obvious connections to compensation practices in organizations,¹⁰⁶ and most of us are interested in factors that determine how we get paid. If you work for an organization with compensation that has high outcome interdependence, a higher percentage of your pay will depend on how well your team does. If you work for an organization with compensation that has low outcome interdependence, a lower percentage of your pay will depend on how well your team does.

A second reason outcome interdependence is important to consider is that it presents managers with a tough dilemma. High outcome interdependence promotes higher levels of cooperation because members understand that they share the same fate—if the team wins, everyone wins, and if the team fails, everyone fails.¹⁰⁷ At the same time, high outcome interdependence may result in reduced motivation, especially among higher performing members. High performers may perceive that they're not paid in proportion to what they contributed to the team and that their teammates are taking advantage of this inequity for their own benefit.¹⁰⁸

One solution to this dilemma has been to design team reward structures with **hybrid outcome interdependence**, which means that members receive rewards that are dependent on both their team's performance and how well they perform as individuals.¹⁰⁹ In fact, the majority of organizations that use teams use some sort of hybrid outcome interdependence. But what percentage of team members' pay is typically based on team performance in business organizations? This is a difficult question to answer, because as we discussed earlier in the chapter, there are so many different types of teams doing so many different types of tasks, and also because organizations vary dramatically in their approaches to rewarding their employees. For example, the size of team-based pay in the goods and service sectors averages around 10–12 percent of an employee's base pay.¹¹⁰ In contrast, production workers at Nucor, the Crawfordsville, Indiana-based steel company, earn team-based bonuses of 170 percent of their base pay, on average.¹¹¹ It's important to note that hybrid outcome interdependence, in and of itself, may not always be that effective in promoting team functioning and effectiveness. Research conducted at Xerox, for example, shows that service teams with hybrid outcome interdependence are less effective than service teams with very high or very low levels of outcome interdependence.¹¹² Part of the problem with hybrid outcome interdependence is that it can lead to uncertainty about which types of behaviors are being rewarded and how pay ultimately is determined. To make hybrid interdependence work, organizations need to ensure that the system makes sense to employees. At Nucor, most production workers know within one-tenth of 1 percent what the team's bonus is for the week, as well as which products will be produced next and how these future operations will likely affect their bonuses.¹¹³



11.6

How can team compensation be used to manage team effectiveness?

One way to resolve the dilemma of outcome interdependence is to implement a level of team-based pay that matches the level of task interdependence. Members tend to be more productive in high task interdependence situations when there's also high outcome interdependence. Similarly, members prefer low task interdependent situations when there's low outcome interdependence.¹¹⁴ To understand the power of aligning task and outcome interdependence, consider scenarios in which there's not a good match. For example, how would you react to a situation in which you worked very closely with your teammates on a team project in one of your classes, and though your professor said the team's project was outstanding, she awarded an A to one of your team members, a B to another, and a C to you? Similarly, consider how you would react to a situation in which you scored enough points for an A on your final exam, but your professor averaged everyone's grades together and gave all students a C. Chances are you wouldn't be happy with either scenario.

TAKEAWAYS

- 11.1** There are several different types of teams—work teams, management teams, action teams, project teams, and parallel teams—but many teams in organizations have characteristics that fit in multiple categories and differ from one another in other ways.
- 11.2** Teams can be interdependent in terms of the team task, goals, and outcomes. Each type of interdependence has important implications for team functioning and effectiveness.
- 11.3** Team composition refers to the characteristics of the members who work in the team. These characteristics include roles, ability, personality, and member diversity, as well as the number of team members.
- 11.4** The effect of diversity on the team depends on time and whether the diversity is surface level or deep level. The effects of surface-level diversity tend to diminish with time, whereas the effects of deep-level diversity tend to increase over time.
- 11.5** Task interdependence has a moderate positive relationship with team performance and a weak relationship with team commitment.
- 11.6** Outcome interdependence has important effects on teams, which can be managed with compensation practices that take team performance into account.

KEY TERMS

• Team	<i>p. 338</i>	• Task interdependence	<i>p. 345</i>
• Work team	<i>p. 339</i>	• Pooled interdependence	<i>p. 345</i>
• Management team	<i>p. 339</i>	• Sequential interdependence	<i>p. 345</i>
• Parallel team	<i>p. 340</i>	• Reciprocal interdependence	<i>p. 345</i>
• Project team	<i>p. 341</i>	• Comprehensive interdependence	<i>p. 346</i>
• Action team	<i>p. 342</i>	• Goal interdependence	<i>p. 348</i>
• Virtual team	<i>p. 343</i>	• Outcome interdependence	<i>p. 348</i>
• Forming	<i>p. 343</i>	• Team composition	<i>p. 349</i>
• Storming	<i>p. 343</i>	• Role	<i>p. 350</i>
• Norming	<i>p. 343</i>	• Leader–staff teams	<i>p. 351</i>
• Performing	<i>p. 344</i>	• Team task roles	<i>p. 351</i>
• Adjourning	<i>p. 344</i>	• Team-building roles	<i>p. 351</i>
• Punctuated equilibrium	<i>p. 344</i>	• Individualistic roles	<i>p. 352</i>

- Disjunctive tasks *p. 353*
- Conjunctive tasks *p. 353*
- Additive tasks *p. 353*
- Team diversity *p. 354*
- Value in diversity problem-solving approach *p. 354*
- Similarity-attraction approach *p. 354*
- Surface-level diversity *p. 355*
- Deep-level diversity *p. 355*
- Team viability *p. 358*
- Hybrid outcome interdependence *p. 359*

DISCUSSION QUESTIONS

- 11.1** In which types of teams have you worked? Were these teams consistent with the taxonomy of team types discussed in this chapter, or were they a combination of types?
- 11.2** Think about your student teams. Which aspects of both models of team development apply the most and least to teams in this context? Do you think these teams function best in an additive, disjunctive, or conjunctive manner? What are the advantages and disadvantages of each structure?
- 11.3** Think about a highly successful team with which you are familiar. What types of task, goal, and outcome interdependence does this team have? Describe how changes in task, goal, and outcome interdependence might have a negative impact on this team.
- 11.4** What type of roles do you normally take on in a team setting? Are there task or social roles that you simply don't perform well? If so, why do you think this is?
- 11.5** How would you describe your student team in terms of its diversity? In what ways would there be advantages and disadvantages to increasing its diversity? How might you be able to manage some of the disadvantages so that your team is able to capitalize on the potential advantages?

CASE: WHOLE FOODS

Teams are taken very seriously at Whole Foods. Not only are company employees referred to as “team members,” but teams are given a great deal of freedom to make important decisions. For example, teams help decide what items to order and sell, and how to price and promote them. Although it might not seem all that unusual for a company to give teams the liberty to make decisions so they can carry out their core functional responsibilities, Whole Foods goes much further in providing autonomy to their teams. Perhaps there is no better example of this than how new team members are hired at the company.

In most organizations, individuals seeking employment fill out an application form or submit a résumé. Those with qualifications that are judged to match a job description are interviewed by human resource personnel or a manager to make sure the applicant fits with the job and organization. At Whole Foods, the process is quite different and much more involved. Applicants not only fill out an application and have one-on-one interviews with managers, but they also have interviews with panels composed of recruiters, managers, and select team members. But that's not all. An applicant who makes it through this process is placed on a team for a 30-day trial period, after which the team votes for whether or not to accept the applicant on their team. Applicants who don't get a two-thirds vote are out of that team. They may be placed on a new team, where the trial process begins anew, or they leave the company.

This hiring process typically takes about 60 days and is applied at all levels of the organization, “from cashiers on checkout teams to financial analysts in the home office.” Whole Foods believes

that hiring decisions should be made by the team members, in part, because they're the ones who are most directly affected by the choices that are made. A new hire who ends up hurting a team's performance will reduce bonuses paid to team members, whereas the opposite would be true of a hire that ends up promoting a team's performance. Whole Foods also believes that the team members themselves are the best judges of who might fit within their team. Finally, involving team members in the hiring process promotes a sense of ownership for the decision, and following from this, team members may be more inclined to help a new hire who is struggling to catch on.

- 11.1 What label would best describe the type of team that Whole Foods uses in its stores? Explain.
- 11.2 Describe the advantages and disadvantages of Whole Foods' hiring process with respect to managing team composition.
- 11.3 What steps could Whole Foods take to mitigate potential disadvantages of their hiring process?

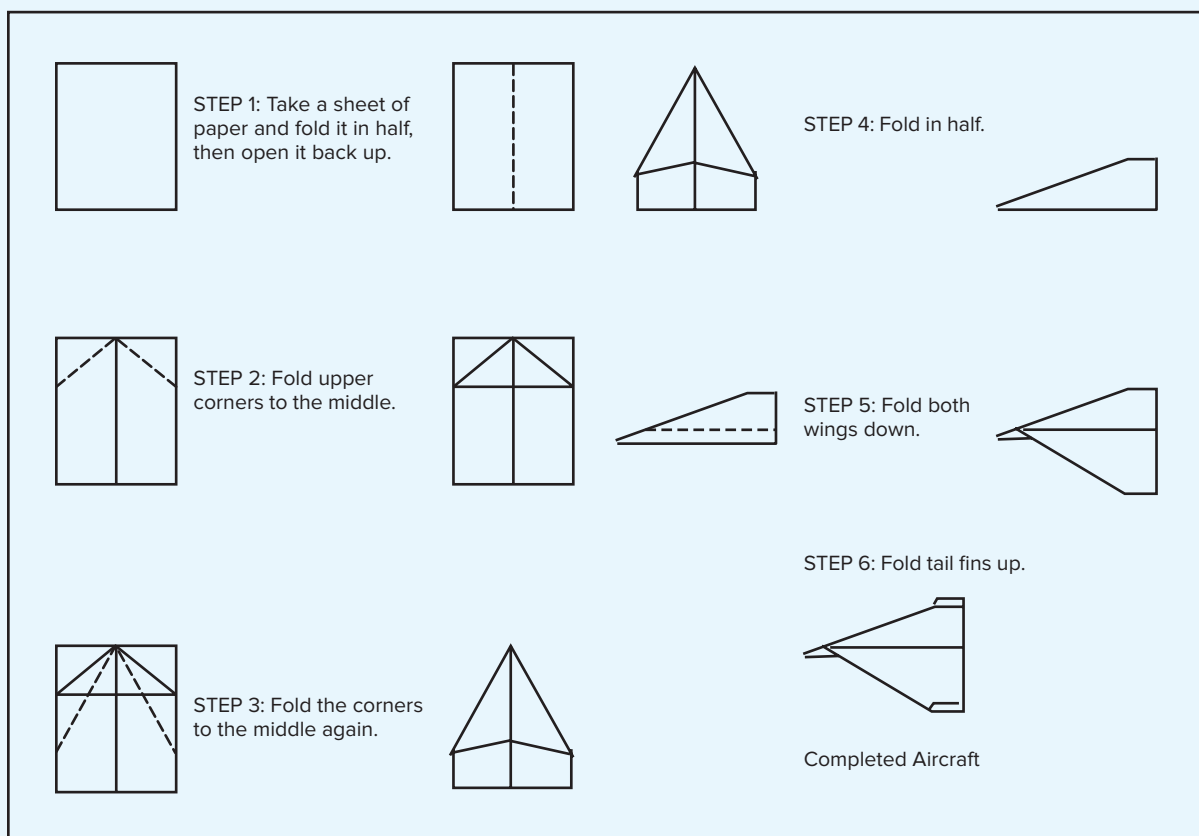
Sources: D. Burkus, "Why Whole Foods Builds Its Entire Business on Teams," *Forbes*, June 8, 2016, <https://www.forbes.com/sites/davidburkus/2016/06/08/why-whole-foods-build-their-entire-business-on-teams/#1553674b3fa1>; C. Fishman, "Whole Foods Is All Teams," *Fastcompany*, April 30, 1996, <https://www.fastcompany.com/26671/whole-foods-all-teams>; Whole Foods, "Whole Foods Market History," <http://www.wholefoodsmarket.com/company-info/whole-foods-market-history> (accessed 3, 31, 2017).

EXERCISE: PAPER PLANE CORPORATION

The purpose of this exercise is to analyze the advantages and disadvantages of sequential versus pooled interdependence on a team production project. This exercise uses groups, so your instructor will either assign you to a group or ask you to create your own group. The exercise has the following steps.

- 11.1 Your professor will supply you with the materials you need to create your final product (as many paper airplanes as you can fold to quality standards in three 5-minute rounds). Instructions for folding the paper airplanes and judging their quality are provided below. Before you start work on your airplanes, do the following:
 - a. As a group, select a team manager (who will supervise operations and get additional resources as needed) and a team inspector (who will judge the quality of the work on airplanes).
 - b. Familiarize yourself with how to make a paper airplane by folding one according to the instructions.
 - c. Be sure you are in a space where all of the team members can work comfortably.
 - d. To the extent possible, move away from other groups.
 - e. Familiarize yourself with the information about the Paper Plane Corporation.
- 11.2 Your group is the complete workforce for the Paper Plane Corporation. Established in 1943, Paper Plane has led the market in paper plane production. Presently under new management, the company is contracting to make aircraft for the U.S. Air Force. You must determine the most efficient method for producing these aircraft. You must make your contract with the Air Force under the following conditions:
 - a. The Air Force will pay \$200,000 per airplane.
 - b. The aircraft must pass a strict inspection by a quality control manager.
 - c. A penalty of \$250,000 per airplane will be subtracted for each failure to meet the production requirements.
 - d. Labor and other overhead will be computed at \$3,000,000.
 - e. Cost of materials will be \$30,000 per bid plane. If you bid for 10 but make only 8, you must pay the cost of materials for those you failed to make or those that did not pass inspection.

- 11.3** In the first round of the airplane manufacturing process, the Air Force has asked you to focus on individuality. Each Paper Plane worker should manufacture his or her own planes from start to finish. When each plane is finished, it should be put in a central location for quality inspection. When time is called, you will record your team profit on the Summary Sheet.
- 11.4** In the second round of manufacturing, the Air Force has asked you to give each worker a specific job. In other words, the manufacturing process will take place in an assembly-line fashion. When planes come off the assembly line, they will be given directly to the quality control manager for inspection. When time is called, you will record your team profit on the Summary Sheet.
- 11.5** In the final round of manufacturing, the Air Force has asked your team to devise a manufacturing process that will maximize both efficiency and effectiveness. You may do whatever you like in terms of creating paper airplanes. You will have the same amount of time that you did in the two previous rounds. When time is called, you will record your team profit on the Summary Sheet.
- 11.6** Class discussion (whether in groups or as a class) should center on the following questions:
- Did pooled interdependence (Round 1) or sequential interdependence (Round 2) work better for your group in terms of the number of planes made correctly? Why do you think you got the result you did?
 - How did you change your work structure in Round 3? Did the changes you implemented help you achieve better productivity? Why or why not?
 - From your perspective, what are the advantages and disadvantages of pooled and/or sequential interdependence?



Round 1

Bid: _____ Aircraft @ \$200,000 per aircraft = _____

Results: _____ Aircraft @ \$200,000 per aircraft = _____

Subtract: \$3,000,000 overhead + _____ × \$30,000 cost of raw materials + _____ × \$250,000 penalty for not completing a bid plane = _____

Profit: _____

Round 2

Bid: _____ Aircraft @ \$200,000 per aircraft = _____

Results: _____ Aircraft @ \$200,000 per aircraft = _____

Subtract: \$3,000,000 overhead + _____ × \$30,000 cost of raw materials + _____ × \$250,000 penalty for not completing a bid plane = _____

Profit: _____

Round 3

Bid: _____ Aircraft @ \$200,000 per aircraft = _____

Results: _____ Aircraft @ \$200,000 per aircraft = _____

Subtract: \$3,000,000 overhead + _____ × \$30,000 cost of raw materials + _____ × \$250,000 penalty for not completing a bid plane = _____

Profit: _____

Source: J.M. Ivancevich, J.M. R. Konopaske, and M. Matteson. *Organizational Behavior and Management*, 7th ed. New York: McGraw-Hill/Irwin, 2005. Original exercise by Louis Potheni in Luthans, F. *Organizational Behavior*. New York: McGraw-Hill, 1985, p. 555.

ENDNOTES

- 11.1 Ilgen, D.R.; D.A. Major; J.R. Hollenbeck; and D.J. Segó. "Team Research in the 1990s." In *Leadership Theory and Research: Perspectives and Directions*, ed. M.M. Chemers and R. Ayman. New York: Academic Press, 1993, pp. 245–70.
- 11.2 Devine, D.J.; L.D. Clayton; J.L. Phillips; B.B. Dunford; and S.B. Melner. "Teams in Organizations: Prevalence, Characteristics, and Effectiveness." *Small Group Research* 30 (1999), pp. 678–711; Gordan, J. "Work Teams: How Far Have They Come?" *Training* 29 (1992), pp. 59–65; and Lawler, E.E., III; S.A. Mohrman; and G.E. Ledford Jr. *Creating High Performance Organizations: Practices and Results of Employee Involvement and Total Quality Management in Fortune 1000 Companies*. San Francisco: Jossey-Bass, 1995.
- 11.3 Stewart, G.L.; C.C. Manz; and H.P. Sims Jr. *Team Work and Group Dynamics*. New York: Wiley, 1999.
- 11.4 Ibid.
- 11.5 Boning, B; C. Ichniowski; and K. Shaw. "Opportunity Counts: Teams and the Effectiveness of Production Incentives." *Journal of Labor Economics* 25 (2007), pp. 613–50.
- 11.6 Mathieu, J.E.; J.R. Hollenbeck; D. van Knippenberg; and D.R. Ilgen. "A Century of Work Teams in the *Journal of Applied Psychology*." *Journal of Applied Psychology* 102 (2017), pp. 452–67.
- 11.7 Cohen, S.G., and D.E. Bailey. "What Makes Teams Work: Group Effectiveness Research from the Shop Floor to the Executive Suite." *Journal of Management* 23 (1997), pp. 239–90.
- 11.8 Liker, J.K. *The Toyota Way*. New York: McGraw-Hill, 2004.

- 11.9 Cohen and Bailey, "What Makes Teams Work."
- 11.10 Ibid.
- 11.11 Sundstrom, E.; M. McIntyre; T. Halfhill; and H. Richards. "Work Groups: From the Hawthorne Studies to Work Teams of the 1990s and Beyond." *Group Dynamics, Theory, Research, and Practice* 4 (2000), pp. 44-67.
- 11.12 Schlender, B. "The Man Who Built Pixar's Incredible Innovation Machine." *Fortune*, November 15, 2004, p. 206. ProQuest database (accessed May 28, 2007).
- 11.13 Hollenbeck, J.R.; B. Beersma; and M.E. Schouten. "Beyond Team Types and Taxonomies: A Dimensional Scaling Conceptualization for Team Description." *Academy of Management Review* 37 (2012), pp. 82-106.
- 11.14 Hackman, J.R. "The Design of Work Teams." In *Handbook of Organizational Behavior*, ed. J. Lorsch, Englewood Cliffs, NJ: Prentice Hall, 1987, pp. 315-42.
- 11.15 Cohen, S.G., and G.E. Ledford. "The Effectiveness of Self-Managing Teams: A Quasi-Experiment." *Human Relations* 47 (1994), pp. 13-34; Cordery, J.L.; W.S. Mueller; and L.M. Smith. "Attitudinal and Behavioral Effects of Autonomous Group Working: A Longitudinal Field Study." *Academy of Management Journal* 34 (1991), pp. 464-76; and Wall, T.D.; N.J. Kemp; P.R. Jackson; and C.W. Clegg. "Outcomes of Autonomous Work Groups: A Long-Term Field Experiment." *Academy of Management Journal* 29 (1986), pp. 280-304.
- 11.16 Hass, M.R. "The Double-Edged Swords of Autonomy and External Knowledge: Analyzing Team Effectiveness in a Multinational Organization." *Academy of Management Journal* 53 (2010), pp. 989-1008.
- 11.17 Gilson, L.L.; M.T. Maynard; N.C Jones Young; M. Vartiainen; and M. Hokonen. "Virtual Teams Research: 10 Years, 10 Themes, and 10 Opportunities." *Journal of Management* 41 (2015), pp. 1313-37.
- 11.18 Fisher, A. "How to Build a (Strong) Virtual Team." *CNNMoney.com*, December 10, 2009, http://money.cnn.com/2009/11/19/news/companies/?ibm_virtual_manager.fortune/index.htm.
- 11.19 Ubell, R. "Virtual Team Learning." *Training and Development*, August 2010, pp. 53-57.
- 11.20 Fisher, "How to Build a (Strong) Virtual Team."
- 11.21 Duckworth, H. "How TRW Automotive Helps Global Virtual Teams Perform at the Top of Their Game." *Development and Learning in Organizations* 23 (2008), pp. 6-16.
- 11.22 Schiff, D. "Global Teams Rock around the Clock." *Electronic Engineering Times* 1435 (August 7, 2006), pp. 12, 20.
- 11.23 Godinez, V. "Sunshine 24/7: As EDS' Work Stops in One Time Zone, It Picks Up in Another." *Knight Ridder Tribune Business News*, January 2, 2007, ProQuest database (accessed February 12, 2007); Schiff, "Global Teams Rock"; and Treinen, J.J., and S.L. Miller-Frost. "Following the Sun: Case Studies in Global Software Development." *IBM Systems Journal* 45 (2006), pp. 773-83.
- 11.24 Tuckman, B.W. "Developmental Sequence in Small Groups." *Psychological Bulletin* 63 (1965), pp. 384-99; and Tuckman, B.W., and M.A.C. Jensen. "Stages of Small-Group Development Revisited." *Group and Organization Management* 2 (1977), pp. 419-27.

- 11.25** Guzzo, R.A., and G.P. Shea. "Group Performance and Intergroup Relations in Organizations." *Handbook of Industrial and Organizational Psychology*, Vol. 3, ed. M.D. Dunnette and L.M. Hough, Palo Alto, CA: Consulting Psychologists Press, 1992, pp. 269-313.
- 11.26** Gersick, C.J.G. "Time and Transition in Work Teams: Toward a New Model of Group Development." *Academy of Management Journal* 33 (1988), pp. 9-41; and Gersick, C.J.G. "Marking Time: Predictable Transitions in Task Groups." *Academy of Management Journal* 32 (1989), pp. 274-309.
- 11.27** Thompson, J.D. *Organizations in Action*. New York: McGraw-Hill, 1967; and Van de Ven, A.H.; A.L. Delbecq; and R. Koenig. "Determinants of Coordination Modes within Organizations." *American Sociological Review* 41 (1976), pp. 322-38.
- 11.28** Ibid.
- 11.29** Thompson, *Organizations in Action*.
- 11.30** Ibid.
- 11.31** Ibid.
- 11.32** Van de Ven et al., "Determinants of Coordination Modes."
- 11.33** Kelley, T. *The Art of Innovation*. New York: Doubleday, 2001.
- 11.34** Courtright, S.H.; G.R. Thurgood; G.L. Stewart; and A.J. Pierotti. "Structural Interdependence in Teams: An Integrative Framework and Meta-Analysis." *Journal of Applied Psychology* 100 (2015), pp. 1825-46; and Saavedra, R.; P.C. Earley; and L. Van Dyne. "Complex Interdependence in Task Performing Groups." *Journal of Applied Psychology* 78 (1993), pp. 61-72.
- 11.35** Deutsch, M. *The Resolution of Conflict*. New Haven, CT: Yale University Press, 1973; and Wong, A.; D. Tjosvold; and Yu. Ziyu "Organizational Partnerships in China: Self-Interest, Goal Interdependence, and Opportunism." *Journal of Applied Psychology* 90 (2005), pp. 782-91.
- 11.36** MacMillan, P.S. *The Performance Factor: Unlocking the Secrets of Teamwork*. Nashville, TN: Broadman & Holman, 2001.
- 11.37** Pearsall, M.J., and V. Venkataramani. "Overcoming Asymmetric Goals in Teams: The Interactive Role of Team Learning Orientation and Team Identification." *Journal of Applied Psychology* 100 (2015), pp. 735-48.
- 11.38** Ibid.
- 11.39** MacMillan, P.S. *The Performance Factor: Unlocking the Secrets of Teamwork*. Nashville, TN: Broadman & Holman, 2001.
- 11.40** Mathieu, J.E., and T.L. Rapp. "The Foundation for Successful Team Performance Trajectories: The Roles of Team Charters and Performance Strategies." *Journal of Applied Psychology* 94 (2009), pp. 90-103.
- 11.41** Shea, G.P., and R.A. Guzzo. "Groups as Human Resources." In *Research in Personnel and Human Resources Management*, Vol. 5, ed. K.M. Rowland and G.R. Ferris. Greenwich CT: JAI Press, 1987, pp. 323-56.
- 11.42** De Dreu, C.K.W. "Outcome Interdependence, Task Reflexivity, and Team Effectiveness: Motivated Information Processing Perspective." *Journal of Applied Psychology* 92 (2007), pp. 628-38.
- 11.43** Biddle, B.J. *Role Theory: Expectations, Identities, and Behavior*. New York: Academic Press, 1979; and Katz, D., and R.L. Kahn. *The Social Psychology of Organizations*, 2nd ed. New York: Wiley, 1978.
- 11.44** Humphrey, S.E.; F.P. Morgeson; and M.J. Mannor. "Developing a Theory of the Strategic Core of Teams: A Role Composition Model of Team Performance." *Journal of Applied Psychology* 94 (2009), pp. 48-61.

- 11.45** Brehmer, B., and R. Hagafors. "Use of Experts in Complex Decision Making: A Paradigm for the Study of Staff Work." *Organizational Behavior and Human Decision Processes* 38 (1986), pp. 181–95.
- 11.46** Benne, K., and P. Sheats. "Functional Roles of Group Members." *Journal of Social Issues* 4 (1948), pp. 41–49.
- 11.47** Li, N; H.H. Zhao; S.L. Walter; X.A. Zhang; and J. Yu. "Achieving More with Less: Extra Milers' Behavioral Influences in Teams." *Journal of Applied Psychology* 100 (2015), pp. 1025–39.
- 11.48** Lehmann-Willenbrock, N., and J. A. Allen. "How Fun Are Your Meetings? Investigating the Relationship between Humor Patterns in Team Interactions and Team Performance." *Journal of Applied Psychology* 99 (2014), pp. 1278–87.
- 11.49** Cole, M.S; F. Walter; and H. Bruch. "Affective Mechanisms Linking Dysfunctional Behavior to Performance in Work Teams: A Moderated Mediation Study." *Journal of Applied Psychology* 95 (2008), pp. 945–58.
- 11.50** Spencer, L. "Conditioning Has Become an Important Tool: Let's Get Physical." *Stock Car Racing* (n.d.), http://www.stockcarracing.com/howto/stock_car_pit_crew_conditioning/.
- 11.51** Devine, D.J., and J.L. Philips. "Do Smarter Teams Do Better: A Meta-Analysis of Cognitive Ability and Team Performance." *Small Group Research* 32 (2001), pp. 507–32; and Stewart, G.L. "A Meta-Analytic Review of Relationships between Team Design Features and Team Performance." *Journal of Management* 32 (2006), pp. 29–54.
- 11.52** LePine, J.A.; J.R. Hollenbeck; D.R. Ilgen; and J. Hedlund. "Effects of Individual Differences on the Performance of Hierarchical Decision-Making Teams: Much More than g." *Journal of Applied Psychology* 82 (1997), pp. 803–11.
- 11.53** LePine, J.A. "Team Adaptation and Post-change Performance: Effects of Team Composition in Terms of Members' Cognitive Ability and Personality." *Journal of Applied Psychology* 88 (2003), pp. 27–39; and LePine, J.A. "Adaptation of Teams in Response to Unforeseen Change: Effects of Goal Difficulty and Team Composition in Terms of Cognitive Ability and Goal Orientation." *Journal of Applied Psychology* 90 (2005), pp. 1153–67.
- 11.54** Steiner, I.D. *Group Process and Productivity*. New York: Academic Press, 1972.
- 11.55** Stewart, G.L.; I.S. Fulmer; and M.R. Barrick. "An Exploration of Member Roles as a Multilevel Linking Mechanism for Individual Traits and Team Outcomes." *Personnel Psychology* 58 (2005), pp. 343–65.
- 11.56** Gonzales-Mule, E.; D.S. DeGeest; B.W. McCormick; J.Y. Seong; and K.G. Brown. "Can We Get Some Cooperation Around Here? The Mediating Role of Group Norms on the Relationship between Team Personality and Individual Helping Behaviors." *Journal of Applied Psychology* 99 (2014), pp. 988–99.
- 11.57** Bell, S.T. "Deep Level Composition Variables as Predictors of Team Performance: A Meta-Analysis." *Journal of Applied Psychology* 92 (2007), pp. 395–415; and Peeters, M.A.G.; H.F.J.M. Tuijl; C.G. van Rutte; and I.M.M.J. Reymen. "Personality and Team Performance: A Meta-Analysis." *European Journal of Personality* 20 (2006), pp. 377–96.
- 11.58** Ibid.
- 11.59** Comer, D.R. "A Model of Social Loafing in Real Work

- Groups." *Human Relations* 48 (1995), pp. 647-67; and Wagner, J.A., III. "Studies of Individualism-Collectivism: Effects on Cooperation in Groups." *Academy of Management Journal* 38 (1995), pp. 152-72.
- 11.60** LePine, J.A., and L. Van Dyne. "Voice and Cooperative Behavior as Contrasting Forms of Contextual Performance: Evidence of Differential Relationships with Personality Characteristics and Cognitive Ability." *Journal of Applied Psychology* 86 (2001), pp. 326-36.
- 11.61** McGrath, J.E. "The Influence of Positive Interpersonal Relations on Adjustment and Interpersonal Relations in Rifle Teams." *Journal of Abnormal and Social Psychology* 65 (1962), pp. 365-75.
- 11.62** Bell, "Deep Level Composition Variables"; and Peeters et al., "Personality and Team Performance."
- 11.63** Barrick, M.R.; G.L. Stewart; M.J. Neubert; and M.K. Mount. "Relating Member Ability and Personality to Work-Team Processes and Team Effectiveness." *Journal of Applied Psychology* 83 (1998), pp. 377-91; LePine et al., "Effects of Individual Differences"; and Neuman, G.A., and J. Wright. "Team Effectiveness: Beyond Skills and Cognitive Ability." *Journal of Applied Psychology* 84 (1999), pp. 376-89.
- 11.64** LePine, J.A., and L. Van Dyne. "Peer Responses to Low Performers: An Attributional Model of Helping in the Context of Work Groups." *Academy of Management Review* 26 (2001), pp. 67-84.
- 11.65** Bell, "Deep Level Composition Variables"; and Peeters et al., "Personality and Team Performance."
- 11.66** Barrick, M.R., and M.K. Mount. "The Big Five Personality Dimensions and Job Performance: A Meta-Analysis." *Personnel Psychology* 44 (1991), pp. 1-26.
- 11.67** Barrick et al., "Relating Member Ability and Personality."
- 11.68** Barry, B., and G.L. Stewart. "Composition, Process, and Performance in Self-Managed Groups: The Role of Personality." *Journal of Applied Psychology* 82 (1997), pp. 62-78.
- 11.69** Williams, K., and C. O'Reilly. "The Complexity of Diversity: A Review of Forty Years of Research." In *Research in Organizational Behavior*, Vol. 21, ed. B. Staw and R. Sutton. Greenwich, CT: JAI Press, 1998, pp. 77-140.
- 11.70** Harrison, D.A., and K.J. Klein. "What's the Difference? Diversity Constructs as Separation, Variety, or Disparity in Organizations." *Academy of Management Review* 32 (2007), pp. 1199-1228; Mohammed, S., and S. Nadkarni. "Are We All on the Same Temporal Page? The Moderating Effects of Temporal Team Cognition on the Polychronicity Diversity-Team Performance Relationship." *Journal of Applied Psychology* 99 (2014), pp. 404-22; and Roberson, Q.; A.M. Ryan; and B.R. Ragins. "The Evolution and Future of Diversity at Work." *Journal of Applied Psychology* 103 (2017), pp. 483-99.
- 11.71** Joshi, A., and H. Roh. "The Role of Context in Work Team Diversity Research: A Meta-Analytic Review." *Academy of Management Journal* 52 (2009), pp. 599-627.
- 11.72** Aparna, J., and A.P. Knight. "Who Defers to Whom and Why? Dual Pathways Linking Demographic Differences and Dyadic Differences to Team Effectiveness." *Academy of Management*

- Journal* 58 (2015), pp. 59–84; and Kim, E.; D.P. Bhawe; and T.M. Glomb. “Emotion Regulation in Workgroups: The Roles of Demographic Diversity and Relational Work Context.” *Personnel Psychology* 66 (2013), pp. 613–44.
- 11.73** Cox, T.; S. Lobel; and P. McLeod. “Effects of Ethnic Group Cultural Differences on Cooperative and Competitive Behavior on a Group Task.” *Academy of Management Journal* 34 (1991), pp. 827–47; and Mannix, E., and M.A. Neal. “What Differences Make a Difference? The Promise and Reality of Diverse Teams in Organizations.” *Psychological Science in the Public Interest* 6 (2005), pp. 31–55.
- 11.74** Page, S.E. “Making the Difference: Applying the Logic of Diversity.” *Academy of Management Perspectives* 21 (2007), pp. 6–20.
- 11.75** van Knippenberg, D.; C. K.W. DeDreu; and A.C. Homan. “Work Group Diversity and Group Performance: An Integrative Model and Research Agenda.” *Journal of Applied Psychology* 89 (2004), pp. 1008–22.
- 11.76** Ibid.
- 11.77** Kearney, E.; D. Gebert; and S.C. Voelpel. “When and How Diversity Benefits Teams: The Importance of Team Members’ Need for Cognition.” *Academy of Management Journal* 52 (2009), pp. 581–98.
- 11.78** Canella, A.A., Jr.; J.H. Park; and H.U. Lee. “Top Management Team Functional Background Diversity and Firm Performance: Examining the Roles of Team Member Colocation and Environmental Uncertainty.” *Academy of Management Journal* 51 (2008), pp. 768–84; Gruenfeld, D.H.; E.A. Mannix; K.Y. Williams; and M.A. Neale. “Group Composition and Decision Making: How Member Familiarity and Information Distribution Affect Processes and Performance.” *Organizational Behavior and Human Decision Processes* 67 (1996), pp. 1–15; Hoffman, L. “Homogeneity and Member Personality and Its Effect on Group Problem Solving.” *Journal of Abnormal and Social Psychology* 58 (1959), pp. 27–32; Hoffman, L., and N. Maier. “Quality and Acceptance of Problem Solutions by Members of Homogeneous and Heterogeneous Groups.” *Journal of Abnormal and Social Psychology* 62 (1961), pp. 401–7; Nemeth, C.J. “Differential Contributions of Majority and Minority Influence.” *Psychological Review* 93 (1986), pp. 22–32; Stasser, G.; D. Stewart; and G. Wittenbaum. “Expert Roles and Information Exchange during Discussion: The Importance of Knowing Who Knows What.” *Journal of Experimental Social Psychology* 57 (1995), pp. 244–65; Triandis, H.; E. Hall; and R. Ewen. “Member Heterogeneity and Dyadic Creativity.” *Human Relations* 18 (1965), pp. 33–55; and Watson, W.; K. Kuman; and I. Michaelsen. “Cultural Diversity’s Impact on Interaction Process and Performance: Comparing Homogeneous and Diverse Task Groups.” *Academy of Management Journal* 36 (1993), pp. 590–602.
- 11.79** Byrne, D. *The Attraction Paradigm*. New York: Academic Press, 1971; and Newcomb, T.M. *The Acquaintance Process*. New York: Holt, Rinehart and Winston, 1961.
- 11.80** Byrne, D.; G. Clore; and P. Worchel. “The Effect of Economic Similarity-Dissimilarity as Determinants of Attraction.” *Journal of Personality and Social Psychology* 4 (1996), pp. 220–24; Lincoln, J., and J. Miller.

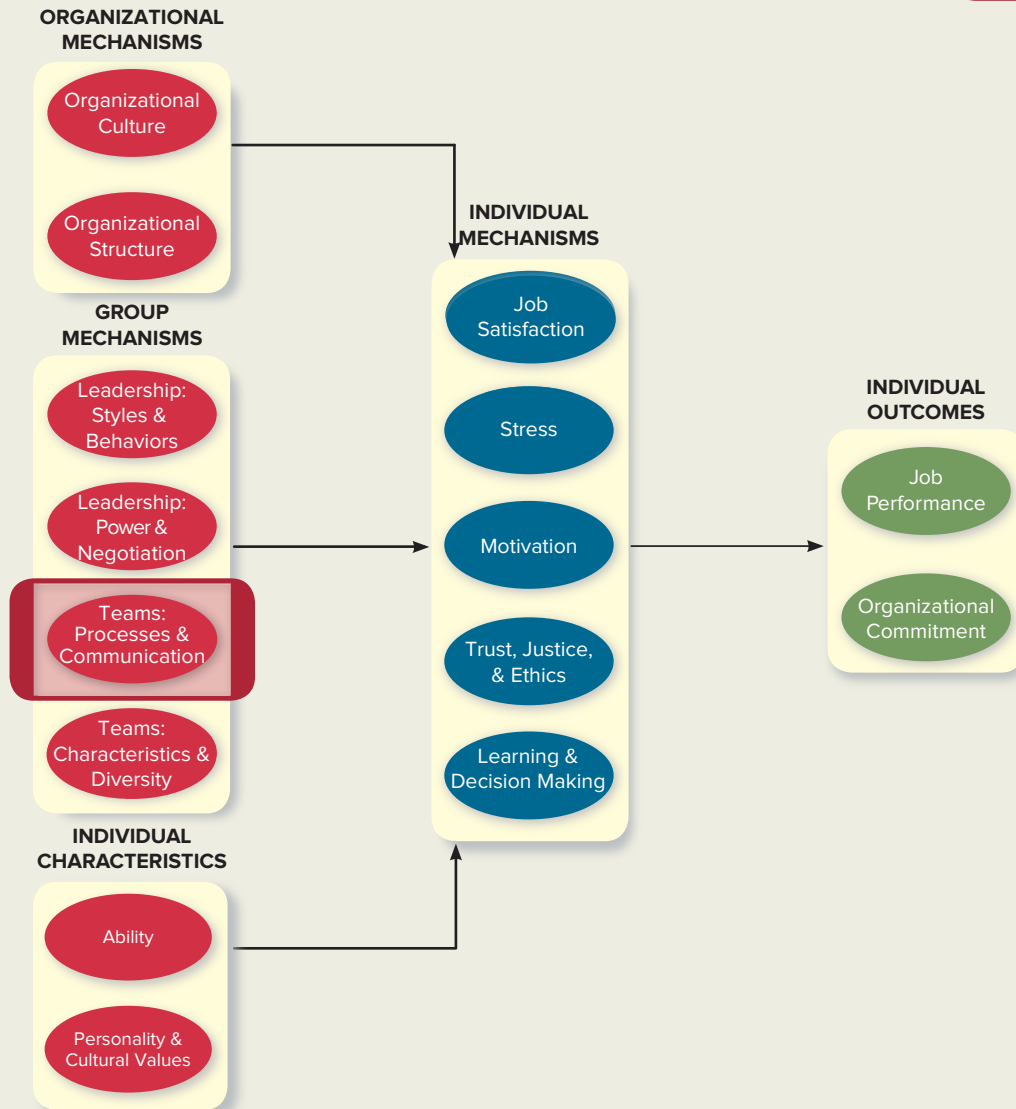
- “Work and Friendship Ties in Organizations: A Comparative Analysis of Relational Networks.” *Administrative Science Quarterly* 24 (1979), pp. 181–99; Triandis, H. “Cognitive Similarity and Interpersonal Communication in Industry.” *Journal of Applied Psychology* 43 (1959), pp. 321–26; and Triandis, H. “Cognitive Similarity and Communication in a Dyad.” *Human Relations* 13 (1960), pp. 279–87.
- 11.81** Jackson, S.E.; K.E. May; and K. Whitney. “Understanding the Dynamics of Diversity in Decision-Making Teams.” In *Team Decision-Making Effectiveness in Organizations*, ed. R.A. Guzzo and E. Salas. San Francisco: Jossey-Bass, 1995, pp. 204–61; and Milliken, F.J., and L.L. Martins. “Searching for Common Threads: Understanding the Multiple Effects of Diversity in Organizational Groups.” *Academy of Management Review* 21 (1996), pp. 402–33.
- 11.82** Harrison, D.A.; K.H. Price; and M.P. Bell. “Beyond Relational Demography: Time and the Effects of Surface-and Deep-Level Diversity on Work Group Cohesion.” *Academy of Management Journal* 41 (1998), pp. 96–107; and Harrison, D.A.; K.H. Price; J.H. Gavin; and A.T. Florey. “Time, Teams, and Task Performance: Changing Effects of Surface- and Deep-Level Diversity on Group Functioning.” *Academy of Management Journal* 45 (2002), pp. 1029–45.
- 11.83** Ibid.
- 11.84** Lau, D., and J.K. Murnighan. “Demographic Diversity and Faultlines: The Compositional Dynamics of Organizational Groups.” *Academy of Management Review* 23 (1998), pp. 325–40; and Lau, D., and J.K. Murnighan. “Interactions with Groups and Subgroups: The Effects of Demographic Faultlines.” *Academy of Management Journal* 48 (2005), pp. 645–59.
- 11.85** Tuggle, C.S.; J. Schnatterly; and R.A. Johnson. “Attention Patterns in the Boardroom: How Board Composition and Process Affect Discussion of Entrepreneurial Issues.” *Academy of Management Journal* 53 (2010), pp. 550–71.
- 11.86** Carton, A.M., and J.N. Cummings. “The Impact of Subgroup Type and Subgroup Configurational Properties on Work Team Performance.” *Journal of Applied Psychology* 98 (2013), pp. 732–58; and Homan, A.C.; D. van Knippenberg; G.A. Van Kleef; and C.K. W. De Dreu. “Bridging Faultlines by Valuing Diversity: Diversity Beliefs, Information Elaboration, and Performance in Diverse Work Groups.” *Journal of Applied Psychology* 92 (2007), pp. 1189–99.
- 11.87** Homan, A.C.; J.R. Hollenbeck; S.E. Humphrey; D. van Knippenberg; D.R. Ilgen; and G.A. van Kleef. “Facing Differences with an Open Mind: Openness to Experience, Salience of Intragroup Differences, and Performance of Diverse Work Groups.” *Academy of Management Journal* 51 (2008), pp. 1204–22; and Kearney, E., and D. Gebert. “Managing Diversity and Enhancing Team Outcomes: The Promise of Transformational Leadership.” *Journal of Applied Psychology* 94 (2009), pp. 77–89.
- 11.88** Ibid.
- 11.89** Ibid.
- 11.90** Mohammed, S., and S. Nadkarni. “Temporal Diversity and Team Performance: The Moderating Role of Team Temporal Leadership.” *Academy of Management Journal* 54 (2011), pp. 489–508.

- 11.91** Pieterse, A.N.; D. van Knippenberg; and W.P. van Ginkel. "Diversity in Goal Orientation, Team Reflexivity, and Team Performance." *Organizational Behavior and Human Decision Processes* 114 (2011), pp. 153-64.
- 11.92** Hoever, I.J.; D. van Knippenberg; W.P. van Ginkel; and H.G. Barkema. "Fostering Team Creativity: Perspective Taking as Key to Unlocking Diversity's Potential." *Journal of Applied Psychology* 97 (2012), pp. 982-96.
- 11.93** Klein, K.J.; A.P. Knight; J.C. Ziegert; B.C. Lim; and J.L. Salz. "When Team Members' Values Differ: The Moderating Role of Team Leadership." *Organizational Behavior and Human Decision Processes* 114 (2011), pp. 25-36.
- 11.94** Ibid.
- 11.95** Bell, "Deep-Level Composition Variables."
- 11.96** Humphrey, S.E.; J.R. Hollenbeck; C.J. Meyer; and D.R. Ilgen. "Trait Configurations in Self-Managed Teams: A Conceptual Examination of Seeding for Maximizing and Minimizing Trait Variance in Teams." *Journal of Applied Psychology* 92 (2007), pp. 885-92.
- 11.97** Stewart, "A Meta-Analytic Review."
- 11.98** Kozlowski, S.W.J., and B.S. Bell. "Work Groups and Teams in Organization." In *Comprehensive Handbook of Psychology: Industrial and Organizational Psychology*, Vol. 12, ed. W.C. Borman, D.R. Ilgen, and R.J. Klimoski. New York: Wiley, 2003, pp. 333-75.
- 11.99** Gooding, R.Z., and J.A. Wagner III. "A Meta-Analytic Review of the Relationship between Size and Performance: The Productivity and Efficiency of Organizations and Their Subunits." *Administrative Science Quarterly* 30 (1985), pp. 462-81; and Markham, S.E.; F. Dansereau; and J.A. Alutto. "Group Size and Absenteeism Rates: A Longitudinal Analysis." *Academy of Management Journal* 25 (1982), pp. 921-27.
- 11.100** Hackman, J.R., and N.J. Vidmar. "Effects of Size and Task Type on Group Performance and Member Reactions." *Sociometry* 33 (1970), pp. 37-54.
- 11.101** Source: Yank, J.L. "The Power of Number 4.6." *Fortune* 153, no. 11 (June 12, 2006), p. 122.
- 11.102** Sundstrom, E.; K.P. De Meuse; and D. Futrell. "Work Teams: Applications and Effectiveness." *American Psychologist* 45 (1990), pp. 120-33.
- 11.103** Stewart et al., *Team Work and Group Dynamics*.
- 11.104** Courtright et al., "Structural Interdependence in Teams"; Stewart, "A Meta-Analytic Review."
- 11.105** Campion, M.A.; G.J. Medsker; and A.C. Higgs. "Relations between Work Group Characteristics and Effectiveness: Implications for Designing Effective Work Groups." *Personnel Psychology* 46 (1993), pp. 823-49; Campion, M.A.; E.M. Papper; and G.J. Medsker. "Relations between Work Team Characteristics and Effectiveness: A Replication and Extension." *Personnel Psychology* 49 (1996), pp. 429-52; and Courtright et al., "Structural Interdependence in Teams."
- 11.106** DeMatteo, J.S.; L.T. Eby; and E. Sundstrom. "Team-Based Rewards: Current Empirical Evidence and Directions for

- Future Research.” *Research in Organizational Behavior* 20 (1998), pp. 141–83.
- 11.107** Deutsch, M.A. “A Theory of Cooperation and Competition.” *Human Relations* 2 (1949), pp. 199–231.
- 11.108** Williams, K.; S.G. Harkins; and B. Latane. “Identifiability as a Deterrent to Social Loafing: Two Cheering Experiments.” *Journal of Personality and Social Psychology* 40 (1981), pp. 303–11.
- 11.109** Lawler, E.E. *Strategic Pay: Aligning Organizational Strategies and Pay Systems*. San Francisco: Jossey-Bass, 1990.
- 11.110** O’Dell, C. *People, Performance, Pay*. American Productivity Institute, 1987, cited in DeMatteo et al., “Team-Based Rewards.”
- 11.111** Bolch, M. “Rewarding the Team: Make Sure Team-Oriented Compensation Plans Are Designed Carefully.” *HR Magazine*, 2007, pp. 91–95.
- 11.112** Wageman, R. “Interdependence and Group Effectiveness.” *Administrative Science Quarterly* 40 (1995), pp. 145–80.
- 11.113** Bolch, “Rewarding the Team.”
- 11.114** Johnson, D.W.; G. Maruyama; R. Johnson; D. Nelson; and L. Skon. “Effects of Cooperative, Competitive, and Individualistic Goal Structures on Achievement: A Meta-Analysis.” *Psychological Bulletin* 89 (1981), pp. 47–62; Miller, L.K., and R.L. Hamblin. “Interdependence, Differential Rewarding and Productivity.” *American Sociological Review* 28 (1963), pp. 768–78; and Rosenbaum, M.E. “Cooperation and Competition.” In *Psychology of Group Influence*, ed. P.B. Paulus. Hillsdale, NJ: Erlbaum, 1980.

Teams: Processes and Communication

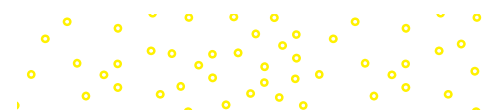
12



LEARNING GOALS

After reading this chapter, you should be able to answer the following questions:

- 12.1** What are taskwork processes, and what are some examples of team activities that fall into this process category?
- 12.2** What are teamwork processes, and what are some examples of team activities that fall into this process category?
- 12.3** What factors influence the communication process in teams?
- 12.4** What are team states, and what are some examples of the states that fall into this process category?
- 12.5** How do team processes affect team performance and team commitment?
- 12.6** What steps can organizations take to improve team processes?





©Robert Giroux/Getty Images

MICROSOFT

Founded in 1975, Microsoft gained prominence by dominating the world's personal computer operating systems market, first with MS-DOS, and later, with Windows. With Microsoft Office, the company also came to dominate the world's office productivity applications market. Because of these products in particular, Microsoft experienced phenomenal success and growth during its first two-and-a-half decades. Since then, however, companies like Google, Facebook, and Apple have surpassed Microsoft in the development of innovative software, social media, and other tech products. By 2012, it was clear that Microsoft's standing in the tech industry had eroded. Apple's iPhone, which was only five years old at the time, had higher sales than absolutely everything Microsoft had to offer. What exactly went wrong?

Although Microsoft hired the best and brightest, the company had adopted management practices that unintentionally hindered the type of teamwork needed to bring innovative products to market. The best example is the company's stack ranking system, which required managers to put a specific percentage of their subordinates in "top", "good", "average", "below average", and "poor" performing categories. Even if a manager had a team of 10 superstars, two would get great reviews, seven would get mediocre reviews, and one would get a horrible review (and would

likely be looking for a new job the next day). It doesn't take too much of an imagination to understand how this system promoted unhealthy competition among teammates. Rather than sharing an idea with a teammate to move a project forward, employees would wait until right before a performance evaluation and then tell their manager to make sure they got credit for the idea. Employees did whatever they could to escape being on the bottom. They avoided working on a team with other really good employees, they sabotaged their teammates' efforts, and they spent a lot of time schmoozing managers who would be rating them.

Microsoft realized that turning things around at the company would require that employees collaborate more effectively. To that end, abandoning the stack ranking system was a no-brainer. Importantly, Microsoft also changed the focus of the feedback given to employees about their job performance. For example, employees began receiving feedback on how well they use ideas and information from others, and also how well they contribute to others' success and the success of their team and organization. In essence, Microsoft believed that a key to improving its competitive position was to refocus the mindset of their employees in a way that promotes effective teamwork and collaboration throughout the company.

TEAM PROCESSES AND COMMUNICATION

As we described in Chapter 11 on team characteristics and diversity, a team consists of two or more people who work interdependently over some time period to accomplish common goals related to some task-oriented purpose.¹ The effectiveness of organizations depends to a large extent on the activities and interactions that occur within teams as they move toward their task-related objectives. **Team process** is a term that refers to the different types of communication, activities, and interactions that occur within teams that contribute to their ultimate end goals.² Team characteristics, like member diversity, task interdependence, team size, and so forth, affect team processes and communication. Those processes, in turn, have a strong impact on team effectiveness. In fact, some have argued that extraordinary teams are defined in terms of their processes.³

Some of the team processes and forms of communication that we describe in this chapter are observable by the naked eye. An outside observer would be able to see a crew of astronauts communicating with each other in regard to the status of the systems in their space capsule. Other processes, in contrast, are less visible. An outside observer wouldn't be able to see the sense of "cohesion" felt by the members of this crew or the shared "mental models" that cause them to work together so efficiently. Thus, team processes include interactions among members that occur behaviorally, as well as the hard-to-see feelings and thoughts that coalesce as a consequence of member interactions. For an example of the importance of team processes, see our **OB at the Bookstore** feature.

WHY ARE SOME TEAMS MORE THAN THE SUM OF THEIR PARTS?

Take a second and try to think of a few teams that have been successful. It's likely that the success of some of these teams was expected because the team had members who are very talented and skilled. The success of other teams may be more difficult to understand just by looking at the rosters of their members. These teams might have members who appear to be less talented and skilled, but as they work together, they somehow became "more than the sum of their parts." Getting more from the team than you would expect according to the capabilities of its individual members is called **process gain**. This capability, which is synonymous with the term *synergy*, is most critical in situations in which the complexity of the work is high or when tasks require members to combine their knowledge, skills, and efforts to solve problems. In essence, process gain is important because it results in useful resources and capabilities that did not exist before the team created them.⁴

Having described process gain, we now consider its polar opposite, **process loss**, or getting less from the team than you would expect based on the capabilities of its individual members. To understand process loss, think of an experience you've had with a team you felt was a sure bet to do well based on the capabilities of the members, but didn't achieve the level of success you expected. You may be thinking of a sports team where the members were the best athletes or the best at their respective positions, but the players just didn't seem to mesh well, and as a result, the team didn't win. Or perhaps you're thinking of a student team with an assignment to do a term project, and although the team was composed of the brightest students in class, it became apparent on presentation day that the team's ideas weren't very creative or well-executed, and as a result, the project paled in comparison with the projects of the other student teams. If you've had an experience like this, you know how frustrating it can be. In reality, process loss is a common and costly by-product of doing work in teams.

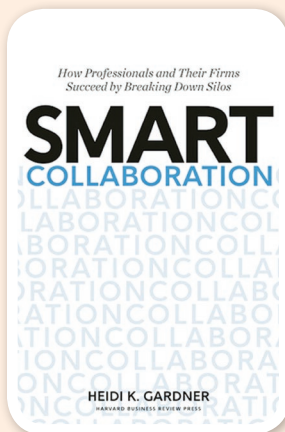
But what factors conspire to create process loss? One factor is that in teams, members have to work to not only accomplish their own tasks, but also coordinate their activities with the activities of their teammates.⁵ Although this extra effort focused on integrating work is a necessary aspect of the team experience, it's called **coordination loss** because it consumes time and energy

OB AT THE BOOKSTORE

SMART COLLABORATION

Heidi K. Gardner (Boston: Harvard Business Review Press, 2016).

The most important challenge faced by any such organization is bringing that collective expertise to bear on problems that, increasingly, are so complicated and so sophisticated that no single expert—no matter how smart or hardworking—is in a position to solve them.



©Roberts Publishing Services

With those words, Heidi Gardner hints at why effective team processes are indispensable to professional service firms, which refer to companies that deliver specialized services—things like architecture, auditing, engineering, management consulting, and law—to clients. Gardner argues that devising solutions to highly complex and uncertain problems requires highly specialized professionals who not only possess the requisite knowledge and expertise in a collective sense, but also the ability to engage in “smart collaboration.” According to Gardner, smart collaboration does not mean that the teams of professionals “divide and conquer,” or that members hand off their contributions to other members in a sequential fashion. Instead, smart collaboration involves effective repeated interactions among a team of professionals, “that, over time, allow the creative recombinations of different people’s information, perspectives, and expertise.”

The book is largely a business case for the role of effective team processes in producing creative solutions to client problems. For example, Gardner shares research that indicates clients prefer to work with firms that engage in smart collaboration, and that as the level of smart collaboration increases, so does firm revenue and profit. Gardner also discusses implications of smart collaboration to professionals who may have grown accustomed to working independently. For example, “solo specialists,” or professionals in the middle and upper ranks of a firm who possess a strong reputation in a particular niche, and who may be considered the “go-to” experts by a long list of clients, are not inclined to collaborate because of the time and effort needed to coordinate, and because they fear that potential collaborators could ruin client relationships that took years to develop. However, Gardner provides evidence that a successful solo specialist can significantly increase business by engaging in smart collaboration, and thus, the extra effort spent in selecting potential collaborators and helping them develop can prove to be very worthwhile.

that could otherwise be devoted to task activity.⁶ Such coordination losses are often driven by **production blocking**, which occurs when members have to wait on one another before they can do their part of the team task.⁷ If you’ve ever worked in a team in which you felt like you couldn’t get any of your own work done because of all the time spent in meetings, following up requests for information from other team members, and waiting on team members to do their part of the team task, you already understand how frustrating production blocking (and coordination loss) can be. In the context of a game like soccer, production blocking might occur if a player has to wait too long for a teammate to get into position to receive the ball before making a pass.

The second force that fosters process loss in team contexts is **motivational loss**, or the loss in team productivity that occurs when team members don’t work as hard as they could.⁸ Why

The U.S. women's soccer team was favored in the early rounds of the 2015 World Cup but failed to perform to their potential due to process loss. The team achieved synergy in the final game against Japan, however. In fact, their 5–2 victory was one of the most dominating performances ever in a Women's World Cup final.



©Andy Clark/Getty Images

does motivational loss occur in team contexts? One explanation is that it's often quite difficult to gauge exactly how much each team member contributes to the team. Members of teams can work together on projects over an extended period of time, and as a consequence, it's difficult to keep an accurate accounting of who does what. Similarly, members contribute to their team in many different ways, and contributions of some members may be less obvious than the contributions of others. Finally, members

of teams don't always work together at the same time as a unit. Regardless of the reasons for it, uncertainty regarding "who contributes what" results in team members feeling less accountable for team outcomes. Those feelings of reduced accountability, in turn, cause members to exert less effort when working on team tasks than they would if they worked alone on those same tasks. This phenomenon is called **social loafing**,⁹ and it can significantly hinder a team's effectiveness.¹⁰ In the context of a student team responsible for a project, motivational loss and social loafing may result if some students on the team come to depend on a student who is particularly motivated and knowledgeable.

TASKWORK PROCESSES

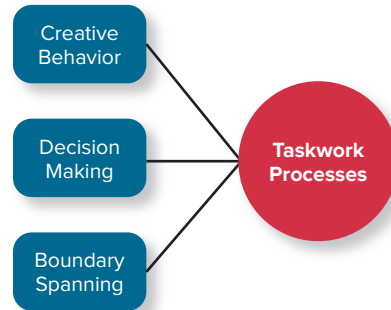
Having described process gains and process losses, it's time to describe the particular team processes that can help teams increase the former, while reducing the latter. One relevant category of team processes is **taskwork processes**, which are the activities of team members that relate directly to the accomplishment of team tasks. In a general sense, taskwork occurs any time that team members interact with the tools or technologies that are used to complete their work. In this regard, taskwork is similar to the concept of task performance described in Chapter 2 on job performance. However, in the context of teams, especially those that engage in knowledge work, three types of taskwork processes are crucially important: creative behavior, decision making, and boundary spanning. These three taskwork processes are shown in Figure 12-1.

CREATIVE BEHAVIOR When teams engage in creative behavior, their activities are focused on generating novel and useful ideas and solutions.¹¹ In Chapter 9 on personality and cultural values, we noted that creative behavior is driven in part by the creativity of individual employees, because some employees are simply more original and imaginative than others. Researchers have also found that creativity in teams may be affected by characteristics such as conformity and attention to detail.¹² However, the team environment is also uniquely suited to fostering creative behavior.¹³ As a consequence, organizations like Palo Alto-based IDEO, arguably the world's most successful product design firm, rely on teams to come together and combine their members' unique sets of knowledge and skill in a manner that results in novel and useful ideas.¹⁴ However, achieving such outcomes depends on much more than just putting a diverse mix of people together and letting them go at it. In fact, creative behavior in teams can be fostered when members participate in a specific set of activities. For example, team members have to be open to developing informal means of coordinating when potential synergies are discovered in the knowledge possessed among specific members or subgroups within a team.¹⁵

Perhaps the best-known activity that teams use to foster creative behavior is **brainstorming**. Generally speaking, brainstorming involves a face-to-face meeting of team members in which each

12.1

What are taskwork processes, and what are some examples of team activities that fall into this process category?

FIGURE 12-1 Taskwork Processes


offers as many ideas as possible about some focal problem or issue.¹⁶ Most brainstorming sessions center around the following rules:

1. Express all ideas that come to mind (no matter how strange).
2. Go for quantity of ideas rather than quality.
3. Don't criticize or evaluate the ideas of others.
4. Build on the ideas of others.

The idea is that if a team follows these rules, it will develop a large pool of ideas that it can use to address the issue at hand.¹⁷ This concept sounds very reasonable, and almost all of us have been in some sort of brainstorming meeting at some point. However, it may surprise you to learn that such brainstorming sessions rarely work as well as intended. In fact, research suggests that team members would be better off coming up with ideas on their own, as individuals, before pooling those ideas and evaluating them to arrive at a solution.¹⁸

Why doesn't brainstorming work as well as individual idea generation? There appear to be at least three reasons.¹⁹ First, there may be a tendency for people to social loaf in brainstorming sessions. That is, members may not work as hard thinking up ideas as they would if they had to turn in an individually generated list with their name on it. Second, though the rules of brainstorming explicitly forbid criticizing others' ideas, members may be hesitant to express ideas that seem silly or not well thought-out. Third, brainstorming results in production blocking because members have to wait their turn to express their ideas. This waiting around consumes time that could otherwise be used by individuals to generate new ideas.

Given the problems associated with brainstorming, why do organizations continue to use it? One reason is that the general idea of brainstorming is well known, and common sense leads people to believe that it works as advertised. Another reason is that there are benefits of brainstorming beyond just generating ideas. For example, brainstorming builds morale and results in the sharing of knowledge that might otherwise be locked inside the minds of the individual team members.²⁰ Although this knowledge may not be useful for the particular problem that's being debated, it might be useful for issues that arise in the future. To achieve the benefits of brainstorming, some companies take extra steps to ensure team members are fully engaged in the process of generating ideas. At IDEO, for example, brainstorming meetings often open with a warm-up session, typically a fast-paced word game to clear the minds of the participants.²¹ Table 12-1 lists secrets of better brainstorming, as practiced at IDEO.

One offshoot of brainstorming that addresses some of its limitations is the **nominal group technique**.²² Similar to a traditional brainstorming session, this process starts off by bringing the team together and outlining the purpose of the meeting. The next step takes place on an individual level, however, as members have a set period of time to write down their own ideas on a piece of paper. The subsequent step goes back into the team setting, as members share their ideas with the team in a round-robin fashion. After the ideas are recorded, members have a discussion intended

TABLE 12-1

IDEO's Secrets for Brainstorming

WHAT TO DO	DESCRIPTION
Have a sharp focus	Begin the brainstorming with a clearly stated problem.
Playful rules	Encourage playfulness, but don't debate or critique ideas.
Number the ideas	Make it easier to jump back and forth between ideas.
Build and jump	Build on and explore variants of ideas.
The space remembers	Use space to keep track of the flow of ideas in a visible way.
Stretch your brain	Warm up for the session by doing word games.
Get physical	Use drawings and props to make the ideas three-dimensional.
WHAT NOT TO DO	DESCRIPTION
The boss speaks first	Boss's ideas limit what people will say afterwards.
Give everybody a turn	Forcing equal participation reduces spontaneity.
Only include experts	Creative ideas come from unexpected places.
Do it off-site	You want creativity at the office too.
Limit the silly stuff	Silly stuff might trigger useful ideas.
Write down everything	The writing process can reduce spontaneity.

Source: T. Kelley and J. Littman, *The Art of Innovation* (New York: Doubleday, 2001).

to clarify the ideas and build on the ideas of others. After this, it's back to an individual environment; members rank order ideas on a card that they submit to a facilitator. A facilitator then tabulates the scores to determine the winning idea. From this description, you probably can guess how the nominal group technique addresses the problems with brainstorming. By making people write down ideas on their own, it decreases social loafing and production blocking. Although team members might still be hesitant about expressing wild ideas to the group, doing so might be less threatening than having nothing to contribute to the group. In addition, ranking items as individuals makes people less apprehensive about going "against the grain" of the group by voicing support for an unpopular idea.

DECISION MAKING In Chapter 8 on learning and decision making, we described how people use information and intuition to make specific decisions. In team contexts, however, decisions result from the interaction among team members. Information that is gathered and shared among members is synthesized into collective knowledge, which is then used as a basis for different types of team decisions.²³ In some team contexts, members share information regarding a problem or task, and they work together to reach a *consensus*, or general agreement among members in regards to the final solution. Juries provide a good example of how this type of decision making works. Members of a jury listen to information provided by attorneys and witnesses, and after they're given instructions by a judge, they meet privately to discuss the information with the goal being to reach a consensus regarding the verdict.

There has been a great deal of research on consensus decision making in the context of juries; however, the most important lesson from this research is that the strongest predictor of the final verdict is the distribution of the positions the individual jury members have in mind going into deliberations.²⁴ In fact, the position held by the majority of the jury members prior to deliberation

turns out to be the final verdict 90 percent of the time.²⁵ It's not that jury members with the minority position simply acquiesce to the majority because of pressure, but rather, having more jury members in the majority increases the information and arguments available that support the majority.²⁶ Interestingly, however, despite all the research on consensus decision making, there is not a lot of evidence that this research has been very useful to attorneys and trial consultants in composing juries in a way that would lead to favorable decisions for their side.²⁷

In other team contexts, decision making involves multiple members gathering and considering information that's relevant to their area of specialization, and then making recommendations to a team leader who is ultimately responsible for a final decision, which at some point, can be judged with regard to accuracy or effectiveness.²⁸ Although the degree of member specialization and hierarchical structure of teams vary a great deal,²⁹ you can understand this type of decision-making process if you consider what happens on project teams with an assigned leader and members who are responsible for different aspects of the project; design, engineering, marketing, logistics, sales, and so forth. Throughout the project, members make suggestions and recommendations to the leader, who's ultimately responsible for making the decisions that determine the success of the project.

What factors account for a team's ability to make accurate and effective decisions? At least three factors appear to be involved.³⁰ The first factor is **decision informity**, which reflects whether members possess adequate information about their own task responsibilities. Project teams can fail, for example, because the team member in charge of marketing doesn't gather information necessary to help the team understand the desires and needs of the client. The second factor is **staff validity**, which refers to the degree to which members make good recommendations to the leader. Team members can possess all the information needed to make a good recommendation but then fail to do so because of a lack of ability, insight, or good judgment. The third factor is **hierarchical sensitivity**, which reflects the degree to which the leader effectively weighs the recommendations of the members. Whom does the leader listen to, and whom does the leader ignore? Teams that make good decisions tend to have leaders that do a good job giving recommendations the weight they deserve. Together, these three variables play a large role in how effective teams are in terms of their decision making.³¹

The concepts of decision informity, staff validity, and hierarchical sensitivity can be used to make specific recommendations for improving team decision making. For example, research shows that more experienced teams tend to make better decisions because they develop an understanding of the information that's needed and how to use it, and have leaders that develop an understanding of which members provide the best recommendations.³² The implication here is that team decision making may be improved if teams are allowed to work together on an ongoing basis across different projects. As another example, team decision making may be improved by giving members feedback about the three variables involved in the decision-making process.³³ For instance, a team can improve its decision making if the members are told that they have to share and consider additional pieces of information before making recommendations to the leader. Although this recommendation may seem obvious, all too often teams receive feedback only about their final decision. In addition, there may be a benefit to separating the process of sharing information from the process of making recommendations and final decisions, at least in terms of how information is communicated among members.³⁴ Whereas team members tend to share more information when they meet face-to-face, leaders do a better job considering recommendations and making final decisions when they're away from the members. Leaders who are separated don't have to deal with pressure from members who may be more assertive or better at articulating and defending their positions. Our **OB Internationally** feature describes additional considerations that need to be taken into account to improve decision making in culturally diverse teams.³⁵

BOUNDARY SPANNING The third type of taskwork process is **boundary spanning**, which involves three types of activities with individuals and groups other than those who are considered part of the team.³⁶ **Ambassador activities** refer to communications that are intended to protect the team, persuade others to support the team, or obtain important resources for the team. As you might have guessed from this description, members who engage in ambassador

OB INTERNATIONALLY

In today's global economy, organizations have become increasingly reliant on multinational teams, or teams composed of individuals who do not share the same national identification. One benefit of multinational teams is economic. Rather than having separate businesses or products in several different countries, organizations leverage economies of scale by establishing multinational teams to develop and manage global products. A second benefit is that diversity in terms of national origin may result in business decisions that are more innovative. Such innovation stems from the team having a diverse set of experiences and perspectives from which to draw when trying to accomplish work. However, along with these benefits are potential team process problems. The most obvious problem is language barriers that prevent team members from communicating effectively with one another. Beyond simple misunderstandings, communication barriers can result in difficulties in coordinating tasks and may hinder members from receiving or understanding the information they need to make good recommendations and decisions. So what can multinational teams do to address some of these problems?

One solution is *group decision support systems*, which involve the use of computer technology to help the team structure its decision-making process. As an example, team members might meet in a room where each member sits at a networked laptop. At different points during the meeting, members are directed to enter their ideas and recommendations into the computer. These inputs are then summarized and shared visually with the entire team on their computer screens. Advantages of this approach are that the system keeps the meeting focused squarely on the task, and information can be presented in a logical sequence at a pace that makes it easier to digest. Moreover, no single member can dominate the meeting. As a consequence of these advantages, team members may participate more uniformly in the meeting and develop a more consistent understanding of the information that was exchanged. Another advantage is that the technique can be modified and used when members are geographically dispersed.

Sources: T. Cox, S. Lobel, and P. McLeod, "Effects of Ethnic Group Cultural Differences on Cooperative and Competitive Behavior on a Group Task," *Academy of Management Journal* 34 (1991), pp. 827-47; P. Dwyer, P. Engardio, S. Schiller, and S. Reed, "The New Model: Tearing up Today's Organization Chart," *BusinessWeek*, November 18, 1994, pp. 80-90; D.R. Ilgen, J.A. LePine, and J.R. Hollenbeck, "Effective Decision Making in Multinational Teams," in *New Perspectives in International Industrial-Organizational Psychology*, ed. P.C. Earley and M. Erez (San Francisco: Jossey-Bass, 1997), pp. 377-409; E. Mannix and M.A. Neal, "What Differences Make a Difference? The Promise and Reality of Diverse Teams in Organizations," *Psychological Science in the Public Interest* 6 (2005), pp. 31-55; and J.M. Prieto Zamora and R. Martinez Arias, "Those Things Yonder Are Not Giants, but Decision Makers in International Teams," in *New Perspectives on International Industrial and Organizational Psychology*, ed. P.C. Earley and M. Erez (San Francisco: New Lexington Press, 1997), pp. 410-45.

activities typically communicate with people who are higher up in the organization. For example, a member of a marketing team might meet with senior management to request an increase in the budget for an expanded television ad campaign. **Task coordinator activities** involve communications that are intended to coordinate task-related issues with people or groups in other functional areas. Continuing with the marketing team example, a member of the team might meet with someone from manufacturing to work out how a coupon might be integrated into the product packaging materials. Finally, **scout activities** refer to things team members do to obtain information about technology, competitors, or the broader marketplace. The marketing team member who meets with an engineer to seek information about new materials is engaging in scout activities.

Taken together, research suggests that these three boundary-spanning activities may be as important to determining team success as the processes that occur entirely within the team.³⁷ Many teams in organizations are involved with complex work that requires going outside the

team to coordinate, and for support, resources, and information. To the extent that teams do not exist in a vacuum, it can be beneficial to have members with the expertise, experiences, and the type of disposition to engage in the type of boundary spanning activities we discussed here.³⁸ For an example of a team that relies extensively on boundary spanning, see our **OB on Screen** feature.

OB ON SCREEN

SPOTLIGHT

We are a four-person investigative team, we report to Ben Bradlee Jr., and we keep our work confidential.

With those words, Walter “Robby” Robinson (Michael Keaton) provides a brief description of his team of investigative reporters to Marty Baron (Liev Schreiber), the incoming editor of the *Boston Globe*, in the reality-based movie, *Spotlight* (Dir. Tom McCarthy, Participant Media, 2016). Robinson is meeting with Baron for the first time over lunch. The *Globe*’s circulation has been falling, and there are rumors that Baron fired a lot of people at his last paper in Miami, so Robinson is concerned about the future of his team, called Spotlight. Although Baron plays coy about the issue at their lunch meeting, the next day there’s another meeting, during which he asks Spotlight to take on a very difficult assignment: Investigate and write a story about a cover-up involving Catholic priests in Boston who have been caught molesting children but were never prosecuted.



©Photo 12/Alamy

Although the film depicts many of the team processes and communication concepts that we discuss in this chapter, it serves as a particularly good illustration of boundary spanning. In the meeting described above, for example, Robinson describes the unique role of Spotlight at the paper, and tries to gauge whether his team will continue to be supported by Baron. This is a clear example of an ambassador activity. In other scenes, members of Spotlight engage in task coordinator activities. For example, team member Mike Rezendes (Mark Ruffalo) meets with attorney Mitchell Garabedian (Stanley Tucci) to ask if some of his clients—the molestation victims—would agree to be interviewed. Finally, there are many scenes that illustrate scouting activities. For example, members of the Spotlight team scan old news stories on microfiche, search for names in directories, and conduct interviews with people in search of information that can be pieced together to advance the story or fill gaps in the team’s understanding. Although members of Spotlight are quite intelligent, determined, and skilled, it’s clear that the team’s success hinges almost entirely on the effectiveness of their boundary spanning.

12.2

What are teamwork processes, and what are some examples of team activities that fall into this process category?

TEAMWORK PROCESSES

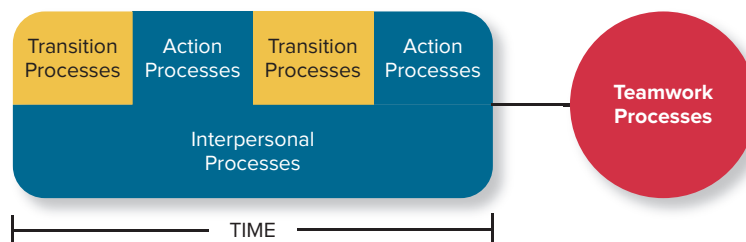
Another category of team process that helps teams increase their process gain while minimizing their process loss is teamwork processes. **Teamwork processes** refer to the interpersonal activities that facilitate the accomplishment of the team's work, but do not directly involve task accomplishment itself.³⁹ You can think of teamwork processes as the behaviors that create the setting or context in which taskwork can be carried out. So what types of behaviors do teamwork processes involve? Figure 12-2 summarizes the set of teamwork processes that we discuss in this chapter.⁴⁰

TRANSITION PROCESSES Teamwork processes become important as soon as teams first begin their work. **Transition processes** are teamwork activities that focus on preparation for future work. For example, *mission analysis* involves an analysis of the team's task, the challenges that face the team, and the resources available for completing the team's work. *Strategy formulation* refers to the development of courses of action and contingency plans, and then adapting those plans in light of changes that occur in the team's environment. Finally, *goal specification* involves the development and prioritization of goals related to the team's mission and strategy. Although these examples focus on the team's taskwork activities, transition processes could focus on teamwork as well. For example, a team could develop a plan intended to enhance teamwork among members over the course of a long project.⁴¹ Each of these transition processes is relevant before the team actually begins to conduct the core aspects of its work. However, these transition processes also may be important between periods of work activity. For example, think about the half-time adjustments made by a basketball team that's losing a game badly. The team could consider the strengths of its opponent and develop a new strategy intended to neutralize them. In this way, teams may switch from transition processes to taskwork, then back to transition processes. As another example, debriefing and after-action reviews, which refer to systematic discussions and reviews of performance episodes, have been used by the military for decades. However, because they work so well in improving the effectiveness of teams, their use is spreading to nonmilitary organizations as well.⁴²

ACTION PROCESSES Whereas transition processes are important before and between periods of taskwork, **action processes** are important as the taskwork is being accomplished. One type of action process involves *monitoring progress toward goals*. Teams that pay attention to goal-related information—perhaps by charting the team's performance relative to team goals—are typically in a good position to realize when they are “off-track” and need to make changes. *Systems monitoring* involves keeping track of things that the team needs to accomplish its work. A team that does not engage in systems monitoring may fail because it runs out of inventory, time, or other necessary resources. *Helping behavior* involves members going out of their way to help or back up other team members. Team members can provide indirect help to their teammates in the form of feedback or coaching, as well as direct help in the form of assistance with members' tasks and responsibilities. Helping behavior tends to be higher in teams with members who share in the belief that it's appropriate to invest effort in benefiting others, and may be most beneficial to teams when workload is distributed unequally among members.⁴³ *Coordination* refers to synchronizing team members'

FIGURE 12-2

Teamwork Processes



activities in a way that makes them mesh effectively and seamlessly. Poor coordination results in team members constantly having to wait on others for information or other resources necessary to do their part of the team's work.⁴⁴

INTERPERSONAL PROCESSES The third category of teamwork processes is called **interpersonal processes**. The processes in this category are important before, during, or between periods of taskwork, and each relates to the manner in which team members manage their relationships. The first type of interpersonal process is *motivating and confidence building*, which refers to things team members do or say that affect the degree to which members are motivated to work hard on the team's task. Expressions that create a sense of urgency and optimism are examples of communications that would fit in this category. Similarly, *affect management* involves activities that foster a sense of emotional balance and unity. If you've ever worked in a team in which members got short-tempered when facing pressure or blamed one another when there were problems, you have firsthand experience with poor affect management.

Another important interpersonal process is *conflict management*, which involves the activities that the team uses to manage conflicts that arise in the course of its work. Conflict tends to have a negative impact on a team, but the nature of this effect depends on the focus of the conflict as well as the manner in which the conflict is managed.⁴⁵ **Relationship conflict** refers to disagreements among team members in terms of interpersonal relationships or incompatibilities with respect to personal values or preferences. This type of conflict centers on issues that are not directly connected to the team's task. Relationship conflict is not only dissatisfying to most people, it also tends to result in reduced team performance. **Task conflict**, in contrast, refers to disagreements among members about the team's task. Logically speaking, this type of conflict can be beneficial to teams if it stimulates conversations that result in the development and expression of new ideas.⁴⁶ Research findings, however, indicate that task conflict tends to result in reduced team effectiveness unless several conditions are present.⁴⁷ First, members need to trust one another and be confident that they can express their opinions openly without fear of reprisals. Second, team members need to engage in effective conflict management practices. In fact, because task conflict tends to be most beneficial to teams when relationship conflict is low, there are reasons to focus conflict management efforts on trying to reduce this aspect of conflict.⁴⁸ Third, there's some evidence that task conflict may benefit teams when they're composed in certain ways. For example, task conflict has been shown to be most beneficial to teams comprised of members who are either emotionally stable or open to new experiences.⁴⁹ Finally, the benefits of task conflict may be most evident when the conflict is positively skewed, or in other words, when the majority of the members of a team are unaware of the conflict that occurs among a few members of the team.⁵⁰ (For more discussion of conflict management issues, see Chapter 13 on leadership power and negotiation.)

So what does effective conflict management involve? First, when trying to manage conflict, it's important for members to stay focused on the team's mission. If members do this, they can rationally evaluate the relative merits of each position.⁵¹ Second, any benefits of task conflict disappear if the level of the conflict gets too heated, if parties appear to be acting in self-interest rather than in the best interest of the team, or if there's high relationship conflict.⁵² Third, to effectively manage task conflict, members need to discuss their positions openly and be willing to exchange information in a way that fosters collaborative problem solving.⁵³ If you've ever had an experience in an ongoing relationship in which you tried to avoid uncomfortable conflict by ignoring it, you probably already understand that this strategy tends to only make things worse in the end.



©Caiaimage/Glow Images

For task conflict to be productive, team members must feel free to express their opinions and know how to manage conflict effectively.



12.3

What factors influence the communication process in teams?

COMMUNICATION

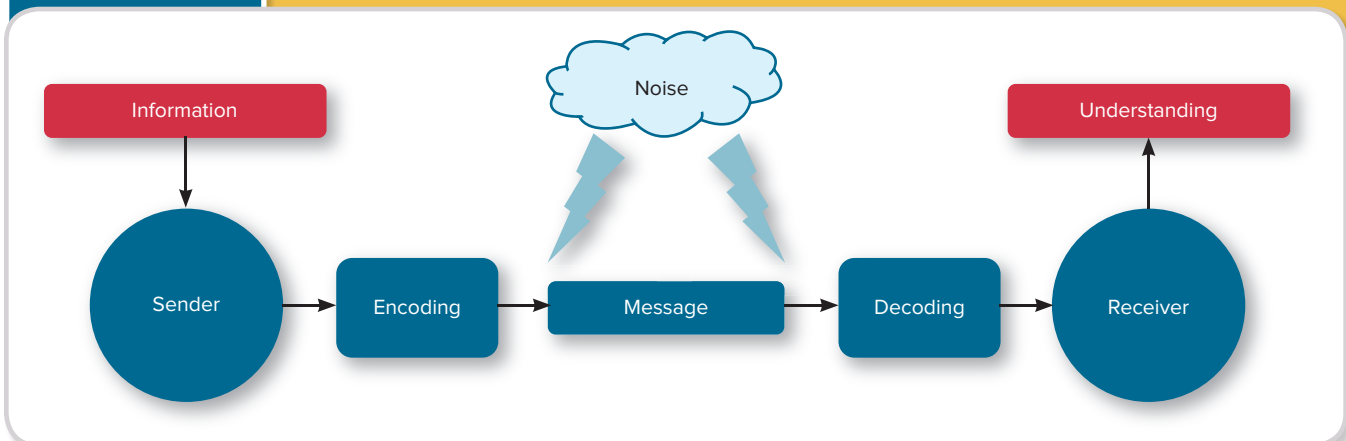
So far in this chapter, we've described the focus of the activities and interactions among team members as they work to accomplish the team's purpose. For example, taskwork processes involve members sharing ideas, making recommendations, and acquiring resources from parties outside the team. As another example, teamwork processes involve members planning how to do the team's work, helping other team members with their work, and saying things to lift team members' spirits. Now we shift gears a bit and focus our attention on **communication**, the process by which information and meaning get transferred from a sender to a receiver.⁵⁴ Much of the work that's done in a team is accomplished interdependently and involves communication among members, and therefore, the effectiveness of communication plays a crucial role in determining whether there is process gain or process loss.

One way to understand communication is to consider the model depicted in Figure 12-3.⁵⁵ On the left side of the model is the source or *sender* of information. In a team that manufactures steel engine parts, for example, the sender might be a team member who wants to share information with another team member. More specifically, the sender might want to let another member know that the team has to work more quickly to reach a difficult performance goal. Generally speaking, senders may use verbal and written language, as well as nonverbal language and cues, to *encode* the information into a *message*. Continuing with our example, the sender may choose to quickly wave an arm up and down to convey the idea that the team needs to work faster. This encoded message is transmitted to a *receiver*, who needs to interpret or *decode* the message to form an understanding of the information it contains. In our example, the message is transmitted visually because the members are working face-to-face, but messages can be transmitted in written form, electronically, or even indirectly through other individuals. With this basic model of communication in mind, we can consider factors that may influence the effectiveness of this process.

COMMUNICATOR ISSUES One important factor that influences the communication process is the communicators themselves. Communicators need to encode and interpret messages, and it turns out that these activities can be major sources of communication problems.⁵⁶ In our example, the receiver may interpret the arm waving as a message that something is going wrong and that the team needs to slow down to cope with the problem. Of course, this interpretation is the exact opposite of what the sender intended to convey. The communication process may also suffer if the participants lack *communication competence*, which refers to the skills involved in encoding, transmitting, and receiving messages.⁵⁷ In fact, it may have already occurred to you that perhaps the sender in our example should have chosen an alternative way to communicate the idea that the team needs to work more quickly. Along the same lines, a receiver who isn't skilled in listening carefully to a sender's message may misinterpret a message or miss it altogether.

FIGURE 12-3

The Communication Process



An additional communicator issue relevant to the communication process in teams relates to the *emotions* and *emotional intelligence* of team members,⁵⁸ issues we discussed in Chapter 4 on job satisfaction and Chapter 10 on ability. Emotions can affect how people express themselves and can also cloud their interpretation of information they receive from others.⁵⁹ Therefore, team members' ability to regulate their emotions and understand the emotions of others can result in clearer communications that are less prone to misunderstanding. Although you might think that emotions are mostly relevant to communications involving face-to-face interactions among team members, emotions can interfere with electronically mediated communications, and therefore, they are relevant to virtual teams as well.⁶⁰

NOISE A second factor that influences the communication process is the presence of *noise* that interferes with the message being transmitted.⁶¹ Depending on how the message is being transmitted, noise can take on several different forms. In the context of our example, the sender and receiver may be working several feet from one another, and steam from the manufacturing process may make it difficult to see and appreciate the meaning of the gestures members make. As another example, you've probably had difficulty trying to hold a conversation with someone in a restaurant or at a party because of blaring music or crowd noise. If so, you can understand that noise increases the effort that the communicators need to exert to make the communication process work. The sender has to talk louder and more clearly and perhaps increase the use of alternative means of communicating, such as using hand gestures to help clarify messages. In addition, the receiver has to listen more carefully and think harder to fill in the spaces left by spoken words that are impossible to hear. If one of the two parties to the communication isn't willing to put in the extra effort to send and receive messages when there is noise, the conversation likely will not last very long.

INFORMATION RICHNESS A third factor that influences the communication process is **information richness**, which is the amount and depth of information that gets transmitted in a message.⁶² Messages that are transmitted through face-to-face channels have the highest level of information richness⁶³ because senders convey meaning both through language, and also non-verbally through body language, facial expressions, and tone of voice.⁶⁴ Face-to-face communication also achieves high information richness because it provides the opportunity for senders and receivers to receive feedback, which allows them to verify and ensure their messages are received and interpreted correctly. At the opposite end of the information richness spectrum are computer-generated reports that consist largely of numbers.⁶⁵ Although these types of reports may include a lot of information, they're limited to information that's quantifiable, and there's an absence of additional cues that could provide context and meaning to the numbers. A personal written note is a good example of a message with a moderate level of information richness.⁶⁶ Although the information in a note is limited to the words written down on the page, the choice of words and punctuation can add meaning beyond the words themselves. For example, research shows that recipients of e-mails try to interpret the emotions of the sender from the content of the message, and unfortunately, they often mistakenly perceive the emotion as negative even when it's not.⁶⁷

From our description, it may sound as though higher levels of information richness are preferable to lower levels. This assertion is true when the situation or task at hand is complex and difficult to understand.⁶⁸ In this case, the more cues that are available to the receiver, the more likely it is that the message will be understood the way the sender intended it to be. However, the benefits of information richness may overcomplicate the communication process when the task at hand is relatively simple and straightforward.⁶⁹ The additional information that needs to be interpreted by the receiver increases the chance that some of the cues will seem contradictory, and when this happens, receivers may feel like they're being sent "mixed messages." In summary, the appropriate level of information richness



©djile/Shutterstock

Communicator emotions can play a big role in the communication process.

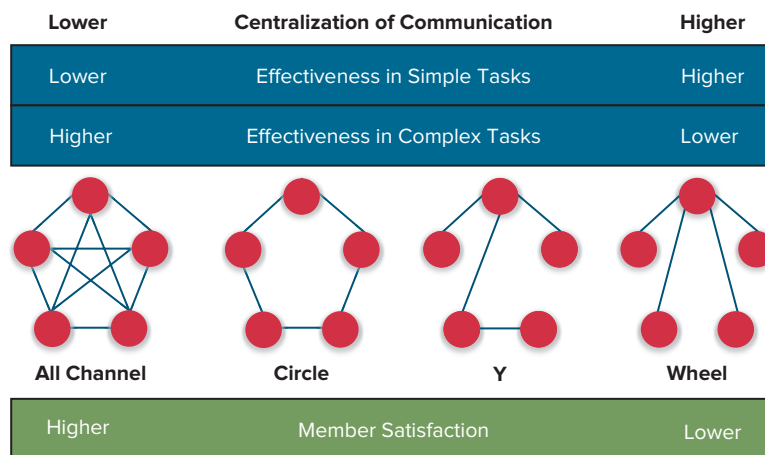
depends on the nature of the team's situation: The greater the level of complexity in the work being accomplished by the team, the more likely it is that the benefits of information richness outweigh its costs.

NETWORK STRUCTURE So far in our discussion of communication, we've kept things simple by focusing on the flow of information between two people—a sender and a receiver. Of course, teams typically have more than just two people, so it's important at this point to consider the implications of this additional complexity. One way to understand communication in teams composed of more than two people is to consider the concept of **network structure**, which is defined as the pattern of communication that occurs regularly among each member of the team.⁷⁰

As depicted in Figure 12-4, communication network patterns can be described in terms of *centralization*, or the degree to which the communication in a network flows through some members rather than others.⁷¹ The more communication flows through fewer members of the team, the higher the degree of centralization. You can think of the circles in the figure as team members, and the lines between the circles represent the flow of communication back and forth between the two members. On the left side of the figure is the *all channel* network structure, which is highly decentralized. Every member can communicate with every other member. Student teams typically communicate using this type of structure. On the right side of the figure, at the other extreme, is the *wheel* network structure. This network structure is highly centralized because all the communication flows through a single member. Teams that use a wheel structure often consist of an "official" leader who makes final decisions based on recommendations from members who have expertise in different fields. Although there are many other configurations you can easily think of, we also included the *circle* and *Y* structures to illustrate examples that fall between the extremes in terms of the level of centralization.

So why are network structures important to learn about? Quite a bit of research on this topic suggests that network structure has important implications for team effectiveness, though those implications depend on the nature of the team's work.⁷² On the one hand, when the work is simple and straightforward, a centralized structure tends to result in faster solutions with fewer mistakes. On the other hand, when the work is complex and difficult to understand, a decentralized structure tends to be more efficient. Apparently, when work is complex and difficult to understand, the team can benefit if members have the ability to communicate with anyone on the team to get assistance or resolve problems. When the work is simple and easy to understand, the additional communication channels afforded by a decentralized structure become unnecessary and divert members' attention from the task. It's important to mention, however, that

FIGURE 12-4 Communication Network Structures



members tend to prefer decentralized network structures. That is, they tend to be more satisfied with the team when they are “in the loop,” even though their position in the loop might not help the team perform more effectively.

Communication among team members in organizations has become more decentralized over the past decade or so. One reason for this trend is that social network media have become inexpensive and easy to use. User-centered Web 2.0 tools and collaboration software such as Microsoft SharePoint, Jive, and Google Hangouts allow individuals to share information and collaborate in real time, and many companies, such as AT&T, General Electric, FedEx, and Atlanta-based Manheim Auctions, Inc., have developed their own versions of Facebook and LinkedIn for their employees to use internally.⁷³ Individuals working together can use these tools, along with mobile devices to communicate with each other at a moment’s notice. While such technologies provide obvious advantages to virtual teams, teams that work together at the same office also benefit from these tools. A team member who has an inspiration or discovers an important breakthrough over the weekend no longer has to wait until Monday to share it and get feedback from teammates. It also might surprise you to learn that the use of mobile devices for communication among teammates is especially popular in underdeveloped regions such as Africa, where the number of these devices far exceeds the number of computers. In fact, companies such as Coca-Cola train in the use of mobile devices so that teams that operate in these regions can communicate and interact more effectively.⁷⁴

Before moving on to the next topic, we should note that the use of technology does not necessarily improve the communication process. Some individuals may lack the competence or confidence to use these newer means of communication, resulting in their reluctance or inability to participate fully in collaborative efforts that take place using these technologies. As another example, social media reduce the perceived cost of expressing ideas and opinions. This could result in an overabundance of information, and the spread of misinformation and rumors that add noise to communication. The use of Twitter during the Haiti earthquake, for example, led to rumors that contributed to anxiety and uncertainty of those directly and indirectly involved in the disaster.⁷⁵

TEAM STATES

A fourth category of team processes that helps teams increase their process gain while minimizing their process loss is less visible to the naked eye. **Team states** refer to specific types of feelings and thoughts that coalesce in the minds of team members as a consequence of their experience working together. For example, as a consequence of supportive leadership and positive member interactions, team members may develop feelings of *psychological safety*, or the sense that it is OK to do things that are interpersonally risky, or that expressing opinions and making suggestions that challenge the status quo won’t be met with embarrassment and rejection at the hands of teammates.⁷⁶ Ostracism in a team context can be painful and lead to disengagement and other negative consequences to the individual and to the team.⁷⁷ Although there are many types of team states that we could review in this chapter, Figure 12-5 summarizes the set of team states we discuss.

COHESION For a number of reasons, such as having trusting relationships, members of teams can develop strong emotional bonds to other members of their team and to the team itself.⁷⁸ This emotional attachment, which is called **cohesion**,⁷⁹ tends to foster high levels of motivation and commitment to the team, and as a consequence, cohesiveness tends to promote higher levels of team performance.⁸⁰ Of course, it might not surprise you to learn that there is a reciprocal relationship with team performance. That is, the higher team performance that results, in part, from higher cohesion, may, in turn, further enhance team cohesion.⁸¹

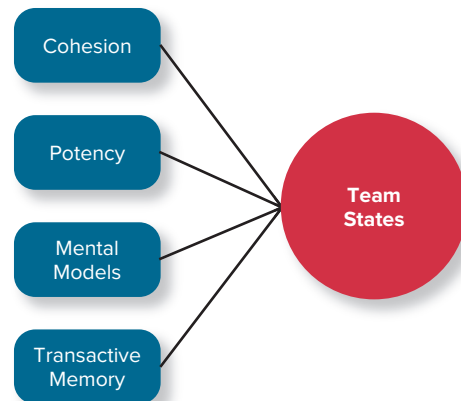
But is a cohesive team *necessarily* a good team? According to researchers, the answer to this question is no. In highly cohesive teams, members may try to maintain harmony by striving toward consensus on issues without ever offering, seeking, or seriously considering alternative viewpoints and perspectives. This drive toward conformity at the expense of other team priorities is called **groupthink** and is thought to be associated with feelings of overconfidence about

12.4

What are team states, and what are some examples of the states that fall into this process category?

FIGURE 12-5

Team States



the team's capabilities.⁸² Groupthink has been blamed for decision-making fiascos in politics as well as in business. Some famous examples include John F. Kennedy's decision to go forward with the Bay of Pigs invasion of Cuba,⁸³ NASA's decision to launch the space shuttle *Challenger* in unusually cold weather,⁸⁴ and Enron's board of directors' decisions to ignore illegal accounting practices.⁸⁵

So how do you leverage the benefits of cohesion without taking on the potential costs? One way is to acknowledge that cohesion can potentially have detrimental consequences. A good first step in this regard would be to assess the team's cohesion using a scale such as the one in our **OB Assessments** feature. A high score on this sort of assessment indicates the team may be vulnerable to groupthink. A second step in preventing problems associated with cohesion would be to formally institute the role of devil's advocate. The person filling this role would be responsible for evaluating and challenging prevailing points of view in a constructive manner and also bringing in fresh perspectives and ideas to the team. Although the devil's advocate role could be filled by an existing team member, it's also possible that the team could bring in an outsider to fill that role.

POTENCY The second team state, **potency**, refers to the degree to which members believe that the team can be effective across a variety of situations and tasks.⁸⁶ When a team has high potency, members are confident that their team can perform well, and as a consequence, they focus more of their energy on team tasks and teamwork in hopes of achieving team goals.⁸⁷ When a team has low potency, members are not as confident about their team, so they begin to question the team's goals and one another. Ultimately, this reaction can result in members focusing their energies on activities that don't benefit the team. In the end, research has shown that potency has a strong positive impact on team performance.⁸⁸ One obvious caveat here is that a team's confidence can be too high.⁸⁹ In fact, a strong sense of confidence very early in a team's existence can decrease the amount of beneficial discussions centered on different positions that are relevant to a team.⁹⁰ So how does high potency develop in teams? Team members' confidence in their own capabilities, their trust in other members' capabilities, and feedback about past performance are all likely to play a role.⁹¹ Specifically, team potency is promoted in teams in which members are confident in themselves and their teammates and when the team has experienced success in the past.

MENTAL MODELS **Mental models** refer to the level of common understanding among team members with regard to important aspects of the team and its task.⁹² A team may have shared mental models with respect to the capabilities that members bring to the team as well as the

OB ASSESSMENTS

COHESION

How cohesive is your team? This assessment is designed to measure cohesion—the strength of the emotional bonds that develop among members of a team. Think of your current student project team or an important team that you belong to in your job. Answer each question using the response scale provided. Then subtract your answers to the boldfaced questions from 8, with the difference being your new answers for those questions. For example, if your original answer for question 6 was “5,” your new answer is “3” (8 - 5). Then sum up your answers for the eight questions. (Instructors: Assessments on task conflict, relationship conflict, potency, and transactive memory can be found in the PowerPoints in the Connect Library’s Instructor Resources and in the Connect assignments for this chapter.)

1	2	3	4	5	6	7
TO A VERY SMALL EXTENT	TO A SMALL EXTENT	TO SOME EXTENT	TO A REGULAR EXTENT	TO A GOOD EXTENT	TO A GREAT EXTENT	TO A VERY GREAT EXTENT
1. I interact with my teammates, either in person or virtually, to get work done.						_____
2. My teammates make me feel positive, upbeat, and energized. I like them.						_____
3. I trust my teammates. I can depend on them.						_____
4. I dislike my teammates. They tend to annoy me.						_____
5. I interact with my teammates socially and can confide in them about personal matters. I consider them to be friends.						_____
6. I have difficult relationships with my teammates. Our personalities clash and there’s tension.						_____
7. I have doubts about my teammates. I feel like I have to monitor them.						_____
8. I enjoy working with my teammates.						_____

SCORING AND INTERPRETATION

If your scores sum up to 45 or above, you feel a strong bond to your team, suggesting that your team may be cohesive. If your scores sum up to less than 45, you feel a weaker bond to your team, suggesting that your team may not be cohesive.

Source: Items adapted from E. R. Crawford. “Team Network Multiplexity, Synergy and Performance.” Doctoral dissertation. University of Florida, 2011.

processes the team needs to use to be effective.⁹³ How can these two types of mental models foster team effectiveness? When team members share in their understanding of one another’s capabilities, they’re more likely to know where to go for the help they might need to complete their work. In addition, they should be able to anticipate when another member needs help to do his or her work. When members have a shared understanding of which processes are necessary to help the team be effective, they can carry out these processes efficiently and smoothly. To

help you understand why this is true, consider what would happen in a team of students who had different understandings about how the team should manage conflict. Few disagreements would get resolved if some of the members believed that direct confrontation was best, whereas others believed that avoidance was best.

TRANSACTIONAL MEMORY Whereas mental models refer to the degree to which the knowledge is shared among members, **transactive memory** refers to how specialized knowledge is distributed among members in a manner that results in an effective system of memory for the team.⁹⁴ This concept takes into account the idea that not everyone on a team has to possess the same knowledge. Instead, team effectiveness requires that members understand when their own specialized knowledge is relevant to the team and how their knowledge should be combined with the specialized knowledge of other members to accomplish team goals. This of course, requires that team members not only possess useful specialized knowledge, but also *meta-knowledge*, or knowledge of who knows what.⁹⁵ If you've ever worked on a team that had effective transactive memory, you may have noticed that work got done very efficiently.⁹⁶ Everyone focused on his or her specialty and what he or she did best, members knew exactly where to go to get information when there were gaps in their knowledge, and the team produced synergistic results. Of course, transactive memory can also be fragile because the memory system depends on each and every member.⁹⁷ If someone is slow to respond to another member's request for information or forgets something important, the team's system of memory fails. Alternatively, if a member of the team leaves, you lose an important node in the memory system.

SUMMARY: WHY ARE SOME TEAMS MORE THAN THE SUM OF THEIR PARTS?

So what explains why some teams become more than the sum of their parts (whereas other teams become less)? As shown in Figure 12-6, teams become more than the sum of their parts if their team process achieves process gain rather than process loss. Teams can accomplish that goal by engaging in activities involved in effective taskwork processes, teamwork processes, communication, and team states. Important taskwork processes include creative behavior, decision making, and boundary spanning. Important teamwork processes include transition processes, action processes, and interpersonal processes. Communication can be enhanced by ensuring that members are competent communicators, noise is minimized, and appropriate levels of information richness and network complexity are chosen. Team states refer to variables such as cohesion, potency, mental models, and transactive memory. In contrast to the taskwork processes, teamwork processes, and communication, team states offer less visible and observable reasons for why some teams possess an effective synergy whereas others seem quite inefficient.

HOW IMPORTANT ARE TEAM PROCESSES?

12.5

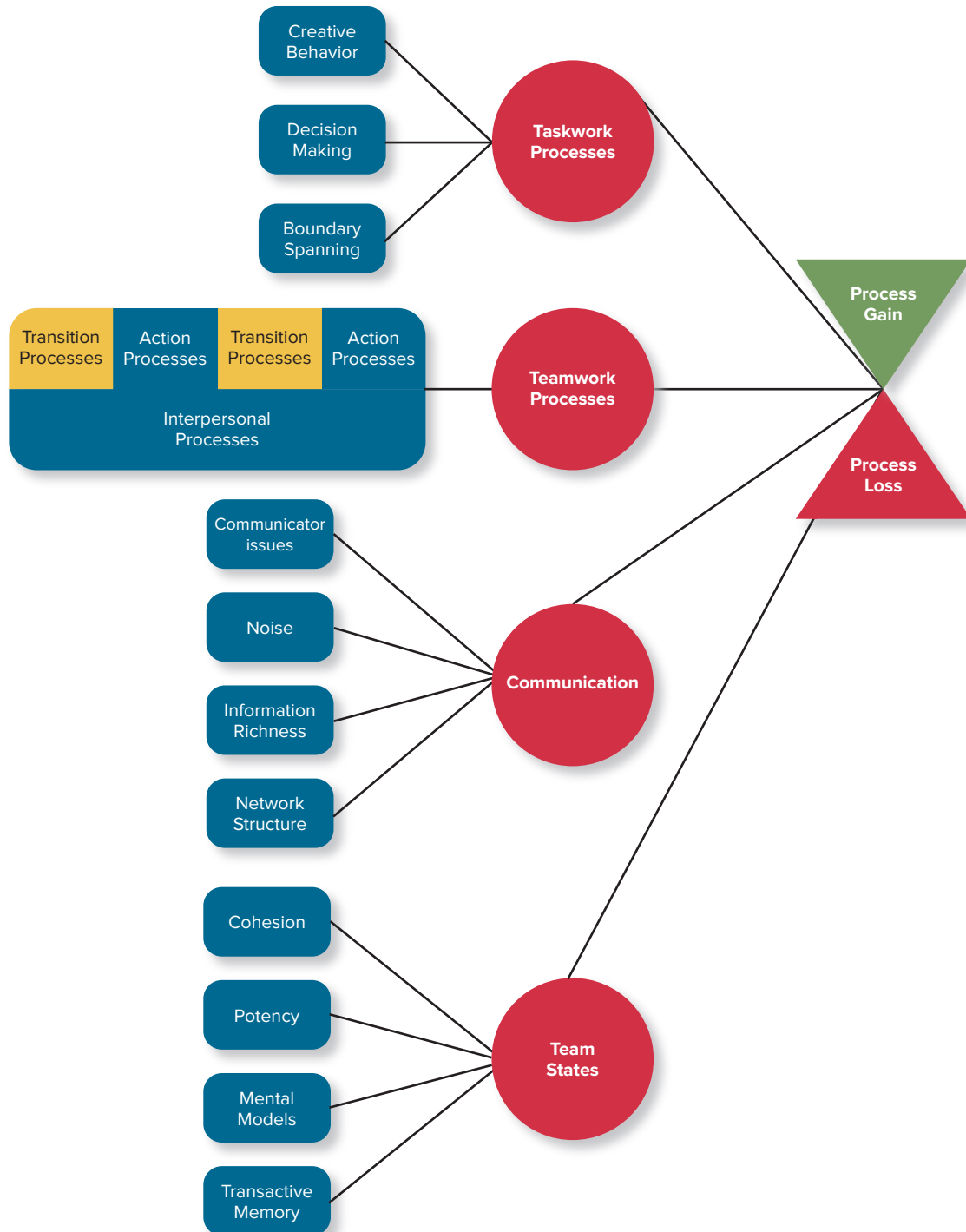
How do team processes affect team performance and team commitment?

Do team processes affect performance and commitment? Answering this question is somewhat complicated for two reasons. First, as in Chapter 11 on team characteristics and diversity, when we say "performance and commitment," we are not referring to the performance of individuals or their attachment to the organization. Instead, we are referring to the performance of teams and the degree to which teams are capable of remaining together as ongoing entities. In the jargon of research on teams, this form of commitment is termed "team viability." Second, as we have described throughout this chapter, there are several different types of team processes that we could consider in our summary. In Figure 12-7, we characterize the relationship among team processes, performance, and commitment by focusing specifically on research involving teamwork processes. The figure therefore represents a summary of existing research on transition processes, action processes, and interpersonal processes.

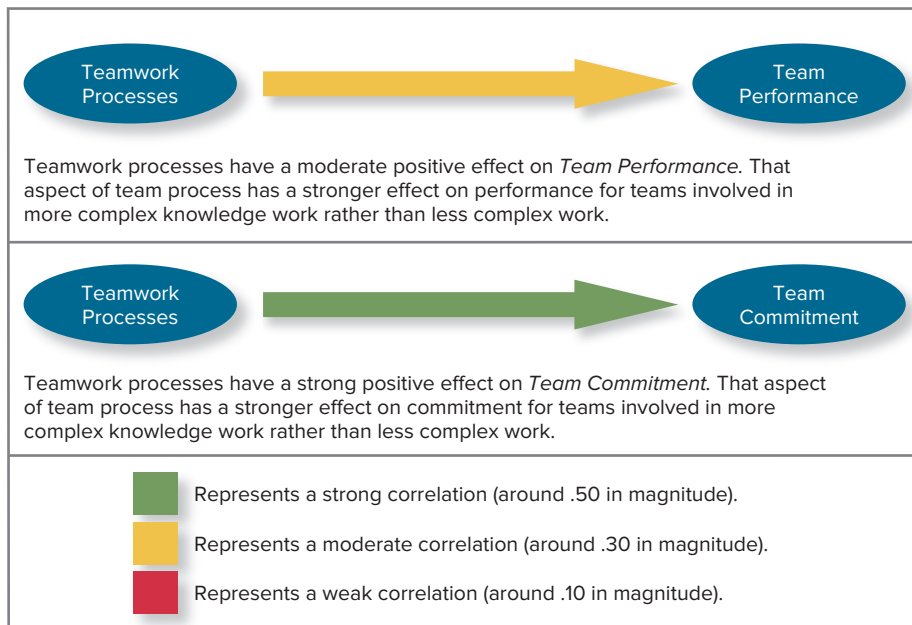
Research conducted in a wide variety of team settings has shown that teamwork processes have a moderate positive relationship with team performance.⁹⁸ This same moderate positive

FIGURE 12-6

Why Are Some Teams More Than the Sum of Their Parts?



relationship appears to hold true, regardless of whether the research examines transition processes, action processes, or interpersonal processes. Why might the relationships between these different types of processes and team performance be so similarly positive? Apparently, effectiveness with respect to a wide variety of interactions is needed to help teams achieve process gain and, in turn, perform effectively. The interpersonal activities that prepare teams for future work

FIGURE 12-7 Effects of Teamwork Processes on Performance and Commitment

Source: J.A. LePine, R.F. Piccolo, C.L. Jackson, J.E. Mathieu, and J.R. Saul, "A Meta-Analysis of Team Process: Towards a Better Understanding of the Dimensional Structure and Relationships with Team Effectiveness Criteria," *Personnel Psychology* 61 (2008), pp. 356–76.

appear to be just as important as those that help members integrate their taskwork and those that build team confidence and a positive team climate. Researchers have also found that the importance of team processes to team performance may be more strongly positive in teams in which there are higher levels of interdependence and complexity.⁹⁹ This relationship can be explained quite easily: Activities that are meant to improve the integration of team members' work are simply more important in team contexts in which the work of team members needs to be integrated.

Research also indicates that teamwork processes have a strong positive relationship with team commitment.¹⁰⁰ In other words, teams that engage in effective teamwork processes tend to continue to exist together into the future. Why should teamwork and team commitment be so strongly related? One reason is that people tend to be satisfied in teams in which there

are effective interpersonal interactions, and as a consequence, they go out of their way to do things that they believe will help the team stick together. Think about a team situation that you've been in when everyone shared the same goals for the team, work was coordinated smoothly, and everyone was positive, pleasant to be around, and willing to do a fair share of the work. If you've ever actually been in a situation like this—and we hope that you have—chances are that you did your best to make sure the team

The Orpheus Chamber Orchestra has been able to perform effectively over the past 35 years because of extraordinary levels of teamwork and commitment. While all members of the orchestra help refine the interpretation and execution of each work in its repertoire, they also select a concertmaster and principal players to lead each piece.



©Chester Higgins Jr./New York Times/Redux Pictures

could continue on together. It's likely that you worked extra hard to make sure that the team achieved its goals. It's also likely that you expressed positive sentiments about the team and your desire for the team to remain together. Of course, just the opposite would be true in a team context in which members had different goals for the team, coordination was difficult and filled with emotional conflict, and everyone was pessimistic and disagreeable. Members of a team like this would not only find the situation dissatisfying, but would also make it known that they would be very open to a change of scenery.

APPLICATION: TRAINING TEAMS

Team-based organizations invest a significant amount of resources into training that's intended to improve team processes. These types of investments seem to be a smart thing to do, given that team processes have a positive impact on both team performance and team commitment. In this section, we review several different approaches that organizations use to train team processes.

12.6

What steps can organizations take to improve team processes?

TRANSPORTABLE TEAMWORK COMPETENCIES

One approach to training teams is to help individual team members develop general competencies related to teamwork activities. Table 12-2 shows that this type of training could involve many

TABLE 12-2

Teamwork Knowledge, Skills, and Abilities

COMPETENCY	DESCRIPTION
Conflict resolution	<ul style="list-style-type: none"> • Can distinguish between desirable and undesirable conflict. • Encourages desirable conflict and discourages undesirable conflict. • Uses win–win strategies to manage conflict.
Collaborative problem solving	<ul style="list-style-type: none"> • Can identify situations requiring participative problem solving. • Uses the appropriate degree of participation. • Recognizes and manages obstacles to collaborative problem solving.
Communications	<ul style="list-style-type: none"> • Understands communication networks. • Communicates openly and supportively. • Listens without making premature evaluations. • Uses active listening techniques. • Can interpret nonverbal messages of others. • Engages in ritual greetings and small talk.
Goal setting and performance management	<ul style="list-style-type: none"> • Helps establish specific and difficult goals for the team. • Monitors, evaluates, and provides performance-related feedback.
Planning and task coordination	<ul style="list-style-type: none"> • Coordinates and synchronizes activities among team members. • Establishes expectations to ensure proper balance of workload within the team.

Source: Adapted from M.J. Stevens and M.A. Campion, "The Knowledge, Skill, and Ability Requirements for Teamwork: Implications for Human Resource Management," *Journal of Management* 20 (1994), pp. 503–30.

different forms of knowledge, skills, and abilities.¹⁰¹ Taken together, such knowledge, skills, and abilities are referred to as **transportable teamwork competencies**.¹⁰² This label reflects the fact that trainees can transport what they learn about teamwork from one team context and apply it in another. As a specific example of how this type of training might work, consider a recent study of teamwork training for naval aviators in an advanced pilot training program.¹⁰³ In this study, one group of pilots went through two days of training, during which they received instruction on preferred communication practices, communicating suggestions and asking questions, and communicating about potential problems. The pilots who went through the training believed that in addition to building teamwork knowledge and skills, the training would increase their mission effectiveness and flight safety. Moreover, crews that were composed of pilots who went through the training were significantly more effective than crews composed of pilots who did not go through the training. Effectiveness was judged by performance in dangerous scenarios, such as ice buildup on the aircraft wings and instructions from the air traffic control tower that were conflicting or ambiguous.

CROSS-TRAINING

A second type of team training involves training members in the duties and responsibilities of their teammates. The idea behind this type of training, which is called **cross-training**,¹⁰⁴ is that team members can develop shared mental models of what's involved in each of the roles in the team and how the roles fit together to form a system.¹⁰⁵ What exactly does cross-training involve? Researchers have found that cross-training may involve instruction at three different levels of depth.¹⁰⁶ At the shallowest level, there is **personal clarification**. With this type of training, members simply receive information regarding the roles of the other team members. As an example, the highly specialized members of surgical teams—surgeons, anesthesiologists, operating room nurses—might meet so that they can learn about others' roles and how each contributes to the team's goal of achieving overall patient well-being.

At the next level of cross-training, there is **positional modeling**, which involves team members observing how other members perform their roles. In the case of the surgical teams, the surgeons might spend a day shadowing operating room nurses as they perform their duties. The shadowing not only helps the surgeons gain a better understanding of what the job of a nurse entails but also may provide insight into how the activities involved in their respective jobs could be integrated more effectively.

Finally, the deepest level of cross-training involves **positional rotation**. This type of training gives members actual experience carrying out the responsibilities of their teammates. Although this type of hands-on experience could expand skills of members so that they might actually perform the duties of their teammates if they had to, the level of training required to achieve proficiency or certification in many situations may be prohibitive. For example, because it takes years of specialized training to become a surgeon, it would be impractical to train an operating room nurse to perform this job for the purposes of positional rotation.

TEAM PROCESS TRAINING

Cross-training and training in transportable teamwork competencies focus on individual experiences that promote individual learning. **Team process training**, in contrast, occurs in the context of a team experience that facilitates the team being able to function and perform more effectively as an intact unit. One type of team process training is called **action learning**. With this type of training, which has been used successfully at companies such as Motorola and General Electric, a team is given a real problem that's relevant to the organization and then held accountable for analyzing the problem, developing an action plan, and finally carrying out the action plan.¹⁰⁷ How does this type of experience develop effective team processes? First, the team receives coaching to help facilitate more effective processes during different phases of the project. Second, there are meetings during which team members are encouraged to reflect on the

team processes they've used as they worked on the project. In these meetings, the members discuss not only what they observed and learned from their experiences but also what they would do differently in the future.

A second type of team process training involves experience in a team context when there are task demands that highlight the importance of effective teamwork processes. As an example, United Airlines uses pit crew training for its ramp crews.¹⁰⁸ Although teams of ramp workers at an airline like United must work with luggage, belt loaders, and baggage carts, there are parallels with the work of NASCAR pit crews that work with tires, jacks, and air guns. Primarily, effective performance in both contexts means performing work safely within tight time constraints. Moreover, in both of these contexts, achieving goals requires teamwork, communication, and strict adherence to standardized team procedures. The real value of the pit crew training to the ramp crews is that it conveys the lessons of teamwork in a very vivid way. If a team fails to follow procedures and work together when trying to change tires, tools will be misplaced, parts will be dropped, and members will get in one another's way. As a consequence, a pit stop may last for minutes rather than seconds.

TEAM BUILDING

The fourth general type of team process training is called **team building**. This type of training normally is conducted by a consultant and intended to facilitate the development of team processes related to goal setting, interpersonal relations, problem solving, and role clarification.¹⁰⁹ The ropes course is a very popular task used in team building. It requires team members to work together to traverse wooden beams, ropes, and zip lines while dangling in a harness 20–50 feet in the air. Other examples include laser tag, paintball,¹¹⁰ WhirlyBall (think lacrosse played in bumper cars with a whiffle ball and plastic scoops),¹¹¹ whitewater rafting, scavenger hunts, and beating drums in a drum circle.¹¹² Team-building activities such as these are hugely popular with organizations of all sizes, and they do seem like an awful lot of fun.

But can you really build effective teams by having them participate in enjoyable activities that seem so unrelated to their jobs? In fact, this was the basis for Senators Byron Dorgan and Ron Wyden's request that the inspector general of the U.S. Postal Service be fired.¹¹³ In their letter to the chairman of the Post Office Board of Governors, they wrote that the inspector general "has spent millions of agency dollars on expensive and silly 'team building' exercises, diverting massive resources from the task of finding waste and improving efficiency. . . . On tapes, you see images of public servants dressed up as the Village People, wearing cat costumes, doing a striptease, and participating in mock trials—all on official time, all at the public's expense."¹¹⁴ Although it's somewhat difficult to gauge the effectiveness of team-building interventions because so many different types of exercises have been used, research has been conducted that provides mixed support for the senators' claim. The findings of one meta-analysis found that team building did not have a significant effect on team performance when performance was defined in terms of productivity.¹¹⁵ However, the research found that team building is most likely to have positive effects for smaller teams and when the exercise emphasizes the importance of clarifying role responsibilities. The facilitator of the team-building session also needs to be competent in helping members see the connections between the exercise and their work, and also to ensure inclusion and participation of all members.¹¹⁶



©Shari Vialpando/Las Cruces Sun-News/AP Images

Ropes courses are enjoyable to participants and provide a unique opportunity for team members to get to know each other. But can they really build effective teams?

TAKEAWAYS

- 12.1** Taskwork processes are the activities of team members that relate directly to the accomplishment of team tasks. Taskwork processes include creative behavior, decision making, and boundary spanning.
- 12.2** Teamwork processes refer to the interpersonal activities that facilitate the accomplishment of the team's work but do not directly involve task accomplishment itself. Teamwork processes include transition processes, action processes, and interpersonal processes.
- 12.3** Communication is a process through which much of the work in a team is accomplished. Effectiveness in communication can be influenced by the communication competence of the sender and receiver, noise, information richness, and network structure.
- 12.4** Team states refer to specific types of feelings and thoughts that coalesce in the minds of team members as a consequence of their experience working together. Team states include cohesion, potency, mental models, and transactive memory.
- 12.5** Teamwork processes have a moderate positive relationship with team performance and a strong positive relationship with team commitment.
- 12.6** Organizations can use training interventions to improve team processes. Such interventions may include training in transportable teamwork competencies, cross-training, team process training, and team building.

KEY TERMS

- | | | | |
|-------------------------------|---------------|---------------------------------------|---------------|
| • Team process | <i>p. 376</i> | • Relationship conflict | <i>p. 385</i> |
| • Process gain | <i>p. 376</i> | • Task conflict | <i>p. 385</i> |
| • Process loss | <i>p. 376</i> | • Communication | <i>p. 386</i> |
| • Coordination loss | <i>p. 376</i> | • Information richness | <i>p. 387</i> |
| • Production blocking | <i>p. 377</i> | • Network structure | <i>p. 388</i> |
| • Motivational loss | <i>p. 377</i> | • Team states | <i>p. 389</i> |
| • Social loafing | <i>p. 378</i> | • Cohesion | <i>p. 389</i> |
| • Taskwork processes | <i>p. 378</i> | • Groupthink | <i>p. 389</i> |
| • Brainstorming | <i>p. 378</i> | • Potency | <i>p. 390</i> |
| • Nominal group technique | <i>p. 379</i> | • Mental models | <i>p. 390</i> |
| • Decision informity | <i>p. 381</i> | • Transactive memory | <i>p. 392</i> |
| • Staff validity | <i>p. 381</i> | • Transportable teamwork competencies | <i>p. 396</i> |
| • Hierarchical sensitivity | <i>p. 381</i> | • Cross-training | <i>p. 396</i> |
| • Boundary spanning | <i>p. 381</i> | • Personal clarification | <i>p. 396</i> |
| • Ambassador activities | <i>p. 381</i> | • Positional modeling | <i>p. 396</i> |
| • Task coordinator activities | <i>p. 382</i> | • Positional rotation | <i>p. 396</i> |
| • Scout activities | <i>p. 382</i> | • Team process training | <i>p. 396</i> |
| • Teamwork processes | <i>p. 384</i> | • Action learning | <i>p. 396</i> |
| • Transition processes | <i>p. 384</i> | • Team building | <i>p. 397</i> |
| • Action processes | <i>p. 384</i> | | |
| • Interpersonal processes | <i>p. 385</i> | | |

DISCUSSION QUESTIONS

- 12.1 Before reading this chapter, how did you define teamwork? How did this definition correspond to the definition outlined in this book?
- 12.2 Think of a team you've worked in that performed poorly. Were any of the causes of the poor performance related to the forces that tend to create process loss? If so, which force was most problematic? What steps, if any, did your team take to deal with the problem?
- 12.3 Think about the team states described in this chapter. If you joined a new team, how long do you think it would take you to get a feel for those team states? Which states would you be able to gauge first? Which would take longer?
- 12.4 Describe the communication process in a student team of which you've been a member. Were there examples of "noise" that detracted from the team members' ability to communicate with one another? What was the primary mode of communication among members? Did this mode of communication possess an appropriate level of information richness? Which network structure comes closest to describing the one that the team used to communicate? Was the level of centralization appropriate?
- 12.5 Which types of teamwork training would your student team benefit most from? What exactly would this training cover? What specific benefits would you expect? What would prevent a team from training itself on this material?

CASE: MICROSOFT

In 2013, Microsoft recognized that the company would have to make some fundamental changes to compete in an industry that rewards fast-paced innovation. At the time, there were several product groups at Microsoft that not only operated in silos, but also viewed each other as competitors for resources and bonuses. An engineer on a product team in one division might discover something that could be useful in another division's product, but there was no incentive for the engineer to share what was learned with the other product team. To address this problem, and to promote teamwork across the organization, Microsoft replaced the product groups with four broad divisions based on functions that absolutely need to collaborate to get anything done. For example, a team responsible for developing a new Xbox would now likely include engineers from the devices and studio engineering division, the operating systems division, the applications division, and the cloud division.

To support Microsoft's new structure and emphasis on teamwork, the company redesigned two buildings at corporate headquarters. The corridors and private offices that once filled these buildings were completely torn out. Now the buildings are filled with large open shared rooms called neighborhoods, which teams can customize using stipends provided by the company. There are smaller "focus" rooms and cozy alcoves that employees can use when privacy is needed, but there are no private offices. The buildings are light and airy, and are decorated with art and interesting objects that encourage employees to walk around and to meet and communicate. Rather than e-mailing, employees are encouraged to engage with each other in person and to connect in ways that are more spontaneous and rich. Employees who may have never met face-to-face may run into each other at one of the coffee bars and discover they're working on similar projects.

Of course, the redesigned buildings may present the company and its employees with certain challenges. For example, some employees likely have a strong preference for privacy, or may be bothered by the distractions and interruptions from teammates. As another example, limited private space may make it less likely that employees speak up and challenge others on the team for fear that conflict will be exposed. Finally, because employees play an important role in the

design and development of their neighborhoods, they may not be as open to changing teams as projects evolve and the needs of the company change.

- 12.1 Describe how the building redesign is likely to influence process gain and process loss in the teams at Microsoft.
- 12.2 Describe how the changes at Microsoft have likely influenced team states.
- 12.3 What are the advantages and disadvantages of the building redesign with respect to communication? What can be done to mitigate potential disadvantages?

Sources: T. Halvorson, K. Eichenwald. "Microsoft's Lost Decade," *Vanity Fair*, July 24, 2012, <http://www.vanityfair.com/news/business/2012/08/microsoft-lost-mojo-steve-ballmer>; J. Warnick, "Productivity by Design," Microsoft/Story Labs, <https://news.microsoft.com/stories/b16/>; and T. Warren, "Microsoft Axes its Controversial Employee-Ranking System," *The Verge*, November 12, 2013, <http://www.theverge.com/2013/11/12/5094864/microsoft-kills-stack-ranking-internal-structure>.

EXERCISE: WILDERNESS SURVIVAL

The purpose of this exercise is to experience team processes during a decision-making task. This exercise uses groups, so your instructor will either assign you to a group or ask you to create your own group. The exercise has the following steps:

- 12.1 Working individually, read the following scenario:

You have gone on a Boundary Waters canoe trip with five friends to upper Minnesota and southern Ontario in the Quetico Provincial Park. Your group has been traveling Sagagons Lake to Kawnipi Lake, following through Canyon Falls and Kennebas Falls and Kenny Lake. Fifteen to 18 miles away is the closest road, which is arrived at by paddling through lakes and rivers and usually portaging (taking the land path) around numerous falls. Sagagons Lake is impossible to cross in bad weather, generally because of heavy rain. The nearest town is Grand Marais, Minnesota, 60 miles away. That town has plenty of camping outfitters but limited medical help, so residents rely on hospitals farther to the south.

The terrain is about 70 percent land and 30 percent water, with small patches of land here and there in between the lakes and rivers. Bears are not uncommon in this region. It's now mid-May, when the (daytime) temperature ranges from about 25°F to 70°F, often in the same day. Nighttime temperatures can be in the 20s. Rain is frequent during the day (nights, too) and can be life threatening if the temperature is cold. It's unusual for the weather to stay the same for more than a day or two. Generally, it will rain one day and be warm and clear the next, with a third day windy—and it's not easy to predict what type of weather will come next. In fact, it may be clear and warm, rainy and windy, all in the same day.

Your group was in two canoes going down the river and came to some rapids. Rather than taking the portage route on land, the group foolishly decided to shoot the rapids by canoe. Unfortunately, everyone fell out of the canoes, and some were banged against the rocks. Luckily, no one was killed, but one person suffered a broken leg, and several others had cuts and bruises. Both canoes were damaged severely. Both were bent in half, one with an open tear of 18 inches, while the other suffered two tears of 12 and 15 inches long. Both have broken gunwales (the upper edges on both sides). You lost the packs that held the tent, most clothing, nearly all the food, cooking equipment, the fuel, the first aid kit, and the flashlight. Your combined possessions include the items shown in the following table.

You had permits to take this trip, but no one knows for sure where you are, and the closest phone is in Grand Marais. You were scheduled back four days from now, so it's likely a search party would be sent out in about five days (because you could have been delayed a day or so in getting back). Just now it has started to drizzle, and it looks like rain will follow. Your task is to figure out how to survive in these unpredictable and possibly harsh conditions until you can get help.

- 12.2 Working individually, consider how important each of the items in the table would be to you in this situation. Begin with the most important item, giving it a rank of "1," and wind up with the least important item, giving it a rank of "14." Put your rankings in Column B.

	A	B	C	D	E	F
	INDIVIDUAL ERROR (B–D)	YOUR RANKING	GROUP RANKING	EXPERT RANKING	GROUP ERROR (C–D)	PERSUASION SCORE (B–C)
Fanny pack of food (cheese, salami, etc.)						
Plastic-covered map of the region						
Six personal flotation devices						
Two fishing poles (broken)						
Set of clothes for three (wet)						
One yellow Frisbee						
Water purification tablets						
Duct tape (one 30-ft roll)						
Whiskey (one pint, 180 proof)						
Insect repellent (one bottle)						
Matches (30, dry)						
Parachute cord (35 ft)						
Compass						
Six sleeping bags (synthetic)						
Individual Score: (Total all numbers in Column A): _____						
Group Score: (Total all numbers in Column E): _____						
Persuasion Score: (Total all numbers in Column F): _____						

- 12.3** In your groups, come to a consensus about the ranking of the items. Put those consensus rankings in Column C. Group members should not merely vote or average rankings together. Instead, try to get everyone to more or less agree on the rankings. When someone disagrees, try to listen carefully. When someone feels strongly, that person should attempt to use persuasive techniques to create a consensus.
- 12.4** The instructor will post the correct answers and provide the reasons for those rankings, according to two experts (Jeff Stemmerman and Ken Gieske of REI Outfitters, both of whom act as guides for many canoe trips in the Boundary Waters region). Put those expert rankings in Column D. At this point, the Individual Error scores in Column A can be computed by taking the absolute difference between Column B and Column D. The Group Error scores in Column E can also be computed by taking the absolute difference between Column C and Column D. Finally, the Persuasion scores can be computed by taking the absolute difference between Column B and Column C. Remember that all of the differences are absolute differences—there should not be any negative numbers in the table. After completing all these computations, fill in the three scores below the table: the Individual Score (total of Column A), the Group Score (total of Column E), and the Persuasion Score (total of Column F). The Persuasion score measures how much you are able to influence other group members to match your thinking.
- 12.5** The instructor will create a table similar to the one that follows in an Excel file in the classroom or on the board. All groups should provide the instructor with their Average Member Score (the average of all of the Individual Scores for the group), the Group Score, their Best Member Score (the lowest of all the Individual Scores for the group), and that member's Persuasion Score (the Persuasion Score for the member who had the lowest Individual Score).

12.6 Fill in a “Yes” for the Process Gain row if the Group Score was lower than the Average Member Score. This score would reflect a circumstance in which the group discussion actually resulted in more accurate decisions—when “the whole” seemed to be more effective than “the sum of its parts.” Fill in a “No” for the Process Gain row if the Group Score was higher than the Average Member Score. In this circumstance, the group discussion actually resulted in less accurate decisions—and the group would have been better off if no talking had occurred.

GROUPS	1	2	3	4	5	6	7	8
Average Member Score								
Group Score								
Best Member Score								
Best Member’s Persuasion								
Process Gain? (Yes or No)								

12.7 Class discussion (whether in groups or as a class) should center on the following questions: Did most groups tend to achieve process gain in terms of group scores that were better than the average individual scores? Were the group scores usually better than the best member’s score? Why not; where did the groups that lacked synergy tend to go wrong? In other words, what behaviors led to process loss rather than process gain? What role does the best member’s persuasion score play in all of this? Did groups that tended to listen more to the best member (as reflected in lower persuasion numbers) have more frequent instances of process gain?

Source: D. Marcic, J. Selzer, and P. Vail. *Organizational Behavior: Experiences and Cases*. Cincinnati, OH: South-Western, 2001.

ENDNOTES

<p>12.1 Ilgen, D.R.; D.A. Major; J.R. Hollenbeck; and D.J. Segoe. “Team Research in the 1990s.” In <i>Leadership Theory and Research: Perspectives and Directions</i>, ed. M.M. Chemers and R. Ayman. New York: Academic Press, 1993, pp. 245–70.</p> <p>12.2 “Process.” <i>Merriam-Webster online dictionary</i> (n.d.), http://www.merriam-webster.com/dictionary/process.</p>	<p>12.3 Bellman, G., and K. Ryan. “Creating an Extraordinary Group.” <i>T&D</i> (September 2010), pp. 56–61.</p> <p>12.4 Hackman, J.R. “The Design of Work Teams.” In <i>Handbook of Organizational Behavior</i>, ed. J.W. Lorsch. Englewood Cliffs, NJ: Prentice Hall, 1987, pp. 315–42.</p> <p>12.5 Steiner, I.D. <i>Group Processes and Productivity</i>. New York: Academic Press, 1972.</p>	<p>12.6 Hackman, “The Design of Work Teams.”</p> <p>12.7 Lamm, H., and G. Trommsdorff. “Group versus Individual Performance on Tasks Requiring Ideational Proficiency (Brainstorming).” <i>European Journal of Social Psychology</i> 3 (1973), pp. 361–87.</p> <p>12.8 Hackman, “The Design of Work Teams.”</p> <p>12.9 Latane, B.; K. Williams; and S. Harkins. “Many</p>
--	---	--

- Hands Make Light the Work: The Causes and Consequences of Social Loafing." *Journal of Personality and Social Psychology* 37 (1979), pp. 822-32.
- 12.10 Ibid.; Jackson, C.L., and J.A. LePine. "Peer Responses to a Team's Weakest Link: A Test and Extension of LePine and Van Dyne's Model." *Journal of Applied Psychology* 88 (2003), pp. 459-75; and Shepard, A. "Productivity Loss in Performance Groups: A Motivation Analysis." *Psychological Bulletin* 113 (1993), pp. 67-81.
- 12.11 Shalley, C.E.; J. Zhou; and G.R. Oldham. "The Effects of Personal and Contextual Characteristics on Creativity: Where Should We Go from Here?" *Journal of Management* 30 (2004), pp. 933-58.
- 12.12 Miron-Spektor, E.; M. Erez; and E. Naveh. "The Effect of Conformist and Attentive-to-Detail Members on Team Innovation: Reconciling the Innovation Paradox." *Academy of Management Journal* 54 (2011), pp. 740-60.
- 12.13 Hirst, G.; D. van Knippenberg; and J. Zhou. "A Cross-Level Perspective on Employee Creativity: Goal Orientation, Team Learning Behavior, and Individual Creativity." *Academy of Management Journal* 52 (2009), pp. 280-93.
- 12.14 Kelley, T., and J. Littman. *The Art of Innovation*. New York: Doubleday, 2001, p. 69.
- 12.15 Ben-Menahem, S.M.; G. Von Krogh; Z. Erden; and A. Schneider. "Coordinating Knowledge Creation in Multidisciplinary Teams: Evidence from Early-Stage Drug Discovery." *Academy of Management Journal* 59 (2016), pp. 2308-38.
- 12.16 Osborn, A.F. *Applied Imagination* (revised ed.). New York: Scribner, 1957.
- 12.17 Ibid.
- 12.18 Diehl, M., and W. Stroebe. "Productivity Loss in Brainstorming Groups: Toward a Solution of a Riddle." *Journal of Personality and Social Psychology* 53 (1987), pp. 497-509; and Mullen, B.; C. Johnson; and E. Salas. "Productivity Loss in Brainstorming Groups: A Meta-Analytic Investigation." *Basic and Applied Social Psychology* 12 (1991), pp. 3-23.
- 12.19 Diehl and Stroebe, "Productivity Loss."
- 12.20 Sutton, R.I., and A. Hargadon. "Brainstorming Groups in Context: Effectiveness in a Product Design Firm." *Administrative Science Quarterly* 41 (1996), pp. 685-718.
- 12.21 Kelley and Littman, *The Art of Innovation*.
- 12.22 Delbecq, A.L., and A.H. Van de Ven. "A Group Process Model for Identification and Program Planning." *Journal of Applied Behavioral Sciences* 7 (1971), pp. 466-92; and Geschka, H.; G.R. Schaub; and H. Schlicksupp. "Modern Techniques for Solving Problems." *Chemical Engineering*, August 1973, pp. 91-97.
- 12.23 Grand, J.A.; M.T. Braun; G. Kuljanin; S.W. J. Kozlowski; and G.T. Chao. "The Dynamics of Team Cognition: A Process-Oriented Theory of Knowledge Emergence in Teams." *Journal of Applied Psychology* 101 (2016), pp. 1353-85.
- 12.24 Bornstein, B.H., and E. Greene. "Jury Decision Making: Implications for and from Psychology." *Current Directions in Psychological Science* 20 (2011), pp. 63-67.
- 12.25 Ibid.
- 12.26 Salerno, J., and S. Diamond. "The Promise of a Cognitive Perspective on Jury Deliberation." *Psychonomic Bulletin & Review* 17 (2010), pp. 174-79.
- 12.27 Lieberman, J.D. "The Utility of Scientific Jury Selection: Still

- Murky after 30 Years.” *Current Directions in Psychological Science* 20 (2011), pp. 48–52.
- 12.28** Brehmer, B., and R. Hagafors. “Use of Experts in Complex Decision Making: A Paradigm for the Study of Staff Work.” *Organizational Behavior and Human Decision Processes* 38 (1986), pp. 181–95; and Ilgen, D.R.; D. Major; J.R. Hollenbeck; and D. Segó. “Raising an Individual Decision Making Model to the Team Level: A New Research Model and Paradigm.” In *Team Effectiveness and Decision Making in Organizations*, ed. R. Guzzo and E. Salas. San Francisco: Jossey-Bass, 1995, pp. 113–48.
- 12.29** Hollenbeck, J.R.; A.P.J. Ellis; S.E. Humphrey; A.S. Garza; and D.R. Ilgen. “Asymmetry in Structural Adaptation: The Differential Impact of Centralizing versus Decentralizing Team Decision-Making Structures.” *Organizational Behavior and Human Decision Processes* 114 (2011), pp. 64–74.
- 12.30** Hollenbeck, J.R.; J.A. Colquitt; D.R. Ilgen; J.A. LePine; and J. Hedlund. “Accuracy Decomposition and Team Decision Making: Testing Theoretical Boundary Conditions.” *Journal of Applied Psychology* 83 (1998), pp. 494–500; and Hollenbeck, J.R.; D.R. Ilgen; D.J. Segó; J. Hedlund; D.A. Major; and J. Phillips. “Multilevel Theory of Team Decision Making; Decision Performance in Teams Incorporating Distributed Expertise.” *Journal of Applied Psychology* 80 (1995), pp. 292–316.
- 12.31** Humphrey, S.E.; J.R. Hollenbeck; C.J. Meyer; and D.R. Ilgen. “Hierarchical Team Decision Making.” *Research in Personnel and Human Resources Management* 21 (2002), pp. 175–213.
- 12.32** Hollenbeck et al., “Multilevel Theory of Team Decision Making”; and Hollenbeck, J.R.; D.R. Ilgen; J.A. LePine; J.A. Colquitt; and J. Hedlund. “Extending the Multilevel Theory of Team Decision Making: Effects of Feedback and Experience in Hierarchical Teams.” *Academy of Management Journal* 41 (1998), pp. 269–82.
- 12.33** Hollenbeck et al., “Extending the Multilevel Theory.”
- 12.34** Hedlund, J.; D.R. Ilgen; and J.R. Hollenbeck. “Decision Accuracy in Computer-Mediated vs. Face-to-Face Decision Making Teams.” *Organizational Behavior and Human Decision Processes* 76 (1998), pp. 30–47.
- 12.35** Ilgen, D.R.; J.A. LePine; and J.R. Hollenbeck. “Effective Decision Making in Multinational Teams.” In *New Perspectives in International Industrial-Organizational Psychology*, ed. P.C. Earley and M. Erez. San Francisco: Jossey-Bass, 1997, pp. 377–409.
- 12.36** Ancona, D.G. “Outward Bound: Strategies for Team Survival in an Organization.” *Academy of Management Journal* 33 (1990), pp. 334–65.
- 12.37** Ibid.; and Marrone, J.A.; P.E. Tesluk; and J.B. Carson. “A Multilevel Investigation of Antecedents and Consequences of Team Member Boundary-Spanning Behavior.” *Academy of Management Journal* 50 (2007), pp. 1423–39.
- 12.38** De Vries, T.A.; F. Walter; G.S. Van Der Vegt; and P.J.M.D. Essens. “Antecedents of Individuals’ Inter-team Coordination: Broad Functional Experiences as a Mixed Blessing.” *Academy of Management Journal* 57 (2014), pp. 1334–59.
- 12.39** LePine, J.A.; R.F. Piccolo; C.L. Jackson; J.E. Mathieu; and J.R. Saul. “A Meta-Analysis of Team Process:

- Toward a Better Understanding of the Dimensional Structure and Relationships with Team Effectiveness Criteria." *Personnel Psychology* 61 (2008), pp. 273–307; and Marks, M.A.; J.E. Mathieu; and S.J. Zaccaro. "A Temporally Based Framework and Taxonomy of Team Processes." *Academy of Management Review* 26 (2001), pp. 356–76.
- 12.40** Marks et al., "A Temporally Based Framework." This section on teamwork processes is based largely on their work.
- 12.41** Fisher, D.M. "Distinguishing between Taskwork and Teamwork Planning in Teams: Relations with Coordination and Interpersonal Processes." *Journal of Applied Psychology* 99 (2014), pp. 423–36.
- 12.42** Eddy, E.R.; S.I. Tannenbaum; and J.E. Mathieu. "Helping Teams to Help Themselves: Comparing Two Team-Led Debriefing Methods." *Personnel Psychology* 66 (2013), pp. 975–1008; and Villado, A.J., and W. Arthur Jr. "The Comparative Effect of Subjective and Objective After-Action Reviews on Team Performance on a Complex Task." *Journal of Applied Psychology* 98 (2013), pp. 514–28.
- 12.43** Barnes, C.M.; J.R. Hollenbeck; D.T. Wagner; D.S. DeRue; J.D. Nahrgang; and K.M. Schwind. "Harmful Help: The Costs of Backing-Up Behavior in Teams." *Journal of Applied Psychology* 93 (2008), pp. 529–39; and Hu, J., and R.C. Liden. "Making a Difference in the Teamwork: Linking Team Prosocial Motivation to Team Processes and Effectiveness." *Academy of Management Journal* 58 (2015), pp. 1102–27.
- 12.44** Kozlowski, S.W.J., and B.S. Bell. "Work Groups and Teams in Organizations." In *Handbook of Psychology, Vol. 12: Industrial and Organizational Psychology*, ed. W.C. Borman; D.R. Ilgen; and R.J. Klimoski; Hoboken, NJ: Wiley 2003, pp. 333–75.
- 12.45** Behfar, K.J.; R.S. Peterson; E.A. Manix; and W.M.K. Trochim. "The Critical Role of Conflict Resolution in Teams: A Close Look at the Links between Conflict Type, Conflict Management Strategies, and Team Outcomes." *Journal of Applied Psychology* 93 (2008), pp. 170–88; and De Dreu, C.K.W., and L.R. Weingart. "Task versus Relationship Conflict, Team Performance, and Team Member Satisfaction: A Meta-Analysis." *Journal of Applied Psychology* 88 (2003), pp. 741–49.
- 12.46** Jehn, K. "A Multi-method Examination of the Benefits and Detriments of Intergroup Conflict." *Administrative Science Quarterly* 40 (1995), pp. 256–82.
- 12.47** De Dreu and Weingart, "Task Versus Relationship Conflict"; and DeChurch, L.A., J.R. Mesmer-Magnus, and D. Doty. "Moving Beyond Relationship and Task Conflict: Toward a Process-State Perspective." *Journal of Applied Psychology* 98 (2013), pp. 559–78.
- 12.48** de Wit, F.R.C.; J.L. Greer; and K.A. Jehn. "The Paradox of Intragroup Conflict: A Meta-Analysis." *Journal of Applied Psychology* 97 (2012), pp. 360–90.
- 12.49** Bradley, B.H.; A.C. Klotz; B.E. Postlethwaite; and K.G. Brown. "Ready to Rumble: How Team Personality Composition and Task Conflict Interact to Improve Performance." *Journal of Applied Psychology* 98 (2013), pp. 385–92.
- 12.50** Sinha, R.; N.S. Janardhanan; L.L. Greer; D.E. Conlon; and J.R. Edwards. "Skewed Task Conflicts in Teams: What Happens When a Few Members See More Conflict Than the Rest?"

- Journal of Applied Psychology* 101 (2016), pp. 1045–55.
- 12.51** Thompson, L.L. *Making the Team: A Guide for Managers*, 2nd ed. Upper Saddle River, NJ: Pearson Prentice Hall, 2004.
- 12.52** DeChurch, L.A., and M.A. Marks. “Maximizing the Benefits of Task Conflict: The Role of Conflict Management.” *The International Journal of Conflict Management* 12 (2001), pp. 4–22; De Dreu and Weingart, “Task Versus Relationship Conflict”; Van de Vliert, E., and M.C. Euwema. “Agreeableness and Activeness as Components of Conflict Behaviors.” *Journal of Personality and Social Psychology* 66 (1994), pp. 674–87; and Todorova, G.; J. B. Bear; and J.R. Weingart. “Can Conflict Be Energizing? A Study of Task Conflict, Positive Emotions, and Job Satisfaction.” *Journal of Applied Psychology* 99 (2014), pp. 451–67.
- 12.53** DeChurch and Marks, “Maximizing the Benefits”; and Van de Vliert and Euwema, “Agreeableness and Activeness.”
- 12.54** Langan-Fox, J. “Communication in Organizations: Speed, Diversity, Networks, and Influence on Organizational Effectiveness, Human Health, and Relationships.” In *Handbook of Industrial, Work, and Organizational Psychology*, Vol. 2, ed. N. Anderson, D.S. Ones, and H.K. Sinangil. Thousand Oaks, CA: Sage 2001, pp. 188–205.
- 12.55** Krone, K.J.; F.M. Jablin; and L.L. Putman. “Communication Theory and Organizational Communication: Multiple Perspectives.” In *Handbook of Organizational Communication*, ed. F.M. Jablin, K.L. Putman, K.H. Roberts, and L.W. Porter. Newbury Park, CA: Sage, 1987; and Shannon, C.E., and W. Weaver. *The Mathematical Theory of Communication*. Urbana: University of Illinois Press, 1964.
- 12.56** Ibid.
- 12.57** Jablin, F.M., and P.M. Sias. “Communication Competence.” In *The New Handbook of Organizational Communication: Advances in Theory, Research, and Methods*, ed. F.M. Jablin and L.L. Putnam. Thousand Oaks, CA: Sage, 2001, pp. 819–64.
- 12.58** Jordan, P.J., and A.C. Troth. “Managing Emotions During Team Problem Solving: Emotional Intelligence and Conflict Resolution.” *Human Performance* 17 (2004), pp. 195–218.
- 12.59** Rafaeli, A., and R.I. Sutton. “Expression of Emotion as Part of the Work Role.” *Academy of Management Review* 12 (1987), pp. 23–37.
- 12.60** Warkentin, M., and P.M. Beranek. “Training to Improve Virtual Team Communication.” *Information Systems Journal* 9 (1999), pp. 271–89.
- 12.61** Krone et al., “Communication Theory and Organizational Communication”; and Shannon and Weaver, “The Mathematical Theory of Communication.”
- 12.62** Daft, R.L., and R.H. Lengel. “Information Richness: A New Approach to Managerial Behavior and Organizational Design.” In *Research in Organizational Behavior*, ed. B.M. Staw and L.L. Cummings. Greenwich, CT: JAI Press, 1984, pp. 191–233.
- 12.63** Ibid.
- 12.64** Bonaccio, S.; J. O’Reilly; S. L. O’Sullivan; and F. Chiocchio. “Non-verbal Behavior and Communication in the Workplace: A Review and Agenda for Research.” *Journal of Management* 42 (2016), pp. 1044–74.
- 12.65** Daft and Lengel, “Information Richness.”
- 12.66** Ibid.
- 12.67** Byron, K. “Carrying Too Heavy a Load?”

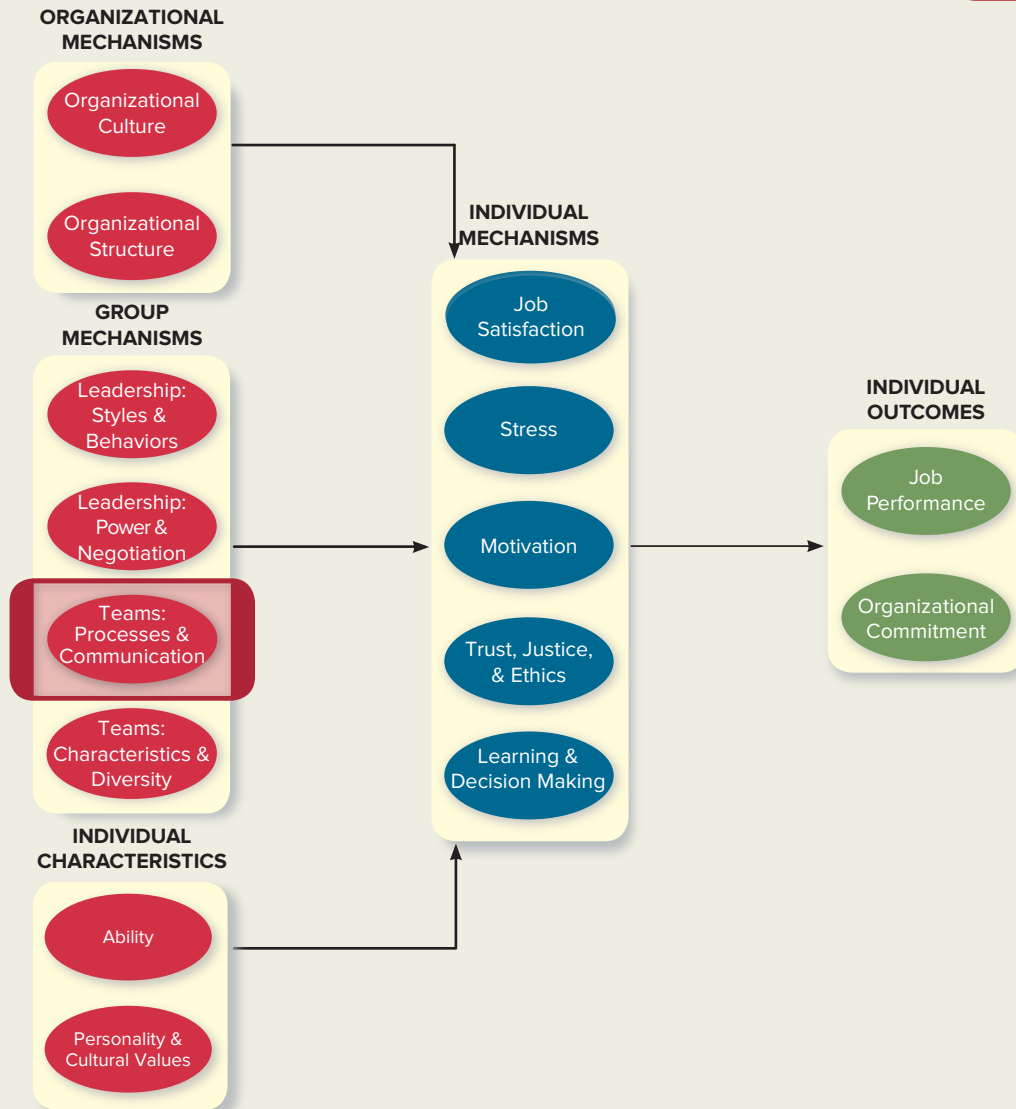
- The Communication and Miscommunication of Emotion by Email." *Academy of Management Review* 33 (2008), pp. 309-27.
- 12.68** Daft and Lengel, "Information Richness."
- 12.69** Ibid.
- 12.70** Leavitt, H.J. "Some Effects of Certain Communication Patterns on Group Performance." *Journal of Abnormal and Social Psychology* 436 (1951), pp. 38-50.
- 12.71** Glanzer, M., and R. Glaser. "Techniques for the Study of Group Structure and Behavior: II. Empirical Studies of the Effects of Structure in Small Groups." *Psychological Bulletin* 58 (1961), pp. 1-27.
- 12.72** Farace, R.V.; P.R. Monge; and H.M. Russell. "Communication in Micro-Networks." In *Organizational Communication*, 2nd ed., ed. F.D. Ferguson and S. Ferguson. New Brunswick, NJ: Transaction Books, 1988, pp. 365-69.
- 12.73** Roberts, B. "Developing a Social Business Network." *HR Magazine*, October 2010, pp. 54-60.
- 12.74** Davenport, R. "More Than a Game." *T&D*, June 2010, pp. 26-29.
- 12.75** Oh, O.; H.K. Kyunghee; and H.R. Rao. "An Exploration of Social Media in Extreme Events: Rumor Theory and Twitter during the Haiti Earthquake 2010, *ICIS 2010 Proceedings*. http://aisel.aisnet.org/icis2010_submissions/231/.
- 12.76** Edmondson, A. "Psychological Safety and Learning Behavior in Work Teams." *Administrative Science Quarterly* 44 (1999), pp. 350-83; Kostopoulos, K., and N. Bozionelos. "Team Exploratory and Exploitative Learning: Psychological Safety, Task Conflict and Team Performance." *Group and Organization Management* 36 (2011), pp. 385-415; and Morrison, E.W.; S.L. Wheeler-Smith; and K. Dishan. "Speaking up in Groups: A Cross-Level Study of Group Voice Climate and Voice." *Journal of Applied Psychology* 96 (2011), pp. 183-91.
- 12.77** Williams, K.D., and S.A. Nida. "Ostracism: Consequences and Coping." *Current Directions in Psychological Science* 20 (2011), pp. 71-75.
- 12.78** Mach, M.; S. Dolan; and S. Tzafirir. "The Differential Effect of Team Members' Trust on Team Performance: The Mediation Role of Team Cohesion." *Journal of Occupational and Organizational Psychology* 83 (2010), pp. 771-94.
- 12.79** Festinger, L. "Informal Social Communication." *Psychological Review* 57 (1950), pp. 271-82.
- 12.80** Beal, D.J.; R.R. Cohen; M.J. Burke; and C.L. McLendon. "Cohesion and Performance in Groups: A Meta-Analytic Clarification of Construct Relations." *Journal of Applied Psychology* 88 (2003), pp. 989-1004; and Mullen, B., and C. Copper. "The Relation between Group Cohesiveness and Performance: An Integration." *Psychological Bulletin* 115 (1994), pp. 210-27.
- 12.81** Mathieu, J.E.; M.R. Kukenberger; D. D'Innocenzo; and G. Reilly. "Modeling Reciprocal Team Cohesion-Performance Relationships, as Impacted by Shared Leadership and Members' Competence." *Journal of Applied Psychology* 100 (2015), pp. 713-34.
- 12.82** Janis, I.L. *Victims of Groupthink: A Psychological Study of Foreign Policy Decisions and Fiascoes*. Boston, MA: Houghton Mifflin, 1972.
- 12.83** Ibid.
- 12.84** Hirokawa, R.; D. Gouran; and A. Martz. "Understanding the Sources of Faulty Group Decision Making: A Lesson from the Challenger Disaster."

- Small Group Behavior* 19 (1988), pp. 411–33; Esser, J., and J. Linoerfer. “Groupthink and the Space Shuttle Challenger Accident: Toward a Quantitative Case Analysis.” *Journal of Behavioral Decision Making* 2 (1989), pp. 167–77; and Moorhead, G.; R. Ference; and C. Neck. “Group Decision Fiascoes Continue: Space Shuttle Challenger and a Revised Groupthink Framework.” *Human Relations* 44 (1991), pp. 539–50.
- 12.85** Stephens, J., and P. Behr. “Enron Culture Fed Its Demise.” *Washington Post*, June 27, 2002, pp. A1–A2.
- 12.86** Shea, G.P., and R.A. Guzzo. “Groups as Human Resources.” In *Research in Personnel and Human Resource Management*, Vol. 5, ed. K.M. Rowland and G.R. Ferris. Greenwich, CT: JAI Press, 1987, pp. 323–56.
- 12.87** Tasa, K.; S. Taggar; and G.H. Seijts. “Development of Collective Efficacy in Teams: A Multilevel and Longitudinal Perspective.” *Journal of Applied Psychology* 92 (2007), pp. 17–27.
- 12.88** Gully, S.M.; K.A. Incalcaterra; A. Joshi; and J.M. Beubien. “A Meta-Analysis of Team-Efficacy, Potency, and Performance: Interdependence and Level of Analysis as Moderators of Observed Relationships.” *Journal of Applied Psychology* 87 (2002), pp. 819–32.
- 12.89** Rapp, T.L.; B.G. Bachrach; A.A. Rapp; and R. Mullins. “The Role of Team Goal Monitoring in the Curvilinear Relationship between Team Efficacy and Team Performance.” *Journal of Applied Psychology* 99 (2014), pp. 976–87.
- 12.90** Concalo, J.A.; E. Polman; and C. Maslach. “Can Confidence Come Too Soon? Collective Efficacy, Conflict and Group Performance over Time.” *Organizational Behavior and Human Decision Processes* 113 (2010), pp. 13–24.
- 12.91** Tasa et al., “Development of Collective Efficacy in Teams.”
- 12.92** Klimoski, R.J., and S. Mohammed. “Team Mental Model: Construct or Metaphor?” *Journal of Management* 20 (1994), pp. 403–37.
- 12.93** Cannon-Bowers, J.A.; E. Salas; and S.A. Converse. “Shared Mental Models in Expert Team Decision Making.” *Individual and Group Decision Making*, ed. N.J. Castellan. Hillsdale, NJ: Erlbaum, 1993, pp. 221–46.
- 12.94** Wegner, D.M. “Transactive Memory: A Contemporary Analysis of the Group Mind.” In *Theories of Group Behavior*, ed. B. Mullen and G.R. Goethals. New York: Springer-Verlag, 1986, pp. 185–208.
- 12.95** Mell, J.N.; Van Knippenberg, D.; and Van Ginkel, W.P. “The Catalyst Effect: The Impact of Transactive Memory System Structure on Team Performance.” *Academy of Management Journal* 57 (2014), pp. 1154–73.
- 12.96** Hollingshead, A.B. “Communication, Learning, and Retrieval in Transactive Memory Systems.” *Journal of Experimental Social Psychology* 34 (1998), pp. 423–42.
- 12.97** Wegner, “Transactive Memory.”
- 12.98** LePine et al., “A Meta-Analysis of Team Process.”
- 12.99** Barrick, M.R.; B.H. Bradley; A.L. Kristoff Brown; and A.E. Colbert. “The Moderating Role of Top Management Team Interdependence: Implications for Real Teams and Working Groups.” *Academy of Management Journal* 50 (2007), pp. 544–57; and Vashidi, D.R.; P.A. Bamberger; and M. Erez. “Can Surgical Teams Ever Learn? The Role of Coordination, Complexity, and Transitivity in Action Team Learning.” *Academy of Management Journal* 56 (2013), pp. 945–71.

- 12.100** LePine et al., "A Meta-Analysis of Team Process."
- 12.101** Stevens, M.J., and M.A. Campion. "The Knowledge, Skill, and Ability Requirements for Teamwork: Implications for Human Resource Management." *Journal of Management* 20 (1994), pp. 503-30.
- 12.102** Ibid.; and Ellis, A.P.J.; B. Bell; R.E. Ployhart; J.R. Hollenbeck; and D.R. Ilgen. "An Evaluation of Generic Teamwork Skills Training with Action Teams: Effects on Cognitive and Skill-Based Outcomes." *Personnel Psychology* 58 (2005), pp. 641-72.
- 12.103** Stout, R.J.; E. Salas; and J.E. Fowlkes. "Enhancing Teamwork in Complex Environments through Team Training." *Group Dynamics: Theory, Research, and Practice* 1 (1997), pp. 169-82.
- 12.104** Volpe, C.E.; J.A. Cannon-Bowers; E. Salas; and P.E. Spector. "The Impact of Cross-Training on Team Functioning: An Empirical Investigation." *Human Factors* 38 (1996), pp. 87-100.
- 12.105** Marks, M.A.; M.J. Sabella; C.S. Burke; and S.J. Zaccaro. "The Impact of Cross-Training on Team Effectiveness." *Journal of Applied Psychology* 87 (2002), pp. 3-13.
- 12.106** Blickensderfer, E.; J.A. Cannon-Bowers; and E. Salas. "Cross Training and Team Performance." In *Making Decisions Under Stress: Implications for Individual and Team Training*, ed. J.A. Cannon-Bowers and E. Salas. Washington, DC: APA Press, 1998, pp. 299-311.
- 12.107** Dotlich, D., and J. Noel. *Active Learning: How the World's Top Companies Are Recreating Their Leaders and Themselves*. San Francisco: Jossey-Bass, 1998; and Marquardt, M. "Harnessing the Power of Action Learning." *T&D* 58 (June 2004), pp. 26-32.
- 12.108** Carey, S. "Racing to Improve; United Airlines Employees Go to School for Pit Crews to Boost Teamwork, Speed." *The Wall Street Journal*, Eastern Edition, March 24, 2006, p. B1.
- 12.109** Salas, E.; D. Bozell; B. Mullen; and J.E. Driskell. "The Effect of Team Building on Performance: An Integration." *Small Group Research* 30 (1999), pp. 309-29.
- 12.110** Berman, D. "Zap! Pow! Splat!; Laser Tag and Paintball Can Enhance Teamwork, Communications, and Planning." *BusinessWeek*, February 9, 1998, p. ENT22. ProQuest Database.
- 12.111** Rasor, M. "Got Game? Bring It On: WhirlyBall Helps Workers Develop Drive, Teamwork." *Knight Ridder Tribune Business News*, April 3, 2006, p. 1. ProQuest Database.
- 12.112** Regan, M.P. "Team Players: From Drums to Daring Getaways, Workers Embark on Team-Building Exercises." *Gainesville Sun*, February 15, 2004, pp. 5G, 6G.
- 12.113** Ballard, T.N. "Postal IG under Fire for Unusual 'Team-Building' Activities." *Government Executive .com*, 2003, <http://www.govexec.com/dailyfed/0503/050203t1.htm>.
- 12.114** Source: Dorgan, B.L., and R. Widen. "Letter to Chairman Fine-man," May 1, 2003.
- 12.115** Salas et al., "The Effect of Team Building."
- 12.116** Chang, W.W. "Is the Group Activity Food or Poison in a Multicultural Classroom?" *T&D* (April 2010), pp. 34-37.

Leadership: Power and Negotiation

13



LEARNING GOALS

After reading this chapter, you should be able to answer the following questions:

- 13.1** What is leadership, and what role does power play in leadership?
- 13.2** What are the different types of power that leaders possess, and when can they use those types most effectively?
- 13.3** What behaviors do leaders exhibit when trying to influence others, and which of these is most effective?
- 13.4** What is organizational politics, and when is political behavior most likely to occur?
- 13.5** How do leaders use their power and influence to resolve conflicts in the workplace?
- 13.6** What are the ways in which leaders negotiate in the workplace?
- 13.7** How do power and influence affect job performance and organizational commitment?



©Gina Ferazzi/Los Angeles Times/Getty Images

ZAPPOS

When you go to work, you likely have the expectation that somebody will be there to tell you what to do. You will, in essence, have a manager or a leader that will, at a minimum, set some broad roles and goals for you and be there to influence your behavior. Zappos, the online shoe and accessory retailer based in Las Vegas, is attempting to turn that notion on its head. For the past three years, CEO Tony Hsieh, 43, has been constantly pushing his organization toward 100% self-management through the use of “holocracy.” What exactly does that mean? One thing it means for sure: Who is leading and where the power resides in the organization doesn’t look like many other companies. The general idea behind holocracy is a work environment in which there are no bosses, politics, or power; employees are supposed to figure out largely on their own what to work on and how to get their work done. It has not been an easy transition.

Zappos was purchased by Amazon.com for \$1.2 billion in 2009 and has largely been left to operate on its own ever since. One of the reasons Amazon CEO Jeff Bezos has kept a hands-off approach is Zappos’s unique approach to leadership and managing people. Holocracy

is pushing the boundaries of “unique” for a company the size of Zappos. For eight straight years, Zappos was a fixture on Fortune’s Best Companies to Work For survey. In 2016, they fell off the list scoring exceptionally low on questions like, “Do employees think management has a clear view of where the organization is going and how to get there?”

Zappos employees are self-organized into “circles” instead of traditional work teams. Each circle has a “lead link” employee who somewhat manages the process, but the lead link has no formal authority and can’t tell anyone what to do. The employees in each circle decide their own roles and responsibilities through a number of different gatherings known as “governance meetings,” and so far Zappos has over 300 circles dealing with everything from customer service to social media. One interesting result of Zappos instituting a “leaderless” organization is not the fact that there are no formal leaders, but that many employees have noticed a real lack of leadership. In essence, when operating a self-managing environment everyone has to learn good leadership and influence skills in order for the organization to be successful.

LEADERSHIP: POWER AND NEGOTIATION

As evidenced by Zappos, leadership in organizations is complicated. It is a mix of factors that has to do with ideas, behaviors, positions, and so forth. Leaders within organizations can make a huge difference to the success of a company or group. Much of this success depends on how effectively they use power and influence in achieving their objectives. Depending on whether you like the idea of “holocracy,” you could read the opening example and anoint Tony Hsieh as a great leader and try to simply adopt his behavioral examples to follow in his footsteps. However, things aren’t quite that simple. As we’ll discover in this and the next chapter, there are many different types of leaders, many of whom can excel, given the right circumstances.



13.1

What is leadership, and what role does power play in leadership?

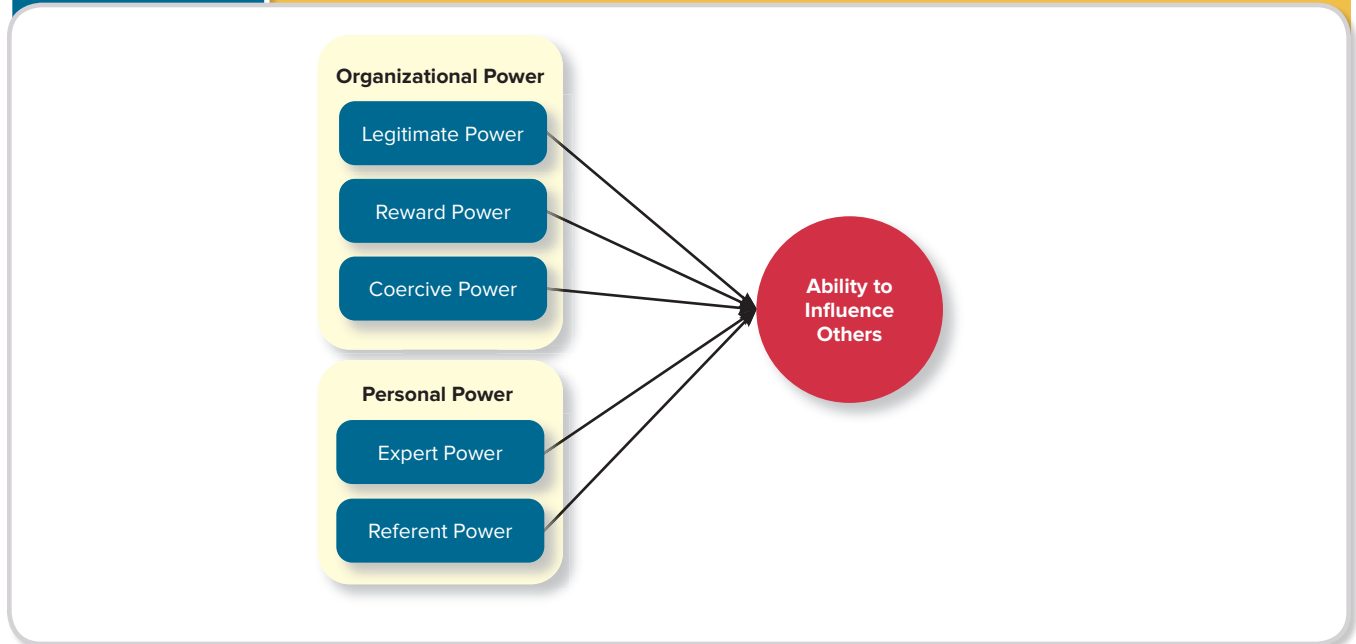
There is perhaps no subject that’s written about more in business circles than the topic of leadership. A quick search on Amazon.com for “leadership” will generate a list of more than 200,000 books! That number doesn’t even count the myriad videos, calendars, audio recordings, and other items—all designed to help people become better leaders. Given all the interest in this topic, a natural question becomes, “What exactly is a leader?” We define **leadership** as the use of power and influence to direct the activities of followers toward goal achievement.¹ That direction can affect followers’ interpretation of events, the organization of their work activities, their commitment to key goals, their relationships with other followers, and their access to cooperation and support from other work units.² This chapter focuses on how leaders *get* the power and influence they use to direct others and the ways in which power and influence are utilized in organizations, including through negotiation. Chapter 14 will focus on how leaders actually *use* their power and influence to help followers achieve their goals.

WHY ARE SOME LEADERS MORE POWERFUL THAN OTHERS?

What exactly comes to mind when you think of the term “power”? Does it raise a positive or negative image for you? Certainly it’s easy to think of leaders who have used power for what we would consider good purposes, but it’s just as easy to think of leaders who have used power for unethical or immoral purposes. For now, try not to focus on how leaders use power but instead on how they acquire it. **Power** can be defined as the ability to influence the behavior of others and resist unwanted influence in return.³ Note that this definition gives us a couple of key points to think about. First, just because a person has the ability to influence others does not mean they will actually choose to do so. In many organizations, the most powerful employees don’t even realize how influential they could be! Second, in addition to influencing others, power can be seen as the ability to resist the influence attempts of others.⁴ This resistance could come in the form of the simple voicing of a dissenting opinion, the refusal to perform a specific behavior, or the organization of an opposing group of coworkers.⁵ Sometimes leaders need to resist the influence of other leaders or higher-ups to do what’s best for their own unit. Other times leaders need to resist the influence of their own employees to avoid being a “pushover” when employees try to go their own way.

ACQUIRING POWER

Think about the people you currently work with or have worked with in the past, or think of students who are involved in many of the same activities you are. Do any of those people seem to have especially high levels of power, meaning that they have the ability to influence your behavior? What is it that gives them that power? In some cases, their power may come from some formal position (e.g., supervisor, team leader, teaching assistant, resident advisor). However, sometimes the most powerful people we know lack any sort of formal authority. It turns out that power in

FIGURE 13-1 Types of Power

organizations can come from a number of different sources. Specifically, there are five major types of power that can be grouped along two dimensions: organizational power and personal power.⁶ These types of power are illustrated in Figure 13-1.

ORGANIZATIONAL POWER The three types of organizational power derive primarily from a person's position within the organization. These types of power are considered more formal in nature.⁷ **Legitimate power** derives from a position of authority inside the organization and is sometimes referred to as "formal authority." People with legitimate power have some title—some term on an organizational chart or on their door that says, "Look, I'm supposed to have influence over you." Those with legitimate power have the understood right to ask others to do things that are considered within the scope of their authority. When managers ask an employee to stay late to work on a project, work on one task instead of another, or work faster, they are exercising legitimate power. The higher up in an organization a person is, the more legitimate power they generally possess. *Fortune* magazine provides rankings of the most powerful women in business. As shown in Table 13-1, all of those women possess legitimate power, in that they hold a title that affords them the ability to influence others.

Legitimate power does have its limits, however. It doesn't generally give a person the right to ask employees to do something outside the scope of their jobs or roles within the organization. For example, if a manager asked an employee to wash their car or mow their lawn, it would likely be seen as an inappropriate request. As we'll see later in this chapter, there's a big difference between having legitimate power and using it effectively. When used ineffectively, legitimate power can be a very weak form of power. In our opening example, Tony Hsieh is trying to set things up so that employees in Zappos aren't influenced by legitimate power at all, but rather by worthwhile ideas and data.

The next two forms of organizational power are somewhat intertwined with legitimate power. **Reward power** exists when someone has control over the resources or rewards another person wants. For example, managers generally have control over raises, performance evaluations, awards, more desirable job assignments, and the resources an employee might require to perform a job effectively. Those with reward power have the ability to influence others if those being influenced

✓ 13.2

What are the different types of power that leaders possess, and when can they use those types most effectively?

TABLE 13-1

Fortune's 15 Most Powerful Women in Business in 2014

	NAME	COMPANY	POSITION	AGE
1	Mary Barra	General Motors	CEO	54
2	Indra Nooyi	PepsiCo	Chairman and CEO	60
3	Marilyn Hewson	Lockheed Martin	Chairman, CEO, and President	62
4	Ginni Rometty	IBM	Chairman, CEO, and President	59
5	Abigail Johnson	Fidelity Investments	CEO and President	54
6	Sheryl Sandberg	Facebook	COO	47
7	Meg Whitman	Hewlett-Packard	CEO and President	60
8	Phebe Novakovic	General Dynamics	Chairman and CEO	58
9	Irene Rosenfeld	Mondelez International	Chairman and CEO	63
10	Safra Katz	Oracle	Co-CEO	54
11	Lynn Good	Duke Energy	Chairman, CEO, and president	57
12	Helena Foulkes	CVS/pharmacy	President	52
13	Ruth Porat	Google, Alphabet	CFO	58
14	Angela Ahrendts	Apple	SVP, Retail and Online Stores	56
15	Cathy Engelbert	Deloitte LLP	CEO	51

Source: K. Bellstrom, E. Fry, B. Kowitt, M. Lev-Ram, L. Rao, J. Reingold, A. Vandermeij, P. Wahba, J. Wiczner, and V. Zarya. "The 50 Most Powerful Women," *Fortune* 174, no. 4 (September 15, 2016); pp. 82-99.

believe they will get the rewards by behaving in a certain way. **Coercive power** exists when a person has control over punishments in an organization. Coercive power operates primarily on the principle of fear. It exists when one person believes that another has the ability to punish him or her and is willing to use that power. For example, a manager might have the right to fire, demote, suspend, or lower the pay of an employee. Sometimes the limitations of a manager to impose punishments are formally spelled out in an organization. However, in many instances, managers have a considerable amount of leeway in this regard. Coercive power is generally regarded as a poor form of power to use regularly, because it tends to result in negative feelings toward those that wield it.

PERSONAL POWER Of course, the women in Table 13-1 don't appear on that list just because they have some formal title that affords them the ability to reward and punish others. There's something else about them, as people, that provides them additional capabilities to influence others. Personal forms of power capture that "something else." **Expert power** derives from a person's expertise, skill, or knowledge on which others depend. When people have a track record of high performance, the ability to solve problems, or specific knowledge that's necessary to accomplish tasks, they're more likely to be able to influence other people who need that expertise. Consider a lone programmer who knows how to operate a piece of antiquated software, a machinist who was recently trained to operate a new piece of equipment, or the only engineer who has experience working on a specific type of project. All of these individuals will have a degree of expert power because of what they individually bring to the organization. Angela Ahrendts, SVP at Apple, appears in Table 13-1 largely because of her expert power. Apple CEO Tim Cook hired Ahrendts, who was then CEO of the British fashion company Burberry, because he felt that her expertise in

retail could help deliver a vision for the Apple Store. Ahrendts said, “I told him, ‘I’m not a techie,’ and he said, ‘I think we have 10,000 of those, you are supposed to be here.’”⁸ There is perhaps no place where expert power comes into play more than in Silicon Valley, where it’s widely perceived that the best leaders are those with significant technological experience and expertise. At Intel, senior advisor and former CEO Andy Grove “fostered a culture in which ‘knowledge power’ would trump ‘position power.’ Anyone could challenge anyone else’s idea, so long as it was about the idea and not the person—and so long as you were ready for the demand ‘Prove it.’”⁹

Referent power exists when others have a desire to identify and be associated with a person. This desire is generally derived from affection, admiration, or loyalty toward a specific individual.¹⁰ Although our focus is on individuals within organizations, there are many examples of political leaders, celebrities, and sports figures who seem to possess high levels of referent power. Barack Obama, Angelina Jolie, and Peyton Manning all possess referent power to some degree because others want to emulate them. The same could be said of leaders in organizations who possess a good reputation, attractive personal qualities, or a certain level of charisma. Tony Hsieh, as detailed in our opening chapter case, clearly wields referent power. The people who surround him constantly refer to fact that he lives and breathes the idea employee satisfaction is the key to success in business.¹¹

Of course, it’s possible for a person to possess all of the forms of power at the same time. In fact, the most powerful leaders—like those in Table 13-1—have bases of power that include all five dimensions. From an employee’s perspective, it’s sometimes difficult to gauge what form of power is most important. Why, exactly, do you do what your boss asks you to do? Is it because the boss has the formal right to provide direction, because the boss controls your evaluations, or because you admire and like the boss? Many times, we don’t know exactly what type of power leaders possess until they attempt to use it. Generally speaking, the personal forms of power are more strongly related to organizational commitment and job performance than are the organizational forms. If you think about the authorities for whom you worked the hardest, they probably possessed some form of expertise and charisma, rather than just an ability to reward and punish. That’s not to say though that organizational forms of power cannot successfully achieve objectives at times. Some useful guidelines for wielding each of the forms of power can be found in Table 13-2.

TABLE 13-2

Guidelines for Using Power

TYPE OF POWER	GUIDELINES FOR USE
Legitimate	<ul style="list-style-type: none"> • Stay within the rights your position holds. • Communicate your request politely. • Make sure you describe the purpose of your request.
Reward	<ul style="list-style-type: none"> • Propose rewards that are attractive. • Only offer what you can follow through on. • Be clear on exactly what you are offering a reward for.
Coercive	<ul style="list-style-type: none"> • Warn people prior to giving punishment. • Make sure punishment is fair relative to the nature of the lack of compliance. • Follow through quickly and without discrimination or bias.
Expert	<ul style="list-style-type: none"> • Put forth data or other evidence to support your proposal. • Communicate why the request is important and the justification for it. • Be consistent, thoughtful, and honest about requests.
Referent	<ul style="list-style-type: none"> • Follow through on commitments. • Do things for others even when not required to do so. • Support and uphold others when called for.

Source: For a more detailed list of guidelines and discussion, see Gary A. Yukl, *Leadership in Organizations*, 7th edition © 2010

CONTINGENCY FACTORS There are certain situations in organizations that are likely to increase or decrease the degree to which leaders can use their power to influence others. Most of these situations revolve around the idea that the more other employees depend on a person, the more powerful that person becomes. A person can have high levels of expert and referent power, but if he or she works alone and performs tasks that nobody sees, the ability to influence others is greatly reduced. That being said, there are four factors that have an effect on the strength of a person's ability to use power to influence others.¹² These factors are summarized in Table 13-3. **Substitutability** is the degree to which people have alternatives in accessing resources. Leaders that control resources to which no one else has access can use their power to gain greater influence. **Discretion** is the degree to which managers have the right to make decisions on their own. If managers are forced to follow organizational policies and rules, their ability to influence others is reduced. **Centrality** represents how important a person's job is and how many people depend on that person to accomplish their tasks. Leaders who perform critical tasks and interact with others regularly have a greater ability to use their power to influence others. **Visibility** is how aware others are of a leader's power and position. If everyone knows that a leader has a certain level of power, the ability to use that power to influence others is likely to be high.

MWH, a \$1 billion revenue Broomfield, Colorado, engineering firm specializing in water projects, asked 500 employees in all of its departments where they went when they came up with a new idea. This would allow MWH to determine who possessed certain types of expertise and who offered the most help to employees. In a sense, MWH is identifying the individuals in the organization who are likely to have the most power.¹³ Companies such as Microsoft, Pfizer, and Google are increasingly using such networking maps to understand the power structures in their organizations and who holds the most influence.¹⁴

USING INFLUENCE

Up until now, we've discussed the types of power leaders possess and when their opportunities to use that power will grow or diminish. Now we turn to the specific strategies that leaders use to translate that power into actual influence.

Recall that having power increases our *ability* to influence behavior. It doesn't mean that we will use or exert that power. **Influence** is the use of an actual behavior that causes behavioral or attitudinal changes in others.¹⁵ There are two important aspects of influence to keep in mind. First, influence can be seen as directional. It most frequently occurs downward (managers influencing employees) but can also be lateral (peers influencing peers) or upward (employees influencing managers). Second, influence is all relative. The absolute power of the "influencer" and "influencee" isn't as important as the disparity between them.¹⁶ To see how to increase your ability to influence even before you begin, see this chapter's **OB at the Bookstore** feature.



13.3

What behaviors do leaders exhibit when trying to influence others, and which of these is most effective?

TABLE 13-3

The Contingencies of Power

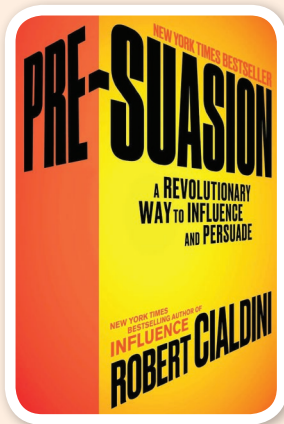
CONTINGENCY	LEADER'S ABILITY TO INFLUENCE OTHERS INCREASES WHEN . . .
Substitutability	There are no substitutes for the rewards or resources the leader controls.
Centrality	The leader's role is important and interdependent with others in the organization.
Discretion	The leader has the freedom to make his or her own decisions without being restrained by organizational rules.
Visibility	Others know about the leader and the resources he or she can provide.

OB AT THE BOOKSTORE

PRE-SUASION

by Robert Cialdini (New York: Simon & Schuster, 2016)

Advanced trainees were often allowed to accompany and observe an old pro who was conducting business. I always jumped at those opportunities because I wanted to see if I could register not just what practitioners in general did to succeed but also what the best of them did. One such practice quickly surfaced that shook my assumptions. I'd expected that the aces of their professions would spend more time than the inferior performers developing the specifics of their requests for change: the clarity, logic, and desirable features of them. That's not what I found.

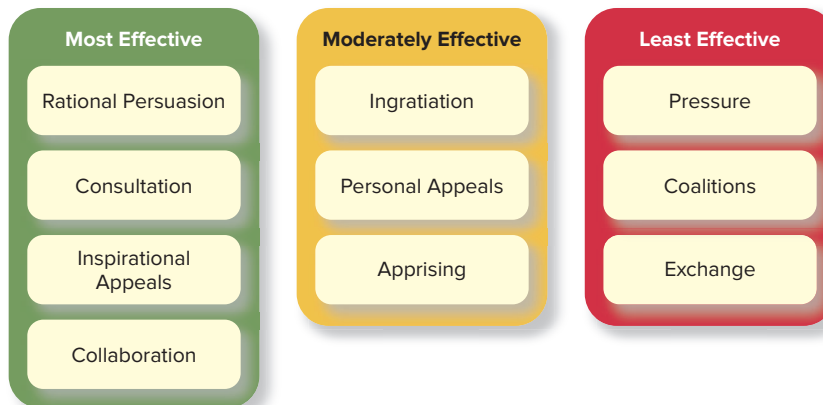


©Roberts Publishing Services

With those words, Robert Cialdini sets the stage for the reasoning behind the follow up to his groundbreaking book *Influence*, which remains (after 30 years) the #1 bestseller on consumer behavior at Amazon. Ask yourself a question, do you normally read OB at the Bookstore boxes all the way through, or do you generally read only the quote and move on? If it's the latter, I'd ask you to think about why you are still reading. Cialdini might argue that it's because the quote above leaves you with a bit of a mystery or an unfinished explanation. There is no clear conclusion and this has a tendency to "magnetize" your attention while waiting for the answer. In essence, it sets the stage for you to be influenced.

This is the main premise of Cialdini's book *Pre-Suasion*. Influence is not only about employing the right tactics of persuasion—it's also about doing them at the right time. The book focuses on walking the reader through the research on how to make people ready to be influenced, namely—what attracts people's attention and what mental processes incline us to change our minds or behavior. So what exactly was it that allowed those high achievers in the opening quote to separate themselves from everyone else? Cialdini says, "The highest achievers spent more time crafting what they did and said before making a request. They set about their mission as skilled gardeners who know that even the finest seeds will not take root in stony soil or bear fullest fruit in poorly prepared ground."

INFLUENCE TACTICS Leaders depend on a number of tactics to cause behavioral or attitudinal changes in others. In fact, there are at least 10 types of tactics that leaders can use to try to influence others.¹⁷ These tactics and their general levels of effectiveness are illustrated in Figure 13-2.¹⁸ The four most effective tactics have been shown to be rational persuasion, inspirational appeals, consultation, and collaboration. **Rational persuasion** is the use of logical arguments and hard facts to show the target that the request is a worthwhile one. Research shows that rational persuasion is most effective when it helps show that the proposal is important and feasible.¹⁹ Rational persuasion is particularly important because it's the only tactic that is consistently successful in the case of upward influence.²⁰ At Alphabet, for example, data is all-important. CEO Larry Page has been willing to change his mind in the face of conflicting information. Douglas Merrill, former Google CIO, said, "Larry would wander around the engineers and he would see a product being developed, and sometimes he would say, 'Oh I don't like that,' but the engineers would get some data to back up their idea, and the amazing thing was that Larry was fine to be wrong. As long as the data supported them, he was okay with it. And that was such an incredibly morale-boosting interaction for engineers."²¹ An **inspirational appeal** is a tactic designed to appeal to the target's values and ideals,

FIGURE 13-2 Influence Tactics and Their Effectiveness

Source: Adapted from S. Lee, S. Han, M. Cheong, S.L. Kim and S. Yun, "How Do I Get My Way? A Meta-Analytic Review of Research on Influence Tactics," *Leadership Quarterly* 28 (2017), pp. 210-28.

thereby creating an emotional or attitudinal reaction. To use this tactic effectively, leaders must have insight into what kinds of things are important to the target. Tony Hsieh does his best to use inspirational appeals when talking about the benefits of holocracy to the larger group at Zappos and what he believes it can bring the company.²² **Consultation** occurs when the target is allowed to participate in deciding how to carry out or implement a request. This tactic increases commitment from the target, who now has a stake in seeing that his or her opinions are valued. A leader uses **collaboration** by attempting to make it easier for the target to complete the request. Collaboration could involve the leader helping complete the task, providing required resources, or removing obstacles that make task completion difficult.²³ Ginni Rometty, CEO of IBM and number 4 in Table 13-1, is known inside and outside the organization for her collaborative tactics. Rometty and IBM entered into an alliance with its biggest rival, Apple, to bring IBM services to Apple's iOS platform. Apple CEO Tim Cook says of Rometty, "I think she's wicked smart. She has an incredible ability to partner and can make tough decisions and do so decisively. And she sees things as they really are."²⁴

Three other influence tactics are sometimes effective and sometimes not. **Ingratiation** is the use of favors, compliments, or friendly behavior to make the target feel better about the influencer. You might more commonly hear this referred to as "sucking up," especially when used in

an upward influence sense. Ingratiation has been shown to be more effective when used as a long-term strategy and not nearly as effective when used immediately prior to making an influence attempt.²⁵ **Personal appeals** occur when the requestor asks for something based on personal friendship or loyalty. The stronger the friendship, the more successful the attempt is likely to be. As described in our **OB Internationally** feature, there are cultural differences when it comes to this kind of an appeal just as there are with other influence

Larry Page (left), CEO of Alphabet (parent company of Google), is known for his willingness to allow employees to use rational persuasion (data) to change his mind on an issue.



©Paul Sakuma/AP Images

OB INTERNATIONALLY

When Google hired Kai-Fu Lee to be vice president of engineering and president of Google Greater China, with a more than \$10 million compensation package, the company was counting on his continued ability to use the same skills that allowed him to be a huge success at Microsoft. What was it that Lee possessed that made him so worthwhile? Lee argues that it was his understanding of *guanxi* (pronounced gwan-she). In the Chinese culture, *guanxi* (literally translated “relationships”) is the ability to influence decisions by creating obligations between parties based on personal relationships.

Guanxi represents a relationship between two people that involves both sentiment and obligation. Individuals with high levels of *guanxi* tend to be tied together on the basis of shared institutions such as kinship, places of birth, schools attended, and past working relationships. Although such shared institutions might “get someone in the door” in the United States, in China, they become a higher form of obligation. Influence through *guanxi* just happens—it’s an unspoken obligation that must be addressed. It is, in a sense, a blend of formal and personal relationships that exists at a different level than in the United States. There is no such thing as a “business only” relationship, and the expectation is simply that if you take, you must also give back. Lee (who left Google) and his *guanxi* were so great that Google’s Chinese product managers insisted that their business cards read “Special Assistant to Kai-Fu Lee” and that their desks be placed within 100 feet of his so that they could effectively do business outside the company.

Evidence suggests that companies like Microsoft and Google that possess *guanxi* have higher levels of performance. American managers who go to work overseas must be conscious of these different types of relationships and expectations. In addition to understanding the power of *guanxi*, evidence suggests that Chinese managers from different areas (e.g., Hong Kong, Taiwan, mainland China) have different beliefs when it comes to which influence tactics are the most effective. There is also recent evidence that the norms around *guanxi* in China are changing with time. If anything, it goes to show that managers need to be acutely aware of both general and more specific cultural differences when trying to influence others in China.

Sources: S. Levy, *In the Plex: How Google Thinks, Works, and Shapes Our Lives*; (New York: Simon & Schuster, 2011); R. Buderl, “The Talent Magnet,” *Fast Company* 106 (2006), pp. 80–84; C.C. Chen, Y.R. Chen; and K. Xin, “Guanxi Practices and Trust in Management: A Procedural Justice Perspective,” *Organization Science* 15 (2004), pp. 200–9; R.Y.J. Chua, “Building Effective Business Relationships in China,” *MIT Sloan Management Review* 53 (2012), pp. 27–33; P.P. Fu., T.K. Peng, J.C. Kennedy, and G. Yukl, “A Comparison of Chinese Managers in Hong Kong, Taiwan, and Mainland China,” *Organizational Dynamics* 33 (2003), pp. 32–46; Y. Luo., Y. Huang, and S.L. Wang, “Guanxi and Organizational Performance: A Meta-Analysis,” *Management and Organization Review* 8 (2011), pp. 139–72; M. Wong, “Guanxi Management as Complex Adaptive Systems: A Case Study of Taiwanese ODI in China,” *Journal of Business Ethics* 91 (2010), pp. 419–32; M.M. Yang, *Gifts, Favors, and Banquets: The Art of Social Relationships in China*; (Ithaca, NY: Cornell University Press, 1994); and X. Zhang, N. Li, and B.T. Harris, “Putting Non-Work Ties to Work: The Case of Guanxi in Supervisor-Subordinate Relationships,” *Leadership Quarterly* 26 (2015), p. 37.

attempts. Finally, **appraising** occurs when the requestor clearly explains why performing the request will benefit the target personally. It differs from rational persuasion in that it focuses solely on the benefit to the target as opposed to simple logic or benefits to the group or organization.

The three tactics that have been shown to be least effective and could result in resistance from the target are pressure, coalitions, and exchange tactics. Of course, this statement doesn’t mean that they aren’t used or can’t be effective at times. **Pressure** is the use of coercive power through threats and demands. As we’ve discussed previously, such coercion is a poor way to influence others and may only bring benefits over the short term. The next tactic is the formation of coalitions. **Coalitions** occur when the influencer enlists other people to help influence the target.

These people could be peers, subordinates, or one of the target's superiors. Coalitions are generally used in combination with one of the other tactics. For instance, if rational persuasion is not strong enough, the influencer might bring in another person to show that that person agrees with the logic of the argument. Finally, an **exchange tactic** is used when the requestor offers a reward or resource to the target in return for performing a request. This type of request requires that the requestor have something of value to offer.²⁶ It differs from apprising in that the benefit is something that the requestor gives to the target and not something that simply results from the action.²⁷ Although exchange “can” be effective at times, it is very unpredictable and can even end up have a negative effect on influence.

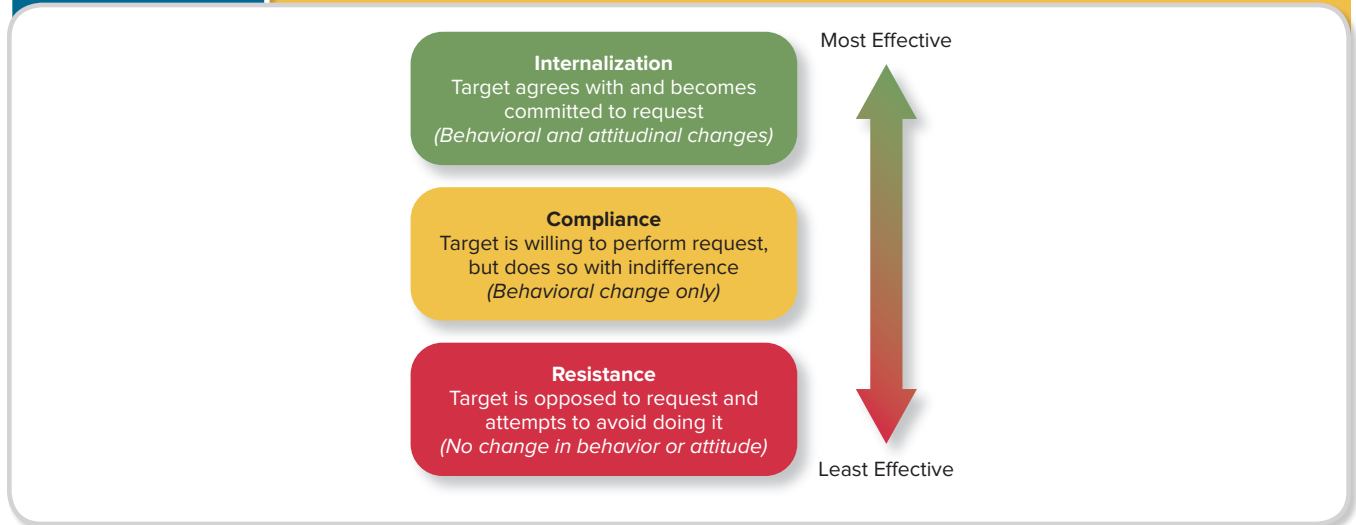
Two points should be noted about leaders' use of influence tactics. First, influence tactics tend to be most successful when used in combination.²⁸ Many tactics have some limitations or weaknesses that can be overcome using other tactics. Second, the influence tactics that tend to be most successful are those that are “softer” in nature. Rational persuasion, consultation, inspirational appeals, and collaboration take advantage of personal rather than organizational forms of power. Leaders that are the most effective at influencing others will generally rely on the softer tactics, make appropriate requests, and ensure the tactics they use match the types of power they have. Mondelez International CEO Irene Rosenfeld (number 9 in Table 13-1) is known for her ability to persuade. A former executive with Kraft said, “When she is trying to persuade you of something, she will be relentless in coming back with facts and showing you she has the support of other people, she will be totally emotionally and intellectually committed to her idea.”²⁹

RESPONSES TO INFLUENCE TACTICS As illustrated in Figure 13-3, there are three possible responses people have to influence tactics.³⁰ **Internalization** occurs when the target of influence agrees with and becomes committed to the influence request.³¹ For a leader, this is the best outcome because it results in employees putting forth the greatest level of effort in accomplishing what they are asked to do. Internalization reflects a shift in both the behaviors and the attitudes of employees. Proper use of the personal forms of power are most likely to result in internalization. **Compliance** occurs when targets of influence are willing to do what the leader asks, but they do it with a degree of ambivalence. Compliance reflects a shift in the behaviors of employees but not their attitudes. This behavior is the most common response to influence attempts in organizations, because anyone with some degree of power who makes a reasonable request is likely to achieve compliance. That response allows leaders to accomplish their purpose, but it doesn't bring about the highest levels of employee effort and dedication. Proper use of organizational forms of power are, at best, most likely to result in compliance. Still, it's clearly preferable to **resistance**, which occurs when the target refuses to perform the influence request and puts forth an effort to avoid having to do it. Employee resistance could come in the form of making excuses, trying to influence the requestor in return, or simply refusing to carry out the request. Resistance is most likely when the influencer's power is low relative to the target or when the request itself is inappropriate or unreasonable.³²

POWER AND INFLUENCE IN ACTION

In this section, we look at two major areas in which leaders have the ability to use power to influence others. The first is through navigating the environment of organizational politics within the organization. The second is through using power and influence to help solve conflicts within the organization. As it turns out, it's easy for these two areas to coincide.

ORGANIZATIONAL POLITICS If there was perhaps one term that had a more negative connotation than power, it might be politics. You've probably had people give you career advice such as, “Stay away from office politics” or “Avoid being seen as political.” The truth is that you can't escape it; politics are a fact of life in organizations!³³ Although you might hear company executives, such as former Vodafone CEO Sir Christopher Gent, make statements such as, “[When I was CEO], we were mercifully free of company politics and blame culture,”³⁴ you can be pretty sure that wasn't actually the case—especially given that England's Vodafone is one of the world's largest mobile phone operators. Tony Hsieh, our chapter's opening example, was hoping that the

FIGURE 13-3 Responses to Influence Attempts

shift to holocracy would either get rid of or at least diminish internal politics at Zappos. However, a number of managers worked hard to try to hang on to the power they had in the old organizational structure and that involved using politics.³⁵ Whether we like it or not, organizations are filled with independent, goal-driven individuals who must take into account the possible actions and desires of others to get what they want.³⁶

Organizational politics can be seen as actions by individuals that are directed toward the goal of furthering their own self-interests.³⁷ Although there's generally a negative perception of politics, it's important to note that this definition doesn't imply that furthering one's self-interests is necessarily in opposition to the company's interests. A leader needs to be able to push his or her own ideas and influence others through the use of organizational politics. Research has recently supported the notion that, to be effective, leaders must have a certain degree of political skill.³⁸ In fact, universities and some organizations such as Becton, Dickinson, and Company—a leading global medical technology company based in Franklin Lakes, New Jersey—are training their future leaders to be attuned to their political environment and develop their political skill.³⁹

Political skill is the ability to effectively understand others at work and use that knowledge to influence others in ways that enhance personal and/or organizational objectives.⁴⁰ Research indicates that there are four dimensions of political skill.⁴¹ *Networking ability* is an adeptness at identifying and developing diverse contacts. *Social astuteness* is the tendency to observe others and accurately interpret their behavior. *Interpersonal influence* involves having an unassuming and convincing personal style that's flexible enough to adapt to different situations. *Apparent sincerity* involves appearing to others to have high levels of honesty and genuineness. Taken together, these four skills provide a distinct advantage when navigating the political environments in organizations. Individuals who exhibit these types of skills have higher ratings of both task performance and organizational citizenship behaviors from others, especially when the social requirements of the job are high.⁴² To see where you stand on political skill, see our **OB Assessments** feature.

Although organizational politics can lead to positive outcomes, people's perceptions of politics are generally negative. This perception is certainly understandable, as anytime someone acts in a self-serving manner, it's potentially to the detriment of others.⁴³ In a highly charged political environment in which people are trying to capture resources and influence one another toward potentially opposing goals, it's only natural that some employees will feel stress about the uncertainty they face at work. Environments that are perceived as extremely political have been shown

 **13.4**

What is organizational politics, and when is political behavior most likely to occur?

OB ASSESSMENTS

POLITICAL SKILL

How much political skill do you have? This assessment is designed to broadly measure political skill. Please write a number next to each statement that indicates the extent to which it accurately describes your attitude toward work and people while you were on the job. Alternatively, consider the statements in reference to school rather than work. Answer each question using the response scale provided. Then sum up your answers for each of the dimensions. (Instructors: Assessments on expert power, referent power, need for power, and self-monitoring can be found in the PowerPoints in the Connect Library's Instructor Resources and in the Connect assignments for this chapter.)

1 STRONGLY DISAGREE	2 DISAGREE	3 NEUTRAL	4 AGREE	5 STRONGLY AGREE

SCORING AND INTERPRETATION:

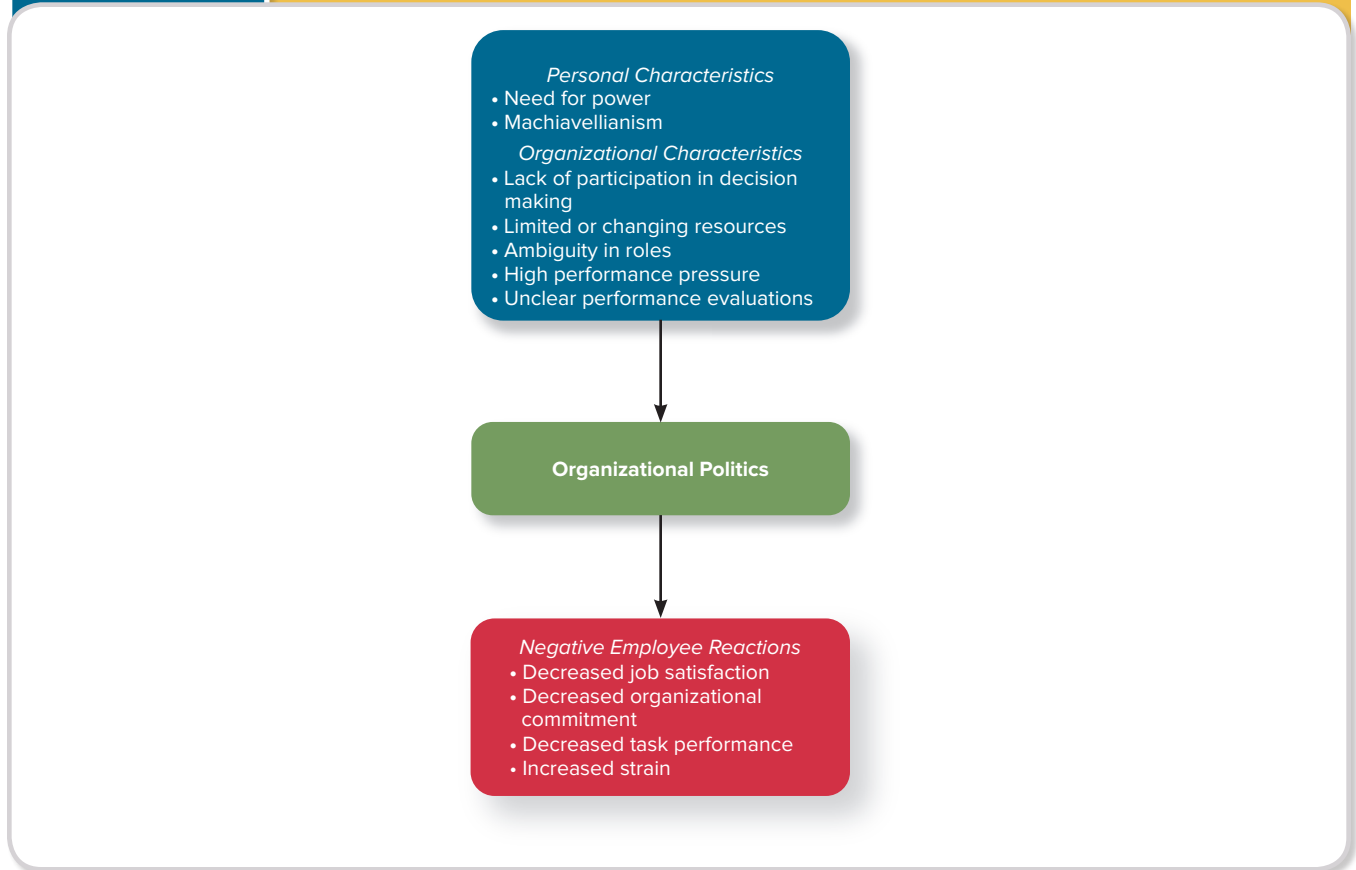
If your scores sum up to 23 or more, you have a higher than average level of political skill. If your scores sum up to 22 or less, you have a below average level of political skill.

Source: For a more detailed measure of political skill, see G.R. Ferris, D.C. Treadway, R.W. Kolodinsky, W.A. Hochwarter, C.J. Kacmar, C. Douglas, and D.D. Frink, "Development and Validation of the Political Skill Inventory," *Journal of Management* 31 (2005), pp. 126–52.

to cause lower job satisfaction, increased strain, lower job performance (both task and extra-role related), higher turnover intentions, and lower organizational commitment among employees.⁴⁴ In fact, high levels of organizational politics have even been shown to be detrimental to company performance as a whole.⁴⁵

As a result, organizations (and leaders) do their best to minimize the perceptions of self-serving behaviors that are associated with organizational politics. This goal requires identifying the particular organizational circumstances that cause politics to thrive. As illustrated in Figure 13-4, organizational politics are driven by both personal characteristics and organizational characteristics.⁴⁶ Some employees have a strong need for power that provides them with an incentive to engage in political behaviors. Still others have "Machiavellian" tendencies, meaning that they're willing to manipulate and deceive others to acquire power.⁴⁷

Organizational factors that are the most likely to increase politics are those that raise the level of uncertainty in the environment. When people are uncertain about an outcome or event,

FIGURE 13-4 The Causes and Consequences of Organizational Politics

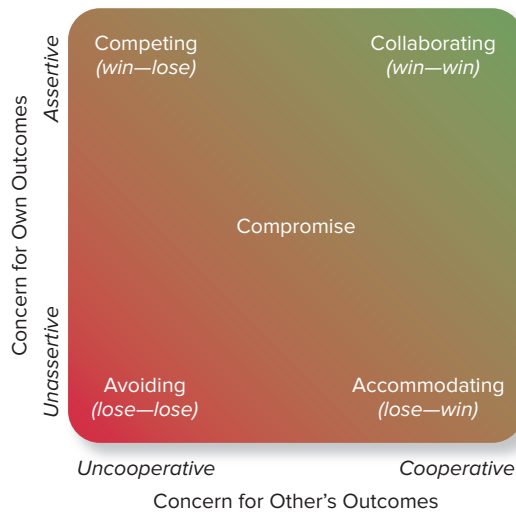
they'll generally act in ways that help reduce that uncertainty. A number of events can trigger uncertainty, including limited or changing resources, ambiguity in role requirements, high performance pressures, or unclear performance evaluation measures.⁴⁸ A lack of employee participation in decision making has also been found to increase perceptions of organizational politics.⁴⁹ These sorts of organizational factors generally have a much stronger effect on political behavior than do personal factors. That's actually a good thing for organizations, because it may be easier to clarify performance measures and roles than it is to change the personal characteristics of a workforce.

CONFLICT RESOLUTION In addition to using their power to shape office politics, leaders can use their influence in the context of conflict resolution. Conflict arises when two or more individuals perceive that their goals are in opposition (see Chapter 12 on team processes and communication for more discussion of such issues). Conflict and politics are clearly intertwined, because the pursuit of one's own self-interests often breeds conflict in others. When conflict arises in organizations, leaders have the ability to use their power and influence to resolve it. As illustrated in Figure 13-5, there are five different styles a leader can use when handling conflict, each of which is appropriate in different circumstances.⁵⁰ The five styles can be viewed as combinations of two separate factors: how *assertive* leaders want to be in pursuing their own goals and how *cooperative* they are with regard to the concerns of others.

Competing (high assertiveness, low cooperation) occurs when one party attempts to get his or her own goals met without concern for the other party's results. It could be considered a win-lose approach to conflict management. Competing occurs most often when one party has high levels

 **13.5**

How do leaders use their power and influence to resolve conflicts in the workplace?

FIGURE 13-5 Styles of Conflict Resolution

of organizational power and can use legitimate or coercive power to settle the conflict. It also generally involves the hard forms of influence, such as pressure or coalitions. Although this strategy for resolving conflict might get the result initially, it won't win a leader many friends, given the negative reactions that tend to accompany such tactics. It's best used in situations in which the leader knows he or she is right and a quick decision needs to be made.

Avoiding (low assertiveness, low cooperation) occurs when one party wants to remain neutral, stay away from conflict, or postpone the conflict to gather information or let things cool down. Avoiding usually results in an unfavorable result for everyone, including the organization, and may result in negative feelings toward the leader. Most important, avoiding never really resolves the conflict. **Accommodating** (low assertiveness, high cooperation) occurs when one party gives in to the other and acts in a completely unselfish way. Leaders will typically use an accommodating strategy when the issue is really not that important to them but is very important to the other party. It's also an important strategy to think about when the leader has less power than the other party. If leaders know they are going to lose the conflict due to their lack of power anyway, it might be a better long-term strategy to give in to the demands from the other party.

Collaboration (high assertiveness, high cooperation) occurs when both parties work together to maximize outcomes. Collaboration is seen as a win-win form of conflict resolution. Collaboration is generally regarded as the most effective form of conflict resolution, especially in reference to task-oriented rather than personal conflicts.⁵¹ However, it's also the most difficult to come by because it requires full sharing of information by both parties, a full discussion of concerns, relatively equal power between parties, and a lot of time investment to arrive at a resolution. But this style also results in the best outcomes and reactions from both parties. **Compromise** (moderate assertiveness, moderate cooperation) occurs when conflict is resolved through give-and-take concessions. Compromise is perhaps the most common form of conflict resolution, whereby each party's losses are offset by gains and vice versa. It is seen as an easy form of resolution, maintains relations between parties, and generally results in favorable evaluations for the leader.⁵² Women are also more likely to use compromise as a tactic in comparison to men, whereas men are more likely than women to use competing as a tactic.⁵³ Recent research shows that individuals with higher levels of emotional intelligence (see Chapter 10) are more likely to adopt constructive forms of conflict management (the green areas of Figure 13-5).⁵⁴ Like most things when it comes to power and influence, it's not as much a function of which style you use, but rather when you use it that determines success. It is a mistake to think that one specific style

is superior to another—research has shown that whether a certain style is effective is dependent on lots of situational issues.⁵⁵ For instance, trust (see Chapter 7) is extremely important when using the more cooperative forms of conflict resolution, especially when there is a larger degree of conflict.⁵⁶ For more discussion of when to use the various conflict resolution strategies, see Table 13-4.

One example of conflict resolution is the ongoing battles that Uber faces with the cities that it tries to do business in.⁵⁷ Early in its existence, Uber took a very one-sided competing approach when moving into new markets—moving in without formal permission, developing clientele, and then using that support to fend off city councils or opposition groups that might have an issue with the way Uber does business. Ex-CEO Travis Kalanick called the approach “principled confrontation.”⁵⁸ While this approach worked (and might have been necessary for Uber’s success) in some instances, Kalanick recognizes that it’s not the best approach for all situations. One reason is that the battles it causes can be extraordinarily time consuming for a company growing as quickly as Uber has been. David Plouffe, Uber’s senior vice president of policy and strategy, says, “We are trying to intensify our partnerships with cities, intensify discussions, intensify engagement. We are looking for good ways to compromise.”⁵⁹ The

TABLE 13-4**When to Use the Various Conflict Resolution Styles**

RESOLUTION STYLE	USE DURING THE FOLLOWING SITUATIONS:
Competing	<ul style="list-style-type: none"> • A quick decision is really important. • When you believe you are right, other solutions are wrong, and there is no middle-ground. • When someone will try to leverage your unwillingness to compete against you.
Avoiding	<ul style="list-style-type: none"> • If the issue is not as important as others from a timing perspective. • When there is no acceptable alternative and you can’t win. • Arriving at a solution will cause more strife than a solution is worth. • When people’s emotions are running high and backing off might help to come up with a resolution. • If acquiring more information would help to arrive at a better solution.
Collaborating	<ul style="list-style-type: none"> • When both parties have legitimate concerns and compromise won’t solve the problem. • When different perspectives or learning might help arrive at a better alternative. • To build commitment by working together toward a consensus decision.
Accommodating	<ul style="list-style-type: none"> • If you arrive at the conclusion that your choice or solution is wrong or that an alternative is better. • When you want to show that you are reasonable and/or to build up credit with others. • When others care substantially more about the outcome than you do and the ongoing relationship is important. • If you are going to lose and want to preserve your dignity.
Compromising	<ul style="list-style-type: none"> • When a strong approach isn’t worth the damage it might cause. • If both parties are committed to their choices and they are equally powerful. • Arriving at an interim solution allows you to examine a complicated issue more fully. • When time pressure doesn’t allow for a protracted resolution. • When other approaches haven’t worked.

Source: Adapted from K.W. Thomas, “Toward Multi-Dimensional Values in Teaching: The Example of Conflict Behaviors,” *Academy of Management Review* (1977), pp. 484–90.

Ex-Uber CEO Travis Kalanick has adapted the company's conflict resolution strategies over time to be more compromising and collaboration oriented.



©Bloomberg/Getty Images

new approach seems to be working in the city of Portland, where city officials and Uber negotiated for more than a year. Frustrated, Uber officials went ahead and launched without an agreement in place and the city filed a lawsuit against the company. Uber has since stopped business while city officials rewrite rules on taxis that prohibit companies like Uber from operating—the first time Uber has ever relented in such a case.⁶⁰



13.6

What are the ways in which leaders negotiate in the workplace?

NEGOTIATIONS

There is perhaps no better place for leaders to use their power, influence, political, and conflict resolution skills than when conducting negotiations. **Negotiation** is a process in which two or more interdependent individuals discuss and attempt to come to an agreement about their different preferences. Negotiations can take place inside the organization or when dealing with organizational outsiders. Negotiations can involve settling a contract dispute between labor and management, determining a purchasing price for products, haggling over a performance review rating, or determining the starting salary for a new employee. Clearly, negotiations are a critical part of organizational life, for both leaders and employees. Successful leaders are good at negotiating outcomes of all types, and doing it well requires knowledge of power structures, how best to influence the other party, and awareness of their own biases in decision making.⁶¹ For a great example of what it's like trying to negotiate with multiple parties at the same time, see this chapter's **OB Screen** feature.

NEGOTIATION STRATEGIES There are two general strategies leaders must choose between when it comes to negotiations: distributive bargaining and integrative bargaining.⁶² **Distributive bargaining** involves win-lose negotiating over a “fixed-pie” of resources.⁶³ That is, when one person gains, the other person loses (also known as a “zero-sum” condition). The classic example of a negotiation with distributive bargaining is the purchase of a car. When you walk into a car dealership, there's a stated price on the side of the car that's known to be negotiable. In these circumstances though, every dollar you save is a dollar the dealership loses. Similarly, every dollar the salesperson negotiates for, you lose. Distributive bargaining is similar in nature to a competing approach to conflict resolution. Some of the most visible negotiations that have traditionally been approached with a distributive bargaining tactic are union-management labor negotiations. Whether it be automobile manufacturers, airlines, or nurses at hospitals, the negotiations for these sessions are typically viewed through a win-lose lens.

Many negotiations within organizations, including labor-management sessions, are beginning to occur with a more integrative bargaining strategy. **Integrative bargaining** is aimed at accomplishing a win-win scenario.⁶⁴ It involves the use of problem solving and mutual respect to achieve an outcome that's satisfying for both parties. Leaders who thoroughly understand the conflict resolution style of collaboration are likely to thrive in these types of negotiations. In general, integrative bargaining is a preferable strategy whenever possible because it allows a long-term relationship to form between the parties (because neither side feels like the loser). In addition, integrative bargaining has a tendency to produce a higher level of outcome favorability when both parties' views are considered, compared with distributive bargaining.⁶⁵ As an example, picture a married couple negotiating where to go on vacation.⁶⁶ The husband wants to go to stay in a log cabin in the mountains while the wife wants to stay at a luxury resort on the beach. This would seem to be a case of distributive bargaining—one party will win and the other will lose! After

OB ON SCREEN

BRIDGE OF SPIES

There is no deal for Abel unless we get Powers and Pryor. Do you understand? It is arranged for tomorrow morning. It will not happen unless we get two men. Those two men. Two. Two. If there is no deal . . . your boss must tell the Soviets.

With those words, James Donovan (Tom Hanks) adopts a competing conflict resolution style after all other efforts to negotiate have broken down in *Bridge of Spies* (Dir: Steven Spielberg, Walt Disney, 2015). Based on a true story, the movie primarily revolves around Donovan's negotiation of the release and trade of Francis Gary Powers (Austin Stowell), a U.S. Air Force pilot whose U-2 spy plane was shot down over the Soviet Union in 1960, for Rudolph Abel (Mark Rylance), a convicted Soviet KGB spy. The secret negotiations are organized by the CIA and Donovan (an insurance lawyer) is somewhat of an unlikely choice to represent the U.S., but is chosen due to his having defended Abel in court when no other lawyers would take his case.



©Moviestore collection Ltd/Alamy

Donovan is sent to East Berlin right in the midst of the Berlin Wall being constructed to meet with a KGB officer in the Soviet Embassy. Complicating matters is the fact that the German Democratic Republic (GDR), not yet “recognized” by the United States, is trying to convince Donovan to swap Abel for an American graduate student named Frederic Pryor (Will Rogers) who was arrested in East Germany. The GDR hopes that through the exchange, they will gain recognition from the U.S. government. So the Soviets want Abel, the CIA wants Powers, and Donovan wants Pryor but doesn't care about the political underpinnings of East Germany. The second half of the movie shows Donovan use various conflict resolution strategies in order to arrange a deal where Abel is switched for both Powers and Pryor at the same time. Against the CIA's wishes, Donovan decides to play hardball with East Germany and potentially risk the entire negotiation, but he realizes he is making a decision about an issue with great value to the United States and that he's negotiating against partners who will take advantage of him if he displays weakness.

much discussion though, the couple finds that location (in the mountains) is more important to the husband and style of accommodations (luxury hotel) is more important to the wife. The two can come to a solution that provides mutually beneficial outcomes to both parties—a luxury hotel in the mountains. However, not all situations are appropriate for integrative bargaining. Integrative bargaining is most appropriate in situations in which multiple outcomes are possible, there

Charlie Ergen, cofounder and chairman of the board for Dish Network, has developed a reputation as a ruthless negotiator.



©Brian Brainerd/Getty Images

with him.” Ergen (a one-time professional gambler) says that he sees business as a card game where he likes to “play the odds.”⁶⁸

NEGOTIATION STAGES Regardless of the strategy used, the actual negotiating process typically goes through a series of stages.⁶⁹

- **Preparation.** Arguably the single most important stage of the negotiating process, during preparation each party determines what its goals are for the negotiation and whether or not the other party has anything to offer. Each party also should determine its best alternative to a negotiated agreement, or **BATNA**. A BATNA describes each negotiator’s bottom line. In other words, at what point are you willing to walk away? At the BATNA point, a negotiator is actually better off not negotiating at all. In their seminal book, *Getting to Yes: Negotiating Without Giving In*, Roger Fisher and William Ury state that people’s BATNA is the standard by which all proposed agreements should be measured.⁷⁰
- **Exchanging information.** In this nonconfrontational process, each party makes a case for its position and attempts to put all favorable information on the table. Each party also informs the other party how it has arrived at the conclusions it has and which issues it believes are important. When the other party is unfamiliar, this stage likely contains active listening and lots of questions. Studies show that successful negotiators ask many questions and gather much information during this stage.⁷¹
- **Bargaining.** This stage is the one most people imagine when they hear the term “negotiation.” Success at this stage depends mightily on how well the previous two stages have proceeded. The goal is for each party to walk away feeling like it has gained something of value (regardless of the actual bargaining strategy). During this stage, both parties likely must make concessions and give up something to get something in return. To the degree that each party keeps the other party’s concerns and motives in mind, this stage will go much more smoothly.
- **Closing and commitment.** This stage entails the process of formalizing an agreement reached during the previous stage. For large, complex negotiations such as labor contracts established between an organization and a union, it can be a very long stage. For others, such as a negotiation between two coworkers about how they might handle their future relationship, no formal documents or contracts are required, and a simple handshake might suffice. Ideally, there will be no issues or misconceptions about the agreement arrived at during the bargaining stage. If they do exist, the negotiation process can regress back into the bargaining stage, and the process starts all over again. The stage also might be simply a recognition that the parties ended at an impasse with no agreement! In this case, several options are still available, as we discuss in the Application section at the end of this chapter.

is an adequate level of trust, and parties are willing to be flexible.⁶⁷ Please don’t approach your next used car purchase with an integrative bargaining strategy!

It’s possible for leaders to develop a reputation for how they negotiate over time, making it more difficult for them to approach new negotiations in a different way. For instance, Charlie Ergen, cofounder and board chair of Dish Network, has a reputation for approaching negotiations with a distributive (win-lose) framework. One analyst commented, “The only way Charlie can succeed is if he wins. There aren’t too many situations where people would get themselves into it with Ergen.” His reputation “makes it hard for people to partner

NEGOTIATOR BIASES It is important for negotiators to be aware of their biases when approaching a negotiation. While there are numerous biases to be aware of, the perceived power relationship between the parties and negotiator emotions are two of the most important. Research has shown that when negotiators perceive themselves as being in a position of power in comparison to the other party, they are more likely to demand more, concede less, and behave more aggressively during negotiations—in other words, they are likely to take a more distributive approach to negotiations.⁷² Similarly, when two parties perceive themselves as relatively equal in power, they take a more integrative approach to negotiations.⁷³ As we all know, negotiations are generally a very emotion-laden affair, and negotiator emotions can also play a large role in the ability of two parties to reach successful conclusions during bargaining.⁷⁴ (See Chapter 10 for a discussion of the ability of individuals to control their emotions during stressful times such as negotiations.) As it turns out, both positive and negative emotions can influence negotiation success in a negative way.⁷⁵ Positive emotions, while they generally lead to a more integrative bargaining approach, can also cause negotiators to be overconfident and make decisions too quickly. Negative emotions tend to lead toward a more distributive bargaining approach and lower judgment accuracy.⁷⁶

SUMMARY: WHY ARE SOME LEADERS MORE POWERFUL THAN OTHERS?

So what explains why some leaders are more powerful and influential than others? As shown in Figure 13-6, answering that question requires an understanding of the types of power leaders acquire, what kinds of influence tactics they have available to them, and how they can use that influence to alter the attitudes and behaviors of their employees. Leaders acquire both organizational (legitimate, reward, coercive) and personal (expert, referent) forms of power, which gives them the ability to influence others. They can then use that power to influence others through influence tactics. Those tactics can help achieve organizational goals or may be applied more specifically to dealing with organizational politics, conflict resolution, or negotiation situations. In the end, there are three possible responses to influence attempts: internalization, compliance, and resistance. The effectiveness of those attempts will depend on leaders' skill at performing them and how well they match the forms of power they have with the appropriate types of influence.

HOW IMPORTANT ARE POWER AND INFLUENCE?

How important is a leader's ability to use power and influence? In other words, does a leader's power and influence correlate with job performance and organizational commitment? Figure 13-7 summarizes the research evidence linking power and influence to job performance and organizational commitment. The figure reveals that power and influence are moderately correlated with job performance. When used correctly and focused on task-related outcomes, power and influence can create internalization in workers, such that they are both behaviorally and attitudinally focused on high levels of task performance. That internalization also helps increase citizenship behavior, whereas the compliance associated with power and influence can decrease counterproductive behavior. These job performance benefits make sense given that the effective use of power and influence can increase the *motivation* levels of employees, whereas the ineffective use of power and influence can increase the *stress* levels of employees.

Figure 13-7 also reveals that power and influence are moderately related to organizational commitment. When a leader draws on personal sources of power, such as expert power and referent power, a stronger emotional bond can be created with the employee, boosting affective commitment. The effective use of such power should increase *job satisfaction* and a sense of *trust* in the leader, all of which are associated with increased commitment levels. As with

13.7

How do power and influence affect job performance and organizational commitment?

FIGURE 13-6 Why Are Some Leaders More Powerful Than Others?

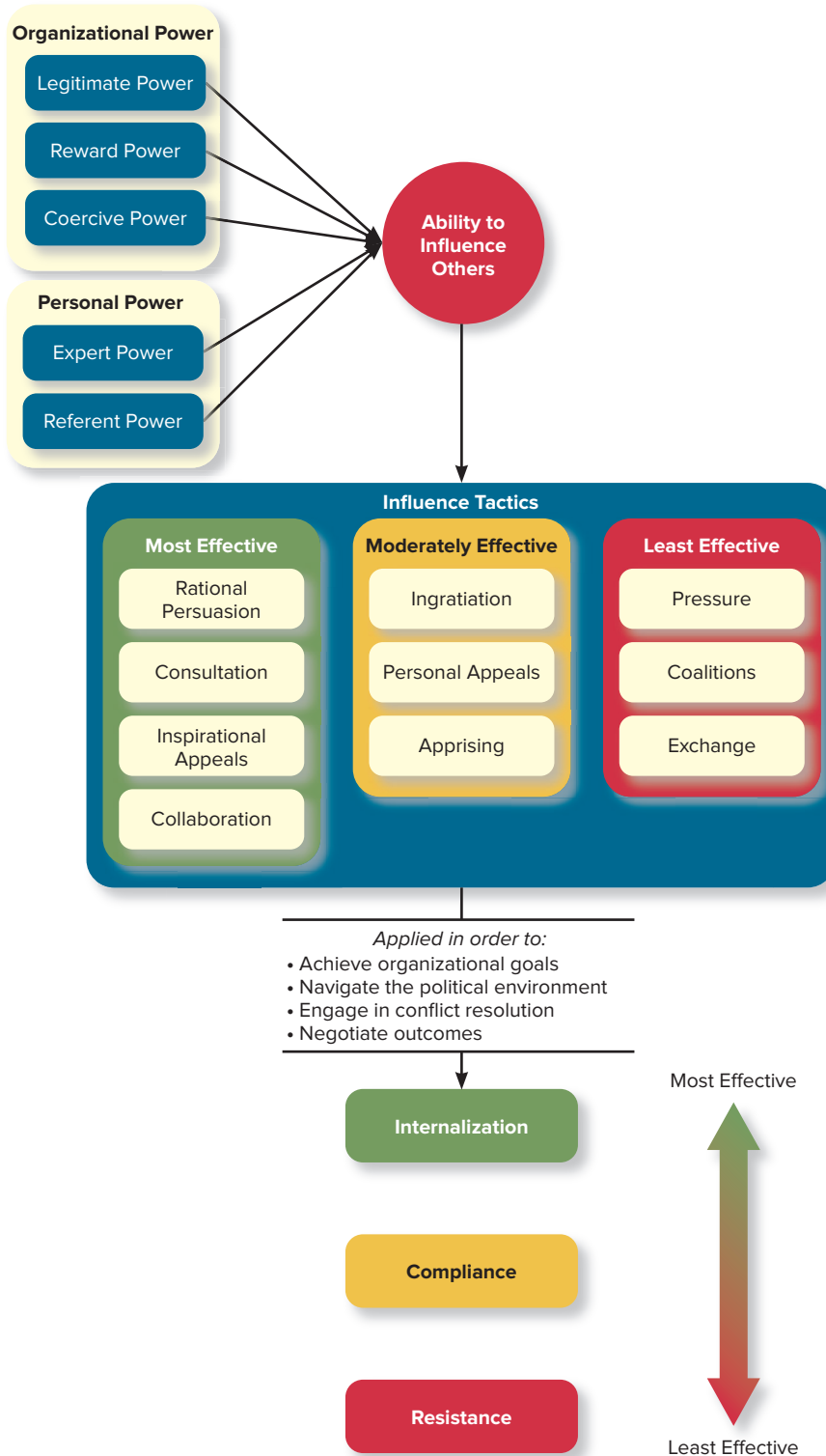
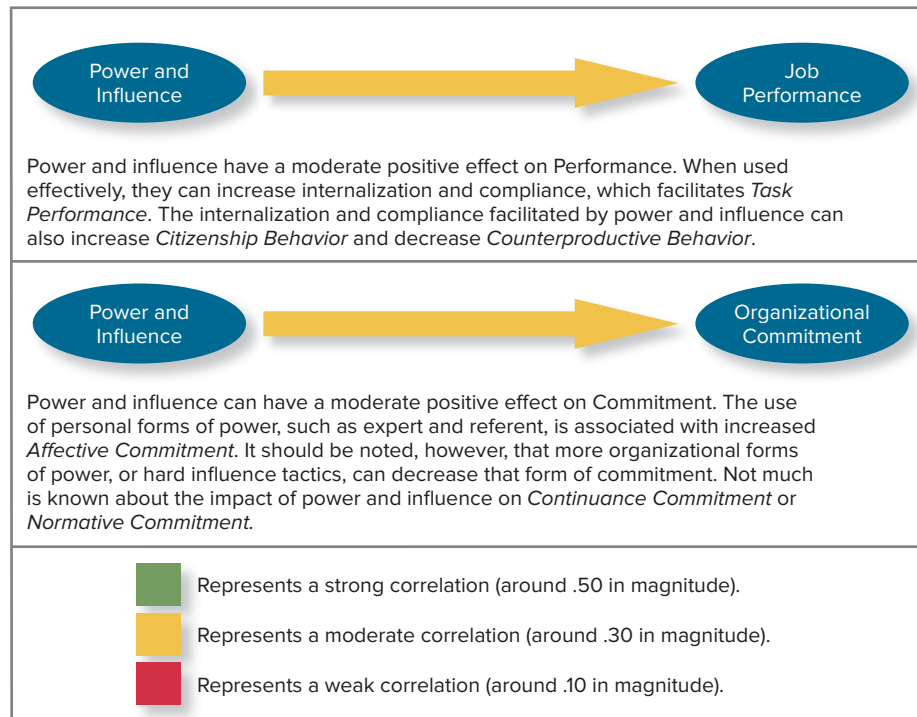


FIGURE 13-7 Effects of Power and Influence on Performance and Commitment

Sources: R.T. Sparrowe, B.W. Soetjijto, and M.L. Kraimer, "Do Leaders' Influence Tactics Relate to Members' Helping Behavior? It Depends on the Quality of the Relationship," *Academy of Management Journal* 49 (2006), pp. 1194-1208; G. Yukl, H. Kim, and C.M. Falbe, "Antecedents of Influence Outcomes," *Journal of Applied Psychology* 81 (1996), pp. 309-17; and P.P. Carson, K.D. Carson, and C.W. Rowe, "Social Power Bases: A Meta-Analytic Examination of Interrelationships and Outcomes," *Journal of Applied Social Psychology* 23 (1993), pp. 1150-69.

job performance, however, it's important to note that an ineffective use of power can also decrease commitment levels. In particular, repeated uses of coercive power or repeated reliance on hard influence tactics such as pressure or coalitions could actually decrease organizational commitment levels.

APPLICATION: ALTERNATIVE DISPUTE RESOLUTION

There is always the possibility that, despite a leader's best effort, negotiations and/or conflict management will result in an impasse between two parties. In many organizations, disputes that might escalate into actual legal battles are settled through alternative dispute resolution.⁷⁷ **Alternative dispute resolution** is a process by which two parties resolve conflicts through the use of a specially trained, neutral third party. There are various types of alternative dispute resolution that offer each party more or less control over the outcomes in question.⁷⁸ Which types of resolution are chosen are generally a function of time pressures, dispute intensity, and the type of conflict involved.⁷⁹ Two of the most common forms are mediation and arbitration.

Mediation requires a third party to facilitate the dispute resolution process, though this third party has no formal authority to dictate a solution. In essence, a mediator plays the role of a neutral, objective party who listens to the arguments of each side and attempts to help two parties come to an agreement. In serious, potentially litigious situations, trained mediators offer a

relatively easy and quick way out of difficult disputes. A more definite form of alternative resolution is the process of arbitration. **Arbitration** occurs when a third party determines a binding settlement to a dispute. The arbitrator can be an individual or a group (board) whose job is to listen to the various arguments and then make a decision about the solution to the conflict. In some ways, arbitration is much riskier for both parties, because the outcome of the dispute rests solely in the arbitrator's hands. The arbitrator's role isn't to make everyone happy but rather to arrive at the most equitable solution in his or her opinion. In conventional arbitrations, arbitrators can create a solution of their choosing, mixing and matching available alternatives. In contrast, in final-offer arbitration, each party presents its most fair offer, and the arbitrator chooses the offer identified as most reasonable.

The two forms of alternative dispute resolution can be voluntary or mandatory, with many companies starting to create policies that make alternative dispute resolution mandatory for employees. However, there is some evidence that taking away the "voluntariness" of the process lowers employees' feelings of procedural justice (see Chapter 7).⁸⁰

Of course, the goal of dispute resolution is always to have the two parties come to a voluntary agreement. Traditionally, mediation is the first step in alternative dispute resolution; if the mediator cannot help the two parties come to an agreement, the process continues to arbitration. Research suggests though that an opposite approach might lead to better results. That is, the two parties undergo the arbitration process, and the arbitrator makes a decision, which is placed in a sealed envelope. The two parties then go through the process of mediation; if they still can't come to an agreement, they turn to the arbiter's decision. Flipping the order resulted in significantly higher voluntary agreement rates between the two parties.⁸¹

TAKEAWAYS

- 13.1** Leadership is the use of power and influence to direct the activities of followers toward goal achievement. Power is the ability to influence the behavior of others and resist unwanted influence in return. Power is necessary, in that it gives leaders the ability to influence others.
- 13.2** Leaders have five major types of power. There are three organizational forms of power: Legitimate power is based on authority or position, reward power is based on the distribution of resources or benefits, and coercive power is based on the handing out of punishments. There are two personal forms of power: Expert power is derived from expertise and knowledge, whereas referent power is based on the attractiveness and charisma of the leader. These types of power can be used most effectively when leaders are central to the work process, highly visible, have discretion, and are the sole controllers of resources and information.
- 13.3** Leaders can use at least 10 different influence tactics to achieve their objectives. The most effective are rational persuasion, consultation, inspirational appeals, and collaboration. The least effective are pressure and the forming of coalitions. Tactics with moderate levels of effectiveness are ingratiation, exchange, personal appeals, and apprising.
- 13.4** Organizational politics are individual actions that are directed toward the goal of furthering a person's own self-interests. Political behavior is most likely to occur in organizational situations in which individual outcomes are uncertain.
- 13.5** Leaders use power and influence to resolve conflicts through five conflict resolution styles: avoidance, competing, accommodating, collaborating, and compromising. The most effective, and most difficult, tactic is collaboration.

- 13.6** Leaders use both distributive and integrative bargaining strategies to negotiate outcomes. The process of negotiating effectively includes four steps: preparation, exchanging information, bargaining, and closing and commitment.
- 13.7** Power and influence have moderate positive relationships with job performance and organizational commitment. However, for these beneficial effects to be realized, leaders must wield their power effectively and rely on effective influence tactics in negotiating outcomes.

KEY TERMS

• Leadership	<i>p. 412</i>	• Internalization	<i>p. 420</i>
• Power	<i>p. 412</i>	• Compliance	<i>p. 420</i>
• Legitimate power	<i>p. 413</i>	• Resistance	<i>p. 420</i>
• Reward power	<i>p. 413</i>	• Organizational politics	<i>p. 421</i>
• Coercive power	<i>p. 414</i>	• Political skill	<i>p. 421</i>
• Expert power	<i>p. 414</i>	• Competing	<i>p. 423</i>
• Referent power	<i>p. 415</i>	• Avoiding	<i>p. 424</i>
• Substitutability	<i>p. 416</i>	• Accommodating	<i>p. 424</i>
• Discretion	<i>p. 416</i>	• Collaboration	<i>p. 424</i>
• Centrality	<i>p. 416</i>	• Compromise	<i>p. 424</i>
• Visibility	<i>p. 416</i>	• Negotiation	<i>p. 426</i>
• Influence	<i>p. 416</i>	• Distributive bargaining	<i>p. 426</i>
• Rational persuasion	<i>p. 417</i>	• Integrative bargaining	<i>p. 426</i>
• Inspirational appeal	<i>p. 417</i>	• Preparation	<i>p. 428</i>
• Consultation	<i>p. 418</i>	• BATNA	<i>p. 428</i>
• Collaboration	<i>p. 418</i>	• Exchanging information	<i>p. 428</i>
• Ingratiation	<i>p. 418</i>	• Bargaining	<i>p. 428</i>
• Personal appeals	<i>p. 418</i>	• Closing and commitment	<i>p. 428</i>
• Apprising	<i>p. 419</i>	• Alternative dispute resolution	<i>p. 431</i>
• Pressure	<i>p. 419</i>	• Mediation	<i>p. 431</i>
• Coalitions	<i>p. 419</i>	• Arbitration	<i>p. 432</i>
• Exchange tactic	<i>p. 420</i>		

DISCUSSION QUESTIONS

- 13.1** Which forms of power do you consider to be the strongest? Which types of power do you currently have? How could you go about obtaining higher levels of the forms that you're lacking?
- 13.2** Who is the most influential leader you have come in contact with personally? What forms of power did they have, and which types of influence did they use to accomplish objectives?
- 13.3** What would it take to have a "politically free" environment? Is that possible?
- 13.4** Think about the last serious conflict you had with a coworker or group member. How was that conflict resolved? Which approach did you take to resolve it?
- 13.5** Think of a situation in which you negotiated an agreement. Which approach did you take? Was it the appropriate one? How might the negotiation process have gone more smoothly?

CASE: CASE ZAPPOS

As Zappos made its push toward holocracy, Hsieh decided to ramp up the efforts to an even higher level: Teal. Hsieh sent out a 4,700 word e-mail to all employees entitled “Reinventing Zappos: The Road to Teal.” Teal, supposed to be the next stage of development after holocracy, is characterized as “A new kind of organization designed to enable ‘whole’ individuals (not narrow professional selves) to self-organize and self-manage to achieve an organic organizational purpose.” In the memo, Hsieh essentially told the remaining employees to get on board or get out. Hsieh was not happy with the progress that had been made up to that point and wrote, “in order to eliminate the legacy management hierarchy, there will be effectively no more people managers.” John Bunch, the employee in charge of the move to teal says, “Teal is the goal; holocracy is the system.”

Hsieh even went as far as to offer the equivalent of three months’ worth of salary to employees who would quit the organization if they didn’t feel they could fit in. Over 200 employees (14 percent) took him up on the offer—a massive number of people given Zappos’s normal turnover rate of 1 percent annually. Clearly, not everyone felt comfortable in an organization with no clear leadership structure and very little to no legitimate power. One departed employee called holocracy “a social experiment [that] created chaos and uncertainty.” Others felt like “more employees are feeling like favoritism [and management issues are] becoming a bigger problem.” CEO Tony Hsieh remains undaunted. Hsieh says, “The one thing I’m absolutely sure of is that the future is about self-management.”

The move has not been bad for everyone. Less experienced individuals with less expertise have felt energized by their ability to speak up and have a voice. One employee whose prior boss blocked a job transfer stated that as soon as he figured holocracy out, “I was like, ‘Actually, my boss can’t tell me that.’” Jake McCrea, who teaches new hires about Zappos culture, states, “Holacracy is like a sport or a new language. You can read about it, you can hear people tell you about it, you won’t understand it until you start using it.” Even through all the issues, Hsieh stated, “I’ve been surprised at how hard it is to let go of the psychological baggage. In retrospect, I would have probably ripped off the Band-Aid sooner.”

- 13.1 Can an organization run effectively without leaders having some form of organizational power?
- 13.2 What types of influence would become more important under holocracy at Zappos?
- 13.3 Do you think leadership skills would be more or less important at Zappos under holocracy? How so?

Sources: E. Bernstein, J. Bunch, N. Canner, and M. Lee, “Beyond the Holocracy Hype,” *Harvard Business Review*, July–August 2016, pp. 38–49; R. Greenfield, “How Zappos Converts New Hires to Its Bizarre Office Culture,” *Bloomberg Online*, June 30, 2015; A. Groth, “Zappos Is Struggling with Holocracy Because Humans Aren’t Designed to Operate Like Software,” *Quartz Online*, December 21, 2016; <https://qz.com/849980/zappos-is-struggling-with-holacracy-because-humans-arent-designed-to-operate-like-software/>; A. Groth, *The Kingdom of Happiness: Inside Tony Hsieh’s Zapponian Utopia*, New York: Touchstone, 2017; and J. Reingold, “The Zappos Experiment,” *Fortune*, March 15, 2016, pp. 206–14.

EXERCISE: LOBBYING FOR INFLUENCE

The purpose of this exercise is to give you experience in using influence tactics to modify the behavior of others. Follow these steps:

- 13.1 During this exercise, your objective is to get other people in the class to give you their points. If you get more than 50 percent of the total number of points distributed to the whole class, you’ll win. Each person in the class has a different number of points, as shown in the class

list. You can keep or give away your points in whatever manner you choose, as long as you follow the rules for each round of the process. There are five rounds, described next.

Round 1. In this round, you will write memos to your classmates. You can say whatever you want in your memos, and write them to whomever you choose, but for the 10-minute writing period, there will be no talking, only writing. You will deliver all your messages at one time, at the end of the 10-minute writing period.

Round 2. In this round, you will respond in writing to the messages you received in the first round. You can also write new memos as you see fit. Again, there is to be no talking! At the end of 15 minutes, you can distribute your memos.

Round 3. In round 3, you can talk as much as you like. You will have 15 minutes to talk with anyone about anything.

Round 4. In this round, you will create ballots to distribute your points any way you see fit. To distribute your points, put a person's name on an index card, along with the number of points you want that person to have. If you choose to keep any of your points, put your own name on the card, along with the number of points you want to keep. Do not hand in your cards until asked to do so by your instructor.

Round 5. If there is no clear winner, round 5 will be used to repeat steps 3 and 4.

13.2 Class discussion (whether in groups or as a class) should focus on the following questions:

- What kinds of social influence attempts did you make during this exercise?
- How successful were you at influencing others to go along with you?
- What kinds of influence did others use on you?
- What was the most successful way you saw someone else use influence during the memo-writing and discussion sections?
- What other factors determined how you voted?⁸²

ENDNOTES

13.1 Yukl, G. *Leadership in Organizations*, 7th ed. New York: Peason, 2012.

13.2 Ibid.

13.3 McMurray, V.V. "Some Unanswered Questions on Organizational Conflict." *Organization and Administrative Sciences* 6 (1975), pp. 35-53; and Pfeffer, J. *Managing with Power*. Boston: Harvard Business School Press, 1992.

13.4 Cotton, J.L. "Measurement of Power-Balancing Styles and Some of Their

Correlates." *Administrative Science Quarterly* 21 (1976), pp. 307-19; and Emerson, R.M. "Power-Dependence Relationships." *American Sociological Review* 27 (1962), pp. 29-41.

13.5 Ashforth, B.E., and F.A. Mael. "The Power of Resistance." In *Power and Influence in Organizations*, ed. R.M. Kramer and M.E. Neal. Thousand Oaks, CA: Sage, 1998, pp. 89-120.

13.6 French, J.R.P. Jr., and B. Raven. "The Bases of Social

Power." In *Studies in Social Power*, ed. D. Cartwright. Ann Arbor: University of Michigan, Institute for Social Research, 1959, pp. 150-67; and Yukl, G., and C.M. Falbe. "The Importance of Different Power Sources in Downward and Lateral Relations." *Journal of Applied Psychology* 76 (1991), pp. 416-23.

13.7 Yukl, G. "Use Power Effectively." In *Handbook of Principles of Organizational Behavior*, ed. E.A. Locke. Malden, MA:

- Blackwell, 2004, pp. 242–47.
- 13.8** Source: Rao, L. “Apple Retail Chief Angela Ahrendts on Turning Stores Into Town Squares.” *Fortune.com*, October 17, 2016
- 13.9** Source: Tedlow, R.S. “The Education of Andy Grove.” *Fortune*, March 22, 2016, pp. 117–38.
- 13.10** French and Raven, “The Bases of Social Power.”
- 13.11** Reingold, J. “The Zappos Experiment.” *Fortune*, March 15, 2016, pp. 206–14.
- 13.12** Hickson, D.J.; C.R. Hinings; C.A. Lee; R.E. Schneck; and J.M. Pennings. “A Strategic Contingencies Theory of Intraorganizational Power.” *Administrative Science Quarterly* 16 (1971), pp. 216–27; Hinings, C.R.; D.J. Hickson; J.M. Pennings; and R.E. Schneck. “Structural Conditions of Intraorganizational Power.” *Administrative Science Quarterly* 19 (1974), pp. 22–44; and Salancik, G.R., and J. Pfeffer. “Who Gets Power and How They Hold On to It: A Strategic Contingency Model of Power.” *Organizational Dynamics* 5 (1977), pp. 3–21.
- 13.13** Dvorak, P. “Theory and Practice: Engineering Firm Charts Ties—Social-Mapping Helps MWH Uncover Gaps.” *The Wall Street Journal*, January 26, 2009, p. 7; McGregor, J. “The Office Chart That Really Counts.” *BusinessWeek*, February 27, 2006, pp. 48–49.
- 13.14** Dvorak, “Theory and Practice”; Green, H. “Google: Harnessing the Power of Cliques.” *BusinessWeek*, October 6, 2008, p. 50; and Rusli, E.M. “Your New Secretary: An Algorithm.” *The Wall Street Journal*, June 13, 2013, p. B6.
- 13.15** Somech, A., and A. Drach-Zahavy. “Relative Power and Influence Strategy: The Effects of Agent/Target Organizational Power on Superiors’ Choices of Influence Strategies.” *Journal of Organizational Behavior* 23 (2002), pp. 167–79; and Stahelski, A.J., and C.F. Paynton. “The Effects of Status Cues on Choices of Social Power and Influence Strategies.” *Journal of Social Psychology* 135 (1995), pp. 553–60.
- 13.16** Yukl, G. *Leadership in Organizations*, 4th ed. Englewood Cliffs, NJ: Prentice Hall, 1998.
- 13.17** Yukl, G.; C. Chavez; and C.F. Seifert. “Assessing the Construct Validity and Utility of Two New Influence Tactics.” *Journal of Organizational Behavior* 26 (2005), pp. 705–25; and Yukl, G. *Leadership in Organizations*, 5th ed. Upper Saddle River, NJ: Prentice Hall, 2002.
- 13.18** Lee, S., Han, S., Cheong, M., Kim, S.L., and S. Yun. “How Do I Get My Way? A Meta-Analytic Review of Research on Influence Tactics.” *The Leadership Quarterly* 20 (2017), pp. 210–28.
- 13.19** Yukl, G.; H. Kim; and C. Chavez. “Task Importance, Feasibility, and Agent Influence Behavior as Determinants of Target Commitment.” *Journal of Applied Psychology* 84 (1999), pp. 137–43.
- 13.20** Yukl (1998), *Leadership in Organizations*.
- 13.21** Source: Manjoo, F. “The Quest: How New CEO Larry Page Will Lead the Company He Cofounded into the Future.” *Fast Company*, April 2011, pp. 68–76.
- 13.22** Groth, A., *The Kingdom of Happiness: Inside Tony Hsieh’s Zapponian Utopia*, New York: Touchstone, 2017.
- 13.23** Yukl et al., “Task Importance.”
- 13.24** Source: Lev-Ram, M. “Getting Past the Big Blues.” *Fortune*, October 6, 2014, pp. 92–100.
- 13.25** Wayne, S.J., and G.R. Ferris. “Influence Tactics, Affect, and

- Exchange Quality in Supervisor-Subordinate Interactions: A Laboratory Experiment and Field Study." *Journal of Applied Psychology* 75 (1990), pp. 487-99.
- 13.26** Kelman, H.C. "Compliance, Identification, and Internalization: Three Processes of Attitude Change." *Journal of Conflict Resolution* 2 (1958), pp. 51-56.
- 13.27** Yukl et al., "Assessing the Construct Validity."
- 13.28** Falbe, C.M., and G. Yukl. "Consequences for Managers of Using Single Influence Tactics and Combinations of Tactics." *Academy of Management Journal* 35 (1992), pp. 638-52.
- 13.29** Source: Berfield, S., and M. Arndt. "Kraft's Sugar Rush." *Bloomberg Businessweek*, January 25, 2010, pp. 36-39.
- 13.30** Yukl (2012), *Leadership in Organizations*.
- 13.31** Ibid.
- 13.32** Somech and Drach-Zahavy, "Relative Power and Influence Strategy"; Yukl (2002), *Leadership in Organizations*; and Yukl, "Use Power Effectively."
- 13.33** Ferris, G.R., and W.A. Hochwarter. "Organizational Politics." In *APA Handbook of Industrial and Organizational Psychology*, Vol. 3, ed. S. Zedeck. Washington, DC: American Psychological Association, 2011, pp. 435-59; and Mintzberg, H. "The Organization as Political Arena." *Journal of Management Studies* 22 (1985), pp. 133-54.
- 13.34** Source: Bryan-Low, C., and J. Singer. "Vodafone Group Life President Resigns over Management Flap." *The Wall Street Journal*, March 13, 2006, p. B3.
- 13.35** Reingold, "How a Radical Shift Left Zappos Reeling."
- 13.36** Bacharach, S.B., and E.J. Lawler. "Political Alignments in Organizations." In *Power and Influence in Organizations*, ed. R.M. Kramer and M.E. Neal. Thousand Oaks, CA: Sage, 1998, pp. 67-88.
- 13.37** Kacmar, K.M., and R.A. Baron. "Organizational Politics: The State of the Field, Links to Related Processes, and an Agenda for Future Research." In *Research in Personnel and Human Resources Management*, Vol. 17, ed. G.R. Ferris. Greenwich, CT: JAI Press, 1999, pp. 1-39.
- 13.38** Ferris, G.R.; D.C. Treadway; P.L. Perrewe; R.L. Brouer; C. Douglas; and S. Lux. "Political Skill in Organizations." *Journal of Management* 33 (2007), pp. 290-320; and Treadway, D.C.; G.R. Ferris; A.B. Duke; G.L. Adams; and J.B. Thatcher. "The Moderating Role of Subordinate Political Skill on Supervisors' Impressions of Subordinate Ingratiation and Ratings of Subordinate Interpersonal Facilitation." *Journal of Applied Psychology* 92 (2007), pp. 848-55.
- 13.39** Seldman, M., and E. Betof. "An Illuminated Path." *T & D* 58 (2004), pp. 34-39.
- 13.40** Ferris, G.R.; D.C. Treadway; R.W. Kolokinsky; W.A. Hochwarter; C.J. Kacmar; and D.D. Frink. "Development and Validation of the Political Skill Inventory." *Journal of Management* 31 (2005), pp. 126-52.
- 13.41** Ferris et al., "Political Skill in Organizations"; and Ferris et al., "Development and Validation."
- 13.42** Bing, M.H.; H.K. Davison; I. Minor; M.M. Novicevik; and D.D. Frink. "The Prediction of Task and Contextual Performance by Political Skill: A Meta-Analysis and Moderator Test." *Journal of Vocational Behavior* 79 (2011), pp. 563-77.
- 13.43** Ferris, G.R.; D.D. Frink; D.P.S. Bhawuk; J. Zhou; and D.C.

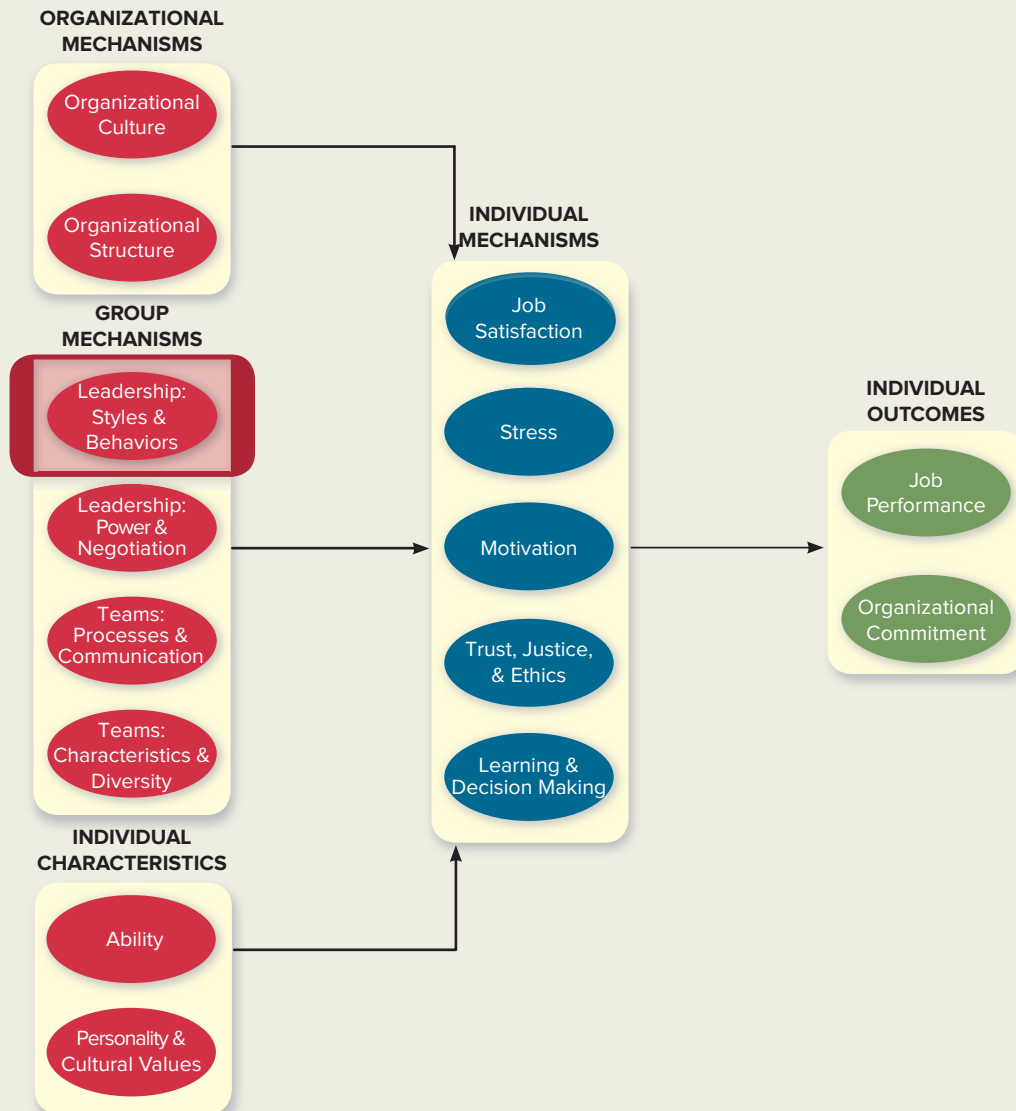
- Gilmore. "Reactions of Diverse Groups to Politics in the Workplace." *Journal of Management* 22 (1996), pp. 23-44.
- 13.44** Chang, C.; C.C. Rosen; and P.E. Levy. "The Relationship between Perceptions of Organizational Politics and Employee Attitudes, Strain, and Behavior: A Meta-Analytic Examination." *Academy of Management Journal* 52 (2009), pp. 779-801; Kacmar and Baron, "Organizational Politics"; Miller, B.K.; M. A. Rutherford; and R. W. Koldinsky. "Perceptions of Organizational Politics: A Meta-Analysis of Outcomes." *Journal of Business and Psychology* 22 (March 2008), pp. 209-22; Hochwarter, W.A. "The Interactive Effects of Pro-Political Behavior and Politics Perceptions on Job Satisfaction and Commitment." *Journal of Applied Social Psychology* 33 (2003), pp. 1360-78; Randall, M.L.; R. Cropanzano; C.A. Bormann; and A. Birjulin. "Organizational Politics and Organizational Support as Predictors of Work Attitudes, Job Performance, and Organizational Citizenship Behavior." *Journal of Organizational Behavior* 20 (1999), pp. 159-74; and Witt, L.A. "Enhancing Organizational Goal Congruence: A Solution to Organizational Politics." *Journal of Applied Psychology* 83 (1998), pp. 666-74.
- 13.45** Eisenhardt, K.M., and L.J. Bourgeois. "Politics of Strategic Decision Making in High-Velocity Environments: Toward a Midrange Theory." *Academy of Management Journal* 31 (1988), pp. 737-70.
- 13.46** Atinc, G.; M. Darrat; B. Fuller; and B.W. Parker. "Perceptions of Organizational Politics: A Meta-Analysis of Theoretical Antecedents." *Journal of Managerial Issues* 22 (2010), pp. 494-513; Biberman, G. "Personality and Characteristic Work Attitudes of Persons with High, Moderate, and Low Political Tendencies." *Psychological Reports* 60 (1985), pp. 1303-10; Ferris et al., "Reactions of Diverse Groups"; and O'Connor, W.E., and T.G. Morrison. "A Comparison of Situational and Dispositional Predictors of Perceptions of Organizational Politics." *Journal of Psychology* 135 (2001), pp. 301-12.
- 13.47** O'Boyle, E.H.; D.R. Forsyth; G.C. Banks; and M.A. McDaniel. "A Meta-Analysis of the Dark Triad and Work Behavior: A Social Exchange Perspective." *Journal of Applied Psychology* 97 (2012), pp. 557-79; and Valle, M., and P.L. Perrewe. "Do Politics Perceptions Relate to Political Behaviors? Tests of an Implicit Assumption and Expanded Model." *Human Relations* 53 (2000), pp. 359-86.
- 13.48** Fandt, P.M., and G.R. Ferris. "The Management of Information and Impressions: When Employees Behave Opportunistically." *Organizational Behavior and Human Decision Processes* 45 (1990), pp. 140-58; O'Connor and Morrison, "A Comparison of Situational and Dispositional Predictors"; and Poon, J.M.L. "Situational Antecedents and Outcomes of Organizational Politics Perceptions." *Journal of Managerial Psychology* 18 (2003), pp. 138-55.
- 13.49** Atinc et al., "Perceptions of Organizational Politics."
- 13.50** Lewicki, R.J., and J.A. Litterer. *Negotiations*. Homewood, IL: Irwin, 1985; and Thomas, K.W. "Conflict and Negotiation Processes in Organizations." In *Handbook of Industrial and Organizational Psychology*. 2nd ed., Vol. 3, ed. M.D. Dunnette and L.M. Hough. Palo Alto, CA:

- Consulting Psychologists Press, pp. 651–717.
- 13.51** Weingart, L., and K.A. Jehn. “Manage Intra-Team Conflict through Collaboration.” In *Handbook of Principles of Organizational Behavior*, ed. E.A. Locke. Malden, MA: Blackwell, 2004, pp. 226–38.
- 13.52** Thomas, K.W. “Toward Multi-Dimensional Values in Teaching: The Example of Conflict Behaviors.” *Academy of Management Review* 2 (1977), pp. 484–90; and de Dreu, C.K.W.; A. Evers; B. Beersma; E.S. Kluwer; and A. Nauta. “A Theory-Based Measure of Conflict Management Strategies in the Workplace.” *Journal of Organizational Behavior* 22 (2001), pp. 645–68.
- 13.53** Holt, J.L., and C.J. DeVore. “Culture, Gender, Organizational Role, and Styles of Conflict Resolution: A Meta-Analysis.” *International Journal of Intercultural Relations* 29 (2005), pp. 165–96.
- 13.54** Schlareth, A.; N. Ensari; and J. Christian. “A Meta-Analytical Review of the Relationship between Emotional Intelligence and Leaders’ Constructive Conflict Management.” *Group Processes and Intergroup Relations* 16 (2013), pp. 126–36.
- 13.55** de Dreu, C.K.W. “Conflict at Work: Basic Principles and Applied Issues.” In *APA Handbook for Industrial and Organizational Psychology*, Vol. 3, ed. S. Zedeck. Washington, DC: American Psychological Association, 2011, pp. 461–93.
- 13.56** Balliet, D., and P.A.M. Van Lange. “Trust, Conflict, and Cooperation: A Meta-Analysis.” *Psychological Bulletin* 139 (2013), pp. 1090–112.
- 13.57** MacMilan, D., and L. Fleisher. “How Sharp Elbowed Uber Is Trying to Make Nice.” *The Wall Street Journal*, January 29, 2015.
- 13.58** Swisher, K. “Man and Uber Man.” *Vanity Fair*, December 2014, p. 146.
- 13.59** Source: MacMillan, Douglas, and Lisa Fleisher. “How Sharp-Elbowed Uber Is Trying to Make Nice.” *The Wall Street Journal* (2015).
- 13.60** Ibid.
- 13.61** Malhotra, D., and M.H. Bazerman. “Psychological Influence in Negotiation: An Introduction Long Overdue.” *Journal of Management* 34 (2008), pp. 509–31.
- 13.62** Bazerman, M.H., and M.A. Neale. *Negotiating Rationally*. New York: The Free Press, 1992; and Pinkley, R.L.; T.L. Griffeth; and G.B. Northcraft. “Fixed Pie a la Mode: Information Availability, Information Processing, and the Negotiation of Suboptimal Agreements.” *Organizational Behavior and Human Decision Processes* 50 (1995), pp. 101–12.
- 13.63** Pinkley et al., “Fixed Pie a la Mode.”
- 13.64** Kolb, D.M., and J. Williams. “Breakthrough Bargaining.” *Harvard Business Review*, February 2001, pp. 88–97.
- 13.65** Pinkley et al., “Fixed Pie a la Mode.”
- 13.66** Based on Pruitt, D.G. “Achieving Integrative Agreements in Negotiation.” In *Psychology and the Prevention of the Nuclear War*, ed. R.K. White. New York: Columbia University Press, 1986, pp. 463–78.
- 13.67** Thomas, “Conflict and Negotiation Processes.”
- 13.68** Source: Terlep, S. “Ergen Keeps Rivals Guessing.” *The Wall Street Journal*, June 12, 2013, p. 83.
- 13.69** Based on Shell, R. *Bargaining for Advantage: Negotiation Strategies for Reasonable People*, 2nd ed. New York: Penguin Books, 2006.
- 13.70** Fisher, R., and W. Ury. *Getting to Yes: Negotiating Agreement*

- Without Giving In*. New York: Penguin Books, 1991.
- 13.71** Shell, *Bargaining for Advantage*.
- 13.72** Gelfand, M.J.; A. Fulmer; and L. Severance. "The Psychology of Negotiation and Mediation." In *APA Handbook for Industrial and Organizational Psychology*, Vol. 3, ed. S. Zedeck. Washington, DC: American Psychological Association, 2011, pp. 495-554.
- 13.73** Ibid.
- 13.74** Barry, B., and R.L. Oliver. "Affect in Dyadic Negotiation: A Model and Propositions." *Organizational Behavior and Human Decision Processes* 67 (1996), pp. 127-43.
- 13.75** Gelfand, "The Psychology of Negotiation and Mediation."
- 13.76** Ibid.
- 13.77** Roche, W.K., and P. Teague. "The Growing Importance of Workplace ADR." *International Journal of Human Resource Management* 23 (2012), pp. 447-58.
- 13.78** Nugent, P.S. "Managing Conflict: Third-Party Interventions for Managers." *Academy of Management Executive* 16 (2002), pp. 139-54.
- 13.79** Goldman, B.M.; R. Cropanzano; J. Stein; and L. Benson. "The Role of Third Parties/Mediation in Managing Conflict in Organizations." In *The Psychology of Conflict and Conflict Management in Organizations*, ed. C.K.W. de Dreu and M.J. Gelfand. New York: Erlbaum, 2008, pp. 291-319.
- 13.80** Bernardin, H.J.; B.E. Richey; and S.L. Castro. "Mandatory and Binding Arbitration: Effects on Employee Attitudes and Recruiting Results." *Human Resource Management* 50 (2011), pp. 175-200.
- 13.81** Conlon, D.E.; H. Moon; and K.Y. Ng. "Putting the Cart Before the Horse: The Benefits of Arbitrating Before Mediating." *Journal of Applied Psychology* 87 (2002), pp. 978-84.
- 13.82** Adapted from "Voting for Dollars." In the Instructor's Manual for Whetten, D.A., and K.S. Cameron. *Developing Management Skills*, 7th ed. Englewood Cliffs, NJ: Prentice Hall, 2007.

Leadership: Styles and Behaviors

14



LEARNING GOALS

After reading this chapter, you should be able to answer the following questions:

- 14.1** What is leadership and what does it mean for a leader to be “effective”?
- 14.2** What traits and characteristics are related to leader emergence and leader effectiveness?
- 14.3** What four styles can leaders use to make decisions, and what factors combine to make these styles more effective in a given situation?
- 14.4** What two dimensions capture most of the day-to-day leadership behaviors in which leaders engage?
- 14.5** How does transformational leadership differ from transactional leadership, and which behaviors set it apart?
- 14.6** How does leadership affect job performance and organizational commitment?
- 14.7** Can leaders be trained to be more effective?



©Rachel Woolf/Getty Images News/Getty Images

GENERAL MOTORS

Mary Barra, 55, has topped *Fortune*'s list of most powerful women for two years in a row. As CEO and Board Chairman of General Motors, she is ultimately responsible for the leadership of an organization with over 200,000 employees and \$160 billion in revenue in 2016. It's quite a daunting task, but Barra seems to be perfectly made for it so far. Barra took over the company shortly after GM declared bankruptcy and had to take a government bailout in order to survive. She stepped in right as GM had to fight through the recall of 2.6 million cars due to a faulty ignition switch that was responsible for 21 deaths and more than 500 injuries. Barra was placed front and center testifying before Congress while being questioned about the dysfunctional culture at GM. Most believe she handled herself incredibly well, primarily by being open and honest about the safety scandal both inside and outside the company—even going so far as to commission an independent investigation (which resulted in a number of firings and early retirements).

Known for having a collaborative leadership style, Barra is not one to shirk from issues and encourages those around

her to tackle things head on. She says, "I want bad news—the sooner the better. I want it when the person closest to it realizes there's a problem. Almost every problem at the start is solvable. The longer it takes to solve, the higher it gets in the organization and the bigger the problem gets." Barra, who has spent 36 years at GM (she started when she was 18), partly developed her leadership skills during her early career in factory management. Some believe the reason she's been successful is a controlled ego—the exact opposite of many of her predecessors. Barra is willing to share credit when it is deserved, which has allowed her to hang on to the upper level executives that were competing with her for the CEO job. Some say she's assembled the best management team in GM's history.

One of Barra's major gifts has been the ability to inspire accountability inside a culture that has been known for the exact opposite. Barra, speaking to a room full of newly promoted executives, said, "Remember your whole career, how you've been talking about *them*? If only *they* would get it? If only *they* would work this out? Well, you are now *they*. If you don't like something, you have to talk to yourself."

LEADERSHIP: STYLES AND BEHAVIORS

This is the second of two chapters on **leadership**, defined as the use of power and influence to direct the activities of followers toward goal achievement.¹ That direction can affect followers' interpretation of events, the organization of their work activities, their commitment to key goals, their relationships with other followers, or their access to cooperation and support from other work units.² The last chapter described how leaders *get* the power and influence needed to direct others. In the case of Mary Barra, her power derives from her formal role as GM's CEO, her expertise, and her charisma. This chapter describes how leaders actually *use* their power and influence in an effective way. Although she's worked for GM her entire 35-year career, Barra has a clear vision of what GM can be in the future.



14.1

What is leadership and what does it mean for a leader to be "effective"?

Of course, most leaders can't judge their performance by pointing to how many cars they've sold (over 10 million per year) or how long they've worked for a company. Fortunately, leader effectiveness can be gauged in a number of ways. Leaders might be judged by objective evaluations of unit performance, such as profit margins, market share, sales, returns on investment, productivity, quality, costs in relation to budgeted expenditures, and so forth.³ If those sorts of indices are unavailable, the leader's superiors may judge the performance of the unit on a more subjective basis. Other approaches to judging leader effectiveness center more on followers, including indices such as absenteeism, retention of talented employees, grievances filed, requests for transfer, and so forth.⁴ Those sorts of indices can be complemented by employee surveys that assess the perceived performance of the leader, the perceived respect and legitimacy of the leader, and employee commitment, satisfaction, and psychological well-being. The top panel of Table 14-1 provides one example of these sorts of measures.

One source of complexity when judging leader effectiveness, particularly with more subjective, employee-centered approaches, is "Whom do you ask?" The members of a given unit often disagree about how effective their leader is. **Leader-member exchange theory**, which describes how leader-member relationships develop over time on a dyadic basis, can explain why those differences exist.⁵ The theory argues that new leader-member relationships are typically marked by a **role taking** phase, during which a manager describes role expectations to an employee and the employee attempts to fulfill those expectations with his or her job behaviors.⁶ In this period of sampling and experimentation, the leader tries to get a feel for the talent and motivation levels of the employee. For some employees, that initial role taking phase may eventually be supplemented by **role making**, during which the employee's own expectations for the dyad get mixed in with those of the leader.⁷ The role making process is marked by a free-flowing exchange in which the leader offers more opportunities and resources and the employee contributes more activities and effort.

Over time, the role taking and role making processes result in two general types of leader-member dyads, as shown in Figure 14-1. One type is the "high-quality exchange" dyad, marked by the frequent exchange of information, influence, latitude, support, and attention. Those dyads form the leader's "ingroup" and are characterized by higher levels of mutual trust, respect, and obligation.⁸ The other type is the "low-quality exchange" dyad, marked by a more limited exchange of information, influence, latitude, support, and attention. Those dyads form the leader's "outgroup" and are characterized by lower levels of trust, respect, and obligation.⁹ Tests of the theory suggest that employees who are competent, likable, and similar to the leader in personality will be more likely to end up in the leader's ingroup; those factors have even greater impact than age, gender, or racial similarity.¹⁰ These ingroup relationships can be very powerful attachments for some workers. Research suggests that employees are less likely to leave an organization when they have a high LMX relationship with a specific leader, but they are more likely to leave following a leadership succession.¹¹ Leader-member exchange theory also suggests that judgments of leader effectiveness should gauge how effective the most critical leader-member dyads appear to be. The bottom panel of Table 14-1 provides one example

TABLE 14-1

Employee-Centered Measures of Leader Effectiveness

Unit-Focused Approach

Ask all members of the unit to fill out the following survey items, then average the responses across the group to get a measure of leader effectiveness.

1. My supervisor is effective in meeting our job-related needs.
2. My supervisor uses methods of leadership that are satisfying.
3. My supervisor gets us to do more than we expected to do.
4. My supervisor is effective in representing us to higher authority.
5. My supervisor works with us in a satisfactory way.
6. My supervisor heightens our desire to succeed.
7. My supervisor is effective in meeting organizational requirements.
8. My supervisor increases our willingness to try harder.
9. My supervisor leads a group that is effective.

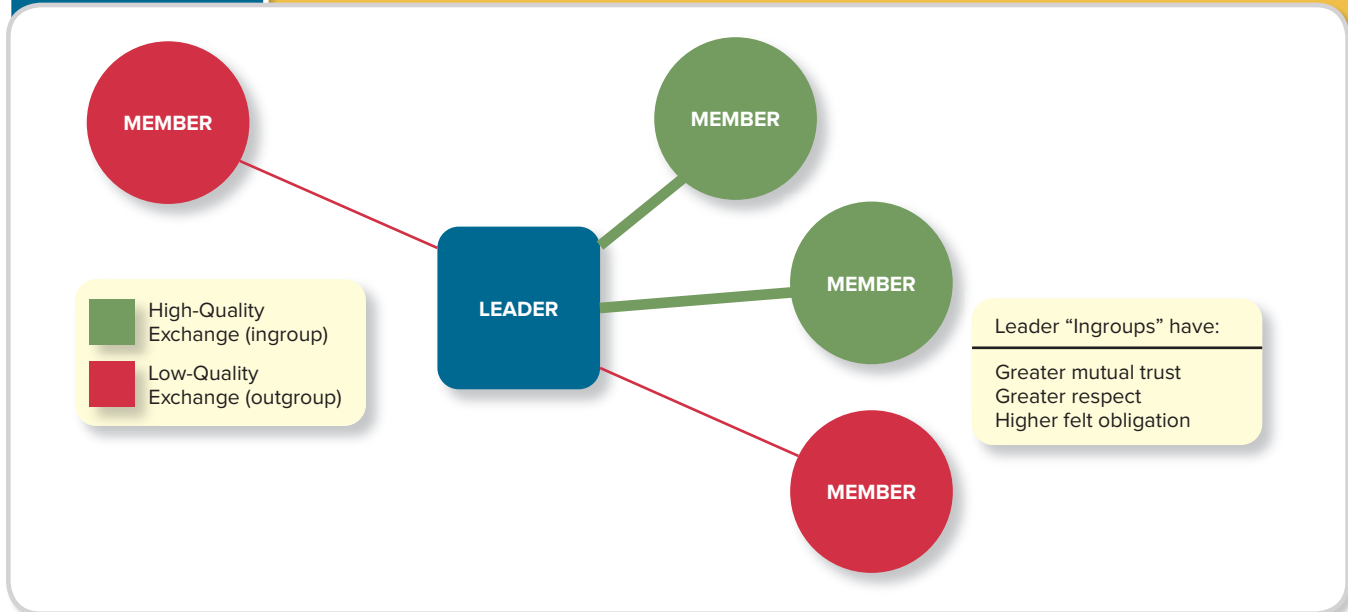
Dyad-Focused Approach

Ask members of the unit to fill out the following survey items in reference to their particular relationship with the leader. The responses are not averaged across the group; rather, differences across people indicate differentiation into “ingroups” and “outgroups” within the unit.

1. I always know how satisfied my supervisor is with what I do.
2. My supervisor understands my problems and needs well enough.
3. My supervisor recognizes my potential.
4. My supervisor would use his/her power to help me solve work problems.
5. I can count on my supervisor to “bail me out” at his/her expense if I need it.
6. My working relationship with my supervisor is extremely effective.
7. I have enough confidence in my supervisor to defend and justify his/her decisions when he/she is not present to do so.

Sources: Adapted from B. Bass and B. Avolio, *MLQ Manual* (Menlo Park, CA: Mind Garden, Inc., 2004); and G.B. Graen and M. Uhl-Bien, “Relationship-Based Approach to Leadership: Development of Leader-Member Exchange (LMX) Theory of Leadership over 25 Years: Applying a Multi-Level Multi-Domain Perspective,” *Leadership Quarterly* 6 (1995), pp. 219–47.

of this sort of measure, with more agreement indicating a higher-quality exchange relationship and thus higher levels of leader effectiveness on a dyadic basis.¹² Recent meta-analyses have found that employees with higher-quality exchange relationships have higher levels of job performance and exhibit more organizational citizenship behaviors and fewer counterproductive behaviors on average.¹³ It should be noted, though, that the development of high LMX relationships has proven to be more effective in individualistic (Western) cultures than in collectivistic (Asian) cultures.¹⁴

FIGURE 14-1 Leader–Member Exchange Theory

WHY ARE SOME LEADERS MORE EFFECTIVE THAN OTHERS?

For our purposes, **leader effectiveness** will be defined as the degree to which the leader's actions result in the achievement of the unit's goals, the continued commitment of the unit's employees, and the development of mutual trust, respect, and obligation in leader–member dyads. Now that we've described what it means for a leader to be effective, we turn to the critical question in this chapter: "Why are some leaders more effective than others?" That is, why exactly are some leaders viewed as more effective on a unitwide basis, and why exactly are some leaders better at fostering high-quality exchange relationships? Beginning as far back as 1904, research on leadership has attempted to answer such questions by looking for particular traits or characteristics of effective leaders.¹⁵ The search for traits and characteristics is consistent with "great person" theories of leadership that suggest that "leaders are born, not made."¹⁶ Early research in this area frequently focused on physical features (e.g., gender, height, physical attractiveness, energy level), whereas subsequent research focused more squarely on personality and ability (see Chapter 9 on personality and cultural values and Chapter 10 on ability for more discussion of such issues).

After a century of research, leadership scholars now acknowledge that there is no generalizable profile of effective leaders from a trait perspective.¹⁷ In fact, most studies have concluded that traits are more predictive of **leader emergence** (i.e., who becomes a leader in the first place) than they are of leader effectiveness (i.e., how well people actually do in a leadership role). Table 14-2 reviews some of the traits and characteristics that have been found to be correlated with leader emergence and leader effectiveness. Although a number of traits and characteristics are relevant to leadership, two limitations of this work have caused leadership research to move in a different direction. First, many of the trait–leadership correlations are weak in magnitude, particularly when leader effectiveness serves as the outcome. Second, the focus on leader traits holds less practical relevance than a focus on leader actions. Although research shows that traits can seemingly have an effect on leader effectiveness, these effects are generally explained much more strongly by leader behavior.¹⁸ What exactly can leaders *do* that can make them more effective? This chapter



14.2

What traits and characteristics are related to leader emergence and leader effectiveness?

TABLE 14-2

Traits/Characteristics Related to Leader Emergence and Effectiveness

DESCRIPTION OF TRAIT/ CHARACTERISTIC	LINKED TO EMERGENCE?	LINKED TO EFFECTIVENESS?
High conscientiousness	✓	
Low agreeableness	✓	
Low neuroticism		
High openness to experience	✓	✓
High extraversion	✓	✓
High general cognitive ability	✓	✓
High energy level	✓	✓
High stress tolerance	✓	✓
High self-confidence	✓	✓

Sources: Adapted from T.A. Judge, J.E. Bono, R. Ilies, and M.W. Gerhardt, "Personality and Leadership: A Qualitative and Quantitative Review," *Journal of Applied Psychology* 87 (2002), pp. 765–80; T.A. Judge, A.E. Colbert, and R. Ilies, "Intelligence and Leadership: A Quantitative Review and Test of Theoretical Propositions," *Journal of Applied Psychology* 89 (2004), pp. 542–52; and G. Yukl, *Leadership in Organizations*, 4th ed. (Englewood Cliffs, NJ: Prentice Hall, 1998)

reviews three types of leader actions: decision-making styles, day-to-day behaviors, and behaviors that fall outside of a leader's typical duties.

LEADER DECISION-MAKING STYLES

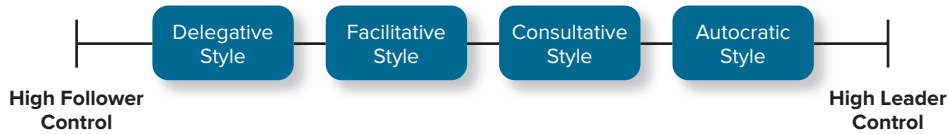
Of course, one of the most important things leaders do is make decisions. Think about the job you currently hold or the last job you had. Now picture your boss. How many decisions did he or she have to make in a given week? How did he or she go about making those decisions? A leader's decision-making style reflects the process the leader uses to generate and choose from a set of alternatives to solve a problem (see Chapter 8 on learning and decision making for more discussion of such issues). Decision-making styles capture *how* a leader decides as opposed to *what* a leader decides.

The most important element of a leader's decision-making style is this: Does the leader decide most things for him- or herself, or does the leader involve others in the process? We've probably all had bosses (or professors, or even parents) who made virtually all decisions by themselves, stopping by to announce what had happened once the call had been made. We've probably also had other bosses (or professors, or parents) who tended to do the opposite—involving us, asking our opinions, or seeking our vote even when we didn't care about what was being discussed. It turns out that this issue of leader versus follower control can be used to define some specific decision-making styles. Figure 14-2 shows those styles, arranged on a continuum from high follower control to high leader control.

DEFINING THE STYLES With an **autocratic style**, the leader makes the decision alone without asking for the opinions or suggestions of the employees in the work unit.¹⁹ The employees may provide information that the leader needs but are not asked to generate or evaluate potential solutions. In fact, they may not even be told about the decision that needs to be made, knowing only that the leader wants information for some reason. Unlike Mary Barra at GM, this decision-making style seems to be a favorite of Fiat-Chrysler CEO Sergio Marchionne, who is doing his best to make sure decisions are made extraordinarily quickly at Chrysler—and he's doing that by

14.3

What four styles can leaders use to make decisions, and what factors combine to make these styles more effective in a given situation?

FIGURE 14-2 Leader Decision-Making Styles

making them himself. Marchionne has flattened Chrysler's organizational chart with him at the top and has 25 direct reports (not counting 21 at Fiat). One might think this would cause a major bottleneck with regard to decisions, but Marchionne swears that speed is the only thing that will save Chrysler at this point and he is always within reach through the use of one of his six BlackBerrys. Marchionne says, "BlackBerrys are divine instruments. They [his direct reports] have access to me 24/7." The CEO is known for making decisions within minutes, or seconds.²⁰

The next two styles in Figure 14-2 offer more employee involvement. With a **consultative style**, the leader presents the problem to individual employees or a group of employees, asking for their opinions and suggestions before ultimately making the decision him- or herself.²¹ With this style, employees do "have a say" in the process, but the ultimate authority still rests with the leader. Bob Brennan, ex-CEO of Iron Mountain, a \$3 billion information management services company headquartered in Boston, says, "I ask this question a lot in different situations: 'What do you recommend we do?' You can get a real sense for who's invested in moving the company forward, and who's watching the company go by, with that very simple question. People lay out problems all the time. If they've thought through what should be done from here, then you've got somebody who's in the game, who wants to move, and you can unlock that potential."²²

That ultimate authority changes with a **facilitative style**, in which the leader presents the problem to a group of employees and seeks consensus on a solution, making sure that his or her own opinion receives no more weight than anyone else's.²³ With this style, the leader is more facilitator than decision maker. Robert W. Selander, executive vice chair of MasterCard, said he had learned over time to encourage discussion in a group. "From sort of a style standpoint, I prefer to do what I call more of a consensus style of decision-making," he said. "So when I'm around the table with our executive committee, the senior leadership of the company, I could easily make a bilateral decision. You're knowledgeable about your area. I may have the best knowledge about your area or second best around the table. You and I agree. Let's get on with it. What we haven't done is we haven't benefited from the wisdom, the insight, and the experience of the others around the table. And while they may not have as much insight or knowledge about your area as you do, there's a chance that we missed something. So I try to get more engagement and discussion around topics and avoid what I would call bilateralism. I think what happens is sometimes you get an insight that's startling and important and affects

the decision, but you also get participative involvement so that there is buy-in and a recognition of how we got to that decision. It's not as if the boss went off in a corner and waved a magic wand and, bang, out came the decision."²⁴

With a **delegative style**, the leader gives an individual employee or a group of employees the responsibility for making the decision within some set of specified boundary conditions.²⁵ The leader plays no role in the deliberations

Sergio Marchionne, CEO of Fiat-Chrysler, is known for his autocratic and speedy decision-making style.



©Bloomberg/Getty Images

unless asked, though he or she may offer encouragement and provide necessary resources behind the scenes. Former American Apparel CEO Paula Schneider, known as a “macromanager,” took over for a CEO who had a hardcore autocratic style. “If someone comes to me and says, ‘Everything is screwed up,’ then I make them list everything. And then after once or twice, no one does it again, because no one wants to list everything. Here, it is about finding solutions.”²⁶ Daniel Amos, CEO and chair of Aflac, also believes strongly in a delegative style. He says, “My theory is that when you start telling people what to do, they no longer are responsible; you are. I’ll give them my opinion and say; ‘Look, this is my opinion, but if you choose that and you fail, you’re not blaming it on me. It is your fault.’ I think it makes them stronger.”²⁷

WHEN ARE THE STYLES MOST EFFECTIVE? Which decision-making style is best? As you may have guessed, there is no one decision-making style that’s effective across all situations, and all styles have their pluses and minuses. There are many factors to consider when leaders choose a decision-making style.²⁸ The most obvious consideration is the quality of the resulting decision, because making the correct decision is the ultimate means of judging the leader. However, leaders also have to consider whether employees will accept and commit to their decision. Research studies have repeatedly shown that allowing employees to participate in decision making increases their job satisfaction.²⁹ Such participation also helps develop employees’ own decision-making skills.³⁰

Of course, such participation has a downside for employees because it takes up time. Many employees view meetings as an interruption of their work. One recent study found that employees spend, on average, six hours a week in scheduled meetings and that time spent in meetings relates negatively to job satisfaction when employees don’t depend on others in their jobs, focus on their own task accomplishment, and believe meetings are run ineffectively.³¹ Diane Bryant, EVP at Intel, argues that “You need people who are critical to making the decisions on the agenda, not people who are there only because they’ll be impacted. At Intel, if we see someone who doesn’t need to be there, people will say, ‘Bob, I don’t think we need you here. Thanks for coming.’”³² Similarly, Mary Barra is trying to speed things up at GM, which is known for having one of the most bureaucratic cultures around—the company is known for decisions having to be made by committee. Once, they even appointed a committee to take a look at how many committee meetings should be held!³³

How can leaders effectively manage their choice of decision-making styles? The **time-driven model of leadership** offers one potential guide.³⁴ It suggests that the focus should shift away from autocratic, consultative, facilitative, and delegative *leaders* to autocratic, consultative, facilitative, and delegative *situations*. More specifically, the model suggests that seven factors combine to make some decision-making styles more effective in a given situation and other styles less effective. Those seven factors include:

- *Decision significance*: Is the decision significant to the success of the project or the organization?
- *Importance of commitment*: Is it important that employees “buy in” to the decision?
- *Leader expertise*: Does the leader have significant knowledge or expertise regarding the problem?
- *Likelihood of commitment*: How likely is it that employees will trust the leader’s decision and commit to it?
- *Shared objectives*: Do employees share and support the same objectives, or do they have an agenda of their own?
- *Employee expertise*: Do the employees have significant knowledge or expertise regarding the problem?
- *Teamwork skills*: Do the employees have the ability to work together to solve the problem, or will they struggle with conflicts or inefficiencies?

Figure 14-3 illustrates how these seven factors can be used to determine the most effective decision-making style in a given situation. The figure asks whether the levels of each of the seven factors are high (H) or low (L). The figure functions like a funnel, moving from left to right, with each answer taking you closer to the recommended style (dashes mean that a given factor can be skipped for that combination). Although the model seems complex at first glance, the principles within it are straightforward. Autocratic styles are reserved for decisions that are insignificant or for which employee commitment is unimportant. The only exception is when the leader’s expertise is high and the leader is trusted. An autocratic style in these situations should result in an accurate decision

FIGURE 14-3 The Time-Driven Model of Leadership

	Decision Significance	Importance of Commitment	Leader Expertise	Likelihood of Commitment	Shared Objectives	Employee Expertise	Teamwork Skills				
START HERE	H	H	H	H	-	-	-	Autocratic			
				L	H	H	H	Delegative			
			L	H	H	L	-	-	Consultative		
						L	-	-	Facilitative		
			L	L	H	L	-	-	Consultative		
						L	-	-	Facilitative		
		L	L	H	-	-	-	-	Autocratic		
									Facilitative		
				L	-	-	H	H	H	Consultative	
										Consultative	
				L	-	-	-	-	-	-	Autocratic
											Delegative
	L	-	-	-	-	-	-	Facilitative			
								Autocratic			
	END HERE	H	H	H	H	-	-	-	Autocratic		
					L	H	H	H	Delegative		
L				H	H	L	-	-	Consultative		
						L	-	-	Facilitative		
L				L	H	L	-	-	Consultative		
						L	-	-	Facilitative		
L			L	H	-	-	-	-	Autocratic		
									Facilitative		
				L	-	-	H	H	H	Consultative	
										Consultative	
				L	-	-	-	-	-	-	Autocratic
											Delegative
L		-	-	-	-	-	-	Facilitative			
								Autocratic			

Source: Adapted from V.H. Vroom, "Leadership and the Decision-Making Process," *Organizational Dynamics* 28 (2000), pp. 82-94.

that makes the most efficient use of employees' time. Delegative styles should be reserved for circumstances in which employees have strong teamwork skills and are not likely to commit blindly to whatever decision the leader provides. Deciding between the remaining two styles—consultative and facilitative—is more nuanced and requires a more complete consideration of all seven factors.

For our earlier example of Sergio Marchionne, decision significance is high, importance of commitment is low, and leader expertise is high, so he adopts an autocratic decision style. However, for Jack Griffin, ex-CEO of Time Inc., autocratic decision making didn't seem to go over too well. Griffin became known within the company for his "imperious" decision-making behavior. For example, he insisted that every magazine include a masthead with his name at the top (an extra page that cost the company about \$5 million a year) almost right after hundreds of employees were laid off—a decision that used to be left up to individual editors. A source within the company was quoted as saying, "Time Inc. has long operated on the collegial consensus approach and I don't think that was Jack's strength."³⁵ With magazine publishing operating during such a precarious time, we would label decision significance as high, importance of commitment as high, and the leader not appearing to have expertise in the subject matter of the decisions. As a result, his autocratic style led to a rebellion by those working for him and his termination only six months after his appointment. A key point about Figure 14-3 is that unless a leader is an expert with regard to the focus of the decision, autocratic decisions are not the right style to choose.

Research tends to support many of the time-driven model's propositions, particularly when it uses practicing managers as participants.³⁶ For example, one study asked managers to recall past decisions, the context surrounding those decisions, and the eventual successes (or failures) of their decisions.³⁷ When managers used the decision-making styles recommended by the model, those decisions were rated as successful 68 percent of the time. When managers went against the model's prescriptions, their decisions were only rated as successful 22 percent of the time. It's also interesting

to note that studies suggest that managers tend to choose the style recommended by the model only around 40 percent of the time and exhibit less variation in styles than the model suggests they should.³⁸ In particular, managers seem to overuse the consultative style and underutilize autocratic and facilitative styles. Sheila Lirio Marcelo, the CEO of Care.com, uses a unique approach by actually letting her staff know what type of decisions will be made prior to each meeting. “We do Type 1, Type 2, Type 3 decisions,” she said. “Type 1 decisions are the decision-maker’s sole decision—dictatorial [autocratic]. Type 2: people can provide input, and then the person can still make the decision [consultative]. Type 3, it’s consensus [facilitative]. It’s a great way to efficiently solve a problem.”³⁹ To try to use the time-driven model’s suggestions yourself, see this chapter’s **OB on Screen**.

OB ON SCREEN

THE MARTIAN

This is something NASA expressly rejected. We’re talking about mutiny here, which is not a word that I take lightly, so we do this together—or not at all.

With those words, Commander Melissa Lewis (Jessica Chastain) signals the decision-making style she is going to use during a conversation with the crew of the *Hermes* in *The Martian* (Dir: Ridley Scott, 20th Century Fox, 2015). The year is 2035 and the crew of the Ares III mission to Mars has just been sent a clandestine communication from an unknown source within NASA. The message provides details as to how they can re-route their spacecraft to potentially return to Mars to save stranded crew member Mark Watney (Matt Damon) whom they left behind believing that he was dead. The decision is not an easy one and is rife with potential complications. What decision-making style should Commander Lewis use to decide what to do?



©Photo 12/Alamy

If we work our way through Figure 14-3, it seems clear that the decision is significant. To re-route their craft is to go against the decision of NASA and potentially jeopardizes the entire operation. Commander Lewis also stresses to the crew that any mistake along the way could kill them all. Getting the crew’s commitment to the decision is highly important not only due to the danger, but also because it adds 533 days to their voyage. Commander Lewis, while highly qualified, does not have the expertise to do it alone. It’s likely the crew will commit; one does so before even thinking through the options. The crew shares a great desire (objective) to rectify leaving one of their own behind and they are each experts in their chosen fields (geologist, pilot, doctor, computer programmer, and chemist). In addition, the crew has demonstrated their ability to work effectively with each other as a team. If you’ve been keeping up with Figure 14-3 we have a H-H-L-H-H-H-H, suggesting that Commander Lewis’s most effective decision-making style would be facilitative. Even though it is within her purview to order the crew to do what she wants, Commander Lewis presents the problem to the group and seeks consensus on the solution, ensuring that her vote only counts as one of five.

DAY-TO-DAY LEADERSHIP BEHAVIORS

Leaving aside how they go about making decisions, what do leaders *do* on a day-to-day basis? When you think about bosses that you've had, what behaviors did they tend to perform as part of their daily leadership responsibilities? A series of studies at Ohio State in the 1950s attempted to answer that question. Working under grants from the Office of Naval Research and the International Harvester Company, the studies began by generating a list of all the behaviors leaders engage in—around 1,800 in all.⁴⁰ Those behaviors were trimmed down to 150 specific examples, then grouped into several categories, as shown in Table 14-3.⁴¹ The table reveals that many leaders spend their time engaging in a mix of initiating, organizing, producing, socializing, integrating, communicating, recognizing, and representing behaviors. Although eight categories are easier to remember than 1,800 behaviors, further analyses suggested that the categories in Table 14-3 really boil down to just two dimensions: initiating structure and consideration.⁴²

Initiating structure reflects the extent to which the leader defines and structures the roles of employees in pursuit of goal attainment.⁴³ Leaders who are high on initiating structure play a more active role in directing group activities and prioritize planning, scheduling, and trying out new ideas. They might emphasize the importance of meeting deadlines, describe explicit standards of performance, ask employees to follow formalized procedures, and criticize poor work when necessary.⁴⁴ Millard Drexler, CEO of J. Crew (the New York-based clothing retailer), has a unique initiating structure approach as he belts out instructions, assigns tasks, discusses clothing trends, and talks about sales statistics and goals about a dozen times a day over loudspeakers in the main Manhattan office. If he isn't in the office (and he often isn't), he has his assistant patch him in through his cell phone.⁴⁵

Consideration reflects the extent to which leaders create job relationships characterized by mutual trust, respect for employee ideas, and consideration of employee feelings.⁴⁶ Leaders who



14.4

What two dimensions capture most of the day-to-day leadership behaviors in which leaders engage?

TABLE 14-3

Day-to-Day Behaviors Performed by Leaders

BEHAVIOR	DESCRIPTION
Initiating Structure	
Initiation	Originating, facilitating, and sometimes resisting new ideas and practices
Organization	Defining and structuring work, clarifying leader versus member roles, coordinating employee tasks
Production	Setting goals and providing incentives for the effort and productivity of employees
Consideration	
Membership	Mixing with employees, stressing informal interactions, and exchanging personal services
Integration	Encouraging a pleasant atmosphere, reducing conflict, promoting individual adjustment to the group
Communication	Providing information to employees, seeking information from them, showing an awareness of matters that affect them
Recognition	Expressing approval or disapproval of the behaviors of employees
Representation	Acting on behalf of the group, defending the group, and advancing the interests of the group

Source: R.M. Stogdill, *Manual for the Leader Behavior Description Questionnaire-Form XII*, Bureau of Business Research, The Ohio State University, 1963.

are high on consideration create a climate of good rapport and strong, two-way communication and exhibit a deep concern for the welfare of employees. They might do personal favors for employees, take time to listen to their problems, “go to bat” for them when needed, and treat them as equals.⁴⁷ Jeff Immelt, CEO of General Electric, attempts to do this with many of the officers in his company by hosting a sleepover a couple of times a month. Immelt says, “We spend Saturday morning just talking about their careers. Who they are, how they fit, how I see their strengths and weaknesses—stuff like that. The personal connection is something I may have taken for granted before that [and] I don’t want to ever take for granted again.”⁴⁸ Google’s project OXYGEN was a process that tried to identify the most effective behaviors of managers inside the organization. The three most important habits that determined leader success were all oriented toward consideration: meeting regularly with employees, taking an interest in them personally, and asking questions rather than always providing answers.⁴⁹

The Ohio State studies argued that initiating structure and consideration were (more or less) independent concepts, meaning that leaders could be high on both, low on both, or high on one and low on the other. That view differed from a series of studies conducted at the University of Michigan during the same time period. Those studies identified concepts similar to initiating structure and consideration, calling them production-centered (or task-oriented) and employee-centered (or relations-oriented) behaviors.⁵⁰ However, the Michigan studies framed their task-oriented and relations-oriented concepts as two ends of one continuum, implying that leaders couldn’t be high on both dimensions.⁵¹ In fact, a meta-analysis of 78 studies showed that initiating structure and consideration are only weakly related—knowing whether a leader engages in one brand of behavior says little about whether he or she engages in the other brand.⁵² To see how much initiating structure and consideration you engage in during leadership roles, see our **OB Assessments** feature.

After an initial wave of research on initiating structure and consideration, leadership experts began to doubt the usefulness of the two dimensions for predicting leadership effectiveness.⁵³ More recent research has painted a more encouraging picture, however. A meta-analysis of 103 studies showed that initiating structure and consideration both had beneficial relationships with a number of outcomes.⁵⁴ For example, consideration had a strong positive relationship with perceived leader effectiveness, employee motivation, and employee job satisfaction. It also had a moderate positive relationship with overall unit performance. For its part, initiating structure had a strong positive relationship with employee motivation and moderate positive relationships with perceived leader effectiveness, employee job satisfaction, and overall unit performance. One of the most amusing and unique CEOs in the country, Chobani’s Hamdi Ulukaya, is known for exhibiting both sets of behaviors. Employees say that there are, in essence, two Hamdi’s. Ulukaya says, “I’m a shepherd and I’m a warrior—I come and go between those two.” CMO Peter McGuinness says the two versions of Ulukaya mesh together well: “The leaders of tomorrow more and more realize that having a strong head and big heart is where you need to be.”⁵⁵

Although initiating structure and consideration tend to be beneficial across situations, there may be circumstances in which they become more or less important. The **life cycle theory of leadership** (sometimes also called the *situational model of leadership*) argues that the optimal combination of initiating structure and consideration depends on the readiness of the employees in the work unit.⁵⁶ **Readiness** is broadly defined as the degree to which employees have the ability and the willingness to accomplish their specific tasks.⁵⁷ As shown in Figure 14-4, the theory suggests that readiness varies across employees and can be expressed in terms of four important snapshots: R1–R4. To find the optimal combination of leader behaviors for a particular readiness snapshot, put your finger on the relevant R, then move it straight down to the recommended combination of behaviors.

The description of the first two R’s has varied over time and across different formulations of the theory. One formulation described the R’s as similar to stages of group development.⁵⁸ R1 refers to a group of employees who are working together for the first time and are eager to begin, but they lack the experience and confidence needed to perform their roles. Here the optimal combination of leader behaviors is **telling**—high initiating structure and low consideration—in which case the leader provides specific instructions and closely supervises performance. The lion’s share of the leader’s attention must be devoted to directing followers in this situation,

OB ASSESSMENTS

INITIATING STRUCTURE AND CONSIDERATION

How do you act when you're in a leadership role? This assessment is designed to measure initiating structure and consideration. Please write a number next to each statement that reflects how frequently you engage in the behavior described. Then subtract your answers to the boldfaced questions from 6, with the difference being your new answer for that question. For example, if your original answer for question 16 was "4," your new answer is "2" (6-4). Then sum up your answers for each of the dimensions. (Instructors: Assessments on transformational leadership, LMX, charisma, and readiness can be found in the PowerPoints in the Connect Library's Instructor Resources and in the Connect assignments for this chapter.)

1 NEVER	2 SELDOM	3 OCCASIONALLY	4 OFTEN	5 ALWAYS

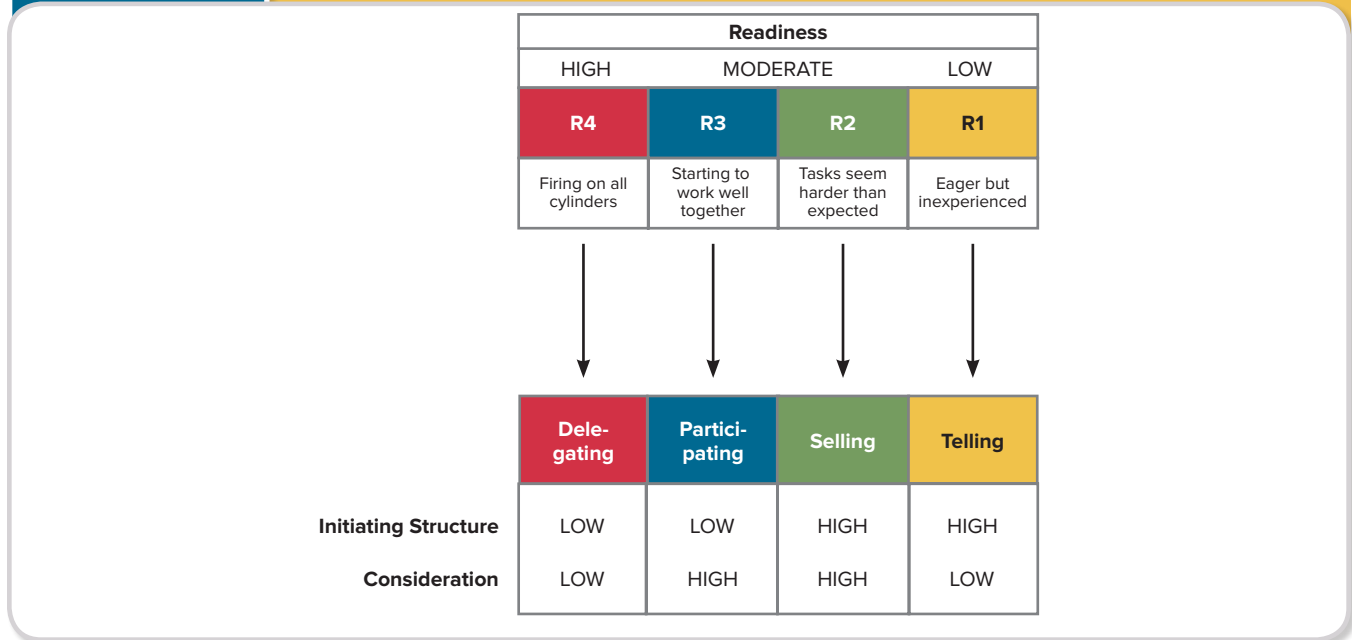
SCORING AND INTERPRETATION:

Initiating Structure: Sum up items 1-10. _____

Consideration: Sum up items 11-20. _____

For initiating structure, scores of 38 or more are high. For consideration, scores of 40 or more are high.

Source: R.M. Stogdill, *Manual for the Leader Behavior Description Questionnaire-Form XII* (Columbus, OH: Bureau of Business Research, The Ohio State University, 1963).

FIGURE 14-4 The Life Cycle Theory of Leadership

Source: Adapted from P. Hersey and K. Blanchard, "Revisiting the Life-Cycle Theory of Leadership," *Training and Development*, January 1996, pp. 42-47.

because their goals and roles need to be clearly defined. In the R2 stage, the members have begun working together and, as typically happens, are finding that their work is more difficult than they had anticipated. As eagerness turns to dissatisfaction, the optimal combination of leader behaviors is **selling**—high initiating structure and high consideration—in which the leader supplements his or her directing with support and encouragement to protect the confidence levels of the employees.

As employees gain more ability, guidance and direction by the leader become less necessary. At the R3 stage, employees have learned to work together well, though they still need support and collaboration from the leader to help them adjust to their more self-managed state of affairs. Here **participating**—low initiating structure and high consideration—becomes the optimal combination of leader behaviors. Finally, the optimal combination for the R4 readiness level is **delegating**—low initiating structure and low consideration—such that the leader turns responsibility for key behaviors over to the employees. Here the leader gives them the proverbial ball and lets them run with it. All that's needed from the leader is some degree of observation and monitoring to make sure that the group's efforts stay on track. Nick Woodman, CEO of GoPro, had to learn the hard way (after numerous project



Jeff Immelt, CEO of General Electric, exhibits consideration by holding "sleepovers" with his officers to get to know them better.

©Brett Flashnick/AP Images

failures) to recognize the readiness in his followers and that as the company's projects moved outside of his area of expertise, he had to delegate more to his staff.⁵⁹

Estimates suggest that the life cycle theory has been incorporated into leadership training programs at around 400 of the firms in the *Fortune* 500, with more than one million managers exposed to it annually.⁶⁰ Unfortunately, the application of the theory has outpaced scientific testing of its propositions, and the shifting nature of its terminology and predictions has made scientific testing somewhat difficult.⁶¹ The research that has been conducted supports the theory's predictions only for low readiness situations, suggesting that telling and selling sorts of behaviors may be more effective when ability, motivation, or confidence is lacking.⁶² When readiness is higher, these tests suggest that leader behaviors simply matter less, regardless of their particular combinations. Tests also suggest that leaders only use the recommended combinations of behaviors between 14 and 37 percent of the time,⁶³ likely because many leaders adhere to the same leadership philosophy regardless of the situation. It should also be noted that tests of the theory have been somewhat more supportive when conducted on an across-job, rather than within-job, basis. For example, research suggests that the performance of lower ranking university employees (e.g., maintenance workers, custodians, landscapers) depends more on initiating structure and less on consideration than the performance of higher ranking university employees (e.g., professors, instructors).⁶⁴

TRANSFORMATIONAL LEADERSHIP BEHAVIORS

By describing decision-making styles and day-to-day leader behaviors, we've covered a broad spectrum of what it is that leaders do. Still, something is missing. Take a small piece of scrap paper and jot down five people who are famous for their effective leadership. They can come from inside or outside the business world and can be either living people or historical figures. All that's important is that their name be practically synonymous with great leadership. Once you've compiled your list, take a look at the names. Do they appear on your list because they tend to use the right decision-making styles in the right situations and engage in effective levels of consideration and initiating structure? What about the case of Mary Barra? Do decision-making styles and day-to-day leadership behaviors explain her importance to the fortunes of GM?

The missing piece of this leadership puzzle is what leaders do to motivate their employees to perform beyond expectations. **Transformational leadership** involves inspiring followers to commit to a shared vision that provides meaning to their work while also serving as a role model who helps followers develop their own potential and view problems from new perspectives.⁶⁵ Transformational leaders heighten followers' awareness of the importance of certain outcomes while

Mother Teresa's inspiring humanitarian work with India's sick and poor, and her founding of the influential Missionaries of Charity, became known around the world and suggest that she was a transformational leader. She was awarded the Nobel Peace Prize in 1979.



©Tim Graham/Hulton Archive/Getty Images

increasing their confidence that those outcomes can be achieved.⁶⁶ What gets “transformed” is the way followers view their work, causing them to focus on the collective good more than just their own short-term self-interests and to perform beyond expectations as a result.⁶⁷ Former president Dwight D. Eisenhower once noted, “Leadership is the ability to decide what is to be done, and then to get others to want to do it.”⁶⁸ Former president Harry S. Truman similarly observed, “A leader is a man who has the ability to get other people to do what they don’t want to do, and like it.”⁶⁹ Both quotes capture a transformation in the way followers view their work and what motivates them on the job.

Transformational leadership is viewed as a more motivational approach to leadership than other managerial approaches. Figure 14-5 contrasts various approaches to leadership according to how active or passive they are and, ultimately, how effective they prove to be. The colored cubes in the figure represent five distinct approaches to motivating employees, and the depth of the cubes represents how much a leader prioritizes each of the approaches. The figure therefore represents an optimal leadership approach that prioritizes more effective and more active behaviors. That optimal approach includes low levels of **laissez-faire (i.e., hands-off) leadership**, represented by the red cube, which is the avoidance of leadership altogether.⁷⁰ Important actions are delayed, responsibility is ignored, and power and influence go unutilized. One common measure of leadership reflects laissez-faire styles with this statement: “The leader avoids getting involved when important issues arise.”⁷¹

The three yellow cubes represent **transactional leadership**, which occurs when the leader rewards or disciplines the follower depending on the adequacy of the follower’s performance.⁷² With **passive management-by-exception**, the leader waits around for mistakes and errors, then takes corrective action as necessary.⁷³ After all, “if it ain’t broke, don’t fix it!”⁷⁴ This approach is represented by statements like: “The leader takes no action until complaints are received.”⁷⁵ With **active management-by-exception**, the leader arranges to monitor mistakes and errors actively and again takes corrective action when required.⁷⁶ This approach is represented by statements like: “The leader directs attention toward failures to meet standards.”⁷⁷ **Contingent reward** represents a more active and effective brand of transactional leadership, in which the leader attains follower agreement on what needs to be done using promised or actual rewards in exchange for adequate performance.⁷⁸ Statements like “The leader makes clear what one can expect to receive when performance goals are achieved” exemplify contingent reward leadership.⁷⁹

Transactional leadership represents the “carrot-and-stick” approach to leadership, with management-by-exception providing the “sticks” and contingent reward supplying the “carrots.” Of course, transactional leadership represents the dominant approach to motivating employees in most organizations, and research suggests that it can be effective. A meta-analysis of 87 studies showed that contingent reward was strongly related to follower motivation and perceived leader effectiveness⁸⁰ (see Chapter 6 on motivation for more discussion of such issues). Active management-by-exception was only weakly related to follower motivation and perceived leader effectiveness, however, and passive management-by-exception seems actually to harm those outcomes.⁸¹ Such results support the progression shown in Figure 14-5, with contingent reward standing as the most effective approach under the transactional leadership umbrella.

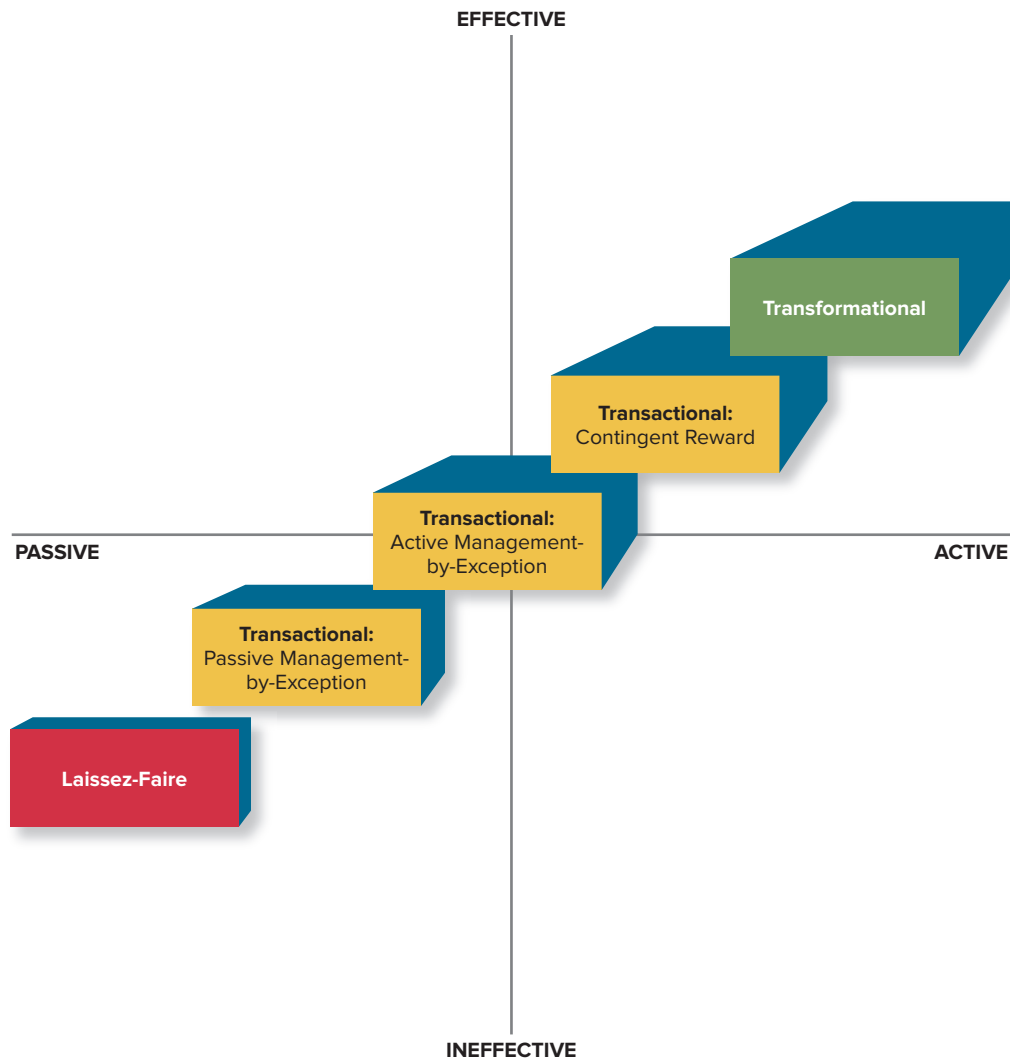
Finally, the green cube represents transformational leadership—the most active and effective approach in Figure 14-5. How effective is transformational leadership? Well, we’ll save that discussion for the “How Important Is Leadership?” section that concludes this chapter, but suffice it to say that transformational leadership has the strongest and most beneficial effects of any of the leadership variables described in this chapter. It’s also the leadership approach that’s most universally endorsed across cultures, as described in our **OB Internationally** feature. In addition, it probably captures the key qualities of the famous leaders we asked you to list a few paragraphs back. To understand why it’s so powerful, we need to dig deeper into the specific kinds of actions and behaviors that leaders can utilize to become more transformational. It turns out that the full spectrum of transformational leadership can be summarized using four dimensions: idealized influence, inspirational motivation, intellectual stimulation, and individualized consideration. Collectively, these four dimensions of transformational leadership are often called “the Four I’s.”⁸² For our discussion of transformational leadership, we’ll use Steve Jobs, former CEO of Apple, who was widely recognized as one of the most transformational leaders in the corporate

14.5

How does transformational leadership differ from transactional leadership, and which behaviors set it apart?

FIGURE 14-5

Laissez-Faire, Transactional, and Transformational Leadership



Source: Adapted from B.M. Bass and R.E. Riggio, *Transformational Leadership*, 2nd ed. (Mahwah, NJ: Erlbaum, 2006).

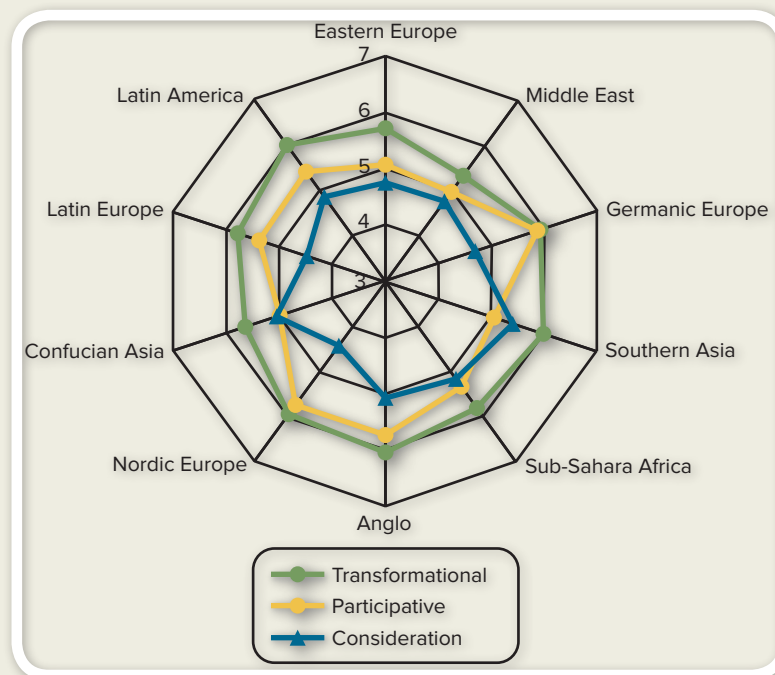
world, as a running example. *Fortune* named Jobs “CEO of the Decade” for the 2000s.⁸³ Although Jobs died in 2011, his legacy as a transformational leader continues to this day. The fact that we constantly hear good leaders being called “Steve Jobs-like” illustrates this fact. Jobs’s leadership continues to affect employees at Apple in profound ways.⁸⁴

Idealized influence involves behaving in ways that earn the admiration, trust, and respect of followers, causing followers to want to identify with and emulate the leader.⁸⁵ Idealized influence is represented by statements like: “The leader instills pride in me for being associated with him/her.”⁸⁶ Idealized influence is synonymous with *charisma*—a Greek word that means “divinely inspired gift”—which reflects a sense among followers that the leader possesses extraordinary qualities.⁸⁷ “Charisma” is a word that was often associated with Steve Jobs. One observer noted that even though Jobs could be very difficult to work with, his remarkable charisma created a mysterious attraction that drew people to him, keeping them loyal to his collective sense of mission.⁸⁸

To some extent, discussions of charisma serve as echoes of the “great person” view of leadership that spawned the trait research described in Table 14-2. In fact, research suggests that there

OB INTERNATIONALLY

Does the effectiveness of leader styles and behaviors vary across cultures? Answering that question is one of the objectives of *Project GLOBE's* test of *culturally endorsed implicit leadership theory*, which argues that effective leadership is “in the eye of the beholder” (see Chapter 9 on personality and cultural values for more discussion of such issues). To test the theory, researchers asked participants across cultures to rate a number of leader styles and behaviors using a 1 (very ineffective) to 7 (very effective) scale. The accompanying figure shows how three of the styles and behaviors described in this chapter were rated across 10 different regions (note that the term “Anglo” represents people of English ethnicity, including the United States, Great Britain, and Australia).



It turns out that transformational leadership is the most universally accepted approach to leadership of any of the concepts studied by Project GLOBE, receiving an average rating near 6 in every region except the Middle East. That appeal is likely explained by the fact that transformational leaders emphasize values like idealism and virtue that are endorsed in almost all countries. The figure also shows that a participative style is favorably viewed in most countries, though more variation is evident. Even more variation is seen with consideration behaviors, which are endorsed a bit less across the board but especially in Europe. Understanding these kinds of results can help organizations select and train managers who will fit the profile of an effective leader in a given region.

Sources: P.W. Dorfman, P.J.Hanges, and F.C.Brodbeck, “Leadership and Cultural Variation: The Identification of Culturally Endorsed Leadership Profiles,” in *Culture, Leadership, and Organizations*, ed. R.J. House, P.J. Hanges, M. Javidan, P.W. Dorfman, and V. Gupta (Thousand Oaks, CA: Sage, 2004), pp. 669–720; R.J. House., P.J. Hanges, M. Javidan, P.W. Dorfman, and V.Gupta, *Culture, Leadership, and Organizations* (Thousand Oaks, CA: Sage, 2004); and M. Javidan., R.J. House, and P.W. Dorfman., “A Nontechnical Summary of GLOBE Findings,” in *Culture, Leadership, and Organizations*, ed. R.J. House, P.J. Hanges, M. Javidan, P.W. Dorfman, and V. Gupta (Thousand Oaks, CA: Sage, 2004), pp. 29–48.

is a genetic component to charisma specifically and to transformational leadership more broadly. Studies on identical twins reared apart show that such twins have very similar charismatic profiles, despite their differing environments.⁸⁹ Indeed, such research suggests that almost 60 percent of the variation in charismatic behavior can be explained by genes. One explanation for such findings is that genes influence the personality traits that give rise to charisma. For example, research suggests that extraversion, openness to experience, and agreeableness have significant effects on perceptions of leader charisma,⁹⁰ and all three of those personality dimensions have a significant genetic component (see Chapter 9 on personality and cultural values for more discussion of such issues).

Inspirational motivation involves behaving in ways that foster an enthusiasm for and commitment to a shared vision of the future.⁹¹ That vision is transmitted through a sort of “meaning-making” process in which the negative features of the status quo are emphasized while highlighting the positive features of the potential future.⁹² Inspirational motivation is represented by statements like: “The leader articulates a compelling vision of the future.”⁹³ At Apple, Steve Jobs was renowned for spinning a “reality distortion field” that reshaped employees’ views of the current work environment.⁹⁴ One Apple employee explained, “Steve has this power of vision that is almost frightening. When Steve believes in something, the power of that vision can literally sweep aside any objections, problems, or whatever. They just cease to exist.”⁹⁵

Intellectual stimulation involves behaving in ways that challenge followers to be innovative and creative by questioning assumptions and reframing old situations in new ways.⁹⁶ Intellectual stimulation is represented by statements like: “The leader gets others to look at problems from many different angles.”⁹⁷ Intellectual stimulation was a staple of Jobs’s tenure at Apple. He pushed for a different power supply on the Apple II so that the fan could be removed, preventing it from humming and churning like other computers of the time. Years later, he insisted on removing the floppy drive from the iMac because it seemed silly to transfer data one megabyte at a time, a decision that drew merciless criticism when the iMac debuted. One employee talking about Jobs stated, “There would be times when we’d rack our brains on a user interface problem, and think we’d considered every option, and he would go ‘Did you think of this?’ He’d redefine the problem or approach, and our little problem would go away.”⁹⁸

Individualized consideration involves behaving in ways that help followers achieve their potential through coaching, development, and mentoring.⁹⁹ Not to be confused with the consideration behavior derived from the Ohio State studies, individualized consideration represents treating employees as unique individuals with specific needs, abilities, and aspirations that need to be tied into the unit’s mission. Individualized consideration is represented by statements like: “The leader spends time teaching and coaching.”¹⁰⁰ Of the four facets of transformational leadership, Steve Jobs seemed lowest on individualized consideration. Employees who were not regarded as his equals were given a relatively short leash and sometimes faced an uncertain future in the company. In fact, some Apple employees resisted riding the elevator for fear of ending up trapped with Jobs for the ride between floors. As one observer describes it, by the time the doors open, you might have had your confidence undermined for weeks.¹⁰¹ For a different (yet similar) take on what sets our best leaders apart from others, see our **OB at the Bookstore** feature.

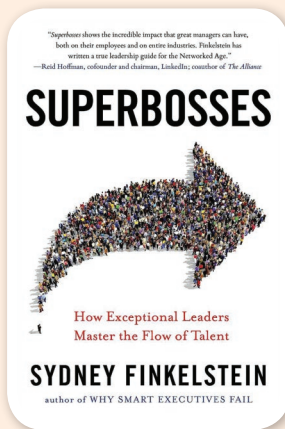
One interesting domain for examining transformational leadership issues is politics. Many of the most famous speeches given by U.S. presidents include a great deal of transformational content. Table 14-4 includes excerpts from speeches given by presidents that rank highly on transformational content based on scientific and historical study.¹⁰² One theme that’s notable in the table is the presence of a crisis, as many of the presidents were attempting to steer the country through a difficult time in history (e.g., World War II, the Cold War, the Civil War). That’s not a coincidence, in that times of crisis are particularly conducive to the emergence of transformational leadership.¹⁰³ Times of stress and turbulence cause people to long for charismatic leaders, and encouraging, confident, and idealistic visions resonate more deeply during such times. In addition, support for this suggestion comes from President George W. Bush’s speeches before and after the tragedies on 9/11. Coding of his major speeches, public addresses, and radio addresses shows a significant increase in the transformational content of his rhetoric after the 9/11 attacks, including more focus on a collective mission and more articulation of a values-based vision.¹⁰⁴ As future research is conducted, we’re fairly confident that President

OB AT THE BOOKSTORE

SUPERBOSSSES

by Sydney Finkelstein (New York: Portfolio / Penguin, 2016)

Superbosses are the great coaches, the igniters of talent, and the teachers of leadership in most industries. In effect, superbosses have mastered something most bosses miss—a path to extraordinary success founded on making other people successful.



©Roberts Publishing Services

With those words, Sydney Finkelstein describes what sets his idea of a “Superboss” apart from most other managers or leaders. Finkelstein, a professor at Dartmouth University, spent 10 years interviewing over 200 renowned leaders across numerous industries to try to unlock the secrets to what creates superlative leadership. The fundamental conclusion he reached is that what makes a superboss is primarily a leader’s desire and ability to make the people underneath them successful. They are willing to do whatever it takes to hire the right people (sometimes in spite of a lack of qualifications) and have the ability to push them to be successful by using their authentic leadership styles. You can spot a superboss by looking at the trail of successful leaders behind them. For instance, at one point NFL Coach Bill Walsh (one of the inspirations for Finkelstein’s research) had trained 26 of the current head coaches in the NFL (out of 32). He identifies the following characteristics present to some degree in all superbosses: extreme confidence, competitiveness, imagination,

integrity, and authenticity.

Finkelstein argues that superbosses essentially fall into one of three categories. The first are “Iconoclasts” who have a creative and passionate vision that inspires the employees around them. Examples of iconoclasts are George Lucas, Lorne Michaels, and Jon Stewart. The second category is “Glorious Bastards” in which the leader is focused on only one thing: winning. However, these leaders recognize that winning comes through hiring and developing the best people. Examples of glorious bastards are Larry Ellison, Michael Milken, and Bonnie Fuller. The third group of superbosses are “Nurturers” who take pride in mentoring those around them and care about their success. Examples include Mary Kay Ash, Bill Walsh, and Norman Brinker. Not surprisingly, these categories actually map pretty well onto three of the four dimensions of transformational leadership—namely, inspirational motivation (iconoclasts), intellectual stimulation (glorious bastards), and individualized consideration (nurturers).

Barack Obama’s speeches will be described similarly, as many of his campaign and postelection speeches were high in transformational content. In fact, President Obama was known for being a very charismatic leader in terms of both the messages he delivered and the mannerisms that went along with them.¹⁰⁵ It remains to be seen how President Trump’s speeches will be seen and received by others.

SUMMARY: WHY ARE SOME LEADERS MORE EFFECTIVE THAN OTHERS?

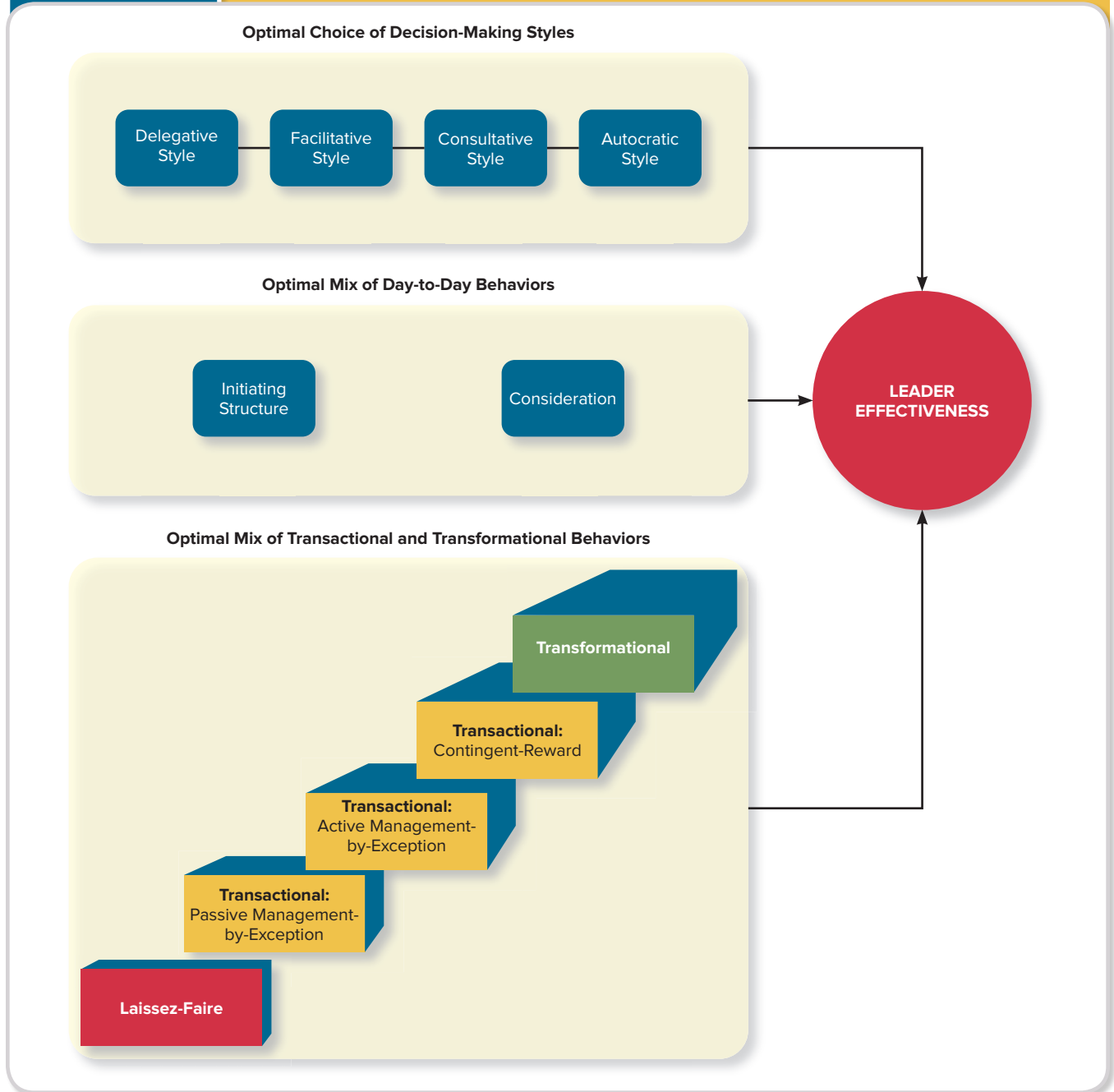
So what explains why some leaders are more effective than others? As shown in Figure 14-6, answering that question requires an understanding of the particular styles that leaders use to make decisions and the behaviors they perform in their leadership role. In terms of decision-making

TABLE 14-4

Transformational Rhetoric among U.S. Presidents

PRESIDENT	TERM	REMARK	WHICH "I"?
Abraham Lincoln	1861–1865	"Fourscore and seven years ago our forefathers brought forth on this continent, a new nation, conceived in Liberty, and dedicated to the proposition that all men are created equal."	Idealized influence
Franklin Roosevelt	1933–1945	"First of all, let me assert my firm belief that the only thing we have to fear is fear itself—nameless, unreasoning, unjustified terror which paralyzes needed efforts to convert retreat into advance."	Inspirational motivation
John F. Kennedy	1961–1963	"And so, my fellow Americans . . . ask not what your country can do for you—ask what you can do for your country. My fellow citizens of the world: Ask not what America will do for you, but what together we can do for the freedom of man."	Intellectual stimulation
Lyndon Johnson	1963–1969	"If future generations are to remember us more with gratitude than sorrow, we must achieve more than just the miracles of technology. We must also leave them a glimpse of the world as it was created, not just as it looked when we got through with it."	Idealized influence
Ronald Reagan	1981–1989	"General Secretary Gorbachev, if you seek peace, if you seek prosperity for the Soviet Union and Eastern Europe, if you seek liberalization: Come here to this gate! Mr. Gorbachev, open this gate! Mr. Gorbachev, tear down this wall!"	Idealized influence
Bill Clinton	1993–2001	"To realize the full possibilities of this economy, we must reach beyond our own borders, to shape the revolution that is tearing down barriers and building new networks among nations and individuals, and economies and cultures: globalization. It's the central reality of our time."	Intellectual stimulation

Sources: J.S. Mio, R.E. Riggio, S. Levin, and R. Reese, "Presidential Leadership and Charisma: The Effects of Metaphor," *Leadership Quarterly* 16 (2005), pp. 287–94; http://www.usa-patriotism.com/quotes/_list.htm.

FIGURE 14-6 Why Are Some Leaders More Effective Than Others?

styles, do they choose the most effective combination of leader and follower control in terms of the autocratic, consultative, facilitative, and delegative styles, particularly considering the importance of the decision and the expertise in the unit? In terms of day-to-day behaviors, do they engage in adequate levels of initiating structure and consideration? Finally, do they utilize an effective combination of transactional leadership behaviors, such as contingent reward, and transformational leadership behaviors, such as idealized influence, inspirational motivation, intellectual stimulation, and individualized consideration?

HOW IMPORTANT IS LEADERSHIP?

14.6

How does leadership affect job performance and organizational commitment?

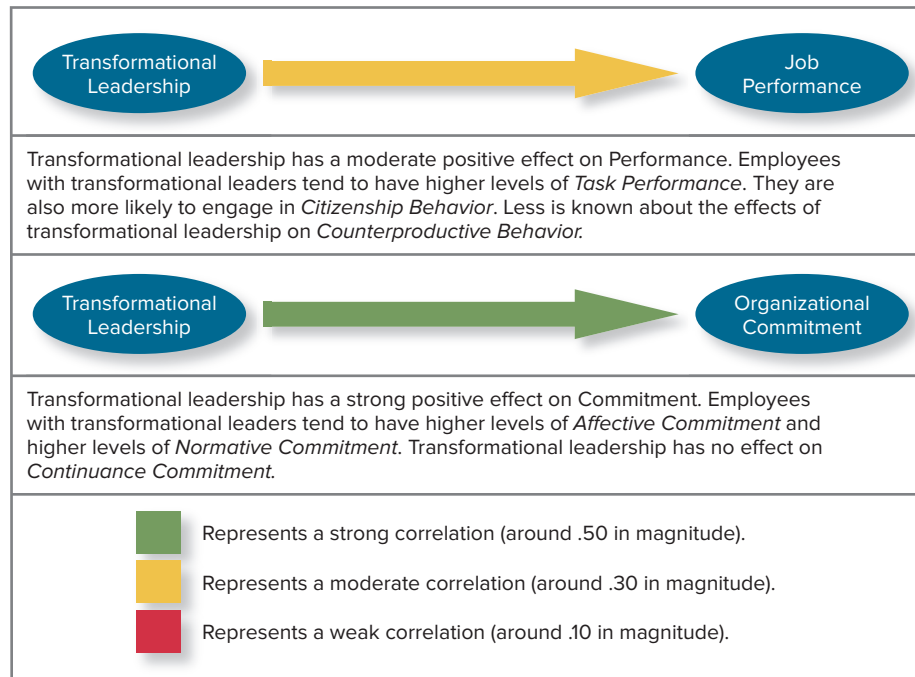
How important is leadership? As with some other topics in organizational behavior, that's a complicated question because "leadership" isn't just one thing. Instead, all of the styles and behaviors summarized in Figure 14-6 have their own unique importance. However, transformational leadership stands apart from the rest to some extent, with particularly strong effects in organizations. For example, transformational leadership is more strongly related to unit-focused measures of leadership effectiveness, like the kind shown in the top panel of Table 14-1.¹⁰⁶ Units led by a transformational leader tend to be more financially successful and bring higher-quality products and services to market at a faster rate.¹⁰⁷ Transformational leadership is also more strongly related to dyad-focused measures of leader effectiveness, like the kind shown in the bottom panel of Table 14-1. Transformational leaders tend to foster leader-member exchange relationships that are of higher quality, marked by especially strong levels of mutual respect and obligation.¹⁰⁸

What if we focus specifically on the two outcomes in our integrative model of OB: performance and commitment? Figure 14-7 summarizes the research evidence linking transformational leadership to those two outcomes. The figure reveals that transformational leadership indeed affects the job performance of the employees who report to the leader. Employees with transformational leaders tend to have higher levels of task performance and engage in higher levels of citizenship behaviors.¹⁰⁹ Why? One reason is that employees with transformational leaders have higher levels of *motivation* than other employees.¹¹⁰ They feel a stronger sense of psychological empowerment, feel more self-confident, and set more demanding work goals for themselves.¹¹¹ Transformational leaders also help their followers frame stressful situations in such a way that they are better able to cope with hindrance stressors and to be engaged by challenge stressors.¹¹² (See Chapter 5 for a detailed discussion of these stressors.) They also *trust* the leader more, making them willing to exert extra effort even when that effort might not be immediately rewarded.¹¹³

Figure 14-7 also reveals that employees with transformational leaders tend to be more committed to their organization.¹¹⁴ They feel a stronger emotional bond with their organization and a stronger sense of obligation to remain present and engaged in their work.¹¹⁵ Why? One reason is that employees with transformational leaders have higher levels of *job satisfaction* than other employees.¹¹⁶ One study showed that transformational leaders can make employees feel that their jobs have more variety and significance, enhancing intrinsic satisfaction with the work itself.¹¹⁷ Other studies have shown that charismatic leaders express positive emotions more frequently and that those emotions are "caught" by employees through a sort of "emotional contagion" process.¹¹⁸ For example, followers of transformational leaders tend to feel more optimism and less frustration during their workday, which makes it a bit easier to stay committed to work.¹¹⁹

Although leadership is very important to unit effectiveness and the performance and commitment of employees, there are contexts in which the importance of the leader can be reduced. The **substitutes for leadership model** suggests that certain characteristics of the situation can constrain the influence of the leader, making it more difficult for the leader to influence employee performance.¹²⁰ Those situational characteristics come in two varieties, as shown in Table 14-5. **Substitutes** reduce the importance of the leader while simultaneously providing a direct benefit to employee performance. For example, a cohesive work group can provide its own sort of governing behaviors, making the leader less relevant, while providing its own source of motivation and job satisfaction. **Neutralizers**, in contrast, only reduce the importance of the leader; they themselves have no beneficial impact on performance.¹²¹ For example, spatial distance lessens the impact of a leader's behaviors and styles, but distance itself has no direct benefit for employee job performance.

The substitutes for leadership model offers a number of prescriptions for a better understanding of leadership in organizations. First, it can be used to explain why a leader who seemingly "does the right things" doesn't seem to be making any difference.¹²² It may be that the leader's

FIGURE 14-7 Effects of Transformational Leadership on Performance and Commitment

Sources: T.A. Judge and R.F. Piccolo, "Transformational and Transactional Leadership: A Meta-Analytic Test of Their Relative Validity," *Journal of Applied Psychology* 89 (2004), pp. 755–68; J.P. Meyer, D.J. Stanley, L. Herscovitch, and L. Topolnytsky, "Affective, Continuance, and Normative Commitment to the Organization: A Meta-Analysis of Antecedents, Correlates, and Consequences," *Journal of Vocational Behavior* 61 (2002), pp. 20–52; and P.M. Podsakoff, S.B. MacKenzie, J.B. Paine, and D.G. Bachrach, "Organizational Citizenship Behaviors: A Critical Review of the Theoretical and Empirical Literature and Suggestions for Future Research," *Journal of Management* 26 (2000), pp. 513–63.

TABLE 14-5 Leader Substitutes and Neutralizers

SUBSTITUTES	DESCRIPTION
Task feedback	Receiving feedback on performance from the task itself
Training & experience	Gaining the knowledge to act independently of the leader
Professionalism	Having a professional specialty that offers guidance
Staff support	Receiving information and assistance from outside staff
Group cohesion	Working in a close-knit and interdependent work group
Intrinsic satisfaction	Deriving personal satisfaction from one's work
NEUTRALIZERS	DESCRIPTION
Task stability	Having tasks with a clear, unchanging sequence of steps
Formalization	Having written policies and procedures that govern one's job
Inflexibility	Working in an organization that prioritizes rule adherence
Spatial distance	Being separated from one's leader by physical space

Source: Adapted from S. Kerr and J.M. Jermier, "Substitutes for Leadership: Their Meaning and Measurement," *Organizational Behavior and Human Performance* 22 (1978), pp. 375–403.

work context possesses high levels of neutralizers and substitutes. Second, it can be used to explain what to do if an ineffective person is in a leadership role with no immediate replacement waiting in the wings.¹²³ If the leader can't be removed, perhaps the organization can do things to make that leader more irrelevant. Studies of the substitutes for leadership model have been inconsistent in showing that substitutes and neutralizers actually make leaders less influential in the predicted manner.¹²⁴ What is clearer is that the substitutes in Table 14-5 have beneficial effects on the job performance and organizational commitment of employees. In fact, the beneficial effects of the substitutes is sometimes even greater than the beneficial effects of the leader's own behaviors and styles. Some leadership experts even recommend that leaders set out to create high levels of the substitutes in their work units wherever possible, even if the units might ultimately wind up "running themselves."¹²⁵

APPLICATION: LEADERSHIP TRAINING

Given the importance of leadership, what can organizations do to maximize the effectiveness of their leaders? One method is to spend more time training them. As mentioned in Chapter 8, organizations spend more than \$150 billion on employee learning and development, and much of that is devoted to management and supervisory training.¹²⁶ One training analyst explains the increasing emphasis on leadership training this way: "The biggest problem that companies face today is an acute shortage of midlevel managers. They look around and just don't have enough qualified people."¹²⁷ This is exactly the determination that Walmart's president and CEO Bill Simon made when he instituted a 16-week military-style leadership training program. Walmart's senior vice president of talent development, Celia Swanson, says, "Our analysis showed we were capable of building new stores faster than we could prepare new store managers."¹²⁸

Leadership training programs often focus on very specific issues, like conducting more accurate performance evaluations, being a more effective mentor, structuring creative problem solving, or gaining more cultural awareness and sensitivity.¹²⁹ However, training programs can also focus on much of the content covered in this chapter. For example, content could focus on contextual considerations that alter the effectiveness of decision-making styles or particular leader behaviors, such as initiating structure and consideration. This is exactly what Campbell Soup Company is doing through its "CEO Institute"—a two-year program focused on personal leadership development.¹³⁰ Farmer's Insurance puts all of its upper-level executives through a program that gives them direct feedback from their peers on their leadership behaviors. The executives use this information to create individual leadership development plans.¹³¹

It turns out that many training programs focus on transformational leadership content, and research suggests that those programs can be effective.¹³² One study of transformational leadership training occurred in one of the largest bank chains in Canada.¹³³ Managers at all of the branches in one region were randomly assigned to either a transformational training group or a control group. The managers in the training group took part in a one-day training session that began by asking them to describe the best and worst leaders they had ever encountered. Where applicable, the behaviors mentioned as belonging to the best leaders were framed around transformational leadership. The transformational dimensions were then described in a lecture-style format. Participants set goals for how they could behave more transformationally and engaged in role-playing exercises to practice those behaviors. The managers then created specific action plans, with progress on those plans monitored during four "booster sessions" over the next month. The results of the study showed that managers who participated in the training were rated as more transformational afterward. More importantly, their employees reported higher levels of organizational commitment, and their branches enjoyed better performance in terms of personal loan sales and credit card sales.



14.7

Can leaders be trained to be more effective?

TAKEAWAYS

- 14.1** Leadership is defined as the use of power and influence to direct the activities of followers toward goal achievement. An “effective leader” improves the performance and well-being of his or her overall unit, as judged by profit margins, productivity, costs, absenteeism, retention, employee surveys, and so forth. An “effective leader” also cultivates high-quality leader–member exchange relationships on a dyadic basis through role taking and role making processes.
- 14.2** Leader emergence has been linked to a number of traits, including conscientiousness, disagreeableness, openness, extraversion, general cognitive ability, energy level, stress tolerance, and self-confidence. Of that set, the last six traits also predict leader effectiveness.
- 14.3** Leaders can use a number of styles to make decisions. Beginning with high leader control and moving to high follower control, they include autocratic, consultative, facilitative, and delegative styles. According to the time-driven model of leadership, the appropriateness of these styles depends on decision significance, the importance of commitment, leader expertise, the likelihood of commitment, shared objectives, employee expertise, and teamwork skills.
- 14.4** Most of the day-to-day leadership behaviors that leaders engage in are examples of either initiating structure or consideration. Initiating structure behaviors include initiation, organization, and production sorts of duties. Consideration behaviors include membership, integration, communication, recognition, and representation sorts of duties.
- 14.5** Transactional leadership emphasizes “carrot-and-stick” approaches to motivating employees, whereas transformational leadership fundamentally changes the way employees view their work. More specifically, transformational leadership inspires employees to commit to a shared vision or goal that provides meaning and challenge to their work. The specific behaviors that underlie transformational leadership include the “Four I’s”: idealized influence, inspirational motivation, intellectual stimulation, and individualized consideration.
- 14.6** Transformational leadership has a moderate positive relationship with job performance and a strong positive relationship with organizational commitment. It has stronger effects on these outcomes than other leadership behaviors.
- 14.7** Leaders can be trained to be effective. In fact, such training can be used to increase transformational leadership behaviors, despite the fact that charisma is somewhat dependent on personality and genetic factors.

KEY TERMS

- | | | | |
|---------------------------------|---------------|-----------------------------------|---------------|
| • Leadership | <i>p. 444</i> | • Time-driven model of leadership | <i>p. 449</i> |
| • Leader–member exchange theory | <i>p. 444</i> | • Initiating structure | <i>p. 452</i> |
| • Role taking | <i>p. 444</i> | • Consideration | <i>p. 452</i> |
| • Role making | <i>p. 444</i> | • Life cycle theory of leadership | <i>p. 453</i> |
| • Leader effectiveness | <i>p. 446</i> | • Readiness | <i>p. 453</i> |
| • Leader emergence | <i>p. 446</i> | • Telling | <i>p. 453</i> |
| • Autocratic style | <i>p. 447</i> | • Selling | <i>p. 455</i> |
| • Consultative style | <i>p. 448</i> | • Participating | <i>p. 455</i> |
| • Facilitative style | <i>p. 448</i> | • Delegating | <i>p. 455</i> |
| • Delegative style | <i>p. 448</i> | • Transformational leadership | <i>p. 456</i> |
| | | • Laissez-faire leadership | <i>p. 457</i> |

- Transactional leadership *p. 457*
- Passive management-by-exception *p. 457*
- Active management-by-exception *p. 457*
- Contingent reward *p. 457*
- Idealized influence *p. 458*
- Inspirational motivation *p. 460*
- Intellectual stimulation *p. 460*
- Individualized consideration *p. 460*
- Substitutes for leadership model *p. 464*
- Substitutes *p. 464*
- Neutralizers *p. 464*

DISCUSSION QUESTIONS

- 14.1** Before reading this chapter, which statement did you feel was more accurate: “Leaders are born” or “Leaders are made”? How do you feel now, and why do you feel that way?
- 14.2** The time-sensitive model of leadership argues that leaders aren’t just concerned about the accuracy of their decisions when deciding among autocratic, consultative, facilitative, and delegative styles; they’re also concerned about the efficient use of time. What other considerations could influence a leader’s use of the four decision-making styles?
- 14.3** The time-sensitive and life cycle models of leadership both potentially suggest that leaders should use different styles and behaviors for different followers. Can you think of any negative consequences of that advice? How could those negative consequences be managed?
- 14.4** Consider the four dimensions of transformational leadership: idealized influence, inspirational motivation, intellectual stimulation, and individualized consideration. Which of those dimensions would you respond to most favorably? Why?
- 14.5** Can you think of any potential “dark sides” to transformational leadership? What would they be?

CASE: GENERAL MOTORS

When she gets out of bed, what does Mary Barra (CEO of GM) think about? “I spend a lot of early mornings thinking about executing our plan quickly. The big thing I worry about is speed,” says Barra. CFO Chuck Stevens agrees, highlighting a statement from the faulty ignition switch internal investigation about the culture at GM, “No sense of urgency. No accountability or responsibility. A siloed mentality.” Barra has reacted quickly and with force to make culture change a reality by implementing a number of initiatives including “GM 2020,” which is a program designed to create cross-functional labs throughout the company. Barra has also pushed hard to create a new culture of speed by creating a year-long transformational leadership course for upper-level executives that Barra personally leads. It’s not focused on company strategy, but rather the interpersonal skills she believes are necessary to create change. HR chief John Quatrone says, “Mary believes that if we change the behaviors [of top managers], people who work for us will see that and emulate it.”

Barra’s major vision for GM is to lead in safe autonomous driving. This puts them directly up against the fast-moving cultures of Google, Uber, and Tesla. Barra believes GM’s recent acquisition of Cruise Automation (\$581 million) puts them square in the driver’s seat. After a successful, high-profile test of an autonomous Chevy Bolt (with Barra riding in the back seat), Barra told a large group of Cruise employees, “If somebody [at GM] says you can’t have something, or you can’t do something, or it’s going to take this much time, and it doesn’t make sense to you, challenge them. I want you to take the energy and speed and how you look at doing things and drive it into the core of GM.”

GM believes that they have the advantage. GM product chief Mark Reuss says, “The piece that is not well understood outside of the automotive industry is how hard it is to take technology and integrate it into a car. It seems like you should be able to layer it in and have it work and that would be great. *Right*. The effort to integrate that into the car is equal to or more than the technology itself. A car has to work right every time, all the time.” So far, the technology companies have spent billions of dollars in development and have little to show for it. Still, Barra is not willing to bask in success for long. Onstage at GM’s headquarters she told her group, “Don’t confuse progress with winning. Are you doing what you can? Or are you doing what it takes to *win*?”

- 14.1** Do you think GM can outduel the technology companies for safe autonomous driving vehicles?
- 14.2** Would you consider Mary Barra to be the prototypical transformational leader? In what ways does she fit or not fit that model?
- 14.3** Given GM’s history, why does Barra put a premium on her executives’ leadership behaviors?

Source: M. DeBord. “Mary Barra Is About to Become the Most Influential CEO in GM History,” *BusinessInsider.com*, February 17, 2017: <http://www.businessinsider.com/mary-barra-most-influential-ceo-in-gm-history-2017-2>; C. Fussman. “What I’ve Learned: Mary Barra,” *Esquire.com*, April 26, 2016: <http://www.esquire.com/lifestyle/cars/interviews/a44325/what-ive-learned-mary-barra/>; P. Ingrassia. “Hail Mary,” *Fortune*, September 15, 2016, pp. 84–89; B. Luscombe. “13 Questions with Mary Barra,” *Time*, June 2, 2016: <http://time.com/4354740/mary-barra/>; and R. Tetzeli. “The Accelerators,” *Fast Company*, November 2016, pp. 68–74, 100.

EXERCISE: TAKE ME TO YOUR LEADER

The purpose of this exercise is to explore the commonalities in effective leadership across different types of leaders. This exercise uses groups, so your instructor will either assign you to a group or ask you to create your own group. The exercise has the following steps:

- 14.1** Imagine that a space alien descended down to Earth and actually uttered the famous line, “Take me to your leader!” Having read a bit about leadership, your group knows that leaders come in a number of shapes and sizes. Instead of showing the alien just one leader, your group decides it might be beneficial to show the alien a whole variety of leaders. Each member should choose one type of leader from the table to focus on (each member must choose a different type). Try to choose examples that are personally interesting but that also maximize the diversity within the group.

Orchestra Conductor	Fashion Designer	Drummer in Rock Band
Coach	Personal Tax Accountant	Point Guard in Basketball
Film Director	Nightclub DJ	Bartender
College Professor	Fitness Trainer	Sheriff
Talk-Show Host	Prison Guard	Millionaire Philanthropist
Stockbroker	Real Estate Broker	Agent
Psychotherapist	MBA Program Director	Auditor
Campaign Manager	Construction Project Supervisor	CEO
Diplomat	Sports Color Commentator	Vice President of Marketing

- 14.2** Individually, jot down some thoughts that highlight for the alien what is truly distinctive about “leadership” for this type of leader. For example, if you were showing the alien a coach, you might call attention to how coaches cannot control the game itself very much but instead must make their influence felt on the practice field by instilling skills while being anticipatory in their thinking. You might also call attention to how coaches need to be creative and adapt quickly during the game itself.
- 14.3** Share the thoughts you’ve jotted down in your groups, going from member to member, with each person describing what “leadership” means for the given types of leaders.
- 14.4** Once all these thoughts about the various types of leaders have been shared, think about whether there are certain traits, styles, or behaviors that are universal across all the types. For example, maybe all of the types have some kind of organizing quality to them (e.g., leaders need to be organized, leaders need to do things to help others be organized). Create a list of four “leadership universals.”
- 14.5** Now consider the situational challenges faced by the types of leaders you discussed, including challenges rooted in the task, their followers, or the surrounding work context. For example, the fact that the coach has little direct impact on the game is a situational challenge. Do other leader types also grapple with lack of direct control? Create a list of four “situational challenges” faced by multiple types of leaders.
- 14.6** Elect a group member to write the group’s four universals and four challenges on the board.
- 14.7** Class discussion (whether in groups or as a class) should center on whether the theories described in the chapter discuss some of the leadership universals identified by the groups. Are there theories that also include some of the situational challenges uncovered? Which leadership theory seems best equipped for explaining effective leadership across a wide variety of leader types?¹³⁴

ENDNOTES

- 14.1** Yukl, G. *Leadership in Organizations*, 4th ed. Englewood Cliffs, NJ: Prentice Hall, 1998.
- 14.2** Ibid.
- 14.3** Ibid.
- 14.4** Ibid.
- 14.5** Dansereau, F. Jr.; G. Graen; and W.J. Haga. “A Vertical Dyad Linkage Approach to Leadership within Formal Organizations: A Longitudinal Investigation of the Role Making Process.” *Organizational Behavior and Human Performance* 13 (1975), pp. 46–78; Graen, G.; M. Novak; and P. Sommerkamp. “The Effects of Leader–Member Exchange and Job Design on Productivity and Satisfaction: Testing a Dual Attachment Model.” *Organizational Behavior and Human Performance* 30 (1982), pp. 109–31; Graen, G.B., and M. Uhl-Bien. “Relationship-Based Approach to Leadership: Development of Leader–Member Exchange (LMX) Theory of Leadership over 25 Years: Applying a Multi-Level Multi-Domain Perspective.” *Leadership Quarterly* 6 (1995), pp. 219–47; and Liden, R.C.; R.T. Sparrowe; and S.J. Wayne. “Leader–Member Exchange Theory: The Past and Potential for the Future.” In *Research in Personnel and Human Resources Management*, Vol. 15, ed. G.R. Ferris. Greenwich, CT: JAI Press, 1997, pp. 47–119.

- 14.6 Graen, G.B., and T. Scandura. "Toward a Psychology of Dyadic Organizing." In *Research in Organizational Behavior*, Vol. 9, ed. L.L. Cummings and B.M. Staw. Greenwich, CT: JAI Press, 1987, pp. 175–208.
- 14.7 Ibid.
- 14.8 Graen and Uhl-Bien, "Relationship-Based Approach to Leadership."
- 14.9 Ibid.
- 14.10 Bauer, T.N., and S.G. Green. "Development of Leader-Member Exchange: A Longitudinal Test." *Academy of Management Journal* 39 (1996), pp. 1538–67; Gerstner, C.R., and D.V. Day. "Meta-Analytic Review of Leader-Member Exchange Theory: Correlates and Construct Issues." *Journal of Applied Psychology* 82 (1997), pp. 827–44; and Liden, R.C.; S.J. Wayne; and D. Stillwell. "A Longitudinal Study on the Early Development of Leader-Member Exchanges." *Journal of Applied Psychology* 78 (1993), pp. 662–74.
- 14.11 Ballinger, G.A., D.W. Lehman, and F.D. Schoorman. "Leader-Member Exchange and Turnover before and after Succession Events." *Organizational Behavior and Human Decision Processes* 113 (2010), pp. 25–36.
- 14.12 Graen and Uhl-Bien, "Relationship-Based Approach to Leadership."
- 14.13 Martin, R., Guillaume, Y., Thomas, G., Lee, A., and O. Epitropaki. "Leader-Member Exchange (LMX) and Performance: A Meta-Analytic Review." *Personnel Psychology* 69 (2016), pp. 67–121; Ilies, R.; J.D. Nahrgang; and F.P. Morgeson. "Leader-Member Exchange and Citizenship Behaviors: A Meta-Analysis." *Journal of Applied Psychology* 92 (2007), pp. 269–77; and Dulebohn, J.H.; W.H. Bommer; R.C. Liden; R.L. Brouer; and G.R. Ferris. "A Meta-Analysis of Antecedents and Consequences of Leader-Member Exchange: Integrating the Past with an Eye Toward the Future." *Journal of Management* 38 (2012), pp. 1715–59.
- 14.14 Rockstuhl, T.; J.H. Dulebohn; S. Ang; and L.M. Shore. "Leader-Member Exchange (LMX) and Culture: A Meta-Analysis of Correlates of LMX across 23 Countries." *Journal of Applied Psychology* 97 (2012), pp. 1097–1130.
- 14.15 Stogdill, R.M. "Personal Factors Associated with Leadership: A Survey of the Literature." *Journal of Applied Psychology* 54 (1948), pp. 259–69.
- 14.16 Den Hartog, D.N., and P.L. Koopman. "Leadership in Organizations." In *Handbook of Industrial, Work, and Organizational Psychology*, Vol. 2, ed. N. Anderson; D.S. Ones; H.K. Sinangil; and C. Viswesvaran. Thousand Oaks, CA: Sage, 2002, pp. 166–87.
- 14.17 Yukl, *Leadership in Organizations*; and Zaccaro, S.J. "Trait-Based Perspectives of Leadership." *American Psychologist* 62 (1998), pp. 6–16.
- 14.18 DeRue, D.S., J.D. Nahrgang; N. Wellman; and S.E. Humphrey. "Trait and Behavioral Theories of Leadership: An Integration and Meta-Analytic Test of Their Validity." *Personnel Psychology* 64 (2011), pp. 7–52.
- 14.19 Vroom, V.H. "Leadership and the Decision-Making Process." *Organizational Dynamics* 28 (2000), pp. 82–94; and Yukl, *Leadership in Organizations*.
- 14.20 Lueneburger, C. "Lessons from Chrysler: How to Rev Up a Purpose-Driven Culture." *The Guardian*, July 31, 2014: <https://www.theguardian.com/sustainable-business/2014/jul/31/leaders-chrysler-bankruptcy-automobile-marchionne-ceo-detroit>; and Taylor, A.

- “Chrysler’s Speed Merchant.” *Fortune*, September 6, 2010, p. 82.
- 14.21** Vroom, “Leadership and the Decision-Making Process”; and Yukl, *Leadership in Organizations*.
- 14.22** Source: Bryant, A. *Quick and Nimble: Lessons from Leading CEOs on How to Create a Culture of Innovation*. New York: Times Books, 2014.
- 14.23** Vroom, “Leadership and the Decision-Making Process”; and Yukl, *Leadership in Organizations*.
- 14.24** Source: Bryant, A. *The Corner Office: Indispensable and Unexpected Lessons from CEOs on How to Lead and Succeed*. New York: Times Books, 2011.
- 14.25** Vroom, “Leadership and the Decision-Making Process”; and Yukl, *Leadership in Organizations*.
- 14.26** Source: Mullany, A. “Can American Apparel Mend the Seam?” *Fast Company*, September 2016, pp. 88-96.
- 14.27** Source: Bryant, A. *The Corner Office: Indispensable and Unexpected Lessons from CEOs on How to Lead and Succeed*. New York: Times Books, 2011.
- 14.28** Vroom, “Leadership and the Decision-Making Process.”
- 14.29** Miller, K.I., and P.R. Monge. “Participation, Satisfaction, and Productivity: A Meta-Analytic Review.” *Academy of Management Journal* 29 (1986), pp. 727-53; and Wagner, J.A. III. “Participation’s Effects on Performance and Satisfaction: A Reconsideration of Research Evidence.” *Academy of Management Review* 19 (1994), pp. 312-30.
- 14.30** Vroom, “Leadership and the Decision-Making Process.”
- 14.31** Rogelberg, S.G.; D.J. Leach; P.B. Warr; and J.L. Burnfield. “‘Not Another Meeting!’ Are Meeting Time Demands Related to Employee Well-Being?” *Journal of Applied Psychology* 91 (2006), pp. 86-96.
- 14.32** Source: Yang, J.L. “What’s the Secret to Running Great Meetings?” *Fortune*, October 27, 2008, p. 26.
- 14.33** Terlep, S. “GM’s Plodding Culture Vexes Its Impatient CEO.” *The Wall Street Journal Online*, April 7, 2010.
- 14.34** Vroom, “Leadership and the Decision-Making Process”; Vroom, V.H., and A.G. Jago. *The New Leadership: Managing Participation in Organizations*. Englewood Cliffs, NJ: Prentice Hall, 1988; Vroom, V.H., and A.G. Jago. “Decision Making as a Social Process: Normative and Descriptive Models of Leader Behavior.” *Decision Sciences* 5 (1974), pp. 743-69; and Vroom, V.H., and P.W. Yetton. *Leadership and Decision Making*. Pittsburgh, PA: University of Pittsburgh Press, 1973.
- 14.35** Source: Adams, R., and L.A. Schuker. “Time Inc. CEO Ousted after Six Months.” *The Wall Street Journal Online*, February 18, 2011.
- 14.36** Aditya, R.N.; R.J. House; and S. Kerr. “Theory and Practice of Leadership: Into the New Millennium.” In *Industrial and Organizational Psychology: Linking Theory with Practice*, ed. C.L. Cooper and E.A. Locke. Malden, MA: Blackwell, 2000, pp. 130-65; House, R.J., and R.N. Aditya. “The Social Scientific Study of Leadership: Quo Vadis?” *Journal of Management* 23 (1997), pp. 409-73; and Yukl, *Leadership in Organizations*.
- 14.37** Vroom, V.H., and A.G. Jago. “On the Validity of the Vroom-Yetton Model.” *Journal of Applied Psychology* 63 (1978), pp. 151-62. See also Vroom and Yetton, *Leadership and Decision Making*; Vroom and Jago, *The New Leadership*; and Field, R.H.G. “A Test of the Vroom-Yetton Normative Model of Leadership.” *Journal of Applied Psychology* 67 (1982), pp. 523-32.

- 14.38 Vroom and Yetton, *Leadership and Decision Making*.
- 14.39 Source: Bryant, A. *The Corner Office: Indispensable and Unexpected Lessons from CEOs on How to Lead and Succeed*. New York: Times Books, 2011.
- 14.40 Hemphill, J.K. *Leader Behavior Description*. Columbus: Ohio State University, 1950. Cited in Fleishman, E.A.; E.F. Harris; and H.E. Burt. *Leadership and Supervision in Industry: An Evaluation of a Supervisory Training Program*. Columbus: Bureau of Educational Research, Ohio State University, 1955.
- 14.41 Hemphill, J.K., and A.E. Coons. "Development of the Leader Behavior Description Questionnaire." In *Leader Behavior: Its Description and Measurement*, ed. R.M. Stogdill and A.E. Coons. Columbus: Bureau of Business Research, Ohio State University, 1957, pp. 6-38.
- 14.42 Fleishman, E.A. "The Description of Supervisory Behavior." *Journal of Applied Psychology* 37 (1953), pp. 1-6; Fleishman et al., *Leadership and Supervision in Industry*; Hemphill and Coons, "Development of the Leader Behavior Description Questionnaire"; and Halpin, A.W., and B.J. Winer. *Studies in Aircrew Composition: The Leadership Behavior of the Airplane Commander* (Technical Report No. 3). Columbus: Personnel Research Board, Ohio State University, 1952. Cited in Fleishman et al., *Leadership and Supervision in Industry*.
- 14.43 Fleishman, "The Description of Supervisory Behavior"; Fleishman et al., *Leadership and Supervision in Industry*; and Fleishman, E.A., and D.R. Peters. "Interpersonal Values, Leadership Attitudes, and Managerial 'Success.'" *Personnel Psychology* 15 (1962), pp. 127-43.
- 14.44 Yukl, *Leadership in Organizations*.
- 14.45 Adams, E. "A Day in the Life of J.Crew's Mickey Drexler." *Racked.com*, June 2, 2015: <http://www.racked.com/2015/6/2/8706979/mickey-drexler-j-crew-office>; and Paumgarten, N. "The Merchant." *The New Yorker*, September 20, 2010, pp. 74-87.
- 14.46 Fleishman, "The Description of Supervisory Behavior"; Fleishman et al., *Leadership and Supervision in Industry*; and Fleishman and Peters, "Interpersonal Values."
- 14.47 Yukl, *Leadership in Organizations*.
- 14.48 Source: Brady, D. "Can GE Still Manage?" *Bloomberg Businessweek*, April 25, 2010, pp. 27-32.
- 14.49 Garvin, D.A. "How Google Sold Its Engineers on Management." *Harvard Business Review* 91 (2013), pp. 74-82; and Bryant, A. *Quick and Nimble*.
- 14.50 Katz, D.; N. MacCoby; and N. Morse. *Productivity, Supervision, and Morale in an Office Situation*. Ann Arbor: Institute for Social Research, University of Michigan, 1950; Katz, D.; N. MacCoby; G. Gurin; and L. Floor. *Productivity, Supervision, and Morale among Railroad Workers*. Ann Arbor: Survey Research Center, University of Michigan, 1951; Katz, D., and R.L. Kahn. "Some Recent Findings in Human-Relations Research in Industry." In *Readings in Social Psychology*, ed. E. Swanson; T. Newcomb; and E. Hartley. New York: Holt, 1952, pp. 650-65; Likert, R. *New Patterns of Management*. New York: McGraw-Hill, 1961; and Likert, R. *The Human Organization*. New York: McGraw-Hill, 1967.
- 14.51 Fleishman, E.A. "Twenty Years of Consideration and Structure." In *Current Developments in the Study of Leadership*, ed. E.A. Fleishman and J.G. Hunt. Carbondale: Southern Illinois Press, 1973, pp. 1-37.
- 14.52 Judge, T.A.; R.F. Piccolo; and R. Ilies.

- “The Forgotten Ones? The Validity of Consideration and Initiating Structure in Leadership Research.” *Journal of Applied Psychology* 89 (2004), pp. 36–51.
- 14.53** Aditya et al., “Theory and Practice of Leadership”; DenHartog and Koopman, “Leadership in Organizations”; House and Aditya, “The Social Scientific Study of Leadership”; Korman, A.K. “‘Consideration,’ ‘Initiating Structure,’ and Organizational Criteria—A Review.” *Personnel Psychology* 19 (1966), pp. 349–61; Yukl, *Leadership in Organizations*; and Yukl, G., and D.D. Van Fleet. “Theory and Research on Leadership in Organizations.” In *Handbook of Industrial and Organizational Psychology*, Vol. 3, ed. M.D. Dunnette and L.M. Hough. Palo Alto, CA: Consulting Psychologists Press, 1992, pp. 147–97.
- 14.54** Judge et al., “The Forgotten Ones?”
- 14.55** Source: Brunner, R. “I’m a Shepherd and I’m a warrior.” *Fast Company*, April 2017, pp. 58–68, 90–92.
- 14.56** Hersey, P., and K.H. Blanchard. “Life Cycle Theory of Leadership.” *Training and Development Journal*, May 1969, pp. 26–34; Hersey, P., and K.H. Blanchard. “So You Want to Know Your Leadership Style?” *Training and Development Journal*, February 1974, pp. 22–37; Hersey, P., and K.H. Blanchard. “Revisiting the Life-Cycle Theory of Leadership.” *Training and Development*, January 1996, pp. 42–47; and Hersey, P., and K.H. Blanchard. *Management of Organizational Behavior: Leading Human Resources*, 9th ed. Upper Saddle River, NJ: Pearson, 2008.
- 14.57** Hersey and Blanchard, *Management of Organizational Behavior*.
- 14.58** Hersey and Blanchard, “Revisiting the Life-Cycle Theory of Leadership.”
- 14.59** Greenfeld, K.T. “Can GoPro Rise Again?” *Fast Company*, November 2016, pp. 76–81, 100.
- 14.60** Fernandez, C.F., and R.P. Vecchio. “Situational Leadership Revisited: A Test of an Across-Jobs Perspective.” *Leadership Quarterly* 8 (1997), pp. 67–84.
- 14.61** Graeff, C.L. “Evolution of Situational Leadership Theory: A Critical Review.” *Leadership Quarterly* 8 (1997), pp. 153–70.
- 14.62** Vecchio, R.P. “Situational Leadership Theory: An Examination of a Prescriptive Theory.” *Journal of Applied Psychology* 72 (1987), pp. 444–51; and Norris, W.R., and R.P. Vecchio. “Situational Leadership Theory: A Replication.” *Group and Organization Management* 17 (1992), pp. 331–42.
- 14.63** Vecchio, “Situational Leadership Theory”; Norris and Vecchio, “Situational Leadership Theory: A Replication”; and Blank, W.; J.R. Weitzel; and S.G. Green. “A Test of Situational Leadership Theory.” *Personnel Psychology* 43 (1990), pp. 579–97.
- 14.64** Fernandez and Vecchio, “Situational Leadership Theory Revisited.”
- 14.65** Bass, B.M., and R.E. Riggio. *Transformational Leadership*, 2nd ed. Mahwah, NJ: Erlbaum, 2006; Bass, B.M. *Leadership and Performance beyond Expectations*. New York: Free Press, 1985; and Burns, L.M. *Leadership*. New York: Harper & Row, 1978.
- 14.66** Bass, *Leadership and Performance beyond Expectations*.
- 14.67** Ibid.
- 14.68** Source: Larson, A. *The President Nobody Knew*. New York: Popular Library, 1968, p. 68.
- 14.69** Source: Truman, H.S., *Memoirs*. New York: Doubleday, 1956.

- 14.70** Bass and Riggio, *Transformational Leadership*.
- 14.71** Source: Ibid.; and Bass, B.M., and B.J. Avolio. *MLQ: Multifactor Leadership Questionnaire*. Redwood City, CA: Mind Garden, 2000.
- 14.72** Bass and Riggio, *Transformational Leadership*; Bass, *Leadership and Performance Beyond Expectations*; and Burns, *Leadership*.
- 14.73** Bass and Riggio, *Transformational Leadership*.
- 14.74** Source: Bass, *Leadership and Performance beyond Expectations*.
- 14.75** Source: Bass and Riggio, *Transformational Leadership*; and Bass and Avolio, *MLQ*.
- 14.76** Bass and Riggio, *Transformational Leadership*.
- 14.77** Source: Ibid.; and Bass and Avolio, *MLQ*.
- 14.78** Bass and Riggio, *Transformational Leadership*.
- 14.79** Source: Ibid.; and Bass and Avolio, *MLQ*.
- 14.80** Judge, T.A., and R.F. Piccolo. "Transformational and Transactional Leadership: A Meta-Analytic Test of Their Relative Validity." *Journal of Applied Psychology* 89 (2004), pp. 755-68.
- 14.81** Ibid.
- 14.82** Bass and Riggio, *Transformational Leadership*.
- 14.83** Koehn, N. F. "HIS Legacy." *Fortune*, November 11, 2009, pp. 110-14.
- 14.84** Blumenthal, K. *Steve Jobs: The Man Who Thought Different*. New York: Feiwel, 2012; and Isaacson, W. *Steve Jobs*. New York: Simon & Schuster, 2011.
- 14.85** Kane, Y. I. "Jobs Quits as CEO." *The Wall Street Journal Online*, August 25, 2011; and Friedman, L. "Steve Jobs Takes Medical Leave of Absence." *MacWorld*, April 2011, p. 12.
- 14.86** Source: Bass and Riggio, *Transformational Leadership*; and Bass and Avolio, *MLQ*.
- 14.87** Conger, J.A. "Charismatic and Transformational Leadership in Organizations: An Insider's Perspective on these Developing Research Streams." *Leadership Quarterly* 10 (1999), pp. 145-79.
- 14.88** Young, J.S., and W.L. Simon. *iCon: Steve Jobs—The Greatest Second Act in the History of Business*. Hoboken, NJ: Wiley, 2005.
- 14.89** Johnson, A.M.; P.A. Vernon; J.M. McCarthy; M. Molso; J.A. Harris; and K.J. Jang. "Nature vs. Nurture: Are Leaders Born or Made? A Behavior Genetic Investigation of Leadership Style." *Twin Research* 1 (1998), pp. 216-23.
- 14.90** Judge, T.A., and J.E. Bono. "Five-Factor Model of Personality and Transformational Leadership." *Journal of Applied Psychology* 85 (2000), pp. 751-65.
- 14.91** Bass and Riggio, *Transformational Leadership*.
- 14.92** Conger, "Charismatic and Transformational Leadership in Organizations."
- 14.93** Source: Bass and Riggio, *Transformational Leadership*; and Bass and Avolio, *MLQ*.
- 14.94** Young and Simon, *iCon*.
- 14.95** Source: Young and Simon, *iCon*.
- 14.96** Bass and Riggio, *Transformational Leadership*.
- 14.97** Source: Bass and Riggio, *Transformational Leadership*; and Bass and Avolio, *MLQ*. Ibid.; and Bass and Avolio, *MLQ*.
- 14.98** Source: Isaacson, *Steve Jobs*.
- 14.99** Bass and Riggio, *Transformational Leadership*.
- 14.100** Source: Ibid.; and Bass and Avolio, *MLQ*.
- 14.101** Young and Simon, *iCon*.
- 14.102** Mio, J.S.; R.E. Riggio; S. Levin; and R. Reese. "Presidential Leadership and Charisma: The Effects of Metaphor." *Leadership Quarterly* 16 (2005), pp. 287-94.
- 14.103** Conger, "Charismatic and Transformational Leadership in Organizations."

- 14.104** Bligh, M.C.; J.C. Kohles; and J.R. Meindl. "Charisma under Crisis: Presidential Leadership, Rhetoric, and Media Responses before and after the September 11th Terrorist Attacks." *Leadership Quarterly* 15 (2004), pp. 211-39.
- 14.105** Bligh, M.C., and J.C. Kohles. "The Enduring Allure of Charisma: How Barack Obama Won the Historic 2008 Presidential Election." *Leadership Quarterly* 20 (2009), pp. 483-92.
- 14.106** Lowe, K.B.; K.G. Kroeck; and N. Sivasubramaniam. "Effectiveness Correlates of Transformational and Transactional Leadership: A Meta-Analytic Review of the MLQ Literature." *Leadership Quarterly* 7 (1996), pp. 385-425.
- 14.107** Howell, J.M., and B.J. Avolio. "Transformational Leadership, Transactional Leadership, Locus of Control, and Support for Innovation: Key Predictors of Consolidated-Business-Unit Performance." *Journal of Applied Psychology* 78 (1993), pp. 891-902; Howell, J.M.; D.J. Neufeld; and B.J. Avolio. "Examining the Relationship of Leadership and Physical Distance with Business Unit Performance." *Leadership Quarterly* 16 (2005), pp. 273-85; Keller, R.T. "Transformational Leadership, Initiating Structure, and Substitutes for Leadership: A Longitudinal Study of Research and Development Project Team Performance." *Journal of Applied Psychology* 91 (2006), pp. 202-10; and Waldman, D.A.; G.G. Ramirez; R.J. House; and P. Puranam. "Does Leadership Matter? CEO Leadership Attributes and Profitability under Conditions of Perceived Environmental Uncertainty." *Academy of Management Journal* 44 (2001), pp. 134-43.
- 14.108** Howell, J.M., and K.E. Hall-Merenda. "The Ties That Bind: The Impact of Leader-Member Exchange, Transformational and Transactional Leadership, and Distance on Predicting Follower Performance." *Journal of Applied Psychology* 84 (1999), pp. 680-94; Piccolo, R.F., and J.A. Colquitt. "Transformational Leadership and Job Behaviors: The Mediating Role of Core Job Characteristics." *Academy of Management Journal* 49 (2006), pp. 327-40; and Wang, H.; K.S. Law; R.D. Hackett; D. Wang; and Z.X. Chen. "Leader-Member Exchange as a Mediator of the Relationship between Transformational Leadership and Followers' Performance and Organizational Citizenship Behavior." *Academy of Management Journal* 48 (2005), pp. 420-32.
- 14.109** Judge and Piccolo, "Transformational and Transactional Leadership"; Podsakoff, P.M.; S.B. MacKenzie; J.B. Paine; and D.G. Bachrach. "Organizational Citizenship Behaviors: A Critical Review of the Theoretical and Empirical Literature and Suggestions for Future Research." *Journal of Management* 26 (2000), pp. 513-63.
- 14.110** Judge and Piccolo, "Transformational and Transactional Leadership."
- 14.111** Avolio, B.J.; W. Zhu; W. Koh; and P. Bhatia. "Transformational Leadership and Organizational Commitment: Mediating Role of Psychological Empowerment and Moderating Role of Structural Distance." *Journal of Organizational Behavior* 25 (2004), pp. 951-68; Kirkpatrick, S.A., and E.A.

- Locke. "Direct and Indirect Effects of Three Core Charismatic Leadership Components on Performance and Attitudes." *Journal of Applied Psychology* 81 (1996), pp. 36-51; and Shamir, B.; E. Zakay; E. Breinin; and M. Popper. "Correlates of Charismatic Leader Behaviors in Military Units: Subordinates' Attitudes, Unit Characteristics, and Superiors' Appraisals of Leader Performance." *Academy of Management Journal* 41 (1998), pp. 387-409.
- 14.112** LePine, M.A.; Y. Zhang; E.R. Crawford; and B.L. Rich. "Turning Their Pain to Gain: Charismatic Leader Influence on Follower Stress Appraisal and Job Performance." *Academy of Management Journal* 59 (2016), pp. 1036-59.
- 14.113** Podsakoff, P.M.; S.B. MacKenzie; and W.H. Bommer. "Transformational Leader Behaviors and Substitutes for Leadership as Determinants of Employee Satisfaction, Commitment, Trust, and Organizational Citizenship Behaviors." *Journal of Management* 22 (1996), pp. 259-98; Podsakoff, P.M.; S.B. MacKenzie; R.H. Moorman; and R. Fetter. "Transformational Leader Behaviors and their Effects on Followers' Trust in Leader, Satisfaction, and Organizational Citizenship Behaviors." *Leadership Quarterly* 1 (1990), pp. 107-42; and Shamir et al., "Correlates of Charismatic Leader Behaviors."
- 14.114** Meyer, J.P.; D.J. Stanley; L. Herscovitch; and L. Topolnytsky. "Affective, Continuance, and Normative Commitment to the Organization: A Meta-Analysis of Antecedents, Correlates, and Consequences." *Journal of Vocational Behavior* 61 (2002), pp. 20-52.
- 14.115** Walumbwa, F.O.; B.J. Avolio; and W. Zhu. "How Transformational Leadership Weaves Its Influence on Individual Job Performance: The Role of Identification and Efficacy Beliefs." *Personnel Psychology* 61 (2008), pp. 793-825.
- 14.116** Judge and Piccolo, "Transformational and Transactional Leadership."
- 14.117** Piccolo and Colquitt, "Transformational Leadership and Job Behaviors." See also Bono, J.E., and T.A. Judge. "Self-Concordance at Work: Toward Understanding the Motivational Effects of Transformational Leaders." *Academy of Management Journal* 46 (2003), pp. 554-71; and Shin, S.J., and J. Zhou. "Transformational Leadership, Conservation, and Creativity: Evidence from Korea." *Academy of Management Journal* 46 (2003), pp. 703-14.
- 14.118** Bono, J.E., and R. Ilies. "Charisma, Positive Emotions, and Mood Contagion." *Leadership Quarterly* 17 (2006), pp. 317-34; and McColl-Kennedy, J.R., and R.D. Anderson. "Impact of Leadership Style and Emotions on Subordinate Performance." *Leadership Quarterly* 13 (2002), pp. 545-59.
- 14.119** Bono, J.; H.J. Foldes; G. Vinson; and J.P. Muros. "Workplace Emotions: The Role of Supervision and Leadership." *Journal of Applied Psychology* 92 (2007), pp. 1357-67.
- 14.120** Kerr, S., and J.M. Jermier. "Substitutes for Leadership: Their Meaning and Measurement." *Organizational Behavior and Human Performance* 22 (1978), pp. 375-403.
- 14.121** Howell, J.P.; P.W. Dorfman; and S.

- Kerr. "Moderator Variables in Leadership Research." *Academy of Management Review* 11 (1986), pp. 88-102.
- 14.122** Kerr and Jermier, "Substitutes for Leadership"; and Jermier, J.M., and S. Kerr. "Substitutes for Leadership: Their Meaning and Measurement: Contextual Recollections and Current Observations." *Leadership Quarterly* 8 (1997), pp. 95-101.
- 14.123** Howell, J.P.; D.E. Bowen; P.W. Dorfman; S. Kerr; and P.M. Podsakoff. "Substitutes for Leadership: Effective Alternatives to Ineffective Leadership." *Organizational Dynamics*, Summer 1990, pp. 21-38.
- 14.124** Podsakoff, P.M., and S.B. MacKenzie. "Kerr and Jermier's Substitutes for Leadership Model: Background, Empirical Assessment, and Suggestions for Future Research." *Leadership Quarterly* 8 (1997), pp. 117-25; Podsakoff, P.M.; B.P. Niehoff; S.B. MacKenzie; and M.L. Williams. "Do Substitutes for Leadership Really Substitute for Leadership? An Empirical Examination of Kerr and Jermier's Situational Leadership Model." *Organizational Behavior and Human Decision Processes* 54 (1993), pp. 1-44; Podsakoff et al., "Transformational Leadership Behaviors and Substitutes for Leadership"; and Podsakoff, P.M.; S.B. MacKenzie; M. Ahearne; and W.H. Bommer. "Searching for a Needle in a Haystack: Trying to Identify the Illusive Moderators of Leadership Behavior." *Journal of Management* 21 (1995), pp. 422-70.
- 14.125** Howell et al., "Substitutes for Leadership: Effective Alternatives."
- 14.126** Ho, M. "2016 State of the Industry Report: Investment in Learning Increases for 4th Straight Year." *TD: Talent Development*, November 2016, pp. 30-35.
- 14.127** Source: Kranz, G. "A Higher Standards for Managers." *Workforce*, June 11, 2007, pp. 21-26.
- 14.128** Source: Kranz, G. "Wal-Mart Drafts Leaders for Military-style Training." *Workforce*, June 12, 2013, <http://www.workforce.com/article/20130612/NEWS02/130619994/0/topics>.
- 14.129** Gist, M.E., and D. McDonald-Mann. "Advances in Leadership Training and Development." In *Industrial and Organizational Psychology: Linking Theory with Practice*, ed. C.L. Cooper and E.A. Locke. Malden, MA: Blackwell, 2000, pp. 52-71.
- 14.130** Reardon, N. "Making Leadership Personal." *T + D*, March 2011, pp. 44-49.
- 14.131** Weinstein, M. "Farmer's Comprehensive Training Policy." *Training*, January/February 2013, pp. 42-44.
- 14.132** Ibid.; Dvir, T.; D. Eden; B.J. Avolio; and B. Shamir. "Impact of Transformational Leadership on Follower Development and Performance: A Field Experiment." *Academy of Management Journal* 45 (2000), pp. 735-44; and Barling, J.; T. Weber; and E.K. Kelloway. "Effects of Transformational Leadership Training on Attitudinal and Financial Outcomes: A Field Experiment." *Journal of Applied Psychology* 81 (1996), pp. 827-32.
- 14.133** Barling et al., "Effects of Transformational Leadership Training."
- 14.134** Marcic, D.; J. Seltzer; and P. Vail, *Organizational Behavior: Experiences and Cases*. Cincinnati, OH: South-Western, 2001.

PART

5

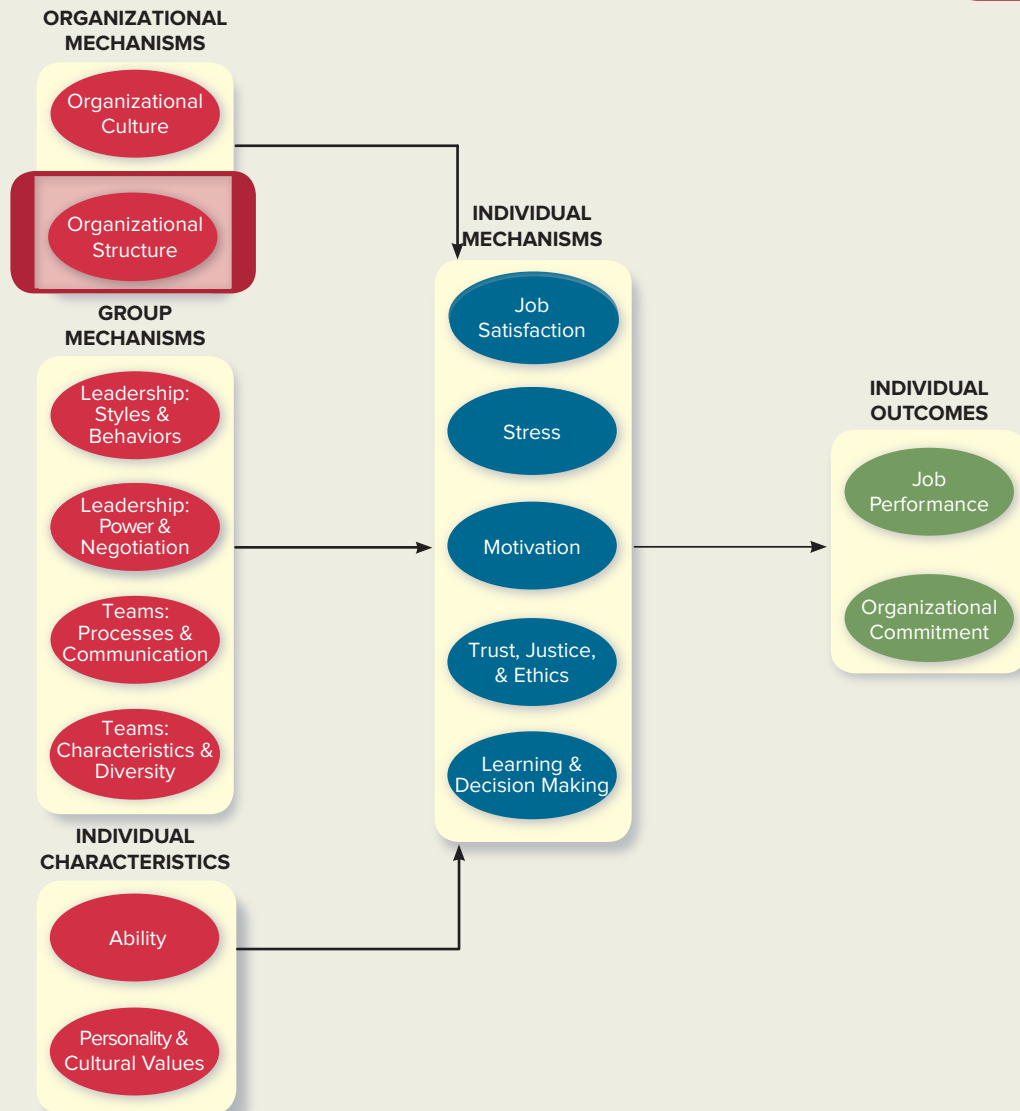
ORGANIZATIONAL MECHANISMS

CHAPTER 15

Organizational Structure

CHAPTER 16

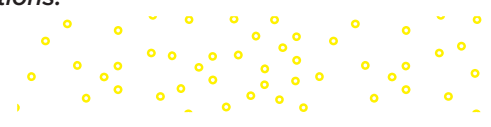
Organizational Culture



LEARNING GOALS

After reading this chapter, you should be able to answer the following questions:

- 15.1** What is an organization's structure, and what does it consist of?
- 15.2** What are the major elements of an organizational structure?
- 15.3** What is organizational design, and what factors does the organizational design process depend on?
- 15.4** What are some of the more common organizational forms that an organization might adopt for its structure?
- 15.5** When an organization makes changes to its structure, how does that restructuring affect job performance and organizational commitment?
- 15.6** What steps can organizations take to reduce the negative effects of restructuring efforts?





©Bloomberg/Getty Images

APPLE

When you sit down with the next Apple product you are using—whether that be your iPhone, your iPad, your MacPro, or whatever else—it’s worth taking the time to think about why Apple has been so successful at creating products that seem to flow and work so well. You might think, “They’ve had some great visionary leaders like Steve Jobs and Tim Cook.” (They have.) You might think, “Well, they’ve got some brilliant people working there.” (They do.) However, one of the big and somewhat hidden reasons for Apple’s success over the years has been . . . wait for it . . . its organizational structure. Wait, what? That’s right, how Apple organizes its work, reporting relationships, and information flow have had a lot to do with why they have been so successful.

So how does Apple do it? The company is organized using a functional organizational structure. If you look at the executives in Apple (SVP of Software Engineering, Chief Design Officer, SVP of Hardware Engineering, SVP of Hardware Technologies), employees are organized around their *expertise*—what they bring to the table in terms of knowledge or skill. What you don’t see are executives in charge

of specific products (iPhone VP, Mac Pro VP) or regions (VP North America, VP Europe). When Steve Jobs came back and took over Apple for the second time, the first thing he did was reorganize the company back into a purely functional structure. Apple believes that this structure allows them to move more quickly, focus on collaboration above all things, and have “best in class” employees.

One advantage of not organizing around a product is that it makes it easier to get rid of products when they’ve outlived their usefulness (iPod, Airport routers, Apple monitors). There simply isn’t anyone around worried about losing their job when a product needs to go away. So why don’t more companies take this approach? Simply put, it’s really hard to hold on to a functional structure as a company grows in size. That’s why a lot of Apple stakeholders and critics have been trying to push Apple to change as they’ve gotten bigger because they believe Apple is leaving a lot of money on the table. Apple CEO Tim Cook has fought back though saying, “Apple is this unique company, unique culture that you can’t replicate. And I’m not going to witness or permit the slow undoing of it, because I believe in it so deeply.”

ORGANIZATIONAL STRUCTURE

As the Apple example illustrates, an organization's structure can have a significant impact on its financial performance and ability to manage its employees and products. The decisions that CEO Tim Cook makes regarding the company's organizational structure will have an impact on how employees communicate and cooperate with one another, how power is distributed, and how individuals view their work environment. In fact, an organization's structure dictates more than you might think. We've spent a great deal of time in this book talking about how employee attitudes and behaviors are shaped by individual characteristics, such as personality and ability, and group mechanisms, such as teams and leaders. In this and the following chapter, we discuss how the organization as a whole affects employee attitudes and behavior. Match.com (the online dating service) CEO Sam Yagan was asked to describe one of the biggest lessons he had recently learned, and he replied, "The impact of organizational structure on a company's ability to get, create, innovate, evolve, or just plain survive. Everyone knows that hiring, engaging, and retaining talent is a huge competitive issue, but I don't think enough executives of companies big and small realize the impact the way they organize their talent has on the company's overall productivity."¹

15.1

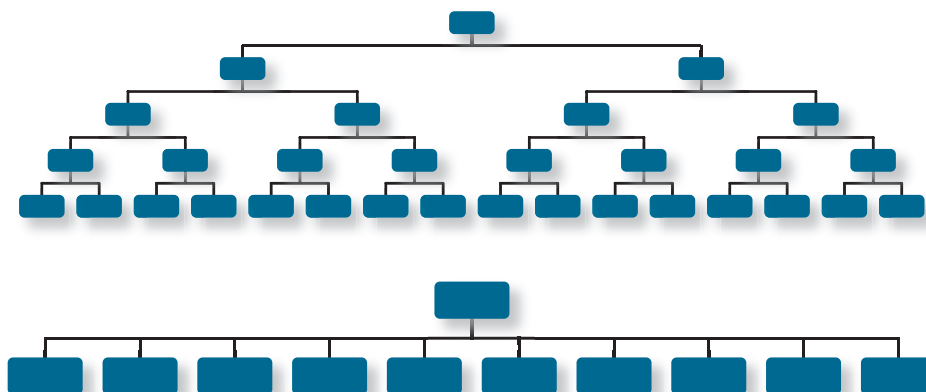
What is an organization's structure, and what does it consist of?

Think about some of the jobs you've held in the past (or perhaps the job you hope to have after graduation). What types of employees did you interact with on a daily basis? Were they employees who performed the same tasks that you performed? Or maybe they didn't do exactly what you did, but did they serve the same customer? How many employees did your manager supervise? Was every decision you made scrutinized by your supervisor, or were you given a "long leash"? The answers to all of these questions are influenced by organizational structure. An **organizational structure** formally dictates how jobs and tasks are divided and coordinated between individuals and groups within the company. Organizational structures can be relatively simple when a company has only 5 to 20 employees but grow incredibly complex when an organization has tens of thousands of employees.

WHY DO SOME ORGANIZATIONS HAVE DIFFERENT STRUCTURES THAN OTHERS?

One way of getting a feel for an organization's structure is by looking at an organizational chart. An **organizational chart** is a drawing that represents every job in the organization and the formal reporting relationships between those jobs. It helps organizational members and outsiders understand and comprehend how work is structured within the company. Figure 15-1 illustrates two

FIGURE 15-1 Two Sample Organizational Structures



sample organizational charts. In a real chart, the boxes would be filled with actual names and job titles. As you can imagine, as companies grow larger, their organizational charts get more complex. Can you imagine drawing an organizational chart that included every one of Walmart's 2.2 million employees? Not only would that require a lot of boxes and a lot of paper, it would probably take a couple of years to put together (plus, as soon as someone left the organization, it would be time to update the chart!).

ELEMENTS OF ORGANIZATIONAL STRUCTURE

The organizational charts described in this chapter are relatively simple and designed to illustrate specific points (if you want to see how complex some of these charts can get, do a search on the Internet for “organizational chart,” and you’ll begin to see how varied organizations can be in the way they design their company). Specifically, charts like those in Figure 15-1 can illustrate the five key elements of an organization’s structure. Those five key elements, summarized in Table 15-1, describe how work tasks, authority relationships, and decision-making responsibilities are organized within the company. These elements will be discussed in the next several sections.

WORK SPECIALIZATION Work specialization is the way in which tasks in an organization are divided into separate jobs. In some organizations, this categorization is referred to as a company’s division of labor. How many tasks does any one employee perform? To some degree, work specialization is a never-ending trade-off among productivity, flexibility, and worker motivation. Take an assembly-line worker at Ford as an example. Henry Ford was perhaps the earliest (and clearly most well-known) believer in high degrees of work specialization. He divided tasks among his manufacturing employees to such a degree that each employee might perform only a single task, over and over again, all day long. Having only one task to perform allowed those employees to be extremely productive at doing that one thing. It also meant that training new workers was much easier when replacements were needed.

However, there are trade-offs when organizations make jobs highly specialized. Highly specialized jobs can cause organizations to lose the ability associated with employees who can be flexible in what they do. By spending all their time performing specialized tasks well, employees fail to update or practice other skills. Accounting majors, for example, might specialize in taxes or auditing. Some larger companies might hire these graduates for their ability to do either auditing or tax—but not both. Other companies might be looking for an accountant who can perform either aspect well, depending on how they divide up accounting duties within their organization. Still other companies might want to hire “general managers” who understand accounting, finance, management, marketing, and operations as a part of their job. Thus, high levels of specialization

15.2

What are the major elements of an organizational structure?

TABLE 15-1 Elements of Organizational Structure

ORGANIZATIONAL STRUCTURE DIMENSION	DEFINITION
Work specialization	The degree to which tasks in an organization are divided into separate jobs.
Chain of command	Answers the question of “who reports to whom?” and signifies formal authority relationships.
Span of control	Represents how many employees each manager in the organization has responsibility for.
Centralization	Refers to where decisions are formally made in organizations.
Formalization	The degree to which rules and procedures are used to standardize behaviors and decisions in an organization.

may be acceptable in larger firms with more employees but can be problematic in smaller firms in which employees must be more flexible in their job duties. Aetna, the Hartford, Connecticut-based health insurer, publishes more than 1,300 different job titles, each of which has its own list of the competencies that employees in those jobs must perform.²

Organizations may also struggle with employee job satisfaction when they make jobs highly specialized. If you recall from Chapter 4 on job satisfaction, we discussed five core characteristics of jobs that significantly affect satisfaction. One of those characteristics was variety, or the degree to which the job requires a number of different activities involving a number of different skills and talents.³ Employees tend to be more satisfied with jobs that require them to perform a number of different kinds of activities. Even though you might be very efficient and productive performing a job with only one task, how happy would you be to perform that job on a daily basis? One of the most famous films in early motion picture history was *Modern Times*, a film in which Charlie Chaplin was relegated to performing the same task over and over, very quickly. The movie ridiculed work specialization and the trend of treating employees as machines.

CHAIN OF COMMAND The **chain of command** within an organization essentially answers the question “Who reports to whom?” Every employee in a traditional organizational structure has one person to whom they report. That person then reports to someone else, and on and on, until the buck stops with the CEO (though in a public company, even the CEO is responsible to the board of directors). The chain of command can be seen as the specific flow of authority down through the levels of an organization’s structure. There are some companies such as Washington-based video-game maker Valve Corporation whose 300 employees work with no managers or assigned projects. (Valve’s website lets you know the company has been “boss free” since its founding in 1996.⁴) However, these types of organizations are the exception and not the norm. Most organizations depend on a chain of command’s flow of authority to attain order, control, and predictable performance.⁵ Some newer organizational structures make this chain of command a bit more complex. It has become common to have positions that report to two or more different managers. A newer trend for a number of companies, such as Oracle, is to have co-CEOs. However, Whole Foods and Chipotle have recently dropped their co-CEO structures primarily to streamline decision making. Chipotle CEO Steve Eells stated that, “a single, focused message to our teams and a focus on just the things that have made us successful is what we need now.”⁶ For one example of how chain of command can greatly affect operations within an organization see this chapter’s **OB on Screen**.

SPAN OF CONTROL A manager’s **span of control** represents how many employees he or she is responsible for in the organization. The organizational charts in Figure 15-1 provide an illustration of the differences in span of control. In the top chart, each manager is responsible for leading two subordinates. In most instances, this level would be considered a narrow span of control. In the bottom chart, the manager is responsible for 10 employees. Typically, this number would be considered a wide span of control. Of course, the key question in many organizations is how many employees one manager can supervise effectively. Answering that question requires a better understanding of the benefits of narrow and wide spans of control.

Narrow spans of control allow managers to be much more hands-on with employees, giving them the opportunity to use directive leadership styles while developing close mentoring relationships with employees. A narrow span of control is especially important if the manager has substantially more skill or expertise than the subordinates. Early writings on management assumed that the narrower the span of control, the

Modern Times (1932), starring Charlie Chaplin, ridiculed work specialization and the treating of employees as machines. Have things changed since then?



©AF archive/Alamy

OB ON SCREEN

THE IMITATION GAME

Who is your commanding officer?

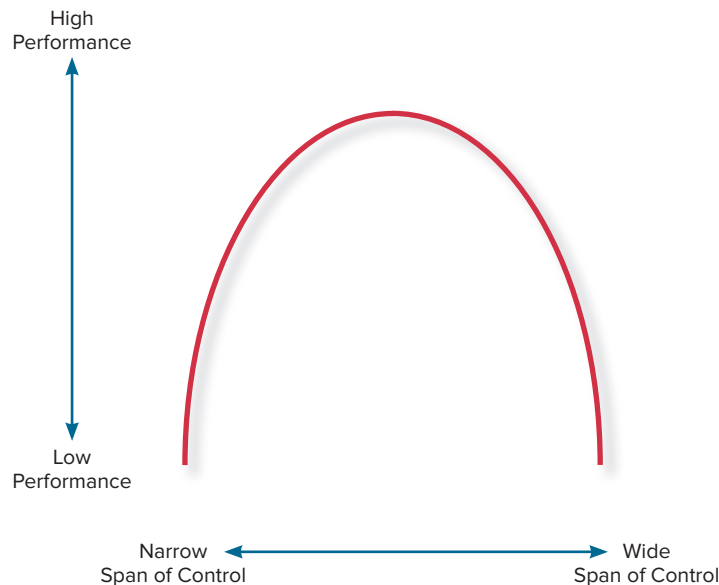
With those words Alan Turing (Benedict Cumberbatch) questions Commander Alastair Denniston (Charles Dance) to try to figure out how he can get around the chain of command in *The Imitation Game* (Dir: Morten Tyldum, Weinstein Company, 2014). Turing, a mathematical genius and an expert in cryptology (the study of codes and codebreaking), is hired by Denniston to join the British military during World War II. A group of cryptologists are brought in to try to break the code created by the “Enigma Machine,” which is allowing the Nazis to send secure wireless messages both to their submarines and military in the field. The most complicated part of solving the codes the machine writes and reads is that the code is reset every single day, which doesn’t leave enough time to solve the problem before having to start over. At the time of the movie, things are not going well for the Allied countries and the Nazis’ unfettered use of the Enigma machine is allowing them to win the war.



©The Weinstein Company/Photofest

Turing, who thinks most of those working around him are dimwits, wants to build a machine of his own creation that will break the code—“only a machine can defeat another machine.” The problem? Turing’s machine is going to cost 100,000 pounds, and he hasn’t convinced the others to believe in its potential worth. Hugh Alexander (Matthew Goode) is Turing’s direct supervisor for the code breaking group and has said no to his ideas. Turing attempts to go around him to Denniston, who resoundly orders that he needs to follow the centralized decision-making structure set up within the military structure. Denniston argues that wars are won with “order, discipline, chain of command.” When Turing asks who Denniston’s superior officer is, Denniston incredulously tells him, “Winston Churchill, #10 Downing Street, London, England SW1. If you have a problem with my decision, you may take it up with him.” Turing, unfazed by this and somewhat oblivious to how things are supposed to work in an organizational setting, simply writes Churchill a letter directly to try to get the resources and decision-making capability that he needs to get his machine built.

more productive employees would become.⁷ However, a narrow span of control requires organizations to hire many managers, which can significantly increase labor costs. Moreover, if the span of control becomes too narrow, employees can become resentful of their close supervision and long for more latitude in their day-to-day decision making. In fact, current research suggests that a moderate span of control is best for an organization’s productivity.⁸ This relationship is illustrated

FIGURE 15-2 Span of Control and Organizational Performance

Source: Adapted from N.A. Theobald and S. Nicholson-Crotty, "The Many Faces of Span of Control: Organizational Structure Across Multiple Goals," *Administration and Society* 36 (2005), pp. 648–60.

in Figure 15-2. Note that organizational performance increases as span of control increases, but only up to the point that managers no longer have the ability to coordinate and supervise the large numbers of employees underneath them. Most organizations work hard to try to find the right balance, and this balance differs for every organization, depending on its unique circumstances. However, there is no question that spans of control in organizations have increased significantly in recent years.⁹ Although extremely rare, organizations such as Coca-Cola have gone through structures in which vice presidents have had up to 90 employees reporting to them!¹⁰

An organization's span of control affects how "tall" or "flat" its organizational chart becomes. For example, the top panel of Figure 15-1 depicts a tall structure with many hierarchical levels and a narrow span of control, whereas the bottom panel depicts a flat organization with few levels and a wide span of control. Think about what happens when an organization becomes "taller." First, more layers of management mean having to pay more management salaries. Second, communication in the organization becomes more complex as each new layer becomes one more point through which information must pass when traveling upward or downward. Third, the organization's ability to make decisions becomes slower, because approval for decisions has to be authorized at every step of the hierarchy.

Over the past three decades, organizations worked to become flatter to reduce the costs associated with multiple layers of management and increase their ability to adapt to their environment. When Intel, for example, announced a reduction in its managerial ranks of 1,000 positions (or 1 percent of its 100,000 employees), a spokesperson announced that "This [layoff] is designed to improve costs and improve decision making and communications across the company."¹¹ McDonald's recently reorganized in a way that is supposed to make their decision making faster and more focused on their customers. CEO Steve Easterbrook added, "Our new structure will be supported by streamlined teams with fewer layers and less bureaucracy."¹²

CENTRALIZATION Centralization reflects where decisions are formally made in organizations. If only the top managers within a company have the authority to make final decisions, we would say that the organization has a highly "centralized" structure. In contrast, if decision-making authority is pushed down to lower-level employees and these employees feel empowered to make decisions

on their own, an organization has a “decentralized” structure. Decentralization becomes necessary as a company grows larger. Sooner or later, the top management of an organization will not be able to make every single decision within the company. Centralized organizational structures tend to concentrate power and authority within a relatively tight group of individuals in the firm, because they’re the ones who have formal authority over important decisions.

Many organizations are moving toward a more decentralized structure. A manager can’t have 20 employees reporting to him or her if those employees aren’t allowed to make some decisions on their own. Airbus, the French manufacturer of airplanes, is doing its best to decentralize decision making within the company. CEO Fabrice Brégier believes it’s taking the company way too long to make decisions. “We make some of the world’s most complex products, but that doesn’t mean we have to be overly complex about how we do things.” His goal is to give Airbus’s production managers more independence to set priorities and move more quickly. Brégier states, “We need to funnel this down to just the people required to make decisions.”¹³ Greg Page, Executive Chairman of Cargill, a \$100 billion conglomerate with 70 separate business units, says the company’s senior governing body has only six people on purpose. He states, “By keeping the [leadership team] too small to conduct the day-to-day affairs of the company, it forces that accountability and ownership down the line. The role of the [team] is to put our noses in and keep our fingers out.”¹⁴

However, it’s also important to realize that some organizations might choose to hold on to centralized control regardless of how big they get. Pennsylvania-headquartered Sheetz convenience stores are one of the fastest-growing store operators in the country, with 440 outlets and annual revenues of \$7 billion. Still run as a family business, the Sheetz family likes to maintain a high degree of control over what happens. While most companies decentralize as they get bigger for the sake of sanity, the Sheetz family has not ceded much control to those outside the family. Soon-to-be-CEO Joe Sheetz believes having the family retain decision-making rights is a big part of the company’s success, saying, “We don’t play well with others.”¹⁵ Have the organizations where you’ve worked been largely centralized or decentralized? See our **OB Assessments** feature to find out.

FORMALIZATION A company is high in **formalization** when there are many specific rules and procedures used to standardize behaviors and decisions. Although not something you can necessarily see on an organizational chart, the impact of formalization is felt throughout the organization. Rules and procedures are a necessary mechanism for control in every organization. Although the word *formalization* has a somewhat negative connotation, think about the reactions if McDonald’s made its most popular menu items in different ways at each location. Or think about this: Would it bother you if every time you called Dell for technical support, you got an operator who treated you differently and gave you conflicting answers? Formalization is a necessary coordination mechanism that organizations rely on to get a standardized product or deliver a standardized service.

Alcoa’s Michigan Casting Center, a leading automotive part supplier, was plagued by the fact that it could have two machine operators running the same machine on two different shifts and get up to a 50 percent performance difference in output and quality between the workers. The company conducted a study to identify the best practices for each machine in its plant. These best practices became standard operating procedures for each worker, and that formalization allowed the company to get a more predictable level of output.¹⁶ Companies such as W.L. Gore, the Newark, Delaware-based manufacturer of Gore-Tex, fall at the other extreme when it comes to formalization.¹⁷ Whereas most companies have titles for their jobs and job descriptions that specify the tasks each job is responsible for, Bill Gore (company founder) felt that such formalization would stifle communication and creativity. After one of his employees mentioned that she needed to put some kind of job title on a business card to hand out at an outside conference, Gore replied that she could put “supreme commander” on the card for all he cared. She liked the title so much that she followed through on his suggestion, and it became a running joke throughout the company.¹⁸ Recent research supports Gore’s view. A manager might try to make employees feel more empowered by decentralizing decision making, but evidence suggests this effect is negated when the employees’ job roles have a high level of formalization.¹⁹

ELEMENTS IN COMBINATION You might have noticed that some elements of an organization’s structure seem to go hand-in-hand with other elements. For example, wide spans of control tend to be associated with decentralization in decision making. A high level of work specialization

OB ASSESSMENTS

CENTRALIZATION

Have you experienced life inside an organization with a highly centralized structure? This assessment is designed to measure two facets of what would be considered a centralized organizational structure. Those two facets are *hierarchy of authority*, which reflects the degree to which managers are needed to approve decisions, and *participation in decision making*, which reflects how involved rank-and-file employees are in day-to-day deliberations. Think about the last job you held (even if it was a part-time or summer job). Alternatively, think about a student group of yours that seems to have a definite “leader.” Then answer each question using the response scale provided. (Instructors: Assessments on structure preferences and formalization can be found in the PowerPoints in the Connect Library’s Instructor Resources and in the Connect assignments for this chapter.)

1 STRONGLY DISAGREE	2 DISAGREE	3 UNCERTAIN	4 AGREE	5 STRONGLY AGREE

SCORING AND INTERPRETATION:

Hierarchy of Authority: Sum up items 1-5. _____

Participation in Decision Making: Sum up items 6-9. _____

A centralized structure would be one in which Hierarchy of Authority is high and Participation in Decision Making is low. If your score is above 20 for Hierarchy of Authority and below 8 for Participation in Decision Making, your organization (or student group) has a highly centralized structure.

Source: Adapted from M. Schminke, R. Cropanzano, and D.E. Rupp, “Organization Structure and Fairness Perceptions: The Moderating Effects of Organizational Level,” *Organizational Behavior and Human Decision Processes* 89 (2002), pp. 881–905.

tends to bring about a high level of formalization. Moreover, if you take a closer look at the elements, you might notice that many of the elements capture the struggle between efficiency and flexibility. **Mechanistic organizations** are efficient, rigid, predictable, and standardized organizations that thrive in stable environments. Mechanistic organizations are typified by a structure that relies on high levels of formalization, a rigid and hierarchical chain of command, high degrees of

work specialization, centralization of decision making, and narrow spans of control. In contrast, **organic organizations** are flexible, adaptive, outward-focused organizations that thrive in dynamic environments. Organic organizations are typified by a structure that relies on low levels of formalization, weak or multiple chains of command, low levels of work specialization, and wide spans of control. Table 15-2 sums up the differences between the two types of organizations.

If you think about the differences between the two types, it probably wouldn't be too difficult to come up with a few companies that fall more toward one end of the continuum or the other. Where would you place Apple? Evidence indicates that a mechanistic or organic culture can have a significant effect on the types of employee practices a company adopts, such as selection, training, recruitment, compensation, and performance systems.²⁰ In addition, organic structures are more likely to allow for transformational leadership to have a positive effect on employees.²¹ However, it's important to remember that few organizations are perfect examples of either extreme. Most fall somewhere near the middle, with certain areas within the organization having mechanistic qualities and others being more organic in nature. Microsoft is a good example as an organization that has many organic qualities, but even within its own walls it had teams that worked completely apart from each other while developing a major software platform and when they came together, what each group had done was incompatible with the other—a mistake they tried to rectify during the creation of later versions of Windows.²² Although it's tempting to label mechanistic as “bad” and organic as “good,” this perception is not necessarily true. Being mechanistic is the only way for many organizations to survive, and it can be a highly appropriate and fruitful way to structure work functions. To find out why that's the case, we need to explore why organizations develop the kinds of structures they do.

ORGANIZATIONAL DESIGN

Organizational design is the process of creating, selecting, or changing the structure of an organization. Ideally, organizations don't just “let” a structure develop on its own; they proactively design it to match their specific circumstances and needs. Research indeed shows this is how it works in most cases.²³ However, some organizations aren't that proactive and find themselves with a structure that has unintentionally developed on its own, without any careful planning. Those

15.3

What is organizational design, and what factors does the organizational design process depend on?

TABLE 15-2

Characteristics of Mechanistic vs. Organic Structures

MECHANISTIC ORGANIZATIONS	ORGANIC ORGANIZATIONS
High degree of work specialization; employees are given a very narrow view of the tasks they are to perform.	Low degree of work specialization; employees are encouraged to take a broad view of the tasks they are to perform.
Very clear lines of authority; employees know exactly whom they report to.	Although there might be a specified chain of command, employees think more broadly in terms of where their responsibilities lie.
High levels of hierarchical control; employees are not encouraged to make decisions without their manager's consent.	Knowledge and expertise are decentralized; employees are encouraged to make their own decisions when appropriate.
Information is passed through vertical communication between an employee and his or her supervisor.	Lateral communication is encouraged, focusing on information and advice as opposed to orders.
Employees are encouraged to develop firm-specific knowledge and expertise within their area of specialization.	Employees are encouraged to develop knowledge and expertise outside of their specialization.

Source: Adapted from T. Burns and G.M. Stalker, *The Management of Innovation* (London: Tavistock, 1961).

Partially due to its organizational structure, Sony was unable to adjust to its changing business environment, allowing Apple to dominate the portable music player market with its innovative line of iPods.



©Roman Tiraspolky/Shutterstock

organizations may then be forced to change their structure to become more effective. A number of factors should influence the process of organizational design. Those factors include the environment in which the organization does business, its corporate strategy and technology, and the size of the firm. However, for some firms in dire straits, changing the structure becomes a strategy in and of itself, often leading to very poor results.²⁴

BUSINESS ENVIRONMENT An organization's **business environment** consists of its customers, competitors, suppliers, distributors, and other factors external to the firm, all of which have an impact on organizational design. One of the biggest factors in an environment's effect on structure is whether the outside environment is stable or dynamic. Stable environments don't change frequently, and any changes that do occur happen very slowly. Stable environments allow organizations to focus on efficiency and require little change over time. In contrast, dynamic environments change on a frequent basis and require organizations to have structures that are more adaptive.²⁵ In a classic example, Sony made a well-publicized corporate mistake when it failed to meet the needs of its changing business environment to match Apple's iPod.²⁶ Because it took it so long to recognize and adapt to this environmental shift, Sony struggled to be profitable for a long time. More recently, Sony has come under fire again for its organizational structure when it failed to learn from a major computer hacking scandal in 2011 and fell victim to a similar, but more serious attack in 2014 because its units didn't communicate with one another.²⁷ Some would argue that the world is changing so fast that the majority of companies can no longer keep up.

COMPANY STRATEGY A **company strategy** describes an organization's objectives and goals and how it tries to capitalize on its assets to make money. Although the myriad of organizational strategies is too involved to discuss here, two common strategies revolve around being either a low-cost producer or a differentiator.²⁸ Companies that focus on a low-cost producer strategy rely on selling products at the lowest possible cost. To do this well, they have to focus on being as efficient as they can be. Such companies are more likely to take a mechanistic approach to organizational design. Other companies might follow a differentiation strategy. Rather than focusing on supplying a product or service at the lowest cost, these companies believe that people will pay more for a product that's unique in some way. It could be that their product has a higher level of quality or offers features that a low-cost product doesn't. A differentiation strategy often hinges on adjusting to changing environments quickly, which often makes an organic structure more appropriate.

TECHNOLOGY An organization's **technology** is the method by which it transforms inputs into outputs. Very early on in the study of organizations, it was assumed that technology was the major determinant of an organization's structure.²⁹ Since then, the picture has become less clear regarding the appropriate relationship between technology and structure.³⁰ Although not completely conclusive, research suggests that the more routine a technology is, the more mechanistic a structure should be. In many ways, this suggestion makes perfect sense: If a company makes the exact same thing over and over, it should focus on creating that one thing as efficiently as possible by having high levels of specialization, formalization, and centralization. However, if technologies need to be changed or altered to suit the needs of various consumers, it follows that decisions would be more decentralized and the rules and procedures the organization relies on would need to be more flexible.

COMPANY SIZE There is no question that there is a significant relationship between **company size**, or the total number of employees, and structure.³¹ As organizations become larger, they need

to rely on some combination of specialization, formalization, and centralization to control their activities, thereby becoming more mechanistic in nature. When it comes to organizational performance, however, there is no definite answer as to when an organization's structure should be revised, or "how big is too big."³² As many organizations get bigger, they attempt to create smaller units within the firm to create a "feeling of smallness." W.L. Gore did just that by attempting to prevent any one location in the company from having more than 150 employees. Top management was convinced that a size of 150 would still allow all the employees to talk to one another in the hallways.³³ Matching this philosophy and subsequent to Gore, Robin Dunbar, an evolutionary psychologist, published research showing that individuals can only maintain personalized relationships with 150 people.³⁴ Even companies such as Facebook and Netflix are very aware of what has become known as "Dunbar's Number" of 150. Facebook Chief Product Officer Chris Cox says, "It's one of the magic numbers in group sizes. I've talked to so many startup CEOs that after they pass this number, weird stuff starts to happen. The weird stuff means the company needs more structure for communications and decision-making."³⁵ Even if they can't technically create smaller groups due to their overwhelming size, some companies such as PepsiCo and Mondelez International snack food company (110,000 employees) are going so far as to send their employees to spend time in some technology and media start-up firms so that they can come back with a sense of "smallness" that they hope will create an entrepreneurial spirit within their larger organizations.³⁶

COMMON ORGANIZATIONAL FORMS

Our discussion of organizational design described how an organization's business environment, strategy, technology, and size conspire to make some organizational structures more effective than others. Now we turn our attention to a logical next question: What structures do most organizations utilize? The sections that follow describe some of the most common organizational forms. As you read their descriptions, think about whether these forms would fall on the mechanistic or organic side of the structure continuum. You might also consider what kinds of design factors would lead an organization to choose that particular form.

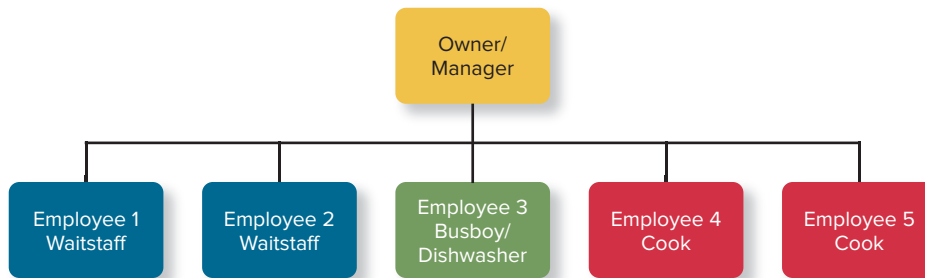
SIMPLE STRUCTURES Simple structures are perhaps the most common form of organizational design, primarily because there are more small organizations than large ones. In fact, more than 80 percent of employing organizations have fewer than 19 employees.³⁷ Small accounting and law firms, family-owned grocery stores, individual-owned retail outlets, independent churches, and landscaping services are all organizations that are likely to use a simple structure. Figure 15-3 shows a simple structure for a manager-owned restaurant. The figure reveals that simple structures are just that: simple. Simple structures are generally used by extremely small organizations in which the manager, president, and owner are all the same person. A simple structure is a flat organization with one person as the central decision-making figure; it is not large enough to have a high degree of formalization and will have only very basic differences in work specialization.

A simple structure makes perfect sense for a small organization, because employees can come and go with no major ripple effects on the organization. However, as the business grows, the coordinating efforts on the part of the owner/manager become increasingly more complex. In the case of our restaurant, let's assume that the growth of the restaurant requires the owner to spend time doing lots of little things to manage the employees. Now the manager has lost the ability to spend time focusing on the actual business at hand. The manager then decides to add a supervisor to handle all of the day-to-day organizing of the restaurant. This arrangement works well until the owner decides to open a second restaurant that needs to have its own supervisor. Now let's assume that this second restaurant is much larger, leading the owner to decide to have separate supervisors directly in charge of the waitstaff and the kitchen. All of a sudden, our little restaurant has three layers of management!

BUREAUCRATIC STRUCTURES When you think of the word "bureaucracy," what thoughts come to mind? Stuffy, boring, restrictive, formal, hard to change, and needlessly complex are some of the terms that have a tendency to be associated with bureaucracies. Those unflattering adjectives aside, chances are very good that you either currently work in a bureaucracy or will after you graduate. A **bureaucratic structure** is an organizational form that exhibits many of the facets

15.4

What are some of the more common organizational forms that an organization might adopt for its structure?

FIGURE 15-3 An Organizational Structure for a Small Restaurant

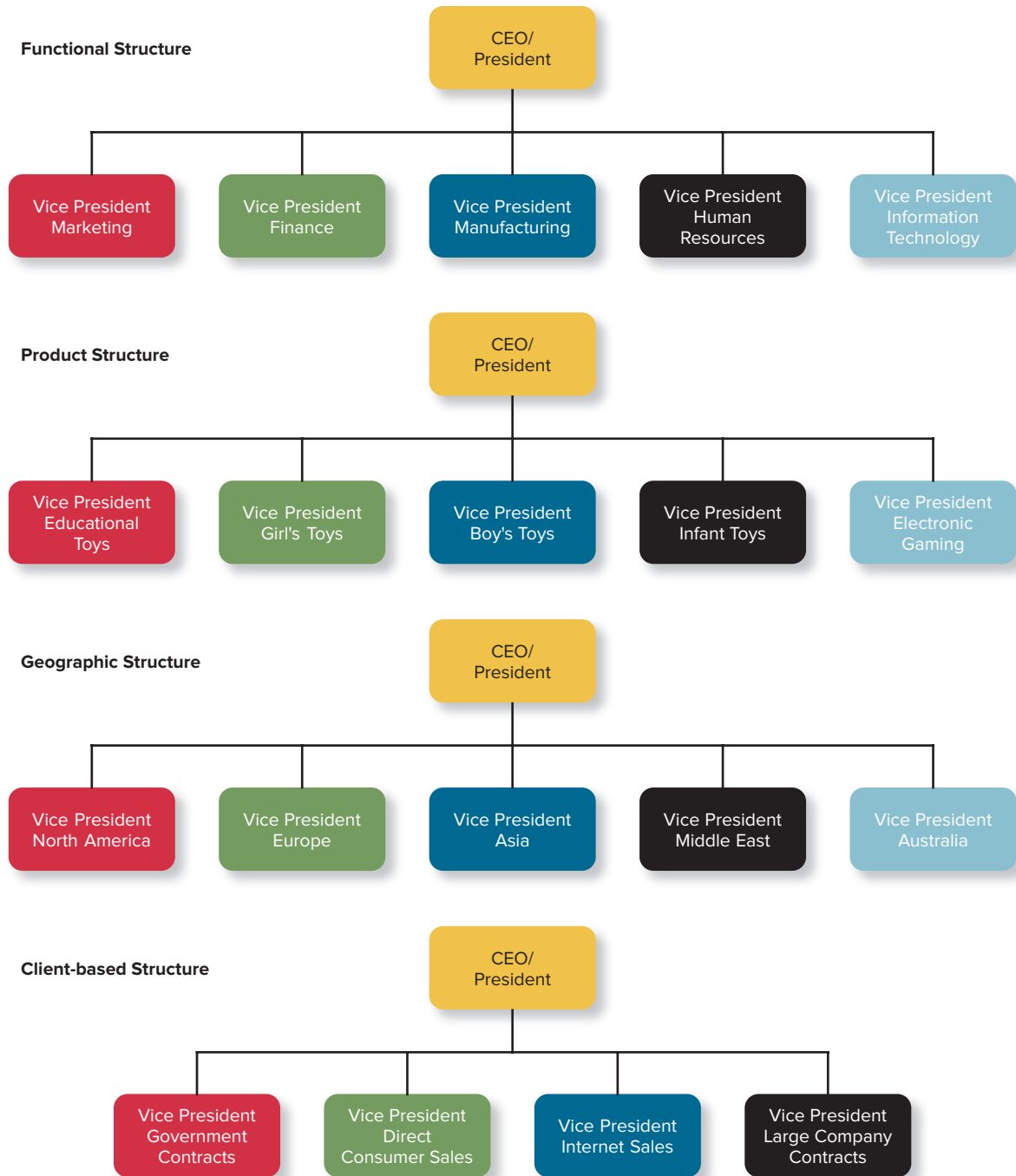
of the mechanistic organization. Bureaucracies are designed for efficiency and rely on high levels of work specialization, formalization, centralization of authority, rigid and well-defined chains of command, and relatively narrow spans of control. As mentioned previously, as an organization's size increases, it's incredibly difficult not to develop some form of bureaucracy.

There are numerous types of bureaucratic structures on which we might focus. The most basic of these is the **functional structure**. As shown in Figure 15-4, a functional structure groups employees by the functions they perform for the organization. For example, employees with marketing expertise are grouped together, those with finance duties are grouped together, and so on. The success of the functional structure is based on the efficiency advantages that come with having a high degree of work specialization that's centrally coordinated.³⁸ Managers have expertise in an area and interact with others with the same type of expertise to create the most efficient solutions for the company. As illustrated in our previous example of the fast-growing restaurant, many small companies naturally evolve into functionally based structures as they grow larger.

However, small companies experiencing rapid growth are not the only organizations to benefit from a functional structure. Macy's, the New York-based clothes store, has a more traditional functional structure. The 150-year-old retailer used to be organized around geographic regions, but has restructured to be more functionally based with buying, planning, and marketing now all operating out of one location in New York. Macy's hopes that the efficiencies generated by the change in structure will afford it enough cost savings to get a jump on its competitors like JCPenney and Kohl's. Indeed, Macy's believes the changes have saved the company \$500 million over two years.³⁹

Functional structures are extremely efficient when the organization as a whole has a relatively narrow focus, fewer product lines or services, and a stable environment. The biggest weaknesses of a functional structure tend to revolve around the fact that individuals within each function get so wrapped up in their own goals and viewpoints that they lose sight of the bigger organizational picture. In other words, employees don't communicate as well across functions as they do within functions. The Sony example also highlights this danger, in that hardware engineers failed to communicate with software developers, which prevented the hardware and software people from seeing all the pieces of the puzzle.⁴⁰ Even in the example directly above, Macy's then-CEO Terry Lundgren worried about the company's ability to cater to local tastes with a functional structure. To deal with this, he assigned specific managers in each region to be aware of and responsible for unique local needs.⁴¹

In contrast to functional structures, **multi-divisional structures** are bureaucratic organizational forms in which employees are grouped into divisions around products, geographic regions, or clients (see Figure 15-4). Each of these divisions operates relatively autonomously from the others and has its own functional groups. Multi-divisional structures generally develop from companies with functional structures whose interests and goals become too diverse for that structure to handle. For example, if a company with a functional structure begins to add customers that require localized versions of its product, the company might adopt a geographic structure to handle the

FIGURE 15-4 Functional and Multi-Divisional Structures

product variations. Which form a company chooses will likely depend on where the diversity in its business lies.

Product structures group business units around different products that the company produces. Each of those divisions becomes responsible for manufacturing, marketing, and doing research and development for the products in its own division. Boeing, Procter & Gamble, Hewlett-Packard, and Sony are companies that have developed product structures. Product structures make sense

when firms diversify to the point that the products they sell are so different that managing them becomes overwhelming. Campbell Soup Company recently organized into a product-based structure that it expects to allow it to expand into faster-growing spaces. Campbell will now be organized into “Americas Simple Meals and Beverages,” “Global Biscuits and Snacks,” and “Packaged Fresh” divisions. President and CEO Denise Morrison expects the new structure to generate an extra \$200 million over the next three years through the efficiencies the company will gain.⁴² Toyota Motor Corp. has announced that it will reorganize into seven units focusing on product classes (such as compact cars, midsize vehicles, commercial vehicles, and the luxury Lexus brand). Spokesman Ryo Sakai says, “By breaking the company down to a smaller framework than before, each one can decide more quickly how to respond to changes.”⁴³

However, there are downsides to a product structure. One of those downsides arises when the divisions don’t communicate and they don’t have the ability to learn from one another. Facebook uses multiple methods to try to overcome the barriers that size and organizational structure create such as strict onboarding processes, mentoring, and other methods designed to make people interact and not build up walls even though they are organized into different groups. One senior manager went as far as to say, “We want to be the anti-Sony, the anti-Microsoft—we look at companies like that and see what we don’t want to become.”⁴⁴ Not all companies want their divisions to share though—they want them to compete. Even though it has changed since then, when he first started as Fiat-Chrysler CEO, Sergio Marchionne reorganized so that Dodge, Jeep, and Chrysler were essentially operating as separate companies, each with its own CEO. These companies were being forced to compete with each other for marketing and development resources. Marchionne believed that the competition would help to turn all three car brands around.⁴⁵ See this chapter’s **OB at the Bookstore** to read about some of the dangers of adopting a multi-divisional structure.

Geographic structures are generally based around the different locations where the company does business. The functions required to serve a business are placed under a manager who is in charge of a specific location. Reasons for developing a geographic structure revolve around the different tastes of customers in different regions, the size of the locations that need to be covered by different salespeople, or the fact that the manufacturing and distribution of a product are better served by a geographic breakdown. When the Regus Group (a UK company) and HQ Global Workplaces (a U.S. company) merged, they came together to form the world’s largest supplier of meeting spaces and office suites. The new Regus Group now has more than 3,000 office suite facilities in 900 cities across 120 countries. When they merged, HQ and Regus had different structures. Considering the necessarily geographic-based business (i.e., the distances between facilities and the range of customers), the new Regus Group is structured by geographic region.⁴⁶ Many global companies are also organized by geographic location. IBM was one of the first, but that has changed for them, as described in our **OB Internationally** feature.

One last form of multi-divisional structure is the **client structure**. When organizations have a number of very large customers or groups of customers that all act in a similar way, they might organize

their businesses around serving those customers. For example, small banks traditionally organize themselves into divisions such as personal banking, small business banking, personal lending, and commercial lending. Similarly, consulting firms often organize themselves into divisions that are responsible for small business clients, large business clients, and federal clients. Goldman Sachs is no different, organizing around investment banking, securities, merchant banking, realty management, and other services.⁴⁷

Facebook uses multiple methods to try to overcome the barriers that an organizational structure can create between employees.



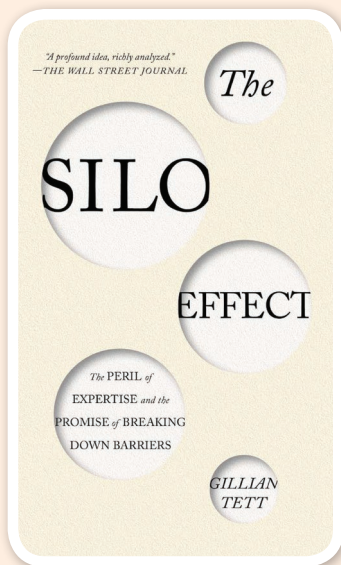
©Bloomberg/Getty Images

OB AT THE BOOKSTORE

THE SILO EFFECT

by Gillian Tett (New York: Simon & Schuster, 2015)

Indeed, almost everywhere I looked in the financial crisis it seemed that tunnel vision and tribalism had contributed to the disaster. People were trapped inside their little specialist departments, social groups, teams, or pockets of knowledge. Or, it might be said, inside their silos.



©Roberts Publishing Services

With those words, Gillian Tett describes part of the reason for the 2008 U.S. financial crisis and the impetus for the book. Tett comes from a unique vantage point. She is the U.S. managing editor for the *Financial Times* and has been writing about finance and economics for over 20 years. In addition, though, Tett has a Ph.D. in social (cultural) anthropology. She effectively uses these two viewpoints to write a book on how organizational structure (and culture) can impact how we see and view the world around us in a business environment. The book sets out to answer two broad questions: (1) Why do silos arise? and (2) Is there anything we can do to master our silos, before the silos master us? Tett uses examples from a wide variety of organizations such as New York's City Hall, the Bank of England, Facebook, Sony, the Chicago Police Department, and the Cleveland Clinic hospital to describe how groupings can frame our thoughts. Some of these are examples of how organizations have used structures (or restructuring) to solve problems and become more effective (the Cleveland Clinic and Facebook) and others are examples of what happens when organizational structures wreak havoc by limiting communication and increasing politics and conflict (Sony, UBS).

Tett notes that the *Oxford English Dictionary* describes a silo as a “system, process, department, etc., that operates in isolation from others.” These silos can be created when we organize work processes or employees in a certain way, many of which we describe in this chapter. However, Tett takes it a step further to prove that they also exist in our minds. Regardless of where the silo originates from, silos have the ability to create tunnel vision for individuals and limit how they think about and view the world around them. Sometimes silos can be beneficial (efficiency), but they can also be dangerous if they keep groups from communicating or stifle innovation.

Matrix structures are more complex designs that try to take advantage of two types of structures at the same time. Companies such as Xerox, General Electric, and Dow Corning were among the first to adopt this type of structure.⁴⁸ Figure 15-5 provides an example of a matrix structure. In this example, employees are distributed into teams or projects within the organization on the basis of both their functional expertise and the product that they happen to be working on. Thus, the matrix represents a combination of a functional structure and a product structure. There are two important points to understand about the matrix structure. First, the matrix allows an organization to put together very flexible teams based on the experiences and skills of their employees.⁴⁹ This flexibility enables the organization to adjust much more quickly to the environment than a traditional bureaucratic structure would.

OB INTERNATIONALLY

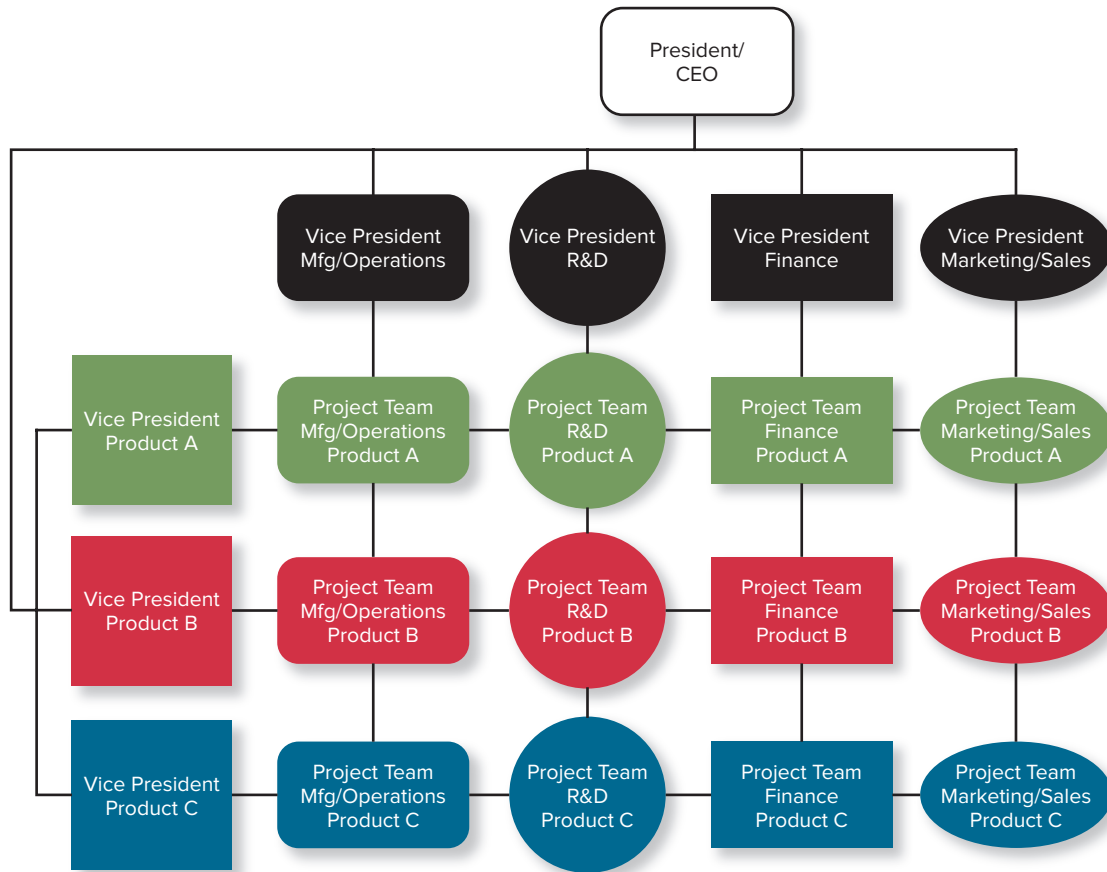
Traditionally, IBM has structured its 386,000-employee organization along geographic lines. Some might argue that IBM was the company that pioneered the first multinational geographic structure by setting up mini-IBMs in countries around the globe. Each country in which IBM operated had its own workforce and management team that reacted to the clients for whom it provided services in that country. The structure made perfect sense in a world in which consultants needed to be on location with their clients when those customers were having software or computer issues. However, IBM's environmental factors are changing rapidly. Competitors, especially those coming out of India, are providing many of the same services for significantly less money.

To change along with its competitors and respond to the “flattening world,” IBM is reorganizing its workforce by creating and utilizing what it calls “competency centers.” These centers will group employees from around the world on the basis of the specific skill sets that they have to offer clients. Some workers will be grouped into one location that can service clients all over the world through the use of technology. For instance, a few years ago IBM announced that it would invest \$300 million over 10 years in its Costa Rica service center, which serves as a strategic services hub for the company and intends to employ up to 1,000 people. The facility supports clients mainly as a cloud computing center of competency. In Boulder, Colorado, IBM employs 6,200 professionals as part of a “call center” that monitors clients’ computing functions worldwide. If something goes wrong in one of IBM’s 426 data centers, employees in Boulder will more than likely be the ones to handle it or send it to someone who can. Other IBM workers are grouped by broader geographic locations so that they can still be in relatively close proximity to their customers. When these employees are needed by a client, IBM has a computer database that allows it to put together teams of highly specialized consultants by examining the skill sets listed on 70,000 IBM résumés. A recent move by IBM was to consolidate all of its U.S. marketing department (2,600 employees) into six cities—more than 40 percent had been telecommuting.

Does this change in structure sound familiar to you? It should—though IBM is maintaining some of its geographic structure, its organizational structure is becoming more functional. As the world becomes flatter through technology, clients expect the best talent from around the world, not just the best talent that happens to be sitting in their city. These structural changes allow IBM to give clients just that. For IBM, these are the necessary changes that come with being a global company. In fact, IBM has been called “the world’s most complex organization.” It’s not just about structure though, according to one-time IBM Senior Vice President Robert W. Moffat Jr.: “Globalization is more than that. Our customers need us to put the right skills in the right place at the right time.”

Sources: J. Kessler, “IBM, Remote-Work Pioneer, Is Calling Thousands of Employees Back to the Office,” *Quartz.com*, March 21, 2017: <https://qz.com/924167/ibm-remote-work-pioneer-is-calling-thousands-of-employees-back-to-the-office/>; “IBM Drives Flash Technology Deeper into the Enterprise to Speed Big Data Analytics,” *IBM press release*, April 11, 2013, <http://www-03.ibm.com/press/us/en/pressrelease/40832.wss>; “New IBM Delivery Center Opens in Costa Rica,” *PR Newswire*, May 2012; J. Galbraith, “The Multi-Dimensional and Reconfigurable Organization,” *Organizational Dynamics* 39 (2010), pp. 115–25; and S. Hamm, “Big Blue Shift,” *BusinessWeek*, June 5, 2006, pp. 108–10.

Second, the matrix gives each employee two chains of command, two groups with which to interact, and two sources of information to consider. This doubling of traditional structural elements can create high stress levels for employees if the demands of their functional grouping are at odds with the demands of their product- or client-based grouping.⁵⁰ The situation can become particularly stressful if one of the two groupings has more power than the other. For example, it may be that the functional manager assigns employees to teams, conducts performance evaluations, and decides raises—making that manager more powerful than the product- or client-based

FIGURE 15-5 Matrix Structure

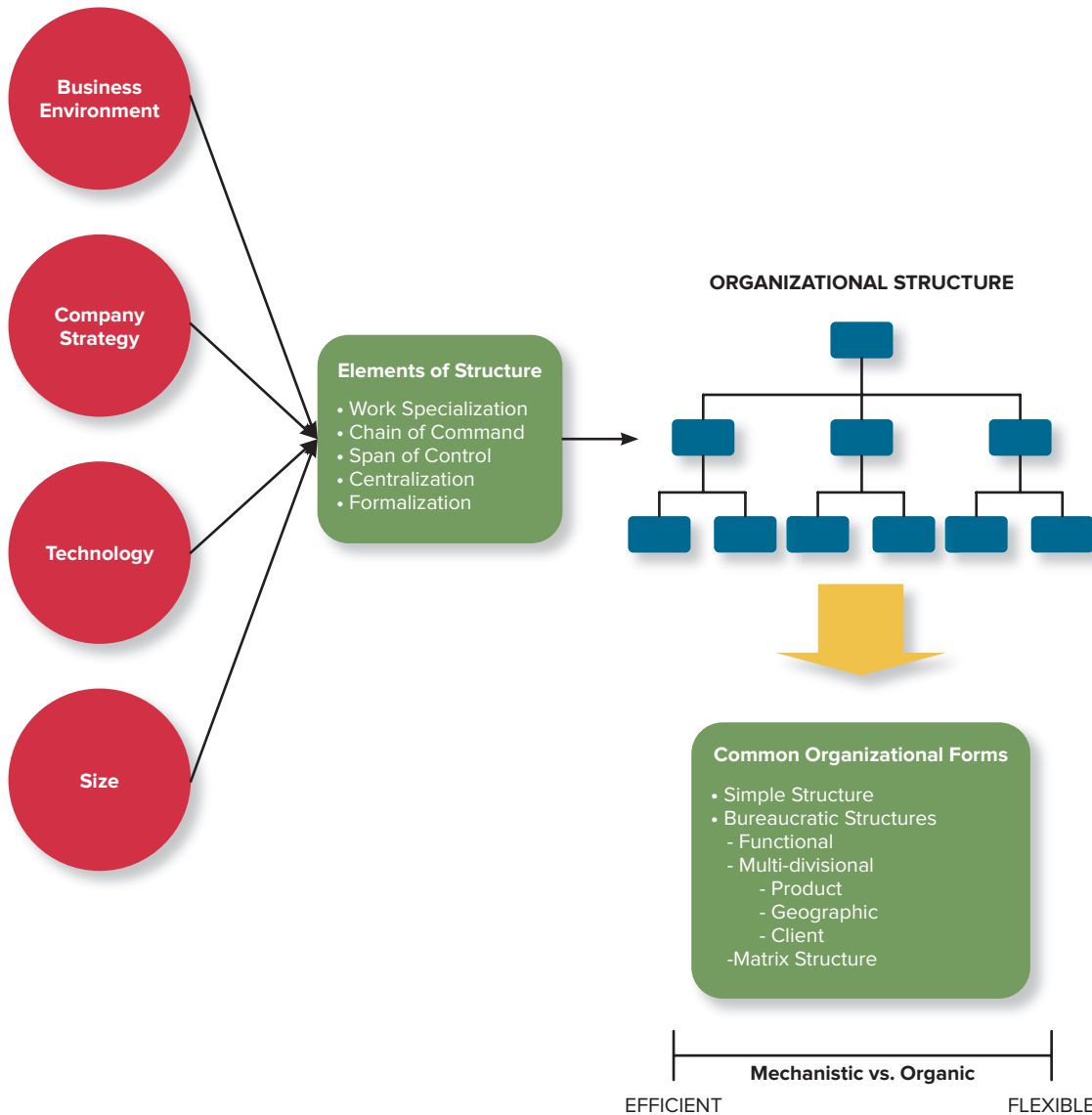
manager.⁵¹ Although matrix structures have been around since the 1960s, the number of organizations using them is growing as teams become a more common form of organizing work. They have also become more common in global companies, with the functional grouping balanced by a geographic grouping. In fact, numerous companies now have matrix structures with enough layers to be considered four- or five-dimensional.⁵² Fiat-Chrysler's matrix structure is incredibly complicated with CEO Sergio Marchionne sitting right in the middle with 38 direct reports! (You can compare that with GM CEO Mary Barra's 12 and Ford CEO Mark Fields's 17.)⁵³ Bristol-Myers Squibb, the New York-based biopharmaceutical company, is heavily matrixed throughout the company. As Jane Luciano, former vice president of global learning and organizational development, explained, "We have the matrix every way it can be organized, including geographically, functionally, and on a product basis. Based on our size and in a highly regulated industry, the matrix helps us to gain control of issues as they travel around the globe and to leverage economies of scale."⁵⁴

SUMMARY: WHY DO SOME ORGANIZATIONS HAVE DIFFERENT STRUCTURES THAN OTHERS?

So why do some organizations have different structures? As shown in Figure 15-6, differences in the business environment, company strategy, technology, and firm size cause some organizations to be designed differently than others. These differences create variations in the five elements of organizational structure: work specialization, chain of command, span of control, centralization, and formalization. These elements then combine to form one of a number of common organizational forms, including (1) a simple structure; (2) a bureaucratic structure, which may come in

FIGURE 15-6

Why Do Some Organizations Have Different Structures Than Others?



functional, product, geographic, or client forms; or (3) a matrix structure. Some of these forms are more mechanistic, whereas others are more organic. Taken together, these structures explain how work is organized within a given company.

HOW IMPORTANT IS STRUCTURE?

To some degree, an organization's structure provides the foundation for almost everything in organizational behavior. Think about some of the things that organizational structure affects: communication patterns between employees, the tasks an employee performs, the types of groups an organization uses, the freedom employees have to innovate and try new things, how power and influence are divided up in the company . . . we could go on and on. Picture the walls of a house. The occupants within those walls can decorate or personalize the structure as best they can. They can make it

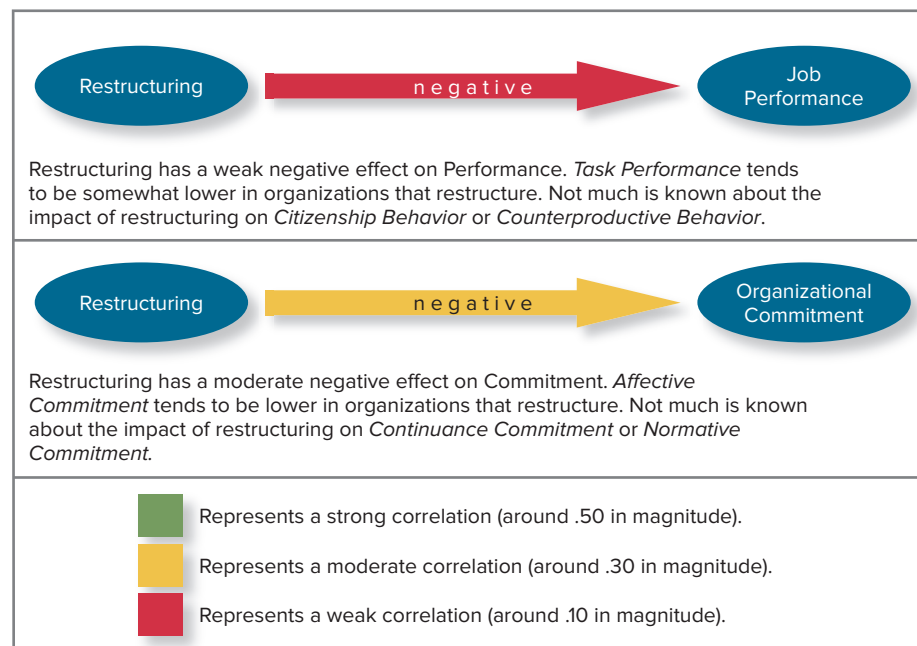
more attractive according to their individual preferences by adding and taking away furniture, but at the end of the day, they're still stuck with that structure. They have to work within the confines that the builder envisioned (unless they're willing to tear down walls or build new ones at considerable time, effort, and expense!). Organizational structures operate in much the same way for employees and their managers. A given manager can do many things to try to motivate, inspire, and set up an effective work environment so that employees have high levels of performance and commitment. At the end of the day, however, that manager must work within the structure created by the organization.

Given how many organizational forms there are, it's almost impossible to give an accurate representation of the impact of organizational structure on job performance. In fact, we might even say that an organization's structure determines what job performance is supposed to look like! In addition, the elements of structure are not necessarily good or bad for performance. For example, a narrow span of control is not necessarily better than a broad one; rather, the organization must find the optimal solution based on its environment and culture. One thing we can say, as illustrated in Figure 15-7, is that changes to an organization's structure can have negative effects on the employees who work for the company, at least in the short term. The process of changing an organization's structure is called **restructuring**. Research suggests that restructuring has a small negative effect on task performance, likely because changes in specialization, centralization, or formalization may lead to confusion about how exactly employees are supposed to do their jobs, which hinders *learning* and *decision making*. Restructuring has a more significant negative effect on organizational commitment, however. Restructuring efforts can increase *stress* and jeopardize employees' *trust* in the organization.⁵⁵ There is some evidence that the end result is a lower level of affective commitment on the part of employees, because they feel less emotionally attached to the firm.

 **15.5**

When an organization makes changes to its structure, how does that restructuring affect job performance and organizational commitment?

FIGURE 15-7 Effects of Organizational Structure on Performance and Commitment



Source: K.P. DeMeuse, M.L. Marks, and G. Dai, "Organizational Downsizing, Mergers and Acquisitions, and Strategic Alliances: Using Theory and Research to Enhance Practice," in *APA Handbook of Industrial and Organizational Psychology*, Vol. 3, ed. S. Zedeck (Washington: APA, 2011), pp. 729–68; C. Gopinath and T.E. Becker, "Communication, Procedural Justice, and Employee Attitudes: Relationships under Conditions of Divestiture," *Journal of Management* 26 (2000), pp. 63–83; D. van Dierendonck and G. Jacobs, "Survivors and Victims, a meta-analytical review of fairness and organizational commitment after downsizing," in *British Journal of Management* 23 (2012), pp. 96–109; and J. Brockner, G. Spreitzer, A. Mishra, W. Hockwarter, L. Pepper, and J. Weinberg, "Perceived Control as an Antidote to the Negative Effects of Layoffs on Survivors' Organizational Commitment and Job Performance," *Administrative Science Quarterly* 49 (2004), pp. 76–100.

APPLICATION: RESTRUCTURING

As you've read through our discussion of organizational structure, you may have noticed how important it is for organizations to adapt to their environment. The first step in adapting is recognizing the need to change. The second (and sometimes much more problematic) step is actually adapting through restructuring. Organizations attempt to restructure all the time—in fact, it's difficult to pick up a copy of *Bloomberg Businessweek* or *Fortune* without reading about some organization's restructuring initiatives. General Motors has undertaken a massive restructuring effort no less than eight times over the past 25 years!⁵⁶ (And look where that got them . . . !) Most of the examples we put into this chapter pertain to organizations that were restructuring.



15.6

What steps can organizations take to reduce the negative effects of restructuring efforts?

Restructuring efforts come in a variety of shapes and sizes. Organizations may change from a product-based structure to a functional structure, from a functional structure to a geographic-based structure, and on and on. However, the most common kind of restructuring in recent years has been a “flattening” of the organization. Why do so many organizations do this? Primarily to show investors that they are reducing costs to become more profitable. Think back to our discussion of tall and flat organizational hierarchies, in which we noted that taller organizations have more layers of management. Many restructuring efforts are designed to remove one or more of those layers to reduce costs. Of course, removing such layers doesn't just mean deleting boxes on an organizational chart; there are actual people within those boxes! Thus, efforts to flatten generally require organizations to lay off several of the managers within the company.

When employees get a sense that their company might be getting ready to restructure, it causes a great deal of stress because they become worried that they will be one of those to lose their jobs. No company's employees have had to go through more over the last decade than those at Hewlett-Packard (HP). When, in the mid-2000s, ex-CEO Carly Fiorina decided to restructure Hewlett-Packard, it caused widespread fear and panic among employees. For the 60 days prior to the actual restructuring announcement, work came to a standstill at the company—tales of high stress, low motivation, political battles, and power struggles abounded.⁵⁷ It's estimated that Hewlett-Packard as a company lost an entire quarter's worth of productivity.⁵⁸ Since Fiorina's actions, two subsequent CEOs have restructured the company when they took over. Mark Hurd essentially undid everything Fiorina had done by unmerging units that Fiorina had merged. CEO Meg Whitman then came in to reorganize it all again by re-merging HP's PC and printer units (of course, accompanied by an announcement of further layoffs).⁵⁹ When that didn't solve the financial problems, HP announced that it was going to split the organization into two completely separate companies, both of which will be *Fortune* 50 companies when all is said and done.⁶⁰ Whitman stated, “Today I'm more convinced than ever that this is the right thing to do.”⁶¹

One of the ways in which managers can do their best to help a restructuring effort succeed is to help manage the layoff survivors (i.e., employees who remain with the company following a layoff). Many layoff survivors are known to experience a great deal of guilt and remorse following an organization's decision to remove some employees from the company.⁶² Researchers and practitioners recently have been trying to understand layoff survivors better, as well as how to help them adjust more quickly. One of the major problems for layoff survivors is the increased job demands placed on them. After all, that coworker or boss the employee had was doing *something*. Layoff survivors are generally burdened with having to pick up the leftover tasks that used to be done by somebody else.⁶³ This burden creates a sense of uncertainty and stress.⁶⁴ Research suggests that one of the best ways to help layoff survivors adjust is to do things that give them a stronger sense of control.⁶⁵ Allowing survivors to have a voice in how to move forward or help set the plans about how to accomplish future goals are two ways managers can help employees feel more in control. In addition, honest and frequent communication with layoff survivors greatly helps reduce their feelings of uncertainty and stress.⁶⁶ This communication is especially necessary when the organization is hiring at the same time it's firing. For instance, when Boeing announced a plan to cut 9,000 jobs, it had more than 1,500 current and anticipated job openings.⁶⁷ Many other employers, such as Microsoft, AT&T, and Time Warner, have experienced something similar.⁶⁸ This conflict sends mixed messages to those being laid off, as well as to the survivors. One sobering fact is that

the survivors never know whether the restructuring will lead to success, or if it's simply a process of grasping at straws to avoid the ultimate demise of the company. For a restructuring to be truly successful, it requires more than simply changing lines on an organizational chart; it demands a different way of working for employees.⁶⁹

TAKEAWAYS

- 15.1** An organization's structure formally dictates how jobs and tasks are divided and coordinated between individuals and groups within the organization. This structure, partially illustrated through the use of organizational charts, provides the foundation for organizing jobs, controlling employee behavior, shaping communication channels, and providing a lens through which employees view their work environment.
- 15.2** There are five major elements to an organization's structure: work specialization, chain of command, span of control, centralization of decision making, and formalization. These elements can be organized in such a way as to make an organization more mechanistic in nature, which allows it to be highly efficient in stable environments, or more organic in nature, which allows it to be flexible and adaptive in changing environments.
- 15.3** Organizational design is the process of creating, selecting, or changing the structure of an organization. Factors to be considered in organizational design include a company's business environment, its strategy, its technology, and its size.
- 15.4** There are literally thousands of organizational forms. The most common is the simple structure, which is used by most small companies. Larger companies adopt a more bureaucratic structure. This structure may be functional in nature, such that employees are grouped by job tasks, or multi-divisional, such that employees are grouped by product, geography, or client. Organizations may also adopt a matrix structure that combines functional and multi-divisional grouping.
- 15.5** Organizational restructuring efforts have a weak negative effect on job performance. They have a more significant negative effect on organizational commitment, because employees tend to feel less emotional attachment to organizations that are restructuring.
- 15.6** To reduce the negative effects of restructuring, organizations should focus on managing the stress levels of the employees who remain after the restructuring. Providing employees with a sense of control can help them learn to navigate their new work environment.

KEY TERMS

- | | | | |
|-----------------------------|---------------|------------------------------|---------------|
| • Organizational structure | <i>p. 482</i> | • Technology | <i>p. 490</i> |
| • Organizational chart | <i>p. 482</i> | • Company size | <i>p. 490</i> |
| • Work specialization | <i>p. 483</i> | • Simple structure | <i>p. 491</i> |
| • Chain of command | <i>p. 484</i> | • Bureaucratic structure | <i>p. 491</i> |
| • Span of control | <i>p. 484</i> | • Functional structure | <i>p. 492</i> |
| • Centralization | <i>p. 486</i> | • Multi-divisional structure | <i>p. 492</i> |
| • Formalization | <i>p. 487</i> | • Product structure | <i>p. 493</i> |
| • Mechanistic organizations | <i>p. 488</i> | • Geographic structure | <i>p. 494</i> |
| • Organic organizations | <i>p. 489</i> | • Client structure | <i>p. 494</i> |
| • Organizational design | <i>p. 489</i> | • Matrix structure | <i>p. 495</i> |
| • Business environment | <i>p. 490</i> | • Restructuring | <i>p. 499</i> |
| • Company strategy | <i>p. 490</i> | | |

DISCUSSION QUESTIONS

- 15.1 Is it possible to be a great leader of employees in a highly mechanistic organization? What special talents or abilities might be required?
- 15.2 Why do the elements of structure, such as work specialization, formalization, span of control, chain of command, and centralization, have a tendency to change together? Which of the five do you feel is the most important?
- 15.3 Which is more important for an organization: the ability to be efficient or the ability to adapt to its environment? What does this say about how an organization's structure should be set up?
- 15.4 Which of the organizational forms described in this chapter do you think leads to the highest levels of motivation among workers? Why?
- 15.5 If you worked in a matrix organization, what would be some of the career development challenges that you might face? Does the idea of working in a matrix structure appeal to you? Why or why not?

CASE: APPLE

After five years under Apple CEO Tim Cook's leadership, Apple's revenue has tripled, it has doubled the number employees working for the company to over 115,000, and its cash reserves have grown to a record \$246 billion. Cook says, "Our reason for being is the same as it's always been. To make the world's best products that really enrich people's lives." Apple's functional structure has helped that product development to be wildly successful through collaboration, beating out a number of competitors like Sony whose multi-divisional structures keep them from sharing information, expertise, and technology in the most effective way. However, it causes problems for them as well. Apple desktop users are frustrated with a lack of updates (over three years running) and iPhone/iPad users get frustrated that Apple waits to provide major updates to its software systems until it has a new product on the market. Apple shareholders are upset that Apple isn't making more money off of their services (iTunes and other apps). These kinds of issues arise partly because nobody is "in charge" of those products or services.

One of the reasons companies eschew functional (expertise) structures is that it makes it more difficult to hold managers accountable for things when they go wrong. In a multi-divisional structure, if a product fails or a region or unit doesn't make a certain amount of profit—there is someone to point to. When an issue arises with Windows or Office or Microsoft Cloud, Microsoft knows where to go and whom to hold responsible because someone is in charge of those products. Apple's philosophy is different. Apple CEO Tim Cook said, "They're not things where we run separate [profits and losses] on, because we don't do that—we don't believe in that. We manage the company at the top and just have one [profit and loss] and don't worry about the iCloud team making money and the Siri team making money. We want to have a great *customer experience*, and we think measuring all these things at that level would never achieve such a thing."

As Apple becomes even larger though, their structure is going to be harder to maintain. The fact is that they could be making updates much more frequently to a wide range of products, upgrading software, and providing services that could allow them to be much more profitable if they were to adopt a different structure. They have also been blessed with great leadership given their very centralized approach to decision making. The question is where do they go from here?

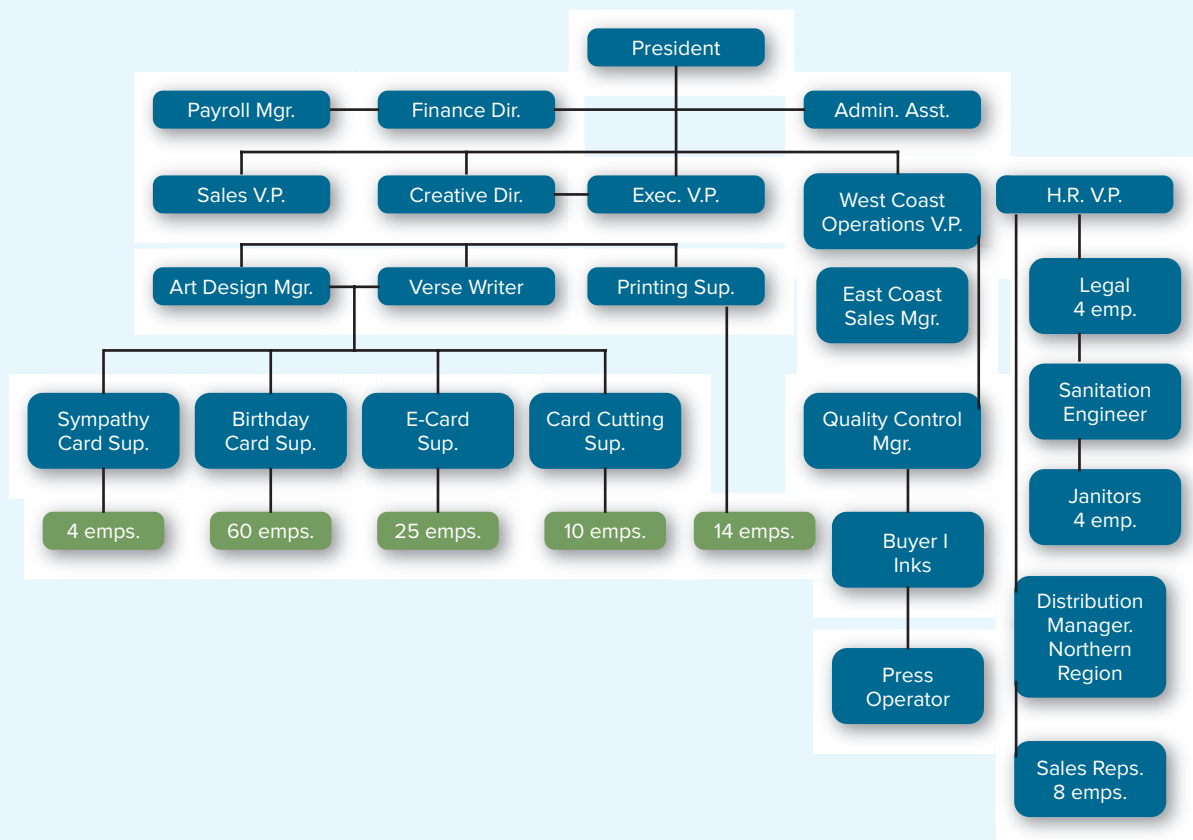
- 15.1 Why do you think Apple’s functional structure has been so important for their products?
- 15.2 What are the outside forces that might make Apple change their organizational structure in the future?
- 15.3 How might Apple change their structure in a way that allows them to have the best of both worlds?

Sources: A. Lashinsky. “Inside Apple,” *Fortune*, May 23, 2011, pp. 125–34; R. Tetzeli. “Playing the Long Game Inside Tim Cook’s Apple,” *Fast Company*, August 8, 2016: <https://www.fastcompany.com/3062090/playing-the-long-game-inside-tim-cooks-apple>; B. Thompson. “Apple’s Organizational Crossroads,” *Stratechery.com*, April 19, 2016: <https://stratechery.com/2016/apples-organizational-crossroads/>; C. Wang. “Apple’s Cash Hoard Swells to Record \$246.09 Billion,” *cnbc.com*, January 31, 2017: <http://www.cnbc.com/2017/01/31/apples-cash-hoard-swells-to-record-24609-billion.html>; and M. Yglesias. “Apple May Have Finally Gotten Too Big for its Unusual Corporate Structure,” *vox.com*, April 4, 2017: <http://www.vox.com/new-money/2016/11/27/13706776/apple-functional-divisional>.

EXERCISE: CREATIVE CARDS, INC.

The purpose of this exercise is to demonstrate the effects of structure on organizational efficiency. This exercise uses groups, so your instructor will either assign you to a group or ask you to create your own group. The exercise has the following steps:

- 15.1 Creative Cards, Inc., is a small but growing company, started 10 years ago by Angela Naom, a graphic designer. The company has added many employees over the years but without a master plan. Now Angela wants to reorganize the company. The current structure of Creative Cards, Inc., is shown in the figure below. Review the organizational chart, and identify at least 10 problems with the design of Creative Cards, Inc. Be sure to consider work specialization, chain of command, span of control, centralization, and formalization in developing your answer.



- 15.2** Create a new organizational design that you think would help the company operate more efficiently and effectively.
- 15.3** Class discussion, whether in groups or as a class, should center on how Creative Cards could best manage such a significant restructuring.

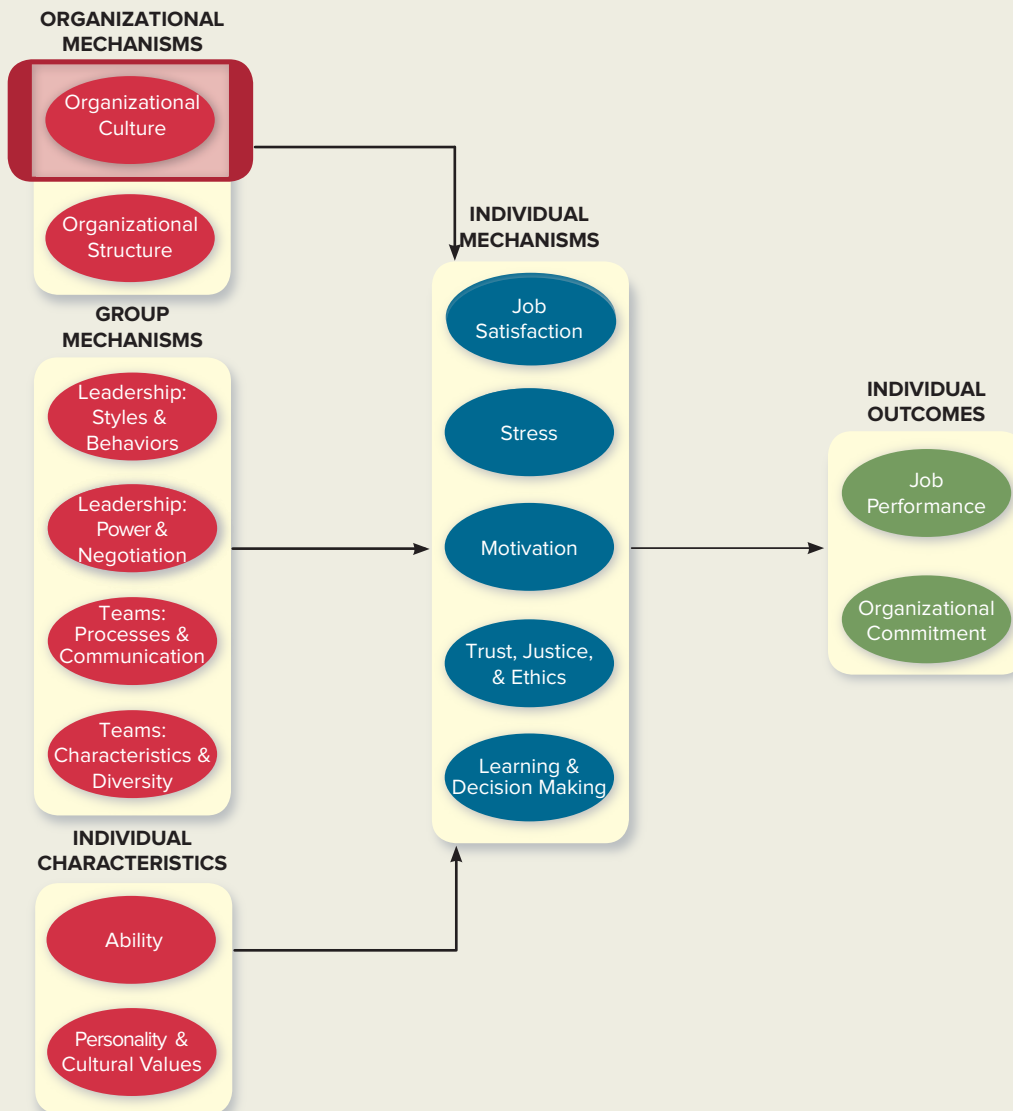
ENDNOTES

- 15.1** Source: Slater, D. "Match Inc. CEO Sam Yagan on Even All Stars Needing Structure." *Fast Company*, November 26, 2012.
- 15.2** Kranz, G. "Aetna's Odyssey Comes Full Circle." *Workforce Management Online*, March 2009, <http://www.workforce.com/archive/feature/26/26/53/index.php?ht5>.
- 15.3** Hackman, J.R., and G. R. Oldham. *Work Redesign*. Reading, MA: Addison-Wesley, 1980.
- 15.4** Silverman, R.E. "Who's the Boss? There Isn't One." *The Wall Street Journal*, June 20, 2012, p. B1.
- 15.5** Simon, H. *Administrative Behavior*. New York: Macmillan, 1947.
- 15.6** Source: Jargon, J. "Chipotle Opts for One CEO as Company Hones Focus," *Wall Street Journal*, Dec. 13, 2016, p. B1; McGrath, M. "Whole Foods Eliminates Co-CEO Setup, Names John Mackey as Sole Chief Executive," *Forbes.com*, Nov. 2, 2016.
- 15.7** Meier, K.J., and J. Bohte. "Ode to Luther Gulick: Span of Control and Organizational Performance." *Administration and Society* 32 (2000), pp. 115-37.
- 15.8** Theobald, N.A., and S. Nicholson-Crotty. "The Many Faces of Span of Control: Organizational Structure across Multiple Goals." *Administration and Society* 36 (2005), pp. 648-60.
- 15.9** Neilson, G.L. and J. Wulf. "How Many Direct Reports." *Harvard Business Review*, April 2014, pp. 112-19; and Child, J., and M. McGrath. "Organizations Unfettered: Organizational Forms in an Information-Intensive Economy." *Academy of Management Journal* 44 (2001), pp. 1135-48.
- 15.10** Hymowitz, C. "Today's Bosses Find Mentoring Isn't Worth the Time and Risks." *The Wall Street Journal*, March 13, 2006, p. B1.
- 15.11** Source: Nuttal, C. "Intel Cuts 1,000 Management Jobs." *Financial Times*, July 14, 2006, p. 23.
- 15.12** Source: "McDonald's Announces Initial Steps in Turnaround Plan." *PRNewswire*, May 4, 2015.
- 15.13** Source: Michaels, D. "Airbus on Track to Double Profit Margin by 2015." *The Wall Street Journal*, June 17, 2013, p. b1.
- 15.14** Source: Gary L. Neilson and Julie Wulf, "How Many Direct Reports" *Harvard Business Review* (April 2012).
- 15.15** Source: Otterbourg, K. "Sheetz Puts the Gas in Gastronomy." *Fortune*, May 20, 2013, pp. 142-48.
- 15.16** Groszkiewicz, D., and B. Warren. "Alcoa's Michigan Casting Center Runs the Business from the Bottom Up." *Journal of Organizational Excellence*, Spring 2006, pp. 13-23.
- 15.17** Silverman, "Who's the Boss?"; Silverman, R.E. "At Zappos, Banishing the Bosses Brings Confusion." *The Wall Street Journal*, May 21, 2015, p. A1.

- 15.18 Kiger, P. "Power of the Individual." *Workforce Management*, February 27, 2006, pp. 1, 22–27.
- 15.19 Hempel, P.S.; Z. Zhang; and Y. Han. "Team Empowerment and the Organizational Context: Decentralization and Contrasting Effects of Formalization." *Journal of Management* 38 (2012), pp. 475–501.
- 15.20 Toh, S.M.; F.P. Morgeson; and M.A. Campion. "Human Resource Configurations: Investigating Fit within the Organizational Context." *Journal of Applied Psychology* 93 (2008), pp. 864–82.
- 15.21 Walter, F., and H. Bruch. "Structural Impacts on the Occurrence and Effectiveness of Transformational Leadership: An Empirical Study at the Organizational Level of Analysis." *The Leadership Quarterly* 21 (2010), pp. 765–82.
- 15.22 O'Brien, J. "Microsoft Reboots." *Fortune*, October 26, 2009, pp. 98–108.
- 15.23 Keats, B., and H. O'Neill. "Organizational Structure: Looking through a Strategy Lens." In *Handbook of Strategic Management*, ed. M.A. Hitt, R.E. Freeman, and J.S. Harrison. Oxford, UK: Blackwell, 2003, pp. 520–42.
- 15.24 Collins, J. *How the Mighty Fall*. New York: HarperCollins, 2009.
- 15.25 Scott, W.R., and G.F. Davis. *Organizations and Organizing: Rational, Natural, and Open System Perspectives*. Englewood Cliffs, NJ: Pearson Prentice Hall, 2007.
- 15.26 Kane, Y.I., and P. Dvorak. "Howard Stringer, Japanese CEO." *The Wall Street Journal*, March 3, 2007, pp. A1, A6; and Singer, M. "Stringer's Way." *The New Yorker*, June 5, 2006, pp. 46–57.
- 15.27 Gaudiosi, J. "Why Sony Didn't Learn from Its 2011 Hack." *Fortune*, December 24, 2014. <http://fortune.com/2014/12/24/why-sony-didnt-learn-from-its-2011-hack/>.
- 15.28 Porter, M. *Competitive Strategy*. New York: The Free Press, 1980.
- 15.29 Woodward, J. *Industrial Organization: Theory and Practice*. London: Oxford University Press, 1965.
- 15.30 Miller, C.C.; W.H. Glick; Y. Wang; and G.P. Huber. "Understanding Technology–Structure Relationships: Theory Development and Meta-Analytic Theory Testing." *Academy of Management Journal* 34 (1991), pp. 370–99.
- 15.31 Gooding, J.Z., and J.A. Wagner III. "A Meta-Analytic Review of the Relationship between Size and Performance: The Productivity and Efficiency of Organizations and Their Subunits." *Administrative Science Quarterly* 30 (1985), pp. 462–81. See also Bluedorn, A.C. "Pilgrim's Progress: Trends and Convergence in Research on Organizational Size and Environments." *Journal of Management* 21 (1993), pp. 163–92.
- 15.32 Lawler, E.E., III. "Rethinking Organizational Size." *Organizational Dynamics* 26 (1997), pp. 24–35.
- 15.33 Kiger, "Power of the Individual."
- 15.34 Dunbar, R. "Neocortex Size as a Constraint on Group Size in Primates." *Journal of Human Evolution* 22 (1992), pp. 469–93. See also, Gladwell, M. *The Tipping Point—How Little Things Make a Big Difference*. New York: Little, Brown and Company, 2000, pp. 177–81, 185–86.
- 15.35 Source: Delaney, K.J. "Something weird happens to companies when they hit 150 people." *Quartz.com*, Nov. 29, 2016.
- 15.36 Silverman, R.E. "Corporate Field

- Trip: Learning from Startups." *The Wall Street Journal*, March 27, 2013, p. B8.
- 15.37** Scott and Davis, *Organizations and Organizing*.
- 15.38** Miles, R.E., and C.C. Snow. *Organizational Strategy, Structure, and Process*. New York: McGraw-Hill, 1978.
- 15.39** Boyle, M. "Managing Forward." *BusinessWeek*, September 14, 2009, p. 13.
- 15.40** Singer, "Stringer's Way."
- 15.41** Boyle, M. "Managing Forward."
- 15.42** Fry, M. "Campbell Soup Shakes Up Its Structure, Leadership." *NJBIZ*, January 29, 2015. <http://www.njbiz.com/article/20150129/NJBIZ01/150129706/campbell-soup-shakes-up-its-structure-leadership>.
- 15.43** Source: Kubota, Y. "Toyota Confirms Shake-Up in Efficiency Drive." *Wall Street Journal*, March 2, 2016.
- 15.44** Source: Tett, G. *The Silo Effect*. New York: Simon & Schuster, 2015.
- 15.45** Welch, D.; D. Kiley; and C. Matlack. "Tough Love at Chrysler." *BusinessWeek*, August 24 and 31, 2009, pp. 26–28.
- 15.46** "Changing the Way The World Works—Regus PLC Annual Report and Accounts 2014." *Regus.com*, March 3, 2015, http://www.regus.com/images/Regus_plc_consolidated_report_and_accounts_2014_tcm304-57842.pdf; and Hosford, C. "Behind the Regus-HQ Merger: A Clash of Cultures That Wasn't." *Sales and Marketing Management*, March 2006, pp. 47–48.
- 15.47** Goldman Sachs company website accessed April 2017: <http://www.goldmansachs.com/careers/why-goldman-sachs/our-divisions/index.html>
- 15.48** Burns, L.R., and D.R. Wholey. "Adoption and Abandonment of Matrix Management Programs: Effects of Organizational Characteristics and Interorganizational Programs." *Academy of Management Journal* 36 (1993), pp. 106–38.
- 15.49** Hackman, J.R. "The Design of Work Teams." In *Handbook of Organizational Behavior*, ed. J.W. Lorsch. Englewood Cliffs, NJ: Prentice Hall, 1987, pp. 315–42.
- 15.50** Larson, E.W., and D.H. Gobeli. "Matrix Management: Contradictions and Insight." *California Management Review* 29 (1987), pp. 126–38.
- 15.51** Rees, D.W., and C. Porter. "Matrix Structures and the Training Implications." *Industrial and Commercial Training* 36 (2004), pp. 189–93.
- 15.52** Greenwood, R.; T. Morris; S. Fairclough; and M. Boussebaa. "The Organizational Design of Transnational Professional Service Firms." *Organizational Dynamics* 39 (2010), pp. 173–83.
- 15.53** Wayland, M. "Marchionne at Center of Complex, Successful FCA." *The Detroit News*, July 1, 2015: <http://www.detroitnews.com/story/business/autos/chrysler/2015/07/01/marchionne-fca/29597865/>
- 15.54** Source: Derven, M. "Managing the Matrix in the New Normal." *T + D*, July 2010, pp. 42–47.
- 15.55** Gandolfi, F., and M. Hansson. "Causes and Consequences of Downsizing: Toward and Integrative Framework." *Journal of Management and Organization* 17 (2011), pp. 498–521.
- 15.56** Bigman, D. "How General Motors Was Really Saved." *Forbes*, November 18, 2013; Taylor, A., III. "GM and Me." *Fortune*, December 8, 2008, pp. 92–100; and Taylor, A., III. "GM Gets Its Act Together. Finally." *Fortune*, April 5, 2004, pp. 136–46.

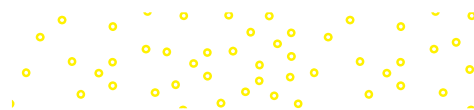
- 15.57** Gopinath, C. "Businesses in a Merger Need to Make Sense Together." *Businessline*, June 26, 2006, p. 1.
- 15.58** Hamm, J. "The Five Messages Leaders Must Manage." *Harvard Business Review*, May 2006, pp. 114–23.
- 15.59** Lashinsky, A. "The Hurd Way: How a Sales-Obsessed CEO Rebooted HP." *Fortune*, April 17, 2006, pp. 27–34; and Worthen, B. "H-P's Not-So-New Plan to Unite PC, Printer Units." *The Wall Street Journal*, March 20, 2012, p. B1.
- 15.60** McMillan, R. "As H-P Split Nears, Bosses Tick Off a Surgery Checklist." *The Wall Street Journal*, June 30, 2015. http://www.wsj.com/article_email/as-h-p-split-nears-bosses-tick-off-a-surgery-checklist-1435620372-1MyQjAxMTE1MDM2MDQzMzA0Wj.
- 15.61** Source: Vianian, J. "Hewlett-Packard Shares More Detail on Its Plans to Split the Company." *Fortune*, May 21, 2015.
- 15.62** Noer, D.M. *Healing the Wounds*. San Francisco: Jossey-Bass, 1993; and Mishra, K.; G.M. Spreitzer; and A. Mishra. "Preserving Employee Morale During Downsizing." *Sloan Management Review* 39 (1998), pp. 83–95.
- 15.63** Conlin, M. "The Big Squeeze on Workers: Is There a Risk to Wringing More from a Smaller Staff?" *BusinessWeek*, May 13, 2002, p. 96.
- 15.64** Amabile, T.M., and R. Conti. "Changes in the Work Environment for Creativity during Downsizing." *Academy of Management Journal* 42 (1999), pp. 630–40; DeMeuse, K.P.; M.L. Marks; and G. Dai. "Organizational Downsizing, Mergers and Acquisitions, and Strategic Alliances: Using Theory and Research to Enhance Practice." In *APA Handbook of Industrial and Organizational Psychology*, Vol. 3, ed. S. Zedeck, 2011, Washington, DC: APA, pp. 729–68; and Probst, T.M. "Exploring Employee Outcomes of Organizational Restructuring—A Solomon Four-Group Study." *Group and Organization Management* 28 (2003), pp. 416–39.
- 15.65** Brockner, J.; G. Spreitzer; A. Mishra; W. Hockwarter; L. Pepper; and J. Weinberg. "Perceived Control as an Antidote to the Negative Effects of Layoffs on Survivors' Organizational Commitment and Job Performance." *Administrative Science Quarterly* 49 (2004), pp. 76–100; and Probst, T.M. "Countering the Negative Effects of Job Insecurity through Participative Decision Making." *Journal of Occupational Health Psychology* 10 (2005), pp. 320–29.
- 15.66** Brockner, J. "The Effects of Work Layoffs on Survivors: Research, Theory and Practice." In *Research in Organizational Behavior*, Vol. 10, ed. B.M. Staw and L.L. Cummings. Berkeley: University of California Press, 1988, pp. 213–55; and Champion, M.A.; L. Guerrero; and R. Posthuma. "Reasonable Human Resource Practices for Making Employee Downsizing Decisions." *Organizational Dynamics* 40 (2011), pp. 174–80.
- 15.67** Tuna, C. "Many Companies Hire as They Fire." *The Wall Street Journal*, May 11, 2009, p. B6.
- 15.68** Ibid.
- 15.69** Porras, J.I., and P.J. Robertson. "Organizational Development: Theory, Practice, and Research." In *Handbook of Industrial and Organizational Psychology*. Vol. 3, 2nd ed., ed. M.D. Dunnette and L.M. Hough. Palo Alto, CA: Consulting Psychologists Press, 1992, pp. 710–822.



LEARNING GOALS

After reading this chapter, you should be able to answer the following questions:

- 16.1** What is organizational culture, and what are its components?
- 16.2** What general and specific types can be used to describe an organization's culture?
- 16.3** What makes a culture strong, and is it always good for an organization to have a strong culture?
- 16.4** How do organizations maintain their culture and how do they change it?
- 16.5** What is person–organization fit, and how does it affect job performance and organizational commitment?
- 16.6** What steps can organizations take to make sure that newcomers will fit with their culture?





©RosaIreneBetancourt 11/Alamy

DELTA AIRLINES AND UNITED AIRLINES

The airline industry is known for being one of the most demanding and stressful work environments to work for. Employees have to deal with all kinds of potential issues including irate customers and many times they have very little control of the situations they are placed in. Two airline companies, Delta and United, have been in the news largely because of their organizational cultures. Delta has been praised for handling issues while relying on a culture based largely on positive values and empowerment while United has been just the opposite. Each airline has about 85,000 employees and has gone through a major merger within the last decade. During a merger, companies have to decide which of the two company cultures to adopt moving forward (or potentially a mix). Most outsiders say that Delta picked the right culture to maintain (over Northwest's) and United picked the wrong one (over Continental's).

Based out of Atlanta, Delta's culture can be traced all the way back to founder C.E. Woolman who was constantly focused on customer service and asked employees to put themselves in the passenger's shoes when making decisions. Delta's employees see themselves as part of a "family" and are pushed to think that way starting the day they are hired. Company programs such as active employee

involvement groups and "Velvet 360," which lets around 8,000 frontline employees meet and interact with company executives every year, help to maintain this mindset. Delta CEO Ed Bastian says, "Keeping a values-based culture vibrant and alive isn't easy. It takes a relentless focus and commitment, and it has to be more than just lip service."

United, on the other hand, has developed a culture focused more on efficiency and cost-cutting. Taking these values to the extreme has resulted in a workplace where employees are constantly scared to break rules out of fear of being fired and executives are seen as "elitist." Based in Chicago, United has been rated the lowest on most major performance metrics over the last five years and is responsible for 43 percent of all consumer complaints filed against U.S. airlines. Not only customers feel the cost-cutting though; even United's new uniforms were seen as cheap by employees. However, employees are hopeful that new CEO Oscar Munoz can help balance various aspects of their culture although it has been slow-going. A United flight attendant says, "The airline was just incredibly sick and Oscar Munoz is like a shot of penicillin. It's going to get better, but it has to have some time to actually settle in and work."

ORGANIZATIONAL CULTURE

In almost every chapter prior to this point, we have simply given you definitions of important topics. However, there are just about as many definitions of organizational culture as there are people who study it. In fact, research on organizational culture has produced well over 50 different definitions!¹ It seems that the term *culture* means a great many things to a great many people. Definitions of culture have ranged from as broad as, “The way we do things around here”² to as specific as . . . well, let’s just suffice it to say that they can get complicated. Not surprisingly, the various definitions of organizational culture stem from how people have studied it. Sociologists study culture using a broad lens and anthropological research methods, like those applied to study tribes and civilizations. Psychologists tend to study culture and its effects on people using survey methods.³ In fact, many psychologists actually prefer the term *climate*, but for our purposes, we’ll use the two terms interchangeably. In this chapter, we define **organizational culture** as the shared social knowledge within an organization regarding the rules, norms, and values that shape the attitudes and behaviors of its employees.⁴

This definition helps highlight a number of facets of organizational culture. First, culture is social knowledge among members of the organization. Employees learn about most important aspects of culture through other employees. This transfer of knowledge might be through explicit communication, simple observation, or other, less obvious methods. In addition, culture is shared knowledge, which means that members of the organization understand and have a degree of consensus regarding what the culture is. Second, culture tells employees what the rules, norms, and values are within the organization. What are the most important work outcomes to focus on? What behaviors are appropriate or inappropriate at work? How should a person act or dress while at work? Indeed, some cultures even go so far as to say how employees should act when they aren’t at work. Third, organizational culture shapes and reinforces certain employee attitudes and behaviors by creating a system of control over employees.⁵ There is evidence that your individual goals and values will grow over time to match those of the organization for which you work.⁶ This development really isn’t that hard to imagine, given how much time employees spend working inside an organization.



16.1

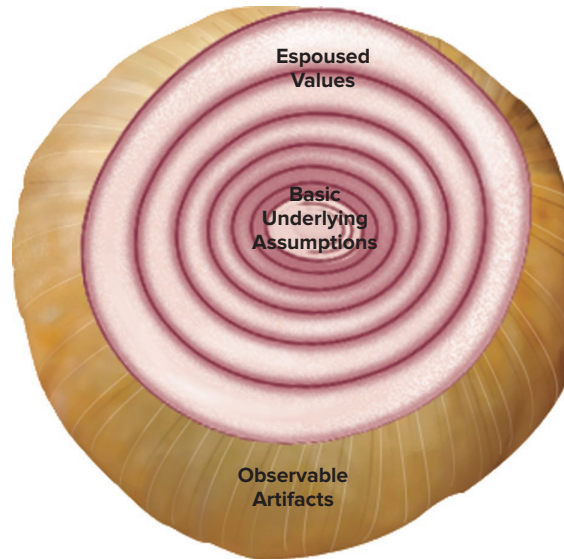
What is organizational culture, and what are its components?

WHY DO SOME ORGANIZATIONS HAVE DIFFERENT CULTURES THAN OTHERS?

One of the most common questions people ask when you tell them where you are employed is, “So, tell me . . . what’s it like there?” The description you use in your response is likely to have a lot to do with what the organization’s culture is all about. In calculating your response to the question, you might consider describing the kinds of people who work at your company. More than likely, you’ll do your best to describe the work atmosphere on a regular day. Perhaps you’ll painstakingly describe the facilities you work in or how you feel the employees are treated. You might even go so far as to describe what it is that defines “success” at your company. All of those answers give clues that help organizational outsiders understand what a company is actually like. To give you a feel for the full range of potential answers to the “what’s it like there?” question, it’s necessary to review the facets of culture in more detail.

CULTURE COMPONENTS

There are three major components to any organization’s culture: observable artifacts, espoused values, and basic underlying assumptions. You can understand the differences among these three components if you view culture like an onion, as in Figure 16-1. Some components of an organization’s culture are readily apparent and observable, like the skin of an onion. However, other components are less observable to organizational outsiders or newcomers. Such outsiders can observe,

FIGURE 16-1 The Three Components of Organizational Culture

interpret, and make conclusions based on what they see on the surface, but the inside remains a mystery until they can peel back the outside layers to gauge the values and assumptions that lie beneath. When asked about his company’s success, Walter Robb, co-CEO of Whole Foods, said, “If I could draw back the curtain, what you would see is a very strong culture of empowerment, and that is the secret of Whole Foods.”⁷ The sections that follow review the culture components in more detail.

OBSERVABLE ARTIFACTS **Observable artifacts** are the manifestations of an organization’s culture that employees can easily see or talk about. They supply the signals that employees interpret to gauge how they should act during the workday. Artifacts supply the primary means of transmitting an organization’s culture to its workforce. It’s difficult to overestimate the importance of artifacts, because they help show not only current employees but also potential employees, customers, shareholders, and investors what the organization is all about. There are six major types of artifacts: symbols, physical structures, language, stories, rituals, and ceremonies.⁸

Symbols can be found throughout an organization, from its corporate logo to the images it places on its website to the uniforms its employees wear. Think about what Nike’s “swoosh” represents: speed, movement, velocity. What might that symbol convey about Nike’s culture? Or consider Apple Computer’s “apple” logo. That symbol brings to mind Newton’s discovery of gravity under the apple tree, conveying the importance of innovation within Apple’s culture. When you think of the words “dark suit, white shirt, tie,” what company do you think of? For many, the symbol represents IBM because that summarizes the company’s long-standing dress code. Even though that dress code hasn’t been in place at IBM for more than 20 years, it still symbolizes a formal, bureaucratic, and professional culture.

Physical structures also say a lot about a culture. Is the workplace open? Does top management work in a separate section of the building? Is the setting devoid of anything unique, or can employees express their personalities? While Takanobu Ito was CEO of Honda Motor, he sent a message about the company’s culture in his office. Ito worked at a plain wooden desk in a room with a dozen other executives.⁹ John Childress, founding partner of The Principia Group, tells the story of a Ford executive he worked with whose entire office had burned down: “He’d been having terrible problems between departments. There were barriers that meant information wasn’t flowing. He had to quickly rent new premises and all he could find was an open-plan building. The culture changed

The ability to set up your own work space, as at the design firm IDEO, is a hallmark of an open corporate culture. Would this environment suit your working style?



Courtesy of Ideo

overnight because of the different ways of working.”¹⁰ IDEO, a creative design firm, also has an open-office environment, though IDEO lets employees set up their offices however they like. When you walk around their work areas, you’ll be walking underneath bicycles hanging over your head and crazy objects and toys in every direction.¹¹ Reed Hastings, CEO of Netflix, doesn’t even have an office! Hastings simply walks around meeting with people. When he needs a quiet

space to think he heads to his “watchtower”—a room-sized glass square on the top of Netflix’s main building.¹² That being said, most offices don’t look like that. While admitting that spaces across the country are becoming more “open” on average, Jonathan Webb, head of sales at KI, a Wisconsin-based commercial furniture maker, says that “Not everyplace looks like Google, not everybody has a slide in the lobby.”¹³

Language reflects the jargon, slang, and slogans used within the walls of an organization. Do you know what a CTR, CPC, or Crawler is? Chances are you don’t. If you worked for Yahoo, however, those terms would be second nature to you: CTR stands for click-through rate, CPC stands for cost-per-click, and a Crawler is a computer program that gathers information from other websites. If you worked at Microsoft and got an e-mail from a software developer telling you that they were “licking the cookie,” what would you think? For Microsoft employees, “licking the cookie” means that a person or group is announcing that they are working on a feature or product and it is now off-limits for others to work on.¹⁴ Home Depot maintains a “stack it high and watch it fly” slogan, which reflects its approach to sales. Yum Brands Inc., which owns Pizza Hut, Taco Bell, KFC, and other fast-food restaurants, expects employees to be “customer maniacs”¹⁵—language that conveys its culture for customer interaction.

Stories consist of anecdotes, accounts, legends, and myths that are passed down from cohort to cohort within an organization. Telling stories can be a major mechanism through which leaders and employees describe what the company values or finds important. For example, Howard Schultz, CEO of Starbucks, tells the story of how (to improve quality) he forbade the common practice of resteaming milk. What this rule inadvertently created was the loss of millions of dollars of milk, as thousands of gallons of lukewarm liquid were poured down the drain. One of his store managers came up with a simple, brilliant suggestion: Put etched lines inside the steaming pitchers so baristas would know how much milk to pour for the drink size they were making, instead of just guessing.¹⁶ Paul Wiles, president/CEO of Novant Health in Winston-Salem, North Carolina, believes strongly in the power of storytelling to foster culture; he claims, “Talk about numbers, and people’s eyes glaze over; talk about one child who died unnecessarily, and no one can walk away from that.”¹⁷ Recent research finds that telling newcomers stories of low-level employees upholding the values of the firm as opposed to high-level employees is more effective at transmitting culture and affecting their behavior.¹⁸

Rituals are the daily or weekly planned routines that occur in an organization. Employees at New Belgium Brewing in Colorado, home of Fat Tire Ale, can enjoy a beer in the tasting room after their shift as well as get one free twelve-pack a week, conveying the importance of both employees and the company’s product.¹⁹ At UPS, every driver and package handler attends a mandatory “three-minute meeting” with their managers to help with communication. The 180-second

time limit helps enforce the importance of punctuality in the UPS culture. The Men's Wearhouse pays managers quarterly bonuses when theft (referred to as "shrink") is kept low. That ritual sends a message that "when workers steal from you, they are stealing from themselves and their colleagues."²⁰ At Davita, the Denver-based kidney dialysis company, CEO Kent Thiry says, "We do songs. We do chants. We do call and response. Many kinds of organizations in all cultures use these methods. Why? For positive energy. Some of our new executives say, 'That's really dumb' or 'That's really cheesy.' And two years later, they're leading it." At M5 networks, a New York-based seller of VoIP phone systems, over a third of the employees learn to play musical instruments in a rock band on company time. Dan Hoffman, CEO, says, "As adults, we tend to forget how to learn. The idea with the rock band program was to remind people how to learn."²¹

Ceremonies are formal events, generally performed in front of an audience of organizational members. At Care.com, all workers are forced to move desks every year at the same time. CEO Sheila Marcelo assigns the seats. She says, "People don't have a choice where they sit. Part of the reason was to embrace change, to remove turfiness so that you're not just chatting with your friends and sitting with your friends. You sit with somebody else from a different team so you get to know their job. What are they doing? What are they saying on the phone? How do they tick? And it's getting to know different people so that we build a really big team. And we do that every year. And it's now actually become an exciting thing that people embrace."²² At San Francisco-based Twitter, CEO Dick Costolo assembles the entire company twice a month in an area near their cafeteria for "tea time," which is a meeting to update employees on what's going on and to answer questions.²³ Other types of ceremonies revolve around celebrations for meeting quality goals, reaching a certain level of profitability, or launching a new product.

ESPOUSED VALUES **Espoused values** are the beliefs, philosophies, and norms that a company explicitly states. Espoused values can range from published documents, such as a company's vision or mission statement, to verbal statements made to employees by executives and managers. Examples of some of Whole Foods Market's outward representations of espoused values can be found in Table 16-1. What does each of these statements tell you about Whole Foods and what it cares about?

It's certainly important to draw a distinction between espoused values and enacted values. It's one thing for a company to outwardly say something is important; it's another thing for employees

TABLE 16-1 The Espoused Values of Whole Foods

Below is a list of the seven core values that Whole Foods believes lay the foundation for its organizational culture. The company believes that these values set it apart from competing organizations, show others why Whole Foods is a great place to work, and will always be the reasons for the company's existence regardless of how large it grows. More details about each value can be found on the company's website.

1. Selling the highest-quality natural and organic products available.
2. Satisfying and delighting our customers.
3. Supporting team member happiness and excellence.
4. Creating wealth through profits and growth.
5. Caring about our communities and our environment.
6. Creating ongoing win-win partnerships with our suppliers.
7. Promoting the health of our stakeholders through healthy-eating education.

to consistently act in ways that support those espoused values. When a company holds to its espoused values over time and regardless of the situations it operates in, the values become more believable both to employees and outsiders. However, in times of economic downturns, staying true to espoused values isn't always easy. Marriott International struggles during economic downturns, like many of its competitors in the lodging/travel business. It has been very tempting for the company to do everything it can to slash expenses, but its espoused value of always treating its people right prevents cuts that would harm employee benefits. If you ask any Marriott employee what the guiding principle of the company is all will say some version of J.W. Marriott's founding philosophy, "Take care of the associates, the associates will take care of the guests, and the guests will come back again and again."²⁴ It is worth noting that not all companies are open in regards to their values. Trader Joe's, the Monrovia, California-based grocery chain, is known by its patrons as perhaps the coolest, local product-seeking, customer-oriented business in America. In opposition to Whole Foods, it is also perhaps one of the most secretive companies in the world when it comes to its business practices. In fact, suppliers have to sign agreements that they won't disclose anything having to do with their business relationship with the store before they are allowed to supply products.²⁵

BASIC UNDERLYING ASSUMPTIONS Basic underlying assumptions are the taken-for-granted beliefs and philosophies that are so ingrained that employees simply act on them rather than questioning the validity of their behavior in a given situation.²⁶ These assumptions represent the deepest and least observable part of a culture and may not be consciously apparent, even to organizational veterans. Edgar Schein, one of the preeminent scholars on the topic of organizational culture, uses the example of safety in an engineering firm. He states, "In an occupation such as engineering, it would be inconceivable to deliberately design something that is unsafe; it is a taken-for-granted assumption that things should be safe."²⁷ Whatever a company's underlying assumptions are, its hidden beliefs are those that are the most likely to dictate employee behavior and affect employee attitudes. They're also the aspects of an organizational culture that are the most long-lasting and difficult to change.²⁸

GENERAL CULTURE TYPES

If we can consider the combination of an organization's observable artifacts, espoused values, and underlying assumptions, we can begin to classify its culture along various dimensions. Of course, there are many different types of organizational cultures, just like there are many different types of personalities. Many researchers have tried to create general typologies that can be used to describe the culture of any organization. For instance, one popular general typology divides organizational culture along two dimensions: solidarity and sociability. *Solidarity* is the degree to which group members think and act alike, and *sociability* represents how friendly employees are to one another.²⁹ Figure 16-2 shows how we might describe organizations that are either high or low on these dimensions. Organizations that are low on both dimensions have a **fragmented culture** in which employees are distant and disconnected from one another. Organizations that have cultures in which employees think alike but aren't friendly to one another can be considered **mercenary cultures**. These types of organizations are likely to be very political, "what's in it for me" environments. Cultures in which all employees are friendly to one another, but everyone thinks differently and does his or her own thing, are **networked cultures**. Many highly creative organizations have a networked culture. Organizations with friendly employees who all think alike are **communal cultures**. There is some evidence that organizations have a tendency to move through the cultures as they get larger. Small organizations generally start out as communal cultures oriented around the owner and founder. As companies grow, they tend to move toward a networked culture because solidarity is harder to foster when groups get really large.³⁰ Although we like to think of culture as being stable, it can change, as we discuss later in this chapter.

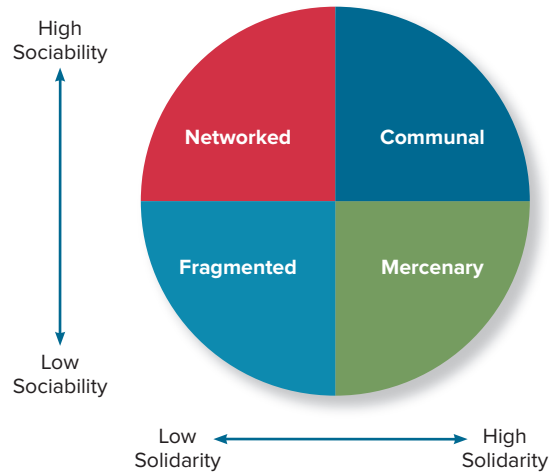


16.2

What general and specific types can be used to describe an organization's culture?

SPECIFIC CULTURE TYPES

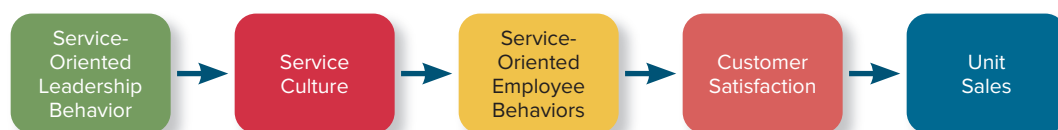
The typology in Figure 16-2 is general enough to be applied to almost any organization. However, there are obviously other ways to classify an organization's culture. In fact, many organizations

FIGURE 16-2 A Typology of Organizational Culture

Source: Adapted from R. Goffee and G. Jones, *The Character of a Corporation* (New York: Harper Business, 1998).

attempt to manipulate observable artifacts and espoused values to create specific cultures that help them achieve their organizational goals. Some of these specific cultures are more relevant in some industries than in others. Although the number of specific cultures an organization might strive for are virtually endless, we focus on five examples: customer service cultures, safety cultures, diversity cultures, sustainability cultures, and creativity cultures.

Many organizations try to create a **customer service culture** focused on service quality. After all, 80 percent of the gross domestic product in the United States is generated by service-based organizations.³¹ Organizations that have successfully created a service culture have been shown to change employee attitudes and behaviors toward customers.³² These changes in attitudes and behaviors then manifest themselves in higher levels of customer satisfaction and sales.³³ Figure 16-3 illustrates the process of creating a service culture and the effects it has on company results. Numerous companies claim that the sole reason for their continued existence is their ability to create a service culture in their organization when it wasn't originally present.³⁴ USAA, the Texas-based provider of financial services to military families, is an excellent example of a customer service culture and one of *Fortune's* most admired companies for five years in a row.³⁵ As an example of the pains it goes to in order to create that culture, USAA call center reps are required to spend close to six months in training before actually answering the phones so that they can understand the lives of their military customers.³⁶ Companies might go out of their way to hire customer-oriented employees, but research also shows that a customer service culture can lead to even more customer-oriented behaviors on the part of their employees and a larger bottom-line profit as a result.³⁷

FIGURE 16-3 The Service Culture Process

Source: Adapted from B. Schneider, M.G. Ehrhart, D.M. Mayer, J.L. Saltz, and K. Niles-Jolly, "Understanding Organization-Customer Links in Service Settings," *Academy of Management Journal* 48 (2005), pp. 1017-32.

In the United States, there were more than 2.9 million nonfatal workplace accidents and 3,800 fatal ones in 2015.³⁸ It's not uncommon for manufacturing or medical companies to go through a string of accidents or injuries that potentially harm their employees. For these organizations, creating a **safety culture** is of paramount importance. There is a clear difference between organizations in terms of the degree to which safe behaviors at work are viewed as expected and valued.³⁹ A positive safety culture has been shown to reduce accidents and increase safety-based citizenship behaviors.⁴⁰ A safety culture also reduces treatment errors in medical settings.⁴¹ If you live in an area of the United States where oil drilling is going on, you should be happy when you see the names of big oil companies like Shell, ExxonMobil, Chevron, and BP. Residents in those areas will notice a major improvement in safety as these companies, which tend to have stronger safety cultures, buy up the small ones. When Shell bought out a small operator, the first thing it did was shut down for two weeks and retrain the workers. A worker said, "I don't think there's any question that the culture around safety has changed considerably since Shell came here." Since XTO Energy became a unit of ExxonMobil, its accident rate fell by half, even though drilling takes place in the same locations with the same employees. Other companies such as Chevron are having similar experiences.⁴² As with many changes, it's very important that management's actions match its words. One study found that employees were highly cynical of a safety program when they perceived a mismatch between espoused and enacted safety values by management.⁴³ Two recent meta-analyses provide clear evidence though that having a safety-oriented culture means higher levels of safety performance and fewer injuries and accidents for an organization.⁴⁴

There are a number of reasons an organization might want to foster a **diversity culture**. For the 36,463-employee Cisco Systems, having a culture of diversity might be the key to their survival—or, at a minimum, a core advantage over their competitors. The company is addressing what is a typical problem for many companies in the tech industry: a lack of women (only 23 percent of Cisco employees are women). Those women they do hire don't stick around due to the issues they face. Cisco is starting from the top by ensuring that a good portion of their leadership team is female. CEO Tom Chambers admits, "We're not anywhere near where I want to be." That being said, Cisco has hired a vice president of inclusion and collaboration, and a several-month-long program called JUMP is available for higher-level female employees. A lower-level employee program is in the works.⁴⁵ The Interpublic Group, a New York-based advertising giant (40,000 employees), has also been recognized for its diversity culture. Heide Gardner, chief diversity and inclusion officer, says, "What I am learning is: Inclusion is pretty much the same everywhere. It's not just about making diversity counts but about making diversity count. And that holds true wherever you are."⁴⁶ Not all diversity cultures start under good terms though. Uber is trying to change toward a culture of diversity after a scandal of sexism and sexual harassment arose in the public. Ariana Huffington, who is on Uber's board of directors, is leading the charge. "There is a real appetite to change internally. Creating a great culture will be key to the future success and, going forward, there can be no room at Uber for brilliant jerks and zero tolerance for anything but totally respectful behavior," Huffington said.⁴⁷

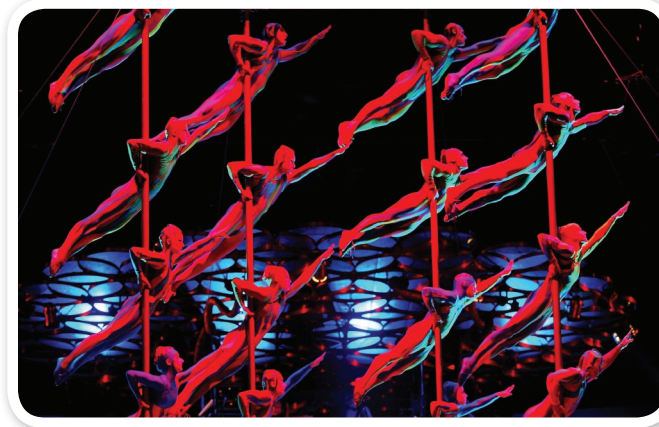
One of the newer specific cultures many firms are trying to create is a **sustainability culture**. Sustainability cultures are fostered by the mission and values of many organizations. In addition to helping the greater social good, a sustainability culture can be incredibly valuable

in recruiting top talent as the culture resonates well with many of today's job applicants. One of the firms known most for their sustainability culture is the California-based clothing manufacturer Patagonia, which has become famous for its "Black Friday" ads telling people not to buy their clothes. CEO Rose Marcario says, "A lot of people talk about the 'Don't buy this jacket' ad, but



Source: Patagonia

what it really was saying was, ‘Don’t buy more than you need.’” Focused on making its products as durable as possible, the company wants its gear handed down from generation to generation—if you bring it back to the store, the company will repair it. As a private company, Patagonia has the ability to play an activist type of role that many other firms can’t.⁴⁸ Founder Yvon Chouinard takes culture fit to an extreme. He has always believed in hiring activist out-



©Scott Barbour/Getty Images

doorspeople first and then teaching them the business skills they need to know.⁴⁹ Clif Bar & Company, the organic food and drink company, puts its money where its values are. Through its “Cool Car and Cool Home” program, the company reimburses employees up to \$6,500 for a company-approved hybrid or electric vehicle; \$1,500 each year if workers bike, walk, or take public transit to work; and \$1,000 if they put solar panels on their house. Through this type of culture, Clif Bar’s turnover sits at 3 percent, and over the last year it received more than 7,000 applications for just 114 open positions.⁵⁰

Given the importance of new ideas and innovation in many industries, it’s understandable that some organizations focus on fostering a **creativity culture**. Creativity cultures affect both the quantity and quality of creative ideas within an organization.⁵¹ 3M believes that creativity comes from freedom and not control; workers in R&D are allowed to spend 15 percent of their time researching whatever they want.⁵² One interesting creativity culture is that of Montreal-based Cirque du Soleil, the largest theatrical producer in the world. Known for its incredibly unique shows and over 30 years of highly creative performances, financial results have resulted in the company being sold to a venture capital company. New management is trying to maintain the creativity-based culture that is at the foundation of what many of its employees do while trying to develop its business focus at the same time.⁵³ SAS, the business analytics software firm based in North Carolina (a fixture on *Fortune*’s 100 best companies to work for list), has a full-blown infant day care center, a Montessori school, and an after-school program to allow employees to spend more time thinking about creative solutions to problems and less time worrying about their kids. SAS also surveys its employees annually about the culture to see how the employees stand.⁵⁴ To see whether you’ve spent time working in a creativity culture, see our **OB Assessments** feature.

CULTURE STRENGTH

Although most organizations seem to strive for one, not all companies have a culture that creates a sense of definite norms and appropriate behaviors for their employees. If you’ve worked for a company and can’t identify whether it has a strong culture or not, it probably doesn’t. A high level of **culture strength** exists when employees definitively agree about the way things are supposed to happen within the organization (high consensus) and when their subsequent behaviors are consistent with those expectations (high intensity).⁵⁵ As shown in Figure 16-4, a strong culture serves to unite and direct employees. Weak cultures exist when employees disagree about the way things are supposed to be or what’s expected of them, meaning that there is nothing to unite or direct their attitudes and actions.

Strong cultures take a long time to develop and are very difficult to change. Individuals working within strong cultures are typically very aware of it. However, this discussion brings us to an important point: “Strong” cultures are not always “good” cultures (as evidenced by our chapter opening example of United). Strong cultures guide employee attitudes and behaviors, but that doesn’t always mean that they guide them toward the most successful organizational outcomes.

Cirque du Soleil is working hard to maintain its creativity culture while trying to build its business.

16.3

What makes a culture strong, and is it always good for an organization to have a strong culture?

OB ASSESSMENTS

CREATIVITY CULTURE

Have you experienced a creativity culture? This assessment is designed to measure two facets of that type of culture. Think of your current job, or the last job that you held (even if it was a part-time or summer job). If you haven't worked, think of a current or former student group that developed strong norms for how tasks should be done. Answer each question using the response scale provided. Then subtract your answers to the boldfaced questions from 6, with the difference being your new answer for that question. For example, if your original answer for question 7 was "4," your new answer is "2" (6 - 4). Then sum up your scores for the two facets. (Instructors: Assessments on culture preferences, culture strength, person-organization fit, and change cynicism can be found in the PowerPoints in the Connect Library's Instructor Resources and in the Connect assignments for this chapter.)

1 STRONGLY DISAGREE	2 DISAGREE	3 UNCERTAIN	4 AGREE	5 STRONGLY AGREE

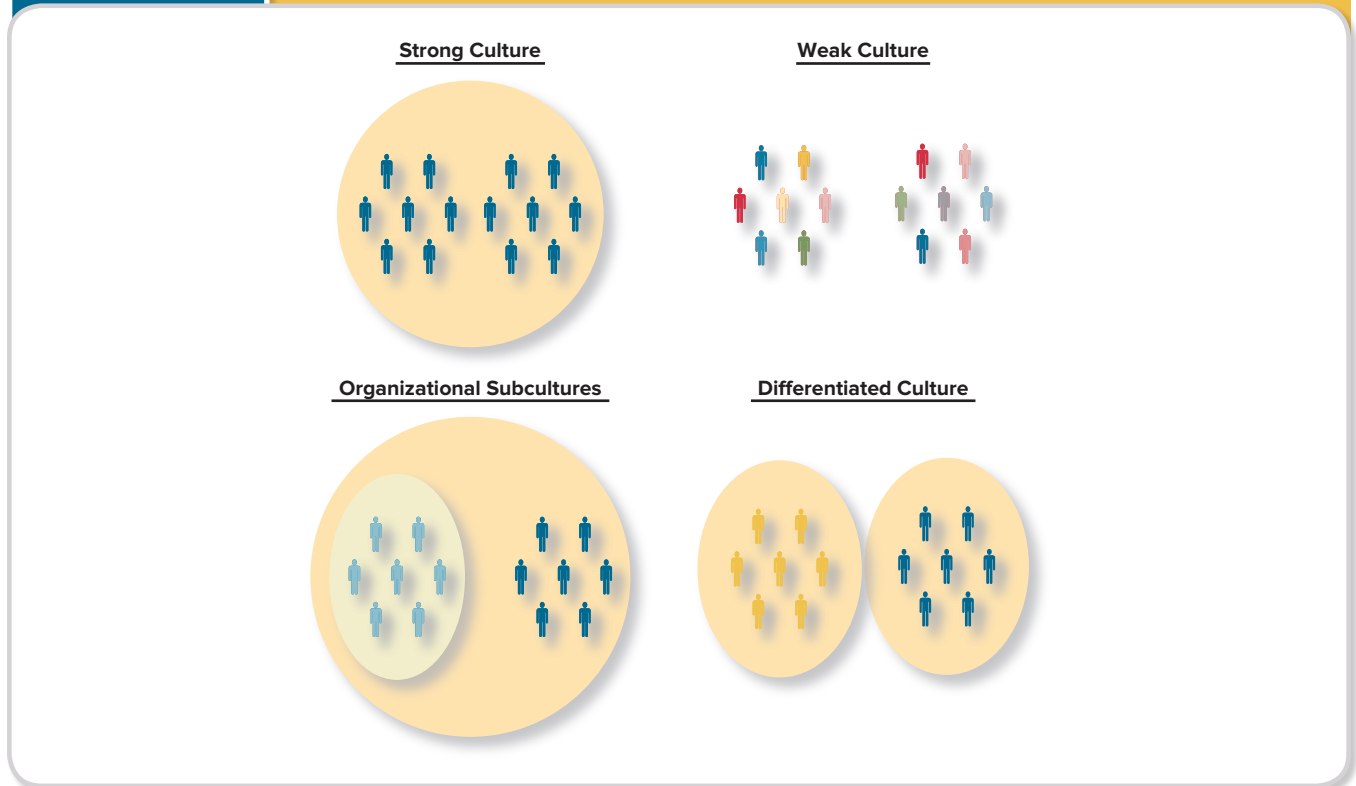
SCORING AND INTERPRETATION:

Innovation: Sum up items 1-5. _____

Formalization: Sum up items 6-10. _____

If your score is 22 or above for either facet, your organization or work group is high on that particular dimension. Creative cultures tend to be high on innovation and low on formalization. So if your score was 22 or above for innovation and 21 or below for formalization, then chances are you've experienced a strong creativity culture.

Source: From Malcolm G. Patterson, Michael A. West, Viv J. Shackleton, Jeremy F. Dawson, Rebecca Lawthom, Sally Maitlis, David L. Robinson, and Alison M. Wallace, "Validating the Organizational Climate Measure: Links to Managerial Practices, Productivity and Innovation," *Journal of Organizational Behavior* 26 (2005), pp. 379-408.

FIGURE 16-4 Culture Strength and Subcultures

Executives at Wells Fargo have admitted that their culture led to a major unethical sales-practices scandal that garnered national news and negative publicity. CEO Timothy Sloan is undertaking a full examination of their current culture saying, “Our goal is to uncover our culture’s positive attributes and its potential weaknesses, so our leaders can understand how best to foster an ethical, inclusive, and customer-focused culture.”⁵⁶ As such, it’s useful to recognize some of the positive and negative aspects of having a strong organizational culture. Table 16-2 lists some of the advantages and disadvantages.⁵⁷ You might have noticed that all of the advantages in the left-hand column of Table 16-2 allow the organization to become more efficient at whatever aspect of culture is strong within the organization. The right-hand column’s disadvantages all lead toward an organization’s inability to adapt.

TABLE 16-2 Pros and Cons of a Strong Culture

ADVANTAGES OF A STRONG CULTURE	DISADVANTAGES OF A STRONG CULTURE
Differentiates the organization from others	Makes merging with another organization more difficult
Allows employees to identify themselves with the organization	Attracts and retains similar kinds of employees, thereby limiting diversity of thought
Facilitates desired behaviors among employees	Can be “too much of a good thing” if it creates extreme behaviors among employees
Creates stability within the organization	Makes adapting to the environment more difficult

In some cases, the culture of an organization is not really strong or weak. Instead, there might be **subcultures** that unite a smaller subset of the organization's employees. These subgroups may be created because there is a strong leader in one area of the company that engenders different norms and values or because different divisions in a company act independently and create their own cultures. As shown in Figure 16-4, subcultures exist when the overall organizational culture is supplemented by another culture governing a more specific set of employees. Subcultures are more likely to exist in large organizations than they are in small companies.⁵⁸ Most organizations don't mind having subcultures, as long as they don't interfere with the values of the overall culture. In fact, subcultures can be very useful for organizations if there are certain areas of the organization that have different demands and needs for their employees.⁵⁹ However, when their values don't match those of the larger organization, we call subcultures **countercultures**. Countercultures can sometimes serve a useful purpose by challenging the values of the overall organization or signifying the need for change.⁶⁰ In extreme cases however, countercultures can split the organization's culture right down the middle, resulting in the differentiated culture in Figure 16-4. This is the situation that Whataburger, an 800-location Texas-based hamburger chain, finds itself in as its changing corporate culture is clashing with that of its largest franchisee who wants to maintain a more familial culture.⁶¹

MAINTAINING AN ORGANIZATIONAL CULTURE

Clearly an organization's culture can be described in many ways, from espoused values and underlying assumptions, to general dimensions such as solidarity or sociability, to more specific types such as service cultures or safety cultures. No matter how we describe an organization's culture, however, that culture will be put to the test when an organization's founders and original employees begin to recruit and hire new members. If those new members don't fit the culture, then the culture may become weakened or differentiated. However, two processes can conspire to help keep cultures strong: attraction–selection–attrition and socialization.

ATTRACTION–SELECTION–ATTRITION (ASA) The **ASA framework** holds that potential employees will be attracted to organizations whose cultures match their own personality, meaning that some potential job applicants won't apply due to a perceived lack of fit.⁶² In addition, organizations will select candidates based on whether their personalities fit the culture, further weeding out potential “misfits.” Finally, those people who still don't fit will either be unhappy or ineffective when working in the organization, which leads to attrition (i.e., voluntary or involuntary turnover).

Several companies can provide an example of ASA in action. FedEx has worked hard to create a culture of ethics. The executives at FedEx believe that a strong ethical culture will attract ethical employees who will then strengthen moral behavior at FedEx.⁶³ Headhunters and corporate recruiters are well aware of the fact that employees who have lots of experience in certain types of cultures (i.e., places they “fit”) will have a hard time adapting to other types of cultures. One type of culture they look out for specifically is high levels of bureaucracy—recruiters point to British Airways, General Mills, and Occidental Petroleum as prime examples of non-risk-taking, bureaucratic cultures whose employees are rarely successful when they leave to go somewhere else.⁶⁴ Of course, attraction and selection processes don't always align employees' personalities with organizational culture—one reason voluntary and involuntary turnover occurs in every organization. See this chapter's **OB on Screen** for an example of how the ASA framework works for one company.

SOCIALIZATION In addition to taking advantage of attraction–selection–attrition, organizations also maintain an organizational culture by shaping and molding new employees. Starting a new job with a company is a stressful, complex, and challenging undertaking for both employees and organizations.⁶⁵ In reality, no outsider can fully grasp or understand the culture of an organization simply by looking at artifacts visible from outside the company. A complete understanding of organizational culture is a process that happens over time. **Socialization** is the primary process by which employees learn the social knowledge that enables them to understand and adapt to the organization's culture. It's a process that begins before an employee starts work and doesn't end



16.4

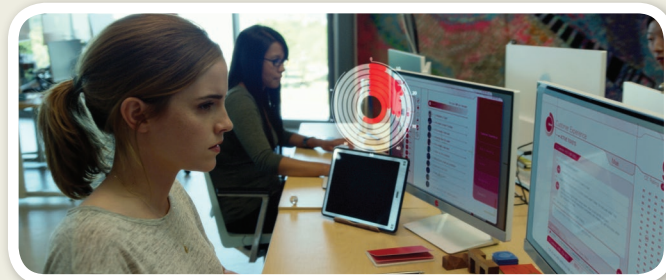
How do organizations maintain their culture, and how do they change it?

OB ON SCREEN

THE CIRCLE

Mae, you are a valued part of The Circle. We care about everyone you care about.

With those words, Eamon Bailey (Tom Hanks) tries to show Mae Holland (Emma Watson) how much she is valued in *The Circle* (Dir: James Ponsoldt, EuropaCorp, 2017). Eamon is head, founder, and one of the three “Wise Men” who are in charge of The Circle—a singular and powerful Internet company that will remind most people of Google. The movie is an excellent example of how powerful organizational culture can be and we get to watch all aspects of how that culture can be inculcated into employees. Mae is referred to the company by her old college roommate Annie Allerton (Karen Gillan). We get to watch the ASA framework in action as Mae interviews with, gets hired by, and is socialized into The Circle. Circle company headquarters lies on 400 acres of a perfectly manicured and exquisitely thought-out campus. (Those paying attention can note how similar it looks to Apple’s new headquarters in Cupertino, CA.) Employees have access to the best technology, gyms, parties, and even dormlike living spaces.



©Everett Collection Inc/Ron Harvey/Alamy

Of course, it wouldn’t make for a good movie if there weren’t a potential downside to all of this. It turns out that for all the good things The Circle offers employees, there is an expectation of transparency that goes far beyond the levels most companies are willing to go. Mae’s job performance, life, and everything about her is made available to the company and its employees. When she is noticed missing at several company events, she finds out that the Circle even knows about her father having multiple sclerosis. Fortunately for Mae, the company is willing to add her parents to their benefit plan. It’s worth noting in the movie how the culture at the Circle really tries to foster all three forms of organizational commitment: affective, continuance, and normative. Of course, there is a bigger (and ominous) picture to the company’s strategy as company slogans and values like “Secrets are lies” and “Privacy is theft” are often repeated. During a speech, Eamon tells a group of Circle employees, “Knowing is good, but knowing everything is better.”

until an employee leaves the organization.⁶⁶ What is it that an employee needs to learn and adapt to in order to be socialized into his or her new role within an organization? Most of the important information can be grouped into six dimensions, highlighted in Figure 16-5.⁶⁷ Research shows that each of these six dimensions is an important area in the process of socialization. Each has unique contributions to job performance, organizational commitment, and person-organization fit.⁶⁸

Socialization happens in three relatively distinct stages. The **anticipatory stage** happens prior to an employee spending even one second on the job. It starts the moment a potential employee

FIGURE 16-5 Dimensions Addressed in Most Socialization Efforts

Source: G.T. Chao, A.M. O'Leary-Kelly, S. Wolf, H.J. Klein, and P.D. Gardner, "Organizational Socialization: Its Content and Consequences," *Journal of Applied Psychology*, Vol. 79, 1994, pp. 730-43. 1994 by the American Psychological Association.

hears the name of the organization. When you see the company name Microsoft, what does it make you think about? What are the images that come to your mind? Anticipatory socialization begins as soon as a potential employee develops an image of what it must be like to work for a given company. The bulk of the information acquired during this stage occurs during the recruitment and selection processes that employees go through prior to joining an organization. Relevant information includes the way employees are treated during the recruitment process, the things that organizational insiders tell them about the organization, and any other information employees acquire about what the organization is like and what working there entails.

The **encounter stage** begins the day an employee starts work. There are some things about an organization and its culture that can only be learned once a person becomes an organizational insider. During this stage, new employees compare the information they acquired as outsiders during the anticipatory stage with what the organization is really like now that they're insiders. To the degree that the information in the two stages is similar, employees will have a smoother time adjusting to the organization. Problems occur when the two sets of information don't quite match. This mismatch of information is called **reality shock**. Reality shock is best exemplified by the employee who says something to the effect of, "Working at this company is not nearly what I expected it to be." Surveys suggest that as many as one-third of new employees leave an organization within the first 90 days as a result of unmet expectations.⁶⁹ The goal of the organization's socialization efforts should be to minimize reality shock as much as possible. We'll describe some ways that organizations can do this effectively in our Application section that concludes this chapter.

The final stage of socialization is one of **understanding and adaptation**. During this stage, newcomers come to learn the content areas of socialization and internalize the norms and expected behaviors of the organization. The important part of this stage is change on the part of the employee. By looking back at the content areas of socialization in Figure 16-5, you can begin to picture what a perfectly socialized employee looks like. The employee has adopted the goals and values of the organization, understands what the organization has been through, and can

converse with others in the organization using technical language and specific terms that only insiders would understand. In addition, the employee enjoys and gets along with other employees in the organization, knows whom to go to in order to make things happen, and understands and can perform the key functions of his or her job. Talk about the perfect employee! Needless to say, that's quite a bit of information to gain—it's not a process that happens overnight. Some would say that this last stage of socialization never truly ends, as an organization's culture continues to change and evolve over time.⁷⁰ However, organizations also know that the more quickly and effectively an employee is socialized, the sooner that employee becomes a productive worker within the organization.

It's important to note that the length of the socialization process varies depending on the characteristics of the employee, not just the company. For example, some employees might progress more rapidly through the stages because of the knowledge they possess, their ability to recognize cultural cues, or their adaptability to their environment. In fact, there is growing evidence that proactivity on the part of the employee being socialized has a significant effect on socialization outcomes.⁷¹ Some organizations might help their employees socialize more quickly because they have stronger cultures or cultures that are more easily understandable. The biggest difference though is that some organizations simply work harder at socializing their employees than others. Recent research goes as far as to suggest that we can measure how fast an employee socializes by looking at the language he or she uses in e-mails. Employees whose e-mails use the same language as others in the company exhibit a higher degree of cultural fit.⁷² For an argument about the potential dangers of too much socialization, see this chapter's **OB at the Bookstore**.

CHANGING AN ORGANIZATIONAL CULTURE

Given all the effort it takes to create and maintain a culture, changing a culture once one has been established is perhaps even more difficult. In fact, estimates put the rate of successful major culture change at less than 20 percent.⁷³ Even before she became CEO, Mary Barra, as chief product officer at General Motors, was trying to change GM's bureaucratic, rule-oriented culture. Rather than talking about a Corvette, she says she'd rather talk about "driving an organization that's customer focused." She's worked on this by removing layers of management and reducing the employee policy manual by 80 percent. She even changed the dress code to "dress appropriately" as a symbol for having employees take responsibility. When questioned by people uncomfortable with the ambiguity she responded, "So you're telling me I can trust you to give you a company car and to have you responsible for tens of millions of dollars, but I can't trust you to dress appropriately?" The dress code wasn't about a problem GM was dealing with, but as Barra said, "there was a culture in the past where the rule was the rule and when you weren't empowered to make the decision you could all just complain about the rule."⁷⁴ In practice though, two other ways are more common methods to change a culture: changes in leadership and mergers or acquisitions.

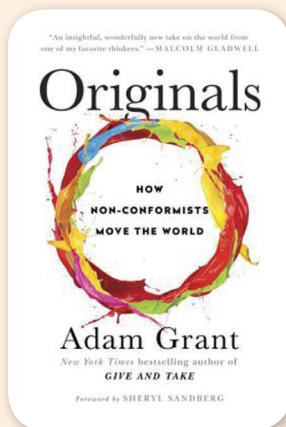
CHANGES IN LEADERSHIP There is perhaps no bigger potential driver of culture than the leaders and top executives of organizations. Just as the founders and originators of organizations set the tone and develop the culture of a new company, subsequent CEOs and presidents leave their mark on the culture. Many times, leaders are expected simply to sustain the culture that has already been created.⁷⁵ At other times, leaders have to be a driving force for change as the environment around the organization shifts. In fact, there is some recent evidence that CEOs whose leadership styles are different from their company's culture are more effective.⁷⁶ This expectation is one of the biggest reasons organizations change their top leadership. For example, Nortel Networks hired two former Cisco executives into the roles of chief operating officer and chief technology officer. It was Nortel's hope that these executives would help bring some of Cisco's culture of aggressiveness to Nortel and thus allow it to compete more effectively in the high-technology industry environment.⁷⁷ Not all such moves work out, though. Retailer JCPenney brought in former Apple retail executive Ron Johnson as CEO, who shook up the company through lots of cultural changes including renaming the company "JCP." Johnson was hailed as "the ideal leader to fix JCP." One of the CEO's top lieutenants said, "If people are saying the culture is becoming

OB AT THE BOOKSTORE

ORIGINALS

by Adam Grant (New York: Viking, 2016)

When we become curious about the dissatisfying defaults in our world, we begin to recognize that most of them have social origins: Rules and systems were created by people. And that awareness gives us the courage to contemplate how we can change them.



©Roberts Publishing Services

With those words, Adam Grant challenges readers to start to think about how originality and creativity generally occur inside organizations. Grant believes that far too often organizations have a culture that tends to suppress creativity as opposed to allowing it to flourish. This happens primarily when everyone starts thinking alike. Grant provides a number of examples where research goes against what most people have a tendency to think when it comes to nonconformity inside organizations. For instance, there is a whole chapter essentially on why procrastination is a good thing! Grant's experience as a consultant for a number of companies (Disney, the NFL, Goldman Sachs) and his own research help him to provide easily relatable examples to the points he makes. Grant tells a story about how he was offered the opportunity to invest in Warby Parker before the company had even created a website. He turned it down primarily because none of the four founders was going to run the business full-time as they were all going to keep other full-time jobs

to hedge their bets. Grant saw that as a sign they weren't willing to take a risk and it turned out to be the worst investment decision of his life. As it turns out, opposite of what most people think, research shows that successful entrepreneurs actually tend to be highly risk averse.

One of Grant's major premises in the book is that the more familiar someone is with a domain, the less likely they are to challenge it and be creative. Middle managers in organizations are likely to be the least creative. However, we can all train ourselves to be more original. Grant offers readers an action list of things individuals can do to be more creative, but also provides examples and ideas for leaders and companies to create a culture of originality within their organizations.

much more Appley, I take that as a complement." However, the long-term employees of the company did not take it that way. They felt like they were treated poorly, always being judged, and were sick of the constant Apple references. Less than a year later, after dismal results and low employee morale, Johnson was removed and the prior CEO who was familiar with the underlying JCPenney culture took over.⁷⁸

MERGERS AND ACQUISITIONS Merging two companies with two distinct cultures is a sure-fire way to change the culture in an organization. The problem is that there is just no way to know what the culture will look like after the merger takes place. What the new culture will resemble is a function of both the strength of the two cultures involved in the merger and how similar they are to each other.⁷⁹ Ideally, a new culture would be created out of a compromise in which

OB INTERNATIONALLY

As mentioned previously, there is perhaps no more perilous journey for a company to take than merging with or acquiring another large firm. These problems are exacerbated when the two companies are from different countries. As few as 30 percent of international mergers and acquisitions create shareholder value. That hasn't stopped companies from trying though, as 2015 was a record year for global mergers and acquisitions (\$4.7 trillion). 2016 was smaller due to Brexit and other political uncertainties, but still worth over \$2.5 trillion.

Hopefully, we've illustrated the inherent difficulties of trying to merge two different cultures even when the organizations are in the same country. These cultural differences can be magnified when international culture plays a role as well. Chances are good that your experiences in college have shown you that different countries have different cultures, just like organizations. People who come from different countries tend to view the world differently and have different sets of values as well. For example, DaimlerChrysler bought a controlling stake in Mitsubishi Motors, thinking that a strong alliance between the two automotive companies would result in high levels of value for both. Unfortunately, the merger broke up for reasons that have been attributed to the international culture differences between the two firms. The Japanese managers tended to avoid "unpleasant truths" and stay away from major change efforts—a tendency that DaimlerChrysler never confronted but also could not accept.

There are many stories of failed international mergers, and one of the greatest reasons for them is that corporations fail to recognize the impact that national culture differences (in addition to organizational culture differences) have on their ability to be successful. One such acquisition that hasn't fallen victim to this issue was the purchase of Volvo Car Corporation (Sweden) from Ford by China's Geely Holding Group. Although the relationship started out extremely rocky, with Geely executives storming out of an initial meeting in Sweden because they felt they were being treated like they were stupid, the two companies seem to have reached some compromises. Volvo, somewhat against its more safe and family friendly culture, is now producing some high-end luxury models to compete with Mercedes-Benz and BMW, which fit with Chinese desires. In addition, although Geely wanted to build three assembly plants in China to jump-start sales, it followed Volvo's more slow, quality approach at the behest of Volvo's CEO. Volvo is now thriving. Li Shufu, founder of Geely, says of Volvo, "A tiger belongs to the wild world and not confined to a zoo. We need to liberate this tiger."

Sources: Anonymous, "Global Mergers and Acquisitions," *The Economist* (online), Oct 1, 2016; S. Brahy, "Six Solution Pillars for Successful Cultural Integration of International; As," *Journal of Organizational Excellence*, Autumn 2006, pp. 53–63; M. Dunne, "Volvo's Unlikely Comeback is Gathering Speed, Thanks to a Visionary Chinese Owner," *Forbes* (online), Feb 25, 2016; G. Edmondson, "Auf Wiedersehen, Mitsubishi," *BusinessWeek* (online), November 11, 2005; B. Bremmer, "A Tale of Two Auto Mergers," *BusinessWeek* (online), April 29, 2004; M. Farrell, "2015 Becomes the Biggest MA Year Ever," *The Wall Street Journal* (online), Dec 13, 2015; and N. Shirouzu, "Volvo's Search for Common Ground," *The Wall Street Journal* (online), June 6, 2011.

the best of both companies is represented by the new culture. There are many stories that have arisen from the mergers of companies with very different cultures: AOL/Time Warner, Exxon/Mobil, HP/Compaq, and RJR/Nabisco, to name a few. Unfortunately, very few of these stories are good ones. Mergers rarely result in the strong culture that managers hope will appear when they make the decision to merge. In fact, most merged companies operate under a differentiated culture for an extended period of time. Some of them never really adopt a new identity, and when they do, many of them are seen as failures by the outside world. This perception is especially true

Clorox acquired Burt's Bees in the hopes of using the company's environmentally friendly culture to accentuate its own.



©Bloomberg/Jb Reed/Getty Images

in global mergers, in which each of the companies not only has a different organizational culture but is from a different country as well, as our **OB Internationally** box details. Every now and then though, a merger happens in which the leadership focuses on culture from the start. This was the case with the merger of Delta and Northwest Airlines (this chapter's opening example). Rather than risk creating a fragmented culture, then-Delta CEO Richard Anderson went to the extreme of changing the ID numbers on every employee's security badge so that employees could not tell whether a colleague started with Delta

or Northwest. According to Anderson, he wanted to avoid a situation in which "employees were constantly sizing up which side you were on."⁸⁰

Merging two different cultures has major effects on the attitudes and behaviors of organizational employees. Companies merge for many different strategic reasons, and though many managers and executives may realize its importance, whether the cultures will match is rarely the deciding criterion.⁸¹ Slightly less troublesome but still a major hurdle to overcome are acquisitions. In most instances, the company doing the acquiring has a dominant culture to which the other is expected to adapt. A more recent example is the acquisition of Anheuser-Busch by the Belgian-based firm InBev. InBev and its CEO Carlos Brito are known for their heavy-handed, cost-cutting ways; Anheuser-Busch is known for its free-spending atmosphere in which employees get free admission to the company's theme parks and two cases of free beer each month. One industry analyst joked that the Budweiser Clydesdales get better treatment than the average InBev employee.⁸² Another example comes from the acquisition of Mail Boxes Etc. by UPS. Strategically, the acquisition had many advantages that supposedly would allow UPS to compete better with FedEx and the U.S. Postal Service. However, the culture clash between the efficiency and rigidity of UPS and the entrepreneurial spirit of Mail Boxes Etc. franchisees has caused UPS some major headaches.⁸³ We've noted how difficult it is to get just one person to adapt to an established culture through the socialization process. Can you imagine how difficult it is to change an entire organization, all at one time?

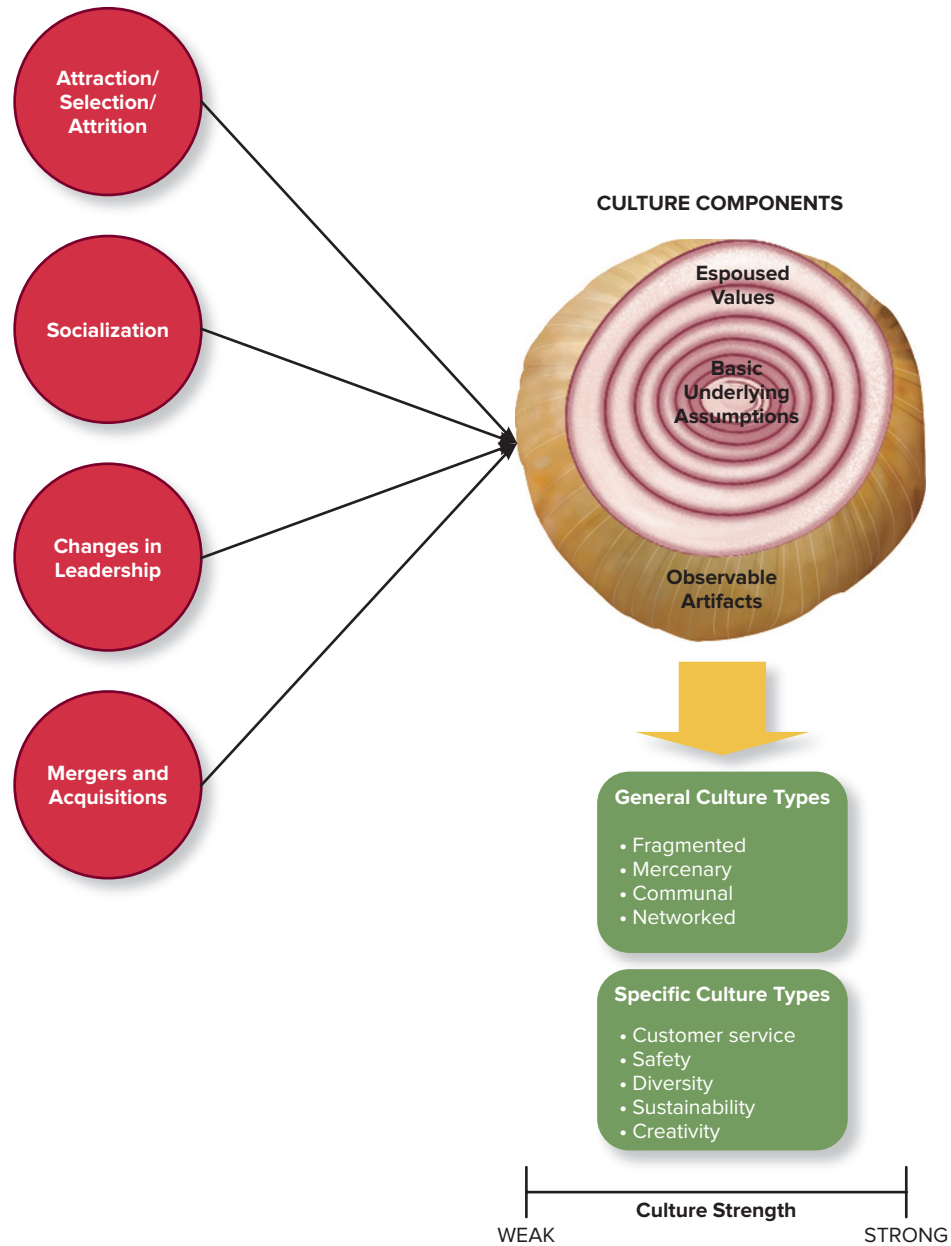
One of the major reasons that one company purchases another is simply to acquire the technology that it has. In such cases, the acquired company usually is expected to change to fit the buyer's culture. However, a new approach that has been used by several companies, including Hewlett-Packard and Yahoo, is to buy companies with the intention of infusing their different culture into their own.⁸⁴ Clorox, the Oakland, California-based consumer products manufacturer, acquired Massachusetts-based personal care product maker Burt's Bees with the full knowledge of the company's environmentally friendly and socially responsible culture, which Clorox hoped would help in its quest to be more environmentally focused as well.⁸⁵ Although this process of "innovation via absorption" looks good on paper, it's very difficult, and companies need to think twice about changing the fundamental cultures they have built.

SUMMARY: WHY DO SOME ORGANIZATIONS HAVE DIFFERENT CULTURES THAN OTHERS?

So why do some organizations have different cultures than others? As shown in Figure 16-6, attraction-selection-attrition processes, socialization, changes in leadership, and mergers and acquisitions shape the three components of organizational culture: basic underlying assumptions, espoused values, and observable artifacts. Specific combinations of those culture components then give rise to both general and specific culture types. For example, cultures can be categorized on the basis of solidarity and sociability into fragmented, mercenary, communal, and networked types. Cultures can also be categorized into more specific types, such as customer service, safety, diversity, and creativity. Finally, those general and specific types can be further classified according to the strength of the culture. Taken together, these processes explain "what it's like" within the hallways of a given organization.

FIGURE 16-6

Why Do Some Organizations Have Different Cultures Than Others?



HOW IMPORTANT IS ORGANIZATIONAL CULTURE?

Normally, this section is where we summarize the importance of organizational culture by describing how it affects job performance and organizational commitment—the two outcomes in our integrative model of OB. However (similar to organizational structure in Chapter 15), it's difficult to summarize the importance of culture in this way because there are so many

TABLE 16-3

Values Used to Judge Fit with a Culture

Flexible	Efficient
Risk taking	Predictable
Innovation	Opportunistic
Customer oriented	Detailed
Supportive	Informal
Ethical	Free thinking
Diverse	Optimistic
Team-based	Compassionate
Competitive	Learning oriented

For a more detailed list of values used in research, see: C.A. O'Reilly, J.A. Chatman, and D.F. Caldwell, "People and Organizational Culture: A Profile Comparison Approach to Assessing Person-Organization Fit," *Academy of Management Journal*, Vol. 34, 1991, pp. 487-516.

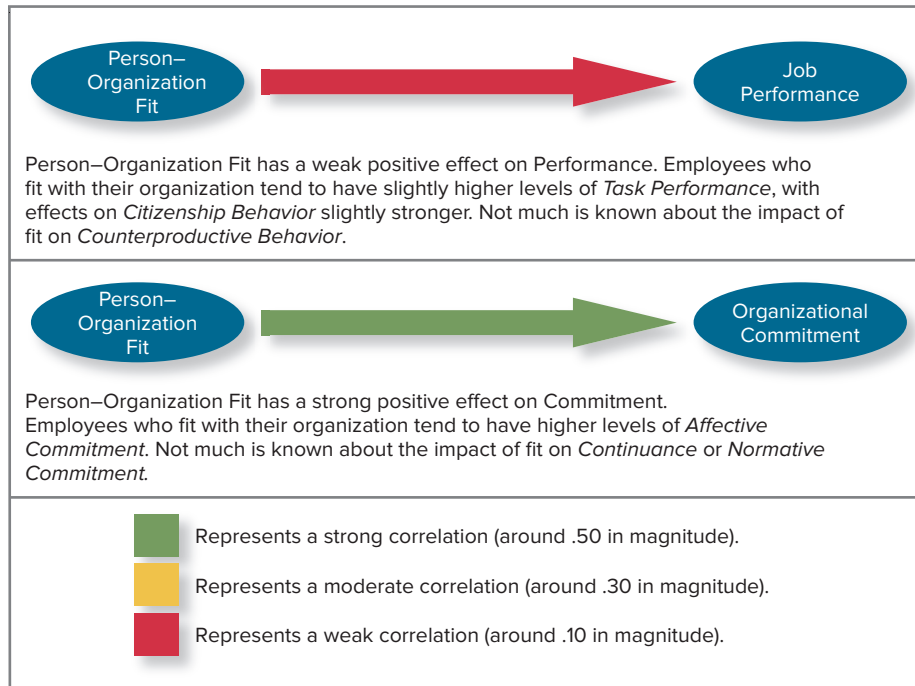
different types and dimensions of the concept. Although there has been some support for distinct culture types having an effect on employee attitudes,⁸⁶ high solidarity cultures, high sociability cultures, diversity cultures, creativity cultures, and so forth all have different effects on performance and commitment—effects that likely vary across different types of organizations and industries.

Regardless of the type of culture we're talking about, however, one concept remains important for any employee in any business: fit. Think for a moment about working for an organization whose culture doesn't match your own values. Maybe you work for an organization that produces a product that you don't believe in or that might be harmful to others, such as Philip Morris, Budweiser, or Harrah's casinos. Maybe your employer is an organization that expects you to perform questionable behaviors from an ethical standpoint or produces a product that's of poor quality. Facebook, Salesforce, and AirBNB are all organizations that publicize their belief in promoting social values in addition to (and sometimes above) making money.⁸⁷ **Person-organization fit** is the degree to which a person's personality and values match the culture of an organization. Employees judge fit by thinking about the values they prioritize the most, then judging whether the organization shares those values. Table 16-3 provides a set of values that many people have used to judge fit. Which of these values would you say are the most important to you?

Two meta-analyses illustrate the importance of person-organization fit to employees.⁸⁸ When employees feel that their values and personality match those of the organization, they experience higher levels of *job satisfaction* and feel less *stress* about their day-to-day tasks. They also feel higher levels of *trust* toward their managers. Taken together, those results illustrate why person-organization fit is so highly correlated with organizational commitment, one of the two outcomes in our integrative model of OB (see Figure 16-7). When employees feel they fit with their organization's culture, they're much more likely to develop an emotional attachment to the company. The effects of fit on job performance are weaker, however. In general, person-organization fit is more related to citizenship behaviors than to task performance. Employees who sense a good fit are therefore more likely to help their colleagues and "go the extra mile" to benefit the company.

16.5

What is person-organization fit and how does it affect job performance and organizational commitment?

FIGURE 16-7 Effects of Person–Organization Fit on Performance and Commitment

Sources: W. Arthur Jr., S.T. Bell, A.J. Villado, and D. Doverspike, “The Use of Person–Organization Fit in Employment-Related Decision Making: An Assessment of Its Criterion-Related Validity,” *Journal of Applied Psychology* 91 (2007), pp. 786–801; and A.L. Kristof-Brown, R.D. Zimmerman, and E.C. Johnson, “Consequences of Individuals’ Fit at Work: A Meta-Analysis of Person–Job, Person–Organization, Person–Group, and Person–Supervisor Fit,” *Personnel Psychology* 58 (2005), pp. 281–342.

APPLICATION: MANAGING SOCIALIZATION

Most organizations recognize the importance of having employees adapt to the culture of their organization quickly. Luckily, there are a number of actions that organizations can take to help their employees adapt from the first day they walk in the door. Table 16-4 highlights some of the different tactics organizations can use when socializing their employees. Note that companies can take two very different approaches to the socialization process. The left-hand column represents a view of socialization in which the goal of the process is to have newcomers adapt to the organization’s culture. This view assumes that the organization has a strong culture and definite norms and values that it wants employees to adopt, which is not always the case. Some organizations don’t have a strong culture that they want employees to adapt to, or they might be trying to change their culture and want new employees to come in and “shake things up.” The socialization tactics listed in the right-hand column of Table 16-4 might be more appropriate in such circumstances. In addition to the socialization tactics listed in the table, there are three other major ways in which organizations routinely and effectively help speed up the socialization process of newcomers: realistic job previews, orientation programs, and mentoring.

REALISTIC JOB PREVIEWS One of the most inexpensive and effective ways of reducing early turnover among new employees is through the use of **realistic job previews**.⁸⁹ Realistic job previews (RJPs) occur during the anticipatory stage of socialization during the recruitment process. They

16.6

What steps can organizations take to make sure that newcomers will fit with their culture?

TABLE 16-4

Tactics Organizations Use to Socialize New Employees

TACTICS DESIGNED TO ENCOURAGE ADAPTATION TO THE ORGANIZATION'S CULTURE	TACTICS DESIGNED TO DISCOURAGE ADAPTATION TO THE ORGANIZATION'S CULTURE
Orient new employees along with a group of other new employees.	Orient new employees by themselves.
Put newcomers through orientation apart from current organizational members.	Allow newcomers to interact with current employees while they are being oriented.
Provide hurdles that are required to be met prior to organizational membership.	Allow organizational membership regardless of whether any specific requirements have been met.
Provide role models for newcomers.	Use no examples of what an employee is supposed to be like.
Constantly remind newcomers that they are now part of a group and that this new group helps define who they are.	Constantly affirm to newcomers that they are to be themselves and that they were chosen for the organization based on who they are.

Sources: Adapted from G.R. Jones, "Socialization Tactics, Self-Efficacy, and Newcomers' Adjustments to Organizations," *Academy of Management Journal* 29 (1986), pp. 262-79; and J. Van Maanen and E.H. Schein, "Toward a Theory of Organizational Socialization," *Research in Organizational Behavior* 1 (1979), pp. 209-64.

involve making sure a potential employee has an accurate picture of what working for an organization is going to be like by highlighting both the positive *and* the negative aspects of the job.⁹⁰ Although RJPs almost always occur prior to hiring, Cisco Systems has a unique program called "Cisco Choice" in which its 2,500 new hires a year interview and hear presentations from managers in more than 30 business units after they are hired. The new hires then get to choose where in the company they want to work. Cisco feels that by allowing new hires to pick jobs based on their interest and skills, they are likely to work harder and stay with the company. It also lessens reality shock and shortens the encounter stage that normally accompanies initial employment. James Revis, after going through Cisco Choice as a new hire, sees benefits even beyond his choice of where to work, "Normally [new employees] just know what their department does and what their specific product is. When we collaborate, I already know what the other department does." Given Cisco's astounding 98 percent two-year retention rate, it's hard to argue with the company.⁹¹

ORIENTATION PROGRAMS One effective way to start the socialization process is by having new employees attend some form of **newcomer orientation** session. Apparently most organizations agree, given that 64-93 percent of all organizations use some form of orientation training process.⁹² Not all orientation programs are alike however, and different types of orientation training can be more effective than others.⁹³ Orientation programs have been shown to be effective transmitters of socialization content, such that those employees who complete orientation have higher levels of satisfaction, commitment, and performance than those who don't.⁹⁴ Airbnb's CEO Brian Chesky believes that setting the culture is one of his top priorities, and he welcomes new hires each week during orientation where he encourages them to be "crazy" and tells them that they are there to "design the future world we want to live in." Chesky once wrote to employees, "If you break the culture, you break the machine that creates your products."⁹⁵ Jet Blue CEO Dave Barger also believes strongly in these sessions and shows it by having been to more than 250 of them over the last decade. Barger tells his new hires, "The hard product—airplanes, leather seats, satellite TVs, bricks and mortar—as long as you have a checkbook, they can be replicated. It's the culture that can't be replicated. It's how we treat each other. Do we trust each other? Can we push back on each other? The human side of the equation is the most important part of what we're doing."⁹⁶

MENTORING One of the most popular pieces of advice given to college students as they begin their careers is that they need to find a mentor or coach within their organization.⁹⁷ **Mentoring** is a process by which a junior-level employee (protégé) develops a deep and long-lasting relationship with a more senior-level employee (mentor) within the organization. The mentor can provide social knowledge, resources, and psychological support to the protégé both at the beginning of employment and as the protégé continues his or her career with the company. Mentoring has always existed in companies on an informal basis. However, as organizations continue to learn about the strong benefits of these relationships, they're more frequently instituting mentoring programs that formally match newcomers with mentors.⁹⁸ In fact, nearly 76 percent of companies use mentoring in order to develop skills.⁹⁹ Formal programs allow the company to provide consistent information, train mentors, and ensure that all newcomers have the opportunity to develop one of these fruitful relationships. Morgan Stanley started its program by having leaders develop a curriculum for what makes employees successful within the firm and then paired mentors and protégés who were expected to cover specific material.¹⁰⁰ McGraw-Hill Education paired mentors and protégés based on what the protégé's goals were and who could best help them achieve those goals.¹⁰¹ Similarly, J.P. Morgan Chase & Co. has created a project named Pathfinder where new employees recruited from the military are paired with experienced veterans to mentor them on areas unique to their transition to civilian life.¹⁰² Another unique program is that of the notoriously private company, Mars, Inc., the Virginia-based candy maker where employees are fondly referred to as "Martians." Although many employees get assigned a traditional mentor, the organization has a reverse-mentoring program for its executives where younger workers are assigned to bring them up to speed on social media.¹⁰³

TAKEAWAYS

- 16.1** Organizational culture is the shared social knowledge within an organization regarding the rules, norms, and values that shape the attitudes and behaviors of its employees. There are three components of organizational culture: observable artifacts, espoused values, and basic underlying assumptions. Observable artifacts include symbols, physical structures, language, stories, rituals, and ceremonies.
- 16.2** An organization's culture can be described on dimensions such as solidarity and sociability to create four general culture types: networked, communal, fragmented, and mercenary. Organizations often strive to create a more specific cultural emphasis, as in customer service cultures, safety cultures, diversity cultures, and creativity cultures.
- 16.3** Strong cultures have the ability to influence employee behaviors and attitudes. Strong cultures exist when employees agree on the way things are supposed to happen and their behaviors are consistent with those expectations. Strong cultures are not necessarily good or bad. Generally, a culture's effectiveness depends on how well it matches the company's outside environment. To this degree, adaptive cultures can be very useful.
- 16.4** Organizations maintain their cultures through attraction, selection, and attrition processes and socialization practices. Organizations change their cultures by changing their leadership or through mergers and acquisitions.
- 16.5** Person-organization fit is the degree to which a person's values and personality match the culture of the organization. Person-organization fit has a weak positive effect on job performance and a strong positive effect on organizational commitment.
- 16.6** There are a number of practices organizations can utilize to improve the socialization of new employees, including realistic job previews, orientation programs, and mentoring.

KEY TERMS

- Organizational culture *p. 510*
- Observable artifacts *p. 511*
- Symbols *p. 511*
- Physical structures *p. 511*
- Language *p. 512*
- Stories *p. 512*
- Rituals *p. 512*
- Ceremonies *p. 513*
- Espoused values *p. 513*
- Basic underlying assumptions *p. 514*
- Fragmented cultures *p. 514*
- Mercenary cultures *p. 514*
- Networked cultures *p. 514*
- Communal cultures *p. 514*
- Customer service culture *p. 515*
- Safety culture *p. 516*
- Diversity culture *p. 516*
- Sustainability *p. 516*
- Creativity culture *p. 517*
- Culture strength *p. 517*
- Subcultures *p. 520*
- Countercultures *p. 520*
- ASA framework *p. 520*
- Socialization *p. 520*
- Anticipatory stage *p. 521*
- Encounter stage *p. 522*
- Reality shock *p. 522*
- Understanding and adaptation *p. 522*
- Person–organization fit *p. 528*
- Realistic job previews *p. 529*
- Newcomer orientation *p. 530*
- Mentoring *p. 531*

DISCUSSION QUESTIONS

- 16.1** Have you or a family member worked for an organization that you would consider to have a strong culture? If so, what made the culture strong? Did you or they enjoy working there? What do you think led to that conclusion?
- 16.2** Is it possible for an employee to have personal values that are inconsistent with the values of the organization? If so, how is this inconsistency likely to affect the employee's behavior and attitudes while at work?
- 16.3** How can two companies with very different cultures that operate in the same industry both be successful? Shouldn't one company's culture automatically be a better fit for the environment?
- 16.4** When you think of the U.S. Postal Service's culture, what kinds of words come to mind? Where do these impressions come from? Do you think your impressions are accurate? What has the potential to make them inaccurate?
- 16.5** Think about the last job you started. What are some unique things that companies might do to reduce the amount of reality shock that new employees encounter? Are these methods likely to be expensive?

CASE: DELTA / UNITED

Although all airlines have an incredibly long list of policies and rules they have to follow in order to be consistent and to guarantee passenger safety and security, two examples show that there can be a great deal of latitude in how employees approach unique and novel situations. On April 9, 2017, a video of United Flight 3411's passenger Dr. David Dao went viral. The video showed Dr. Dao being forcibly removed from the airplane by Chicago airport officers after he refused to leave his seat after the airline had overbooked the flight and needed to sit some of its own employees on the plane. Dr. Dao ended up with a broken nose and two missing teeth. United

ended up with a public relations nightmare, a drop in its stock price, petitions to boycott the airline, and calls for the CEO to resign. Dr. Dao settled with the company for damages, but United is still feeling the impact of what many say were culture-based decisions to this day.

According to insiders and ex-employees, United had developed an efficiency culture to where employees were expected to “follow manuals” and were hesitant to do anything that wasn’t strictly according to written guidelines. On the day in question, once United gate agents had no takers for their offer of \$800 and a hotel voucher, the agents (following the rules) used a computer program to identify the passengers of “least value” to the airline. Once Dr. Dao was identified and refused to de-plane, the agents (following the rules) called for airport security. The airline was vilified on social media for not coming up with other options. United CEO Oscar Munoz called the event a “system failure” and that United hadn’t given employees “the proper tools, policies, and procedures that allow them to use their common sense.”

In contrast, six months prior to that United episode, a computer outage caused all of Delta’s flights to be grounded for an entire day. (Delta was forced to cancel about 1,000 flights on the day of the outage and another 1,000 over the next two days.) Delta employees recall the event being a horrible experience for themselves and all the passengers involved. CEO Ed Bastian credits Delta’s culture for saving the day. Stories of Delta employees’ empathy with passengers and consistent showing of positive emotions seemed to go a long way with customers, some of whom even expressed support in various ways to Delta employees during the outage. Although most expected a decline, Delta’s monthly customer satisfaction scores actually went up following the incident.

- 16.1 Why is an organization’s culture perhaps the most evident during crisis situations?
- 16.2 What causes companies like Delta and United to become so different in regard to organizational culture?
- 16.3 What will it take for United to overcome its culture that has been built up over such a long period of time?

Sources: E. Bastian. “What I’ve Learned in My First Days as Delta’s New CEO,” *linkedin.com*, May 26, 2016: <https://www.linkedin.com/pulse/what-ive-learned-my-first-days-deltas-new-ceo-ed-bastian>; D. Bennett. “The United Way,” *Boomberg Businessweek*, January 18, 2016, pp. 50–55; S. Carey. “Behind United Airlines’ Fateful Decision to Call Police,” *The Wall Street Journal*, April 16, 2017: <https://www.wsj.com/articles/behind-united-airlines-fateful-decision-to-call-police-1492384610>; A. Hartung. “Why United Airlines Abuses Customers: The Risks of Operational Excellence,” *forbes.com*, April 10, 2017: <https://www.forbes.com/sites/adamhartung/2017/04/10/why-united-airlines-abuses-customers-the-risks-of-operational-excellence/#78b1a38fbb10>; J. Ostrower. “United CEO Oscar Munoz Is Walking a Tightrope to Fix an Airline,” *cnn.com*, April 18, 2017: <http://money.cnn.com/2017/04/18/news/companies/united-oscar-munoz-employees/>; and J. Roberts. “Delta,” *Fortune*, March 15, 2017, pp. 106–9.

EXERCISE: UNIVERSITY CULTURE

The purpose of this exercise is to explore how organizational culture is transmitted through observable artifacts. This exercise uses groups, so your instructor will either assign you to a group or ask you to create your own group. The exercise has the following steps:

- 16.1 Using the following table, consider the observable artifacts that transmit the organizational culture of your university.
- 16.2 Consider the sorts of values listed in Table 16-3. If you consider the symbols, physical structures, language, stories, rituals, and ceremonies identified in step 1, what core values seem to summarize your university’s culture? Using a transparency, laptop, or board, list the one value that seems to be most central to your university’s culture. Then list the three cultural artifacts that are most responsible for transmitting that core value. Present your results to the class.
- 16.3 Class discussion (whether in groups or as a class) should center on the following topics: Do you like how your university’s culture is viewed, as represented in the group presentations? Why or why not? If you wanted to change the university’s culture to represent other sorts of values, what process would you use?

Symbols	Think about the logo and images associated with your university. What message do they convey about the university's culture?
Physical structures	Think about the most visible physical structures on campus. What do those structures say about your university's culture?
Language	Think about the jargon, slang, slogans, and sayings associated with your university. What insights do they offer into the university's culture?
Stories	What anecdotes, accounts, legends, and myths are associated with your university? What messages do they convey about your university's culture?
Rituals	What are the daily or weekly routines that occur at your university, and what do they say about the culture?
Ceremonies	What are the formal events and celebrations that occur at your university, and what cultural signals do they convey?

ENDNOTES

- 16.1** Verbeke, W.; M. Volgering; and M. Hessels. "Exploring the Conceptual Expansion within the Field of Organizational Behavior: Organizational Climate and Organizational Culture." *Journal of Management Studies* 35 (1998), pp. 303–29.
- 16.2** Source: Deal, T.E., and A.A. Kennedy, *Corporate Cultures: The Rites and Rituals of Corporate Life*. Reading, MA: Addison-Wesley, 1982.
- 16.3** Schneider, B., V. González-Romá, C. Ostrof, and M. West. "Organizational Climate and Culture: Reflections on the History of the Constructs in the Journal of Applied Psychology." *Journal of Applied Psychology* 102 (2017), pp. 468–82.
- 16.4** Adapted from O'Reilly, C.A., III; J. Chatman; and D.L. Caldwell. "People and Organizational Culture: A Profile Comparison Approach to Assessing Person–Organization Fit." *Academy of Management Journal* 34 (1991), pp. 487–516; and Tsui, A.S.; Z. Zhang; W. Hui; K.R. Xin; and J.B. Wu. "Unpacking the Relationship between CEO Leadership Behavior and Organizational Culture." *The Leadership Quarterly* 17 (2006), pp. 113–37.
- 16.5** O'Reilly, C.A., and J.A. Chatman. "Culture as Social Control: Corporations, Cults, and Commitment." In *Research in Organizational Behavior*, Vol. 18, ed. B.M. Staw and L.L. Cummings. Stamford, CT: JAI Press, 1996, pp. 157–200.
- 16.6** Chatman, J.A. "Matching People and Organizations: Selection and Socialization in Public Accounting Firms." *Administrative Science Quarterly* 36 (1991), pp. 459–84.
- 16.7** Source: Colvin, G. "Q1A: Whole Foods' Other CEO on Organic Growth." *Fortune*, May 20, 2013, pp. 128–32.
- 16.8** Trice, H.M., and J.M. Beyer. *The Cultures of Work Organizations*. Englewood Cliffs, NJ: Prentice Hall, 1993.
- 16.9** Rowley, I. "What Put Honda in the Passing Lane." *BusinessWeek*, October 19, 2009, pp. 57–58.
- 16.10** Source: Nicolas, S. "The Way We Do

- Things Around Here.” *Director*, March 2011, pp. 56–59.
- 16.11** Hempel, J. “Bringing Design to Blue Chips.” *Fortune*, November 12, 2007, p. 32; and Stibbe, M. “Mothers of Invention.” *Director* 55 (2002), pp. 64–68.
- 16.12** Vance, A. “Netflix, Reed Hastings Survives Missteps to Join Silicon Valley’s Elite.” *Bloomberg Businessweek*, May 9, 2013, <http://www.businessweek.com/articles/2013-05-09/netflix-reed-hastings-survive-missteps-to-join-silicon-valleys-elite>.
- 16.13** Source: 12 Kesling, B. “Say Goodbye to the Office Cubicle.” *The Wall Street Journal*, April 3, 2013, p. B1.
- 16.14** Rivlin, G. “The Problem with Microsoft.” *Fortune*, April 11, 2011, pp. 45–51.
- 16.15** Shuit, D.P. “Yum Does a 360.” *Workforce Management*, April 2005, pp. 59–60.
- 16.16** Berfield, S. “Howard Schultz versus Howard Schultz.” *BusinessWeek*, August 17, 2009, pp. 28–33.
- 16.17** Source: Birk, S. “Creating a Culture of Safety: Why CEO’s Hold the Key to Improved Outcomes.” *Healthcare Executive*, March/April 2009, pp. 15–22.
- 16.18** Martin, S. “Stories About Values and Valuable Stories: A Field Experiment of The Power of Narratives to Shape Newcomers’ Actions.” *Academy of Management Journal* 59 (2016), pp. 1707–24.
- 16.19** Bailey, S. “Benefits on Tap.” *Bloomberg Businessweek*, March 21, 2011, p. 1.
- 16.20** Source: Kaihla, P. “Best Kept Secrets of the World’s Best Companies.” *Business 2.0* (2006), pp. 82–87.
- 16.21** Source: Wehrum, K. “Hello Conference Room A!: An Office Where Employees Rock,” *Inc.* 32 (2010), pp. 115–16
- 16.22** Source: Bryant, A. *The Corner Office. Indispensable and Unexpected Lessons from CEOs on How to Lead and Succeed*. New York: Times Books, 2011.
- 16.23** Lev-Ram, M. “Welcome to the Twitterloin.” *Fortune*, March 15, 2015, pp. 120–22.
- 16.24** Source: Gallagher, L. “Why Employees Love Marriott.” *Fortune*, March 15, 2015, pp. 112–18.
- 16.25** Kowitt, B. “Inside Trader Joe’s.” *Fortune*, September 6, 2010, pp. 86–96.
- 16.26** Schein, E.H. “Organizational Culture.” *American Psychologist* 45 (1990), pp. 109–19.
- 16.27** Source: Schein, E.H. *Organizational Culture and Leadership*. San Francisco: Jossey-Bass, 2004.
- 16.28** Schein, E.H. “What Is Culture?” In *Reframing Organizational Culture*, ed. P.J. Frost, L.F. Moore, M.R. Louis, C.C. Lundberg, and J. Martin. Beverly Hills, CA: Sage, 1991, pp. 243–53.
- 16.29** Goffee, R., and G. Jones. *The Character of a Corporation*. New York: Harper Business, 1998.
- 16.30** Ibid.
- 16.31** Central Intelligence Agency. *The CIA World Fact Book 2013*. Washington, DC: Skyhorse, 2013.
- 16.32** Hong, Y.; H. Liao; J. Hu; and K. Jiang. “Missing Link in the Service Profit Chain: A Meta-Analytic Review of the Antecedents, Consequences, and Moderators of Service Climate.” *Journal of Applied Psychology* 98 (2013), pp. 237–67; Walumba, F.O.; C.A. Hartnell; and A. Oke. “Servant Leadership, Procedural Justice Climate, Service Climate, Employee Attitudes, and Organizational Citizenship Behavior: A Cross-level Investigation.” *Journal of Applied Psychology* 95 (2010), pp. 517–29; and Schneider, B.; D.E. Bowen; M.G. Ehrhart; and K.M. Holcombe. “The Climate for Service: Evolution of a Construct.” In *Handbook of Organizational Culture and Climate*, ed. N.M. Ashkanasy, C.

- Wilderom, and M.F. Peterson. Thousand Oaks, CA, Sage, 2000, pp. 21–36.
- 16.33** Hong et al., “Missing Link in the Service Profit Chain”; and Schneider, B.; M.G. Ehrhart; D.M. Mayer; J.L. Saltz; and K. Niles-Jolly. “Understanding Organization–Customer Links in Service Settings.” *Academy of Management Journal* 48 (2005), pp. 1017–32.
- 16.34** du Gay, P., and G. Salaman. “The Cult(ure) of the Customer.” In *Strategic Human Resource Management*, ed. C. Mabey, G. Salaman, and J. Storey. London: Sage, 1998, pp. 58–67.
- 16.35** Anonymous. “World’s Most Admired Companies 2017.” *Fortune* (accessed May 1, 2017): <http://fortune.com/worlds-most-admired-companies/list>
- 16.36** McGregor, J. “USAA’s Battle Plan.” *Bloomberg Businessweek*, March 1, 2010, pp. 40–44.
- 16.37** Grizzle, J.W.; A.R. Zablah; T.J. Brown; J.C. Mowen; and J.M. Lee. “Employee–Customer Orientation in Context: How the Environment Moderates the Influence of Customer Orientation on Performance Outcomes.” *Journal of Applied Psychology* 94 (2009), pp. 1227–42.
- 16.38** Bureau of Labor Statistics. “Workplace Injuries and Illnesses in 2015,” 2016, <http://www.bls.gov/news.release/pdf/osh.pdf>.
- 16.39** Zohar, D., and G. Luria. “Climate as a Social-Cognitive Construction of Supervisory Safety Practices: Scripts as a Proxy of Behavior Patterns.” *Journal of Applied Psychology* 89 (2004), pp. 322–33.
- 16.40** Hofmann, D.A.; F.P. Morgeson; and S.J. Gerras. “Climate as a Moderator of the Relationship between Leader-Member Exchange and Content Specific Citizenship: Safety Climate as an Exemplar.” *Journal of Applied Psychology* 88 (2003), pp. 170–78.
- 16.41** Katz-Navon, T.; E. Naveh; and Z. Stern. “Safety Climate in Healthcare Organizations: A Multi-Dimensional Approach.” *Academy of Management Journal* 48 (2005), pp. 1075–89.
- 16.42** Gilbert, D., and R. Gold. “As Big Drillers Move In, Safety Goes Up.” *The Wall Street Journal*, April 1, 2013, p. A1.
- 16.43** Clarke, S. “Perceptions of Organizational Safety: Implications for the Development of Safety Culture.” *Journal of Organizational Behavior* 20 (1999), pp. 185–98.
- 16.44** Beus, J.M.; S.C. Payne; M.E. Bergman; and W. Arthur Jr. “Safety Climate and Injuries: An Examination of Theoretical and Empirical Relationships.” *Journal of Applied Psychology* 95 (2010), pp. 713–27; and Christian, M.S.; J.C. Bradley; J.C. Wallace; and M.J. Burke. “Workplace Safety: A Meta-Analysis of the Roles of Person and Situation Factors.” *Journal of Applied Psychology* 94 (2009), pp. 1103–27.
- 16.45** Fairchild, C. “Solving Tech’s Diversity Problem—Starting at the Top.” *Fortune*, March 15, 2015, pp. 126–27.
- 16.46** Source: Pamela Babcock, “What CEO’s Think about Diversity,” shrm.org (Society for Human Resource Management) October 3, 2011.
- 16.47** Source: Bensing, G. “Embattled Uber Promises Changes in Corporate Culture.” *The Wall Street Journal*, Mar. 22, 2017.
- 16.48** Sacks, D. “Creative Conversation—Rose Marcario.” *Fast Company*, February 2015, pp. 34–36.
- 16.49** Paumgarten, N. “Wild Man.” *The New Yorker*, September 19, 2016, pp. 62–73.
- 16.50** Mangalindan, J.P. “A Healthier, More Rewarding Workplace.” *Fortune*, October 6, 2014, pp. 49–50.
- 16.51** McLean, L.D. “Organizational Culture’s

- Influence on Creativity and Innovation: A Review of the Literature and Implications for Human Resource Development." *Advances in Developing Human Resources* 7 (2005), pp. 226–46.
- 16.52** Mattioli, D., and K. Maher. "At 3M, Innovation Comes in Tweaks and Snips." *The Wall Street Journal* (online), March 1, 2010.
- 16.53** Lev-Ram, M. "If I Ran The Circus." *Fortune*, March 1, 2017, pp. 132–42.
- 16.54** Colvin, G. "Personal Bests." *Fortune*, March 15, 2015, pp. 106–10; and Tkaczyk, C. "No. 20, SAS; Offer Affordable (Awesome) Day Care." *Fortune*, August 17, 2009, p. 26.
- 16.55** O'Reilly, C.A. "Corporations, Culture, and Commitment: Motivation and Social Control in Organizations." *California Management Review* 31 (1989), pp. 9–25.
- 16.56** Source: Glazer, E. "Well Fargo Digs Deeper Into Its Culture Issues." *The Wall Street Journal*, March 21, 2017.
- 16.57** O'Reilly et al., "People and Organizational Culture."
- 16.58** Schein, E.H. "Three Cultures of Management: The Key to Organizational Learning." *Sloan Management Review* 38 (1996), pp. 9–20.
- 16.59** Egan, T.M. "The Relevance of Organizational Subculture for Motivation to Transfer Learning." *Human Resource Development Quarterly* 19 (2008), pp. 299–322; and Boisner, A., and J. Chatman. "The Role of Subcultures in Agile Organizations." In *Leading and Managing People in Dynamic Organizations*, ed. R. Petersen and E. Mannix. Mahwah, NJ: Erlbaum, 2003.
- 16.60** See Howard-Grenville, J.A. "Inside the 'BLACK BOX': How Organizational Culture and Subcultures Inform Interpretations and Actions on Environmental Issues." *Organization & Environment* 19 (2006), pp. 46–73; and Jermier, J.; J. Slocum; L. Fry; and J. Gaines. "Organizational Subcultures in a Soft Bureaucracy: Resistance behind the Myth and Façade of an Official Culture." *Organizational Science* 2 (1991), pp. 170–94.
- 16.61** Steffy, L. "Whatabattle!" *Texas Monthly* (online), September 2015.
- 16.62** Schneider, B.; H.W. Goldstein; and D.B. Smith. "The ASA Framework: An Update." *Personnel Psychology* 48 (1995), pp. 747–73; and Swider, B., R. Zimmerman, and M. Barrick. "Searching for the Right Fit: Development of Applicant Person–Organization Fit Perceptions During the Recruitment Process." *Journal of Applied Psychology* 100 (2015), pp. 880–93.
- 16.63** Graf, A.B. "Building Corporate Cultures." *Chief Executive*, March 2005, p. 18.
- 16.64** Foust, D. "Where Headhunters Fear to Tread." *BusinessWeek*, September 14, 2009, pp. 42–44.
- 16.65** For good summaries of socialization, see Fisher, C.D. "Organizational Socialization: An Integrative View." *Research in Personnel and Human Resource Management* 4 (1986), pp. 101–45; and Bauer, T.N.; E.W. Morrison; and R.R. Callister. "Organizational Socialization: A Review and Directions for Future Research." In *Research in Personnel and Human Resource Management*, Vol. 16, ed. G.R. Ferris. Greenwich, CT: JAI Press, 1998, pp. 149–214.
- 16.66** Cable, D.M.; L. Aiman-Smith; P.W. Mulvey; and J.R. Edwards. "The Sources and Accuracy of Job Applicants' Beliefs about Organizational Culture." *Academy of Management Journal* 43 (2000), pp. 1076–85; and Louis, M.R. "Surprise and Sense-Making: What Newcomers Experience in

- Entering Unfamiliar Organizational Settings." *Administrative Science Quarterly* 25 (1980), pp. 226-51.
- 16.67** Chao, G.T.; A. O'Leary-Kelly; S. Wolf; H.J. Klein; and P.D. Gardner. "Organizational Socialization: Its Content and Consequences." *Journal of Applied Psychology* 79 (1994), pp. 450-63.
- 16.68** Ibid.; Klein, H., and N. Weaver. "The Effectiveness of an Organizational-Level Orientation Training Program in the Socialization of New Hires." *Personnel Psychology*, Spring 2000, pp. 47-66; and Wesson, M.J., and C.I. Gogus. "Shaking Hands with a Computer: An Examination of Two Methods of Organizational Newcomer Orientation." *Journal of Applied Psychology* 90 (2005), pp. 1018-26.
- 16.69** Gravelle, M. "The Five Most Common Hiring Mistakes and How to Avoid Them." *The Canadian Manager* 29 (2004), pp. 11-13.
- 16.70** Van Maanen, J., and E.H. Schein. "Toward a Theory of Organizational Socialization." *Research in Organizational Behavior* 1 (1979), pp. 209-64.
- 16.71** Ashford, S.J., and J.S. Black. "Proactivity during Organizational Entry: The Role of Desire for Control." *Journal of Applied Psychology* 81 (1996), pp. 199-214; and Kim, T.; D.M. Cable; and S. Kim. "Socialization Tactics, Employee Proactivity, and Person-Organization Fit." *Journal of Applied Psychology* 90 (2005), pp. 232-41.
- 16.72** Lublin, J. "The Telltale Sign a New Hire Isn't Fitting In." *The Wall Street Journal*, January 10, 2017: <https://www.wsj.com/articles/email-can-reveal-how-well-new-hires-fit-in-1484060400>; and Srivastava, S., A. Goldberg, V. G. Manian, and C. Potts. "Enculturation Trajectories: Language, Cultural Adaptation, and Individual Outcomes in Organizations." *Management Science*, forthcoming: <http://pubsonline.informs.org/doi/10.1287/mnsc.2016.2671>.
- 16.73** Mourier, P., and M. Smith. *Conquering Organizational Change: How to Succeed Where Most Companies Fail*. Atlanta: CEP Press, 2001.
- 16.74** Source: Higgins, T. "Mary Barra, the Contender: GM's Next CEO May Not Be a Car Guy." *Bloomberg Businessweek*, June 13, 2013, <http://www.businessweek.com/articles/2013-06-13/mary-barra-the-contender-gms-next-ceo-may-not-be-a-car-guy>.
- 16.75** Schein, *Organization Culture and Leadership*.
- 16.76** Hartnell, C., A.J. Kinicki, L. Lambert, M. Fugate, and P. Corner. "Do Similarities or Differences Between CEO Leadership and Organizational Culture Have a More Positive Effect on Firm Performance? A Test of Competing Predictions." *Journal of Applied Psychology* 101 (2016), pp. 846-61.
- 16.77** Gubbins, E. "Nortel's New Execs Bring Cisco Experience." *Telephony*, April 11, 2005, pp. 14-15.
- 16.78** Source: Glazer, E.; J.S. Lublin; and D. Mattioli. "Penney Backfires on Ackman." *The Wall Street Journal*, April 10, 2013, p.B1.
- 16.79** Weber, Y. "Measuring Cultural Fit in Mergers and Acquisitions." In *Handbook of Organizational Culture and Climate*, ed. N.M. Ashkanasy, C. Wilderom, and M.F. Peterson. Thousand Oaks, CA; Sage, pp. 309-20.
- 16.80** Source: Foust, D. "Pulling Delta Out of a Nosedive." *BusinessWeek*, May 25, 2009, pp.36-37.
- 16.81** Stahl, G.K., and M.E. Mendenhall. *Mergers and Acquisitions: Managing Culture and Human Resources*.

- Stanford, CA: Stanford University Press, 2005.
- 16.82** Foust, D.; J. Ewing; and G. Smith. "Looks Like a Beer Brawl." *BusinessWeek*, July 28, 2008, p. 52.
- 16.83** Gibson, R. "Package Deal: UPS's Purchase of Mail Boxes Etc. Looked Great on Paper. Then Came the Culture Clash." *The Wall Street Journal*, May 8, 2006, p. R13.
- 16.84** Jana, R. "Putting the i into HiP." *BusinessWeek*, November 26, 2007, p. 10.
- 16.85** Gillenwater, P., and T. Walton. "Bee Culture." *Mergers and Acquisitions* 46 (2011), p. 38.
- 16.86** Hartnell, C.A.; A.Y. Ou; and A. Kinicki. "Organizational Culture and Organizational Effectiveness: A Meta-Analytic Investigation of the Competing Values Framework's Theoretical Suppositions." *Journal of Applied Psychology* 96 (2011), pp. 677-94.
- 16.87** Safian, R. "Put Your Values To Work." *Fast Company*, May 2017, pp. 50-59.
- 16.88** Arthur, W., Jr.; S.T. Bell; A.J. Villado; and D. Doverspike. "The Use of Person-Organization Fit in Employment Decision Making: An Assessment of Its Criterion-Related Validity." *Journal of Applied Psychology* 91 (2007), pp. 786-801; and Kristof-Brown, A.L.; R.D. Zimmerman; and E.C. Johnson, "Consequences of Individuals' Fit at Work: A Meta-Analysis of Person-Job, Person-Organization, Person-Group, and Person-Supervisor Fit," *Personnel Psychology* 58 (2005), pp. 281-342.
- 16.89** Barber, A.E. *Recruiting Employees: Individual and Organizational Perspectives*. Thousand Oaks, CA: Sage, 1998.
- 16.90** Wanous, J.P. *Organizational Entry: Recruitment, Selection, Orientation and Socialization of Newcomers*. Reading, MA: Addison-Wesley, 1992.
- 16.91** Source: Gerdes, L. "The Best Places to Launch a Career." *BusinessWeek*, September 14, 2009, 32-39.
- 16.92** Anderson, N.R.; N.A. Cunningham-Snell; and J. Haigh. "Induction Training as Socialization: Current Practice and Attitudes to Evaluation in British Organizations." *International Journal of Selection and Assessment* 4 (1996), pp. 169-83.
- 16.93** Wesson and Gogus, "Shaking Hands with a Computer."
- 16.94** Ibid.; and Klein and Weaver, "The Effectiveness."
- 16.95** Source: Gallagher, L. "The Education of Airbnb's Brian Chesky." *Fortune*, July 26, 2015, pp. 92-100.
- 16.96** Source: Gunther, M. "Nothing Blue about This Airline." *Fortune*, September 14, 2009, pp. 114-18.
- 16.97** Wanberg, C.R.; E.T. Welsh; and S.A. Hezlett. "Mentoring Research: A Review and Dynamic Process Model." *Research in Personnel and Human Resources Management* 22 (2003), pp. 39-124.
- 16.98** Allen, T.D.; L.T. Eby; M.L. Poteet; E. Lentz; and L. Lima. "Outcomes Associated with Mentoring Protégés: A Meta-Analysis." *Journal of Applied Psychology* 89 (2004), pp. 127-36.
- 16.99** Kranz, G. "More Firms Paying Mind to Mentoring." *Workforce Management*, January 2010, p. 10.
- 16.100** Kessler, S. "How to Start a Mentoring Program." *Inc.*, April 6, 2010, <http://www.inc.com/guides/2010/04/start-mentoring-program.html>.
- 16.101** Ibid.
- 16.102** Fuhrmans, V. "Hiring Veterans Is Easy. Keeping Them Is Hard." *The Wall Street Journal* (online), March 28, 2017.
- 16.103** Kaplan, D.A. "Mars Incorporated: A Pretty Sweet Place to Work." *Fortune*, February 4, 2013, pp. 72-82.

Reenergizing Employees After a Downsizing

LEARNING GOALS

This case will help you learn to evaluate and manage the consequences of significant organizational changes, like downsizing. As the managing editor of a small newspaper, you'll be assisting the editor as she grapples with the consequences of a recent layoff. The case will touch on both the immediate aftermath of the downsizing and also on how work will need to be structured and reorganized going forward. After reading the case, you'll prepare a report for your editor that will lay out the pluses and minuses of a number of potential action steps for reenergizing the paper's staff.

KEY WORDS COVERED

- Task performance
- Affective commitment
- Job characteristics theory
- Equity theory
- Psychological empowerment
- Informational justice
- Big Five
- Restructuring

THE SITUATION

Andrea Zuckerman had been dreading this day for some time. As the editor in chief of the *Blaze*, she had been aware of the impending downsizing for some time. But the *Blaze* is just a small, college-town newspaper—owned by a large national conglomerate. So she had to hold her tongue while the corporate wheels turned. She didn't agree with how the consultants hired by corporate had determined who would go, which was largely determined by who had the highest salaries. And she didn't agree with how the news was being delivered—not by her, but by a consultant who would be a complete stranger to all involved. “They're taking away our wisest,” she noted, “and they're taking away those folks' dignity for good measure.”

Not that Andrea could argue with the reasons behind the downsizing. She was, after all, working in a dying industry. Every newspaper, from *The New York Times* and *Washington Post* down to the smallest rag in the smallest town, had a sliver of the readership of a decade ago. First it was 24-hour cable news, then the Internet, then smartphones. Each made newspapers less central to the current events consumption of the folks in a given town. Corporate had tried to stay ahead of these trends when they bought the *Blaze*, an event that had been marked by a smaller round of downsizing as costs were cut, the paper was scaled back, and Tuesday and Wednesday deliveries were ended. But there had been hope associated with those changes, with everyone assuming that corporate resources could help the *Blaze* reinvent itself and leverage new technologies to stay relevant.

This time around, the *Blaze* is confronting a “new normal.” Its function moving forward will be to serve as a local portal to the broader news resources offered by corporate. When folks in town log on to the *Blaze* using either their web browser or their smartphone or tablet app, they'll see a combination of local stories written by *Blaze* staff and national and world stories authored by staff at other papers under the corporate umbrella. Eventually, the print version of the paper will be a weekend-only phenomenon, and even that will almost certainly end at some point. All these changes mean that the paper will need fewer reporters, photographers, artists, and section editors, not to mention fewer assistants. There may also need to be some restructuring and merging of assignments and duties.

But that's getting ahead of things a bit. The first item that Andrea wants to discuss in her meeting with you is what to say to the staff at the morning briefing. As the survivors of a layoff that's being poorly handled, it'll be on her to restore some semblance of morale. After all, the last thing the paper needs is its remaining staff giving two weeks' notice. In fact, they're going to need to be more committed than ever because more is going to be asked of them than when they were hired. She'll have to be somewhat careful with this speech, of course, as the HR person installed by corporate—Jessie Vasquez—will no doubt remind her. Jessie is good at his job in many ways, even if Andrea complains about his general level of risk aversion.

Jessie's primary concerns will revolve around Andrea saying something that could either trigger a wrongful termination suit or be used as ammunition if such a suit is brought by a staffer against corporate.

The afternoon briefing is going to be more complicated. That's where Andrea hopes to begin charting a course toward the "new normal" so that everyone understands what they'll be in for. The rumor mill has already been working overtime, and many of the scenarios being floated might actually wind up being worse than the eventual status quo. So it's important to begin discussing the future look of the *Blaze* quickly, to create some information to go along with the misinformation. Of course, Andrea doesn't want to make decisions about that future course too quickly because nothing will undermine the staff's confidence more than a collection of faulty ideas that gets revised a few months into its existence.

There are a lot of things to consider when contemplating the new operations of the *Blaze*. The paper has historically grouped its functions into five areas: state, city, sports, lifestyle, and business. It seems to Andrea that those five areas will need to get merged into two or three. The reporters, photographers, artists, and editors in those areas will still perform the same duties; they'll just do those duties for a broader range of content than they did before. But how to decide whom to group? Some groupings seem logical to Andrea, but it may be that the staff working in those areas would find other combinations more appealing. And it seems like the degree of "enlargement" will vary a bit. Some staffers will be taking on just a little bit more, whereas others will be taking on a lot more. The paper will need both groups to perform their tasks, and perform them well.

Of course, there's also the matter of who's willing and able to shoulder a lot more rather than a little more. Andrea knows from experience that this can be a dicey issue. Some staffers excel at a narrowly defined set of duties but struggle once those duties are expanded. Others seem to lack any limit to what they can take on, at least in the short term. But how to tell one group from the other, aside from Andrea's own hunches? Everyone at the *Blaze* filled out a bunch of assessments and inventories when corporate acquired the paper, and all that information should be in everyone's personnel files. It may not offer definitive answers, but it's a good bet that the information would offer at least some insights.

Asking some staffers to take on a lot more while others are asked to take on a little more could be a recipe for controversy. Indeed, Andrea's already been getting complaints about the relative workloads across areas for years! In this regard, corporate might actually help for a change. It turns out that they tend to budget more for compensation-related expenditures in the wake of a downsizing. They've learned from experience that survivors sometimes need a bit of a bump to stay committed, and they've also learned that "downsizees" occasionally need to be hired back, this time at the going rate for the job market. Corporate can justify such expenses because the downsizing still results in a cost savings, even with extra for

the survivors factored in. She'd have to check with Jessie, but Andrea suspects she could leverage those extra funds in a creative way, to make the new pay structure match up with the new job structure.

Certainly there are a lot of moving parts to the kinds of restructuring that Andrea is contemplating. Although her role as editor in chief gives her the best "big-picture" sense of how all those parts look from 20,000 feet, it's still not clear that she knows everything she needs to know (even with Jessie's help). On the one hand, it might be helpful to involve the *Blaze*'s staff in the decision making as the future course of the paper gets charted. That would give them "buy-in" and ensure that all the bases are covered as a new structure takes shape. On the other hand, keeping reporters, photographers, artists, and editors on the same page is often like herding cats. What if she asks for suggestions and the staffers take off in completely different directions? Once the Pandora's box of "input" is opened, it's not clear that even Andrea could get it shut again.

Although the new day-to-day work of the *Blaze* staff is foremost on Andrea's mind, she can't help but think of a bigger-picture issue that hangs over everything. Will the staffers still feel the same way about not just their jobs, but their vocations? It was hard enough when the *Blaze* was first acquired by corporate. Many of the staffers had been attracted to "*Blaze* 1.0" because it was a small-town operation. They could live in a charming place with a low cost of living, and could do their work the way they wanted to. The more corporate "*Blaze* 2.0" brought with it a certain degree of standardization, with corporate imposing some common work practices that it had honed in other, mostly bigger papers. But still, at the end of the day, everyone was still in the newspaper business.

Even if a new structure works out, and even if the compensation issues get solved, the move to "*Blaze* 3.0" poses a more existential threat. Is everyone still in the newspaper business, or are they now in the web portal business? How much of their identity is wrapped up in the feeling of seeing someone read the paper at a coffee shop or pick it up off a doorstep? And what does it mean for the *Blaze* to focus only on local news, no longer being able to weigh in on world and national events, issues, trends, sports, and buzz? These issues hit home especially deeply for Andrea. Not only was her father in the newspaper business, but her grandfather was as well. They used to joke that "ink was in their blood." One day, there might not even be any ink.

Some motivational clichés could be sprinkled into the morning and afternoon briefings, of course. But Andrea's never been the rah-rah type, and the pain of losing so many colleagues would likely cause such speechifying to fall on deaf ears. Maybe this is how encyclopedia salespeople felt, or type-writer manufacturers, once upon a time. Or maybe there's something Andrea could do to retain some of the meaning and "romanticism" in what the *Blaze* does. The paper has always been so focused on the day-by-day, issue-by-issue pressures of the job. Maybe it's missed some opportunities to do something larger for the town or the nearby campus.

YOUR TASK

Your task is to prepare a report for Andrea that lays out some potential courses of action to follow at the morning and afternoon briefings, as well as moving forward as the new course for the *Blaze* is charted. Be sure to provide not just specific recommendations, but also some thoughts that support those recommendations so that Andrea understands your reasoning. In particular, your report should touch on the following points.

1. Drawing on discussions of informational justice, how should Andrea approach the morning briefing? Should she be honest and informative in explaining corporate actions in the downsizing, or should she be more guarded?
2. How could job characteristics theory guide Andrea as she considers ways of combining areas for the staffers? Is there a way to give the new versions of their jobs a higher satisfaction potential than the pre-downsizing versions?
3. Assuming the staffers' personnel files have data on the Big Five, how could those data be used to inform the decisions about combining areas? What would be the profile of someone who could take on a lot more versus someone who can take on only a little more?
4. What advice would you give to Andrea in terms of her use of the bigger compensation budget? Would you give everyone a short-term "retention bonus" or a more permanent raise? Or would you leverage those funds to support the changes in the work structure, especially for those staffers with an especially expanded workload? What would be the difficulties associated with those two options?
5. How much voice and input would you recommend Andrea give to the staffers as the *Blaze* transitions to its "new normal"? What are the pluses of giving such input and what would be the dangers associated with it? How could those dangers be mitigated?
6. As you consider the broader challenges faced by the newspaper industry, what could Andrea do to maintain or restore the sense of meaning and significance that the *Blaze* staffers connect to their work?

Managing Commitment in Demanding Jobs

LEARNING GOALS

This case will allow you to explore the challenges of managing critical employees who work in demanding jobs. As the lead management analyst employed by a holding company, you're responsible for examining management practices at a newly acquired firm. More specifically, you'll be looking into some problems related to the retention of key employees in this company. The search for the root causes of the acquisition's problems will require consideration of several interrelated factors having to do with the way the work, and the way people doing the work, are managed. After reading the case, you'll prepare a report for your boss that describes your findings and recommendations.

KEY WORDS COVERED

- Organizational commitment
- Forced ranking
- Transactional theory of stress
- Stressors
- Emotional intelligence
- Team diversity
- Cohesion
- Groupthink

THE SITUATION

The Lorean Group, an international holding company, recently acquired a controlling interest in Tiger Advertising. This advertising agency, which employs 6,644 people worldwide, has been successful since its inception in 1964. Revenues over the past four years have been flat, however, and costs of running the business have been climbing steadily. Tiger was acquired in spite of this recent decline in profits because of its reputation in the industry and its extended list of loyal clients. Lorean has a history of turning around troubled acquisitions, and the belief is that Tiger can be saved as well.

The Lorean Group intends to let Tiger operate independently, though it seeks to understand the causes of the recent poor performance of the company. The Lorean Group recognizes that, although poor firm performance could be attributed to isolated incidents, most often there are systematic problems that require changes in practices and policies. You're a management analyst from Lorean, and your boss has given you the responsibility of analyzing the situation at Tiger and offering recommendations that will improve the firm's financial

performance and its long-term prospects. You travel to Tiger's corporate headquarters and plan to spend four days meeting with people to gather information that will inform your recommendations.

Your first meeting with the Tiger top management team went fairly well. The first thing that struck you was this: Although the team members are quite different from each other in obvious ways, beneath the surface there is remarkable similarity. Of the seven members who compose this team, three have been with the company since its inception. The four newer members are much younger and came to the company more recently in response to the firm's rapid growth, due mostly to international expansion that occurred between 2002 and 2007. Despite the differences in age, company tenure, and their functional and industry backgrounds, the members of this team seem to be cut from the same cloth in that each is very businesslike, analytical, hard driving, and results-focused.

In your discussion regarding the company's expansion, William Collins, one of the founders, remarked, "The expansion was tough for us because of all the pressure and uncertainty, and to be honest, we really didn't jell together initially—I thought it was a big mistake to grow so fast and bring new people on board to manage this ship—but now we're past all that, we're very cohesive, and we share the same vision of how we do business. This is a good thing because when I retire in a couple of years, I'll know the company's in good hands." Everyone in the room seemed to nod in agreement. Another founder, Russell "Rusty" Gee, then looked squarely into your eyes and added, "I'm not exactly sure what you're looking to do here, but we've weathered lots of storms together. Yes, we've had a couple of rough years, but we're more than capable of handling things ourselves—this was part of the deal, wasn't it? We know this place better than anyone, so I can't imagine we'll seriously consider any recommendations that'll upset the apple cart." Rusty made the statement in a friendly way with a smile on his face, yet you could tell he was very serious.

Although you learned many things during that first meeting, two things stood out that suggested a real problem. First, turnover among creative team associates at Tiger is high: 35 percent each year for the last two years and 30 percent the year before that. The industry average is less than 20 percent, and it is even lower in the top firms. Creative team associates are vital to Tiger's success, so this retention issue is a big problem. Because the company's business model centers on advertising design rather than production or media services, creative team associates constitute the company's technical core. Although the Tiger top management team seems aware of the problem, they seem to rationalize it. As Jamie Waggner, VP of human resources, noted, "We hire the best and the brightest, so it's

only natural that they occasionally get poached by other firms. We try our best to keep them, but during the last few years we haven't had the ability to compete with the salaries they're being offered elsewhere. Once things turn around for us, we'll be able to solve the turnover issue."

You also learned the company has been sued three times recently. The cases involved associates who were passed over for promotion and who claimed that the work environment was so filled with stress that it made them ill and unable to work. Although you were aware of the first case because it was highly publicized, apparently Tiger went to great lengths to settle the two subsequent cases quickly before anything was disclosed. The first case was settled out of court as well, but not before it became an embarrassment to the company and its principals. You could tell from the tone of the conversation that the management team members are proud that they prevented word of the other two lawsuits from getting out. Before you have a chance to ask the question of whether anyone believes the turnover and lawsuits are related, Jamie volunteers the following. "We were really unlucky during that period. We hired three associates who didn't possess sufficient capabilities, and each had trouble coping in a way that would have led to better outcomes. Most everyone is drawn here because of the challenge inherent in the work that we do—we just have to do a better job in ruling out applicants who don't fit."

Your subsequent observations and discussions with the members of the creative teams did not reveal anything too far out of the norm as compared to other advertising agencies in terms of the immediate work context. Workload and time pressure are very high but not atypical for a large advertising agency. The creative teams typically include three to five associates and are led by a senior client manager, who makes final design decisions after receiving input from the members. Although in your initial meeting Jamie referred to the teams as being self-managed, the senior client managers function more like traditional supervisors in that they assign specific tasks to each member during the projects. Because the support staff is kept to a minimum at the firm to keep costs down, associates also have to take care of a lot of the administrative duties. In return, however, the members of the creative teams get to work on some highly visible projects for some very well-known clients.

You also note that the creative teams have autonomy to work wherever and whenever they need to. This arrangement gives employees a lot of flexibility, and working odd hours in strange locations has resulted in some stories of which everyone in the company is familiar. As an example, you heard a story of a creative team dinner meeting in a private room at a local restaurant. When the restaurant closed, the senior client manager handed the owner \$1,000 to let them stay and work, and the team stayed until the restaurant opened for lunch the next day. Although not everyone at the meeting was on-board with the idea initially, and in fact, one member had to leave because of a personal obligation, the team members came together and produced a very successful deliverable for one of the firm's largest clients. The senior manager who revealed

this story did so with pride and remarked how it was a "fantastic team-building experience for those who chose to tough it out" and that it perfectly reflects the "company's 'work-hard, play-hard' mentality."

When you inquire about how the job performance of the creative associates is managed, you learn that toward the end of each calendar year, the senior client managers get together and spend an entire day on the evaluation process. The evaluations focus on the extent to which each associate contributed to the designs of the teams they worked on during the previous year. A list of all associates, ordered by their job performance scores, is generated. This list is then used to determine three categories, each of which is associated with some significant reward consequences. The top 10 percent get sizable bonuses, which typically amount to 50 percent of base pay, and are fast tracked to senior client manager. The next 30 percent get a 25 percent bonus and are considered "on-track" for promotion. The others get a small share of profit, but typically this amounts to 2 to 3 percent of their salary.

Bonus checks, and a letter explaining how the bonuses are distributed, are mailed to the associates' residential addresses at the beginning of the winter holiday. When you inquire about why the company distributes performance feedback this way, Jamie told you the following: "The associates work in teams and so they're understandably sensitive to differences in their bonuses. Although they're intended to send strong signals to the associates, we avoid bad feelings and conflict. By the time they get back from the holiday, it's not on their minds as much."

You had lunch with several senior client managers to gain their perspective on the company. Although this meeting started off well, they became a little defensive when the subject of the turnover and lawsuits came up. One remarked, "Around here, you're rewarded for paying your dues, for doing whatever it takes to deal with anything that gets thrown at you. Yes, it's demanding, and it requires sacrifice, but how else can we find out whether people have what it takes? Those of us sitting at this table with you are a product of this and it works—look at how successful we've been. We just can't tolerate hires who claim they can't take it or that it's abusive."

You also met with a group of creative team associates, and for the first time, you're exposed to a different perspective regarding what life is like at Tiger. As an example, one associate said, "I learned a lot from dealing with the pressure at the beginning, but the work is nonstop. They say it's 'work-hard, play-hard,' but even the play feels like work." Another associate chimed in, "The projects are great, but I never feel like I'm fully involved, I'm always on the periphery chipping in where I can." As a final example, a third associate stated, "It's definitely sink-or-swim around here, that's for sure. It's easier for some people who get plugged-in with a manager right away, but I've never seemed to gain favor with any of them regardless of how many hours I put in. To top it off, the crazy hours are creating a lot of work-family conflict, and the strains are really adding up."

YOUR TASK

Your charge is to prepare a report for your boss that describes what you learned during your visit to Tiger. The report should begin with a description of Tiger Advertising and its current situation. The report should also describe the most important problems Tiger is confronted with, as well as the causes of those problems, in terms of OB concepts and theories. In your report, ensure you cover the following issues.

1. Describe the diversity that's present in Tiger's top management team. Discuss how the team's diversity likely affects its functioning and its effectiveness.
2. Describe signs that groupthink is present in Tiger's top management team. In what ways is this groupthink problematic? What can be done to overcome these problems?
3. Describe the primary sources of stress the creative associates are experiencing. Explain how some of these stressors have led to Tiger's problems while others have led to its success.
4. What is the underlying general premise that senior client managers seem to have regarding the stressful demands at Tiger, and in what ways is this premise problematic?
5. Why are the perceptions of the managers and creative associates so different with respect to the nature of Tiger's management practices and policies? What role could emotional intelligence play in ameliorating some of these differences?
6. Based on your analysis of Tiger, does the company need a minor "tune-up" in regard to its practices and policies, or is a major overhaul in order? What three recommendations would most likely resolve Tiger's problems with organizational commitment and potential future litigation?

Leading in a Hostile Environment

LEARNING GOALS

This case will help you learn to develop an action plan and evaluate multiple competing objectives during a complicated organizational period: a company merger. As a co-manager and confidant of a project manager tasked with bringing efficiency and a vision to a newly merged hospital system, you will be providing mentoring advice on how to approach a delicate situation and one that is sure to upset some employees. After reading the case, you'll prepare a memo that outlines your thoughts for how you would proceed as a leader tasked with creating a new culture that must come together quickly in order for the unit to survive.

KEY WORDS COVERED

- Task performance
- Affective commitment
- Trust
- Escalation of commitment
- Leadership
- Power
- Matrix structure
- Organizational culture

THE SITUATION

Sitting across the table, Colleen Brooks looked excited and yet discouraged at the same time. It seemed to be a strange combination of emotions, but it was a look you had come to recognize over recent weeks among managers you had grown to admire over the last few years. Colleen spoke somewhat softly, "I'm just not sure what I'm supposed to do here. I've been put into this position where I feel I can really make a difference in a lot of ways, but I also feel like the deck has been stacked against me. These people just don't trust us yet, and I'm not sure given the situation that I can blame them. It's partially their fault, though! Had Medical One run its business well to begin with, there's a good chance we wouldn't be here."

Medical One was the largest multispecialty health care practice in the northwest part of the United States. It had numerous regional clinics across several hospitals in seven states and employed more than 13,000 employees and 900 physicians in addition to running its own insurance plan. In many ways, Medical One would seem to outsiders as a model health care provider. Internally, though, Medical One was in severe financial distress. Cost overruns and bad planning had placed the

company under a great deal of debt. This debt allowed Healthcare Plus, a much smaller (4,600 employees) but more financially sound practice operating throughout Arizona and New Mexico, to acquire Medical One by taking over and restructuring its financial situation.

Although health care mergers and acquisitions were becoming more and more common—with 243 deals totaling \$73.5 billion taking place in the second quarter of last year alone—it didn't make the process any easier for those companies involved. The merger between Healthcare Plus and Medical One had many potential advantages but carried with it a certain amount of risk as well. There was great resentment among the employees of Medical One (some of whom had been with the company since its inception in 1992) that a smaller company could come along and just "purchase" them. Medical One had grown quickly and was known in its area of the country for providing extremely high-quality health care services. Everything they had read or heard through the grapevine about Healthcare Plus was oriented around cost-cutting and to most employees at Medical One, lower costs equated to lower-quality health care.

Colleen was not happy about the way management had decided to restructure the two companies following the merger. In order to try to get the best out of both companies—namely, Medical One's customer service focus and Healthcare Plus's efficiency and cost containment—the top management team had decided to create a matrix structure to operate under going forward. For the most part, managers at Medical One would continue to report to the same functional directors they had before. However, each manager would now report and answer to another director as well. The "new" directors were supposed to be region-based efficiency experts. Colleen, who had been a highly successful manager of nursing in one of the largest Healthcare Plus clinics in Santa Fe, New Mexico, had been tapped as a new "Regional Director of Nursing Efficiency." "What a miserable job title!" Colleen thought when she originally heard the news. At the same time, this was a big promotion for her and the change would be very positive in many ways for her and her family.

Colleen's job was to oversee nursing operations in four states—New Mexico, Colorado, Utah, and Wyoming. Of the 14 nursing managers she was supposed to supervise, 11 of them were at Medical One facilities. (The company decided not to change the "Medical One" name after the merger for marketing and continued branding purposes.) Fundamentally, Colleen knew that the reasoning behind the new structure was to blend Healthcare Plus's management style and expertise with Medical One's scale of operations. Although upper management was trying to sell the acquisition to everyone inside the organization

as a “merger” of two great companies, almost all of top management came from Healthcare Plus.

Colleen had decided that the first meeting with her new managers was an important one, and she decided to bring them all to Denver, which was a relatively central location but also where one of Medical One’s largest hospitals operated. She took great care in personally phoning each manager, introducing herself, and letting the manager know that she was looking forward to working with them. Some of those managers were quiet and hesitant over the phone, but some seemed very open and receptive—even excited—about the possibility of working together to make things better. Sarah Stoneford, a nursing manager in Cheyenne, Wyoming, even told her that she had been waiting for something like this to happen because “the amount of waste I see around here on a daily basis would make anyone cringe in disbelief.”

In order to make everyone feel more equal, Colleen had arranged for the meeting to take place in a Denver hotel. Having the meeting in the Denver hospital just seemed too constricting somehow—she wanted everyone to keep as open a mind as possible. Plus, Jim Liucci, the nursing manager at the Denver hospital, had already shared that his nursing director was not excited about the changes that were coming, and Colleen wanted him to feel comfortable in speaking to the group and not looking over his shoulder. While on the phone call with Jim, Colleen thought, “His operational director doesn’t even know what changes are coming! How can she be upset about things that haven’t even happened yet?” but she didn’t want to say anything until she and Jim had the opportunity to meet in person.

Initially, getting together with everyone went extremely smoothly. All 14 managers had arrived on time the night before, and some had even eaten dinner together and hung out in the hotel bar getting to know one another better. Even though 11 of the managers had worked for Medical One, even occupying the same jobs, they had actually never met one another before. Colleen was pleasantly surprised to see all of them having a good time and being excited about meeting one another. When she laid her head on her pillow that night, Colleen thought to herself, “These people are thirsty for change! They recognize that Medical One has issues that need to be addressed and it’s simply my goal to push them in the right direction toward accomplishing our objectives.”

The next morning didn’t go nearly as well. Every time Colleen mentioned a potential idea that had reduced costs effectively at Healthcare Plus, it was met with a “that will never work here” type of answer. After several rounds of this, Colleen’s frustration seemed to mount. When the Healthcare Plus managers tried to chime in with evidence that these types of procedures had worked for them in their facility, the Medical One managers seemed to form ranks. It wasn’t until it was too late that Colleen noticed the three Healthcare Plus managers were all sitting together at the large U-shaped table, a seating arrangement that didn’t seem to be helping things. At one point, Donna Mitchell, a Medical One nursing manager in from Provo, Utah, even went as far as to say, “I know that kind

of stuff might work in New Mexico, but our patients expect a better level of care.” Todd Rappen, a manager in Grand Junction, Colorado, was even bold enough to comment that if cost savings were such a big deal, why was the group paying to rent a hotel meeting room instead of using one of the Denver hospital’s conference rooms? Colleen knew at that point that things had gone terribly wrong.

Although it was clear to Colleen that many of the managers were resistant to the ideas she discussed throughout the day, most of them placed the blame on their local nursing directors for their unwillingness to change. This allowed her new reports to be able to nod their heads in agreement personally, but introduce negative opinions without fear of recrimination. As the meeting closed, Colleen tried to assure the group that this was just the first step of many on a long road to making a successful situation for everyone. She tried to set an upbeat tone, but it was clear that many people had been upset by some of the things that were said during the meeting. There was definitely an “us vs. them” mentality as everyone left the room to catch flights or hop in their cars.

Colleen had just now begun to grasp the realities of not being in a location with her direct reports. There were many new things she would have to get used to—managing managers, managing remote individuals, managing people who also report directly to other managers they were more familiar with at their location—in essence, her job was to lead with seemingly very little power. What she wouldn’t have to get used to, though, was upper management expecting her to make changes at these locations that would create bottom-line results in a short period of time. The good thing is that she had lots of experience doing just that. “I know that we have made many excellent changes at Healthcare Plus without sacrificing patient care—I just have to get others to open up to that idea,” Colleen thought on the plane ride home.

As you listen to Colleen, it becomes apparent to you that she is beginning to question her ability to be able to do this new job effectively. Although you have been in leadership development training programs together, the fact is that leadership is much easier when things are going well for a company. Although there are many potential areas of improvement for the new company going forward, it’s clear the road is going to be difficult. Colleen’s voice suddenly lowered as she started to pack up her things, “Look, I asked you here today to be a sounding board of sorts, but the truth is I could really use your advice. I don’t need an answer right now, but if you could give me your thoughts on things I could do to be a better leader at this point I would appreciate it. You’ve always given me good advice in the past.”

YOUR TASK

Your task as a leadership mentor to Colleen is to prepare a memo that lays out your thoughts on her situation and some specific courses of action she should consider as she attempts to start leading her new group. Make sure to give her a memo

with enough detail so that she understands the reasoning behind your recommendations. Also keep in mind the order in which she should follow these steps. In particular, your memo should touch on the following points.

1. Drawing on what you know about leadership, what types of behaviors are going to be most important for Colleen as she begins to interact with her new direct reports. Should these behaviors change over time?
2. What kinds of power can Colleen use to try to influence others to adopt some efficiency related procedures? Are there certain types of influence behaviors that will be more effective than others given the difficult circumstances?
3. It's clear that the two companies have very different cultures even though they are both health care providers.
 4. Should one culture be stressed over the other? Will this affect the way Colleen should lead the group?
 4. What does Colleen have going for her in terms of getting others to trust her? Are there certain things she should do or say to generate that trust as well as maintain it over time?
 5. How does the new structure affect Colleen's ability to lead? It would be useful to detail some of the pros and cons Colleen will likely face given how things have been organized.
 6. Should Colleen focus more on her direct reports' performance or organizational commitment? Will she exhibit different behaviors based on that choice? What are the advantages to focusing on one or the other?

Note: **Bold** page numbers indicate glossary terms that are highlighted in the text.

360-degree feedback A performance evaluation system that uses ratings provided by supervisors, coworkers, subordinates, customers, and the employees themselves. **48**

A

Ability, 304–334 Relatively stable capabilities of people for performing a particular range of related activities. **200, 306**

in cognition-based trust, 200
cognitive. *See Cognitive abilities*
emotional. *See Emotional ability*
in hiring process, 323–326
importance of, 321–323
in integrative model of OB, 9, 321–323
meaning of, 306–307, 307, 320–321
physical, 306, 318–321, 352–353
team member, 352–353

Ability to focus The degree to which employees can devote their attention to work. **217–218**

Absenteeism, 72–73, 142, 206

Abuse Employee assault or endangerment from which physical and psychological injuries may occur. **42**

Abusive supervision The sustained display of hostile verbal and nonverbal behaviors on the part of supervisors, excluding physical contact. **206**

Accommodating A conflict resolution style by which one party gives in to the other and acts in a completely unselfish way. **424, 425**

Accomplishment striving A strong desire to accomplish task-related goals as a means of expressing one's personality. **270**

Action learning Team process training in which a team has the opportunity to work on an actual problem within the organization. **396**

Action processes Teamwork processes, such as helping and coordination, that aid in the accomplishment of teamwork as the work is actually taking place. **384**

Action teams A team of limited duration that performs complex tasks in contexts that tend to be highly visible and challenging. **340, 342**

Activation The degree to which moods are aroused and active, as opposed to unaroused and inactive. **106**

Active management-by-exception When the leader arranges to monitor mistakes and errors actively and takes corrective action when required. **457, 458**

Adaptability

adaptive task performance, 32
behaviors involved in, 33
in socialization process, 522–523

Adaptive task performance Thoughtful responses by an employee to unique or unusual task demands. **32**

Additive tasks Tasks for which the contributions from every member add up to determine team performance. **353**

Adjourning The final stage of team development, during which members experience anxiety and other emotions as they disengage and ultimately separate from the team. **344**

Affect-based trust Trust that depends on feelings toward the authority that go beyond rational assessment. **197, 198, 201–202**

Affect management, 385

Affective commitment An employee's desire to remain a member of an organization due to a feeling of emotional attachment. **63–64**

assessing, 66
job satisfaction and, 111
Leading in a Hostile Environment (case), 546–548
Reenergizing Employees After a Downsizing (case), 540–542
strategies to improve, 65–66

Affective events theory A theory that describes how workplace events can generate emotional reactions that impact work behaviors. **108**

African Americans

diversity of workforce, 75–77
relative compensation of, 205

Aggression

aggressor role, 352
personal, 42

Agreeableness One of the “Big Five” dimensions of personality reflecting traits like being kind, cooperative, sympathetic, helpful, courteous, and warm. **266, 267, 271, 353, 355–356**

All channel network structure, 388

Alternative dispute resolution A process by which two parties resolve conflicts through the use of a specially trained, neutral third party. **431–432**

Ambassador activities Boundary-spanning activities that are intended to protect the team, persuade others to support the team, or obtain important resources for the team. **381–382**

Analytics The use of data (rather than just opinions) to guide decision making. **20**

Anchoring bias, 248

Anticipatory stage A stage of socialization that begins as soon as a potential employee develops an image of what it would be like to work for a company. **521–522**

Apathetics Employees with low commitment levels and low task performance levels who exert the minimum amount of effort needed to keep their jobs. **70**

Apparent sincerity, 421

Apprising An influence tactic in which the requestor clearly explains why performing the request will benefit the target personally. **418, 419**

Arbitration A process by which a third party determines a binding settlement to a dispute between two parties. **432**

ASA framework A theory (attraction–selection–attrition) that states that employees will be drawn to organizations with cultures that match their personality, organizations will select employees that match, and employees will leave or be forced out when they are not a good fit. **520**

Asians, diversity of workforce, 75–77

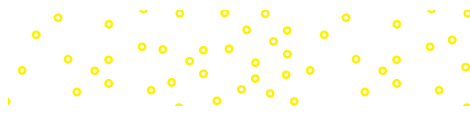
Assessment. *See Organizational Behavior (OB) Assessments*

Attraction-selection-attrition (ASA) framework, 520

Auditory attention, 319, 320

Autocratic style A leadership style where the leader makes the decision alone without asking for opinions or suggestions of the employees in the work unit. **447–448, 449–450**

Autonomy The degree to which a job allows individual freedom and discretion regarding how the work is to be done. **102**



Availability bias The tendency for people to base their judgments on information that is easier to recall. **247–249**

Avoiding A conflict resolution style by which one party wants to remain neutral, stay away from conflict, or postpone the conflict to gather information or let things cool down. **424, 425**

B

Baby Boomers, **77**

Bargaining The third stage of the negotiation process, during which each party gives and takes to arrive at an agreement. **428**

distributive, **426**
integrative, **426–427**

Basic underlying assumptions The ingrained beliefs and philosophies of employees. **511, 514**

BATNA A negotiator's best alternative to a negotiated agreement. **428**

Behavior modeling training A formalized method of training in which employees observe and learn from employees with significant amounts of tacit knowledge. **254**

Behavioral coping Physical activities used to deal with a stressful situation. **133**

Behavioral modeling When employees observe the actions of others, learn from what they observe, and then repeat the observed behavior. **239–240**

Behavioral strain, **136, 137**

Behaviorally anchored rating scales (BARS) Use of examples of critical incidents to evaluate an employee's job performance behaviors directly. **47–48**

Benevolence The belief that an authority wants to do good for an employee, apart from any selfish or profit-centered motives. **200–201**

Benign job demands Job demands that are not appraised as being stressful. **128**

Biases

availability, **247–249**
cultural differences and, **250**
decision-making, **248**
negotiator, **429**
projection, **247**
self-serving, **249**

Big Five The five major dimensions of personality including conscientiousness, agreeableness, neuroticism, openness to experience, and extraversion. **266–278**

agreeableness, **266, 267, 271, 353, 355–356**
assessment and scoring, **268–269**
changes over life span, **267–270**
conscientiousness, **266, 267, 270–271, 285–287, 353**
extraversion, **266, 267, 271–274, 353–354, 355–356**
in hiring process, **288–289**
neuroticism, **266, 267, 273, 274–276**
openness to experience, **266, 267, 276–278**
Reenergizing Employees After a Downsizing (case), **540–542**

Big Five Inventory (BFI), **289**

Biofeedback, **146**

Blocker role, **352**

Bonuses, **183, 184, 359**

Boosterism Positively representing the organization when in public. **38**

Boundary spanning Interactions among team members and individuals and groups who are not part of the team. **381–383**

Bounded rationality The notion that people do not have the ability or resources to process all available information and alternatives when making a decision. **246**

Brainstorming A team process used to generate creative ideas. **378–379, 380**

Bullying, **42**

Bureaucratic structure An organizational form that exhibits many of the facets of a mechanistic organization. **491–497**

client, **493, 494**
functional, **492–495**
geographic, **493, 494**
matrix, **495–497, 546–548 (case)**
multi-divisional, **492–497**
product, **493–494**

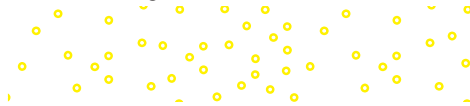
Burnout The emotional, mental, and physical exhaustion from coping with stressful demands on a continuing basis. **137**

Business environment The outside environment, including customers, competitors, suppliers, and distributors, which all have an impact on organizational design. **490**

C

Cases

Leading in a Hostile Environment, **546–548**
Managing Commitment in Demanding Jobs, **543–545**
Reenergizing Employees After a Downsizing, **540–542**



Causal inference The establishment that one variable does cause another, based on covariation, temporal precedence, and the elimination of alternative explanations. **19**

Centrality How important a person's job is and how many people depend on that person to accomplish their tasks. **416**

Centralization Refers to where decisions are formally made in organizations. **388, 483, 486–487, 488**

Ceremonies Formal events, generally performed in front of an audience of organizational members. **513**

Chain of command Answer to the question of "who reports to whom?" and signifies formal authority relationships. **483, 484**

Challenge stressors Stressors that tend to be appraised as opportunities for growth and achievement. **128**

job performance and, **141–142**
nonwork, **132**
organizational commitment and, **141–142**
reducing, **143–144**
work, **130–131, 141–142**

Charisma, **458–460**

Chief executive officers (CEOs)

compensation of, **176–177**
trust and, **196–197**

Circle network structure, **388**

Citizens Employees with high commitment levels and low task performance levels who volunteer to do additional activities around the office. **70**

Citizenship behavior Voluntary employee behaviors that contribute to organizational goals by improving the context in which work takes place. **35–39**

in corporate social responsibility, **219**
cultural differences in, **40**
interpersonal, **36–37**
job satisfaction and, **111**
motivation and, **180–181, 182**
organizational, **37–38**
organizational culture and, **528–529**
relevance of, **38–39**
trust and, **218**

Citizenship fatigue, **39**

Civic virtue Participation in company operations at a deeper-than-normal level through voluntary meetings, readings, and keeping up with news that affects the company. **38**

Clear purpose tests Integrity tests that ask about attitudes toward dishonesty, beliefs about the frequency of dishonesty, desire to punish dishonesty, and confession of past dishonesty. **288–290**

Client structure An organizational form in which employees are organized around serving customers. **493, 494**

Climate for transfer An organizational environment that supports the use of new skills. **254**

Closing and commitment The fourth and final stage of the negotiation process, during which the agreement arrived at during bargaining gets formalized. **428**

Coalitions An influence tactic in which the influencer enlists other people to help influence the target. **418, 419–420**

Coercive power A form of organizational power based on the ability to hand out punishment. **414, 415**

Cognition-based trust Trust that is rooted in a rational assessment of the authority's trustworthiness. **197, 198, 199–201, 215–216**

Cognitive abilities, 306–313 Capabilities related to the use of knowledge to make decisions and solve problems. **307**

- assessing, 312
- cognitive cultural intelligence, 308
- general, 312, 353, 447
- in hiring process, 323–326
- perceptual, 309, 311–312
- quantitative, 309–310
- reasoning, 309, 310
- spatial, 309, 310
- team member, 353
- verbal, 307–309

Cognitive-behavioral techniques, 146–147

Cognitive coping Thoughts used to deal with a stressful situation. **133**

Cognitive distortion A reevaluation of the inputs an employee brings to a job, often occurring in response to equity distress. **175**

Cognitive moral development As people age and mature, they move through several states of moral development, each more mature and sophisticated than the prior one. **213–214**

Cohesion A team state that occurs when members of the team develop strong emotional bonds to other members of the team and to the team itself. **389–390, 391**

Managing Commitment in Demanding Jobs (case), 543–545

Collaboration Seen as both a conflict resolution style and an influence tactic whereby both parties work together to maximize outcomes. **418, 424**

- collaborative problem solving as team competency, 395
- in conflict resolution, 424, 425
- as influence tactic, 417, 418
- “smart,” 377

Commitment. *See* **Organizational commitment**

Communal culture An organizational culture type in which employees are friendly to one another and all think alike. **514, 515**

Communication The process by which information and meaning is transferred from a sender to a receiver. **386–389**

- ambassador activities, 381–382
- communicator issues, 386–387
- information richness in, 387–388
- in integrative model of OB, 9
- model of communication process, 386
- network structure, 388–389
- noise in, 387
- as team process, 376, 386–389, 395

Communication competence, 386–387

Communion striving A strong desire to obtain acceptance in personal relationships as a means of expressing one's personality. **271**

Communities of practice Groups of employees who learn from one another through collaboration over an extended period of time. **254**

Company size The number of employees in a company. **490–491**

Company strategy An organization's objectives and goals and how it tries to capitalize on its assets to make money. **490**

Comparison other Another person who provides a frame of reference for judging equity. **174, 175–176, 177**

Compensation systems

- CEO pay in, 176–177
- elements of, 182–184
- meaning of money and, 168, 169
- motivation and, 167–168, 176–177, 182–184
- pay freezes and cuts, 184
- pay satisfaction, 95, 96
- procedural justice and, 205
- reward power, 413–414, 415
- task performance and, 35
- team compensation, 359–360
- types of, 183, 184

Compensatory forms model A model indicating that the various withdrawal behaviors are negatively correlated; engaging in one type of withdrawal makes one less likely to engage in other types. **74–75**

Competence The capability to perform work tasks successfully. **179**

communication, 386–387

Competing A conflict resolution style by which one party attempts to get his or her own goals met without concern for the other party's results. **423–424, 425**

Compliance When targets of influence are willing to do what the leader asks but do it with a degree of ambivalence. **420, 421**

Comprehensive interdependence A form of task interdependence in which team members have a great deal of discretion in terms of what they do and with whom they interact in the course of the collaboration involved in accomplishing the team's work. **346–347**

Compromise A conflict resolution style by which conflict is resolved through give-and-take concessions. **424–425**

Compromiser role, 352

Computer technology. *See* **Technology**

Confidence building, 385

Conflict resolution, 423–426

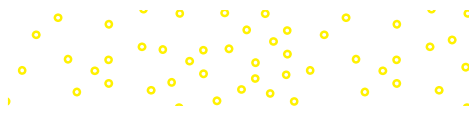
- alternative dispute resolution, 431–432
- conflict management and, 385
- leader style and, 423–426
- power and, 423–426
- as team competency, 395

Conjunctive tasks Tasks for which the team's performance depends on the abilities of the team's weakest link. **353**

Conscientiousness One of the “Big Five” dimensions of personality reflecting traits like being dependable, organized, reliable, ambitious, hardworking, and persevering. **266, 267, 270–271, 285–287, 353**

Consensus Used by decision makers to attribute cause; whether other individuals behave the same way under similar circumstances. **249, 251, 380**

Consideration A pattern of behavior where the leader creates job relationships characterized by mutual trust, respect for employee ideas, and consideration of employee feelings. **452–453, 454**



Consistency Used by decision makers to attribute cause; whether this individual has behaved this way before under similar circumstances. **249, 251**

Consultation An influence tactic whereby the target is allowed to participate in deciding how to carry out or implement a request. **418**

Consultative style A leadership style where the leader presents the problem to employees asking for their opinions and suggestions before ultimately making the decision himself or herself. **448, 450**

Contingencies of power, 416

Contingencies of reinforcement Four specific consequences used by organizations to modify employee behavior. **237–238**

Contingent reward When the leader attains follower agreement on what needs to be done using rewards in exchange for adequate performance. **457, 458**

Continuance commitment An employee's desire to remain a member of an organization due to an awareness of the costs of leaving. **63–64, 66–68**

embeddedness and, 68
strategies to improve, 81

Continuous reinforcement A specific consequence follows each and every occurrence of a certain behavior. **238, 239**

Contrast bias, 248

Control movement abilities, 319, 320

Conventional stage of moral development (Kohlberg), 213

Coordination The quality of physical movement in terms of synchronization of movements and balance. **318, 319**

as action process for teams, 384–385
task interdependence and, 345, 347
as team competency, 395

Coordination loss Process loss due to the time and energy it takes to coordinate work activities with other team members. **376–377**

Coordinator role, 352

Coping Behaviors and thoughts used to manage stressful demands and the emotions associated with the stressful demands. **132**

with stressors, 132–135

Corporate social responsibility A perspective that acknowledges that the responsibility of a business encompasses the economic, legal, ethical, and citizenship expectations of society. **219**

Correlation The statistical relationship between two variables. Abbreviated *r*, it can be positive or negative and range from 0 (no statistical relationship) to 1 (a perfect statistical relationship). **17–19**

Countercultures When a subculture's values do not match those of the organization. **520**

Counterproductive behavior Employee behaviors that intentionally hinder organizational goal accomplishment. **39–43**

job satisfaction and, 111
motivation and, 180, 182
personal aggression, 42
political deviance, 41–42
production deviance, 41
property deviance, 39–41, 211–212, 214–215
substance abuse, 41
trust and, 218

Courtesy Sharing important information with coworkers. **37**

Coworker satisfaction Employees' feelings about their coworkers, including their abilities and personalities. **96, 97**

Creative task performance The degree to which individuals develop ideas or physical outcomes that are both novel and useful. **32–33**

Creativity

creative behavior as taskwork process, 378–380
in creative task performance, 32–33
innovators and, 32–33
openness to experience and, 266, 267, 276–278
originality and, 309, 310

Creativity culture A specific culture type focused on fostering a creative atmosphere. **517, 518**

Crisis situation, 33, **244**

Cross-cultural organizational behavior, 10

Cross-training Training team members in the duties and responsibilities of their teammates. **396**

Cultural intelligence, 308

Cultural values, 280–287 Shared beliefs about desirable end states or modes of conduct in a given culture that influence the expression of traits. **266**

citizenship behavior and, 40
Hofstede's taxonomy and, 281–283
importance of, 285–287
in integrative model of OB, 9, 285–287
multicultural personality questionnaire, 284
Project GLOBE (Global Leadership and Organizational Behavior Effectiveness), 281–283, 459
trust propensity by nation, 200

Culturally endorsed implicit leadership theory, 459

Culture The shared values, beliefs, motives, identities, and interpretations that result from common experiences of members of a society and are transmitted across generations. **280**

biases and cultural differences, 250
emotional cultural intelligence, 308
motivation and, 174, 179–180

Culture strength The degree to which employees agree about how things should happen within the organization and behave accordingly. **517–520**

Customer service culture A specific culture type focused on service quality. **515**

Cyberloafing, 72

D

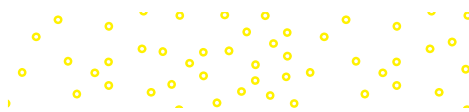
Daily hassles Minor day-to-day demands that interfere with work accomplishment. **130**

Daydreaming, 72

Decision informity The degree to which team members possess adequate information about their own task responsibilities. **381**

Decision making The process of generating and choosing from a set of alternatives to solve a problem. **234, 241–251**

centralization and, 488
individual differences in, 251–252
in integrative model of OB, 8–9
leader styles of, 447–451
nonprogrammed decisions, 243, 244
numerous small decisions in organizational behavior, 12
problems of, 246–251
escalation of commitment, 249–251, 546–548 (case)
faulty attributions, 249, 251
faulty perceptions, 247–249
groupthink, 389–390, 543–545 (case)
limited information, 246–247



- programmed decisions, 241–244
rational decision-making model, 244–245, 246
as taskwork process, 380–381
- Decoding, 386
- Deductive reasoning, 309, 310
- Deep-level diversity** Diversity of attributes that are inferred through observation or experience, such as one's values or personality. **355**
- Delegating** When the leader turns responsibility for key behaviors over to employees. **455–456**
- Delegative style** A leadership style where the leader gives the employee the responsibility for making decisions within some set of specified boundary conditions. **448–449, 450**
- Deontological principles, 214
- Depth perception, 319, 320
- Descriptive ethics, 208
- Devil's advocate role, 351, 352
- Differential exposure** Being more likely to appraise day-to-day situations as stressful, thereby feeling that stressors are encountered more frequently. **274**
- Differential reactivity** Being less likely to believe that one can cope with the stressors experienced on a daily basis. **274**
- Discretion** The degree to which managers have the right to make decisions on their own. **416**
- Disjunctive tasks** Tasks with an objectively verifiable best solution for which the member with the highest level of ability has the most influence on team effectiveness. **353**
- Disposition-based trust** Trust that is rooted in one's own personality, as opposed to a careful assessment of the trustee's trustworthiness. **197–199, 215**
- Distinctiveness** Used by decision makers to attribute cause; whether the person being judged acts in a similar fashion under different circumstances. **249, 251**
- Distributive bargaining** A negotiation strategy in which one person gains and the other person loses. **426**
- Distributive justice** The perceived fairness of decision-making outcomes. **203, 204, 206**
- Diversity**
- in integrative model of OB, 9
 - managing, 10
 - organizational commitment and, 75–77
 - team diversity in, 338–339, 354–356, 543–545 (case)
- Diversity culture** A specific culture type focused on fostering or taking advantage of a diverse group of employees. **516**
- Dominator role, 352
- Downsizing
- employee-employer relationship and, 77–79
 - informational justice and, 207–208
 - Reenergizing Employees After a Downsizing (case), 540–542
 - in restructuring process, 500–501
- Dynamic flexibility, 318, 319
- Dynamic strength, 318, 319
- E**
- E-mail
- emotions of sender in, 387
 - virtual teams and, 343
- Economic exchange** Work relationships that resemble a contractual agreement by which employees fulfill job duties in exchange for financial compensation. **218**
- Egoism, 214
- Embeddedness** An employee's connection to and sense of fit in the organization and community. **68**
- Emotion-focused coping** Behaviors and cognitions of an individual intended to help manage emotional reactions to stressful demands. **133**
- Emotion regulation** The ability to recover quickly from emotional experiences. **314**
- Emotional ability, 313–317
- in communication process, 387
 - emotion regulation, 314
 - Managing Commitment in Demanding Jobs (case), 543–545
 - other awareness, 314
 - self-awareness, 313
 - use of emotions, 314–315
- Emotional contagion** The idea that emotions can be transferred from one person to another. **109**
- Emotional cues** Positive or negative feelings that can help or hinder task accomplishment. **165**
- Emotional intelligence** A set of abilities related to the understanding and use of emotions that affect social functioning. **313**
- applying, 315
 - assessing, 315–317
 - emotional cultural intelligence, 308
- Emotional labor** When employees manage their emotions to complete their job duties successfully. **109**
- Emotional Quotient Inventory (EQ-i), 316
- Emotional support** The empathy and understanding that people receive from others that can be used to alleviate emotional distress from stressful demands. **139**
- Emotions** Intense feelings, often lasting for a short duration, that are clearly directed at someone or some circumstance. **108**
- affect management, 385
 - in communication process, 387
 - negative, 108–109
 - positive, 108–109
 - use of, 314–315
- Employee assistance programs, 147–148
- Encoding, 386
- Encounter stage** A stage of socialization beginning the day an employee starts work, during which the employee compares the information as an outsider to the information learned as an insider. **522**
- Encourager role, 351, 352
- Energizer role, 351, 352
- Engagement** A term commonly used in the contemporary workplace to summarize motivation levels. **163**
- Equity distress** An internal tension that results from being overrewarded or underrewarded relative to some comparison other. **175**
- Equity theory, 173–177** A theory that suggests that employees create a mental ledger of the outcomes they receive for their job inputs, relative to some comparison other. **174**
- comparison other in, 174, 175–176, 177
 - equity distress in, 175
 - outcomes and inputs in, 175, 176
 - Reenergizing Employees After a Downsizing (case), 540–542

Erosion model A model that suggests that employees with fewer bonds with coworkers are more likely to quit the organization. **65**

Escalation of commitment A common decision-making error in which the decision maker continues to follow a failing course of action. **249–251**

Leading in a Hostile Environment (case), 546–548

Espoused values The beliefs, philosophies, and norms that a company explicitly states. 511, **513–514**

Ethics, 208–215 The degree to which the behaviors of an authority are in accordance with generally accepted moral norms. **197**

in corporate social responsibility, 219
four-component model of, 210
in integrative model of OB, 8
modeling, 240
moral awareness in, 210–212
moral intent in, 215
moral judgment in, 212–215
prescriptive *versus* descriptive, 208
ranking by country, 209

Ethics of duties, 214

Ethics of rights, 214

Ethnocentrism One who views his or her cultural values as “right” and values of other cultures as “wrong.” **283, 284**

Evidence-based management A perspective that argues that scientific findings should form the foundation for management education. **20**

Exchange tactic An influence tactic in which the requestor offers a reward in return for performing a request. 418, **420**

Exchanging information The second stage of the negotiation process, during which each party makes the strongest case for its position. **428**

Exit A response to a negative work event by which one becomes often absent from work or voluntarily leaves the organization. **70**

Expatriates. *See also* Organizational Behavior (OB) Internationally

behavior modeling training for, 254
challenges faced by, 10
ethnocentrism of, 284
organizational commitment and, 78, 134
stress faced by, 134

Expectancy The belief that exerting a high level of effort will result in successful performance on some task. **164–165, 180**

Expectancy theory A theory that describes the cognitive process employees go through to make choices among different voluntary responses. **164–170**

expectancy in, 164–165, 180
instrumentality in, 164, 166, 180
motivational force in, 168–170
valence in, 166–168, 180

Expert power A form of organizational power based on expertise or knowledge. **414–415**

Expertise The knowledge and skills that distinguish experts from novices. **234**

Explicit knowledge Knowledge that is easily communicated and available to everyone. **234–235, 236**

Explosive strength, 318, 319

Extent flexibility, 318, 319

External comparisons Comparing oneself to someone in a different company. **175–176**

External locus of control, 274–276

Extinction The removal of a positive outcome following an unwanted behavior. **238**

Extraversion One of the “Big Five” dimensions of personality reflecting traits like being talkative, sociable, passionate, assertive, bold, and dominant. **266, 267, 271–274, 279, 353–354, 355–356**

Extrinsic motivation Desire to put forth work effort due to some contingency that depends on task performance. **167, 168**

F

Facilitative style A leadership style where the leader presents the problem to a group of employees and seeks consensus on a solution, making sure that his or her own opinion receives no more weight than anyone else’s. **448, 450**

Faking Exaggerating responses to a personality test in a socially desirable fashion. **290–291**

Family time demands The amount of time committed to fulfilling family responsibilities. **132**

Far vision, 319, 320

Fault lines, 355

Faulty attributions, 249, 251

Faulty perceptions, 247–249

Feedback In job characteristics theory, it refers to the degree to which the job itself provides information about how well the job holder is doing. In goal setting theory, it refers to progress updates on work goals. **102, 172**

360-degree feedback, 48
cultural differences in, 174
in goal setting theory, 172
information richness and, 387–388
in job characteristics theory, 102

Financial uncertainty Uncertainties with regard to the potential for loss of livelihood, savings, or the ability to pay expenses. **131–132**

Fine manipulative abilities, 318–320

Fixed interval schedule Reinforcement occurs at fixed time periods. **238, 239**

Fixed ratio schedule Reinforcement occurs following a fixed number of desired behaviors. **239**

Flat span of control, 484–486

Flexibility The ability to bend, stretch, twist, or reach. **318, 319**

Flexitime, 145–146

Flow A state in which employees feel a total immersion in the task at hand, sometimes losing track of how much time has passed. **107**

Focus of commitment The people, places, and things that inspire a desire to remain a member of an organization. **65**

Follower role, 352

Forced ranking A performance management system in which managers rank subordinates relative to one another. **48–49**

Managing Commitment in Demanding Jobs (case), 543–545

Formalization The degree to which rules and procedures are used to standardize behaviors and decisions in an organization. 483, **487**

Forming The first stage of team development, during which members try to get a feel for what is expected of them, what types of behaviors are out of bounds, and who’s in charge. **343, 344**

Four-component model A model that argues that ethical behaviors result from the multistage sequence of moral awareness, moral judgment, moral intent, and ethical behavior. **210**

Fragmented culture An organizational culture type in which employees are distant and disconnected from one another. **514, 515**

Framing bias, 248

Functional structure An organizational form in which employees are grouped by the functions they perform for the organization. **492–495**

Fundamental attribution error The tendency for people to judge others' behaviors as being due to internal factors such as ability, motivation, or attitudes. **249**

G

g-factor, 312, 313

Gainsharing, 183

Gatekeeper-expediter role, 352

General cognitive ability Capabilities related to the use of knowledge to make decisions and solve problems. **312, 353, 447**

Geographic structure An organizational form in which employees are grouped around the different locations where the company does business. **493, 494**

Goal commitment The degree to which a person accepts a goal and is determined to reach it. **172–173**

Goal interdependence The degree to which team members have a shared goal and align their individual goals with that vision. **348, 349**

Goal orientation

assessing, 242
in learning process, 241

Goal setting theory A theory that views goals as the primary drivers of the intensity and persistence of effort. **170–173**

components of, 170–173
S.M.A.R.T. goals, 173
specific and difficult goals, 170–171

Goal specification, 384

Google Labs Aptitude Test (GLAT), 323

Gossiping Casual conversations about other people in which the facts are not confirmed as true. **41**

Graduate Management Admission Test (GMAT), 322

Gross body coordination, 318, 319

Gross body equilibrium, 318, 319

Group decision support systems, 382

Groupthink Behaviors that support conformity and team harmony at the expense of other team priorities. **389–390**

Managing Commitment in Demanding Jobs (case), 543–545

Growth need strength The degree to which employees desire to develop themselves further. **102, 103, 104**

Guanxi (influence), in China, 419

H

Happiness, assessing, 113

Harassment Unwanted physical contact or verbal remarks from a colleague. **42**

sexual, 42, 516

Harmonizer role, 351–352, 352

Health. *See also* Stress

health and wellness programs, 147–148
health care costs, 143

Hearing sensitivity, 319, 320

Helping Assisting coworkers who have heavy workloads, aiding them with personal matters, and showing new employees the ropes when they are first on the job. **37, 38**

Helping behavior, 384

Heuristics Simple and efficient rules of thumb that allow one to make decisions more easily. **247**

Hierarchical sensitivity The degree to which the team leader effectively weighs the recommendations of the members. **381**

Hierarchy of authority, 488

High-performance work practices, 12–15

Hindrance stressors Stressors that tend to be appraised as thwarting progress toward growth and achievement. **128**

job performance and, 141

nonwork, 131–132
organizational commitment and, 141
reducing, 143–144
work, 128–130, 141

Hiring process

applying emotional intelligence in, 315
personality tests in, 287–291
selecting high cognitive ability employees, 323–326

Hispanics, diversity of workforce, 75–77

History A collective pool of experience, wisdom, and knowledge created by people that benefits the organization. **12**

Hogan Personality Inventory (HPI), 289

Holocracy, 411, 412, 418, 420–421, 434

Human resource management Field of study that focuses on the applications of OB theories and principles in organizations. **7**

Hybrid outcome interdependence When team members receive rewards based on both their individual performance and that of the team to which they belong. **359–360**

Hypotheses Written predictions that specify relationships between variables. **17**

I

Idealized influence When the leader behaves in ways that earn the admiration, trust, and respect of followers, causing followers to want to identify with and emulate the leader. **458–460, 462**

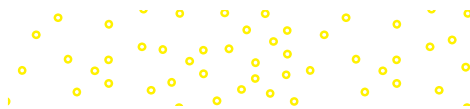
Identity The degree to which a job offers completion of a whole, identifiable piece of work. **101**

Impact The sense that a person's actions "make a difference"—that progress is being made toward fulfilling some important purpose. **179**

Incivility Communication that is rude, impolite, discourteous, and lacking in good manners. **41–42**

Independent forms model A model that predicts that the various withdrawal behaviors are uncorrelated; engaging in one type of withdrawal has little bearing on engaging in other types. **74–75**

Individualism-collectivism The degree to which a culture has a loosely knit social framework (individualism) or a tight social framework (collectivism). **281–283**



Individualistic roles Behaviors that benefit the individual at the expense of the team. **352**

Individualized consideration When the leader behaves in ways that help followers achieve their potential through coaching, development, and mentoring. **460**

Inductive reasoning, 309, 310

Influence The use of behaviors to cause behavioral or attitudinal changes in others. **416**

- conflict resolution and, 423–426
- guanxi* (influence) in China, 419
- importance of, 429–431
- organizational politics and, 420–423
- power and, 416–420
- resistance to, 420, 421
- responses to influence tactics, 420, 421
- types of influence tactics, 417–420

Information richness The amount and depth of information that is transmitted in a message. **387–388**

Informational justice The perceived fairness of the communications provided to employees from authorities. 204, **207–208**

- Reenergizing Employees After a Downsizing (case), 540–542

Ingratiation The use of favors, compliments, or friendly behavior to make the target feel better about the influencer. **418**

Inimitable Incapable of being imitated or copied. **11**

Initial public offerings (IPOs), 13

Initiating structure A pattern of behavior where the leader defines and structures the roles of employees in pursuit of goal attainment. **452–453, 454**

Initiator-contributor role, 352

Inspirational appeals An influence tactic designed to appeal to one's values and ideals, thereby creating an emotional or attitudinal reaction. **417–418**

Inspirational motivation When the leader behaves in ways that foster an enthusiasm for and commitment to a shared vision of the future. **460, 462**

Instrumental support The help people receive from others that can be used to address a stressful demand directly. **139**

Instrumentality The belief that successful performance will result in the attainment of some outcomes. 164, **166, 180**

Integrative bargaining A negotiation strategy that achieves an outcome that is satisfying for both parties. **426–427**

Integrity The perception that an authority adheres to a set of acceptable values and principles. **201**

Integrity tests Personality tests that focus specifically on a predisposition to engage in theft and other counterproductive behaviors (sometimes also called “honesty tests”). **288–291**

Intellectual stimulation When the leader behaves in ways that challenge followers to be innovative and creative by questioning assumptions and reframing old situations in new ways. **460, 462**

Intelligence quotient (IQ), 312

Interdependence, 345–349

- assessing, 345, 346
- goal, 348, 349
- outcome, 348–349, 359–360
- task, 345–348, 349

Interests Expressions of personality that influence behavior through preferences for certain environments and activities. **279–280**

Internal comparisons Comparing oneself to someone in the same company. **175–176**

Internal locus of control, 274–276

Internalization A response to influence tactics where the target agrees with and becomes committed to the request. **420, 421**

International corporations. See **Organizational Behavior (OB) Internationally**

Interpersonal citizenship behavior Going beyond normal job expectations to assist, support, and develop coworkers and colleagues. **36–37**

Interpersonal influence, 421

Interpersonal justice The perceived fairness of the interpersonal treatment received by employees from authorities. 204, **206–207**

Interpersonal processes Teamwork processes, such as motivating and confidence building, that focus on the management of relationships among team members. 384, **385**

Intrinsic motivation Desire to put forth work effort due to the sense that task performance serves as its own reward. **167, 168**

Introspection, 22

Introversion, 279

Intuition An emotional judgment based on quick, unconscious, gut feelings. **242–244**

- method of intuition, 16

J

Job analysis A process by which an organization determines requirements of specific jobs. **33–34**

Job characteristics theory A theory that argues that five core characteristics (variety, identity, significance, autonomy, and feedback) combine to result in high levels of satisfaction with the work itself. **100–103**

- assessing core job characteristics, 105
- autonomy and, 102
- feedback and, 102
- growth need strength, 102, 103, 104
- identity and, 101
- knowledge and skill, 103
- Reenergizing Employees After a Downsizing (case), 540–542
- significance and, 101, 102
- variety and, 100

Job crafting Proactively shaping and molding the characteristics contained within one's job. **103**

Job Description Index (JDI), 114–115

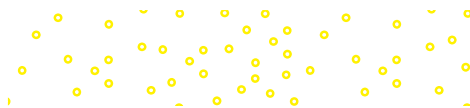
Job enrichment When job duties and responsibilities are expanded to provide increased levels of core job characteristics. **103**

Job in General (JIG) scale, 114–115

Job performance, 28–58 Employee behaviors that contribute either positively or negatively to the accomplishment of organizational goals. 30–31

- citizenship behavior and, 31, 35–39
- compensation and, 184
- counterproductive behavior and. See **Counterproductive behavior**

- dilemmas of, 30–31
- influence and, 429–431
- in integrative model of OB, 7, 8
- job satisfaction and, 109–115
- leadership and, 465–466
- learning and, 253
- meaning of “good performer,” 31–39, 44–45
- motivation and, 180, 182, 184
- organizational culture and, 527–529
- organizational structure and, 498–499
- performance management and, 46–49
- power and, 429–431
- social recognition and, 18–20
- strategies to improve, 46–49



stress and, 134, 141–142, 144
 task performance and, 31–35
 team characteristics and, 358–359
 team processes and, 392–395
 trends affecting, 45–46
 trust and, 218

Job satisfaction, 92–122 A pleasurable emotional state resulting from the appraisal of one's job or job experiences. It represents how a person feels and thinks about his or her job. **94**

citizenship behavior and, 111
 conscientiousness and, 285–287
 counterproductive behavior and, 111
 emotions and, 108–109
 importance of, 109–113
 individual differences in, 109–110
 in integrative model of OB, 8, 109–113
 job characteristics theory, 100–103, 540–542 (case)
 job performance and, 109–115
 leadership and, 464
 life satisfaction and, 111–115
 mood and, 104–108
 organizational commitment and, 113–115
 organizational culture and, 528
 power and influence in, 429–431
 tracking, 113–115
 values and, 94–109
 work specialization and, 484

Job security, employee-employer relationship and, 77–79

Job sharing, 144

Juries, decision making by, 380–381

Justice, 203–208 The perceived fairness of an authority's decision making. **197**

distributive, 203, 204, 206
 informational, 204, 207–208, 540–542 (case)
 in integrative model of OB, 8
 interpersonal, 204, 206–207
 procedural, 204–205

K

Knowledge

explicit, 234–235, 236
 tacit, 235–236
 training and, 254

Knowledge and skill The degree to which employees have the aptitude and competence needed to succeed on their job. **102, 103**

Knowledge of results A psychological state indicating the extent to which employees are aware of how well or how poorly they are doing. **100**

Knowledge transfer The exchange of knowledge between employees. **254**

Knowledge work Jobs that primarily involve cognitive activity versus physical activity. **45**

L

Laissez-faire leadership When the leader avoids leadership duties altogether. **457, 458**

Language The jargon, slang, and slogans used within an organization. **512**

Layoffs

informational justice and, 207–208, 540–542 (case)
 in restructuring process, 500–501

Leader effectiveness, 444–463 The degree to which the leader's actions result in the achievement of the unit's goals, the continued commitment of the unit's employees, and the development of mutual trust, respect, and obligation in leader-member dyads. **446**

in integrative model of OB, 9, 464–466
 leader-member exchange (LMX) theory of, 444–446
 leader style and. *See* Leader styles
 traits, 446–447

Leader emergence The process of becoming a leader in the first place. **446–447**

Leader-member exchange theory (LMX) A theory describing how leader-member relationships develop over time on a dyadic basis. **444–446**

Leader-staff teams A type of team that consists of members who make recommendations to the leader who is ultimately responsible for team decisions. **351**

Leader styles, 442–451

autocratic, 447–448, 449–450
 conflict resolution and, 423–426
 consultative, 448, 450
 delegative, 448–449, 450
 effectiveness across cultures, 459
 effectiveness of, 442–451
 facilitative, 448, 450
 in integrative model of OB, 9, 464–466
 span of control and, 483, 484–486

Leadership, 442–478. *See also*

Power The use of power and influence to direct the activities of followers toward goal achievement. **412, 444**

changes in, 523–524
 day-to-day behaviors, 452–456

decision-making styles, 447–451
 in holocracy, 411, 412, 418, 420–421, 434
 importance of, 464–466
 influence and, 416–420
 leader effectiveness, 444–463
 leader emergence, 446–447
 leader-member exchange (LMX) theory, 444–446
 leader styles. *See* Leader styles
 Leading in a Hostile Environment (case), 546–548
 life cycle theory of, 453–456
 Managing Commitment in Demanding Jobs (case), 543–545
 negotiation and, 426–429
 power and, 412–416
 Project GLOBE (Global Leadership and Organizational Behavior Effectiveness), 281–283, 459
 Reenergizing Employees After a Downsizing (case), 540–542
 substitutes for leadership model, 464–466
 time-driven model of, 449–451
 training programs, 456, 466
 transformational leadership behaviors, 456–461, 462

Learning, 232–262 A relatively permanent change in an employee's knowledge or skill that results from experience. **234**

importance of, 253
 in integrative model of OB, 8–9, 253
 job performance and, 253
 methods of, 236–241
 goal orientation, 241, 242
 observation, 239–240
 reinforcement, 236–239
 organizational commitment and, 253
 training and, 254
 types of knowledge, 234–236
 variations in, 234–241

Learning orientation A predisposition or attitude according to which building competence is deemed more important by an employee than demonstrating competence. **241**

Legitimate power A form of organizational power based on authority or position. **413, 415**

Life cycle theory of leadership A theory stating that the optimal combination of initiating structure and consideration depends on the readiness of the employees in the work unit. **453–456**

Life satisfaction The degree to which employees feel a sense of happiness with their lives in general. **111**

assessing happiness, 113
 job satisfaction and, 111–115

Living Wage Calculator (MIT), 5

Locus of control Whether one believes the events that occur around him or her are self-driven or driven by the external environment. 274–276

Lone wolves Employees with low commitment levels and high task performance levels who focus on their own career rather than what benefits the organization. 70

Long breaks, 72

Looking busy, 72

Loyalty A passive response to a negative work event in which one publicly supports the situation but privately hopes for improvement. 70

M

Machiavellianism, 422

Management by objectives (MBO) A management philosophy that bases employee evaluations on whether specific performance goals have been met. 46–47

Management teams A relatively permanent team that participates in managerial-level tasks that affect the entire organization. 339–340, 356–358

Masculinity-femininity The degree to which a culture values stereotypically male traits (masculinity) or stereotypically female traits (femininity). 281–283

Mathematical reasoning, 309–310

Matrix structures A complex form of organizational structure that combines a functional and multi-divisional grouping. 495–497

Leading in a Hostile Environment (case), 546–548

Maximum performance Performance in brief, special circumstances that demand a person's best effort. 285–287

Meaning of money The idea that money can have symbolic value (e.g., achievement, respect, freedom) in addition to economic value. 168, 169

Meaningfulness Captures the value of a work goal or purpose, relative to a person's own ideals and passions. 179

Meaningfulness of work A psychological state reflecting one's feelings about work tasks, goals, and purposes, and the degree to which they contribute to society and fulfill one's ideals and passions. 100

Mechanistic organizations Efficient, rigid, predictable, and standardized organizations that thrive in stable environments. 488–489

Mediation A process by which a third party facilitates a dispute resolution process but with no formal authority to dictate a solution. 431–432

Mental models The degree to which team members have a shared understanding of important aspects of the team and its task. 390–392

Mentoring The process by which a junior-level employee develops a deep and long-lasting relationship with a more senior-level employee within the organization. 531

Mercenary culture An organizational culture type in which employees think alike but are not friendly to one another. 514, 515

Mergers and acquisitions, 39–40, 524–526, 546–548 (case)

Merit pay, 183, 184, 205

Message, 386

Meta-analysis A method that combines the results of multiple scientific studies by essentially calculating a weighted average correlation across studies (with larger studies receiving more weight). 20

Method of authority When people hold firmly to some belief because some respected official, agency, or source has said it is so. 16

Method of experience When people hold firmly to some belief because it is consistent with their own experience and observations. 16

Method of intuition When people hold firmly to some belief because it “just stands to reason”—it seems obvious or self-evident. 16

Method of science When people accept some belief because scientific studies have tended to replicate that result using a series of samples, settings, and methods. 16–20

Missing meetings, 72

Mission analysis, 384

Mission statements

espoused values and, 511, 513
goal interdependence and, 348, 349

Monitoring progress toward goals, 384

Moods States of feeling that are mild in intensity, last for an extended period of time, and are not directed at anything. 105–108

extraversion and, 273

job satisfaction and, 104–108

neuroticism and, 273

Moonlighting, 72

Moral attentiveness The degree to which people chronically perceive and consider issues of morality during their experiences. 211–212

Moral awareness When an authority recognizes that a moral issue exists in a situation. 210–212

Moral identity The degree to which a person views himself or herself as a moral person. 215

Moral intensity The degree to which an issue has ethical urgency. 211

Moral intent An authority's degree of commitment to the moral course of action. 215

Moral judgment When an authority can accurately identify the “right” course of action. 212–215

Moral principles Prescriptive guides for making moral judgments. 213–215

Motivation, 160–193 A set of energetic forces that determine the direction, intensity, and persistence of an employee's work effort. 162

citizenship behavior and, 180–181, 182

compensation and, 167–168, 169, 176–177, 182–184

counterproductive behavior and, 180, 182

cultural differences in, 174, 179–180

effort in, 162

engagement in, 163

equity theory of, 173–177, 540–542 (case)

expectancy theory of, 164–170

extrinsic, 167, 168

goal setting theory of, 170–173

importance of, 180–182

inspirational, 460

in integrative model of OB, 8, 180–182

as interpersonal process, 385

intrinsic, 167, 168

job performance and, 180, 182, 184

organizational commitment and, 180–181

power and influence in, 429

psychological empowerment and, 177–180

Motivational loss Process loss due to team members' tendency to put forth less effort on team tasks than they could. 377–378

Multi-divisional structure An organizational form in which employees are grouped by product, geography, or client. **492–497**

Multicultural personality questionnaire, **284**

Multicultural teams, **356**

Multinational teams, **382**

Myers-Briggs Type Indicator (MBTI) A personality framework that evaluates people on the basis of four types or preferences: extraversion versus introversion, sensing versus intuition, thinking versus feeling, and judging versus perceiving. **279**

N

Narrow/tall span of control, **484–486**

Near vision, **319, 320**

Needs Groupings or clusters of outcomes viewed as having critical psychological or physiological consequences. **166–167**

Negative affectivity A dispositional tendency to experience unpleasant moods such as hostility, nervousness, and annoyance. **274**

Negative emotions Employees' feelings of fear, guilt, shame, sadness, envy, and disgust. **108–109**

Negative life events Events such as a divorce or death of a family member that tend to be appraised as a hindrance. **131**

Negative reinforcement An unwanted outcome is removed following a desired behavior. **237**

Neglect A passive, destructive response to a negative work event in which one's interest and effort in work decline. **70**

Negotiation, 426–429 A process in which two or more interdependent individuals discuss and attempt to reach agreement about their differences. **426**

- in integrative model of OB, **9**
- negotiator biases in, **429**
- stages of, **428**
- strategies for, **426–427**

NEO Five-Factor Inventory (NEO-FFI), **289**

Network structure The pattern of communication that occurs regularly among each member of a team. **388–389**

Networked culture An organizational culture type in which employees are friendly to one another, but everyone thinks differently and does his or her own thing. **514, 515**

Networking ability, **421**

Neuroticism One of the “Big Five” dimensions of personality reflecting traits like being nervous, moody, emotional, insecure, jealous, and unstable. **266, 267, 273, 274–276**

Neutral Objects Questionnaire (Gripe Index), **275**

Neutralizers Situational characteristics that reduce the importance of the leader and do not improve employee performance in any way. **464–466**

Newcomer orientation A common form of training during which new hires learn more about the organization. **530**

Night vision, **319, 320**

Noise, **387**

Nominal group technique A team process used to generate creative ideas, whereby team members individually write down their ideas and then take turns sharing them with the group. **379–380**

Nonprogrammed decisions Decisions made by employees when a problem is new, complex, or not recognized. **243, 244**

Normative commitment, 68–69 An employee's desire to remain a member of an organization due to a feeling of obligation. **63–64**

- job satisfaction and, **111**
- strategies to improve, **81**
- volunteering and, **69**

Norming The third stage of team development, during which members realize that they need to work together to accomplish team goals and consequently begin to cooperate. **343, 344**

Number facility, **309–310**

Numerous small decisions People making many small decisions every day that are invisible to competitors. **12**

O

Observable artifacts Aspects of an organization's culture that employees and outsiders can easily see or talk about. **511–513**

Observation, in learning process, **239–240**

Occupational Information Network (O*NET) An online database containing job tasks, behaviors, required knowledge, skills, and abilities. **34–35, 307, 318**

Olympics, **166**

Openness to experience One of the “Big Five” dimensions of personality reflecting traits like being curious, imaginative, creative, complex, refined, and sophisticated. **266, 267, 276–278**

Operant conditioning, **236–241**

- contingencies of reinforcement, **237–238**
- schedules of reinforcement, **238–239**

Oral comprehension, **307, 309**

Oral expression, **308, 309**

Organic organizations Flexible, adaptive, outward-focused organizations that thrive in dynamic environments. **489**

Organizational behavior (OB), 4–27 Field of study devoted to understanding, explaining, and ultimately improving the attitudes and behaviors of individuals and groups in organizations. **6–7**

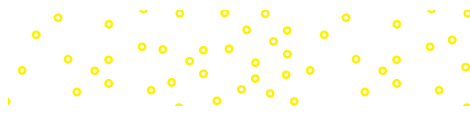
- challenges of, **14–15**
- conceptual argument for, **10–12**
- importance of, **9–15**
- integrative model of, **7–9**
- research evidence on, **7, 12–20**

Organizational Behavior (OB) Assessments

- of affective commitment, **66**
- Big Five, **268–269**
- of centralization, **488**
- of cohesion, **391**
- of core job characteristics, **105**
- of creativity culture, **518**
- of emotional intelligence, **317**
- of goal orientation, **242**
- of helping behavior, **38**
- of initiating structure and consideration, **454**
- of introspection, **22**
- of the meaning of money, **169**
- of political skill, **422**
- of team interdependence, **346**
- of trust propensity, **199**
- of Type A Behavior Pattern, **138**

Organizational Behavior (OB) at the Bookstore

- Deep Work* (Newport), **163**
- Grit* (Duckworth), **287**
- How to Have a Good Day* (Webb), **15**
- Humility is the New Smart* (Hess and Ludwig), **316**
- Inclusion* (Brown), **341**
- Mastering Civility* (Porath), **43**
- Originals* (Grant), **524**



Organizational Behavior (OB) at the Bookstore—Cont.

Peak (Ericsson and Pool), 235
The Power of Meaning (Smith), 101
Pre-Suasion (Cialdini), 417
Radical Candor (Scott), 202
The Silo Effect (Tett), 495
Smart Collaboration (Gardner), 377
Superbosses (Finkelstein), 461
Widgets (Wagner), 80
Work Without Stress (Roger and Petrie), 148

Organizational Behavior (OB) Internationally

assessing happiness, 113
 citizenship behavior, 40
 cross-cultural organizational behavior, 10
 cultural differences in motivation, 174
 cultural differences in placing responsibility, 250
 cultural intelligence, 308
 effectiveness of leader styles across cultures, 459
 ethical ranking by country, 209
 expatriate stress, 134
guanxi (influence) in China, 419
 international mergers and acquisitions, 525
 multicultural personality questionnaire, 284
 multicultural teams, 356
 multinational teams, 382
 organizational commitment in multinational corporations, 78
 organizational structure, 496

Organizational Behavior (OB) on Screen

Arrival, 350
The Big Short, 245
Bridge of Spies, 427
Chef, 71
The Circle, 521
Deepwater Horizon, 129
The Founder, 216
Hidden Figures, 311
The Imitation Game, 485
La La Land, 272
The Martian, 451
Moneyball, 21
Paterson, 99
Spotlight, 383
Star Trek Beyond, 178
Sully, 36

Organizational chart A drawing that represents every job in the organization and the formal reporting relationships between those jobs. **482–483, 492, 493, 497**

Organizational citizenship behavior Going beyond normal expectations to improve operations of the organization, as

well as defending the organization and being loyal to it. **37–38**

Organizational commitment, 60–89 An employee's desire to remain a member of an organization. **62**

employee-employer relationship and, 77–79, 135
 employee task performance levels, 70–72
 focus of commitment, 65
 influence and, 429–431
 in integrative model of OB, 7, 8
 job satisfaction and, 113–115
 leadership and, 465–466
 Leading in a Hostile Environment (case), 546–548
 learning and, 253
 Managing Commitment in Demanding Jobs (case), 543–545
 meaning of “committed,” 63, 75, 76
 motivation and, 180–181
 organizational culture and, 527–529, 546–548 (case)
 organizational structure and, 498–499
 power and, 429–431
 social recognition and, 18–20
 strategies to improve, 79–81
 stress and, 135, 141–142, 144
 team characteristics and, 358–359
 team processes and, 392–395
 trends affecting, 62, 77–79
 trust and, 217–219
 turnover and, 62, 66–68, 74, 77–79, 81
 types of commitment, 63–69
 affective. *See Affective commitment*
 continuance, 63–64, 66–68, 81
 normative. *See Normative commitment*
 withdrawal behavior, 62, 69–75, 81
 workforce diversity and, 75–77

Organizational culture, 508–539. *See also Organizational Behavior (OB) Internationally* The shared social knowledge within an organization regarding the rules, norms, and values that shape the attitudes and behaviors of its employees. **510**

changing, 523–526
 components of, 510–514
 culture strength, 517–520
 general culture types, 514
 importance of, 527–529
 in integrative model of OB, 9, 527–529
 Leading in a Hostile Environment (case), 546–548
 maintaining, 520–523
 person-organization fit and, 528
 socialization process in, 529–531
 specific culture types, 514–517
 variations in, 518, 526–527, 528

Organizational design The process of creating, selecting, or changing the structure of an organization. **489–491**

Organizational politics Individual actions directed toward the goal of furthering a person's own self-interests. **421–423**

Organizational power, 413–414, 429, 430

coercive, 414, 415
 legitimate, 413, 415
 reward, 413–414, 415

Organizational structure, 480–507

Formally dictates how jobs and tasks are divided and coordinated between individuals and groups within the company. **482**

bureaucratic structures, 491–497
 common forms, 491–497
 elements of, 483–489
 importance of, 498–499
 in integrative model of OB, 9, 498–499
 organizational charts, 482–483, 492, 493, 497
 organizational design and, 489–491
 restructuring and, 499, 500–501, 540–542 (case)
 simple structures, 491, 492
 variations in, 482–483, 497–498, 499

Orientation programs, 530

Orienter role, 351, 352

Originality, 309, 310

Other awareness The ability to recognize and understand the emotions that other people are feeling. **314**

Outcome interdependence The degree to which team members share equally in the feedback and rewards that result from the team achieving its goals. **348–349, 359–360**

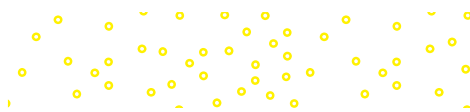
P

Parallel teams A team composed of members from various jobs within the organization that meets to provide recommendations about important issues. **340–341**

Participating When the leader shares ideas and tries to help the group conduct its affairs. **455**

Passive management-by-exception When the leader waits around for mistakes and errors, then takes corrective action as necessary. **457, 458**

Past accomplishments The level of success or failure with similar job tasks in the past. **165**



Pay. See **Compensation systems**

Pay satisfaction Employees' feelings about the compensation for their jobs. 95, 96

Perceived organizational support The degree to which employees believe that the organization values their contributions and cares about their well-being. 79–81

Perceptual ability The capacity to perceive, understand, and recall patterns of information. 309, 311–312

Perceptual speed, 309

Performance-avoid orientation A predisposition or attitude by which employees focus on demonstrating their competence so that others will not think poorly of them. 241

Performance management

job performance and, 46–49

Performance-prove orientation A predisposition or attitude by which employees focus on demonstrating their competence so that others think favorably of them. 241

Performing The fourth stage of team development, during which members are comfortable working within their roles, and the team makes progress toward goals. 344

Person-organization fit The degree to which a person's values and personality match the culture of the organization. 528

Personal aggression Hostile verbal and physical actions directed toward other employees. 42

Personal appeals An influence tactic in which the requestor asks for something based on personal friendship or loyalty. 418–419

Personal Characteristics Inventory (PCI), 289

Personal clarification Training in which members simply receive information regarding the roles of the other team members. 396

Personal development Participation in activities outside of work that foster growth and learning. 132

Personal power, 413, 414–415, 429, 430

expert, 414–415
referent, 415

Personality, 264–303 The structures and propensities inside a person that explain his or her characteristic patterns of thought, emotion, and behavior. Personality reflects

what people are like and creates their social reputation. 266

Big Five taxonomy, 266–278, 540–542
(case)

changes over life span, 267–270
importance of, 285–287

in integrative model of OB, 9, 285–287
integrity tests, 288–291

multicultural personality questionnaire, 284

Myers-Briggs Type Indicator (MBTI), 279

personality tests in hiring process, 287–291

RIASEC model, 279–280

team member, 353–354, 355–356

twin studies, 267

Personality Research Form (PRF), 289

Physical ability, 306, 318–321

flexibility and coordination, 318, 319

physical cultural intelligence, 308

psychomotor, 318–320

sensory, 319, 320

stamina, 318, 319

strength, 318, 319

team member, 352–353

Physical structures The organization's buildings and internal office designs. 511–512

Physical withdrawal A physical escape from the work environment. 72–75

Physiological strain, 135–137

Piece-rate compensation plans, 183

Pleasantness The degree to which an employee is in a good versus bad mood. 106

Political deviance Behaviors that intentionally disadvantage other individuals. 41–42

Political skill The ability to understand others and the use of that knowledge to influence them to further personal or organizational objectives. 421–422

Pooled interdependence A form of task independence in which group members complete their work assignments independently, and then their work is simply added together to represent the group's output. 345, 347

Positional modeling Training that involves observations of how other team members perform their roles. 396

Positional rotation Training that gives members actual experience carrying out the responsibilities of their teammates. 396

Positive affectivity A dispositional tendency to experience pleasant, engaging moods such as enthusiasm, excitement, and elation. 273–274

Positive emotions Employees' feelings of joy, pride, relief, hope, love, and compassion. 108–109

Positive life events Events such as marriage or the birth of a child that tend to be appraised as a challenge. 132

Positive reinforcement When a positive outcome follows a desired behavior. 237

Potency A team state reflecting the degree of confidence among team members that the team can be effective across situations and tasks. 390

Power, 410–440 The ability to influence the behavior of others and resist unwanted influence in return. 412

acquiring, 412–416

conflict resolution and, 423–426

contingency factors, 416

guidelines for using, 415

importance of, 429–431

influence and, 416–420

in integrative model of OB, 9, 429–431

Leading in a Hostile Environment (case), 546–548

negotiation and, 426–429

organizational politics and, 420–423

types of, 413–416

organizational, 413–414, 415, 429, 430

personal, 413, 414–415, 429, 430

variations in, 413

Power distance The degree to which a culture prefers equal power distribution (low power distance) or an unequal power distribution (high power distance). 281–283

Preconventional stage of moral development (Kohlberg), 213

Preparation The first stage of the negotiation process, during which each party determines its goals for the negotiation. 428

Prescriptive ethics, 208

Presenteeism, 142

Pressure An influence tactic in which the requestor attempts to use coercive power through threats and demands. 418, 419

Primary appraisal Evaluation of whether a demand is stressful and, if it is, the implications of the stressor in terms of personal goals and well-being. 127–132

Principled stage of moral development (Kohlberg), 213–214

Problem-focused coping Behaviors and cognitions of an individual intended to manage the stressful situation itself. **133**

Problem sensitivity, 309, 310

Procedural justice The perceived fairness of decision-making processes. **204–205**

Procedural-technician role, 352

Process gain When team outcomes are greater than expected based on the capabilities of the individual members. **376**

Process loss When team outcomes are less than expected based on the capabilities of the individual members. **376**

Product structure An organizational form in which employees are grouped around different products that the company produces. **493–494**

Production blocking A type of coordination loss resulting from team members having to wait on each other before completing their own part of the team task. **377**

Production deviance Intentionally reducing organizational efficiency of work output. **41**

Profit sharing, 183, 184

Programmed decisions Decisions that are somewhat automatic because the decision maker's knowledge allows him or her to recognize the situation and the course of action to be taken. **241–244**

Progression model A model indicating that the various withdrawal behaviors are positively correlated; engaging in one type of withdrawal makes one more likely to engage in other types. **74–75, 81**

Project GLOBE A collection of 170 researchers from 62 cultures who examine the impact of culture on the effectiveness of leader attributes, behaviors, and practices. **281–283, 459**

Project teams A team formed to take on one-time tasks, most of which tend to be complex and require input from members from different functional areas. **340, 341–342, 356–358**

Projection bias The faulty perception by decision makers that others think, feel, and act the same way as they do. **247**

Promotion satisfaction Employees' feelings about how the company handles promotions. **96–97**

Property deviance Behaviors that harm the organization's assets and possessions. **39–41, 211–212, 214–215**

Psychological contracts Employee beliefs about what employees owe the organization and what the organization owes them. **79**

Psychological empowerment An energy rooted in the belief that tasks are contributing to some larger purpose. **177–180**

Reenergizing Employees After a Downsizing (case), 540–542

Psychological safety, 389

Psychological strain, 136, 137

Psychological withdrawal Mentally escaping the work environment. **72, 73, 74–75**

Psychomotor ability Capabilities associated with manipulating and controlling objects. **318–320**

Punctuated equilibrium A sequence of team development during which not much gets done until the halfway point of a project, after which teams make necessary changes to complete the project on time. **344–345**

Punishment When an unwanted outcome follows an unwanted behavior. **238**

Q

Quantitative ability Capabilities associated with doing basic mathematical operations and selecting and applying formulas to solve mathematical problems. **309–310**

Quitting, 74

R

Ratio bias effect, 248

Rational decision-making model A step-by-step approach to making decisions that is designed to maximize outcomes by examining all available alternatives. **244–245**

bounded rationality *versus*, 246

Rational persuasion The use of logical arguments and hard facts to show someone that a request is worthwhile. **417, 418**

Readiness The degree to which employees have the ability and the willingness to accomplish their specific tasks. **453–455**

Realistic job previews (RJPs) The process of ensuring that a potential employee understands both the positive and negative aspects of the potential job. **529–530**

Reality shock A mismatch of information that occurs when an employee finds that aspects of working at a company are not what the employee expected it to be. **522**

Reasoning ability A diverse set of abilities associated with sensing and solving problems using insight, rules, and logic. **309, 310**

Receiver, 386

Recency bias, 248

Reciprocal interdependence A form of task interdependence in which group members interact with only a limited subset of other members to complete the team's work. **345, 347**

Recognition awards, 183

Recognition seeker role, 352

Referent power A form of organizational power based on the attractiveness and charisma of the leader. **415**

Reinforcement, 236–239

in behavioral modeling, 239–240
contingencies of, 237–238
schedules of, 238–239

Relational contracts Psychological contracts that focus on a broad set of open-ended and subjective obligations. **79**

Relationship conflict Disagreements among team members with regard to interpersonal relationships or incompatibilities in personal values or preferences. **385**

Relaxation techniques, 146

Reliability, 22

Representativeness bias, 248

Reputation The prominence of an organization's brand in the minds of the public and the perceived quality of its goods and services. **196**

Resistance When a target refuses to perform a request and puts forth an effort to avoid having to do it. **420**

to influence, 420, 421

Resource-based view A model that argues that rare and inimitable resources help firms maintain competitive advantage. **10–11**

Response orientation, 319, 320

Response time, 319, 320

Responsibility for outcomes A psychological state indicating the degree to

which employees feel they are key drivers of the quality of work output. **100**

cultural differences in placing responsibility, 250

Restructuring The process of changing an organization's structure. **499**, 500–501

Reenergizing Employees After a Downsizing (case), 540–542

Reward power A form of organizational power based on the control of resources or benefits. **413–414**, 415

RIASEC model An interest framework summarized by six different personality types including realistic, investigative, artistic, social, enterprising, and conventional. **279–280**

Rituals The daily or weekly planned routines that occur in an organization. **512–513**

Role The behavior a person is generally expected to display in a given context. **350**

team member, 350–352

Role ambiguity When an individual has a lack of direction and information about what needs to be done. **128–129**

Role conflict When others have conflicting expectations of what an individual needs to do. **128**

Role making The phase in a leader–follower relationship when a follower voices his or her own expectations for the relationship, resulting in a free-flowing exchange of opportunities and resources for activities and effort. **444–446**

Role overload When an employee has too many demands to work effectively. **129–130**

Role taking The phase in a leader–follower relationship when a leader provides an employee with job expectations and the follower tries to meet those expectations. **444–446**

Routine task performance Well-known or habitual responses by employees to predictable task demands. **32**

Rule of One-Eighth The belief that at best one-eighth, or 12 percent, of organizations will actually do what is required to build profits by putting people first. **14**

S

Sabbaticals, 144

Sabotage Purposeful destruction of equipment, organizational processes, or company products. **39**

Safety culture A specific culture type focused on the safety of employees. **516**

SAT (Scholastic Assessment Test), 307, 322

Satisfaction with the work itself, 96, 97–103

Satisficing When a decision maker chooses the first acceptable alternative considered. **246**

Schedules of reinforcement The timing of when contingencies are applied or removed. **238–239**

Scientific management, 98–99

Scientific method, 16–20

Scout activities Boundary-spanning activities that are intended to obtain information about technology, competitors, or the broader marketplace. **382**

Secondary appraisal When people determine how to cope with the various stressors they face. **132–133**

Selective perception The tendency for people to see their environment only as it affects them and as it is consistent with their expectations. **247**

Self-awareness The ability to recognize and understand the emotions in oneself. **313**

Self-confessor role, 352

Self-determination A sense of choice in the initiation and continuation of work tasks. **179**

Self-efficacy The belief that a person has the capabilities needed to perform the behaviors required on some task. **165**

in goal setting theory, 170

Self-serving bias When one attributes one's own failures to external factors and success to internal factors. **249**

Self-set goals The internalized goals that people use to monitor their own progress. **170**

Selling When the leader explains key issues and provides opportunities for clarification. **455**

Sender, 386

Sensory ability Capabilities associated with vision and hearing. 319, **320**

Sequential interdependence A form of task interdependence in which group members

perform different tasks in a prescribed sequence, and members depend on only the member who comes before them in the sequence. **345**, 347

Service work Providing a service that involves direct verbal or physical interactions with customers. **45–46**

Sexual harassment, 42, 516

Short-term vs. long-term orientation The degree to which a culture stresses values that are past- and present-oriented (short-term orientation) or future-oriented (long-term orientation). **281–283**

Sick leave, 73–74

Significance The degree to which a job really matters and impacts society as a whole. **101**, 102

Similarity-attraction approach A theory explaining that team diversity can be counterproductive because people tend to avoid interacting with others who are unlike them. **354–355**

Simple structures An organizational form that features one person as the central decision-making figure. **491**, 492

Situational strength The degree to which situations have clear behavioral expectations, incentives, or instructions that make differences between individuals less important. **286**

Six Sigma, 29

Slacker role, 352

S.M.A.R.T. goals Acronym that stands for Specific, Measurable, Achievable, Results-Based, Time-Sensitive goals. **173**

Social astuteness, 421

Social exchange Work relationships that are characterized by mutual investment, with employees willing to engage in “extra mile” sorts of behaviors because they trust that their efforts will eventually be rewarded. **218**

Social identity theory A theory that people identify themselves based on the various groups to which they belong and judge others based on the groups they associate with. **247**

Social influence model A model that suggests that employees with direct linkages to coworkers who leave the organization will themselves become more likely to leave. **65**

Social learning theory Theory that argues that people in organizations learn by observing others. **239–240**

Social loafing A type of motivational loss resulting from members feeling less accountable for team outcomes relative to independent work that results in individually identifiable outcomes. **378, 379**

Social network diagrams, 65, 67, 76

Social networking systems, 49, 389

Social support The help people receive from others when they are confronted with stressful demands. **139**

Socialization The primary process by which employees learn the social knowledge that enables them to understand and adapt to the organization's culture. **520–523**

anticipatory stage, 521–522
encounter stage, 522
managing, 529–531
reality shock, 522
understanding and adaptation, 522–523

Socializing, 72

Socially complex resources Resources created by people, such as culture, teamwork, trust, and reputation. The source of competitive advantage is known, but the method of replicating the advantage is unclear. **12**

Span of control Represents how many employees each manager in the organization has responsibility for. 483, **484–486**

Spatial ability Capabilities associated with visual and mental representation and manipulation of objects in space. 309, **310**

Spatial orientation, 309, 310

Specific and difficult goals Goals that stretch an employee to perform at his or her maximum level while still staying within the boundaries of his or her ability. **170–171**

Speech recognition, 319, 320

Speed and flexibility of closure, 309, 311–312

Sportsmanship Maintaining a positive attitude with coworkers through good and bad times. **37**

Staff validity The degree to which team members make good recommendations to the team leader. **381**

Stamina The ability of a person's lungs and circulatory system to work efficiently while

he or she is engaging in prolonged physical activity. **318, 319**

Standard setter role, 352

Stars Employees with high commitment levels and high task performance levels who serve as role models within the organization. **70, 72**

Static strength, 318, 319

Status striving A strong desire to obtain power and influence within a social structure as a means of expressing one's personality. **273**

Stereotypes Assumptions made about others based on their social group membership. **247**

surface-level diversity and, 355

Stories Anecdotes, accounts, legends, and myths passed down from cohort to cohort within an organization. **512**

Storming The second stage of team development, during which conflict occurs due to members' ongoing commitment to ideas they bring with them to the team. **343–344**

Strain Negative consequences of the stress response. **127**

experience of, 135–137
reducing, 146–148
types of, 135–137

Strategic management Field of study devoted to exploring the product choices and industry characteristics that affect an organization's profitability. **7**

Strategy formulation, 384

Strength The degree to which the body is capable of exerting force. **318, 319**

Stress, 124–159 The psychological response to demands when there is something at stake for the individual, and where coping with these demands would tax or exceed the individual's capacity or resources. **127**

assessing, 143
coping with stressors, 132–135
health care costs and, 143
importance of, 140–142
job performance and, 134, 141–142, 144
managing, 139, 143–148
organizational commitment and, 135, 141–142, 144
organizational culture and, 528
relative job rankings, 126
of restructuring, 499, 500–501, 540–542
(case)

transactional theory of, 127–140, 543–545
(case)

Type A Behavior Pattern and, 137–139
types of stressors, 128–132

Stress audit, 143

Stressors Demands that cause the stress response. **127**

challenge, 128, 130–131, 132, 141–142, 143–144
coping with, 132–135
differential exposure to, 274
differential reactivity to, 274
hindrance, 128, 131–132, 141, 143–144
Managing Commitment in Demanding Jobs (case), 543–545
reducing, 143–144
stressful life events, 132
types of, 128–132

Subcultures A culture created within a small subset of the organization's employees. 519, **520**

Substance abuse The abuse of drugs or alcohol before coming to work or while on the job. **41**

Substitutability The degree to which people have alternatives in accessing the resources a leader controls. **416**

Substitutes Situational characteristics that reduce the importance of the leader while simultaneously providing a direct benefit to employee performance. **464**

Substitutes for leadership model A model that suggests that characteristics of the situations can constrain the influence of the leader, which makes it more difficult for the leader to influence employee performance. **464–466**

Supervision satisfaction Employees' feelings about their boss, including his or her competency, communication, and personality. 96, **97**

Surface-level diversity Diversity of observable attributes such as race, gender, ethnicity, and age. **355**

Survivor syndrome, 77–78

Suspension, 238

Sustainability culture A specific culture type focused on promoting sustainability both inside and outside of the organization. **516–517**

Symbols The images an organization uses, which generally convey messages. **511**

Synergy, 376–378, 392, 393

Systems monitoring, 384

T

Tacit knowledge Knowledge that employees can only learn through experience. **235–236**

Tardiness, 72

Task complexity The degree to which the information and actions needed to complete a task are complicated. **172**

Task conflict Disagreements among members about the team's task. **385**

Task coordinator activities Boundary-spanning activities that are intended to coordinate task-related issues with people or groups in other functional areas. **382**

Task interdependence The degree to which team members interact with and rely on other team members for information, materials, and resources needed to accomplish work for the team. **345–348, 349**

Task performance Employee behaviors that are directly involved in the transformation of organizational resources into the goods or services that the organization produces. **31–35**

- adaptive, 32
- creative, 32–33
- employee task performance levels, 70–72
- job analysis and, 33–34
- Leading in a Hostile Environment (case), 546–548
- organizational culture and, 528–529
- Reenergizing Employees After a Downsizing (case), 540–542
- routine, 32

Task strategies Learning plans and problem-solving approaches used to achieve successful performance. **170**

Taskwork processes The activities of team members that relate directly to the accomplishment of team tasks. **378–383**

- boundary spanning, 381–383
- creative behavior, 378–380
- decision making, 380–381

Team(s) Two or more people who work interdependently over some time period to accomplish common goals related to some task-oriented purpose. **338**

- characteristics of. *See* Team characteristics
- extent of use, 338–339
- management teams, 339–340, 356–358
- processes of. *See* Team processes

stages of development, 343–345

training, 395–397

Team building Fun activities that facilitate team problem solving, trust, relationship building, and the clarification of role responsibilities. **397**

Team-building roles Behaviors that directly facilitate the accomplishment of team tasks. **351, 352**

Team characteristics, 336–372

- commitment and, 358–359
- compensation and, 359–360
- composition, 349–357
- importance of, 358–359
- in integrative model of OB, 9
- interdependence, 345–349, 357, 358–360
- performance and, 358–359
- types of, 339–345, 357

Team composition The mix of the various characteristics that describe the individuals who work in the team. **349–357**

- diversity in. *See* Team diversity
- in integrative model of OB, 9, 358–359
- member ability, 352–353
- member personality, 353–354, 355–356
- member roles, 350–352
- team size, 356–358

Team diversity The degree to which team members are different from one another. **354–356**

- in integrative model of OB, 9
- Managing Commitment in Demanding Jobs (case), 543–545
- multicultural teams, 356
- multinational teams, 382
- as team characteristic, 338–339

Team process training The use of team experiences that facilitates the team's ability to function and perform more effectively as an intact unit. **396–397**

Team processes, 374–409 The different types of activities and interactions that occur within a team as the team works toward its goals. **376**

- communication, 376, 386–389, 395
- importance of, 392–395
- in integrative model of OB, 9, 392–395
- job performance and, 392–395
- organizational commitment and, 392–395
- process gain/loss and, 376–378
- synergy in, 376–378, 392, 393
- taskwork, 378–383

team states, 389–392

training teams, 395–397

Team states Specific types of feelings and thoughts that coalesce in the minds of team members as a consequence of their experience working together. **389–392**

- cohesion, 389–390, 391
- mental models, 390–392
- potency, 390
- transactive memory, 392

Team task roles Behaviors that directly facilitate the accomplishment of team tasks. **351, 352**

Team viability Team commitment; the likelihood a team can work together effectively into the future. **358**

Teamwork processes The interpersonal activities that promote the accomplishment of team tasks but do not involve task accomplishment itself. **384–385**

- action, 384–385
- interpersonal, 384, 385
- transition, 384

Technology The method by which an organization transforms inputs to outputs. **490**

- e-mail, 343, 387
- group decision support systems, 382
- in mergers and acquisitions, 526
- social networking systems, 49, 389
- virtual teams and, 343

Telecommuting, 146

Teleological principles, 214

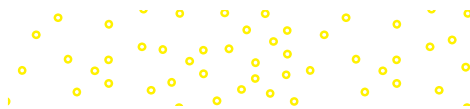
Telling When the leader provides specific instructions and closely supervises performance. **453–455**

Theft Stealing company products or equipment from the organization. **41**

- integrity tests and, 289–291

Theory A collection of verbal and symbolic assertions that specify how and why variables are related, as well as the conditions in which they should (and should not) be related. **16–17**

Time-driven model of leadership A model that suggests that seven factors, including the importance of the decision, the expertise of the leader, and the competence of the followers, combine to make some decision-making styles more effective than others in a given situation. **449–451**



Time pressure The sense that the amount of time allotted to do a job is not quite enough. **130**

Training A systematic effort by organizations to facilitate the learning of job-related knowledge and behavior. **254**

- applying emotional intelligence in, 315
- behavior modeling, 254
- cross-training, 396
- leadership training programs, 456, 466
- in learning process, 254
- organizational commitment and, 68
- in stress management, 145, 146–147
- team, 395–397

Trait(s) Recurring trends in people's responses to their environment. **266**

- leader emergence and effectiveness, **446–447**

Trait activation The degree to which situations provide cues that trigger the expression of a given personality trait. **286–287**

Transactional contracts Psychological contracts that focus on a narrow set of specific monetary obligations. **79**

Transactional leadership A pattern of behavior where the leader rewards or disciplines the follower based on performance. **457, 458**

Transactional theory of stress A theory that explains how stressful demands are perceived and appraised, as well as how people respond to the perceptions and appraisals. **127–140**

- Managing Commitment in Demanding Jobs (case), 543–545
- primary appraisal, 127–132
- secondary appraisal, 132–133
- types of stressors, 128–132

Transactive memory The degree to which team members' specialized knowledge is integrated into an effective system of memory for the team. **392**

Transfer of training Occurs when employees retain and demonstrate the knowledge, skills, and behaviors required for their job after training ends. **254**

Transformational leadership A pattern of behavior where the leader inspires followers to commit to a shared vision that provides meaning to their work while also serving as a role model who helps followers develop their

own potential and view problems from new perspectives. **456–461**

- components of, 458–460
- of U.S. presidents, 460–461, 462

Transition processes Teamwork processes, such as mission analysis and planning, that focus on preparation for future work in the team. **384**

Transportable teamwork competencies Team training that involves helping people develop general teamwork competencies that they can transport from one team context to another. **395–396**

Trivial Pursuit (game), 313, 353

Trust, 194–230 The willingness to be vulnerable to an authority based on positive expectations about the authority's actions and intentions. **196–197**

- affect-based, 197, 198, 201–202
- citizenship behavior and, 218
- cognition-based, 197, 198, 199–201, 215–216
- in corporate social responsibility, 219
- disposition-based, 197–199, 215
- ethics and, 197, 208–215
- importance of, 196–197, 217–219
- in integrative model of OB, 8, 217–219
- job performance and, 218
- justice and, 8, 197, 203–208
- Leading in a Hostile Environment (case), 546–548
- organizational commitment and, 217–219
- types over time, 203
- variations in, 197

Trust propensity A general expectation that the words, promises, and statements of individuals can be relied upon. **197–199**

- assessing, 199
- by nation, 200

Trustworthiness Characteristics or attributes of a person that inspire trust, including competence, character, and benevolence. **199–201**

Turnover, 62, 66–68, 74, 77–79, 81

Type A Behavior Pattern People who tend to experience more stressors, appraise more demands as stressful, and be prone to experiencing more strains. **137–139, 274**

Type B Behavior Pattern, 140, 274

Typical performance Performance in the routine conditions that surround daily job tasks. **285–287**

U

Uncertainty avoidance The degree to which a culture tolerates ambiguous situations (low uncertainty avoidance) or feels threatened by them (high uncertainty avoidance). **281–283**

Understanding and adaptation The final stage of socialization, during which newcomers come to learn the content areas of socialization and internalize the norms and expected behaviors of the organization. **522–523**

Use of emotions The degree to which people can harness emotions and employ them to improve their chances of being successful in whatever they are seeking to do. **314–315**

Utilitarianism, 214

V

Valence The anticipated value of the outcomes associated with successful performance. **166–168, 180**

Validity, 22

Value in diversity problem-solving approach A theory that supports team diversity because it provides a larger pool of knowledge and perspectives. **354**

Value-percept theory A theory that argues that job satisfaction depends on whether the employee perceives that his or her job supplies those things that he or she values. **94–103**

Values Things that people consciously or unconsciously want to seek or attain. **94**

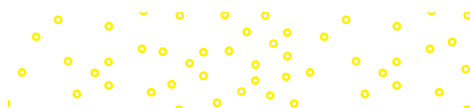
- commonly assessed, 95
- cultural. *See* **Cultural values**
- espoused, 511, 513–514
- job satisfaction and, 94–109
- organizational culture and, 522–523, 528
- in value-percept theory, 94–98

Variable interval schedule Reinforcement occurs at random periods of time. **238, 239**

Variable ratio schedule Behaviors are reinforced after a varying number of them have been exhibited. **239**

Variety The degree to which a job requires different activities and skills. **100**

Veiled purpose tests Integrity tests that do not directly ask about dishonesty, instead assessing more general personality traits associated with dishonest acts. **288–290**



Verbal ability Various capabilities associated with understanding and expressing oral and written communication. **307–309**

Verbal persuasion Pep talks that lead employees to believe that they can “get the job done.” **165**

Vicarious experiences Observations of and discussions with others who have performed some work task. **165**

Virtual teams A team in which the members are geographically dispersed, and interdependent activity occurs through e-mail, web conferencing, and instant messaging. **343**

Virtue ethics, 214

Visibility How aware others are of a leader and the resources that leader can provide. **416**

Visual color discrimination, 319, 320

Visualization, 309, 310

Voice When an employee speaks up to offer constructive suggestions for change, often in reaction to a negative work event. **37–38, 70**

Volunteering The giving of time or skills during a planned activity for a nonprofit or charitable group. **69**

W

Wasting resources Using too many materials or too much time to do too little work. **41**

Wheel network structure, 388

Whistle-blowing When employees expose illegal actions by their employer. **210**

Wide/flat span of control, 484–486

Withdrawal behavior Employee actions that are intended to avoid work situations. **62, 69–75**

employee task performance levels, 70–72
physical, 72–75
psychological, 72, 73, 74–75
quitting, 74
reactions to negative work events, 70
strategies to reduce, 81

Women

diversity of workforce, 75
powerful, list of, 414
relative compensation of, 205
sexual harassment and, 42, 516

Wonderlic Cognitive Ability Test A 12-minute test of general cognitive ability used to hire job applicants. **323–325**

Work complexity The degree to which job requirements tax or just exceed employee capabilities. **130**

Work-family conflict A form of role conflict in which the demands of a work role hinder the fulfillment of the demands in a family role (or vice versa). **131**

Work responsibility The number and importance of the obligations that an employee has to others. **130–131**

Work specialization The degree to which tasks in an organization are divided into separate jobs. **483–484**

Work teams A relatively permanent team in which members work together to produce goods and/or provide services. **339, 340**

Written comprehension, 307, 309

Written expression, 308, 309

Y

Y network structure, 388

Z

Zero acquaintance Situations in which two people have just met. **271–272**

A

Abel, R., 427
 Abele, A. E., 191
 Abraham, L. M., 297
 Abraham, S., 154
 Abush, R., 156
 Adams, A., 350
 Adams, E., 473
 Adams, G. L., 437
 Adams, J. S., 175, 176, 190, 191, 204, 225
 Adams, R., 472
 Aditya, R. N., 472
 Adler, A. B., 334
 Adler, S., 301
 Aesop, 43
 Aguinis, H., 10, 54, 174, 187
 Ahearne, M., 55, 478
 Ahrendts, A., 414–415
 Aiken, L. S., 27
 Aiman-Smith, L., 193, 537
 Albright, L., 296
 Alderfer, C. P., 167, 189
 Alexander, H., 485
 Alexander, S., 229
 Alge, B. J., 173
 Allan, B., 262
 Allen, D., 57
 Allen, D. G., 85, 89, 334
 Allen, J. A., 367
 Allen, N. J., 66, 85
 Allen, T. D., 55, 154, 158, 539
 Alliger, G. M., 253, 261
 Allison, W., 298
 Allport, G. W., 295
 Alter, A., 259
 Alterman, T., 152, 157
 Alutto, J. A., 371
 Amabile, T. M., 53, 507
 Ambrose, M. L., 227, 229, 259
 Amos, D., 449
 An, S., 250
 Ancona, D. G., 404
 Anderson, N. R., 539
 Anderson, R., 526
 Anderson, R. D., 477
 Andersson, L. M., 56
 Andrews, A. O., 26
 Ang, S., 308, 471
 Anthony, W. P., 258
 Aparna, J., 368–369
 Aquino, K., 52, 229
 Arad, S., 33, 53
 Aristotle, 101
 Armenakis, A., 157
 Armour, S., 56
 Armstrong, L., 26
 Armstrong, P. I., 298

Armstrong, T., 301
 Arndt, M., 437
 Arthur, W., Jr., 405, 529, 536, 539
 Arvey, R. D., 295, 297
 Asendorpf, J. B., 297
 Ash, M. K., 461
 Ashford, S. J., 538
 Ashforth, B. E., 85, 260, 435
 Ashkanasy, N. M., 121
 Ashton, M. C., 302
 Atanasoff, L., 299
 Atinc, G., 438
 Atkinson, W., 159
 Audia, P. G., 174
 Auriemma, G., 31
 Austin, E. J., 331–332
 Austin, N. K., 158
 Averbrook, J., 261
 Avila, R. A., 55
 Avolio, B. J., 445, 475–478
 Ayman, R., 364

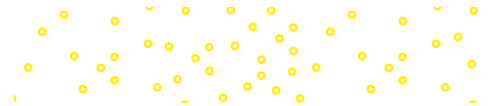
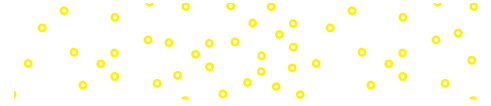
B

Baas, M., 121
 Babcock, P., 536
 Bacharach, S. B., 437
 Bachiochi, P. D., 114, 122
 Bachrach, B. G., 408
 Bachrach, D. G., 55, 465, 476
 Bacon, F., 16, 26
 Baer, M., 53
 Bailey, D. E., 340, 364
 Bailey, S., 535
 Baillien, E., 57
 Baird, B. M., 269
 Bakker, A. B., 120, 188
 Bal, P. M., 89
 Baldwin, T. T., 122
 Ballard, T. N., 409
 Balliet, D., 439
 Ballinger, G. A., 471
 Balzer, W. K., 114, 122
 Bamberger, P. A., 156, 259, 408
 Bandura, A., 165, 188, 259
 Banks, G. C., 438
 Barbee, A. P., 302
 Barber, A. E., 539
 Barger, D., 530
 Barkema, H. G., 371
 Barksdale, K., 229
 Barling, J., 478
 Barnes, C. M., 405
 Barney, J. B., 26
 Baron, J., 248
 Baron, M., 383
 Bar-On, R., 330
 Baron, R. A., 121, 437
 Barra, M., 414, 443, 444, 447, 449, 456, 468–469, 497, 523
 Barrett, A., 190
 Barrick, M. R., 286, 296–298, 300, 301, 367, 368, 408, 537
 Barron, L. A., 189
 Barros, E., 121
 Barry, B., 368, 440
 Barside, S. G., 331
 Barsky, A. P., 297
 Bartol, K. M., 192
 Barton, K., 88
 Bashshur, M. R., 54
 Bass, B. M., 445, 458, 474, 475
 Bastian, E., 509, 533
 Batali, M., 234
 Bates, S., 225
 Batty, G. D., 330
 Bauer, T. N., 122, 471, 537
 Baum, M., 245
 Bazerman, M. H., 439
 Beach, D., 201
 Beal, D. J., 121, 407
 Bear, J. B., 406
 Beatty, R. W., 47, 58
 Beaubien, J. M., 259–260
 Bebeau, M. J., 229
 Becker, H. S., 85
 Becker, T. E., 499
 Becker, W. S., 189
 Bedeian, A. G., 157
 Beehr, T. A., 78
 Beersma, B., 365, 439
 Beethoven, L. van, 320
 Begley, S., 25
 Behfar, K., 356
 Behfar, K. J., 405
 Behr, P., 408
 Belkin, L. Y., 225
 Bell, B., 409
 Bell, B. S., 371, 405
 Bell, M. P., 370
 Bell, S. T., 300, 367, 529, 539
 Bellman, G., 402
 Bellstrom, K., 414
 Belohlav, J. A., 300
 Ben-Menahem, S. M., 403
 Benne, K., 352, 367
 Bennett, D., 533
 Bennett, R. J., 41, 56
 Bennett, W., Jr., 253, 261
 Bensinger, G., 536
 Benson, H., 146
 Benson, L., 227, 440
 Beranek, P. M., 406
 Berfield, S., 228, 437, 535
 Berg, P., 129
 Berger, B., 250
 Bergey, P. K., 193
 Bergman, M. E., 536
 Berkowitz, L., 225

- Berman, D., 409
 Bernardin, H. J., 302, 440
 Bernieri, F., 329
 Berns, G., 119
 Bernstein, E., 434
 Berry, C. M., 286, 302, 334
 Berry, J. W., 53
 Betof, E., 437
 Beubien, J. M., 408
 Beus, J. M., 536
 Beyer, J. M., 534
 Bezos, J., 46, 411
 Bhaskar-Shrinivas, P., 134
 Bhatia, P., 476
 Bhave, D. P., 57, 369
 Bhawuk, D. P. S., 437–438
 Biberman, G., 438
 Biddle, B. J., 366
 Bies, R. J., 204, 226
 Bigman, D., 506
 Bing, M. H., 437
 Birjulin, A., 438
 Birk, S., 535
 Birkeland, S. A., 302
 Biron, M., 159, 259
 Birtch, T. A., 40
 Black, C., 331–332
 Black, J. S., 78, 134, 300, 538
 Blanchard, K. H., 455, 474
 Blank, W., 474
 Blau, G., 87
 Blau, P., 229
 Blickensderfer, E., 409
 Bliese, P. D., 152, 298
 Bligh, M. C., 476
 Bloom, R., 221–222
 Bluedorn, A. C., 505
 Blume, B. D., 55
 Blumenthal, K., 475
 Bobocel, D. R., 167, 189
 Bock, L., 186, 187
 Bogg, T., 295
 Bohte, J., 504
 Boisner, A., 537
 Bolch, M., 372
 Boles, J. S., 154
 Bolger, N., 297
 Bolino, M. C., 55
 Bommer, W. H., 471, 477, 478
 Bonaccio, S., 406
 Bond, M. H., 282, 299
 Boning, B., 364
 Bono, J. E., 111, 121, 296, 297, 447, 475, 477
 Boodoo, G., 329
 Borgen, F. H., 299
 Borman, W. C., 53, 54, 286
 Borman, W. S., 333
 Bormann, C. A., 438
 Bornstein, B. H., 403
 Bosco, F., 334
 Boswell, W. R., 153, 157, 322, 333
 Bouchard, T. J., Jr., 295, 297, 329
 Boudreau, J. W., 153, 157, 322, 333
 Bou-Llusar, J. C., 259
 Bourdain, A., 245
 Bourgeois, L. J., 438
 Boussebaa, M., 506
 Bowen, D. E., 478, 535
 Bowers, C., 260
 Bowler, W. M., 57
 Bowling, N. A., 119
 Boykin, A. W., 329
 Boyle, M., 506
 Bozell, D., 409
 Bozionelos, N., 407
 Brackett, M. A., 329
 Bradlee, B., Jr., 383
 Bradley, B. H., 405, 408
 Bradley, J. C., 297, 298, 536
 Brady, D., 473
 Brahy, S., 525
 Brand, P., 21
 Brannick, M. T., 98, 119, 302
 Braun, M. T., 403
 Bravo, J., 89
 Breaugh, J. A., 119
 Breaux, D. M., 227
 Brégier, F., 487
 Brehmer, B., 367, 404
 Breinin, E., 477
 Brennan, B., 448
 Brett, J., 356
 Brett, J. F., 242
 Bretz, R. D., 322, 333
 Brief, A. P., 121
 Brin, S., 310
 Briner, R. B., 27
 Brinker, N., 461
 Brinkmann, J., 259
 Brinkmann, U., 284
 Brito, C., 526
 Brockmann, E. N., 258
 Brockner, J., 188, 206, 226, 261, 499, 507
 Brodbeck, F. C., 459
 Broden, J., 24
 Brody, N., 329
 Brooks, H., 166
 Brothen, T., 329–330
 Brouer, R. L., 437, 471
 Brown, D. J., 57
 Brown, J., 341
 Brown, K. G., 189, 367, 405
 Brown, M. E., 228
 Brown, T. J., 536
 Bruch, H., 367, 505
 Brunner, R., 474
 Bryan-Low, C., 437
 Bryant, A., 472, 473, 535
 Bryant, D., 449
 Bryant, F. B., 156
 Bryant, P. C., 85
 Buchko, A. A., 117
 Buchtel, E. E., 299
 Buckman, B. R., 156
 Buder, R., 419
 Buffett, W., 117, 246
 Buford, B., 234, 258
 Bunch, J., 434
 Bunderson, J. S., 191
 Bunker, B. B., 203, 224
 Burak, O., 54
 Burchell, M., 119
 Burke, C. S., 409
 Burke, M. E., 145, 157
 Burke, M. J., 407, 536
 Burkhead, E. J., 156
 Burkus, D., 362
 Burnett, D. D., 301
 Burnfield, J. L., 472
 Burns, C., 88
 Burns, L. M., 474
 Burns, L. R., 506
 Burns, T., 489
 Burns, U., 240, 241
 Burris, E. R., 54, 87
 Burris, L. R., 302
 Burt, R. S., 223
 Burton, J. P., 86
 Burton, K., 257
 Burtt, H. E., 473
 Bush, G. W., 460
 Bush, M. C., 14, 26
 Buss, A. H., 22
 Butterfield, K. D., 228
 Butts, M. B., 158
 Butts, M. M., 154
 Byham, W. C., 259
 Byland, A., 25
 Byosiere, P., 136, 155
 Byrne, D., 369
 Byrne, J. A., 49
 Byrne, Z. S., 167, 189
 Byrnes, N., 89
 Byron, K., 406–407
- C**
- Cable, D. M., 95, 118, 537, 538
 Cacioppo, J. T., 121
 Caldwell, D. F., 528, 534
 Call, M. L., 54
 Callahan, C., 302
 Callister, R. R., 537
 Camara, W. J., 332
 Camerer, C., 223
 Cameron, K. S., 440
 Campbell, D. P., 299
 Campbell, D. T., 27
 Campbell, J. P., 26, 53, 299, 334
 Campbell, S. M., 83
 Champion, M. A., 88, 120, 346, 358, 371, 395, 409, 505, 507
 Can, O., 300
 Canella, A. A., Jr., 369
 Canner, N., 434
 Cannon, W. B., 155
 Cannon-Bowers, J. A., 260, 408, 409

- Caplan, R. D., 154
 Cappelli, P., 89
 Capps, M. H., 302
 Carell, S., 245
 Carey, S., 409, 533
 Carlson, N., 333
 Carr, D., 332
 Carr, J. C., 227
 Carroll, A. B., 229–230
 Carroll, J. B., 330
 Carson, J. B., 404
 Carson, K. D., 431
 Carson, K. P., 122
 Carson, P. P., 431
 Carton, A. M., 370
 Caruso, D. R., 330–331
 Cascio, W. F., 88
 Casper, W. J., 154, 158
 Cassidy, J., 257
 Castro, S. L., 440
 Cattell, R. B., 330
 Cavanaugh, M. A., 153, 157
 Ceci, S. J., 329
 Cellar, D. F., 298
 Cellitti, D. R., 56
 Ceranic, T. L., 229
 Chamberlin, M., 54
 Chambers, T., 516
 Chamerlain, K., 153
 Chang, C., 438
 Chang, W. W., 409
 Chao, G. T., 403, 522, 538
 Chao, M. M., 308
 Chaplin, C., 484
 Chastain, J., 451
 Chatman, J. A., 528, 534, 537
 Chavez, C., 436
 Chazelle, D., 272
 Chemers, M. M., 364
 Chen, C. C., 121, 299, 419
 Chen, Y., 57, 299
 Chen, Y. R., 419
 Chen, Z., 54
 Chen, Z. X., 476
 Cheong, M., 418, 436
 Cherniss, C., 331
 Chernyshenko, O. S., 296
 Cherrington, D., 87
 Chesky, B., 530
 Chess, W. A., 156
 Chiaburu, D. S., 87
 Chiang, F. F. T., 40
 Chien Farh, C. I. C., 331
 Child, J., 504
 Childress, J., 511–512
 Chiocchio, F., 406
 Chiu, C., 250
 Chiu, C. Y., 299
 Cho, S., 250
 Chouinard, Y., 517
 Christal, R. E., 295
 Christian, J., 439
 Christian, M. S., 536
 Christiansen, N. D., 78, 302, 303
 Chua, R. Y. J., 419
 Church, A. H., 118
 Churchill, W., 485
 Cialdini, R., 417
 Clarke, S., 536
 Clason, P., 332
 Clayton, L. D., 364
 Clegg, C. W., 365
 Clinton, W. J., 462
 Clore, G., 369
 Cockburn, B., 155
 Cohen, B., 81
 Cohen, J., 27, 295
 Cohen, K., 192
 Cohen, P., 27
 Cohen, R. R., 407
 Cohen, S., 154, 156
 Cohen, S. G., 340, 364, 365
 Cohen-Charash, Y., 182, 192, 226
 Colarelli, S. M., 322, 333
 Colbert, A. E., 189, 408, 447
 Cole, M. S., 331, 367
 Colella, A., 191
 Coleman, V. I., 54
 Colligan, M., 152, 157
 Collins, J., 505
 Collins-Nakai, R., 88
 Colquitt, J. A., 53, 182, 192, 218, 226, 227, 253, 261, 298, 300, 333, 404, 476
 Colvin, G., 534, 537
 Comer, D. R., 367–368
 Concalo, J. A., 408
 Conger, J. A., 475
 Conlin, M., 89, 507
 Conlon, D. E., 182, 192, 226, 261, 405–406, 440
 Conte, J. M., 332
 Conti, R., 507
 Converse, S. A., 408
 Cook, T., 414–415, 418, 481, 502–503
 Cook, T. D., 27
 Cooke, D. K., 302
 Coon, H. M., 299
 Coons, A. E., 473
 Cooper, C. L., 156, 157
 Cooper, E. A., 177, 191
 Cooper, H., 297
 Cooper, W. H., 87
 Cooper-Hakim, A., 111, 122, 286, 300
 Copeland, R., 257
 Copper, C., 407
 Corkery, M., 52–53
 Corley, K. G., 85
 Corner, P., 538
 Cortina, J. M., 303
 Costa, P. T., Jr., 267, 295, 296
 Costanza, D. P., 309, 319, 329
 Costner, K., 311
 Costolo, D., 513
 Cote, S., 331
 Cotton, J. L., 157, 435
 Cottrell, J. M., 329
 Couch, L. L., 224
 Courtright, S. H., 358, 366
 Covey, S. M. R., 228
 Cowie, H., 57
 Cox, C., 491
 Cox, T., 369, 382
 Coy, P., 88, 226
 Crane, A., 214
 Crawford, E. R., 152–153, 156, 188, 391, 476, 477
 Crede, M. A., 333
 Crenshaw, E., 117
 Criqui, M. H., 296
 Cropanzano, R., 120, 167, 189, 438, 440, 488
 Crouter, A., 154
 Cruise, T., 307, 309
 Csikszentmihalyi, M., 120
 Cullen, J. B., 200, 313, 321
 Cullen, M. J., 300
 Cumberbatch, B., 485
 Cummings, J. N., 370
 Cummings, L. L., 168
 Cunningham, C. R., 157
 Cunningham, D. A., 156
 Cunningham, M. R., 302
 Cunningham-Snell, N. A., 539
- ## D
- Daft, R. L., 406
 Dahm, P. C., 154
 Dai, G., 499, 507
 Dalal, R. S., 55, 111, 121
 Dalessio, A., 122
 Dalio, R., 233, 256–257
 Damon, M., 451
 Dance, C., 485
 Dane, E., 260
 Daniel, T. A., 57
 Daniels, C., 155
 Dansereau, F., Jr., 371, 470
 Dao, D., 532–533
 Darrat, M., 438
 Daus, C. S., 121
 Davenport, R., 407
 Davenport, T. H., 27
 Davies, M., 331
 Davis, G. F., 505
 Davis, J. H., 198, 199, 203, 223
 Davison, H. K., 303, 437
 Dawis, R. V., 95, 118
 Dawson, C., 26
 Dawson, J. F., 518
 Day, D. V., 471
 De Chermont, K., 297
 De Corte, W., 334
 De Cuyper, N., 57
 De Dreu, C. K. W., 121, 366, 369, 370, 405, 439
 De Lange, A. H., 89
 De Meuse, K. P., 340, 371
 De Vries, T. A., 404

- De Wit, F. R. C., 405
 De Witte, H., 57
 Deal, T. E., 534
 Dean, M. A., 332
 Dean, R. A., 322, 333
 Dearborn, M. J., 156
 Deary, I. J., 330
 Deaton, A., 122
 DeBord, M., 469
 Debow, D., 184
 DeCarlo, S., 26
 DeChurch, L. A., 405, 406
 Deci, E. L., 167, 189, 191
 Defrank, R. S., 155
 DeGeest, D. S., 367
 DeGrassi, S. W., 301
 Delaney, K. J., 505
 Delbecq, A. L., 366, 403
 Delery, J. E., 89
 DeLongis, A., 155
 DeMatteo, J. S., 371–372
 DeMeuse, K. P., 499, 507
 Den Hartog, D. N., 471
 Denes-Raj, V., 248
 DeNeve, K. M., 297
 DeNisi, A. S., 58
 Denniston, A., 485
 Denyer, D., 27
 DePass, D., 151
 Derks, D., 120
 DeRue, D. S., 405, 471
 Derven, M., 506
 Dessler, G., 89
 Detert, J. R., 87
 Detterman, D. K., 332
 Deutsch, M. A., 366, 372
 Devine, D. J., 364, 367
 Devine, K., 88
 DeVore, C. J., 57, 439
 Dewe, P. J., 156
 Diamond, S., 403
 Dickerson, T., 254
 Dickter, D. N., 322, 333
 Diefendorff, J. M., 121
 Diehl, M., 403
 Diener, E., 107, 113, 120, 121, 297
 Dierdorff, E. C., 300
 Digman, J. M., 295
 Dilchert, S., 302–303
 Dimotakis, N., 330
 Dineen, B. R., 225
 D’Innocenzo, D., 407
 Dirks, K. T., 218, 229
 Dishan, K., 407
 Dixon, P., 301
 Doheny, K., 159
 Dolan, S., 407
 Donaldson, T., 227–228
 Donnellan, M. B., 269
 Donovan, A., 61
 Donovan, J., 427
 Donovan, J. J., 190
 Donovan, M. A., 33, 53
 Dorfler, V., 262
 Dorfman, P. W., 299, 459, 477–478
 Dorgan, B. L., 397, 409
 Dotlich, D., 409
 Doty, D., 405
 Douglas, C., 422, 437
 Douma, B., 229
 Doverspike, D. D., 298, 529, 539
 Drach-Zahavy, A., 436
 Drasgow, F., 105
 Drexler, M., 452
 Driskell, J. E., 409
 Drucker, P. F., 57, 58
 Du Gay, P., 536
 Duckworth, A., 287
 Duckworth, H., 365
 Duffy, M. K., 52, 57, 227
 Duffy, R. D., 191
 Duke, A. B., 437
 Dulebohn, J. H., 471
 Dunbar, R., 491, 505
 Duncan, T. E., 168
 Dunfee, T. W., 227–228
 Dunford, B. B., 364
 Dunkel-Schetter, C., 155
 Dunne, M., 525
 Durham, C. C., 192
 Dutton, J. E., 120
 Dvir, T., 478
 Dvorak, P., 436, 505
 Dworkin, T. M., 228
 Dwoskin, E., 226
 Dwyer, P., 382
- E**
- Earley, P. C., 174, 226, 299–300, 308, 366
 Easterbrook, S., 486
 Eastwood, C., 36
 Eby, L. T., 297, 371–372, 539
 Eckart, A., 36
 Eddy, E. R., 405
 Eden, C., 262
 Eden, D., 478
 Edison, T., 29
 Edmonds, G. W., 295
 Edmondson, A., 407
 Edmondson, G., 298, 525
 Edwards, C., 26
 Edwards, J. R., 95, 118, 152, 154, 405–406, 537
 Egan, T. M., 537
 Ehrhart, M. G., 515, 535, 536
 Eichenwald, K., 400
 Einarsen, S. S., 57
 Eisenberger, R., 89
 Eisenhardt, K. M., 438
 Eisenhower, D. D., 457
 Eissa, G., 52
 Eldam, M., 26
 Eldridge, L. D., 152
 Eliison, S., 259
 Ellis, A. P. J., 404, 409
 Ellison, L., 461
 Ells, S., 484
 Emerson, R. M., 435
 Emo, A. K., 330
 Engardio, P., 382
 Engelbert, C., 414
 Ensari, N., 439
 Epitropaki, O., 471
 Epstein, S., 248
 Epstein, T., 265, 293
 Erden, Z., 403
 Erdogan, B., 122
 Erez, A., 53, 57, 111, 121, 298, 333
 Erez, M., 68, 86, 173, 174, 190, 403, 408
 Ergen, C., 428
 Erickson, E. H., 224
 Ericsson, A., 235
 Ericsson, K. A., 258
 Essens, P. J. M. D., 404
 Esser, J., 408
 Eucker, T. R., 258
 Euwema, M. C., 406
 Evers, A., 439
 Ewen, R., 369
 Ewing, J., 539
 Exner, J. E., Jr., 224
- F**
- Fairchild, C., 536
 Fairclough, S., 506
 Falbe, C. M., 431, 435, 437
 Fandt, P. M., 438
 Farace, R. V., 407
 Farahani, G., 99
 Farh, C. I., 54
 Farh, J. L., 54, 308
 Farnham, A., 330
 Farrell, D., 85, 86–87
 Farrell, M., 525
 Farrelly, D., 331–332
 Fatimah, S., 57
 Favre, B., 137
 Favreau, J., 71
 Fehrenbacher, K., 25
 Feist, G. J., 298
 Feldman, D. C., 86, 154
 Felps, W., 86
 Fenigstein, A., 22
 Ference, R., 408
 Fern, E. F., 55
 Fernandez, C. F., 474
 Ferrin, D. L., 218, 229
 Ferris, D. L., 57
 Ferris, G. R., 120, 422, 436–438, 471
 Festinger, L., 407
 Fetter, R., 55–56, 477
 Fichman, M., 87
 Field, R. H. G., 472
 Fields, D., 261–262
 Fields, M., 497
 Finkelstein, S., 461
 Finn, R. H., 191

- 
- Fiorina, C., 500
 Firestone, I. J., 229
 Fisher, A., 87, 88, 89, 331, 365
 Fisher, C. D., 537
 Fisher, D. M., 405
 Fisher, R., 428, 439–440
 Fishman, C., 362
 Fitzgerald, M. P., 104, 120
 Flaherty Manchester, C., 154, 158
 Fleeson, W., 294
 Fleisher, L., 439
 Fleishman, E. A., 309, 319, 329, 332, 473
 Flint, J., 85
 Floor, L., 473
 Florey, A. T., 370
 Florida, R., 53
 Fogli, L., 300
 Foldes, H. J., 477
 Folger, R., 225–226, 227
 Folkman, S., 152, 155
 Ford, H., 483
 Ford, M. T., 153
 Forsyth, D. R., 438
 Foulk, T., 57
 Foulkes, H., 414
 Foust, D., 537, 538, 539
 Fowlkes, J. E., 409
 Fox, J., 27
 Franklin, B., 196
 Frauenheim, E., 86, 155, 223, 227, 301
 Frazier, M. L., 57
 Frei, R. L., 296
 Freidberg, J., 54
 Freidberg, K., 54
 French, J. R. P., Jr., 154, 435
 Frese, M., 158
 Frey, M. C., 332
 Fried, Y., 120
 Friedman, H. S., 296
 Friedman, L., 475
 Friedman, M., 155–156, 297
 Friedman, R. H., 138
 Friedman, T. L., 10
 Frink, D. D., 422, 437–438
 Frommer, D., 26
 Frone, M. R., 154, 227
 Fry, E., 222, 414
 Fry, L., 537
 Fry, M., 506
 Fu, P. P., 86, 419
 Fugate, M., 538
 Fuhrmans, V., 539
 Fujita, F., 297
 Fuller, B., 438, 461
 Fulmer, A., 440
 Fulmer, I. S., 26, 192, 300, 367
 Funder, D. C., 294
 Furnham, A., 286, 300
 Fusilier, M. R., 156
 Fussman, C., 469
 Futrell, D., 340, 371
- G**
- Gabarro, J. J., 224–225
 Gabriel, A. S., 57
 Gaertner, S., 72, 87, 88
 Gaines, J., 537
 Galbraith, J., 168, 496
 Gallagher, L., 535, 539
 Gallagher, P., 294
 Galton, F., 330
 Gandolfi, F., 506
 Ganster, D. C., 154, 156
 Garabedian, M., 383
 Gardner, H., 330, 516
 Gardner, H. K., 377
 Gardner, P. D., 522, 538
 Gardner, W. L., 298
 Garland, H., 261
 Garvin, D. A., 473
 Garza, A. S., 404
 Gates, B., 186
 Gaudiosi, J., 505
 Gavin, J. H., 370
 Gavin, M. B., 229
 Gebert, D., 369, 370
 Geider, S., 227
 Gelfand, M. J., 86, 308, 440
 Gellar, A., 301
 Gelles, D., 259
 Gent, C., 420
 George, J. M., 53, 298
 Gerdes, L., 87, 192, 539
 Gerhardt, M. W., 296, 447
 Gerhart, B., 26, 88, 189, 192
 Gerras, S. J., 536
 Gersick, C. J. G., 366
 Gerstner, C. R., 471
 Geschka, H., 403
 Giacalone, R. A., 227
 Gibson, C. B., 174, 299–300
 Gibson, R., 539
 Gibson, W. M., 98, 119
 Gigerenzer, G., 248
 Gilbert, D., 536
 Gilbreth, F. B., 119
 Gill, C. M., 267
 Gillan, K., 521
 Gillenwater, P., 539
 Gilliland, S. W., 227, 303
 Gilmore, D. C., 437–438
 Gilson, L. L., 365
 Gist, M. E., 165, 188, 478
 Gladwell, M., 25, 235, 505
 Glanzer, M., 407
 Glaser, R., 407
 Glazer, E., 537, 538
 Glenn, J., 311
 Glibkowski, B. C., 89
 Glick, W. H., 505
 Glomb, T. M., 121, 154, 227, 369
 Gobeli, D. H., 506
 Godinez, V., 365
- Goff, S., 333
 Goffee, R., 515, 535
 Goffin, R. D., 302
 Gogus, C. I., 538
 Gold, R., 536
 Goldbacher, E., 168
 Goldberg, A., 538
 Goldberg, L. R., 267, 295–296
 Goldenhar, L., 152, 157
 Goldman, B. M., 440
 Goldstein, D. L., 155
 Goldstein, H. W., 537
 Goldstein, M., 257
 Goldstein, N. B., 303
 Goleman, D., 330
 Gomez, S., 245
 Gonzalez-Mule, E., 54, 155, 333, 367
 Gonzalez-Roma, V., 188, 534
 Good, L., 414
 Goode, M., 485
 Gooding, R. Z., 371, 505
 Goodstein, J., 225
 Gopinath, C., 507
 Gordan, J., 364
 Gore, B., 487
 Gosling, R., 272
 Gosling, S. D., 295, 296
 Gottfredson, L. S., 330
 Goudreau, J., 158
 Gouran, D., 407–408
 Graeff, C. L., 474
 Graen, G. B., 445, 470, 471
 Graf, A. B., 537
 Grand, J. A., 403
 Grant, A., 524
 Grant, A. M., 53, 119
 Grant, S., 301
 Gravelle, M., 538
 Graziano, W. G., 296
 Green, H., 58, 168, 436
 Green, S. G., 471, 474
 Greenbaum, R. L., 52
 Greenberg, J., 191, 208, 224, 226, 227
 Greene, E., 403
 Greenfield, K. T., 474
 Greenfield, J., 81
 Greenfield, R., 434
 Greenwood, R., 506
 Greer, J. L., 405
 Greer, L. L., 405–406
 Griffeth, R. W., 72, 87, 88, 89
 Griffeth, T. L., 439
 Griffin, J., 450
 Grizzle, J. W., 536
 Groden, C., 83
 Groszkiewicz, D., 504
 Groth, A., 434, 436
 Grove, A., 415
 Grow, B., 86, 230
 Grubb, P., 152, 157
 Gruen, R. J., 155
- 

- Gruenfeld, D. H., 369
 Gubbins, E., 538
 Guerrero, L., 507
 Guillaume, Y., 471
 Gully, S. M., 408
 Gunther, M., 230, 539
 Gupta, B., 180
 Gupta, N., 88, 89
 Gupta, S., 356
 Gupta, V., 299, 459
 Gurin, G., 473
 Guzzo, R. A., 366, 408
- H**
- Hachiya, D., 87
 Hackett, R. D., 476
 Hackman, J. R., 105, 119, 191, 365, 371, 402, 504, 506
 Haga, W. J., 470
 Hagafors, R., 367, 404
 Hagmaier, T., 191
 Haigh, J., 539
 Hair, E. C., 296
 Hakanen, J. J., 158
 Halbesleben, J., 158
 Halfhill, T., 365
 Hall, E., 369
 Hall-Merenda, K. E., 476
 Halpern, D. F., 329
 Halpin, A. W., 473
 Halvorson, T., 400
 Hamblin, R. L., 372
 Hamilton, A., 152, 157
 Hamm, J., 507
 Hamm, S., 192, 230, 496
 Hammond, G. D., 119
 Han, S., 418, 436
 Han, Y., 505
 Hancock, J. L., 216
 Haneberg, L., 53
 Hanges, P. J., 299, 459
 Hanig, S., 57
 Hanisch, K. A., 122
 Hanks, T., 36, 427, 521
 Hansen, F., 26, 27, 192, 226
 Hansson, M., 506
 Haran, C., 155
 Hargadon, A., 403
 Harkins, S. G., 372, 402–403
 Harman, W. S., 86
 Harms, P. D., 295
 Harper, D., 56
 Harrell, J., 129
 Harris, B. T., 419
 Harris, E. F., 473
 Harris, J. A., 475
 Harris, M., 356
 Harris, M. J., 329
 Harris, M. M., 301–302
 Harris, V. A., 261
 Harrison, A., 311
 Harrison, D. A., 78, 87, 111, 122, 134, 228, 259, 322, 333, 368, 370
 Harrison, R. V., 154
 Harrison, S. H., 85
 Hartel, C. E. J., 121
 Harter, J. K., 188
 Hartigan, J. A., 334
 Hartley, E., 473
 Hartnell, C. A., 535, 538, 539
 Hartung, A., 533
 Harvey, J., 55
 Hass, M. R., 365
 Hastings, J. E., 156
 Hastings, R., 512
 Hastings, S. E., 56
 Hatfield, E., 121
 Hauge, L. J., 57
 Haugland, S. N., 301
 Hauser, S. G., 227
 Havlovic, S. J., 133, 155
 Hayashi, A. M., 260
 Hayes, T. H., 188
 Haynes, D., 297
 Hazelwood, J., 250
 Hechanova, R., 78
 Hecker, D., 58
 Hedlund, J., 367, 404
 Heim, J., 32
 Heine, S. J., 299
 Hekman, D. R., 86
 Heller, D., 297
 Helm, B., 224
 Hempel, J., 535
 Hempel, P. S., 505
 Hemphill, J. K., 473
 Henderson, A. A., 153
 Henderson, N., 135, 146
 Hengchen, D., 157
 Henle, C. A., 10, 174, 227
 Henneman, T., 189
 Henson, T., 311
 Herscovitch, L., 85, 111, 122, 182, 253, 261, 465, 477
 Hersey, P., 455, 474
 Herzberg, F., 27
 Hess, E. D., 316
 Hessels, M., 534
 Hewson, M., 414
 Hezlett, S. A., 333, 539
 Hickson, D. J., 436
 Higgins, C. A., 296
 Higgins, T., 538
 Higgs, A. C., 358, 371
 Hill, J. W., 88
 Hinings, C. R., 436
 Hirokawa, R., 407–408
 Hirschman, A. O., 86
 Hirst, G., 403
 Ho, M., 261, 478
 Hochschild, A. R., 120–121
 Hochwarter, W. A., 422, 437, 438, 499, 507
 Hodgkinson, G. P., 267
 Hoever, I. J., 371
 Hoffman, B. J., 83, 333
 Hoffman, D., 71, 513
 Hoffman, J., 157
 Hoffman, L., 369
 Hofmann, D. A., 157, 536
 Hofstede, G., 40, 280, 281–283, 299
 Hoft, S., 302
 Hogan, J., 296
 Hogan, R. T., 19, 294
 Hogarth, R. M., 260
 Hogg, M. A., 260
 Hokonen, M., 365
 Holcombe, K. M., 535
 Holland, B., 296
 Holland, J. L., 279–280, 298
 Hollenbeck, J. R., 173, 190, 364, 365, 367, 370, 371, 382, 402, 404, 405, 409
 Hollinger, R. C., 56
 Hollingshead, A. B., 408
 Hollweg, L., 56
 Holmes, S., 230
 Holmes, T. H., 132, 154
 Holste, J. S., 261–262
 Holt, J. L., 439
 Holtom, B. C., 68, 86, 88
 Holtz, B. C., 334
 Hom, P. W., 86, 88
 Homan, A. C., 369, 370
 Homans, G. C., 191
 Hong, Y., 250, 535
 Hoobler, J. M., 154
 Hope, B., 257
 Hosford, C., 506
 Hough, L. M., 286, 300
 House, R. J., 153, 299, 459, 472, 476
 Houston, G., 25
 Howard, J. A., 260
 Howard, J. H., 156
 Howard-Grenville, J. A., 537
 Howell, J. M., 476
 Howell, J. P., 477–478
 Hsieh, T., 411, 412, 413, 415, 418, 420–421, 434
 Hsiung, H. H., 55
 Hu, C., 227
 Hu, J., 405, 535
 Hua, W., 227
 Huang, X., 54
 Huang, Y., 419
 Huber, G. P., 505
 Huber, V. L., 259
 Huff, C., 189
 Huffington, A., 516
 Hui, C. M., 261
 Hui, W., 534
 Hulin, C. L., 55, 85, 87, 118, 121, 227
 Hull, C. L., 188
 Humphrey, R. H., 331
 Humphrey, S. E., 119, 366, 370, 371, 404, 471
 Hunter, E. M., 158

Hunter, J. E., 303, 322, 332, 333
 Huntington, R., 89
 Hurd, M., 500
 Hurrell, J., Jr., 152, 157
 Huselid, M. A., 13, 26
 Hutchison, S., 89
 Hymowitz, C., 504

I

Ichniowski, C., 364
 Idaszak, J. R., 105
 Ihlwan, M., 26
 Ihrig, M., 259
 Ilgen, D. R., 53, 189, 286, 364, 370, 371, 382,
 402, 404, 409
 Ilies, R., 296, 300, 330, 447, 471, 473–474, 477
 Imai, L., 308
 Immelt, J., 51, 453, 455
 Incalcaterra, K. A., 408
 Ingrassia, P., 469
 Ironson, G. H., 98, 119
 Irwin, J. L., 114, 122
 Isaacson, W., 475
 Isen, A. M., 121
 Ito, T., 511
 Ivancevich, J. M., 155, 262, 364

J

Jablin, F. M., 406
 Jackson, C. L., 300, 394, 403, 404–405
 Jackson, J. F., 54
 Jackson, J. J., 295
 Jackson, M., 87, 320
 Jackson, P. R., 365
 Jackson, S. A., 120
 Jackson, S. E., 370
 Jacobs, G., 499
 Jacobs, R. R., 229
 Jago, A. G., 472
 James, B., 21
 Jana, R., 539
 Janard-hanan, N. S., 405–406
 Jang, K. J., 475
 Janis, I. L., 407
 Jansen, P. G. W., 89
 Jardine, L., 26
 Jargon, J., 504
 Jarmusch, J., 99
 Javidan, M., 299, 459
 Jayaratne, S., 156
 Jehn, K. A., 405, 439
 Jenkins, G., 93, 117
 Jenkins, G. D., Jr., 88, 89
 Jennings, K. R., 157
 Jensen, M. A. C., 365
 Jensen-Campbell, L. A., 296
 Jermier, J. M., 465, 477, 478, 537
 Jia, R. T., 54
 Jiang, K., 535
 Jimeno, D. I., 87
 Jin, J., 331

Jobs, S., 457–458, 460, 481
 Johansson, S., 71
 John, O. P., 295
 Johns, G., 85, 87
 Johnson, A., 414
 Johnson, A. M., 475
 Johnson, C., 403
 Johnson, D. E., 111, 121
 Johnson, D. W., 372
 Johnson, E. C., 529, 539
 Johnson, G., 58
 Johnson, J. J., 200, 313, 321
 Johnson, K., 261, 311
 Johnson, L. B., 462
 Johnson, M. D., 300
 Johnson, R., 372, 523–524
 Johnson, R. A., 370
 Johnson, R. C., 158
 Johnson, R. E., 54, 57
 Johnson, S. M., 122
 Johnson, S. R., 152
 Johnston, J., 152, 157
 Jolie, A., 415
 Jones, A. P., 156
 Jones, E. E., 261
 Jones, G., 515, 535
 Jones, G. R., 530
 Jones, M., 130
 Jones, N. C., 365
 Jones, T., 93
 Jones, T. M., 211, 228
 Jones, W. H., 224
 Joo, H., 54
 Jordan, P. J., 406
 Joseph, D., 331
 Joseph, D. L., 334
 Joshi, A., 368, 408
 Judd, C. M., 260
 Judge, T. A., 111, 118, 119, 121, 122, 153, 275,
 286, 296, 297, 300, 302–303, 322,
 330, 333, 447, 465, 473–474, 475, 477
 Jung, C. G., 279, 298
 Jung, K. G., 122

K

Kacmar, C. J., 422, 437
 Kacmar, K. M., 437
 Kafry, D., 155
 Kahn, R. L., 136, 153, 155, 366, 473
 Kahn, W. A., 188
 Kahneman, D., 112, 122, 246, 248, 260–261,
 262
 Kaihla, P., 535
 Kalanick, T., 425–426
 Kamprad, L., 5
 Kane, Y. I., 475, 505
 Kanfer, R., 226
 Kanter, R. M., 85
 Kaplan, D. A., 539
 Kaplan, M., 333
 Kaplan, M. D. G., 54
 Kaplan, S. A., 297
 Kappas, A., 158
 Kaptein, M., 228, 229
 Katulak, N. A., 329
 Katz, D., 366, 473
 Katz, S., 414
 Katzenberg, J., 97
 Katz-Navon, T., 536
 Kavanaugh, M. J., 262
 Kazmi, S., 332
 Kearney, E., 369, 370
 Keaton, M., 216, 383
 Keats, B., 505
 Keeping, L. M., 57
 Keiser, H. N., 329–330
 Keller, R. T., 476
 Kelley, H. H., 261
 Kelley, T., 366, 380, 403
 Kelloway, E. K., 227, 478
 Kelman, H. C., 437
 Kimmelmeier, M., 299
 Kemmerer, B. E., 154
 Kemp, N. J., 365
 Kendall, L. M., 118
 Kendell, J., 331
 Kennedy, A. A., 534
 Kennedy, J. C., 419
 Kennedy, J. F., 390, 462
 Kenny, D. A., 296
 Kerby, S., 88
 Kerlinger, F. N., 26
 Kern, M. C., 356
 Kerr, S., 465, 472, 477–478
 Kesling, B., 535
 Kessler, J., 496
 Kessler, S., 539
 Kiburz, K. M., 158
 Kiger, P., 505
 Kihn, J. A., 114, 122
 Kiker, D. S., 56
 Kiley, D., 26, 224, 506
 Kim, E., 57, 369
 Kim, H., 431, 436
 Kim, S., 538
 Kim, S. L., 418, 436
 Kim, T., 538
 King, L., 121
 Kinicki, A. J., 122, 538, 539
 Kirkman, B. L., 299, 300
 Kirkpatrick, S. A., 476–477
 Kisamore, J. L., 302
 Kishan, S., 257
 Kish-Gephart, J. J., 228, 259
 Klawnsky, J. D., 298
 Klebe, L., 259
 Klein, G., 260
 Klein, H. J., 173, 190, 522, 538
 Klein, K. J., 368, 371
 Klimoski, R. J., 286, 408
 Klotz, A. C., 405
 Kluckhohn, C., 299

- Kluwer, E. S., 439
 Knight, A. P., 368–369, 371
 Kobasa, S., 156
 Koehn, N. F., 475
 Koenig, R., 366
 Koh, W., 476
 Kohlberg, L., 213, 228
 Kohles, J. C., 476
 Kohn, M. L., 329
 Kolb, D. M., 439
 Kolhatkar, S., 226
 Kolodinsky, R. W., 422, 437, 438
 Konopaske, R., 262, 364
 Konstans, C., 322, 333
 Koopman, J., 55, 57
 Koopman, P. L., 471
 Korbin, J. L., 332
 Korman, A. K., 474
 Korsgaard, M. A., 226
 Koslowsky, M., 87
 Kostopoulos, K., 407
 Kowitz, B., 25, 414, 535
 Kozlowski, S. W. J., 371, 403, 405
 Kraatz, M. S., 89
 Kraft, K. L., 211, 228
 Kraimer, M. L., 431
 Krantz, L., 126
 Kranz, G., 478, 504, 539
 Krause, S., 278
 Krausz, M., 87
 Kreitner, R., 259
 Krell, E., 54
 Krilowicz, T. J., 55
 Kristoff Brown, A. L., 408, 529, 539
 Kroc, R., 216
 Kroeber, A. L., 299
 Kroeck, K. G., 476
 Krone, K. J., 406
 Krueger, A. B., 112, 122
 Kubota, Y., 506
 Kukenberger, M. R., 407
 Kuljanin, G., 403
 Kulmann, T. M., 134
 Kuman, K., 369
 Kuncel, N. R., 329–330, 333
 Kurek, K. E., 120
 Kurtzerg, T. R., 225
 Kvamme, N., 159
 Kyounghee, H. K., 407
- L**
- La Magna, M., 51
 Ladika, S., 85, 262
 Lam, H., 55, 121
 Lam, W., 54
 Lambert, L., 538
 Lambert, L. S., 227
 Lamm, H., 402
 Lanaj, K., 54, 55
 Lance, C. E., 83
 Landy, F. J., 189
 Langan-Fox, J., 301, 406
 Langton, L., 56
 LaRocco, J. M., 156
 Larsen, R. J., 107, 120
 Larson, A., 474
 Larson, E. W., 506
 Lashinsky, A., 503, 507
 Latack, J. C., 133, 155
 Latane, B., 372, 402–403
 Latham, G. P., 27, 171–173, 188, 190, 192, 259
 Latham, S., 192
 Lau, D., 370
 Lau, I. Y. M., 299
 Law, K. S., 317, 331, 476
 Lawler, E. E., III, 118, 119, 168, 190, 192, 364, 372, 505
 Lawler, E. J., 437
 Lawrence, P. R., 119
 Lawson, C., 259
 Lawthom, R., 518
 Layard, R., 113
 Lazarus, R. S., 108, 120, 152, 155
 Leach, D. J., 472
 Leavitt, H. J., Jr., 407
 Ledford, G. E., Jr., 364, 365
 Lee, A., 471
 Lee, C. A., 436
 Lee, H. B., 26
 Lee, H. U., 369
 Lee, J. M., 536
 Lee, K., 302
 Lee, K. Y., 57
 Lee, K-F., 419
 Lee, L., 230
 Lee, M., 434
 Lee, N., 320
 Lee, S., 418, 436
 Lee, S. I., 299
 Lee, S. M., 191
 Lee, T., 126
 Lee, T. H., 88
 Lee, T. W., 68, 86, 88
 Lehman, D. W., 471
 Lehmann, A. C., 258
 Lehmann-Willenbrock, N., 367
 Leitner, K., 155
 Lemmon, G., 154
 Lencioni, P., 225
 Lengel, R. H., 406
 Lentz, E., 539
 Leonard, D., 226
 Leondis, A., 191
 LePine, J. A., 38, 53–55, 111, 121, 141, 142, 153, 156, 188, 218, 253, 261, 298, 333, 367, 368, 382, 394, 403, 404–405
 LePine, M. A., 141, 142, 152–153, 157, 477
 Leroy, S., 154
 Leslie, L. M., 158
 Leung, K., 299
 Leventhal, G. S., 204, 225
 Levering, R., 25, 83, 86, 118
 Levesque, M. J., 296
 Levin, D., 26
 Levin, S., 462, 475
 Lev-Ram, M., 414, 436, 535, 537
 Levy, P. E., 438
 Levy, S., 419
 Lewicki, R. J., 203, 224, 225, 438
 Lewis, D., 262
 Lewis, J. D., 225
 Lewis, M., 21, 27
 Lewis-Kulin, S., 14, 26
 Li, L., 86
 Li, N., 367, 419
 Lian, H., 57
 Liang, J., 54
 Liang, L. H., 57
 Liao, H., 56, 535
 Liden, R. C., 405, 470, 471
 Lieberman, J. D., 403–404
 Lievens, F., 334
 Ligdas, N., 262
 Liker, J. K., 53, 364–365
 Likert, R., 473
 Lim, B. C., 371
 Lim, V. K. G., 57, 87
 Lima, L., 539
 Lin, J., 178
 Lin, L. F., 98, 119
 Lincoln, A., 462
 Lincoln, J., 369–370
 Lind, E. A., 224, 226
 Linoerfer, J., 408
 Lirtzman, S. I., 153
 Litterer, J. A., 438
 Littman, J., 380, 403
 Liu, H. L., 121
 Liu, W., 54
 Lobel, S., 369, 382
 Locke, E. A., 27, 118, 171–173, 182, 190, 476–477
 Locke, K., 27
 Lockwood, N. R., 258
 Lodi-Smith, J., 295
 Loehlin, J. C., 295, 329
 Loher, B. T., 104, 120
 Lombardo, M. M., 154
 Lorenzi, E., 259
 Louis, M. R., 537–538
 Loviscky, G., 213, 229
 Lowe, K. B., 299, 476
 Lowery, C. M., 55
 Lubinski, D., 332
 Lublin, J. S., 538
 Lucas, G., 461
 Lucas, R. E., 269
 Lucas, S., 87–88
 Luchman, J. N., 297
 Luciano, J., 497
 Ludwig, K., 316
 Lueneburger, C., 471

Luk, D. M., 134
 Lundgren, T., 492
 Luo, Y., 419
 Luria, G., 536
 Luscombe, B., 469
 Luthans, F., 27, 182, 192, 259, 364
 Lux, S., 437
 Lynch, J. C., 216
 Lynch, J. W., 86
 Lynch, P., 229
 Lyons, B. D., 333
 Lyubomirsky, S., 121

M

Maccoby, N., 473
 MacDermid, S. M., 121
 Mach, M., 407
 MacKenzie, S. B., 55–56, 465, 476–478
 MacMillan, D., 439
 MacMillan, I., 259
 MacMillan, P., 54
 MacMillan, P. S., 349, 366
 Macy, W. H., 188
 Madden, J., 265
 Mael, F. A., 260, 435
 Magnus, K., 297
 Maher, K., 537
 Maier, N., 369
 Maier, N. R. F., 188
 Mainous, A. G., III, 86–87
 Maitlis, S., 518
 Major, D. A., 364, 402, 404
 Malhotra, D., 439
 Malkovich, J., 129
 Malloy, T. E., 296
 Manby, J., 195, 221–222
 Mandel, M., 153
 Mandeville, A., 158
 Mangalindan, J. P., 536
 Manian, V. G., 538
 Manjoo, F., 436
 Mann, O. K., 55
 Manning, J., 27
 Manning, P., 415
 Mannix, E. A., 369, 382, 405
 Mannor, M. J., 366
 Mansfield, L. R., 122
 Manson, T. M., 302
 Manz, C. C., 364
 Marcario, R., 516–517
 Marcelo, S. L., 451, 513
 March, J. G., 260
 Marchionne, S., 447–448, 450, 494, 497
 Marcic, D., 478
 Marcus, B., 56, 302
 Markham, S. E., 371
 Marks, M. A., 405, 406, 409
 Marks, M. L., 499, 507
 Marquardt, M., 409
 Marquez, J., 155, 225, 227
 Marriott, J. W., Jr., 514

Marrone, J. A., 404
 Marsh, H. W., 120
 Marshall-Mies, J., 309, 319, 329
 Martin, L. R., 296
 Martin, R., 471
 Martin, S., 535
 Martinez Arias, R., 382
 Martinko, M. J., 298
 Martins, L. L., 370
 Martocchio, J. J., 87
 Martz, A., 407–408
 Maruyama, G., 372
 Maslach, C., 408
 Maslow, A. H., 167, 189
 Mason, B., 236, 258–259
 Mathieu, J. E., 54, 85, 286, 300, 364, 366, 394,
 404–405, 407
 Matlack, C., 506
 Matten, D., 214
 Mattern, K. D., 334
 Matteson, M., 262, 364
 Matthews, G., 330
 Matthews, R. A., 153
 Matthisen, B., 57
 Mattioli, D., 537, 538
 Mausner, B., 27
 Mawritz, M. B., 52
 May, K. E., 370
 Mayer, D. M., 515, 536
 Mayer, J. D., 330–331
 Mayer, M., 146, 158
 Mayer, R. C., 198, 199, 203, 223, 229
 Mayes, B. T., 156
 Maynard, M. T., 365
 McAdam, L., 240
 McAdam, R., 236, 258–259
 McAllister, D. J., 198, 224
 McAuley, E., 168
 McCall, M. W., 154
 McCarthy, J. M., 475
 McCarthy, T., 383
 McCartney, K., 329
 McCaulley, M. H., 298
 McClelland, C. L., 120
 McColl-Kennedy, J. R., 477
 McCormick, B. W., 367
 McCrae, R. R., 267, 295, 296, 299
 McCrea, J., 434
 McCrory, J., 236, 258–259
 McDaniel, L. S., 88
 McDaniel, M. A., 296, 438
 McDonald, D., 216
 McDonald, M., 216
 McDonald-Mann, D., 478
 McFarlin, D. B., 154
 McGirt, E., 260
 McGrath, J. E., 368
 McGrath, M., 504
 McGregor, J., 58, 192, 436, 536
 McGuinness, P., 453
 McIntyre, D. A., 26

McIntyre, M., 365
 McKay, A., 245
 McKean, K., 262
 McKee-Ryan, F. M., 122
 McKenna, J. F., 177, 191
 McLean, L. D., 536–537
 McLendon, C. L., 407
 McLeod, P., 369, 382
 McMillan, R., 507
 McMurray, V. V., 435
 McMurrian, R., 154
 Medlock, K., 21
 Medsker, G. J., 346, 358, 371
 Mehl, M. R., 296
 Mehng, S. A., 158
 Meier, D. P., 53
 Meier, K. J., 504
 Meier, L. L., 154, 156
 Meindl, J. R., 476
 Melfi, T., 311
 Mell, J. N., 408
 Melner, S. B., 364
 Mendenhall, M. E., 78, 134, 538–539
 Menon, S., 153
 Menon, T., 250
 Mento, A. J., 182, 190
 Merrill, D., 417
 Mesmer-Magnus, J. R., 260, 405
 Meyer, C. J., 371, 404
 Meyer, J. P., 66, 85, 111, 122, 182, 253, 261,
 465, 477
 Meyers, D. G., 248
 Miceli, M. P., 228
 Michaels, D., 504
 Michaels, L., 461
 Michaelsen, I., 369
 Michel, A., 154, 156
 Michel, J. W., 333
 Mickel, A. E., 189
 Miles, R. E., 506
 Milewski, G. B., 332
 Milken, M., 461
 Milkman, K. L., 157
 Mill, J. S., 101
 Miller, B., 21
 Miller, B. K., 438
 Miller, C., 168
 Miller, C. C., 505
 Miller, J., 152, 369–370
 Miller, K. I., 472
 Miller, L. K., 372
 Miller, M., 152
 Miller, M. L., 298
 Miller, S., 157
 Miller-Frost, S. L., 365
 Milligan, S., 158, 261
 Milliken, F. J., 370
 Miner, A. G., 121, 227
 Miner, J. B., 302
 Miners, C. T. H., 331
 Minette, K. A., 189

Minkoff, H. B., 192
 Minor, I., 437
 Mintzberg, H., 437
 Mio, J. S., 462, 475
 Miron-Spektor, E., 403
 Mischel, W., 301
 Mishra, A., 499, 507
 Mishra, K., 507
 Mitchell, M. S., 227, 259
 Mitchell, T. R., 68, 86, 88, 165, 188, 189
 Mitra, A., 88
 Moag, J. F., 204, 226
 Mobley, W., 88
 Moeller, N. L., 104, 120
 Moffat, R. W., Jr., 496
 Mohammed, S., 368, 370, 408
 Mohrman, S. A., 364
 Mol, S., 284
 Molden, D. C., 261
 Molso, M., 475
 Monge, P. R., 407, 472
 Moon, H., 261, 440
 Moore, H., 331-332
 Moorhead, G., 408
 Moorman, R. H., 477
 Morgeson, F. P., 119, 366, 471, 505, 536
 Morris, J. R., 88
 Morris, M. W., 250, 299
 Morris, T., 506
 Morris, W. N., 120
 Morrison, A. M., 154
 Morrison, D., 494
 Morrison, E. W., 40, 54, 89, 407, 537
 Morrison, R., 57
 Morrison, T. G., 438
 Morse, N., 473
 Mosakowski, E., 308
 Moskowitz, M., 83, 86, 118
 Motowidlo, S. J., 53, 55, 56, 333
 Mount, M. K., 286, 296-298, 300, 301, 333, 368
 Mourier, P., 538
 Mowday, R. T., 85, 188
 Mowen, J. C., 536
 Muchinsky, P. M., 87, 298-299
 Mueller, W. S., 365
 Mulcahy, A., 240, 259
 Mullany, A., 472
 Mullen, B., 403, 407, 409
 Mullins, R., 408
 Mulvey, P. W., 537
 Munoz, O., 509, 533
 Murnighan, J. K., 370
 Muros, J. P., 477
 Murphy, K. R., 58
 Murphy, L., 152, 157
 Murphy, L. R., 158
 Murphy, R. M., 119
 Murray, S. S., 157
 Mutanen, P., 158
 Myers, I. B., 298
 Myers, L., 157

N

Nadkarni, S., 368, 370
 Nahrgang, J. D., 119, 405, 471
 Nahum-Shani, I., 156
 Naquin, C. E., 225
 Narayanan, L., 153
 Narvaez, D., 229
 Nauta, A., 439
 Naveh, E., 403, 536
 Naylor, J. C., 189
 Naylor, P., 57
 Neale, M. A., 369, 382, 439
 Near, J. P., 228
 Neck, C., 408
 Neihoff, B. P., 55
 Neilson, G. L., 504
 Neisser, U., 329
 Nelson, D., 372
 Nemeth, C. J., 369
 Netemeyer, R. G., 154
 Neubaum, D. O., 229
 Neubert, M. J., 368
 Neufeld, D. J., 476
 Neufeld, S., 154
 Neuman, G. A., 368
 Newcomb, T. M., 473
 Newman, D. A., 111, 122, 329, 331, 334
 Newport, C., 163
 Newton, D. W., 54
 Newton, I., 511
 Ng, K. Y., 182, 192, 226, 440
 Ng, P. T., 262
 Ng, T. W. H., 86, 154, 297
 Nicholson, N., 87
 Nicholson-Crotty, S., 486, 504
 Nicolas, S., 534-535
 Nida, S. A., 407
 Niehoff, B. P., 478
 Nifadkar, S. S., 299
 Nightingale, F., 265
 Nijstad, B. A., 121
 Niles-Jolly, K., 515, 536
 Nisbett, R. E., 248
 Nisen, M., 51, 58
 Noe, R. A., 104, 120, 253, 261, 262
 Noel, J., 409
 Noel, T. W., 229
 Noer, D. M., 507
 Nohe, C., 154, 156
 Nonaka, I., 259
 Nooyi, I., 414
 Norman, W. T., 295
 Norris, W. R., 474
 Northcraft, G. B., 439
 Novak, M., 470
 Novakovic, P., 414
 Novicevic, M. M., 437
 Noyce, J., 157
 Nugent, P. S., 440
 Nuttal, C., 504
 Nyberg, A. J., 54

O

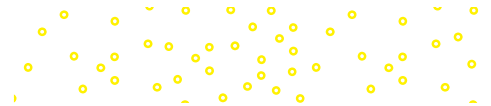
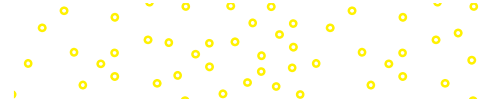
Obama, B., 415, 460-461
 O'Boyle, E. H., 331, 438
 O'Boyle, E., Jr., 54, 187, 188
 O'Brien, J., 505
 O'Connor, A., 153
 O'Connor, W. E., 438
 Odbert, H. S., 295
 Oddou, G., 78, 134
 O'Dell, C., 372
 O'Driscoll, M. P., 156
 Offerman, N., 216+
 Oh, I. S., 333
 Oh, O., 407
 Oke, A., 535
 Oldham, G. R., 105, 119, 191, 298, 403, 504
 O'Leary-Kelly, A. M., 522, 538
 Oliver, R. L., 440
 Olsen, R. N., 192
 Olson-Buchanan, J. B., 157
 O'Neill, H., 505
 Ones, D. S., 286, 289, 297, 302-303
 Ordóñez, L., 229
 O'Reilly, C., 368
 O'Reilly, C. A., III, 53-54, 528, 534, 537
 O'Reilly, J., 406
 Orey, M., 227
 Organ, D. W., 54
 Osborn, A. F., 403
 Osland, J. S., 134
 Ostrof, C., 534
 Ostrower, J., 533
 O'Sullivan, S. L., 406
 Oswald, F. L., 269
 Otterbourg, K., 504
 Ou, A. Y., 299, 539
 Outerbridge, A. N., 333
 Overholt, A., 301
 Overton, L., 262
 Oyserman, D., 299

P

Pacelle, W., 221
 Padgett, M. Y., 122
 Paetzold, R. L., 191
 Page, G., 487
 Page, L., 310, 417, 418
 Page, S. E., 369
 Paine, J. B., 55, 56, 465, 476
 Papper, E. M., 346, 358, 371
 Park, B., 260
 Park, D., 250
 Park, J. H., 369
 Park, O. S., 56
 Park, T. Y., 158
 Parke, M. R., 331
 Parker, B. W., 438
 Parra, L. F., 114, 122
 Patterson, B. F., 334
 Patterson, M. G., 518

- Patton, G. K., 111, 121, 301
 Paul, K. B., 98, 119
 Paumgarten, N., 473, 536
 Paunonen, S. V., 297
 Pavlo, W., Jr., 212
 Pavot, W., 297
 Payne, S. C., 259–260, 303, 536
 Paynton, C. F., 436
 Pearce, J., 153
 Pearsall, M. J., 366
 Pearson, C. M., 56
 Peeters, M. A. G., 367
 Peeters, M. C. W., 158
 Penenberg, A. L., 225
 Peng, T. K., 419
 Pennebaker, J. W., 296
 Pennings, J. M., 436
 Pepper, L., 499, 507
 Pereira, B., 57
 Perhoniemi, R., 158
 Perkins, A., 157
 Perloff, R., 329
 Perrewé, P. L., 437, 438
 Pescuric, A., 259
 Peters, D. R., 473
 Peterson, R. S., 405
 Peterson, S. J., 27
 Petersson, L., 5
 Petkova, A. P., 223
 Petrie, N., 148
 Pfeffer, J., 26, 53–54, 435, 436
 Philip, S., 168
 Philips, J. L., 364, 367
 Phillips, J., 404
 Piccolo, R. F., 54, 119, 394, 404–405, 465, 473–476
 Pierotti, A. J., 358, 366
 Pieterse, A. N., 371
 Pinder, C. C., 188, 259
 Pine, C., 178
 Pines, A., 155
 Pinkley, R. L., 439
 Piotrowski, C., 301
 Piotrowski, M., 296
 Pitt, B., 21
 Plamondon, K. E., 33, 53
 Platt, O., 71
 Plouffe, D., 425–426
 Ployhart, R. E., 334, 409
 Podsakoff, N. P., 55, 119, 141, 142, 153
 Podsakoff, P. M., 55–56, 465, 476–478
 Polman, E., 408
 Ponsoldt, J., 521
 Pool, R., 235
 Poon, J. M. L., 438
 Popper, M., 477
 Porat, R., 414
 Porath, C., 43
 Porras, J. I., 507
 Porter, C., 506
 Porter, C. O. L. H., 182, 192, 226
 Porter, J., 228
 Porter, L. W., 85, 88
 Porter, M., 505
 Posthuma, R., 507
 Postlethwaite, B. E., 405
 Postman, L., 188
 Poteet, M. L., 539
 Potheni, L., 364
 Potter, J., 295
 Potts, C., 538
 Poundstone, W., 333
 Powers, F. G., 427
 Pratt, M. G., 260
 Price, K. H., 370
 Prieto Zamora, J. M., 382
 Pritchard, D. R., 189
 Probst, T. M., 507
 Pruitt, D. G., 439
 Pryor, F., 427
 Pulakos, E. D., 33, 53, 58
 Puranam, P., 476
 Putka, D. J., 299
 Putman, L. L., 406
 Pyrellis, R., 193
 Pyrko, I., 262
- Q**
- Quinn, R., 153
 Quinn, R. W., 120
- R**
- Radosevich, D. J., 190
 Rafaeli, A., 121, 406
 Rafter, M. V., 86, 157
 Ragins, B. R., 368
 Rahe, R. H., 132, 154
 Ramesh, A., 86
 Ramirez, G. G., 476
 Randall, M. L., 438
 Randazzo, R., 151
 Rao, H. R., 407
 Rao, L., 414, 436
 Rapp, A. A., 408
 Rapp, T. L., 366, 408
 Rapson, R. L., 121
 Rasinski, K. A., 226
 Rasor, M., 409
 Raven, B., 435
 Rayman, J., 299
 Raymond, R., 73–74
 Reade, C., 78
 Reagan, R., 462
 Reard, L., 32
 Reardon, N., 478
 Reay, T., 88
 Rechnitzer, P. A., 156
 Reed, A., II, 229
 Reed, S., 382
 Rees, D. W., 506
 Reese, R., 462, 475
 Regan, M. P., 409
 Rehg, M. T., 228
 Reilly, G., 407
 Reilly, J., 221–222
 Reilly, M. E., 332
 Reingold, J., 414, 434, 436
 Renard, M. K., 187
 Resch, M. G., 155
 Rest, J. R., 210, 228, 229
 Retna, K. S., 262
 Reuss, M., 469
 Revis, J., 530
 Reymen, I. M. M. J., 367
 Reynolds, S. J., 224, 228, 229
 Rezendes, M., 383
 Rhoades, L., 89
 Rhodan, M., 25
 Rhodenizer, L., 260
 Rice, R. W., 154
 Rich, B. L., 119, 152–153, 156, 188, 476, 477
 Richards, H., 365
 Richey, B. E., 440
 Ricketts, T., 265
 Riediger, M., 302
 Riggio, R. E., 458, 462, 474, 475
 Riketta, M., 121
 Rindermann, H., 330
 Rindova, V. P., 223
 Ritter, K. J., 153
 Rivers, I., 57
 Rivlin, G., 535
 Rizzo, J. R., 153
 Robb, W., 511
 Robbie, M., 245
 Roberson, L., 226
 Roberson, O., 368
 Roberts, B., 407
 Roberts, B. W., 270, 295, 296
 Roberts, J., 533
 Roberts, R. D., 330, 331
 Robertson, D. C., 209
 Robertson, P. J., 507
 Robie, C., 114, 122
 Robin, J., 119
 Robinson, D. L., 518
 Robinson, S. L., 41, 56, 89
 Robinson, W., 383
 Roche, W. K., 440
 Rockmann, K. W., 260
 Rockstuhl, T., 471
 Rodell, J. B., 86, 153
 Roehling, M. V., 153, 157
 Rogelberg, S. G., 472
 Roger, D., 148
 Rogers, C., 86–87
 Rogers, W., 427
 Roh, H., 368
 Roisman, G. A., 329
 Rokeach, M., 118, 294
 Rometty, G., 414, 418
 Roosevelt, F. D., 462

- Roseman, R. H., 297
 Rosen, C. C., 57, 438
 Rosenbaum, M. E., 372
 Rosenbaum, W. B., 190
 Rosenberg, M., 224
 Rosenfeld, I., 414, 420
 Rosenman, R. H., 138, 155–156
 Rosenthal, R. A., 153
 Ross, J., 261
 Ross, L., 248, 261
 Rosse, J. G., 88
 Roth, P. L., 111, 122
 Rothbard, N. P., 188
 Rotter, J. B., 224, 276, 297
 Rotundo, M., 40, 56
 Rounds, J., 298
 Rousseau, D. M., 27, 89, 223
 Rowe, C. W., 431
 Rowley, I., 534
 Roznowski, M., 87, 322, 333
 Ruffalo, M., 383
 Ruffolo, R., 172
 Rupp, D. E., 487
 Rupp, D. R., 167, 189
 Rusbult, C. E., 85, 86–87
 Rush, M. C., 55
 Rusli, E. M., 436
 Russell, H. M., 407
 Russell, J. A., 107, 120
 Russell, K., 129
 Russell, S. S., 98, 119
 Rutherford, M. A., 438
 Ryan, A. M., 368
 Ryan, K., 402
 Ryan, R. M., 167, 189, 191
 Rylance, M., 427
 Rynes, S. L., 189, 192
- S**
- Saari, L. M., 122, 190
 Saavedra, R., 366
 Sabella, M. J., 409
 Sablynski, C. J., 68, 86
 Sackett, P. R., 56, 57, 286, 289, 300, 301–302, 329–330, 334
 Sacks, D., 536
 Safer, W., 332
 Safian, R., 539
 Sager, J. K., 72, 87
 Sagie, A., 87
 Sahadi, J., 157
 Sakai, R., 494
 Salaman, G., 536
 Salancik, G. R., 436
 Salanova, M., 188
 Salas, E., 260, 403, 408, 409
 Salerno, J., 403
 Salgado, J. F., 286, 300
 Salovey, P., 330–331
 Saltz, J. L., 515, 536
 Salz, J. L., 371
- Sanchez-Runde, C. J., 294–295
 Sandberg, S., 414
 Saucier, G., 267, 295
 Saul, J. R., 54, 153, 394, 404–405
 Sauter, S., 152, 157
 Sauve, E., 262
 Scandura, T., 471
 Scharf, F., Jr., 152, 157
 Schat, A. C. H., 227
 Schaubroeck, J., 154, 157
 Schaude, G. R., 403
 Schaufeli, W. B., 188
 Scheibe, S., 158
 Scheier, M. F., 22
 Schein, E. H., 514, 530, 535, 537, 538
 Schepers, D. H., 227
 Schiff, D., 365
 Schiller, S., 382
 Schkade, D. A., 112, 122
 Schlareth, A., 439
 Schlender, B., 365
 Schlicksupp, H., 403
 Schmidt, F. L., 188, 302, 303, 322, 332, 333
 Schmidt, J., 297
 Schmidt, M. S., 328
 Schminke, M., 229, 487
 Schmit, M. J., 53, 333
 Schnatterly, J., 370
 Schneck, R. E., 436
 Schneider, A., 403
 Schneider, B., 188, 515, 534, 535, 536, 537
 Schneider, P., 449
 Schneider, C. E., 47, 58
 Schoeff, M., Jr., 227, 230
 Scholl, R. W., 177, 191
 Schooler, C., 329
 Schoorman, F. D., 198, 203, 223, 471
 Schouten, M. E., 365
 Schreiber, L., 383
 Schriesheim, C. A., 122
 Schuker, L. A., 472
 Schultz, H., 512
 Schwarber, K., 293
 Schwartz, J., 27
 Schwartz, J. E., 296
 Schwartz, S. H., 118, 299
 Schwartz, S. J., 168
 Schwartz, T., 331
 Schwarz, N., 112, 122
 Schweitzer, M. E., 229
 Schwind, K. M., 405
 Scott, B. A., 55, 218
 Scott, K., 202
 Scott, K. L., 52
 Scott, K. S., 26
 Scott, R., 451
 Scott, S., 224
 Scott, W. R., 505
 Scullen, S. E., 193
 Scullen, S. M., 298
 Sedlacek, W. E., 191
- Seeger, M. W., 260
 Segal, N. L., 297
 Segarra-Ciprés, M., 259
 Sego, D. J., 364, 402, 404
 Seifert, C. F., 436
 Seijts, G. H., 408
 Selander, R. W., 448
 Seldman, M., 437
 Seligman, D., 332
 Sellaro, C. L., 88
 Sellnow, T. L., 260
 Seltzer, J., 478
 Selye, H., 155
 Seo, M. G., 331
 Seong, J. Y., 367
 Sever, J. M., 223
 Severance, L., 440
 Shackleton, V. J., 518
 Shadish, W. R., 27
 Shaffer, J. A., 301
 Shaffer, M. A., 78, 134, 332
 Shalley, C. E., 298, 403
 Shamir, B., 477, 478
 Shapiro, D., 188
 Shaw, D. G., 47, 58
 Shaw, J. C., 119, 227
 Shaw, J. D., 52, 89
 Shaw, K., 364
 Shaw, K. N., 190
 Shawel, T., 53
 Shea, G. P., 366, 408
 Sheats, P., 352, 367
 Sheetz, J., 487
 Shell, R., 439
 Shepherd, L., 85, 193
 Sheppard, A., 403
 Sherf, E. N., 331
 Shi, J., 56
 Shin, S. J., 477
 Shirouzu, N., 525
 Shockley, K. M., 154, 158
 Shore, L. M., 89, 229, 471
 Shotland, A., 253, 261
 Shufu, L., 525
 Shuit, D. P., 535
 Shultz, J., 297
 Sias, P. M., 406
 Silver-Greenberg, J., 191
 Silverman, R., 51
 Silverman, R. E., 504, 505–506
 Silverthorne, M., 26
 Simmons, J. K., 272
 Simon, B., 466
 Simon, H., 504
 Simon, H. A., 246, 260
 Simon, W. L., 475
 Simons, T., 225
 Sims, H. P., Jr., 56, 364
 Sims, R. R., 259
 Sinar, E. F., 114, 122
 Sinclair, R., 152, 157

- 
- Singer, A. D., 87
 Singer, J., 437
 Singer, M., 505
 Singh, K., 334
 Singhapakdi, A., 211, 228
 Sinha, R., 405–406
 Sitkin, S. B., 223
 Sivasubramaniam, N., 476
 Skarlicki, D. P., 227
 Skiles, J., 36
 Skinner, B. F., 236
 Skon, L., 372
 Slater, D., 504
 Sloan, T., 519
 Slocum, J., 537
 Slovic, P., 248, 260–261
 Smerd, J., 261
 Smith, A. P., 154
 Smith, D. B., 537
 Smith, E. E., 101
 Smith, G., 539
 Smith, L. M., 365
 Smith, M., 538
 Smith, M. A., 302
 Smith, P. C., 98, 114, 118, 119, 122
 Smith, P. K., 57
 Smith-Crowe, K., 227
 Snoek, J., 153
 Snow, C. C., 506
 Snyder, D., 313
 Snyder, L., 189
 Snyderman, B. B., 27
 Soetjijto, B. W., 431
 Sohre, K., 159
 Somech, A., 436
 Sommerkamp, P., 470
 Song, L. J., 317, 331
 Sonnentag, S., 152, 158
 Sonntag, K., 154, 156
 Sorensen, K. L., 297
 Sorenstam, A., 306
 Soto, C. J., 295
 Sowa, D., 89
 Sparrowe, R. T., 431, 470
 Spearman, C., 330
 Spector, P. E., 153, 156, 182, 192, 226, 409
 Speizer, I., 189
 Spencer, L., 367
 Spielberg, S., 427
 Spieler, I., 158
 Spitzmuller, C., 98, 119
 Spitzmuller, M., 300
 Spitznagel, E., 87
 Spodick, N., 226
 Spreitzer, G. M., 191, 499, 507
 Srivastava, S., 538
 Staats, B. R., 157
 Stack, L. C., 224
 Stahelski, A. J., 436
 Stahl, G. K., 134, 538–539
 Stainton, L., 88
 Stajkovic, A. D., 27, 182, 192
 Stalker, G. M., 489
 Stamov-Roßnagel, C., 158
 Stankov, L., 331
 Stanley, D. J., 55, 111, 122, 182, 253, 261, 465, 477
 Stanton, J. M., 98, 114, 119
 Stark, S., 296
 Stasster, G., 369
 Staw, B. M., 261
 Stead, D., 225, 298
 Stebbins, R. A., 85
 Steel, P., 297, 300
 Steers, R. M., 85, 88, 188, 294–295
 Steffy, L., 537
 Stein, J., 440
 Steiner, I. D., 367, 402
 Stephens, J., 408
 Stern, Z., 536
 Sternberg, R. J., 258, 329
 Stevens, C., 468
 Stevens, M. J., 395, 409
 Stevenson, A., 257
 Steward, D., 369
 Stewart, G. L., 296, 358, 364, 366, 367, 368
 Stewart, J., 461
 Stibbe, M., 535
 Stillings, J., 189
 Stillwell, D., 471
 Stogdill, R. M., 452, 454, 471
 Stone, A. A., 112, 122
 Stone, E., 272
 Stöppler, M. C., 155
 Stout, R. J., 409
 Stowell, A., 427
 Strauss, J. P., 296
 Stroebe, W., 403
 Strong, E. K., 298
 Strum, A., 56
 Suh, E., 113
 Sulkowicz, K., 191, 192
 Sullenberger, C., 36
 Sundstrom, E., 340, 365, 371–372
 Sutcliffe, K. M., 260
 Suttle, J. L., 168, 190
 Sutton, R. I., 121, 403, 406
 Swanson, C., 466
 Swanson, N., 152, 157
 Swider, B., 537
 Swisher, K., 439
T
 Taggar, S., 408
 Tai, B., 258
 Tait, M., 122
 Takemoto-Chock, N. K., 295
 Takeuchi, R., 308
 Tam, K. P., 299
 Tams, S., 174
 Tang, T. L., 169, 189
 Tangirala, S., 54
 Tannenbaum, S. I., 253, 261, 262, 405
 Taras, V., 300
 Tasa, K., 408
 Taylor, A., III, 26, 226, 471–472, 506
 Taylor, F. W., 27, 119
 Taylor, O. A., 56
 Tchaikovsky, P. I., 320
 Teague, P., 440
 Tedlow, R. S., 436
 Tellegen, A., 107, 120
 Tenbrunsel, A. E., 227
 Tepper, B. J., 52, 226, 227
 Terlep, S., 439, 472
 Terry, D. J., 260
 Tesluk, P. E., 331, 404
 Tetrick, L. E., 229
 Tett, G., 495, 506
 Tett, R. P., 301, 303
 Tetzeli, R., 469, 503
 Thaler, R., 245
 Thallner, P., 83
 Thatcher, J. B., 437
 Thatcher, S. M. B., 54
 Theobald, N. A., 486, 504
 Theresa, Mother, 456
 Thibaut, J., 204, 225
 Thierry, H., 182, 192
 Thiry, K., 513
 Thoma, S. J., 229
 Thomas, G., 471
 Thomas, K. W., 189, 191, 425, 438, 439
 Thomas, L. L., 332, 333
 Thompson, B., 503
 Thompson, J., 330
 Thompson, J. A., 191
 Thompson, J. D., 366
 Thompson, L. L., 406
 Thoreson, C. J., 111, 121, 296–298
 Thoreson, J. D., 298
 Thorndike, E. L., 188
 Thorndike, R. K., 330
 Thurgood, G. R., 358, 366
 Thurstone, L. L., 330
 Tims, M., 120
 Tisdale, J., 152, 157
 Tjosvold, D., 366
 Tkaczyk, C., 117, 118–119, 196, 537
 Todd, P. M., 248
 Todorova, G., 406
 Toh, S. M., 505
 Toker, S., 159
 Tomlinson, E. C., 223, 225, 228
 Tomlinson-Keasey, C., 296
 Topolnytsky, L., 85, 111, 122, 182, 253, 261, 465, 477
 Toppinen-Tanner, S., 158
 Tracey, J. B., 262
 Traver, H., 253, 261
 Treadway, D. C., 422, 437
 Trees, L., 259, 262
 Treinen, J. J., 365
- 

Treviño, L. K., 224, 228, 229, 259
 Trevor, C. O., 88
 Triandis, H. C., 356, 369, 370
 Trice, H. M., 534
 Tripodi, T., 156
 Trochim, W. M. K., 405
 Trommsdorff, G., 402
 Troth, A. C., 406
 Truman, H. S., 457, 474
 Trump, D., 461
 Truxillo, D. M., 122
 Tsai, W. C., 121
 Tsui, A. S., 86, 299, 534
 Tucci, S., 383
 Tucker, J. S., 296
 Tuckman, B. W., 365
 Tuggle, C. S., 370
 Tuijl, H. F. J. M., 367
 Tuna, C., 507
 Tupes, E. C., 295
 Turing, A., 485
 Turner, A. N., 119
 Tversky, A., 248, 260–261, 262
 Twain, M., 265
 Twenge, J. M., 83
 Tyldum, M., 485
 Tyler, T. R., 226
 Tyrrell, D. A., 154
 Tzafirir, S., 407

U

Ubell, R., 365
 Uhl-Bien, M., 445, 470
 Ulmer, R. R., 260
 Ulukaya, H., 453
 Urban, K., 178
 Urbina, S., 329
 Ury, W., 428, 439–440

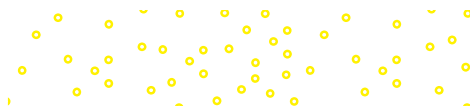
V

Vail, P., 478
 Valle, M., 438
 Van de Ven, A. H., 366, 403
 Van de Vliert, E., 406
 Van den Bos, K., 224
 Van Der Vegt, G. S., 404
 Van der Velde, M. E. G., 89
 Van der Zee, K. I., 284
 Van Direrndonck, D., 499
 Van Dyne, L. V., 38, 54, 55, 366, 368
 Van Eerde, W., 182, 192
 Van Fleet, D. D., 474
 Van Ginkel, W. P., 371, 408
 Van Iddekinge, C. H., 299
 Van Kleef, G. A., 370
 Van Knippenberg, D., 364, 369–371, 403, 408
 Van Lange, P. A. M., 439
 Van Maanen, J., 530, 538
 Van Oudenhoven, J. P., 284
 Van Rutte, C. G., 367
 Van Scotter, J. R., 56, 228

Vance, A., 535
 Vandermeij, A., 414
 VandeWalle, D., 242, 259
 Vanian, J., 507
 Vardaman, J. M., 85
 Vartiainen, M., 365
 Vashidi, D. R., 408
 Vecchio, R. P., 474
 Veiga, J. F., 26
 Velthouse, B. A., 189, 191
 Venkataramani, V., 366
 Verbeke, W., 534
 Verducci, T., 293
 Vernon, P. A., 475
 Vernon, P. E., 330
 Vidmar, N. J., 371
 Vidrine, D., 129
 Viechtbauer, W., 270, 295
 Villado, A. J., 405, 529, 539
 Villeneuve, D., 350
 Vinson, G., 477
 Viswesvaran, C., 111, 122, 260, 286, 300,
 302–303
 Vitell, S. J., 211, 228
 Voelpel, S. C., 369
 Vogelstein, F., 330
 Volgering, M., 534
 Volpe, C. E., 409
 Von Krogh, G., 403
 Vroom, V. H., 188, 450, 471, 472
 Vuori, J., 158

W

Wageman, R., 372
 Wagner, D. T., 405
 Wagner, J. A., III, 368, 371, 472, 505
 Wagner, R., 80
 Wagner, R. K., 258
 Wah, L., 258
 Wahba, P., 414
 Waldman, D. A., 476
 Walker, L., 204, 225
 Wall, T. D., 365
 Wallace, A. M., 518
 Wallace, J. C., 536
 Walsh, B., 461
 Walster, W., 225
 Walter, F., 331, 367, 404, 505
 Walter, S. L., 367
 Walton, K. E., 270, 295
 Walton, T., 539
 Walumbwa, F. O., 477, 535
 Walz, S. M., 55
 Wanberg, C. R., 539
 Wanek, J. E., 289, 302
 Wang, C., 503
 Wang, D., 476
 Wang, H., 476
 Wang, M., 54, 56
 Wang, S. L., 419
 Wang, Y., 505
 Wanous, J. P., 539
 Warkentin, M., 406
 Warnick, J., 400
 Warr, P. B., 472
 Warren, B., 504
 Warren, C. R., 297
 Wasti, S. A., 300
 Watanabe, S., 122
 Waterman, A. S., 168
 Watson, D., 107, 120
 Watson, E., 521
 Watson, W., 369
 Wayland, M., 506
 Wayne, J. H., 154
 Wayne, S. J., 89, 154, 436–437, 470, 471
 Weaver, G. R., 224, 228
 Weaver, N., 538
 Webb, C., 15
 Webb, J., 512
 Webb, W. M., 224
 Weber, J., 230
 Weber, T., 478
 Weber, Y., 538
 Wee, S., 334
 Wegner, D. M., 408
 Wehrum, K., 535
 Wei, F., 156
 Weick, K. E., 244, 260
 Weigelt, O., 56
 Weigert, A., 225
 Weinberg, J., 499, 507
 Weingart, J. R., 406
 Weingart, L. R., 405, 406, 439
 Weinstein, M., 478
 Weiss, A., 330
 Weiss, H. M., 53, 55, 120, 121, 240, 258, 301
 Weitz, J., 275
 Weitzel, J. R., 474
 Welbourne, T. M., 26
 Welch, D., 506
 Welch, E. R., 55, 121
 Welch, J. F., Jr., 48–49, 51, 58
 Weller, I., 88
 Wellman, N., 471
 Welsh, E. T., 539
 Wendorf, C. A., 229
 Wesson, M. J., 173, 182, 190–192, 226, 300, 538
 West, M. A., 518, 534
 West, S. G., 27
 Wheeler-Smith, S. L., 407
 Whetten, D. A., 26, 440
 Whitaker, F., 350
 Whiting, S. W., 55
 Whitman, M., 158, 414, 500
 Whitney, K., 370
 Wholey, D. R., 506
 Widen, R., 409
 Wieczner, J., 414
 Wiemann, S., 302
 Wiener, Y., 86
 Wiesenfeld, B. M., 206, 226



Wigdor, A. K., 334
 Wild, R. E., 227
 Wiles, P., 512
 Wilke, H. A. M., 224
 Williams, J., 439
 Williams, K., 368, 372, 402–403
 Williams, K. D., 189, 407
 Williams, K. Y., 369
 Williams, M. L., 478
 Williams, S. W., 246
 Williamson, I. O., 223
 Wilpers, S., 297
 Winer, B. J., 473
 Winerman, L., 329
 Wingard, D. L., 296
 Winkel, D. E., 332
 Withey, M. J., 87
 Witt, L. A., 438
 Wittenbaum, G., 369
 Wolf, S., 522, 538
 Wolfe, D., 153
 Wong, A., 366
 Wong, C. S., 317, 331
 Wong, D. T., 302
 Wong, M., 419
 Wood, D., 295
 Wood, R. E., 182, 190
 Woodman, N., 455–456
 Woodward, J., 505
 Woolley, S., 188
 Woolman, C. E., 509
 Woolum, A., 57
 Worchel, P., 224, 369
 Worthen, B., 507
 Wraith, S., 168

Wright, J., 368
 Wright, T. A., 225
 Wrightsman, L. S., Jr., 224
 Wrzesniewski, A., 120
 Wu, C., 158
 Wu, J. B., 86, 534
 Wulf, J., 504
 Wyden, R., 397
 Wyland, R. L., 332

X

Xanthopoulou, D., 188
 Xie, J. L., 40
 Xin, K., 419
 Xin, K. R., 534

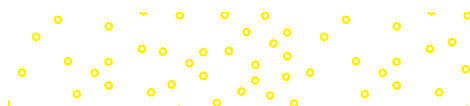
Y

Yagan, S., 482
 Yan, M., 57
 Yang, J., 121
 Yang, J. L., 472
 Yang, M. M., 419
 Yang, T. S., 158
 Yank, J. L., 371
 Yarnold, P. R., 156
 Yarow, J., 157
 Yetton, P. W., 472
 Yglesias, M., 503
 Young, C. E., 88
 Young, J. S., 475
 Young, M., 365
 Young, M. I., 250
 Youngcourt, S., 259–260
 Yu, J., 367

Yukl, G. A., 415, 419, 431, 435–436, 437, 447,
 470, 474
 Yun, S., 418, 436

Z

Zablah, A. R., 536
 Zaccaro, S. J., 405, 409, 471
 Zajac, D. M., 85, 286, 300
 Zakay, E., 477
 Zapata-Phelan, C. P., 300
 Zardkoohi, A., 191
 Zarya, V., 414
 Zedeck, S., 300
 Zeidner, M., 330
 Zemba, Y., 250
 Zhan, Y., 56
 Zhang, A. Y., 86
 Zhang, X., 419
 Zhang, X. A., 367
 Zhang, Y., 152–153, 156, 477
 Zhang, Z., 505, 534
 Zhao, H., 89
 Zhao, H. H., 367
 Zhao, P., 334
 Zhou, J., 298, 403, 437–438, 477
 Zhu, W., 476, 477
 Ziegert, J. C., 371
 Zielinski, S., 293
 Zika, S., 153
 Zillman, C., 83
 Zimmerman, R. D., 301, 529, 537, 539
 Ziyou, Y., 366
 Zohar, D., 536
 Zou, X., 299
 Zuckerman, A., 297



3M, 166, 196, 517
20th Century Fox, 451

A

Accenture, 14, 49
AC/DC, 342
Aerosmith, 342
Aetna, 484
Aflac, 14, 449
A.G. Edwards, 80
Air France, 32
Airbnb, 528, 530
Airbus, 487
Albertsons, 288
Alcoa, 487
Alcon Labs, 68
Aldamisa Entertainment, 71
Alphabet, 414, 418
Amazon Studios, 99
Amazon.com, 46, 196, 411, 412
American Apparel, 449
American Express, 14, 144, 196
Anheuser-Busch, 526, 528
Anna Sui, 211
Anthropologie, 211
AOL/Time Warner, 525
Apple Computer, 12, 24, 196, 375, 414-415, 418, 457-458, 460, 481, 482, 489, 490, 502-503, 511, 521, 523-524
AT&T, 14, 389, 500

B

Babbo (New York City), 234
Baird, 14
Bank of America, 144
Bank of England, 495
Bayer, 32
Becton, Dickinson, and Company, 421
Ben & Jerry's, 79, 81
Berkshire Hathaway, 196, 246
Best Buy, 288
Bloomberg Businessweek, 500
BlueCross BlueShield of Tennessee, 146
BMW, 10, 196, 278, 525
Boeing, 78, 254, 493, 500
Booz Allen Hamilton, 107
Boston Consulting, 14
Boston Globe, 383
Boston Red Sox, 265
BP, 129, 516
Bridgewater Associates, LP, 233, 234, 256-257
Bristol-Myers Squibb, 497
British Airways, 520
British Petroleum (BP), 129, 516
Burger King, 18-19
Burt's Bees, 526

C

Campbell Soup Company, 466, 494
Capital One, 14
Care.com, 451, 513
CareerBuilder.com, 201
Cargill, 487
Cases
 Apple Computer, 481, 502-503
 Bridgewater Associates, LP, 233, 256-257
 Chicago Cubs, 265, 293
 Delta/United, 509, 532-533
 Federal Bureau of Investigation (FBI), 305, 327-328
 General Electric (GE), 29, 51
 General Motors (GM), 443, 468-469
 Google, 161, 186-187
 Honeywell, 125, 150-151
 IKEA, 5, 24-25
 Microsoft, 375, 399-400
 Publix, 93, 117
 PwC, 61, 83
 SeaWorld, 195, 221-222
 Whole Foods Market, 337, 361-362
 Zappos, 411, 434
Central Intelligence Agency (CIA), 311, 427
Cheesecake Factory, 14
Chemical Bank, 314
Chevron, 516
Chicago Cubs, 265, 293
Chicago Police Department, 495
Chipotle, 484
Chobani, 453
Cirque du Soleil, 517
Cisco Systems, 516, 523, 530
Cleveland Clinic, 495
Clif Bar & Company, 517
Clorox, 526
CNN, 195
Coca-Cola Company, 196, 209, 389, 486
Columbia Pictures, 21
Comcast, 69
Computer Associates International, 219
Con Edison, 343
Consumer Reports, 205
Container Store, 14
Continental Airlines, 509
Corning, 146
Costco, 24, 196
Cruise Automation, 468
CVS Pharmacy, 288, 414

D

DaimlerChrysler, 525
Dartmouth University, 461
Davita, 513
Dell, 487

Deloitte LLP, 14, 414
Delta, 14, 509, 526, 532-533
Denver International Airport, 250-251
Diane von Furstenberg, 211
DiscoVision, 39-40
Dish Network, 428
Domino's Pizza, 201
Dow Corning, 495
Dragonfly, 278
DreamWorks Animation, 97, 100
Duke Energy, 414

E

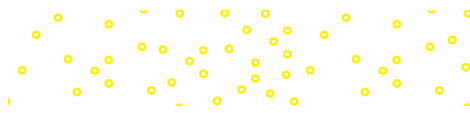
Edward Jones, 14
Enron, 390
Ernst & Young (EY), 14, 254
EuropaCorp., 521
Everett Clinic, 184
Exxon, 250
Exxon/Mobil, 516, 525

F

Facebook, 49, 66, 72, 173, 196, 239, 247, 375, 389, 414, 491, 494, 495, 528
Farmer's Insurance, 466
Federal Bureau of Investigation (FBI), 305, 327-328
FedEx, 14, 196, 389, 520, 526
Fiat-Chrysler, 447-448, 494, 497
Fidelity Investments, 414
FilmNation, 216
Financial Times, 495
Flashlight Films, 36
Fleet Bank, 144
Forbes, 337
Ford Motor Company, 497, 525
Forever 21, 211-212, 214-215
Forte Hotels, 314
Fortune, 5, 12, 14, 48, 61, 93, 117, 147, 196, 337, 411, 413, 443, 456, 458, 500, 515, 517
Four Seasons, 14
Freescale Semiconductor Inc., 147
Fresh Market, 288

G

Gallup, 163
Geely Holding Group, 525
Genentech, 14
General Dynamics, 414
General Electric (GE), 29, 48-49, 51, 196, 219, 247, 389, 396, 453, 455, 495
General Mills, 97, 520
General Mills Institute, 97
General Motors (GM), 414, 443, 444, 447, 449, 456, 468-469, 497, 500, 523



Girl Scouts, 353
 Goldman Sachs, 14, 247, 494, 524
 Google, 14, 45, 97, 143, 161, 186–187, 196, 247, 310, 323, 375, 414, 416, 417, 418, 419, 453, 468, 521
 Google Hangouts, 389
 GoPro, 455–456
 Grant Thornton, 147–148
 Green Bay Packers, 137

H

Halliburton, 247
 Harrah's, 528
 Herman Miller, 254
 Hewlett-Packard (HP), 414, 493, 500, 526
 Hilton, 14
 Hogan Assessment Systems, 289
 Home Depot, 219, 512
 Honda Motor, 511
 Honeywell, 125, 127, 150–151
 HP/Compaq, 525
 HQ Global Workplaces, 494
 Humana, 147
 Humane Society, 221
 Hyatt, 14
 Hyundai, 10

I

IBM, 40, 80–81, 196, 281–283, 311, 343, 414, 418, 494, 496, 511
 IDEO, 346–347, 378–380, 512
 IKEA, 5, 14, 24–25, 73
 InBev, 526
 Infosys, 180
 Intel, 97, 415, 449, 486
 International Harvester Company, 452
 Interpublic Group, 516
 Intuit, 14
 Iron Mountain, 448

J

J. Crew, 452
 Japan Airlines, 250
 JCPenney, 492, 523–524
 J.D. Power and Associates, 10
 Jet Blue, 530
 Jive, 389
 J.M. Smuckers, 219
 John Deere, 254
 Johnson & Johnson, 196
 Johnsonville Sausage, 32
 JPMorgan Chase, 196, 531

K

Kaiser Permanente, 247
 KFC, 512
 KI, 512
 Kiss, 342
 Kohl's, 24, 492
 KPMG, 14

Kraft Foods, 420
 Kronos, 288

L

Laps Entertainment, 350
 LEGO, 170
 Levantine Films, 311
 Lexus, 46
 LinkedIn, 389
 L.L. Bean, 148
 Lockheed Martin, 414
 Logitech, 343
 L'Oréal, 315
 Lowe's, 249

M

M5, 513
 Macy's, 492
 Mail Boxes Etc., 526
 Manheim Auctions, Inc., 389
 Marriott International, 14, 196, 288, 514
 Mars, Inc., 14, 531
 MasterCard, 448
 Match.com, 482
 Mayo Clinic, 14, 125
 MCA, 39–40
 McDonald's, 216, 486, 487
 McGraw-Hill Education, 531
 MCI, 212
 McKinsey, 163
 Meijer, 201
 Men's Wearhouse, 34, 513
 Mensa, 201
 Mercedes-Benz, 525
 Microsoft, 12, 97, 173, 196, 247, 323, 375, 399–400, 416, 419, 489, 494, 500, 502, 512, 522
 Microsoft Sharepoint, 389
 Mind/Body Medical Institute, 146
 MindTree, 179, 180
 Minnesota Vikings, 137
 Missionaries of Charity, 456
 Mitsubishi Motor Manufacturing of America, 42
 Mitsubishi Motors, 525
 Mondelez International, 414, 420, 491
 Monsanto, 79
 Monster Cable, 320
 Morgan Stanley, 531
 Motorola, 396
 MWH, 416

N

Naismith College, 31
 NASCAR, 397
 National Aeronautics and Space Administration (NASA), 311, 390, 451
 National Basketball Association (NBA), 21
 National Collegiate Athletic Association (NCAA), 30, 72

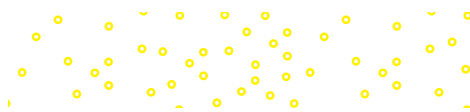
National Football League (NFL), 137, 325, 461, 524
 National Institute for Occupational Safety and Health (NIOSH), 126
 Nationwide, 14
 Netflix, 195, 196, 491, 512
 Netimpact.org, 69
 New Belgium Brewing, 512
 New York Jets, 137
 New York University, 212
 New York Yankees, 21
Newsweek, 337
 NFL (National Football League), 137, 325, 461, 524
 Nike, 196, 219, 511
 Nissinbo Automotive, 35
 Nissinbo Holdings, 35
 Nordstrom, 14, 97, 196
 Nortel Networks, 523
 Northwest Airlines, 509, 526
 Novant Health, 512
 Nucor, 359
 NuStar Energy, 96

O

Oakland Athletics (A's), 21
 Occidental Petroleum, 520
 Occupational Information Network (O*NET), 34–35, 307, 309, 318, 329
 Ohio State University, 453, 460
 Oracle, 414, 484
 Orpheus Chamber Orchestra, 394
 Ortho-McNeil Pharmaceutical, 247

P

Paramount Pictures, 178, 245
 Participant Media, 129, 383
 Patagonia, 516–517
 Pennsylvania State University, 212
 People for the Ethical Treatment of Animals (PETA), 195
 PepsiCo, 79, 414, 491
 Perkins COIE, 97
 PETA (People for the Ethical Treatment of Animals), 195
 Pfizer, 416
 Philip Morris, 528
 Pixar, 342, 343
 Pizza Hut, 512
 Praxair, 240
 PricewaterhouseCoopers (PwC), 14, 61, 83, 144, 254
 Principal Financial Group, 80
 Principia Group, The, 511–512
 Procter & Gamble (P&G), 79, 196, 338, 493
 Publix, 14, 93, 117
 Purdue University, 212
 PwC (PricewaterhouseCoopers), 14, 61, 83, 144, 254



Q

Quicken Loans, 14, 107
 QuikTrip, 14

R

Regus Group, 494
 REI, 14
 Ritz-Carlton, 46
 RIVA, 135
 RJR/Nabisco, 525
 Robert W. Baird, 14
 Rolling Stones, 342
 Rypple, 49, 184

S

Sabre Holdings, 66
 Salary.com, 176
 Salesforce.com, 196, 528
 Salomon Brothers, 240
 SAS, 14, 65–66, 67, 517
 SeaWorld, 195, 221–222
 Sheetz, 487
 Shell Oil, 254, 516
 Sigma Assessment Systems, 289
 Simon & Schuster, 313
 Smithsonian Design Museum, 125
 Society for American Baseball Research (SABR), 21
 Sony, 490, 492, 493, 494, 495, 502
 Southwest Airlines, 34–35, 196
 Sports Authority, 288
 Starbucks, 97, 196, 512
 Summit Entertainment, 129, 272
 Symantec, 184

T

Taco Bell, 512
 Target, 24, 288
 TD Ameritrade Holding Corporation, 265
 Tesla, 468
 TestMaster, 289

Time, Inc., 450
 Time Warner, 500, 525
 Toyota Motor, 34, 339, 340, 494
 Toys “R” Us, 288
 Trader Joe’s, 93, 514
 Transocean, 129
 Travelocity, 66
 TRW, 343
 Twitter, 49, 72, 239, 389, 513

U

Uber, 425–426, 468, 516
 UBS, 495
 United Airlines, 250–251, 397, 509, 532–533
 U.S. Air Force, 39, 315, 427
 U.S. Army, 39
 U.S. Bureau of Labor Statistics, 62
 U.S. Central Intelligence Agency (CIA), 311, 427
 U.S. Department of Labor, 45
 U.S. Federal Bureau of Investigation (FBI), 305, 327–328
 U.S. National Aeronautics and Space Administration (NASA), 311, 390, 451
 U.S. National Institute for Occupational Safety and Health (NIOSH), 126
 U.S. National Transportation Safety Board, 36
 U.S. Navy, 219
 U.S. Occupational Safety and Health Administration (OSHA), 195
 U.S. Office of Naval Research, 452
 U.S. Postal Service, 397, 526
 U.S. Securities and Exchange Commission (SEC), 13, 177
 U.S. Veterans Affairs Department, 206–207
 U.S. Veterans Health Administration (VHA), 206–207
 Universal Studios, 288
 University of California at Berkeley, 212, 270–271
 University of Connecticut, 31
 University of Michigan, 244, 453
 University of Minnesota, 267

UPS, 146, 512–513, 526
 US Airways, 36
 USAA, 196, 515

V

Valve Corporation, 484
 Verizon Business, 20
 Verizon Communications, 20, 240, 254
 Village People, 397
 Vodafone, 420
 Volvo Car Corporation, 525

W

Walgreens, 30
 Walmart, 24, 201, 219, 483
 Walt Disney, 196, 427, 524
 Wegman’s, 14
 Weinstein, Company, 485
 Wells Fargo, 30, 247, 519
 Whataburger, 520
 Whole Foods Market, 14, 337, 361–362, 484, 511, 513, 514
 W.L. Gore, 487, 491
 Wonderlic, 289, 323–325, 333
Workforce Management, 12
 World Values Study Group, 198
 Wyeth, Inc., 172

X

Xerox, 146, 240, 241, 359, 495
 Xonex Relocation, 143
 XTO Energy, 516

Y

Yahoo!, 146, 184, 512, 526
 YouTube, 72
 Yum Brands Inc., 512

Z

Zappos, 411, 412, 413, 418, 420–421, 434
 ZZ Top, 342

