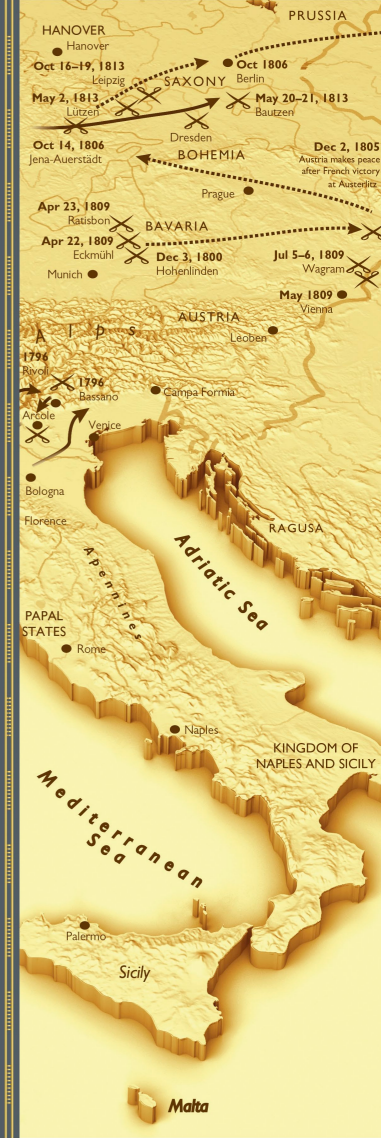




HISTORY OF THE WORLD MAP BY MAP









HISTORY OF THE WORLD MAP BY MAP

FOREWORD BY

PETER SNOW



PREHISTORY 7 MYA-3000 BCE

From apes to farmers 12

14 The first humans

Out of Africa 16

The first Australians 18

Peopling the Americas 20

The first farmers 22

24 Origins of agriculture

26 Villages to towns

CONTENTS



THE ANCIENT WORLD 3000 все-500 се

30 The first civilizations

32 The first cities

34 Egypt of the pharaohs

The first writing 36

38 Minoans and Mycenaeans

Bronze Age China 40

42 Bronze Age collapse

The ancient Levant 44

46 The Iron Age

48 Assyria and Babylonia

50 Rise of the Persian Empire

52 First cities in the Americas

The Phoenicians 54

56 The Greek city-states

58 Greece and Persia at war

Alexander the Great

The Classical Age 62

Etruscans and the rise of Rome

Rome builds its power base 66

68 Roman Empire at its height

70 The roots of Indian history

72 Mauryan India

74 China's first emperor

76 Terracotta army

78 Ancient American civilizations

Age of migrations 80

82 Han Dynasty

The spread of Buddhism 84

86 The rise of Christianity



DK LONDON

Lead Senior Editor Rob Houston Senior Editors Peter Frances, Janet Mohun Editors Suhel Ahmed, Polly Boyd, Claire Gell, Martyn Page, Tia Sarkar, Kaiya Shang, Kate Taylor US Editors Kayla Dugger, Jennette ElNaggar Project Management Briony Corbett Managing Editor Angeles Gavira Guerrero Associate Publisher Liz Wheeler Publishing Director Jonathan Metcalf

Cartographers Simon Mumford, Ed Merritt, Martin Darlison, Helen Stirling Design Director Phil Ormerod

Ina Stradins Project Art Editors Steve Woosnam-Savage, Francis Wong Designer Ala Uddin Jacket Design Development Manager Sophia MTT Jacket Designer Surabhi Wadhwa Producer (Pre-production) Jacqueline Street-Elkayam Producer Jude Crozier

Senior Art Editors Duncan Turner,

Managing Art Editor Michael Duffy Art Director Karen Self

DK INDIA

Senior Editor Dharini Ganesh Senior Art Editor Vaibhav Rastogi Editor Priyanjali Narain Assistant Editors Aashirwad Jain, Pooja Pipil Shambhavi Thatte Picture Researcher Deepak Negi Picture Research Manager Taiyaba Khatoon Jackets Editorial Coordinator Priyanka Sharma Managing Editor Rohan Sinha Managing Jackets Editor Saloni Singh Pre-production Manager Balwant Singh Senior Cartographer Subhashree Bharati

Cartographer Reetu Pandey

Cartography Manager Suresh Kumar

Project Art Editor Sanjay Chauhan, Art Editors Anjali Sachar, Sonali Sharma, Sonakshi Singh Assistant Art Editor Mridushmita Bose

Managing Art Editor Sudakshina Basu Jacket Designer Suhita Dharamjit Senior DTP Designers Harish Aggarwal,

DTP Designers Ashok Kumar, Nityanand Kumar Production Manager Pankaj Sharma

COBALT ID

Designer Darren Bland Art Director Paul Reid Editorial Director Marek Walisiewicz



MIDDLE AGES 500-1450 CE

90	The Middle Ages
92	The Byzantine Empire
94	The ascent of Islam
96	Rule of the caliphs
98	The Vikings
100	The Normans
102	The Silk Road
104	Medieval renaissance
106	The Crusades
108	The inheritors of Rome
110	The Hundred Years' War
112	Medieval European trade
114	The Black Death
116	The emperor and

the pope

118 The Holy Roman Empire

122	The Reconquista
124	Medieval East Asia
126	Tang and Song China
128	Medieval Korea and Japan
130	The Mongol conquests
132	Yuan China to the early Ming
134	Temple states of Southeast Asia
136	African peoples and empires
138	Mansa Musa
140	The Polynesians
142	North American cultures

144 Aztec and Inca empires

120 Rise of the Ottomans



THE EARLY MODERN WORLD 1450-1700

	The early modern work
150	Voyages of exploration
152	Spanish conquests in the Americas
154	The Spanish in America
156	The colonization of North America
158	The age of exchange
160	The Renaissance
162	The colonial spice trade
164	Printing
166	The Reformation
168	The Thirty Years' War
170	British civil wars
172	Reign of the Ottomans

174 East meets West

176 Mughal India

148 The early modern world

178 China from the Ming to the Qing
180 Japan unifies under the Tokugawa
182 The Scientific Revolution

184 The Dutch golden age

First American Edition, 2018 Published in the United States by DK Publishing 345 Hudson Street, New York, New York 10014

Copyright © 2018 Dorling Kindersley Limited DK, a Division of Penguin Random House LLC 18 19 20 21 22 10 9 8 7 6 5 4 3 2 1 001–278615–Oct/2018

All rights reserved.

Without limiting the rights under the copyright reserved above, no part of this publication may be reproduced, stored in or introduced into a retrieval system, or transmitted, in any form, or by any means (electronic, mechanical, photocopying, recording, or otherwise), without the prior written permission of the copyright owner.

Published in Great Britain by Dorling Kindersley Limited

A catalog record for this book is available from the Library of Congress.

ISBN 978-1-4654-7585-5

Printed in Malaysia

A WORLD OF IDEAS: SEE ALL THERE IS TO KNOW www.dk.com





REVOLUTION AND INDUSTRY 1700–1850

188 The age of revolution
190 Battle for North America
192 The Seven Years' War
194 The Agricultural Revolution
196 The Atlantic slave trade
198 The American Revolution
200 South American

independence202 The Enlightenment204 The fate of Native Americans

The French Revolution

208 Napoleon advances

210 Napoleon's downfall212 The Industrial

Revolution

214 Industrial Britain

216 Romanticism and nationalism

218 The revolutions of 1848

220 New Zealand and Australia

222 The abolition of slavery

224 Rise of British power in India

226 The Opium Wars

228

PROGRESS AND EMPIRE 1850-1914

230 Cities and industry

232 Industrialized Europe

234 Socialism and anarchism

236 Transport and communications

238 Mass migrations

240 The age of imperialism

242 The new imperialism

244 Resistance and the Raj

246 Russian Empire expands

248 Africa colonized

250 Foreign powers in China

252 Decline of Qing China

254 Japan transformed

256 The Civil War

258 Science and innovation

260 Expansion of the US

262 Independent Latin America

264 Germany and Italy unified

266 Balkan wars

268 The eve of World War

CONTRIBUTORS

PREHISTORY

David Summers, Derek Harvey

THE ANCIENT WORLD

Peter Chrisp, Jeremy Harwood, Phil Wilkinson

THE MIDDLE AGES, THE EARLY MODERN WORLD

Philip Parker

REVOLUTION AND INDUSTRY

Joel Levy

PROGRESS AND EMPIRE

Kay Celtel

THE MODERN WORLD

Simon Adams, R. G. Grant, Sally Regan

CONSULTANTS

PREHISTORY

Dr. Rebecca Wragg-Sykes Palaeolithic archaeologist and author, chercheur bénévole PACEA laboratory, Université de Bordeaux

THE ANCIENT WORLD

Prof. Neville Morley Professor of Classics and Ancient History, University of Exeter

Prof. Karen Radner Alexander von Humboldt Professor of the Ancient History of the Near and Middle East, University of Munich

THE MIDDLE AGES

Dr. Roger Collins Honorary Fellow in the School of History, Classics and Archaeology, University of Edinburgh

THE EARLY MODERN WORLD, REVOLUTION AND INDUSTRY

Dr. Glyn Redford FRHistS, Honorary Fellow, The Historical Association

PROGRESS AND EMPIRE, THE MODERN WORLD

Prof. Richard Overy FBA, FRHistS, Professor of History, University of Exeter

CHINA, KOREA, AND JAPAN

Jennifer Bond Researcher, SOAS, University of London

INDIA

Prof. David Arnold Professor of Asian and Global History, Warwick University

PRECOLUMBIAN AMERICAS

Dr. Elizabeth Baquedano Honorary Senior Lecturer, Institute of Archaeology, University College London



THE MODERN WORLD 1914-PRESENT

272	The modern world	304	Japan defeated
274	World War I	306	Hiroshima and Nagasaki
276	The trenches		O
278	The wider war	308	Partition of India
280	The Russian Revolution	310	The founding of communist China
282	Political extremism	312	Superpowers
284	Aftermath of the Great War	314	The Cold War
286	The Great Depression	316	Korean War
288	China and nationalism	318	Decolonization of
290	Soviet Union under Stalin		Southeast Asia
292	The Spanish Civil War	320	European unity
294	World War II	322	Decolonization of A
296	Axis powers advance	324	Rockets and the space race
298	Occupied Europe	326	Civil rights and
300	The war in the Pacific	320	student revolt
302	Germany defeated	328	The Vietnam Wars

304	Japan defeated
306	Hiroshima and Nagasaki
308	Partition of India
310	The founding of communist China
312	Superpowers
314	The Cold War
316	Korean War
318	Decolonization of Southeast Asia
320	European unity
322	Decolonization of Africa
324	Rockets and the space race
326	Civil rights and student revolt

330	US interventions in Latin America
332	Israel and the Middle East
334	Economic boom and environmental cost
336	The collapse of communism
338	War in Yugoslavia
340	Globalization
342	Iran and the Gulf Wars
344	The communication revolution
346	Population and energy

348	Timeline
5 10	I IIII CIIII C

426 Index

439 Acknowledgments

SMITHSONIAN

Established in 1846, the Smithsonian—the world's largest museum and research complex—includes 19 museums and galleries and the National Zoological Park. The total number of artifacts, works of art, and specimens in the Smithsonian's collections is estimated at 154 million, the bulk of which is contained in the National Museum of Natural History, which holds more than 126 million specimens and objects. The Smithsonian is a renowned research center, dedicated to public education, national service, and scholarship in the arts, sciences, and natural history.



FOREWORD

This book tells the story of life on Earth in more meticulous detail and with more arresting pictures than I've ever seen before. I believe that in this digital age, maps are more important than ever. People are losing sight of the need for them in a world where our knowledge is reduced to the distance between two zip codes. For me, a journey—certainly the contemplation of a journey—is a voyage across a map. But this beautiful book offers the added dimension of a state-of-the-art journey through time. These maps display the story of the world in delightfully accessible form. They demonstrate in a spectacular way how there is no substitute for the printed page, for the entrancing spread of color across paper that we can touch and

feel. The maps are large; the colors are bold. Text boxes spring out from places whose history matters. Clear and easily readable graphics reveal the ups and downs of empires, cultures, wars and other events both human and natural that have shaped our world from the beginning.

To me, history without maps would be unintelligible. A country's history is shaped by its geography—by its mountains and valleys, its rivers, its climate, its access to the sea, and its raw materials and harvests just as much as it is shaped by its population, its industry, its relations with its neighbors and its takeover by invaders from abroad. This book is more than a historical atlas: it describes the



\triangledown Documenting the world

Pages from the *Catalan Atlas*, drawn and written in 1375, show Europe, north Africa, and Asia. Over time, the maps of cartographers pass into the hands of historians and continue to feed our knowledge of how and why the geography and politics of the world have changed.

geography of history but adds revealing pictures as well. For me, the history of World War I is admirably summed up by the map that describes the buildup to it on pages 268–269 and the following maps and accounts of the fighting, including the telling picture of the trenches.

I've been using maps to tell stories all my life as a television journalist and historian. The stories of the European Union and the collapse of communism were my constant companions when recounting the events of the last half century. That part of recent history only makes sense if it is also described by maps like those on pages 320–321 and 336–337. I have spent many hours as a journalist

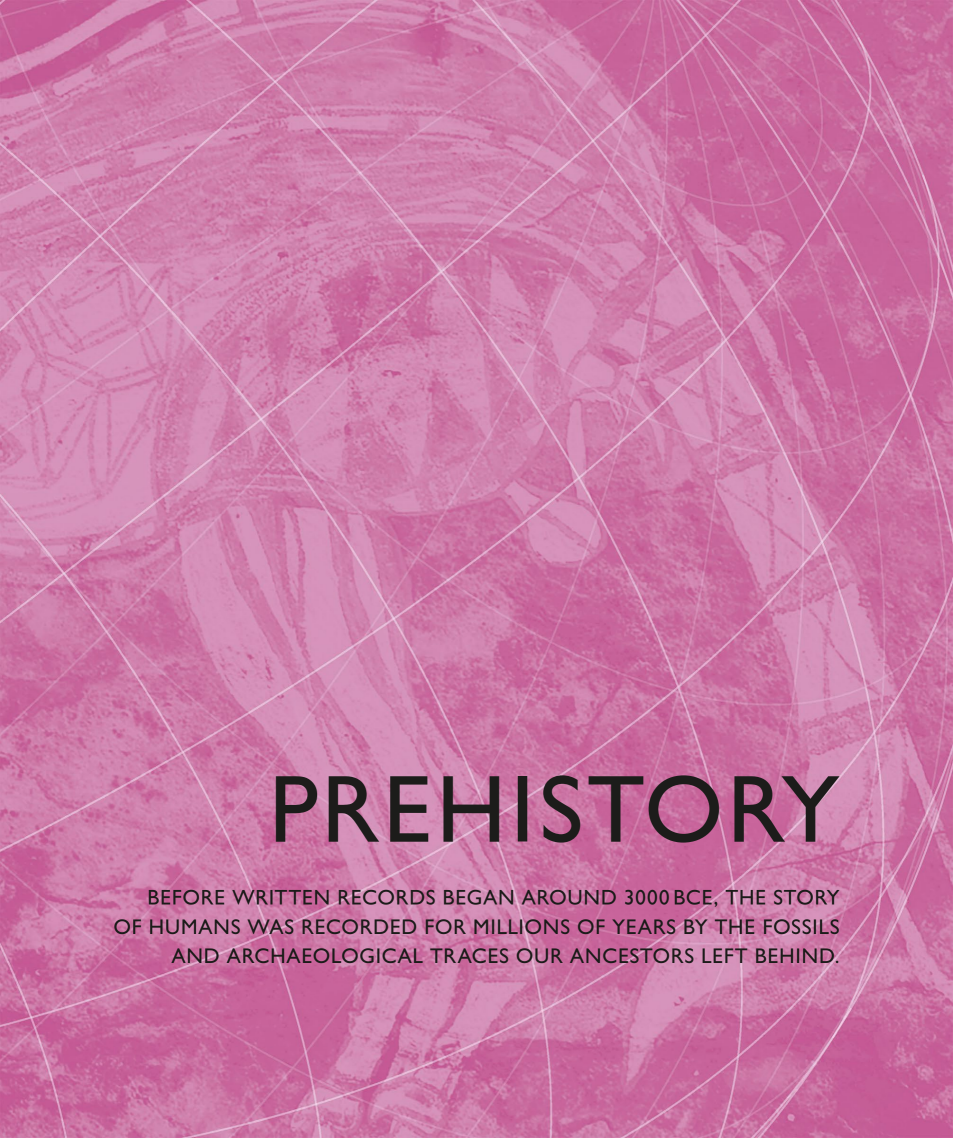
making maps with graphics artists at the BBC and ITN to illustrate the story of wars in the Middle East and Vietnam. Far better ones are now displayed for us in this book on pages 328–29 and 332–33. No historian can do justice to the story of the rise and fall of the great empires like that of the French Emperor Napoleon without maps like those on pages 208–211.

For its depth of learning and its variety of ways of giving us a picture of the history of our planet, this magnificent account—map by map—is second to none.

PETER SNOW British broadcaster and historian









Lucy—a member of the

The fossil is sufficiently complete to suggest that Lucy

genus Australopithecus from

walked upright on two legs.

east Africa from over 3 MYA.

FROM APES TO FARMERS

The history of humankind is rooted in a part of the animal kingdom that includes monkeys, apes, and other primates. It took millions of years of evolution—over countless generations—for apelike ancestors to become modern *Homo sapiens*.

Scientific evidence links all humans to apes. Specifically, chimpanzees are our closest nonhuman relatives, and DNA—the ultimate bloodline indicator—suggests that we separated from a common ancestor some 6.5 million years ago (MYA). Indeed, humans are apes—albeit in an upright, naked form.

Monkeys, apes, and humans are primates that have a large brain, grasping digits, forward-facing eyes, and nails instead of claws. Fossilized remains of animals that lived in the distant past provide tantalizing evidence of just how apes became modern humans. Skeletons turn into fossils when they become mineralized into rock—a process that usually takes at least 10,000 years. Fossilized

remains are usually fragmentary, but an expertise in anatomy helps scientists use the fossil record to reconstruct extinct species. Fossils can also be dated so scientists can build up a chronology of evolutionary change. For example, African fossils of a primate called *Proconsul*, dated to 21–14 MYA, resembled a monkey. But it lacked a tail—a feature more typical of apes—suggesting that *Proconsul* could have been the earliest known member of the ape family.

Hominids and hominins

Modern great apes (gorillas, orangutans, and chimpanzees), humans, and their prehistoric relatives are united in a biological family called hominids. As well

"We can see the focus, the center of evolution, for modern humans in Africa."

CHRIS STRINGER, BRITISH ANTHROPOLOGIST

as lacking a tail, they have bigger brains than their monkey ancestors. This meant that many prehistoric hominids doubtless used tools to forage for food—just as chimpanzees do today. Great apes also became bigger than monkeys, and many spent more time on the ground. One group evolved to walk on two legs, which freed grasping hands for other tasks.

This group—called hominins—includes humans and their immediate ancestors and dates back at least 6.2–6.0 million years to the species *Orrorin tugenensis*—a very early bipedal hominin found in Kenya.



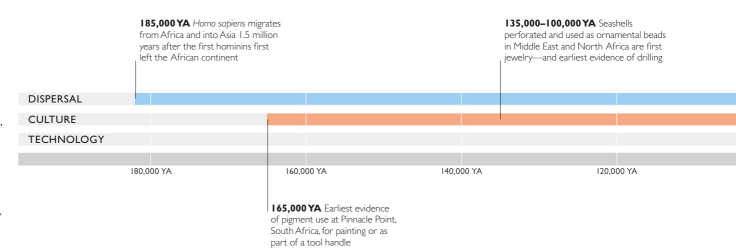
Not all hominins were direct ancestors of living people, but at least one branch of the genus *Australopithecus* might have been. Belonging to the genus *Homo*, the first humans were fully bipedal, with arched feet that no longer had opposable grasping toes and an S-shaped spine centered above a wide pelvis. Such adaptations helped them run quickly on open ground. The earliest species—*Homo habilis*, from 2.4 MYA—may have

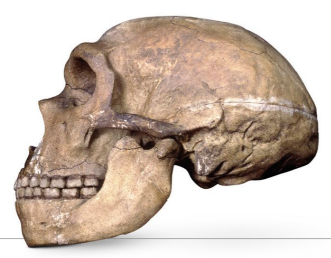


△ Flint and stone
For nearly 2 million years, human technology was represented by stone flake tools and hand axes.
These were made by hitting flint or other workable rock with stone to produce sharp cutting edges.

THE RISE OF MODERN HUMANS

Even before the emergence of modern humans (*Homo sapiens*) almost 300,000 YA, hominins had developed the traits that would make them a dominating force on the planet. From just under I MYA, hominins were controlling fire—for cooking, and later to help with manufacturing processes. But with *Homo sapiens* came a more complex culture. Archaeological evidence indicates that these modern humans dispersed widely from their center of origin in Africa before 200,000 YA.





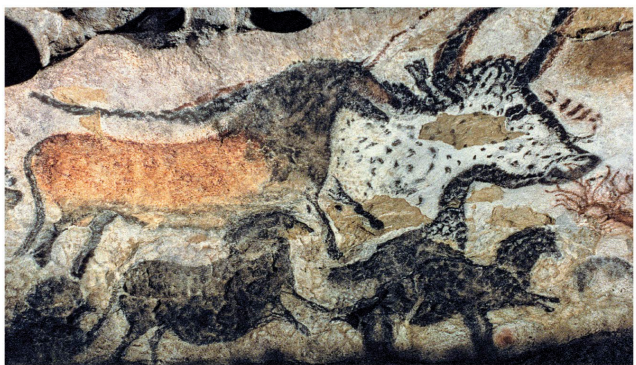
remained in Africa, but we know that later other *Homo* species dispersed widely across Eurasia.

The rise of Homo sapiens

Only one species of human—Homo sapiens—came to dominate the world after emerging from Africa about a quarter of a million years ago. Remarkably, brain capacity doubled between Homo habilis and Homo sapiens. Bigger brainpower meant that humans could skillfully manipulate the environment and resources around them—ultimately leading to the emergence of complex cultures and technologies.

For much of its time, *Homo sapiens* coexisted with other human species. In Ice-Age Eurasia, chunky-bodied Neanderthals (*Homo neanderthalensis*) successfully lived in a range of environmental conditions, developing their own advanced

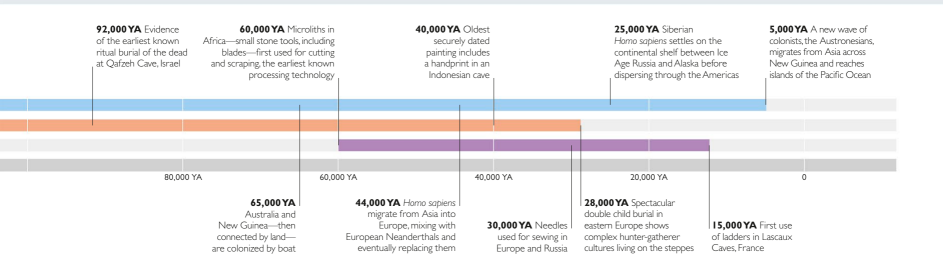
cultures. But the world's climate became especially unsuitable, and only *Homo sapiens* prevailed. They spread farther—reaching Australia by 65,000 YA and South America possibly by 18,500 YA. Evidently, *Homo sapiens* had the social structures to succeed in ways that their competitors could not. The first modern humans were efficient huntergatherers, inventing new technologies that helped them



acquire more food and travel farther. This meant that they thrived in many different places, from the frozen Arctic to the hot tropics. Then, within the last 20,000 years, all around the world, modern humans began to abandon their nomadic ways in favor of fixed settlements, turning their skills to farming the land, supporting bigger societies, and—ultimately—planting the seeds of civilization itself.

△ Early artists

These depictions of Ice Age animals on the walls of the Lascaux Caves in southern France are about 17,000 years old. Similar paintings nearby show that prehistoric humans had developed a degree of creative expression as early as 30,000 years ago.



THE FIRST HUMANS

The human story began in Africa 7 or 6 million years ago. Through the fossil record of this vast continent, we can draw a complex family tree of human relatives of which our species, *Homo sapiens*, is the last to survive.

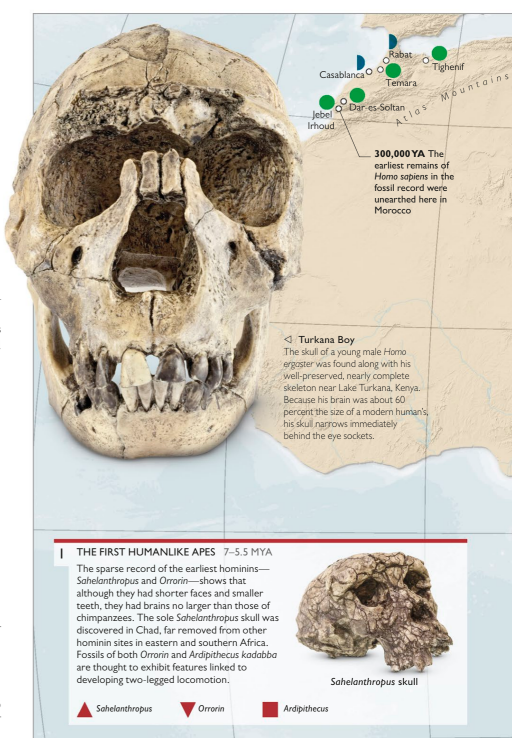
We have fossil evidence for the existence of about 20 different species of African "hominin"—members of the human lineage that diverged from that of chimpanzees 7–10 million years ago. Each has been assigned to a biological group or "genus," but the relationships between the groups and species are still debated. Only certain hominins were the ancestors of modern humans; others, such as the *Paranthropus* species, may represent evolutionary dead ends.

Human evolution was not an inevitable, linear progression from apes. Some of our ancestors developed adaptations—in different combinations—that would ultimately mark out modern humans. Perhaps most notably, a larger brain enabled complex thought and behavior, including the development of stone-tool technologies, while walking on two legs became the main form of locomotion.

The earliest fossils assigned to our species—dated to around 300,000 years ago—were found in Morocco, but other early specimens have been found widely dispersed across Africa. This has led scientists to believe that the evolution of modern humans probably happened on a continental scale.

"I think Africa was the cradle, the crucible that created us as Homo sapiens."

PALEOANTHROPOLOGIST DONALD JOHANSON, 2006



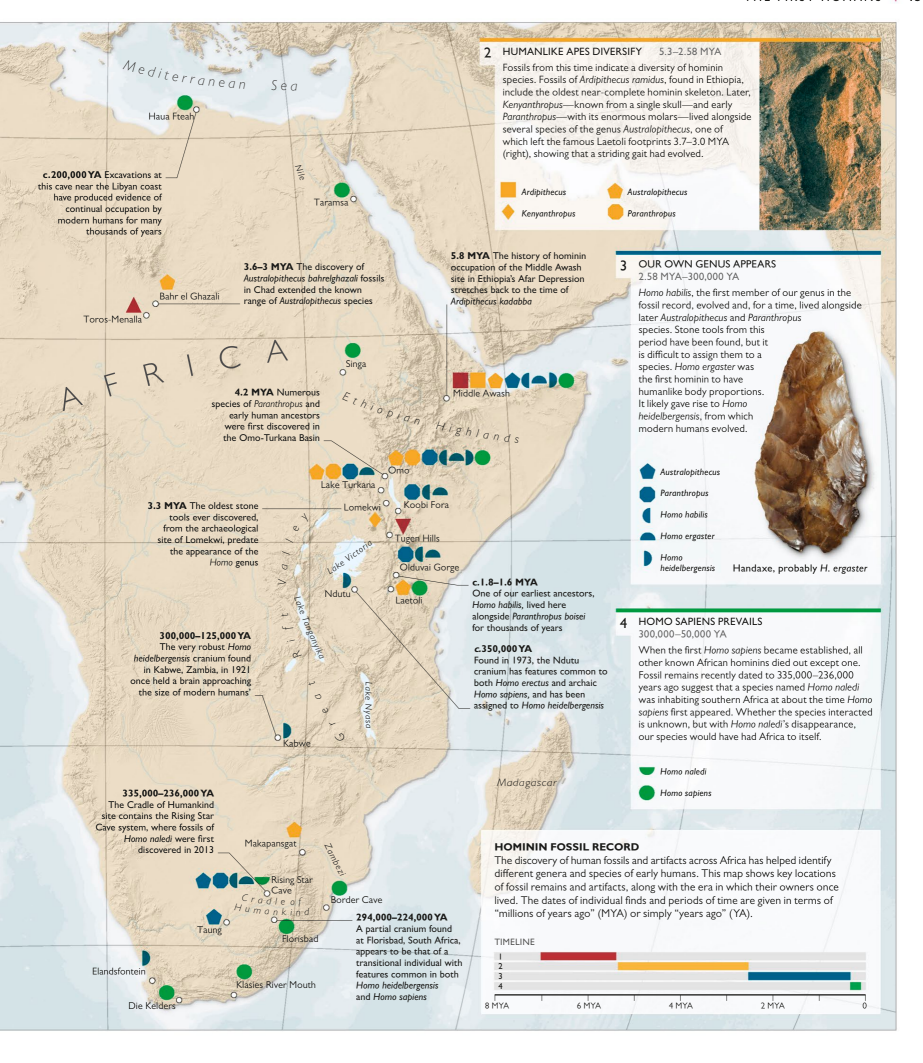
EARLY HOMININ MIGRATION

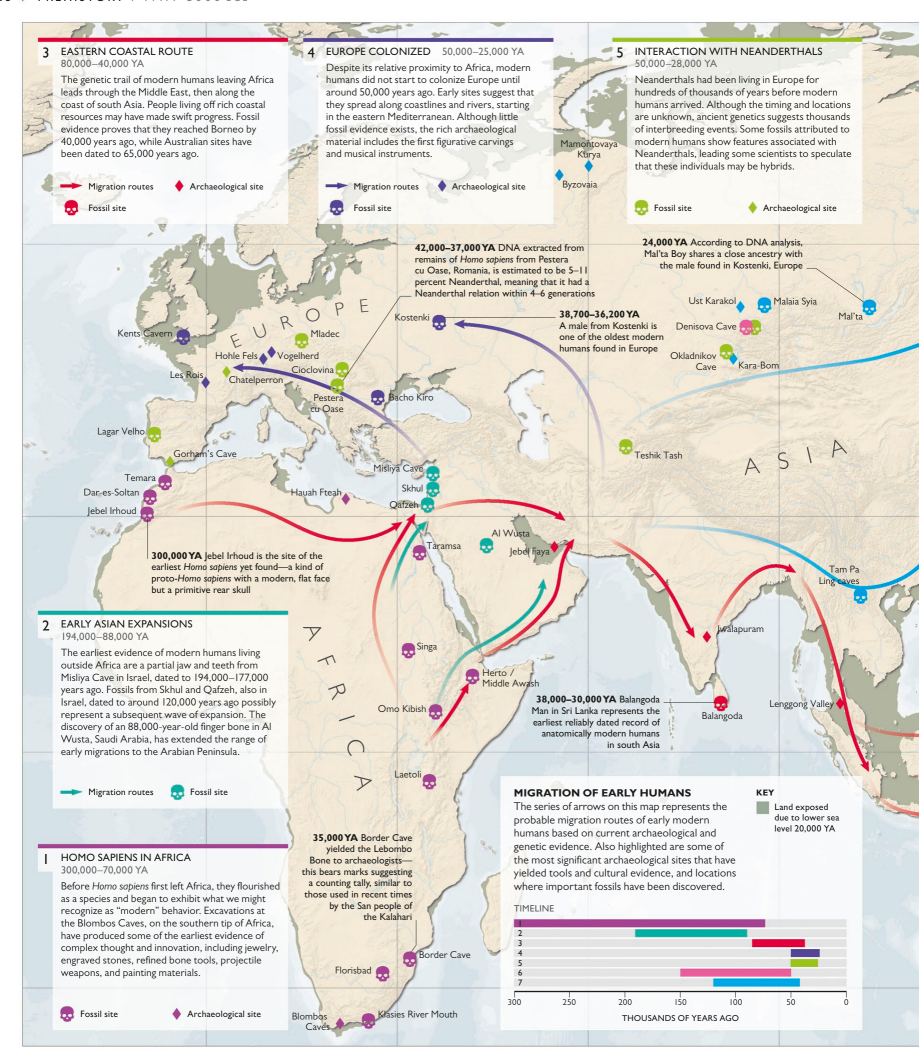
Archaeological evidence from Asia and Europe suggests that by about 2 million years ago, hominins had begun to leave Africa for the first time—long before *Homo sapiens* began to disperse (see pp.16–17). Experts once assumed that the migration corresponded with the appearance of *Homo ergaster*, but older species might have been the pioneers—a 1.7-million-year-old fossil found in Dmanisi, Georgia, resembles the earlier *Homo habilis*. The earliest known hominin fossils from Southeast Asia are of *Homo erectus*—an Asian variant of *Homo ergaster*, found on the island of Java and dating to 1.8 million years ago. Stone tools from the Nihewan Basin, China, date to 1.6 million years ago. Two sites in Spain's Sierra de Atapuerca show that hominins had reached western Europe by 1.2 million years ago.

KEY→ Likely route

O Sites of fossil finds









OUT OF AFRICA

The modern human, *Homo sapiens*, is a truly global species, inhabiting every continent. Our colonization of the planet started before 177,000 years ago, when groups began dispersing from their African homeland. By 40,000 years ago, our species lived in northern Europe and central and east Asia, and had crossed the sea to Australia.

Ancient hominins had moved from Africa into Asia and Europe well over a million years before our species first appeared (see p.14). But the details of how *Homo sapiens* relates to these

earlier species are still emerging gradually with every fossil and archaeological discovery from the period. Genetic and archaeological evidence now overwhelmingly favors the Recent African Origin model, also known as the "Out-of-Africa" theory, which proposes that *Homo sapiens* evolved in Africa and later spread across the Old World, replacing all other hominin species.

Homo sapiens first left Africa some time after 200,000 years ago, and some groups appear to have reached east Asia by at least 80,000 years ago and perhaps as early as 120,000 years ago. Either via the Horn of Africa or the Sinai Peninsula, the first migrants traveled east along Asia's southern coastline and either north into China or eastward across Southeast Asia. Subsequent groups headed through central and eastern Asia and finally northwest into Europe.

As they moved into new territories, *Homo sapiens*' progress may have been hindered, particularly in Europe, by their encounters with other hominins, including Neanderthals and Denisovans. Little is yet known of the Denisovans, but the Neanderthal was the first fossil hominin discovered and is now known from thousands of specimens. Evidence of interaction with both species lives on in our genes.

"I, too, am convinced that our ancestors came from Africa."

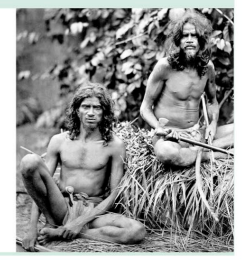
KENYAN PALEOANTHROPOLOGIST RICHARD LEAKEY, 2005

THE STORY IN OUR GENES EVIDENCE IN HUMAN DNA

By comparing the genetic makeup of living people from all over the world, scientists are able to analyze the evolutionary relationships between different populations. This has enabled them to confirm our African origins and describe how and when our species spread around the world. Genetic material (DNA) has also been extracted from the fossils of some extinct species. Analysis of the DNA of Neanderthals and Denisovans has revealed that they both interbred with Homo sapiens and contributed some of their genes to modern human populations.

The Vedda people of Sri Lanka

DNA analysis has been used to show that these are the earliest native inhabitants of Sri Lanka.



THE FIRST AUSTRALIANS

More than 60,000 years ago, hardy, resourceful people arrived in Australia after crossing the seas from Asia. They became Aboriginal Australians and went on to establish a unique way of life with a distinct culture.

During the last ice age, Australia, New Guinea, and Tasmania were joined in a single landmass (see p.17), which was colonized by a seafaring people who crossed the seas from Asia on bamboo vessels. These people were the first Australians. Their journey through the continent followed coastlines and river valleys. Archaeological evidence



△ Ancient art
Discovered in western Australia
in 1891, the ancient Bradshaw
rock paintings show human figures
engaged in display or hunting.

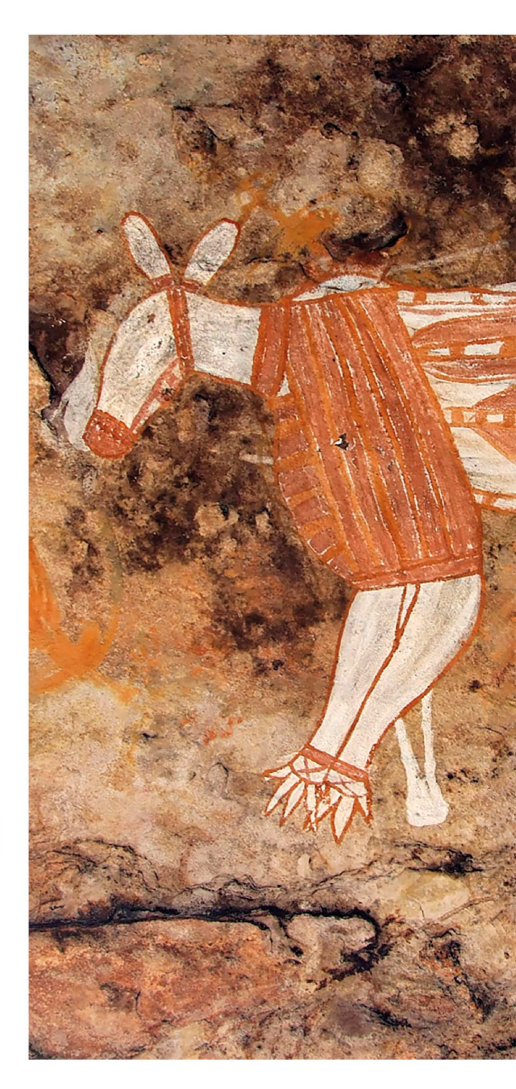
suggests that by 30,000 years ago, they had spread far and wide, from Tasmania in the south to the Swan River in the west and northward into New Guinea.

Indigenous Australians

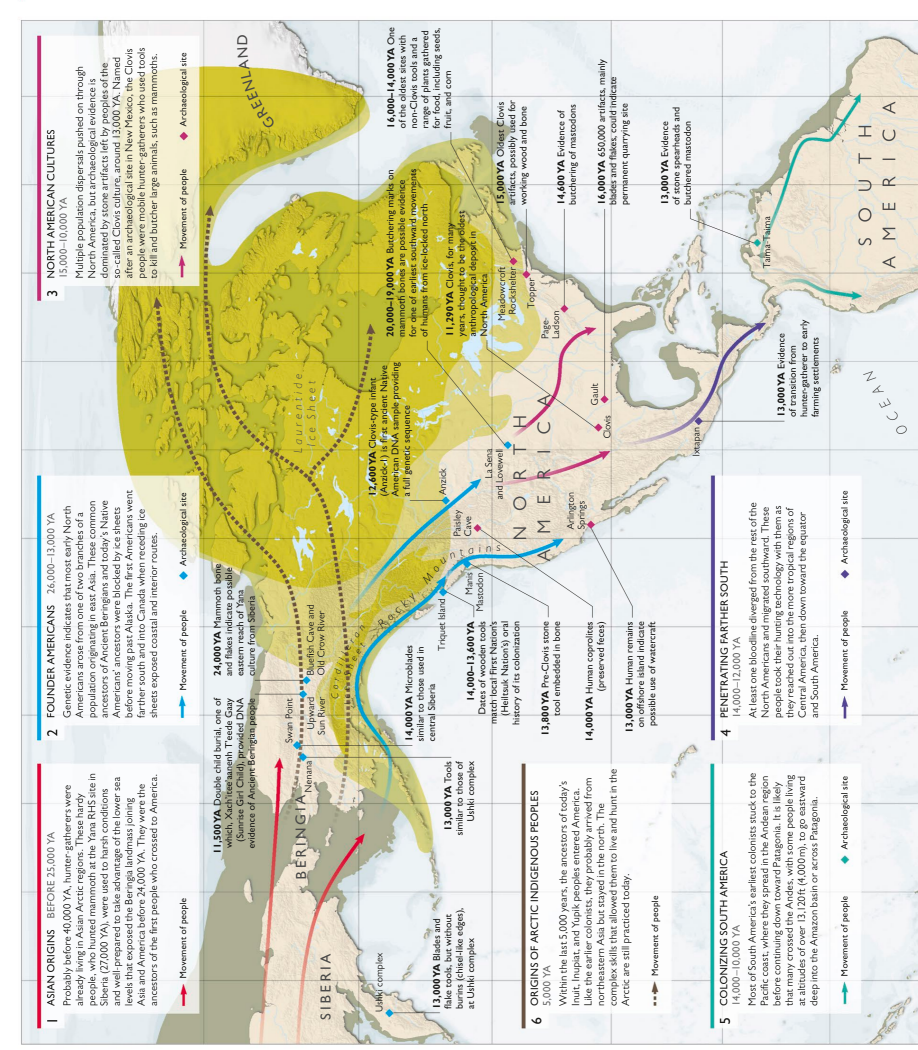
Australia's indigenous peoples were seminomadic; instead of developing agricultural societies, they moved with the seasons. They lived in small family groups but were connected through extensive social networks. Already adept at hunting and gathering, they developed new technologies such as boomerangs, fish traps, and stone axes shaped by grinding.

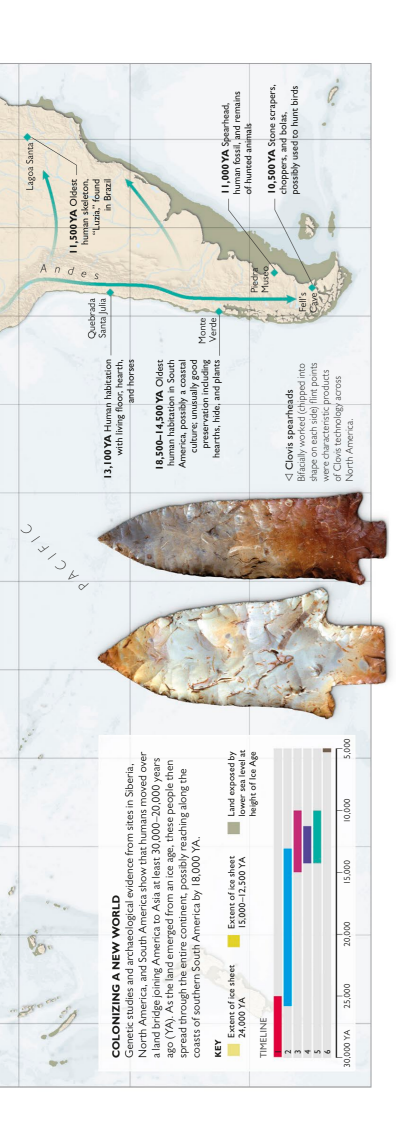
Over time, the groups became culturally diverse. In the far north, people of the Torres Strait—between Australia and New Guinea—became distinct from the Australian Aborigines. Aboriginal life became centered on relationships between people and the natural world, or "Country," which included animals, plants, and rocks. These links, which have lasted into modern life, are formalized in the "Dreaming": oral histories of creation combined with moral codes, some of which are reflected in art.

THE COLONIZATION OF AUSTRALIA The earliest known archaeological Madjedbebe > sites in Australia are 65,000 years Rock Shelter 65.000 YA Gabarnmung 45.000 YA old—a date that conforms with genetic evidence for the origins of indigenous Australians. Fossils of humans and their animal prey, AUSTRALIA as well as artifacts from the time, Upper indicate that populations were Willandra Lakes centered around coastlines and the Murray-Darling river basins. Penrith 50,000 – 40,000 YA 48.000-43.000 YA Archaeological site Tasmania 30,000 YA pre-30,000 YA









PEOPLING THE AMERICAS

By the time Columbus set foot in the Americas in 1492, the continents had been peopled for thousands of years. The real discoverers of these new worlds had come from Siberia. They conquered ice and snow and trekked enormous distances to colonize a landmass of prairieland, desert, rainforest, and mountains.

Some 24,000 years ago, the world was locked in an ice age, when an Arctic ice sheet covered much of the northern world. With so much water frozen in glaciers, ocean levels were low enough to expose a connection of land, known as Beringia, between Asia and North America. This meant that people could walk across from one continent to the other, until their way became blocked as ice sheets closed in on them. There, America's founding peoples were isolated for thousands of years, until warmer times melted the ice and opened up corridors to the south, possibly as early as 20,000 YA.

DNA evidence from archaeological sites and the DNA of Native Americans alive today shows that two distinct populations split from the founding group that had entered the new lands across Beringia.

Only one of these went on to settle the Americas—the ancestors of Native Americans. The other population—known as the Ancient Beringians—may have been isolated on or outside Beringia until after the glacial melt, as evidence of their DNA is distinct from that of any past or present Native Americans. Genetics show that between 17,500 and 14,600 YA, the group that had entered America branched again into two new lineages, northern and southern. People who continued farther followed routes along the Pacific coast and far into the interior. Some became separated over vast distances but remained genetically similar, suggesting that they moved rapidly. Within a few thousand years, they had established themselves in Central America, and just centuries after that had entered Patagonia.

THE CLOVIS STONE AGE HUNTERS

The hunter-gatherer Clovis people were once viewed as the first Americans, but archaeological sites predating the Clovis period show this is not the case. However, the Clovis became a widespread influence. They used bifacial stone points and blades to hunt many of North America's large mammals, such as bison, mammoths, and sabertooth cats. In addition to the changing climate and habitats of these species, hunters were possibly one of the main factors that led to their extinction.



Extinct sabertooth cat

Americans. Theirs was a colonization the likes and scale of which ... would never be repeated." "They made prehistory, those latter-day Asians who, by jumping continents, became the first

DAVID J. MELTZER, FIRST PEOPLES IN A NEW WORLD: COLONIZING ICE AGE AMERICA, 2009



 \triangle Innovative tools Wooden tools called adzes had blades made from stone that were sufficiently strong to fell trees, open up land for pasture, or dig hard ground.

THE FIRST FARMERS

Working the land to grow food was an entirely new way of life for prehistoric humans. It turned them from nomads into farmers—and created settlements with permanent buildings, larger societies, and the potential to develop more elaborate technology and culture.

The earliest humans mostly lived in small nomadic bands and went wherever food was plentiful. They tracked the migrations of large animals as they hunted for meat, just as they followed the seasonal bounties of fruit and seeds. They built—and rebuilt—simple camps, carrying a few lightweight belongings with them.

This hunter-gatherer existence supported humans through the last ice age, but about 12,000 years ago, a rise in Earth's temperature opened up a world of alternative possibilities. One species of human—*Homo sapiens*—successfully emerged into this warmer world. By this time, these modern humans had spread far beyond their African ancestral home into Asia, Australasia, and America. And independently, all over the world, they had begun creating permanent farming settlements.

Settling down

Permanent camps with stronger houses made sense in places where the land was especially fertile—such as on floodplains of rivers. Settlers could support more hungry

mouths by hunting, fishing, and gathering plant food around a local foraging ground that was rich in resources. This was just a small step from farming, as

Early farming villages This cottlement at Mohrgarh in re

This settlement at Mehrgarh in modern Pakistan dates from 7000 BCE. It had mud-brick houses and granaries to store surplus cultivated cereal grain.

it was more convenient to nurture or transplant food plants closer to home or plant their seeds and tubers (some recent evidence suggests people had started to do this as early as 23,000 years ago)—while the most amenable wild animals were confined to pens. These first farms produced more food to feed more people, so settlements could grow bigger and even produce a surplus to help with leaner times. Valuable food stores—defended from competing camps—became another reason to stay in one place.

Domestication

By about 10,000 BCE, agriculture had emerged in Eurasia, New Guinea, and America, with farmers relying on local plants and animals as favored sources of food. They learned that some species were more useful than others, and so these became staple parts of their diets.

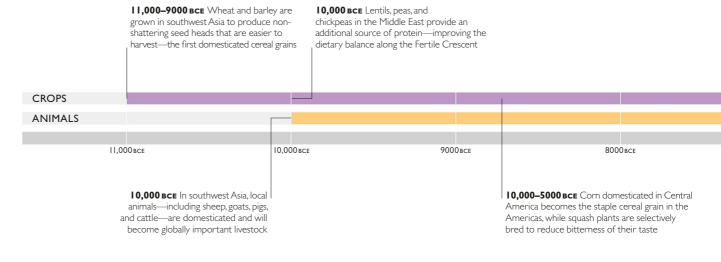
In the fertile floodplains of Mesopotamia (modern Iraq), local wild wheat and barley became the cereal grains of choice, while goats and sheep provided meat. East Asia's main cereal grain was rice, and in Central America, farmers

cultivated corn. In all cases, the first farmers selected the most manageable and high-yielding plants and animals. Over time and generations, their choices would change the traits of wild species, as crops and livestock passed on their characteristics to form the domesticated varieties we use today. With



SETTLED LIVING

As modern humans dispersed around the world, they relied on local plants and animals for sustenance. Nomadic societies gave way to settled communities as people planted the first crops or corralled the first livestock. Domestication of wild species began from about 12.000 years ago. The first farmers used the most edible species that were easiest to harvest, growing their food in abundance, providing enough to support larger populations, and ultimately outcompeting hunter-gatherers.





Ultimately, agriculture's success, or otherwise, was a trade-off between these risks and benefits. In some parts of the world—such as the Australian interior—conditions

plentiful, it sometimes lacked dietary balance. More time

was needed to work the land, and livestock could be lost during droughts. People's health was often poor, as crowded

settlements encouraged the spread of infectious disease

among humans, as well as their livestock.

"Farming was the precondition for the development of ... civilizations in Egypt, Mesopotamia, the Indus Valley, China, the Americas, and Africa."

GRAEME BARKER, BRITISH ARCHAEOLOGIST, FROM AGRICULTURAL REVOLUTION IN PREHISTORY, 2006

favored more traditional nomadic lifestyles, and here humans largely remained

hunter-gatherers. As farmers gained a better understanding of the needs of their crops and livestock, they developed ways of overcoming risks and increasing productivity. They learned how to use animal dung as fertilizer or to irrigate the land by diverting rivers—curtailing effects of seasonal drought. In Egypt, for example, the waters of the Nile were used for large-scale irrigation of farmland, helping to lengthen growing seasons.

Over time, food productivity became material wealth: more food not only fed more people but facilitated trade, too. At the same time, larger settlements could support people with different skills, such as craftsmen and merchants. It meant that the agricultural revolution would have farreaching consequences for the history of humankind—including the emergence of industrial towns and cities.



△ Feral ancestor
The Armenian mouflon from southwestern Asia is the possible ancestor
of the domesticated sheep, which was
one of the earliest animal species to
be tamed, at around 10.000 BCE.

7000 BCE Rice plants grown in the fertile Yangtze River valley in China are bred to provide larger, more nutritious grains

5000 BCE Potato plants are grown in Peru and northern Argentina—the ancestors of potatoes used as a staple today

4000 BCE Pearl millet is grown in the Sahel regions and—along with sorghum—becomes one of the staple cereal grains of Africa

3000 BCE Dromedary camels are domesticated in Africa and Arabia—and used for transportation or for their meat and milk

2000 BCE Turkeys are domesticated in Mexico and used for meat and their feathers, and later have ceremonial significance

6000 BCE 5000 BCE

4000все

2000вс

7000 BCE Cattle domesticated in northern Africa, predating the emergence of most crops on the African continent

5500 BCE Horses are domesticated in central Asia **5000 BCE** Llamas, alpacas, and guinea pigs are domesticated in South America; llamas are used for meat, wool, and as beasts of burden

4000 BCE Chickens are used as food and for cock-fighting in southern Asia, although genetic evidence suggests a much earlier origin as a domesticated bird, possibly before 10000 BCE

3000вс

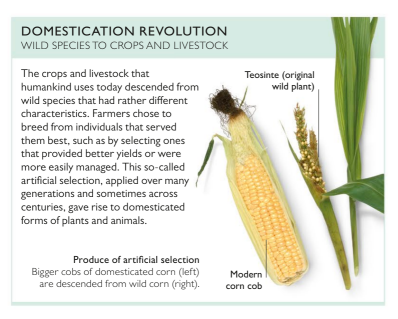
ORIGINS OF AGRICULTURE

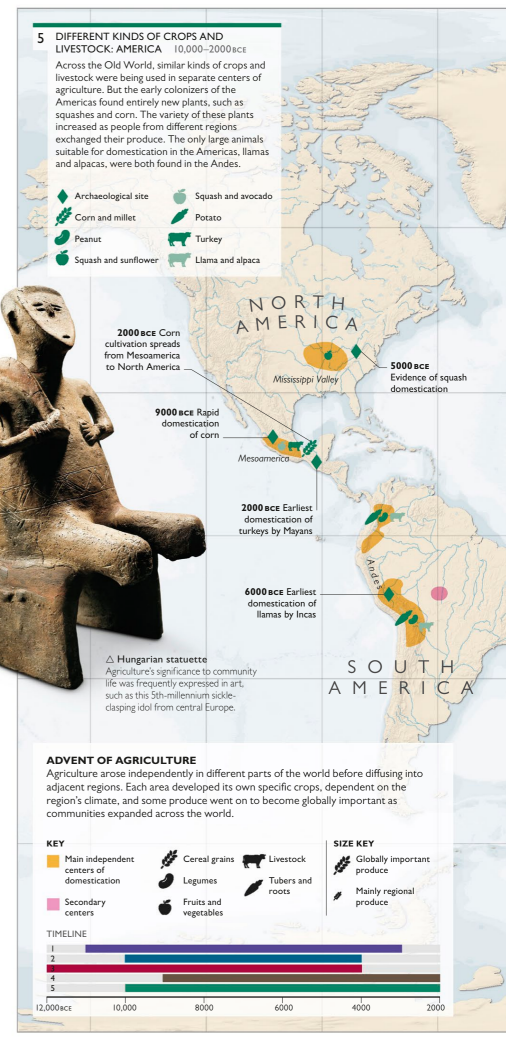
When hunter-gatherers abandoned their nomadic life and became the first farmers, they were doing more than feeding their families. They were kick-starting an agricultural revolution that would have enormous implications for the future of humanity.

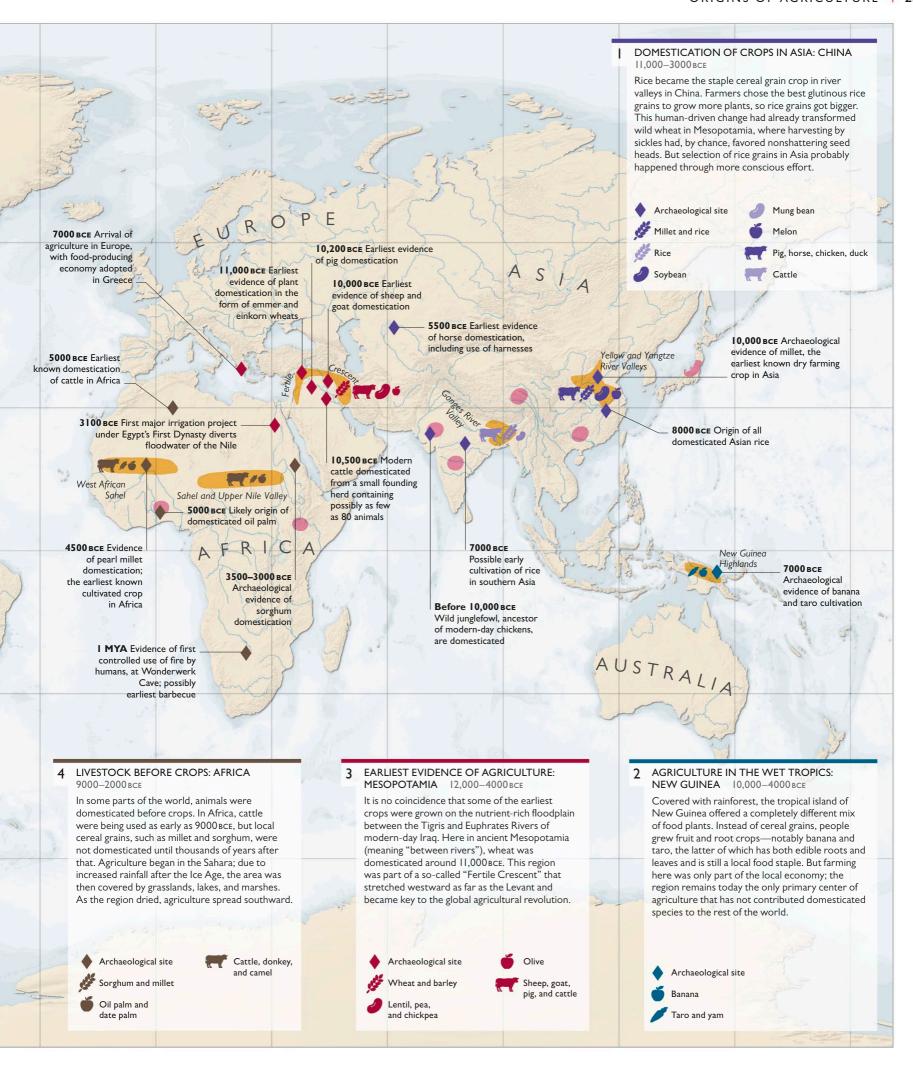
Evidence for agriculture's origins comes from archaeology and from DNA of crops or livestock and their wild counterparts. No one knows exactly why people started to work the land. Perhaps they transplanted wild crops closer to home for convenience or saw the potential of germinating seeds. Whatever happened, as climates warmed in the wake of the Ice Age and populations swelled, people around the world—entirely independently—became tied to farming. It brought a stable source of nourishment and sometimes, when yields were good, a surplus to sustain people through leaner times. Tending crops or corralling livestock demanded that communities stayed in one place long enough to reap the harvest. Other reasons for staying in one location would have been that the new farming tools were too heavy to carry from place to place and any food surplus had to be stored. While agrarian settlements grew to become the seeds of civilization, their communities spread, taking their skills, plants, and livestock with them.

"... Almost all of us are farmers or else are fed by farmers."

JARED DIAMOND, FROM GUNS, GERMS, AND STEEL, 1997







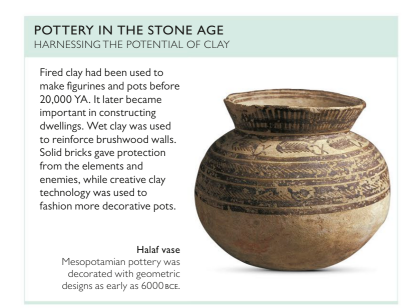
VILLAGES TO TOWNS

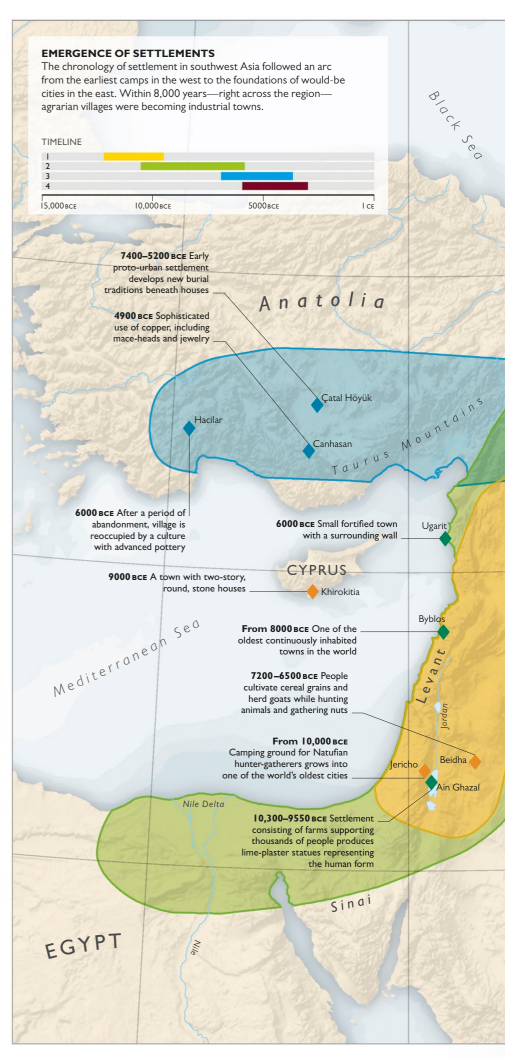
As nomadic hunter-gatherers began farming, for the first time in history human populations became anchored to fixed points on a map of civilization. Settlements grew in size and complexity; the first villages became the first towns.

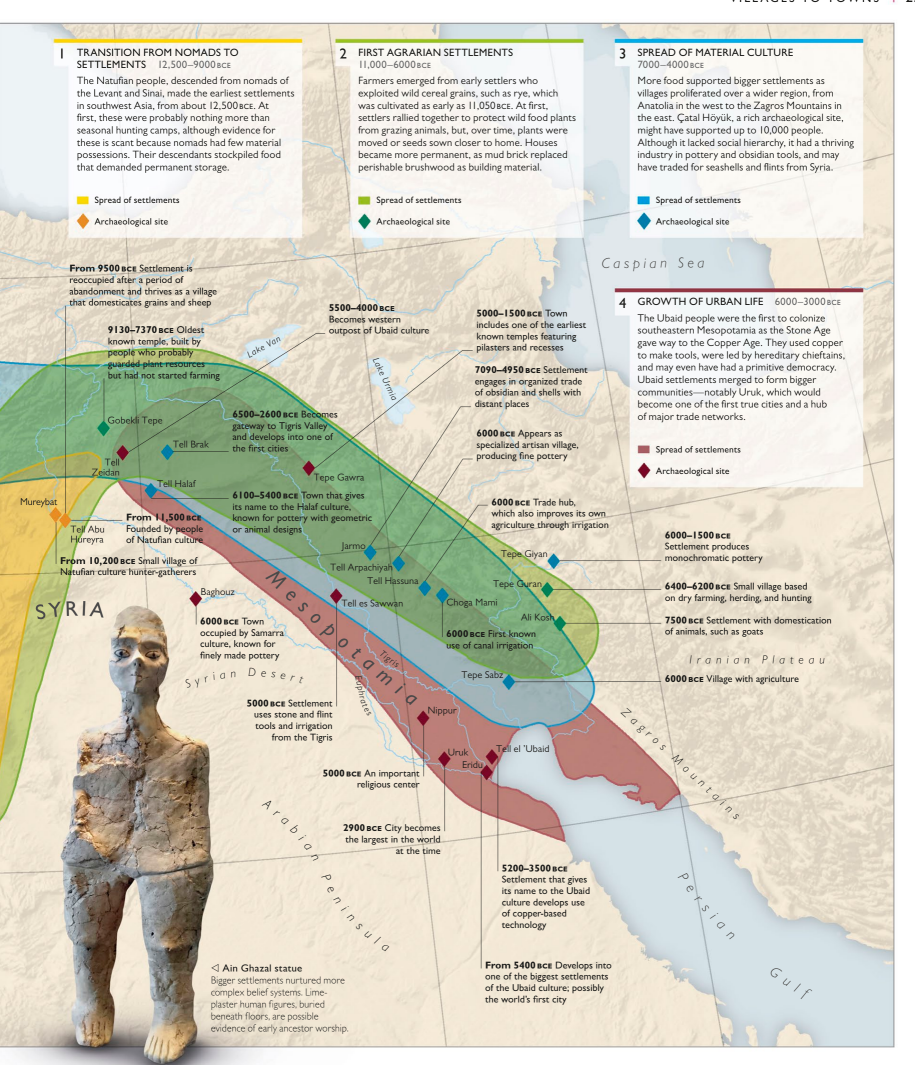
Just as agriculture turned humans into a more sedentary species, so the settlements they made drove the attributes of modern human society: material accumulation, industry, and trade. This happened in places around the world, but nowhere is the evidence for it clearer than in southwest Asia. Here, the first farmers produced enough food on fertile soils to support denser populations. Although life was labor-intensive, and there was a greater risk of disease from overcrowding and malnutrition, there were benefits of living together in one place over a long period. People could concentrate on producing a surplus and perfect skills to make their lives easier. Clay was baked into bricks for making stronger houses or fashioned into large storage vessels. As towns grew, they were sometimes fortified with surrounding walls. Shells from the Mediterranean showed wide trade links developing, while copper gradually supplanted flint for better tools. As society itself divided into craftspeople, merchants, and their leaders, these first local industries brought material wealth that formed the basis of the first exchange economies.

"... it made sense for men to band together ... for ... management of the environment."

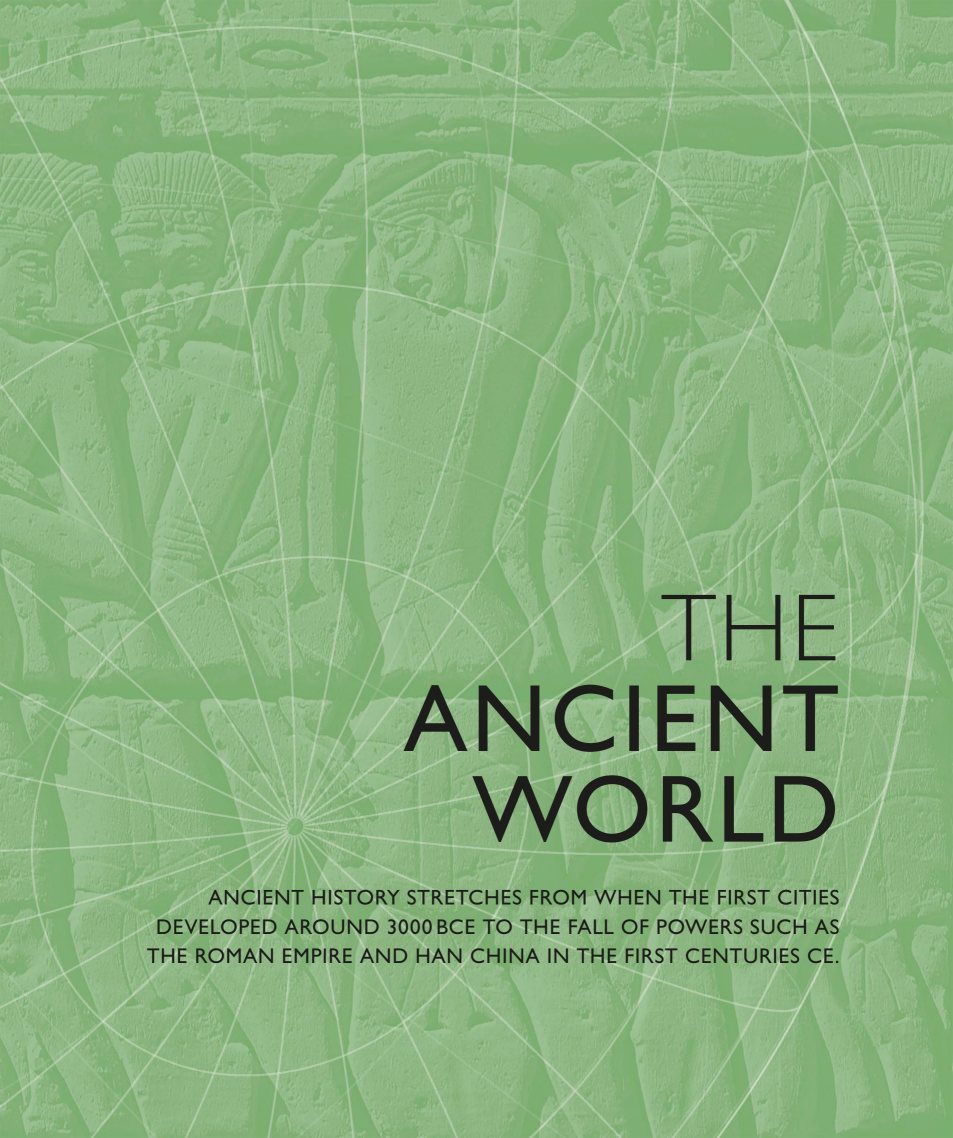
J.M. ROBERTS, FROM HISTORY OF THE WORLD, 1990









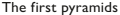


THE FIRST CIVILIZATIONS

Fertile soil, warm climate, and an ample supply of water, along with agriculture and a stone-working technology, allowed the first urban civilizations to develop. The earliest is thought to have flourished in Mesopotamia (modern-day Iraq) around 3500 BCE.

Of all the factors that helped civilizations grow, water was perhaps the most important. The earliest known civilization was born in Sumer, in southern Mesopotamia, in the fertile region between the rivers Tigris and Euphrates. The Sumerians were drawn to the area they settled in because of the abundance of fresh water the rivers provided.

A thriving trading center of the Sumerian civilization, Uruk is generally considered to be the world's first city. It boasted 6 miles of defensive walls and a population that numbered between 40,000 and 80,000 at the height of its glory in 2800 BCE. Other Sumerian city-states that contributed significantly to the civilization included Eridu, Ur, Nippur, Lagash, and Kish. Probably the most important Sumerian invention was the wheel, followed by the development of cuneiform writing.



Just as the Sumerians depended on the rivers Tigris and Euphrates, the Egyptian civilization could not have come into existence without the Nile. The water from the Nile flooded the plains for 6 months annually, leaving behind a nutrient-rich layer of thick, black silt. This meant that the early Egyptians could cultivate crops, including grains, and fruit and vegetables.

"This is the wall of Uruk, which no city on Earth can equal."

EPIC OF GILGAMESH, c. 2000 BCE



△ Architectural wonder
Giza's pyramids were the tombs of three Old Kingdom pharaohs.
From left to right, the three large pyramids seen here are the tombs of Menkaure. Khafre, and Khufu.

Around 3400 BCE, two Egyptian kingdoms flourished—Upper Egypt in the Nile Valley and Lower Egypt to the north. Some 300 years later, King Narmer unified the two kingdoms, establishing Memphis as the capital of united Egypt. It was near Memphis, at Saqqara, that the Egyptians built their first pyramid around 2611 BCE. The step pyramid was designed by Imhotep—one of King Djoser's most trusted advisors—as a tomb to house the corpse of his royal master. More than 130 pyramids followed. The most significant of these was the Great Pyramid, constructed at Giza for Khufu, who reigned from 2589 to 2566 BCE. Two more pyramids were erected on the same site for the pharaohs Khafre and Menkaure, Khufu's successors. Although completely unrelated, pyramid-shaped

ANCIENT CIVILIZATIONS

 \triangle Ram in the thicket

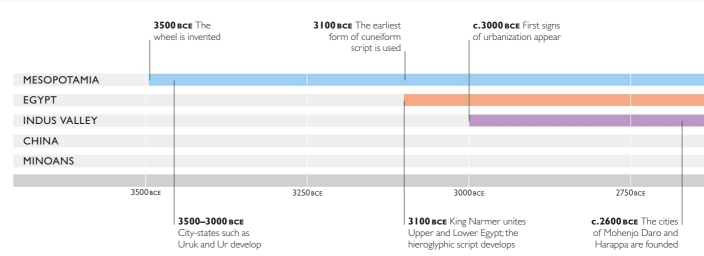
in ancient Mesopotamia

A fine example of Sumerian craftsmanship, this elaborately crafted

statuette of a wild goat searching for

food comes from the city-state of Ur

City-based civilization is thought to have originated in Mesopotamia (the area between the rivers Euphrates and Tigris), followed by Egypt's Nile Valley. Civilizations grew independently in the fertile basins of the Yellow River in China and the Indus Valley in today's Pakistan and India. In each case, a great river created the conditions for intensive, efficient agriculture. Early cities also grew in Peru, for reasons not yet fully understood. In Europe, the Minoans built highly developed urban settlements centered on grand palaces.





▷ Ritual vessel
This Chinese bronze food bowl, or gui, was probably
made between 1300 and 1050 BCE. It was used in Shang
religious rituals.

structures were also constructed in what is now Peru by the Norte Chico civilization, builders of the first cities in Americas, sometime before 3000 BCE.

Civilizations of the east

Rivers played an equally important part in the development of civilizations in the Indus Valley (in the northwestern part of south Asia) and northern China. The Indus Valley people are known today as Harappans after Harappa—one of their greatest cities, along with Mohenjo Daro. The Harappans prospered from 3300 to 1900 BCE. Until recently, the

Harappans were thought to have been overrun by Aryan invaders from the north, but a more modern theory suggests that tectonic shifts that affected the rivers on which they relied were the cause of the Indus Valley collapse. Yet another theory suggests that the drying up of local rivers led to the culture's decline.

A Chinese civilization flourished along the Huang He, or Yellow River, in the north. As with the Egyptian and Harappan civilizations, here, too, seasonal floods enriched the soil. This encouraged the development of farming, while the river itself provided a useful trade route. By 2000 BCE, bronze-working, silk-weaving, and pottery were being practiced.

The mysterious Minoans

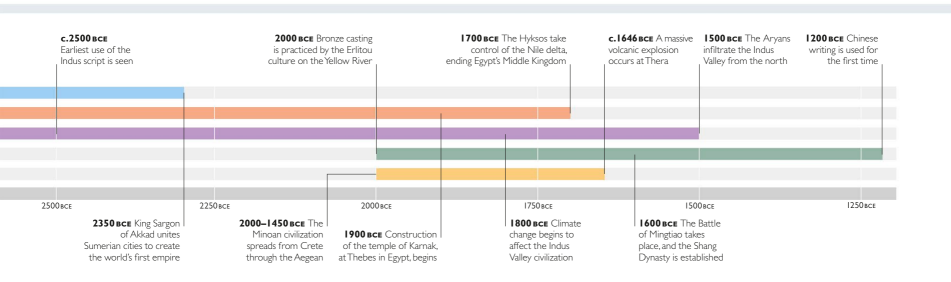
Around the same time that the Chinese civilization was developing, another influential civilization was emerging on the

Mediterranean island of Crete. Its people are known as the Minoans, so named by the British archaeologist Sir Arthur Evans to honor Minos, a legendary ruler who may or may not have existed. The Minoans were a great maritime trading power, exporting timber, pottery, and textiles. Trade brought wealth, and they built many palaces—Knossos being the most impressive. The Minoan civilization declined in the late 15th century BCE. Some historians attribute this to a volcanic explosion on the island of Thera (modern-day Santorini), while others argue that it was the result of an invasion by the Mycenaeans from mainland Greece.

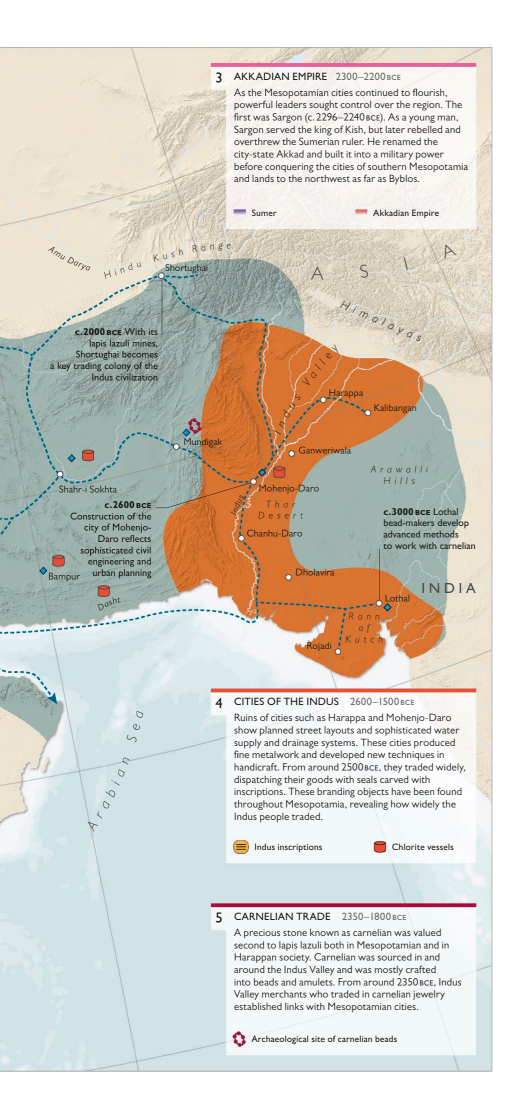
∇ Artistic expression

This colorful fresco, depicting a Minoan funeral ritual honoring a dead nobleman, decorates a sarcophagus dating from the 14th century BCE.









THE FIRST CITIES

The first known cities developed along fertile river plains in Mesopotamia (modern Iraq), Egypt, and the Indus Valley. They became thriving trading centers with an organized social structure, and flourished in the fields of art, craft, and architecture.

By 3000 BCE, agricultural advances led to food surpluses in some parts of the world, namely the river valleys of the Nile in Egypt, the Indus, and the Tigris and Euphrates in Mesopotamia, allowing the communities living in these regions to branch out into a range of craftwork—from metalworking to masonry. This gave rise to the first markets, which channeled wealth into these sites, and in doing

"The Mesopotamians viewed their city-states as earthly copies of a divine model and order."

J. SPIELVOGEL, FROM WESTERN CIVILIZATION VOL. 1, 2014

so formed the nucleus of the world's first cities. These urban centers mostly grew on the riverbanks, in close proximity to fertile farmland and sources of clay for brick-making. The rivers served as vital routes for transporting raw material such as timber, precious stones, and metals into the cities. Trade goods also moved over land, in particular across the Levant and the Iranian Plateau, linking the cities of all three regions. Most notably, carnelian beads and seals (branding marks on documents accompanying goods) from the Indus Valley have been found widely in Mesopotamia. Many Mesopotamian cities grew into powerful city-states, some of which eventually became the capitals of some of the earliest known empires.

STANDARD OF UR

MESOPOTAMIAN ARTIFACT, 2600-2400 BCE

Excavated from the royal tombs of Ur in the 1920s, the Standard of Ur is a tapered box decorated with scenes. The original purpose of the artifact remains a mystery, but the images on the two side panels, dubbed the "War Side" and the "Peace Side," form a narrative that offers a vivid insight into the different aspects of life in the ancient city. The scenes also include the earliest known image of wheels used for transportation.



EGYPT OF THE PHARAOHS

Egypt was among the most enduring civilizations in the ancient world. With its succession of powerful rulers, unique religion and art, and trading networks, the culture exerted its influence in the Nile Valley and beyond for more than 3,000 years.

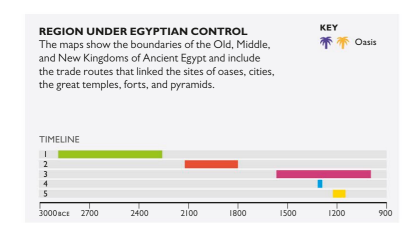
From c.2700 to $1085\,\mathrm{BCE}$, Egypt's kings, or pharaohs, ruled the Nile Valley for three long, separate periods, named by historians the Old, Middle, and New Kingdoms.

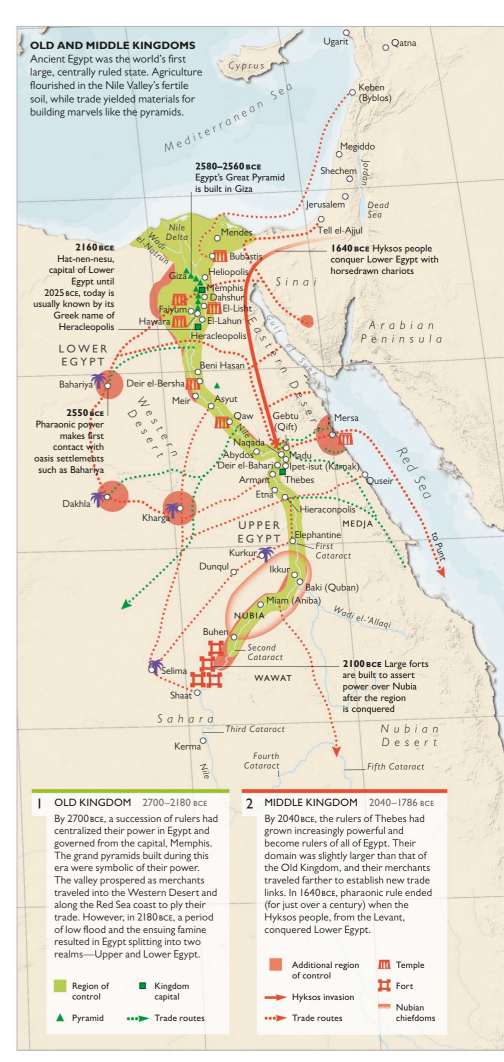
Egypt's ancient civilization grew along the banks of the River Nile, which was the main artery for travel and trade. The river was also rich in fish and flooded annually, covering the banks with fertile mud, making for a highly productive agricultural region. While Egypt's pharaohs ruled over this riverside zone, their influence spread much farther afield, mainly through land and sea trading expeditions, which became more widespread in the Middle and New Kingdom eras. The Egyptians developed their own system of writing, and the pharaohs bolstered their wealth by employing scribes to record goods traded and to ensure taxes were collected.

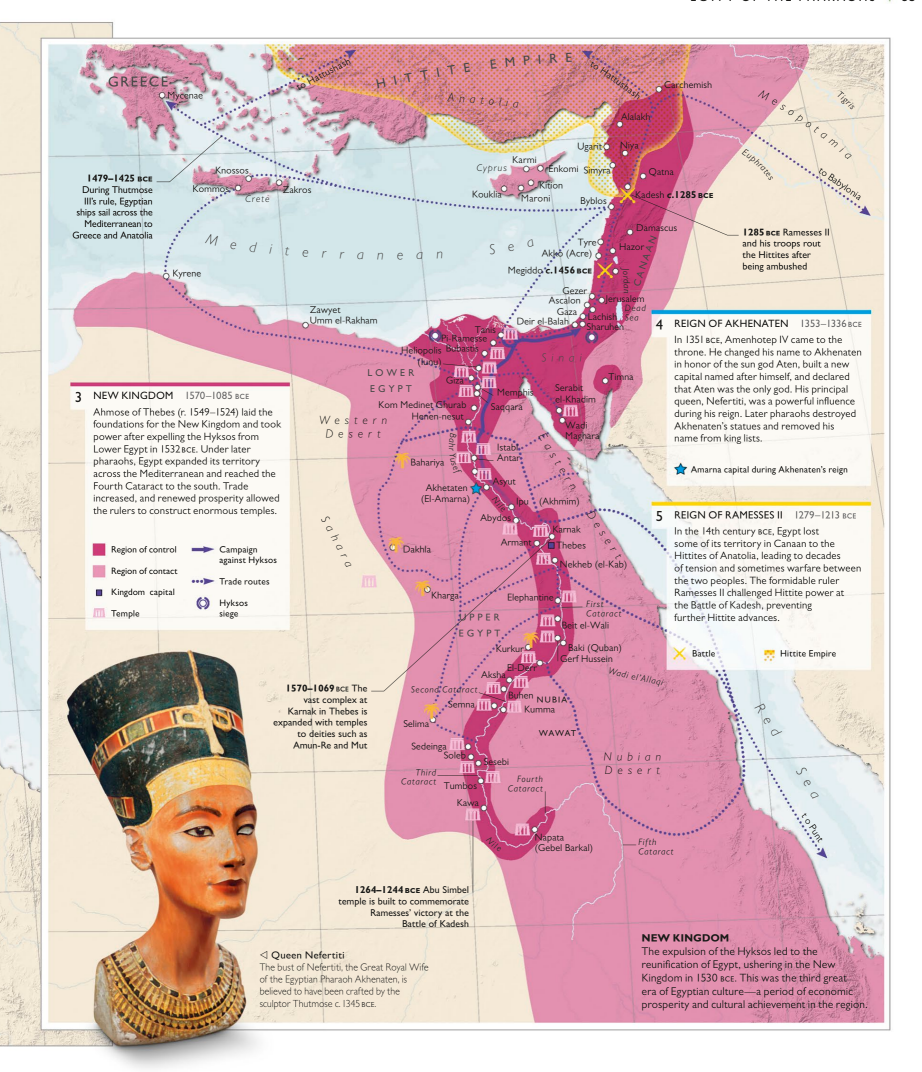
The Egyptian people worshipped multiple gods and also regarded the pharaohs as deities, which lent spiritual weight to the ruling power. The strength of the pharaohs' authority is evident in the impressive burial sites built during the ancient era, including the pyramids of the Old Kingdom and the colossal temples and tombs of the later kingdoms.

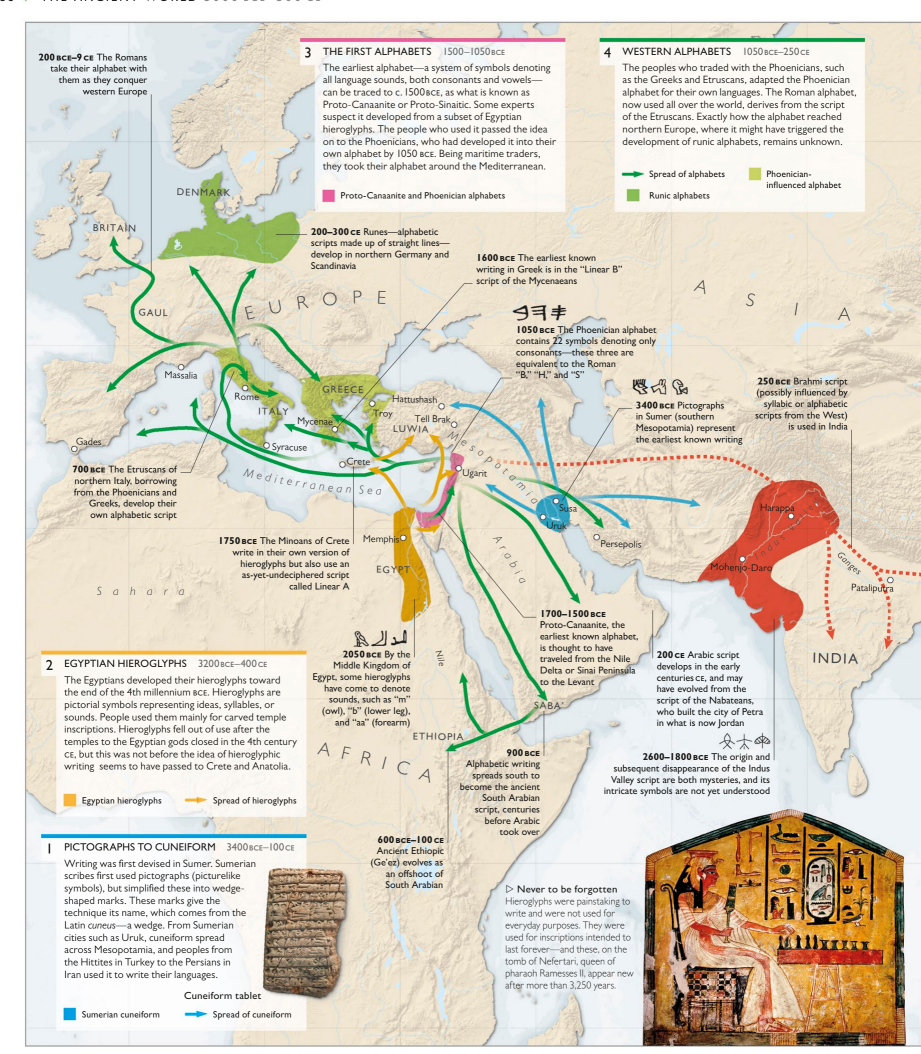
"The All-Lord himself made me great. He gave to me the land while I was in the egg."

RAMESSES II, PHARAOH OF THE NEW KINGDOM, 1279–1213 BCE











THE FIRST WRITING

Writing developed first in c. 3400 BCE in western Asia, but also independently in China, Mesoamerica, and possibly the Indus Valley. From the start, symbols represented spoken language in different ways—either as words and ideas, the language's sounds, or a mixture of both.

By the 4th millennium BCE, cities had developed in Egypt, China, the Indus Valley, and Mesopotamia. The societies that built these cities traded on a large scale and had complex, organized religions. Both of these developments encouraged literacy—for writing accounts and goods traded or for recording calendars and sacred lore.

The earliest writing—in Mesopotamia—began as pictures scratched on damp clay tablets that were then baked in the sun to create a permanent document. Slowly, these evolved into "cuneiform" symbols made of wedges. Many surviving cuneiform tablets list goods or contain tax records, although there are also religious and literary works written with the technique. Around the same time, the Egyptians developed their hieroglyphs and later, the Chinese evolved their written characters, both of which were used for religious purposes initially. Alphabetic scripts, which originated in Sinai or the Levant, caught on widely as the Phoenicians disseminated their version. Alphabets needed only 20–30 symbols, as opposed to the hundreds used in syllabic scripts or the thousands in Chinese.

"Do not answer back against your father."

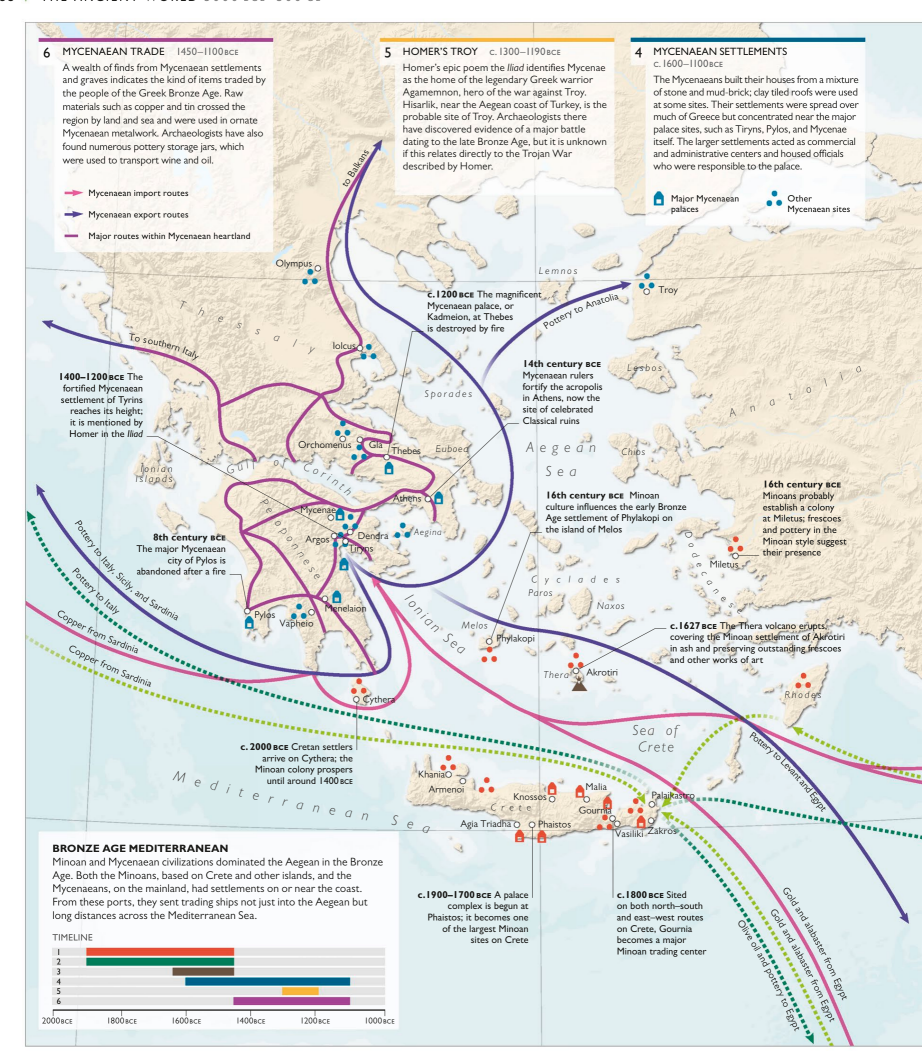
FROM THE SUMERIAN INSTRUCTIONS
OF SHURUPPAK—PERHAPS THE WORLD'S
EARLIEST SURVIVING LITERATURE, c. 2600 BCE

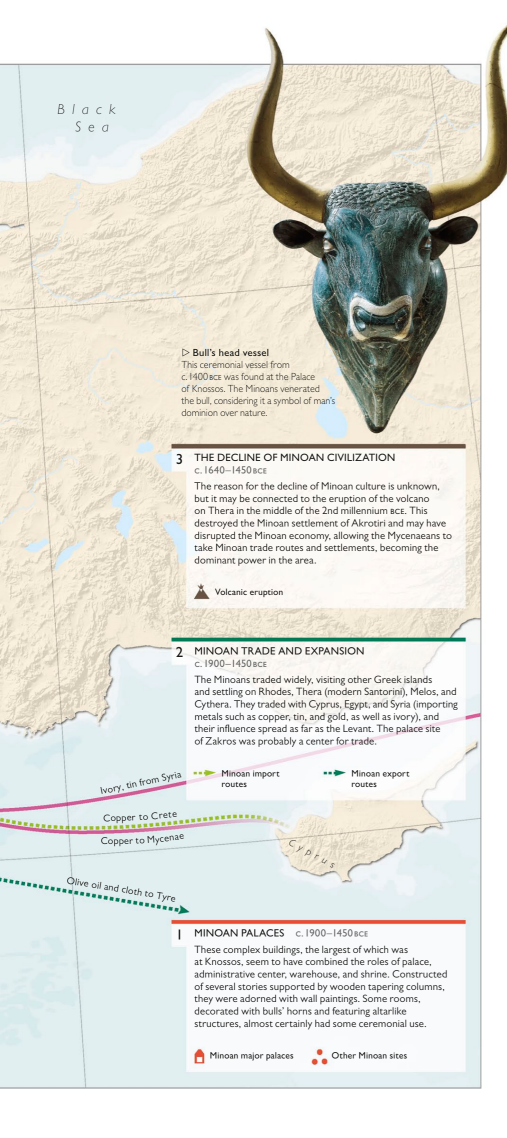
MESOAMERICAN SCRIPTS

WRITING OF THE OLMECS, ZAPOTECS, AND MAYA

Civilizations in Mesoamerica invented their own writing systems, but they did not spread beyond the region. Inscriptions date back to the mysterious Cascajal Block, possibly carved by Olmecs around 800 BCE. The Zapotecs used a pictographic script from at least 400 BCE and were followed by the Maya, whose intricate symbols, or glyphs (right), combined logograms (denoting ideas) and syllabic script. Maya glyphs came into use c.300 BCE and remained current until the Spanish conquest (see pp.152-153).







MINOANS AND MYCENAEANS

During the Bronze Age, first the Minoan and then the Mycenaean cultures dominated Greece and the Aegean. These peoples developed a range of skills—such as metalworking, architecture, and literacy—that laid the foundations for the later Classical civilization of Greece.

The Minoan culture—considered by some to be the first European civilization—flourished on Crete in the 2nd millennium BCE. Many mysteries still surround the Minoans; scholars have been unable to decipher their writing, so do not know their exact dates, or even what they called themselves—the word "Minoan" is a modern term of convenience. But they are known to have been highly influential in trading across the Mediterranean, leaving inscriptions at several places on the Greek mainland, as well as on some islands in the Aegean. Minoan civilization was centered on several large, elegantly decorated Cretan palaces that were not fortified, suggesting they were a peaceful people.

From the mid-15th century BCE, the Mycenaeans—based on mainland Greece—became the dominant power. They were a trading people, exchanging goods with mainland Italy, Sicily, and Sardinia. They also wielded military power, as seen by their fortified palaces, and impressive weaponry and armor. Their script, known as Linear B (probably derived from Cretan Linear A) has been deciphered and was used to write an early form of Greek.

The Mycenaeans created several independent states in mainland Greece with settlements on many of the islands. Each state centered on a palace, and most were capable of major engineering projects, such as stone fortifications, harbors, dams, and roads. Disputes between the states may have contributed to the decline of the Mycenaean civilization after about 1100 BCE.

KNOSSOS

EUROPE'S OLDEST CITY

At its height, Minoan Knossos was a large city of 10,000–100,000 people. At its heart was the palace complex, which had 1,300 rooms covering some 6 acres (2.4 hectares). As well as large, beautifully decorated residential or ceremonial rooms, there were many rooms set aside for storage. These rooms contained hundreds of large jars for oil, grain, or other foods. Grain mills also formed part of the palace complex.

Fresco fragment

The walls of the palace at Knossos were decorated with images of animals, mythological creatures, and people.



BRONZE AGE CHINA

Chinese culture began to take on its distinctive form in the Bronze Age, from about 1600 BCE onward, with the development of writing during the Shang Dynasty and its successor, the Zhou. Politically, China was still a collection of separate states, with one or more of the states taking a leading role at different times.

Most historians date the Bronze Age in China to c. 2000–c. 770 BCE, although the widespread use of bronze continued for centuries. The period coincides with the beginnings of literacy in China and with the rule of two influential dynasties, the Shang (c. 1600–1027 BCE) and the Zhou (1046-256 BCE).

The Shang controlled much of northern China, creating a feudal system with a core state and a number of vassal states. Its rulers cemented their power using rituals such as ancestor worship and divination using "oracle bones" (bones incised with written messages). The Shang moved their capital city several times, the last and largest being at Anyang, where

archaeologists have uncovered a royal tomb containing bronze artifacts and oracle bones. They extended their influence through trade with northern and central Chinese neighbors, and with people of the steppes to the west.

Around the 11th century BCE, Ji Chang of the Zhou—a people from the Shang's western border—led a rebellion, and the Shang were conquered. The Zhou developed systems of coinage, and writing evolved into something closer to the modern Chinese script. Two of the most influential philosophers of all time, Confucius and Laozi, were active under the Zhou Dynasty.

SHANG CHINA Before the Shang, the Yellow River valley was occupied by sophisticated cultures for centuries. The region became the Shang's heartland, where they made vassals of a number of local states. KEY Shang city Main Shang campaign • • • Trade route 2200все This owl-shaped vessel exemplifies the exquisite patterns with which Shang metalworkers decorated their products: these included tableware, such as food and Zhou began as a vassal state in 2nd millennium BCE A western trade route links China with central Asia: it is a forerunner of the Silk Road between eastern and western Asia BEFORE THE SHANG C. 2070-1600 BCE A series of neolithic cultures predate the Shang in China—archaeologists have, for example, revealed the remains of the Longshan culture in the Yellow River valley and the Yueshi culture in the Shandong

Mo Wuzhong Lingzh Ordos Desert Bo Hai Xianyun Shandong Rong before II22 Ва

ZHOU CHINA

the far west of the Shang Empire. Toward the end of the Shang period, the Zhou challenged their overlords, moving eastward and establishing strongholds along the Yellow River before removing the Shang rulers by 1046 BCE. By 1000 BCE, their influence was felt across most of China, including the Shang's neighboring peoples, the Baipu, and encompassed the whole area to which urban civilization had spread.

Distribution of urban civilization by c. 1000 BCE

Zhou strongholds

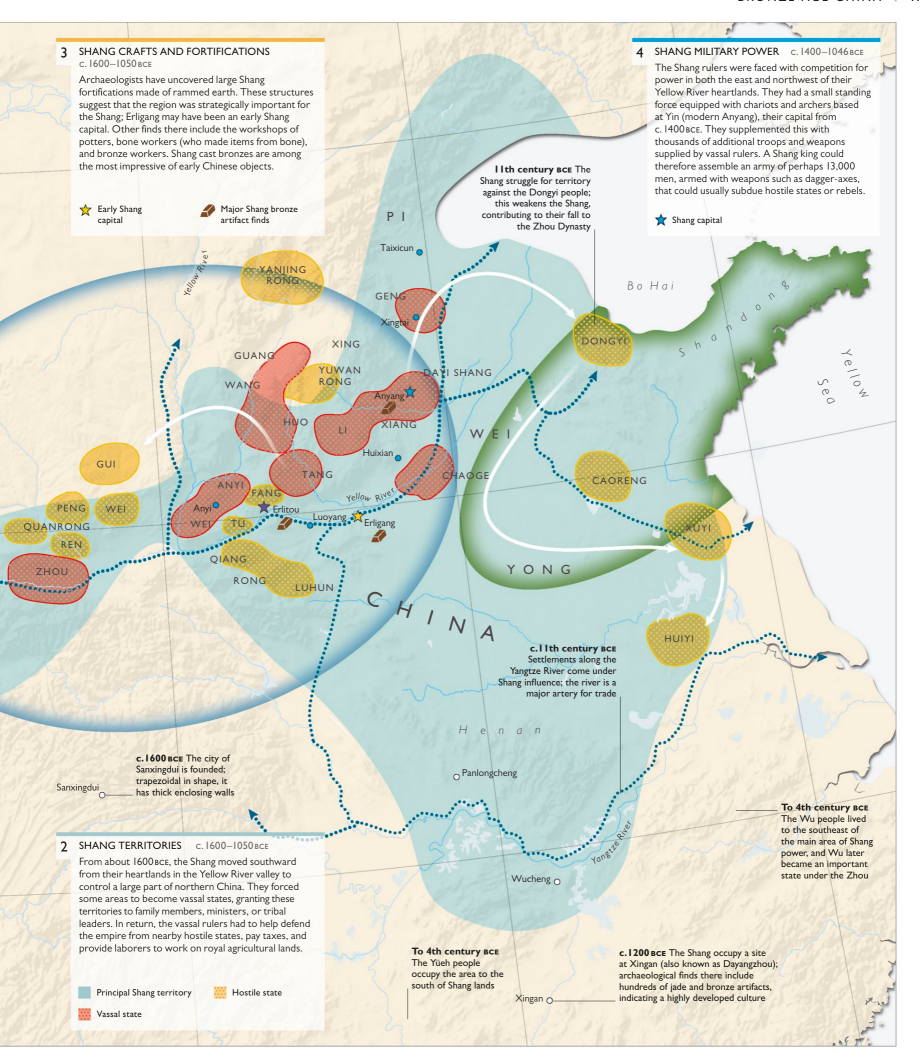
Zhou capitals

region. Other sites, such as Erlitou with its impressive buildings, tombs, and paved roads, point to more sophisticated cultures, such as the Xia Dynasty (who are thought to have existed from 2070 BCE).

Possible Xia capital

Longshan culture. c. 3000-2000 BCE

Yueshi culture, с. 1900-1500 все



BRONZE AGE COLLAPSE

Between 1225 and 1175 BCE, several Bronze Age societies of the eastern Mediterranean collapsed. Citadels across the region were sacked by unknown enemies, and the Hittite Empire and Mycenaean kingdoms were destroyed.

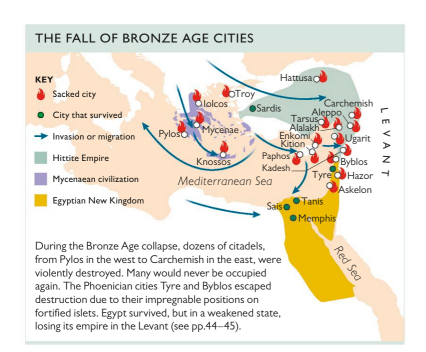


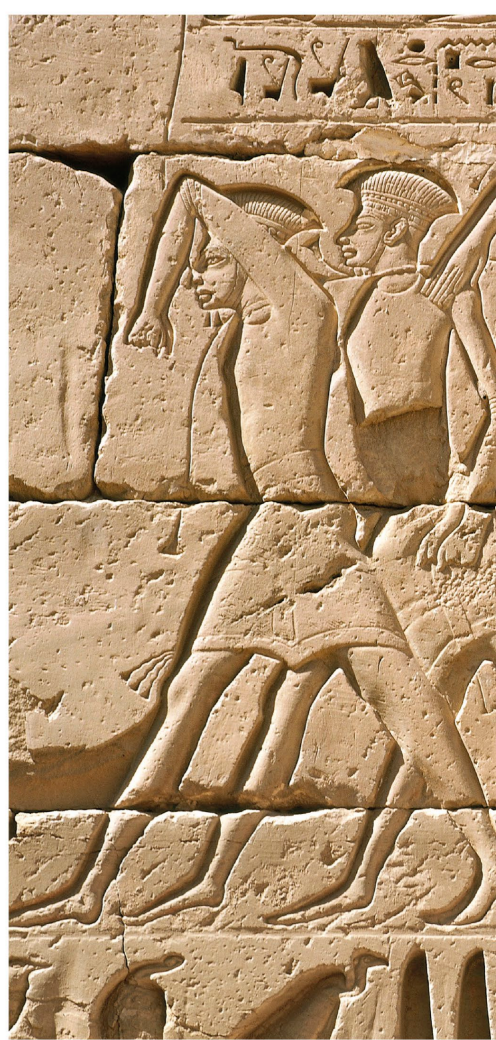
△ Last writing
This fire-blackened tablet is one of the last documents of the Mycenaean civilization. It is written in an early Greek script called Linear B.

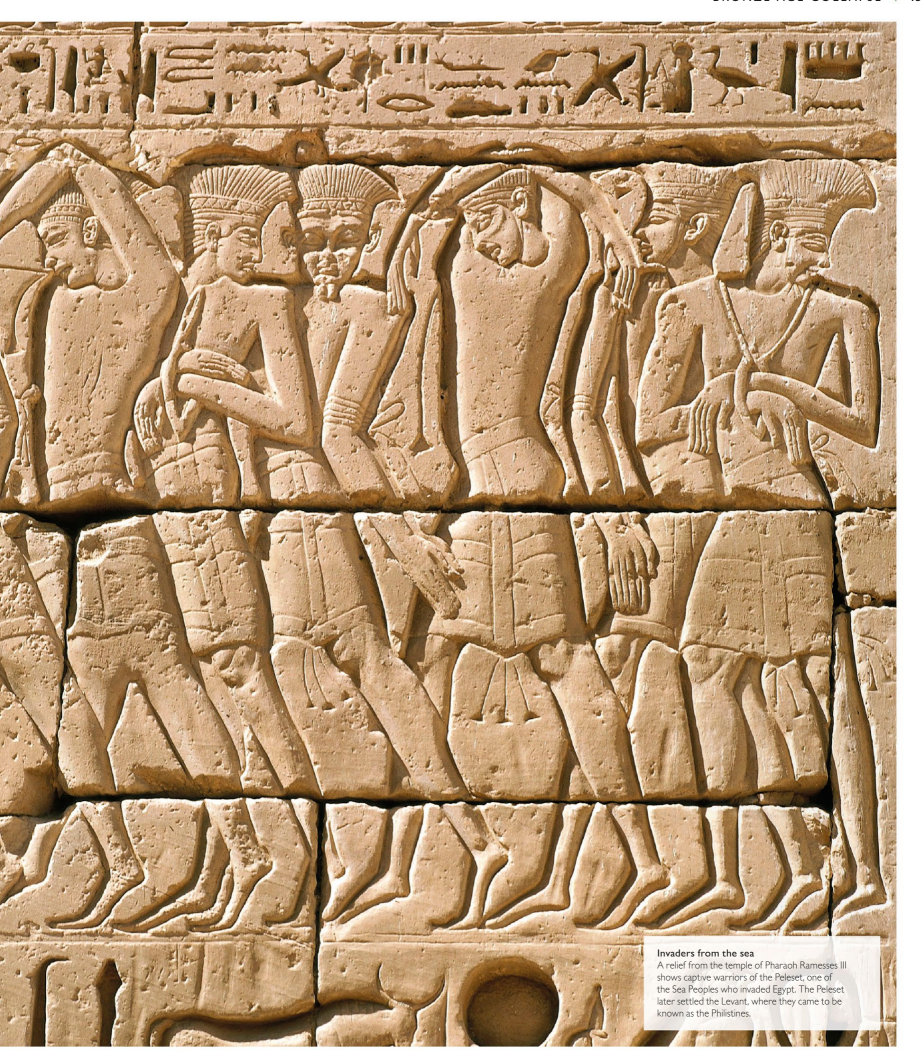
The first victim was the Hittite Empire, whose capital, Hattusa, was sacked around 1200 BCE. Meanwhile, in Greece, the Mycenaeans, fearing attack from the sea, were fortifying their palaces. Despite all preparations, the palaces were destroyed by fire. Egypt was also attacked, by a coalition from the Aegean they referred to as the "Sea Peoples." Pharaoh Ramesses III describes defeating the invaders in the 1170s. Driven out of Egypt, the Sea Peoples went on to conquer and settle the coast of the Levant.

The cause of the collapse remains unclear. It is unlikely that the Sea Peoples were solely responsible. There is evidence that climate change was the underlying cause of a cascade of disintegration. The period was

exceptionally dry, and drought could have led to famine, weakening the palace economies and making them vulnerable to attack. Other factors that might have contributed to the collapse include earthquakes and internal rebellions. As cities fell, their populations were displaced and began to migrate, in turn unsettling other kingdoms. After the collapse, trade in bronze, which had previously been conducted on a large scale, was disrupted, and people turned increasingly to iron.







THE ANCIENT LEVANT

The Levant is the fertile land to the east of the Mediterranean, called Canaan in the Hebrew Bible. It was dominated by powerful neighbors, but the resistance to Rome of one group of its people—the Jews—resulted in their expulsion, accelerating their diaspora across Asia and Europe.

The Levant was fought over by the great powers of the Bronze Age (see pp.42–43), including Egypt, the Hittites, and the old Assyrian state. It was full of rich and important cities such as Megiddo and Jericho when the biblical kingdom of Israel came into existence in around 1020 BCE. However, the region had been in decline for centuries, and its powerful neighbors were weak. On the coast, ports grew into city-states that became known as "Phoenician" in the Greek world (see pp.54–57). Phoenicians went on to form a network of trading colonies that eventually controlled most of the Mediterranean. Settlers on the coast to the south of the Phoenicians became known as Philistines. Meanwhile, Israel split into two kingdoms named Israel and Judah and spent centuries under the domination of first Assyria, then Babylon, then Persia.

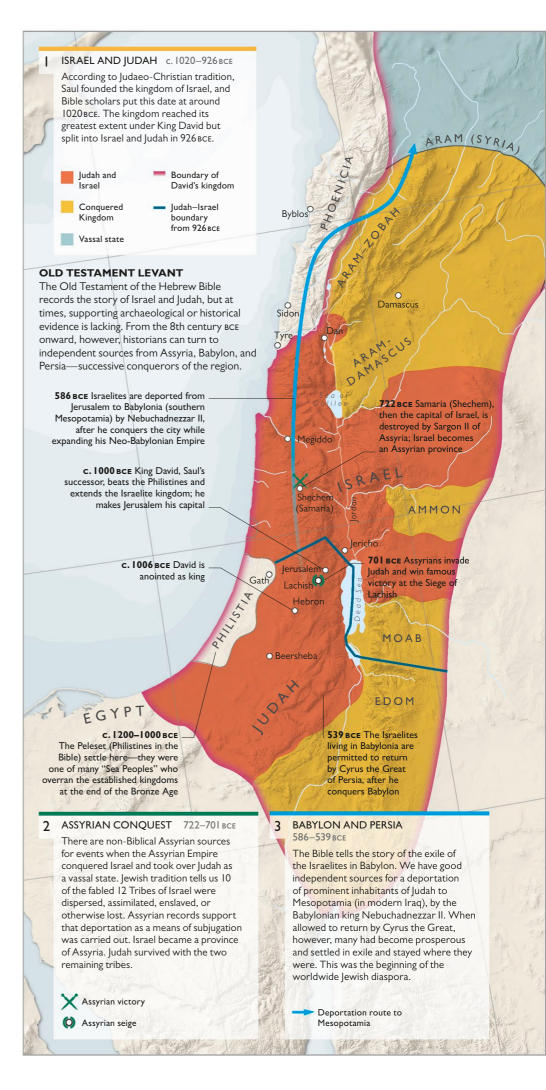
By the time of the New Testament of the Bible, the former Hebrew kingdoms had become the Roman vassal state of Judea, and the teachings of Jesus Christ were spreading through the Roman Empire (see pp.86–87). Rebellions against Rome, including the Great Jewish Revolt (66–74 CE) and the Bar Kokhba Revolt (132–135 CE) then led to the destruction of Jerusalem, the dispersion of the Jewish people (now named Jews after Judah), and the merging of Judea with its neighbors to make a new Roman province called Syria Palaestina, after the Philistines.

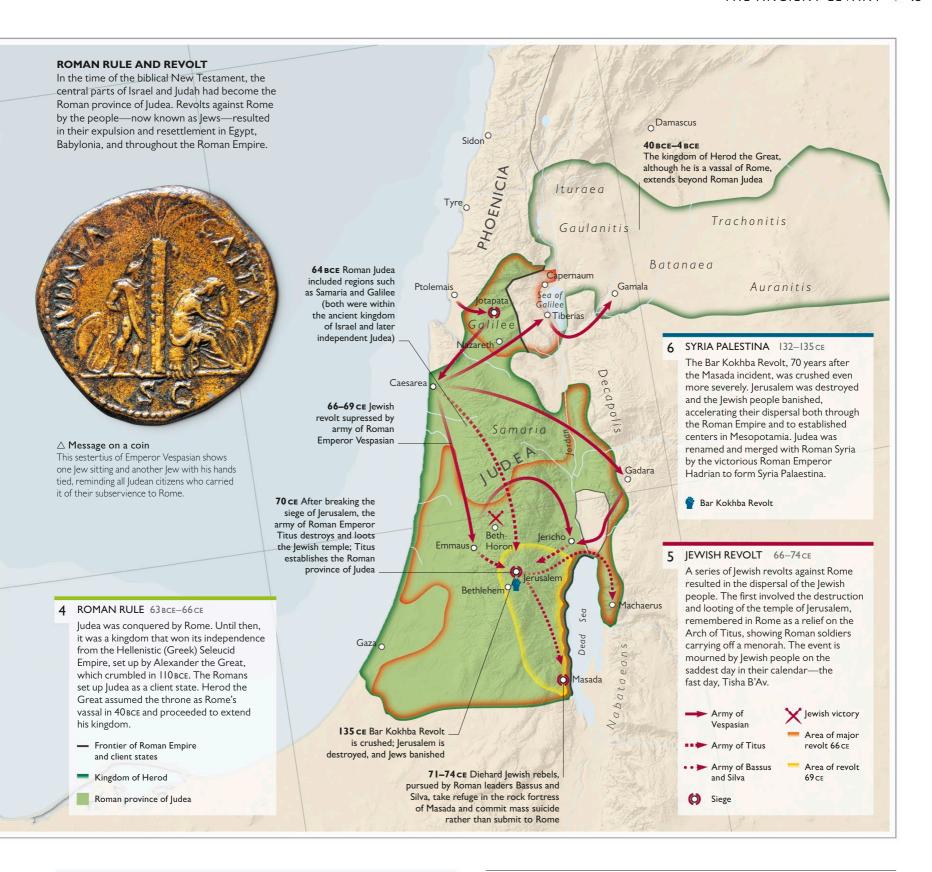
MASADA

LAST BASTION OF JEWISH REVOLT

Herod the Great built a fortified palace at this spectacular mountaintop fortress in the desert, and it was here that the Zealots of the Great Jewish Revolt took their last stand against the Romans. After the Roman armies laid siege to Masada for 6 months, Jewish historians record that they built a siege ramp and set fire to the inner defensive walls. The 900 Jews inside reportedly killed themselves to avoid slavery.







THE LEVANT The narrow strip of land beside the eastern Mediterranean features in the Old Testament and the New Testament of the Hebrew Bible but also in the records of powerful neighbors, such as Egyptians, Assyrians, Persians, and Romans. TIMELINE 1 2 3 4 5 6 1 2008CE 1000BCE 800BCE 600BCE 400BCE 200BCE 1CE 200CE

"I protest openly that I do not go over to the Romans as a deserter of the Jews, but as a minister from thee."

> FLAVIUS JOSEPHUS, JEWISH-ROMAN HISTORIAN, IN THE JEWISH WAR

THE IRON AGE

When Bronze Age people learned how to smelt iron, they sparked off a technological revolution. Exactly where and why they first turned from bronze to iron is a mystery. The most likely explanation is that when supplies of tin and copper, the two constituents of bronze, ran short, necessity became the mother of invention.

∇ Ruling the underworld A relief cut into the rocks of a temple in Hattusa—the ancient capital of the Hittites, in modern Turkey depicts 12 deities of the underworld. The Hittites worshipped more than 1.000 deities. Until recently, archaeological evidence suggested that ironworking first started in central Anatolia, Turkey, some time between 2000 and 1300 BCE, with the Hittites—an ancient Anatolian people—being credited with pioneering the new technology of iron smelting (heating iron ore to extract the metal). It was believed that the Hittites began to forge iron artifacts as early as the 18th century BCE and

Signs of iron in Europe

Dating from 750–450 BCE, this iron dagger was found in one of the thousand graves discovered at Hallstatt (modern Austria), the hub of central Europe's first Iron Age culture.

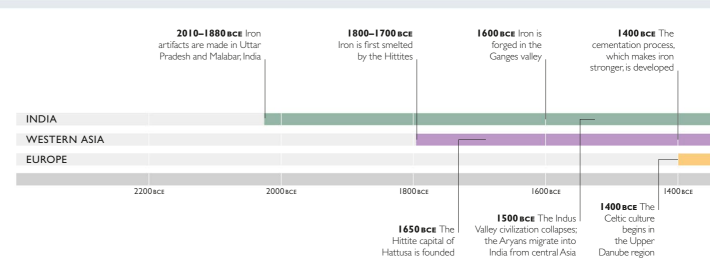
that their iron weapons—including swords, battleaxes, spear points, and arrowheads—gave them a massive military advantage over their neighbors. Following the collapse of their empire, their knowledge spread through the Middle East and from there to Greece and the Aegean region, eventually reaching central and western Europe. Modern archaeological research, however, has challenged this picture. It is now thought that Indian metalsmiths may have discovered how to forge iron at roughly the same time as the Hittites, or even earlier.

Early ironsmiths

Archaeological excavations of megalithic burial sites in Uttar Pradesh in northern India and Malabar in the south have uncovered iron artifacts dating from 2012 BCE and 1882 BCE. Other excavations in the Ganges valley have uncovered iron artifacts dating from around the same time that the Hittites were forging their first iron implements, while iron daggers found at sites in Hyderabad in southern India are thought to date from 2400–2000 BCE. In Europe, ironworking began with the Greeks, possibly as early as 1050 BCE. A few hundred years later, the Celts (the collective name for a variety of tribes in

THE BEGINNINGS OF THE IRON AGE

The Iron Age began almost 4,000 years ago, starting independently in central Anatolia (in modern Turkey) and India. Later, the knowledge of iron smelting and forging spread into central Europe via Greece and then through the rest of the continent. Iron, which was more widely available than the tin and copper needed to make bronze, replaced bronze for use in almost all utilitarian objects, from weapons to plows to utensils.





The Celts were skilled at working various metals, not just iron. Discovered in a peat bog near Gundestrup, Denmark, in 1891, this cauldron was made from silver between the 2nd and 1st centuries BCE.

masters of the craft.

The oldest archaeological

evidence demonstrating their skill at forging iron and other metals comes from Hallstatt, near Salzburg in Austria. Tomb excavations there, which started as early as the mid-19th century, uncovered a rich treasury of grave goods, including iron swords dating from around 700 BCE. Why the culture centered around Hallstatt collapsed is uncertain.

The Hallstatt culture was replaced by the La Tène culture, which appeared in the mid-5th century BCE. Excavations have revealed more than 2,500 iron swords with decorated scabbards, as well as other metalwork items. The La Tène culture was artistically prolific. Its influence spread through much of western Europe as the Celtic tribes expanded out of their original homelands.

Worldwide usage

In Africa, knowledge of iron smelting seems to have developed at much the same time as it was spreading through western Europe. Some historians put this down to the Phoenicians, who carried their knowledge of iron

"[The Celts] are quick of mind and with good natural ability for learning."

DIDORUS SICULUS, GREEK HISTORIAN

smelting to their north African colonies, notably Carthage. The majority view now is that it was more likely a local development. Whatever the truth, there is no disputing the fact that African iron-making was extremely varied, with many distinct local technologies evolving over the centuries.

There is clear evidence of iron smelting in Ethiopia, the region of the Great Lakes, Tanzania, Ghana, Mali, and central Nigeria around the Niger and Benue Rivers, where the Nok culture emerged. In some respects, African metalsmiths were ahead of Europe. In east Africa, for instance, they were producing steel as early as 500 BCE.

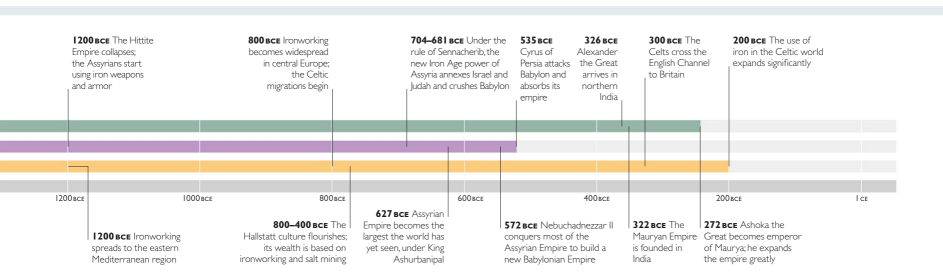
From bronze to iron

Wherever and whenever the transition from the Bronze Age to the Iron Age happened, it brought with it significant changes to everyday life, from the way

ancient peoples cultivated their crops to how they fought their wars. Some civilizations, however, missed out on the Iron Age altogether. In Central and South America, for example, various civilizations, most notably the Incas, were skillful metalworkers in gold, silver, copper, and bronze, but they simply never made the transition to iron.

 ∇ Traditional metalworking Iron has been smelted and forged in Africa for three millennia. This 19th-century engraving shows small-scale ironworking near Lake Mobutu in east Africa.





ASSYRIA AND BABYLONIA

The Iron Age in the Middle East was an age of empire. The Assyrians, based in what is now northern Iraq, created the blueprint for a new type of extensive state that employed direct and indirect rule to place a range of peoples and territories under the control of one sovereign.

After 1200 BCE, in the aftermath of the migrations at the end of the late Bronze Age (see pp.42–43), small-scale local states replaced large regional powers such as the Hittite state and the New Kingdom of Egypt. The kingdom of Assyria, protected by the Tigris River and the Taurus and Zagros Mountains, survived the upheaval despite losing peripheral territories to Aramaean clans. From 900 BCE, it started to grow again at the expense of these smaller neighbors.

Besides incorporating territories and putting them under eunuch governors loyal only to the king, the Assyrian Empire greatly favored indirect rule. From the eastern Mediterranean to what is now Iran, client rulers swore sacred oaths to accept the sovereignty of the god Ashur and his human representative, the Assyrian king, in return for local power. The empire was held together by these bonds of mutual obligation and by an innovative relay postal system—for the first time, information traveled much faster than if carried by a single messenger. The succeeding Babylonian Empire adopted much of this blueprint but replaced Ashur with its own god, Marduk, and dispensed with eunuch governors.

"The god Ashur is king, and Ashurbanipal is [his] representative, the creation of his hands."

CORONATION HYMN OF ASHURBANIPAL OF ASSYRIA

BABYLONIAN LAWJUSTICE CARVED IN STONE

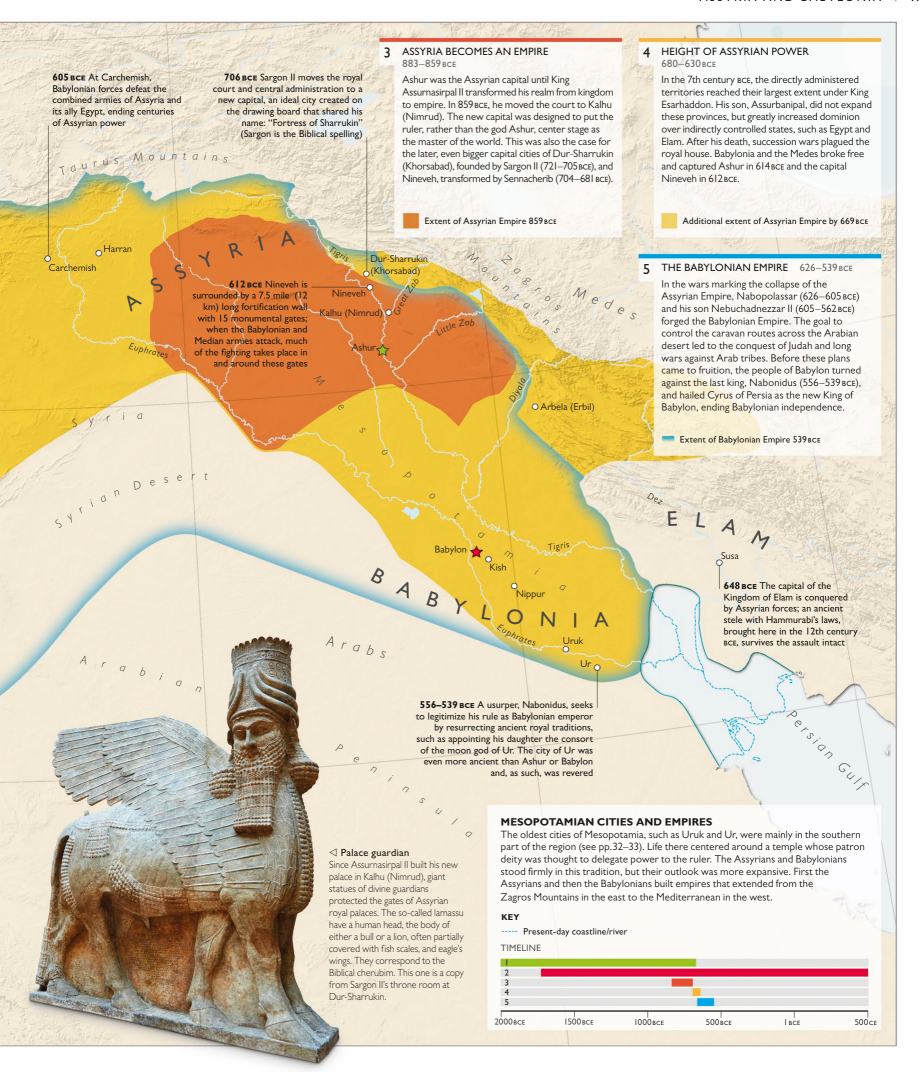
King Hammurabi of Babylon (r.1792–1750 BCE) compiled a set of 282 rulings, which were recorded on stone steles set up in temples across his realm. These laws were to "prevent the strong oppressing the weak" and specified fines and punishments to suit specific social contexts. More than 1,000 years later, in the days of the Assyrian and Babylonian Empires, Hammurabi was still revered as a model ruler.

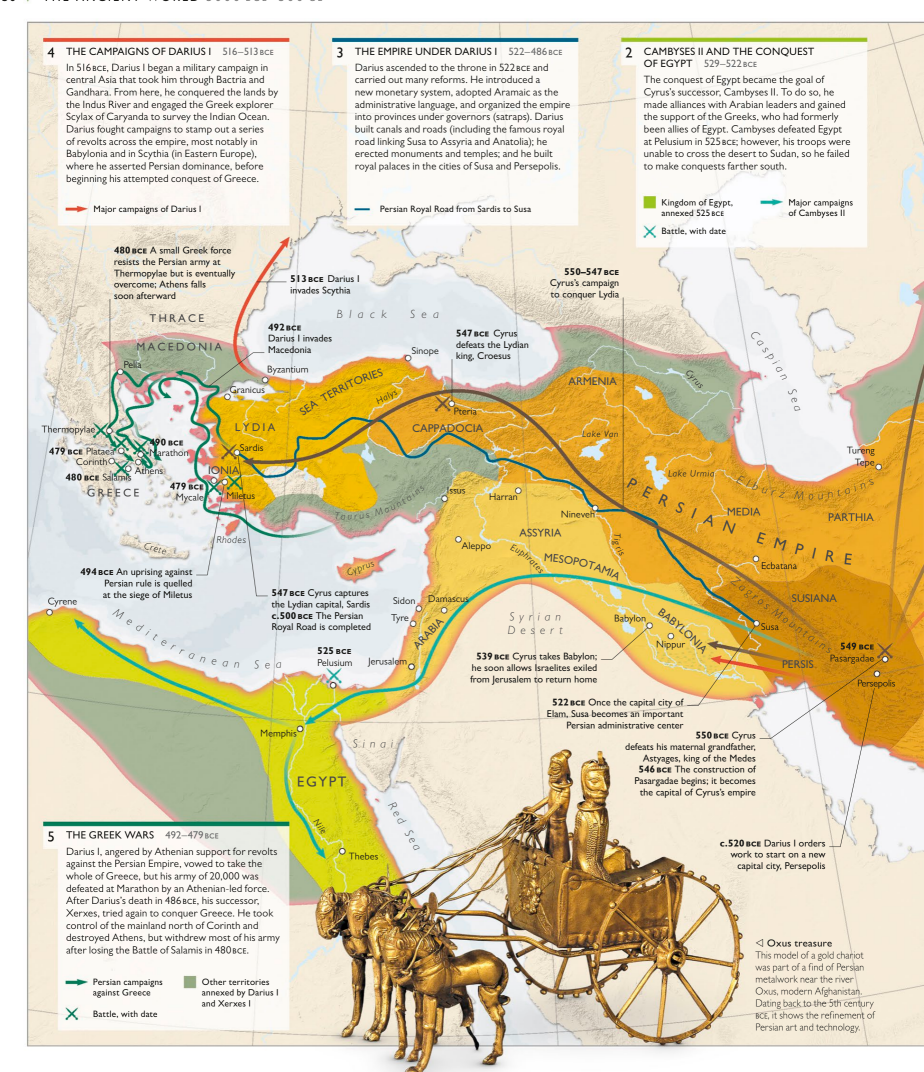
Stele of Hammurabi

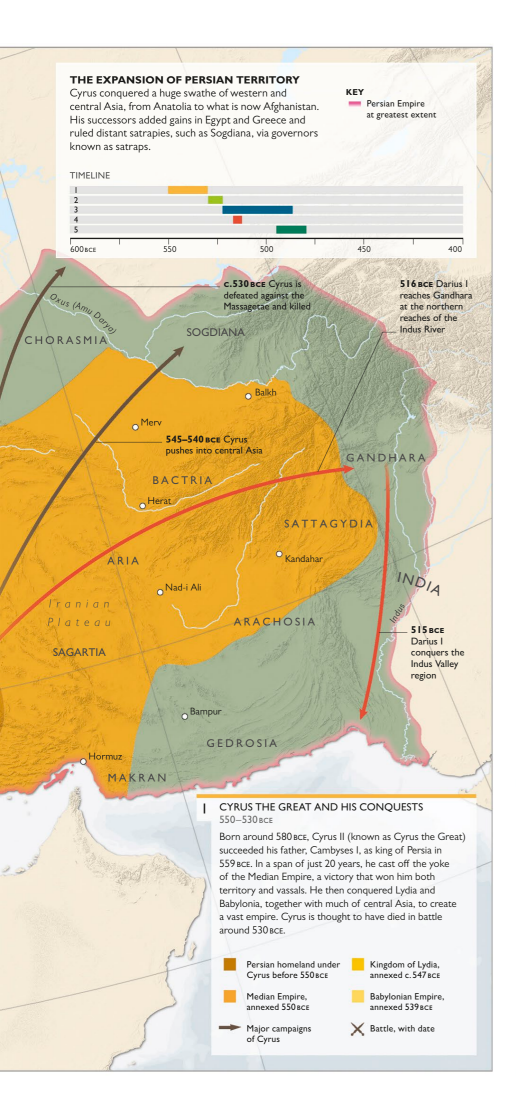
The king receives authority, symbolized by a measuring tape and a ruler, from the god Shamash, the patron of justice.











RISE OF THE PERSIAN EMPIRE

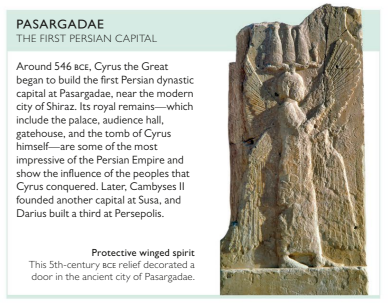
The Persian Empire was enormous, stretching from Europe to India, and lasted from the military victories of its founder, Cyrus the Great, in the mid-6th century BCE until it was conquered by Alexander the Great some 200 years later.

In 612 BCE, the Assyrian city of Nineveh was destroyed by an alliance of the Assyrians' former subject peoples, including the Babylonians and Medes. The Medes and Persians were Indo-European peoples originally from central Asia, who occupied respectively the area southwest of the Caspian Sea and lands north of the Persian Gulf. To start, the Medes were the dominant power, but c.550 BCE, the Persians—under a series of dynamic kings—began a series of conquests that created the largest empire the world had seen to date.

"Brevity is the soul of command. Too much talk suggests desperation on the part of the leader."

ATTRIBUTED TO CYRUS IN CYROPEDIA, c. 370 BCE

The Persians were tolerant conquerors—Cyrus the Great respected the beliefs and customs of the people he ruled and famously freed the Israelites who had been taken captive in Babylon. The Persians invested in organization, appointing local governors known as satraps to rule each province, and built roads and canals to enable troops and traders to move with ease. This organization, and their ability to deploy their armies quickly, enabled them to maintain their vast territories. The Persian Empire was still a major power when it was conquered by Alexander the Great in the 4th century BCE.



FIRST CITIES IN THE AMERICAS

The first city-based cultures in the Americas emerged from around 3500 BCE in coastal Peru, predating the first cities in southern Mexico and North America by about two millennia. All early American urban cultures built grand sites of worship and engaged extensively in trade.

From around 5000 BCE, agricultural practices started replacing the huntergatherer lifestyle in the Americas, giving rise to the first settlements.

The Norte Chico culture in the Supe Valley region of coastal Peru emerged as the earliest known urban civilization on the continent, around 4000 BCE. The civilization included more than 30 large settlements, and it established its first major city around 3500 BCE. It thrived for more than 2,000 years. Early civilizations in other regions of

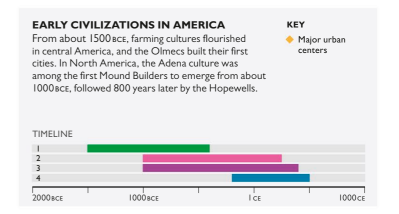
the Americas include the Olmecs of southern Mexico and the Adena and Hopewell Mound Builder cultures of the upper Mississippi and Ohio valleys.

Unique cultures evolved in all these ancient communities, each defined by its arts, crafts, and religious practices, though they all built large-scale earthworks—platforms, pyramids, or mounds—mainly for ceremonial purposes. The towns and cities also traded, using rivers and other routes along coastal plains to transport goods.

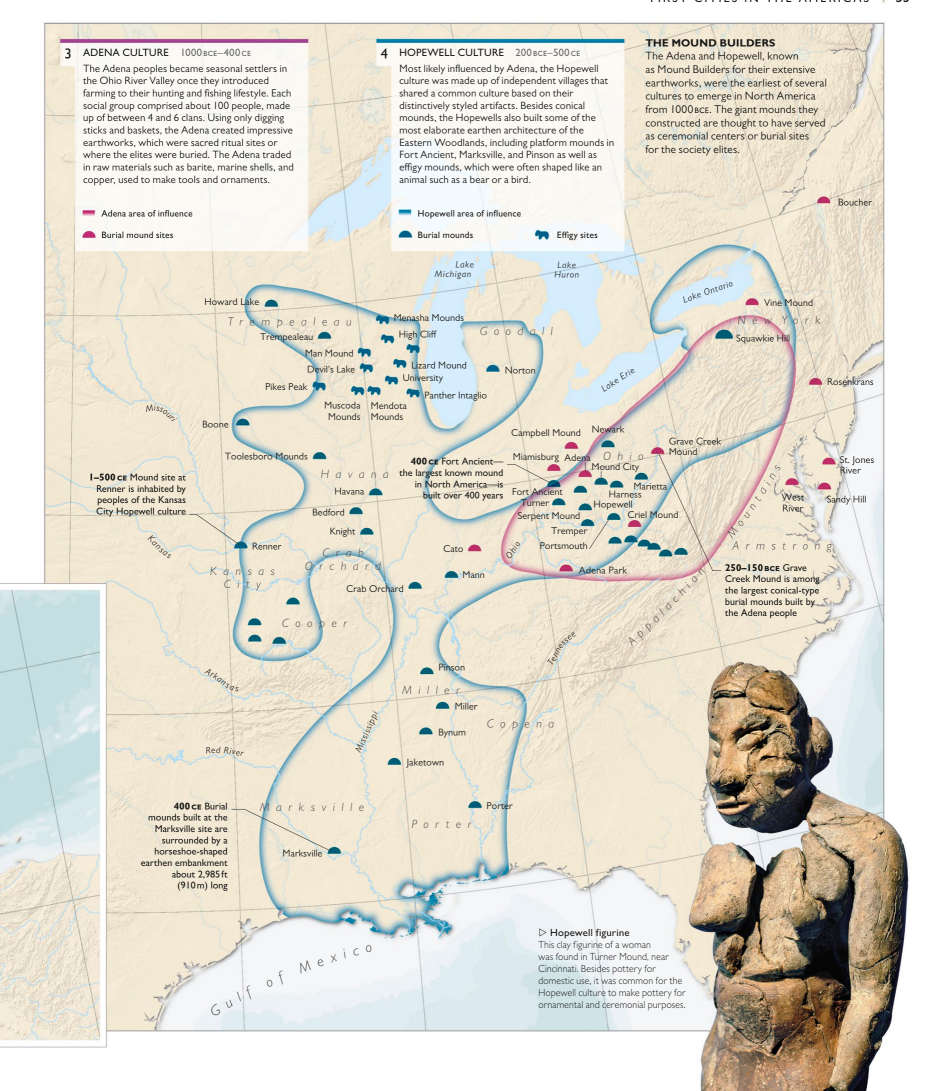
CARAL THE AMERICAS' FIRST URBAN CIVILIZATION

A substantial city by 2600 BCE, Caral was part of Peru's Norte Chico civilization. Other Norte Chico cities may be even older. Like many later pre-Columbian cities, Caral featured monumental architecture, such as platform mounds and plazas. These remains of a sunken plaza in Caral, 130ft (40 m) across, were discovered in the late 1990s. The plaza is thought to have been used for communal acts of worship.









THE PHOENICIANS

In the 1st millennium BCE, the Phoenicians were the leading seafaring merchants of the Mediterranean. Expert craftworkers, they specialized in luxury goods, including carved ivory, metalwork, and textiles.



△ Phoenician warship

This Phoenician warship is a bireme, propelled by two rows of oars. Although the bireme was later improved by the ancient Greeks, it may have been invented by the Phoenicians. A row of shields protects the upper deck. The Phoenicians lived in port cities in what is now Lebanon. Among these, the most significant were Byblos, Tyre, and Sidon, each ruled by a king. It was the Greeks who named these people "Phoenicians" after their most expensive product, a nonfading purple (phoinix in Greek) dye derived from the murex sea snail.

The mountains of Lebanon were covered in cedar forests, which supplied the Phoenicians

with long, straight timber. They used the cedar to build their ships and also exported it to Egypt, Greece, and Mesopotamia, which were all short on good timber. Their cities were also centers of craft production, producing purple textiles, glassware, engraved bronze bowls, and wooden furniture decorated with ivory panels. The craftworkers were influenced by Egyptian art, which the Phoenicians spread across the eastern Mediterranean and Mesopotamia. Alongside their own products, they traded in tin and silver from Spain, copper from Cyprus, Arabian incense, African ivory, Egyptian papyrus, Indian spices, and silk from Persian merchants.

Colonies and exploration

From the 10th century BCE, the Phoenicians founded colonies, as trading stations, across the Mediterranean. One such colony, Carthage (in North Africa), later became the center of a great empire. Searching for new markets, the Phoenicians became the greatest navigators of the ancient world. Beyond the Mediterranean, they explored the Atlantic coast of Europe and, around 600 BCE,

circumnavigated the whole of Africa. Their lasting legacy is their alphabet, which had just 22 letters. Adapted by the Greeks, the Phoenician alphabet formed the basis of all western writing systems.

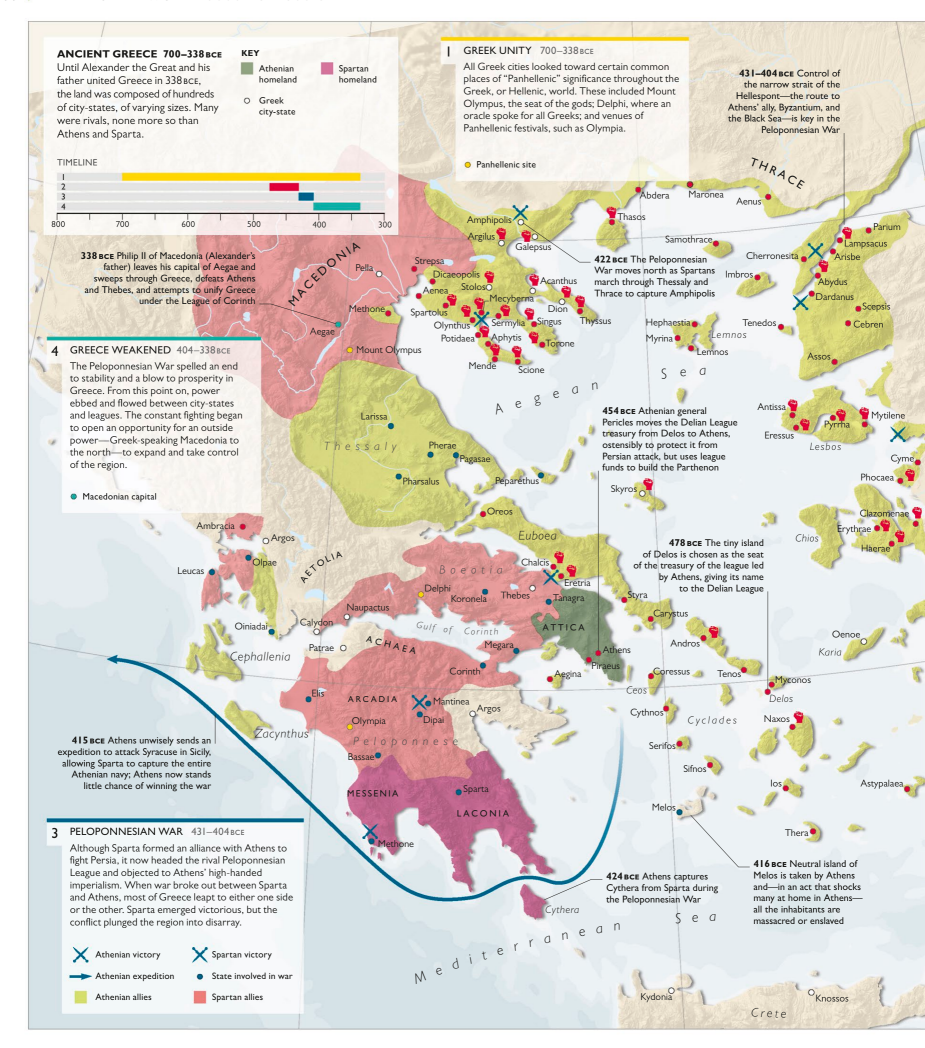
Cultural influences

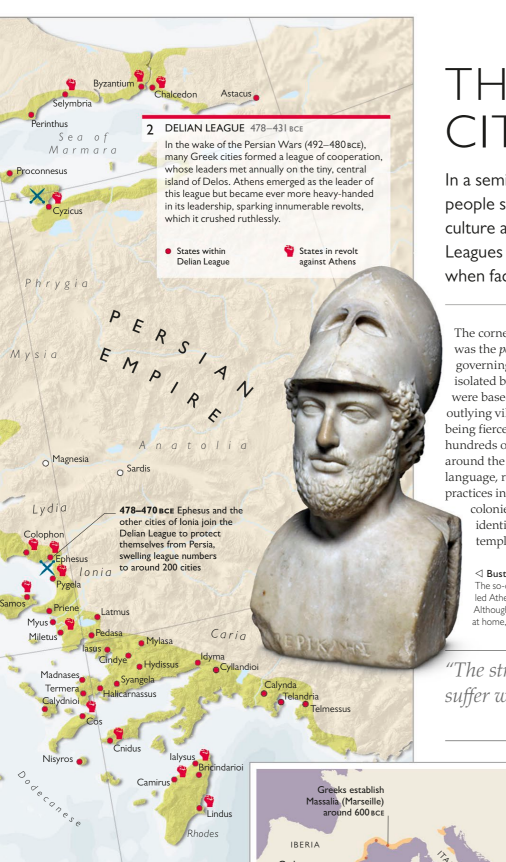
This Phoenician ivory carving shows a human-headed winged animal, Mesopotamian in origin, wearing an Egyptian royal headdress.











arbathos

THE GREEK CITY-STATES

In a seminal period for Western civilization, the Greek people spread through the Mediterranean, exporting their culture as they went. But they were never unified politically. Leagues of independent city-states became close-knit only when faced with a common threat.

The cornerstone of Greek civilization was the *polis*, or city-state. These self-governing communities, frequently isolated by Greece's rugged terrain, were based on walled cities with outlying villages and farmland. Despite being fiercely independent, these hundreds of city-states, scattered around the Mediterranean, had language, religion, and many cultural practices in common. Even remote

colonies strove to express their identity with the building of temples and theaters and the

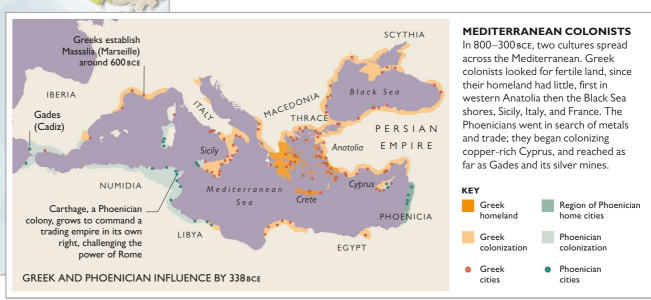
∃ Bust of Pericles

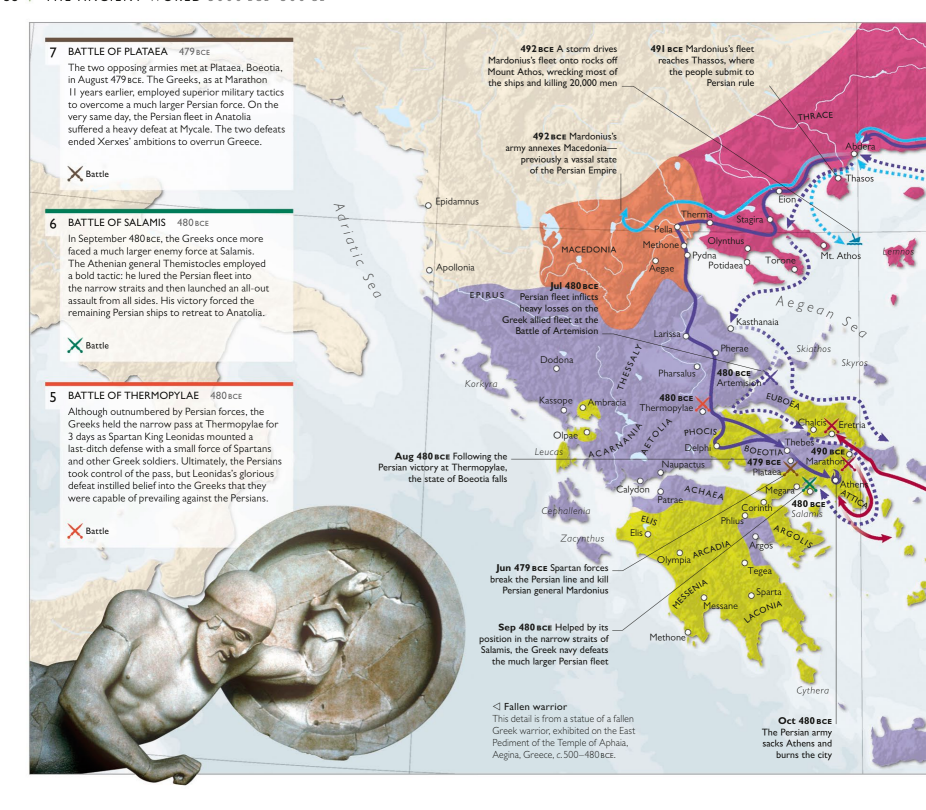
The so-called "first citizen of Athens," Pericles led Athens during the Peloponnesian War. Although a strong proponent of democracy at home, he made many enemies abroad.

output of fine ceramics. The Greek world was also more or less united at times in loose confederations, never more so than when the need arose to repulse the invading Persian Empire (see pp.58–59). The major alliance that arose in the aftermath of the Persian Wars, the Delian League, became dominated by Athens—to the annoyance not only of many other league members but also of other leagues—principally that headed by Sparta. Athens' ruthless leadership of what had effectively become its empire sucked it into conflict with Sparta at a time when they were both great nations. By the end of the war, they were weakened and depleted, leaving a power vacuum for others to fill.

"The strong exact what they can, and the weak suffer what they must."

THUCYDIDES, HISTORY OF THE PELOPONNESIAN WAR, 400 BCE



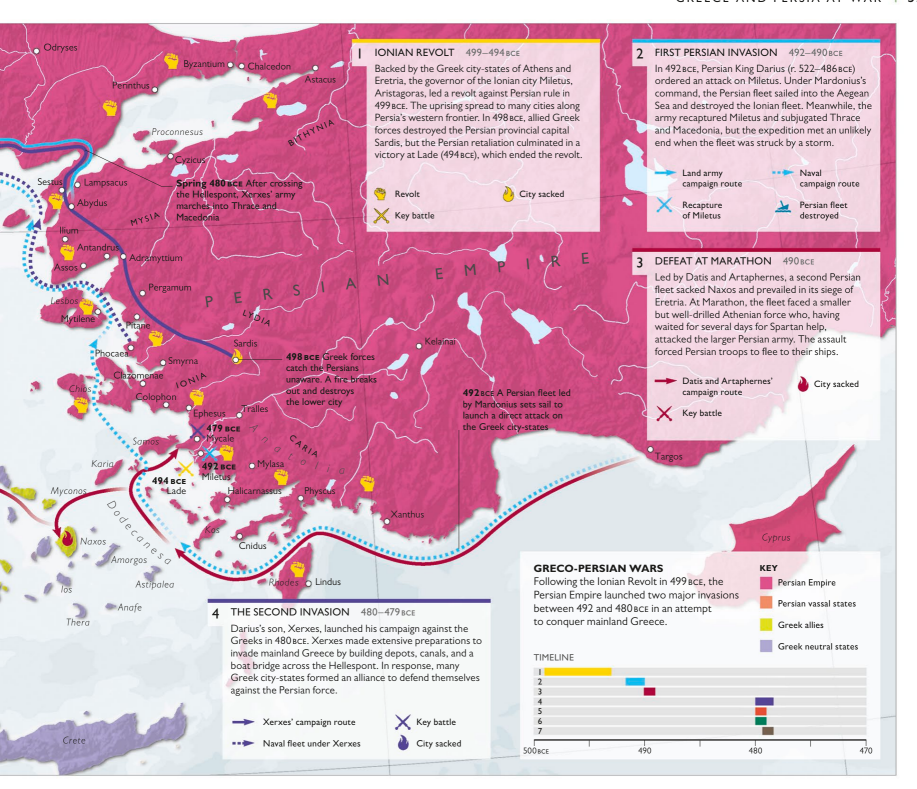


GREECE AND PERSIA AT WAR

Following a series of revolts in its western provinces, the vast Persian Empire pushed westward in 492 BCE in an attempt to conquer the Greek city-states and colonies around the Aegean Sea. This led to a destructive series of wars in which their superior military tactics and some timely good fortune helped the Greeks halt the much larger Persian forces.

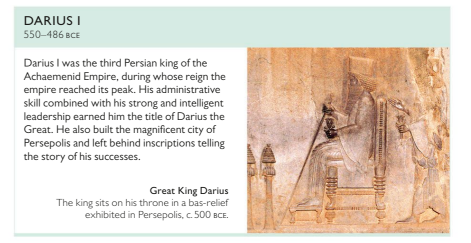
By about 550BCE, the Persian Empire had expanded westward, moving into Anatolia, where its armies had defeated the powerful king of Lydia, Croesus, and conquered numerous Ionian cities, which until then had been colonies of Greece. In 499BCE, however, the Ionian Greeks in the city of Miletus rebelled against Persian rule, triggering uprisings not only in Ionia but also in cities across the Persian western frontier.

The Persian military response precipitated the first wave of hostilities, in which the Persian forces took 5 years to crush the Ionian rebellion, finally recapturing Miletus in 494 BCE. Then, in retaliation for the support the Greek city-states of Athens and Eretria had given to the Ionian cities during their revolt, Persia's King Darius (r. 522–486 BCE) launched a military invasion of Greece in 492 BCE. The attack was two-pronged: a land and naval campaign directed at Thrace and Macedonia, headed by the Persian general Mardonius,



and a second led by Datis and Artaphernes. The missions brought many Greek cities under Persian control and also turned Macedonia into a client kingdom. But, the Persian armies were eventually forced to withdraw, as a storm wrecked Mardonius's fleet off the coast of Mount Athos. The second Persian army suffered a loss against the smaller but more tactically astute Athenian army at the Battle of Marathon in 490 BCE.

Ten years later, Xerxes I (r. 486–465 BCE), Darius's son and successor, restarted hostilities against Athens, having spent several years planning his campaign. Once more, the Persian forces outnumbered their Greek counterparts, in part because Athens could not always persuade other Greek states (in particular, the militaristic city of Sparta) to join them in battle. Nevertheless, the Persians were unable to exploit this advantage, and the Greek city-states ensured their independence with victories at Salamis and Plataea.



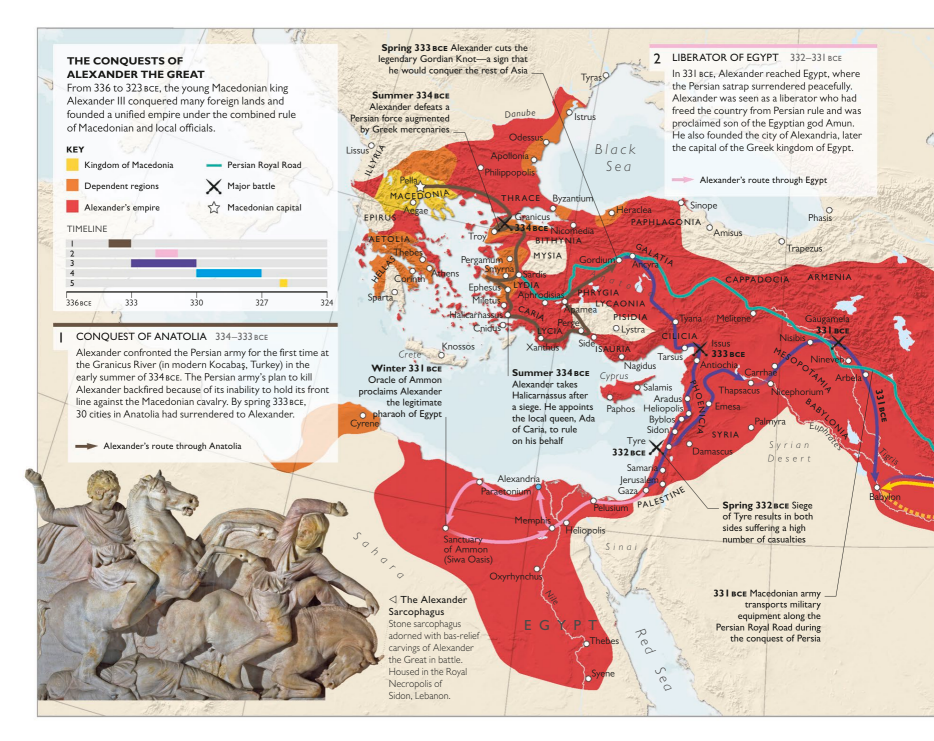
ALEXANDER THE GREAT

The young king of Macedonia, Alexander III, ascended to the throne in 336 BCE following his father's death, inheriting a highly efficient army. Within 10 years, he conquered the vast Persian Empire, creating a realm that stretched from Greece to the River Indus. Although the empire fell soon after his death, it left a lasting cultural mark throughout the region.

On his succession to the Macedonian throne in 359 BCE, King Philip II (r. 359–336 BCE) transformed his army into the world's most effective fighting machine—based on the heavy infantry phalanx armed with long pikes. During his reign, his armies mounted efficient sieges to gain control of Thessaly, Illyria, and Thrace, and asserted control over the Greek mainland despite Greek hostility. However, just as Philip was preparing to invade Persia in 336 BCE, he was assassinated by one of his bodyguards.

Alexander becomes king

Philip's 21-year-old son, Alexander III, immediately claimed the throne and wielded his military force to suppress the revolts that had erupted in Greece and the Balkans following Philip's death. Thereafter, Alexander set out to realize his late father's ambitions, leading an army of 30,000 soldiers and a 5,000-strong cavalry on a masterfully drilled military campaign to conquer the Persian Empire. Alexander swept through the Persian territories of Anatolia, Syria, and Egypt without losing a single battle. He then marched east to the Persian homeland, waging a tireless campaign, and by 327BCE

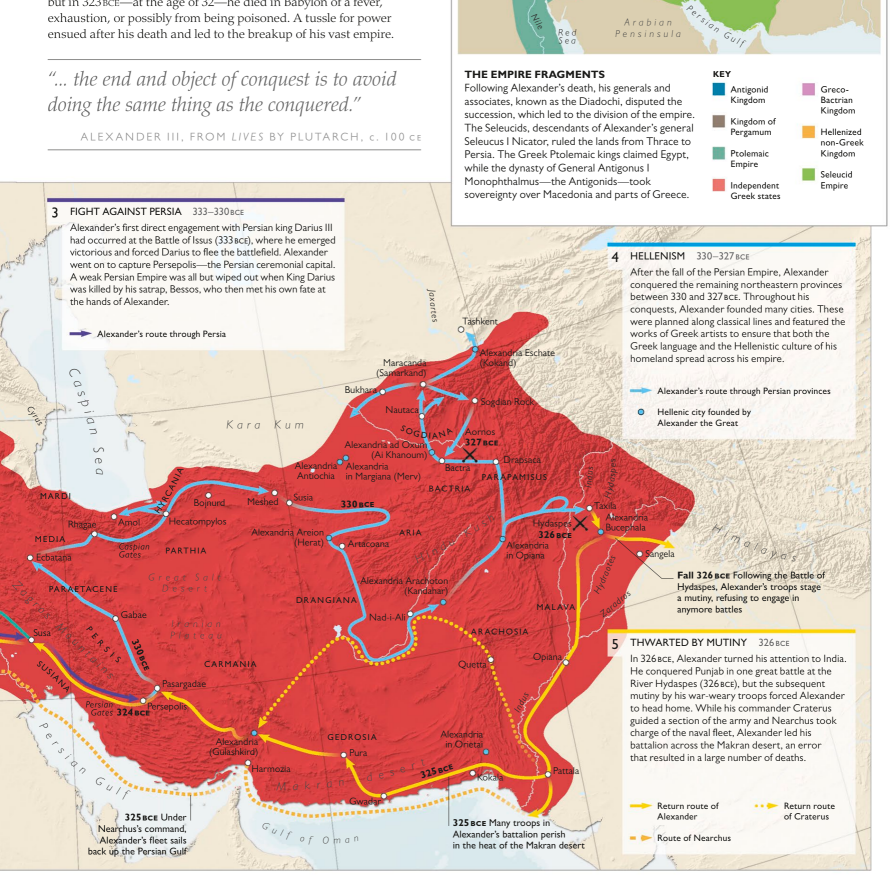


Black Sea

Alexandria

crushed the Achaemenid Dynasty—rulers of the first Persian Empire. Alexander forged an empire that stretched from Greece to the River Indus and introduced Greek culture to the vast realm. In addition, he was an astute diplomat and encouraged the mixing of cultures, adopting Persian customs in an attempt to unify his empire and establish trade routes between Asia and Europe.

Alexander set his sights on invading India next, but his weary troops refused to fight on, forcing their king to lead them home. Alexander survived a perilous journey across the Makran desert, but in 323 BCE—at the age of 32—he died in Babylon of a fever, exhaustion, or possibly from being poisoned. A tussle for power ensued after his death and led to the breakup of his vast empire.



△ Iconic design This bronze helmet from the 6th century BCE was first worn by soldiers of the city-state Corinth but later gained popularity throughout Greece.

THE CLASSICAL AGE

Conventionally, the term "classical civilization" has been used to define the two different but related cultures that developed in the Mediterranean world from about 800 BCE to 400 CE. The first of these emerged in and around Greece, and the second rose in Rome, from where it spread across the entire European world.

The immense contribution of Greece to western civilization is universally recognized. Although Athens has traditionally been given the greatest credit for this advance, modern historians believe that there is far more to the story.

Rise of the city-states

It was during the Archaic Period (800–479 BCE) of Greek history that the seeds of Greek civilization were sown. It was an age of experimentation and intellectual ferment. Citystates such as Athens, Sparta, Corinth, Argos, Eleusis,

Thebes, Miletus, and Syracuse emerged. The population expanded, and by classical times, it is estimated that there were more than 1,000 communities scattered across the Greek world.

Art and architecture flourished, and cities statesmen Solon and Pericles, the generals

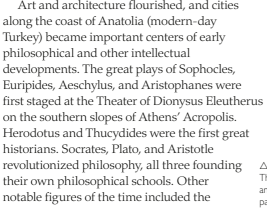
Alcibiades and Themistocles, the poets Pindar and Sappho, the sculptor Phidias, and the physician Hippocrates—the father of modern medicine.

Success in war cemented these achievements. The defeat of the invading Persians at the town of Marathon in 490 BCE and at the island of Salamis 10 years later are regarded as pivotal moments in world history. Had the Persians emerged victorious, it is likely that the Greek achievements, which form the building blocks on which modern Western civilization is founded, would have been stifled at birth.

Spread of Greek influence

Greek city-states lost most of their power following the conquest of Greece by Philip II of Macedon in 338 BCE; however, Greek culture did not come to an end. Rather, it was spread across the eastern Mediterranean and far into Asia by the Macedonians. While the vast empire created by Alexander the Great (the son of Philip II) did not survive his death in 323 BCE his generals divided it among themselves what survived was the notion of "Greekness," which permeated every aspect of daily life. Almost everyone in the former empire spoke a form of

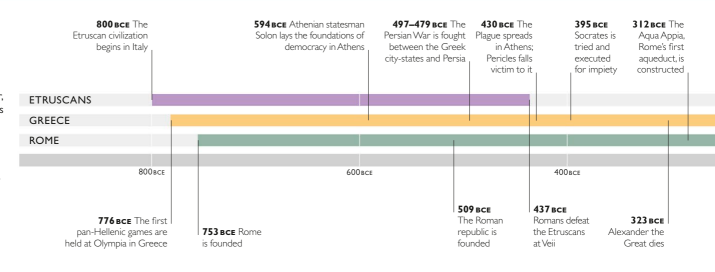
> colloquial Greek. The rulers encouraged the growth of learning in the empire. In Egypt, under the Macedonian general Ptolemy I, the university at Alexandria became home to the mathematicians Euclid, Eratosthenes,



\triangle Greek art The Greeks used vases for storage and at occasions such as weddings. The painting on this vase, which dates from 530 BCE, depicts the hero Hercules.

POWERFUL CIVILIZATIONS

Various civilizations rose and fell in the Mediterranean region during the so-called Classical period of world history. However, the Greek and Roman civilizations emerged as the most dynamic during this era. The Etruscan civilization is also included in this timeline because of its close links with the early days of Rome. The city of Rome itself has a long history but played a relatively minor part until the Romans expanded their influence in the 3rd century BCE.





< Public works

The Aqua Appia was the first aqueduct built to supply Rome with drinking water. It dropped only 33 ft (10 m) in height along its length of 10 miles (16 km). Commissioned in 312 BCE, it was an early sign of the skill and ambition of Roman infrastructure projects.

and Archimedes, along with the inventors Heron and Ktesibios. The great library there came to be a wonder of the ancient Mediterranean world.

Rise and fall of Rome

Rome arose from a small trading settlement on the banks of the River Tiber. Initially, it came under the influence of the powerful Etruscan civilization to its north. The last Etruscan king, Lucius Tarquinius Superbus, was driven out by the Romans in $509\,\mathrm{BCE}$, after which Rome became a republic, ruled by a senate and two consuls, elected annually.

It was war that made the republic great. Its increasing dominance in Italy brought it into conflict with its Mediterranean rival city Carthage. The defeat of the Carthaginians ensured Roman dominance of the western Mediterranean. The successful wars that the Romans fought against the Macedonians and others in the east gave Rome control over the entire Mediterranean region.

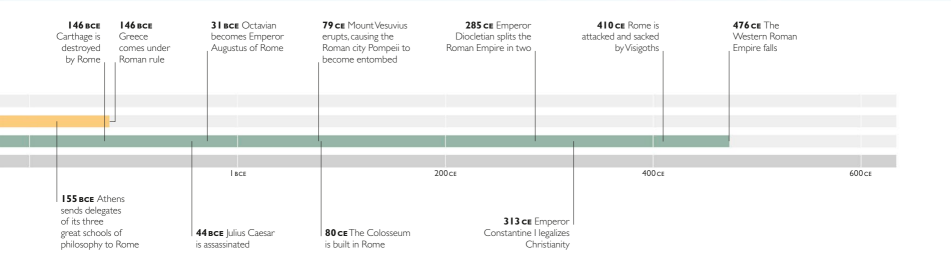
In the 1st century BCE, Rome was still a republic, with powerful senators such as Julius Caesar. Whether he would have made himself emperor had he not been assassinated must remain speculation. It was Octavian, his adopted great-

nephew, who, after a bitter civil war, became Rome's first emperor in 31 BCE, taking the title Imperator Caesar Augustus.

In the 3rd century CE, the empire went through a period of crisis due to pressure on its frontiers and as a result of political instability, and it was divided into a western and an eastern half. Emperor Diocletian restored stability, partly by appointing colleagues to share his authority. Some later emperors, notably Constantine, ruled alone. It was he who legalized Christianity and founded Constantinople to rival Rome as the imperial capital. Following him, the eastern and western halves of the empire increasingly went their separate ways.

"Freedom is the sure possession of those alone who have the courage to defend it."

PERICLES, ATHENIAN STATESMAN, 495-429 BCE





ETRUSCAN ART TOMB DECORATIONS

The Etruscans developed art in various forms, including realist figurative sculpture in bronze and terracotta, engraved gems, vase paintings, and frescoes (right). Much of this art was strongly influenced by the Greeks. Most of the best surviving examples of frescoes and terracotta sculptures are from tombs, especially those found in Tarquinia, Italy.



SHIFTING POWER IN ITALY, 500-200 BCE KEY In 500 BCE, the Italian peninsula was home Italic-speaking peoples to many different tribes, as well as colonies Italic-speaking peoples founded by the Carthaginians of north Africa and Etruscans and the Greeks. By the end of the 2nd century BCE, Rome was the dominant presence in Italy Carthaginians and was continuing to expand. TIMELINE 800BCE 600 BCE 400все 200вс

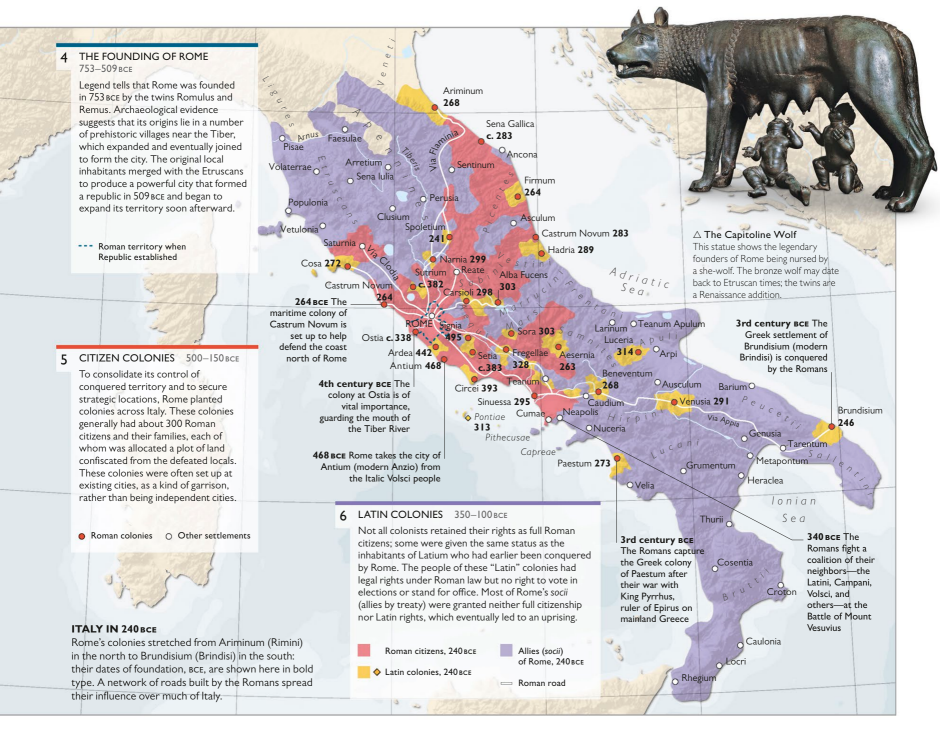
ETRUSCANS AND THE RISE OF ROME

By about 800 BCE, the dominant people in northern Italy were the Etruscans—people who lived in city-states and spoke a unique, non-Indo-European language. One of the cities they ruled was Rome, which began to grow into a major power from 500 BCE, annexing its neighbors and founding colonies throughout Italy.

The Etruscan civilization most probably grew out of an interaction between migrants from the eastern Mediterranean and the Villanovans, iron-age people who lived between the Padus (Po) River valley and the site of Rome.

The Etruscans flourished in this part of northern Italy, which they called Etruria, and in the area of Campania, around modern Naples. They built cities, developed distinctive styles of art—especially mural painting and sculpture—and formed trading alliances.

Rome was originally a settlement in Latium. Central Italy was home to a number of Italic peoples—the Umbri, Sabini, and others—who spoke Indo-European languages. Up until 509 BCE, Rome was ruled by kings of Etruscan origin. Rome then became a republic, governed by two annually elected magistrates, known as consuls. The Roman Republic expanded its territory, first into Latium, then into Etruria and the south. It did this through military victories over the Sabini and Aequi peoples of central Italy and by defeating Veii, an Etruscan city northwest of Rome. The Romans consolidated their position by founding colonies that gave them dominance over much of Italy. By the early 3rd century BCE, Rome had nearly 300,000 citizens, distributed across the Italian peninsula. Roman culture was influenced by its contact with both the Etruscans and the Greeks.



ROME BUILDS ITS POWER BASE

As the Roman Republic expanded in the 3rd century BCE, it came into conflict with the well-established Carthaginian civilization. Rome's victory in the three ensuing Punic Wars gave it hegemony over the western Mediterranean, and further Roman victories in Greece pushed Roman power eastward as well.

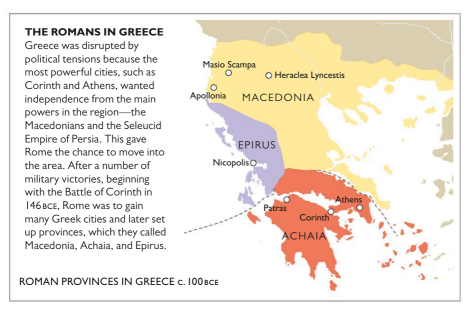
In the early 3rd century BCE, Rome's power was confined mainly to its colonies in Italy. In 264BCE, it began to expand its influence, first and foremost by fighting a series of wars with Carthage, then the most powerful city in the western Mediterranean.

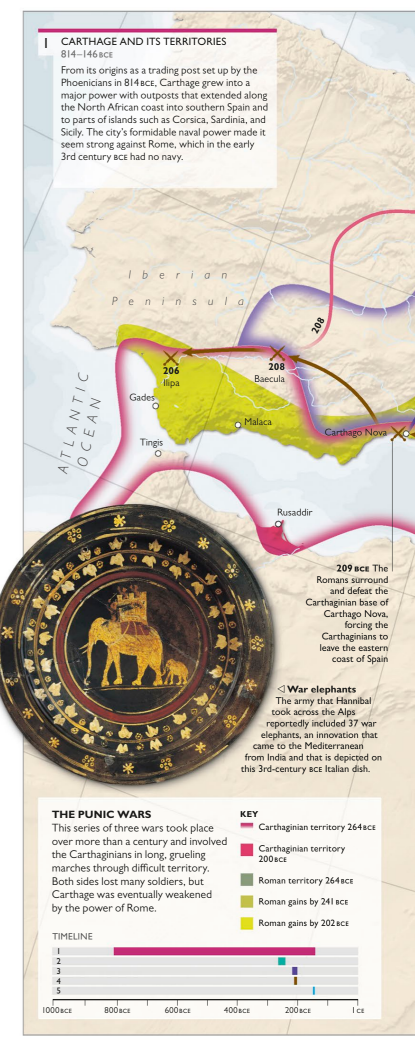
Carthage had been founded by the seafaring Phoenician civilization (*Punicus* in Latin, hence Punic Wars), which had thrived in the eastern Mediterranean from around 1500 BCE. Carthage was not a formal empire but the preeminent city in a league of cities that defended one another and maintained trading networks. Located on the coast of what is modern Tunisia,

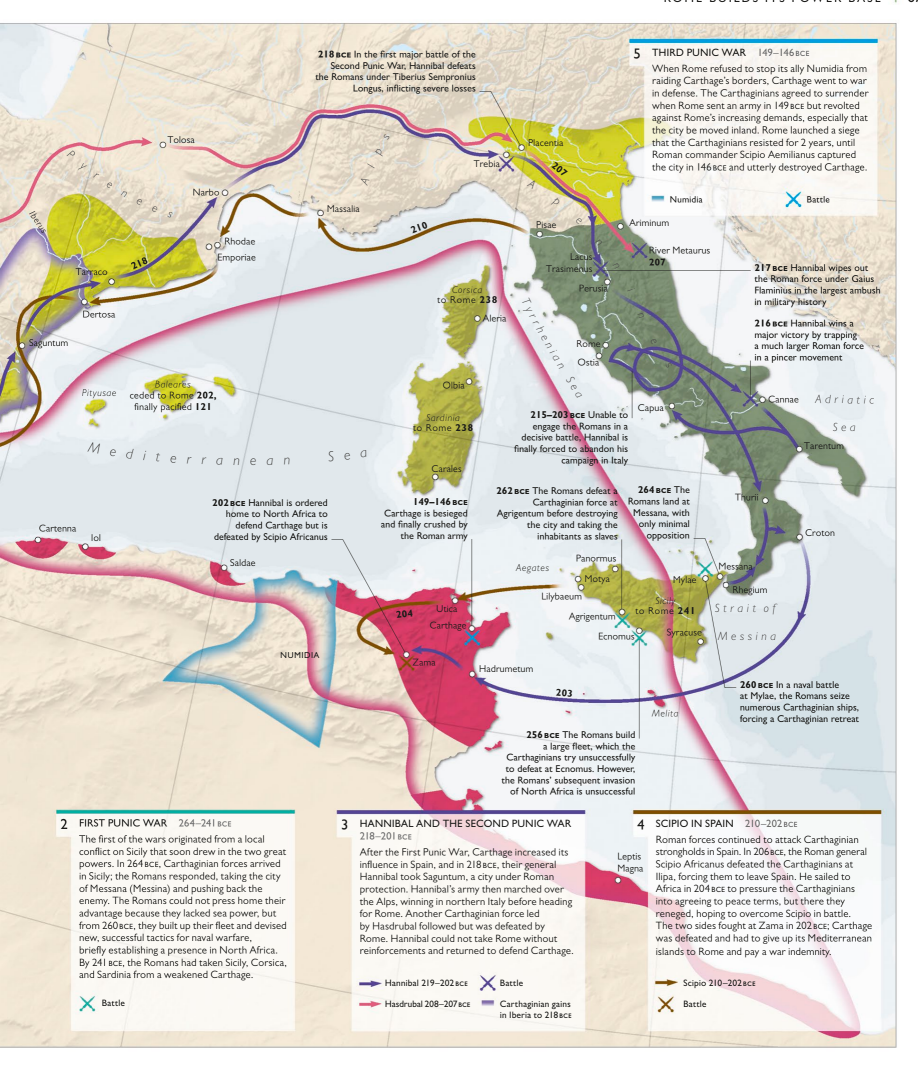
it built up formidable sea power, with a fleet of around 350 ships by the year 256 BCE. To defeat Carthage and its allies, Rome not only had to fight skilled Carthaginian generals in land battles but had to build and equip its own navy. Roman victories against Carthage brought it many provinces: Sicilia (Sicily), Corsica, and Sardinia after the first Punic War (264–241 BCE); two Spanish provinces after the second (218–201 BCE); and the province of Africa (northern Tunisia), on the site of Carthage itself, in the third (149–146 BCE). Further victories in Greece gave Rome the dominant position in the Mediterranean that it would hold until the 5th century CE.

"I have come not to make war on the Italians, but to aid the Italians against Rome."

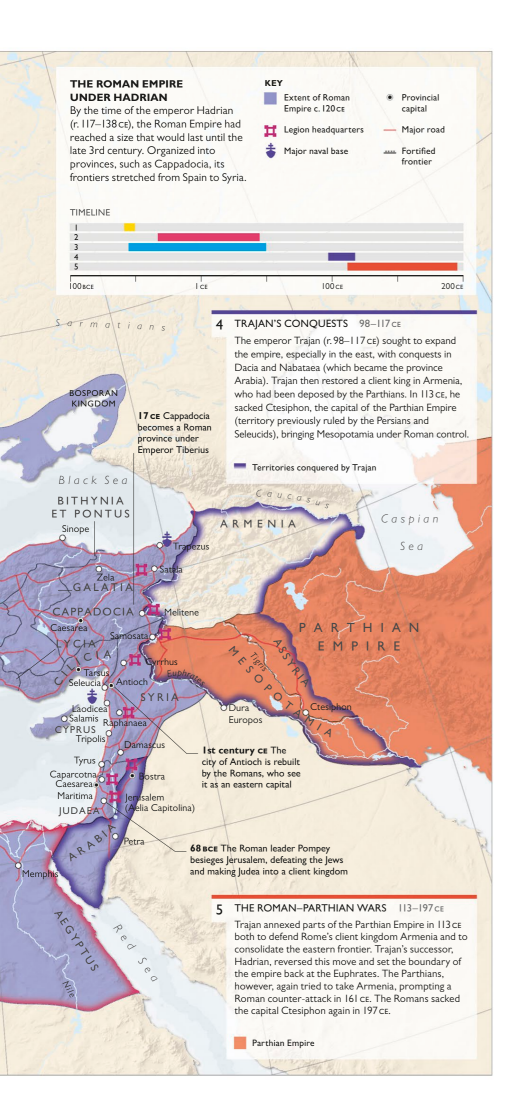
HANNIBAL AT THE BATTLE OF LACUS TRASIMENUS, 217 BCE











ROMAN EMPIRE AT ITS HEIGHT

Rome's territories expanded steadily during the period of the Republic. By the time of the accession of the first emperor, Augustus, in 27 BCE, Rome controlled all of the Mediterranean. By 120 CE, the empire's borders were settled, and it entered the period of its greatest stability.

The Roman Republic grew by military conquest and by establishing client kingdoms that accepted Roman domination in return for stability and good trading relations. The first emperor, Augustus, adopted a policy of not expanding Roman boundaries, which was followed by many later emperors, with exceptions such as Trajan, who added substantial but short-lived provinces in the east.

Guarding this huge empire was the job of an army of some 300,000 men, mostly based in camps along the empire's boundaries. The Roman navy protected shipping on the Mediterranean that carried the trade on which the city depended—everything from raw materials and slaves to foods such as grain and olive oil. Relations with the provinces were usually harmonious: the Roman way of life proved very attractive, helped to stimulate further trade, and encouraged people of conquered territories to become "Romanized" and accept imperial rule. The resulting balance of military power and economic prosperity kept the area relatively stable and peaceful in the first 200 years of the empire.

"You cheer my heart, who build as if Rome would be eternal."

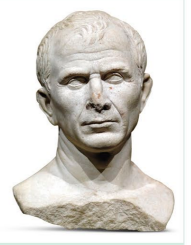
AUGUSTUS CAESAR

FROM REPUBLIC TO EMPIRE POWER STRUGGLES IN ROME

When Julius Caesar seized power as a dictator in 49 BCE, it set Rome on a path from republic to empire. After Julius Caesar's assassination in 44 BCE, Mark Antony, Lepidus, and Octavian ruled the Republic as a triumvirate, but they vied for power, and a series of disputes and civil wars ensued. Octavian ousted Lepidus in a political maneuver and then defeated Antony in battle, becoming the first emperor, under the name Augustus Caesar, in 27 BCE.

Bust of Julius Caesar

Julius Caesar was a powerful military leader and politician. His actions helped bring about the end of the Republic.



THE ROOTS OF INDIAN HISTORY

In the 2nd millennium BCE, after the decline of the Indus Valley civilization, a people calling themselves *Arya* (noble ones) migrated from the Iranian plateau into northwest India. They spoke Sanskrit, an Indo-European language.

What is known of this time in the Indian subcontinent comes mostly from the Indo-Aryans' sacred texts—the four *Vedas* (from the Sanskrit word for knowledge)—composed and passed on orally. Mostly liturgical texts, used while offering sacrifices to deities such as Indra, the god of war, the Vedas also provide evidence of social structures.

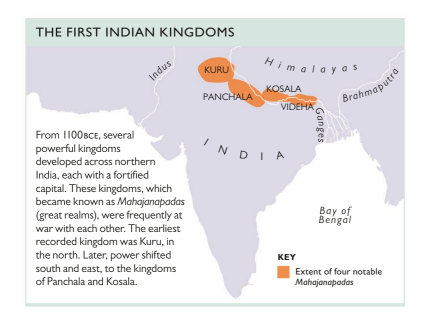


 \triangle **Delicate pottery** From 1000 to 600 BCE, distinctive painted grayware pottery, decorated with simple lines or

decorated with simple lines or geometric designs, spread across northern India. It was so thin and delicate that it must have been a luxury or ritual item. This period is called the Vedic Age. The early *Rig Veda*, composed from 1500BCE onward, shows the Indo-Aryans as nomadic pastoralists—chariot-riding tribal warriors raiding each other for cattle. From around 1100BCE, they moved east to the Ganges plain, where they became settled farmers.

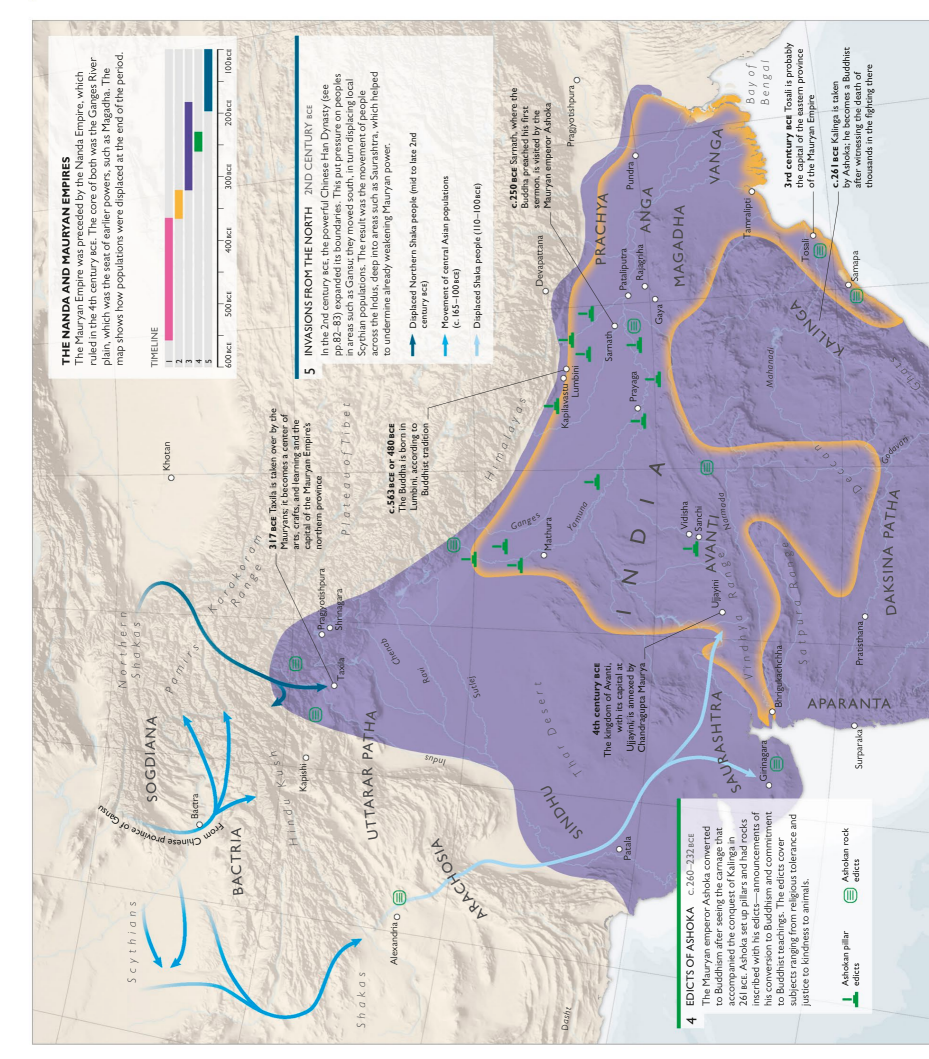
Many villages appeared, where people grew rice, wheat, and barley. Later, several large towns, fortified with ditches and embankments, developed. Marking the beginning of India's caste system, social classes appeared:

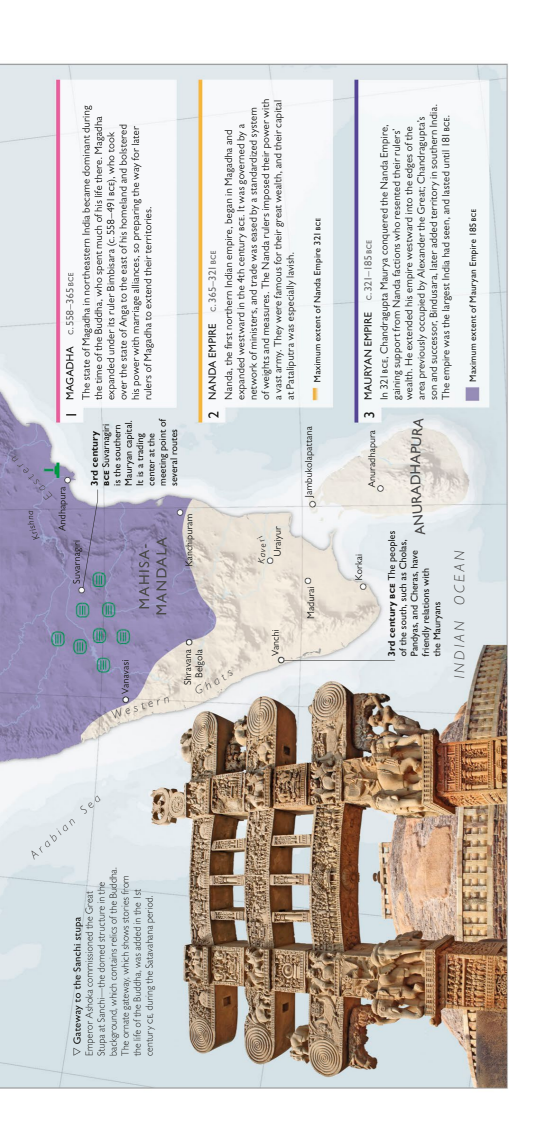
the priestly *brahmins*, who composed and memorized the *Vedas*; the *kshatriyas*, or noble warriors; the *vaishyas*, or traders; and the *shudras*, or servants. The society changed from a tribal system, where assemblies of chieftains chose a king, or *raja*, to hereditary kingship. New kings received their legitimacy from sacrificial rituals overseen by the *brahmins*, which imbued each new king with divine power.











MAURYAN INDIA

India's largest ancient empire was founded by Chandragupta Maurya in c. 321 BCE. The Mauryan emperors—particularly the great Ashoka—worked to unite India for the first time, to increase prosperity through agriculture and trade, and to promote nonviolence through Jainism and, especially, through the Buddhist faith.

India was a patchwork of independent states until the 6th century BCE, when one state, Magadha, began to take over its neighbors, creating an empire on the plain of the Ganges River. Magadha formed the basis of a larger empire that emerged under the Nanda Dynasty in the mid-4th century. However, India's great Mauryan Empire came into being when Chandragupta Maurya filled a vacuum in the northwest caused by the death of Alexander the Great. He formed an army, marched on Magadha, defeated its king, and was made emperor. At the end of his life, he converted to Jainism, encouraging social awareness and nonviolence.

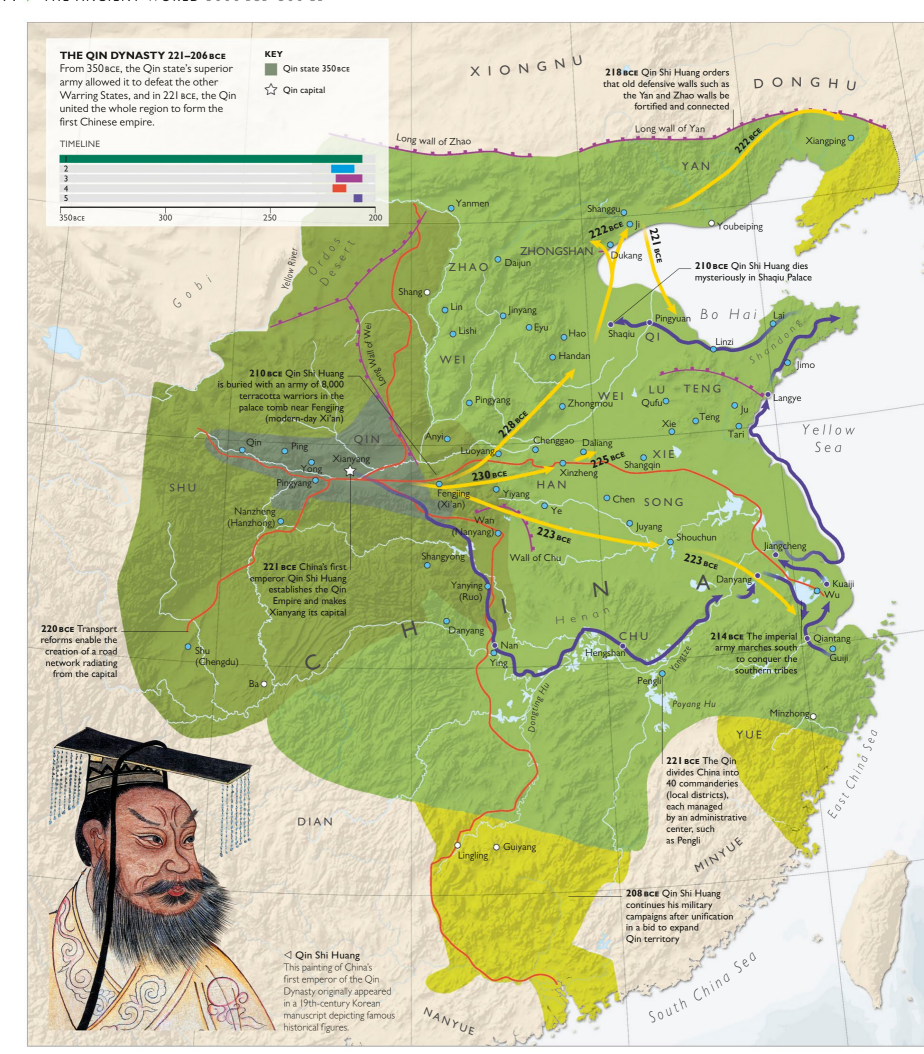
The Mauryans came to rule all of India except the far southern tip. They maintained power using a system of provincial governors and a well-organized civil service. Traders were taxed, and the government collected tolls from roads and river crossings.

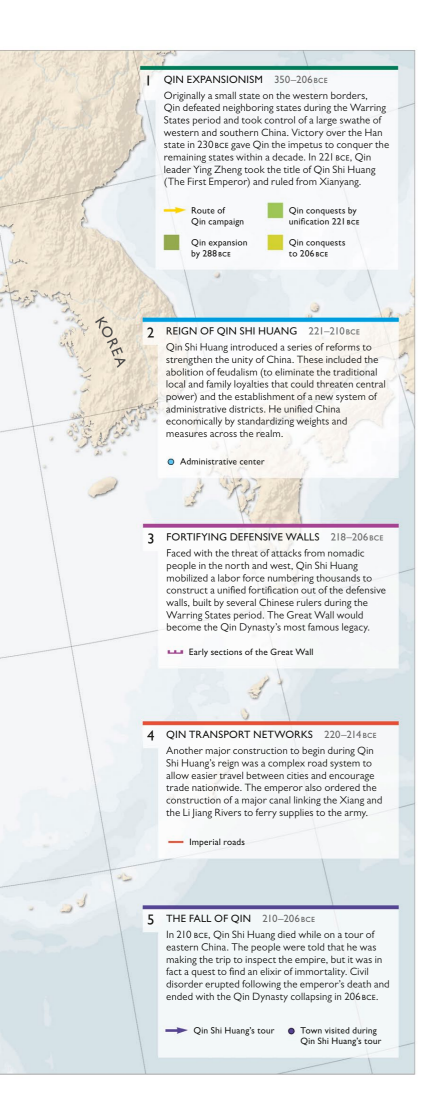
Ashoka, who ruled as emperor c. 268–232 BCE, eventually renounced war and became a committed Buddhist, building and repairing stupas, sponsoring Buddhist missionaries, and passing laws in line with the compassionate tenets of the faith. Mauryan rule lasted until the 180s BCE, when the last emperor was assassinated.

ASHOKA PILLARS ANNOUNCEMENTS OF BUDDHIST FAITH

Twenty pillars inscribed with Ashoka's edicts still survive, including one (below) at Sarnath near Varanasi. Most of the inscriptions are written in the Brahmi script, a form of writing that became widespread during the Mauryan period and was used throughout India. Dozens of later south Asian scripts derive from Brahmi, including Devanagari, often used to write the Sanskrit language.







CHINA'S FIRST EMPEROR

After a period in which numerous Chinese states fought for supremacy, it was the Qin state that eventually triumphed and unified China in 22I BCE. The Qin emperor, Qin Shi Huang, established a strict and highly centralized form of rule—a system that would become the model for China's future governance.

Between the 11th and 8th centuries BCE, China was made up of a mosaic of city-states loyal to the Zhou Dynasty, which employed a form of feudalism to rule the land. However, following the Warring States period (475–221 BCE), in which the Qin state triumphed over the Zhou Dynasty and six other rival states, the Qin leader, Ying Zheng, unified China under his leadership.

As the Qin's first emperor, Ying Zheng took the name Qin Shi Huang and replaced the old kinship-based government with an efficient bureaucratic system. He proved a formidable ruler with a clear vision for the realm, establishing a ruthless penal code to enforce his despotic rule. He actively suppressed philosophies—by the burning of books—that he felt either criticized or challenged his authority. His untimely death in 210 BCE, however, preceded the swift decline and end of his dynasty in 206 BCE. Although the Qin Empire lasted only 15 years, it had set up institutions that paved the way for Liu Bang to form the more enduring Han Dynasty (see pp.82–83).

"I am Emperor, my descendants will be numerous ... my line will not end."

EMPEROR QIN SHI HUANG

THE WARRING STATES PERIOD

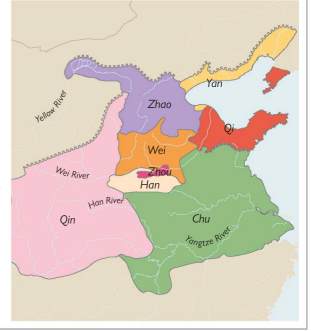
China was a patchwork of states, each ruled by high-ranking nobles who swore allegiance to the Zhou kings. But as the Zhou's authority waned, the stronger states saw their opportunity and fought one another to gain control of China. In what historians call the Warring States period (475–221 BCE), six major states—Chu, Han, Yan, Qi, Qin, and Zhao—fought one another for dominance over the region.

KEY

State boundary

-лл Wall

Imperial state



TERRACOTTA ARMY

In 1974, farmers digging wells in Xi'an, China, unearthed the first of four vast pits containing an army of terracotta figures. About 7,000 life-size warriors, 150 cavalry horses, 130 chariots, and 520 chariot horses were found.



△ Warrior's face The warriors' heads were made in molds, with features such as facial hair added by hand modeling. No two faces are the same

The army had been buried in 210 BCE to protect Qin Shi Huang, the First Emperor of China (see pp.74-75), who lies in his tomb under a vast artificial mountain. According to Sima Qian, a historian from the early Han Dynasty (see pp.82-83), the tomb was built by 700,000 men and held a model of China, with its palaces. The tomb has still not been excavated, partly because of the archaeological challenge it presents but also because of the awe in which the First Emperor is still held by the Chinese.

Ruling from the afterlife

The First Emperor had planned to continue ruling from his tomb for

eternity, so he was buried with everything he might need. He was accompanied by terracotta civil servants and entertainers—acrobats, wrestlers, and musicians. The army was there to protect him in the afterlife from the vengeful ghosts of all the men he had killed while on Earth. Nearby pits held suits of armor made of stone plates, as well as 40,000 bronze weapons whose blades remained razor sharp. They had been plated with chromium oxide to protect them from corrosion, a technique only reinvented in the 20th century.

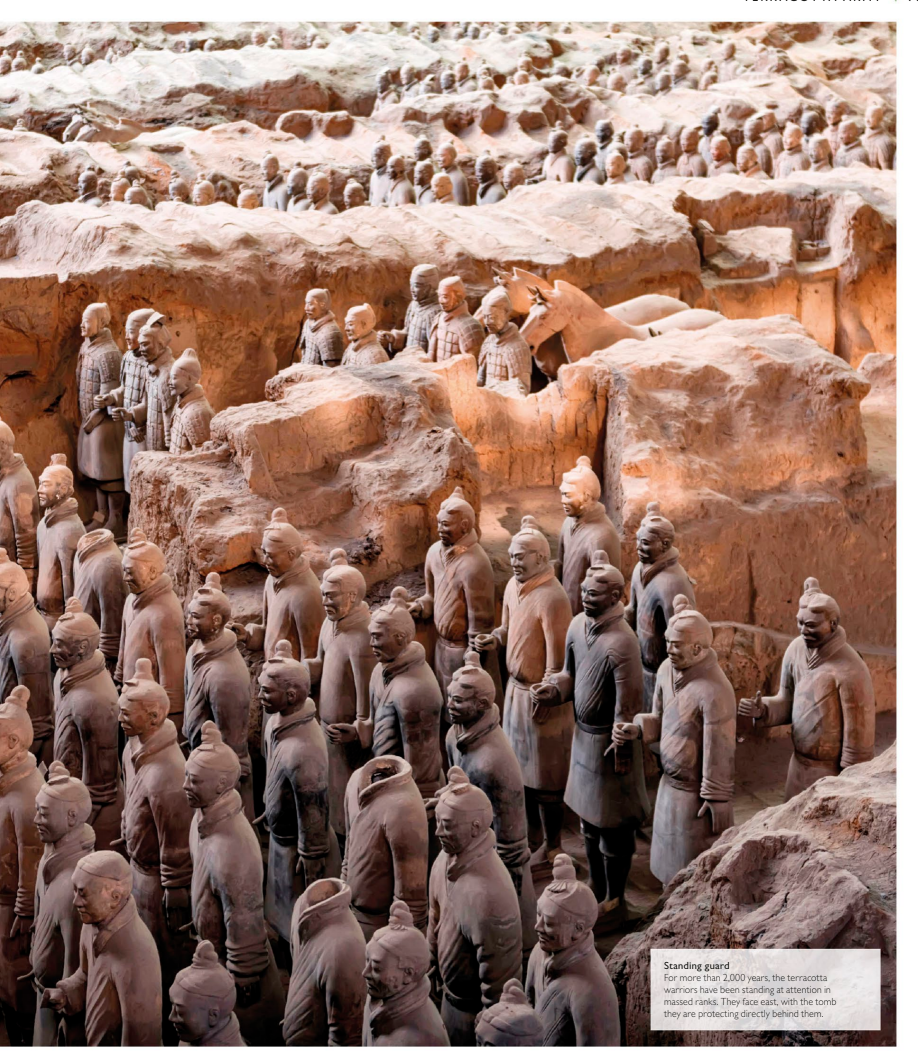
Before the First Emperor, there had been no tradition of life-size, realistic statues in China. A theory suggests a Greek inspiration, but the style of the terracotta army remained distinctively Chinese.

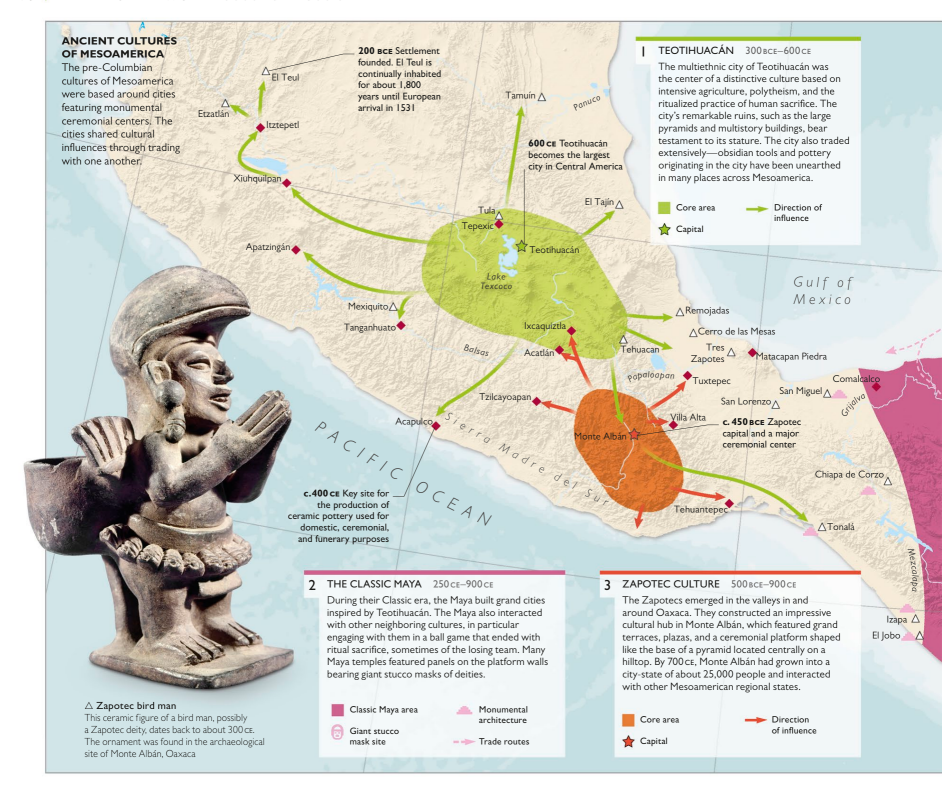
∇ Eternal transportation

This half life-size scale model of a chariot pulled by horses is made of bronze. It provided the empero









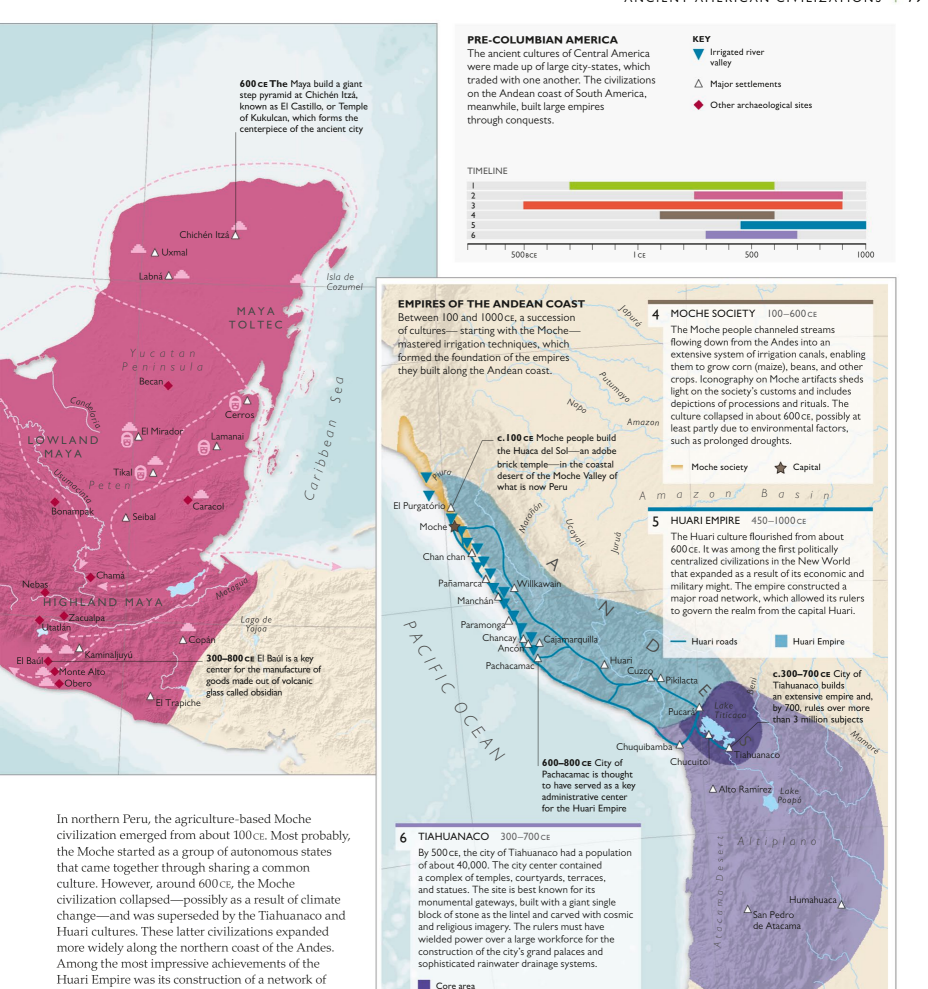
ANCIENT AMERICAN CIVILIZATIONS

In the period 250–900 ce, increased agricultural productivity in Mesoamerica, led to the rise of the great cities of Teotihuacán and Monte Albán. The cities influenced the Maya city-states to the east, ushering in a time of prosperity known as the Classic Maya period. Meanwhile, the mastery of irrigation techniques allowed a succession of empires to rule the Andean region of South America.

Teotihuacán and Monte Albán (the Zapotec capital) were Mesoamerica's two most powerful trading centers in the early Classic era. Teotihuacán traded with the first Classic Maya cities to form in the highlands, and its influence reached other similar independent Maya states that were emerging in the Yucatan Peninsula at this time. The Maya culture would reach its high point during the Classic period, evident in the architecture, the widespread use of written inscriptions, and the complex Maya calendar.

All three cultures based their cities around ceremonial zones, often with pyramidal temples that served as sites of rituals, including human sacrifice. They also built recreational ball courts and sculpted stelae to glorify their rulers.

Aguada A Hualfín

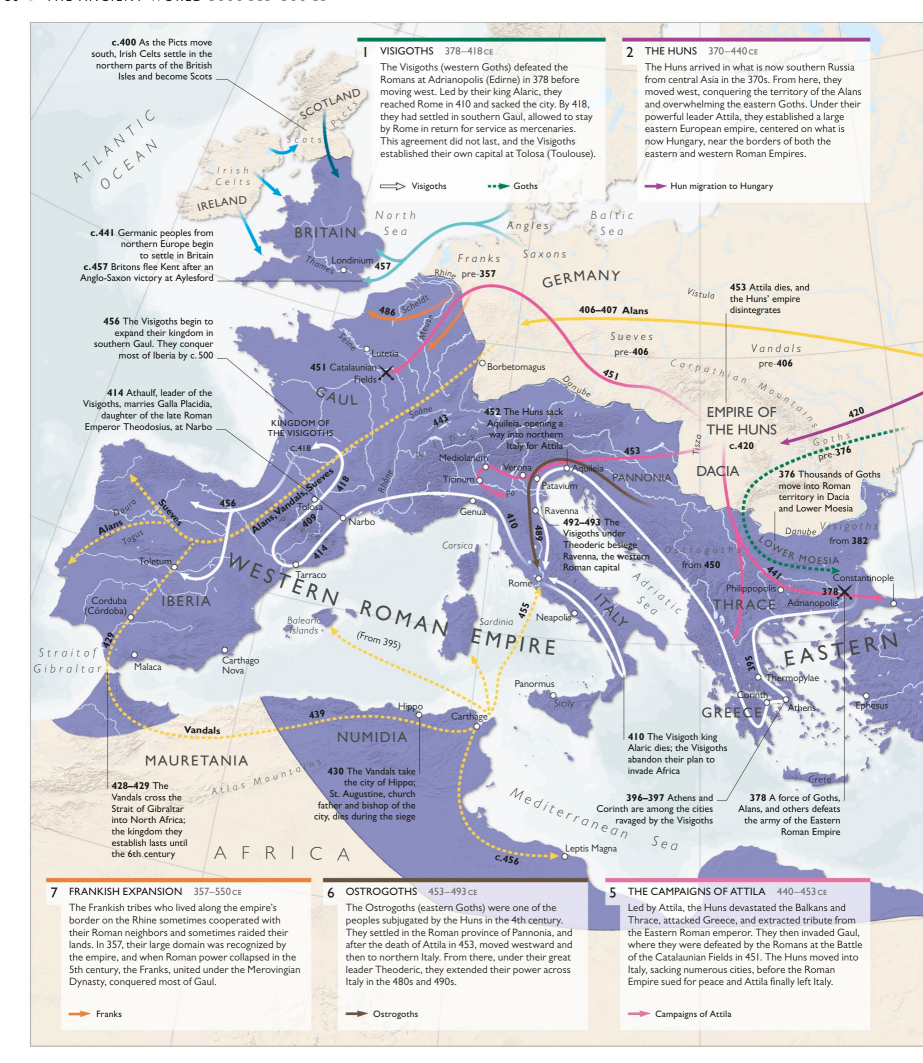


Area of influence

roads linking the provincial cities to the capital Huari.

The Huari drew inspiration from Tiahuanaco-Huari

mythology to develop a new art style, which influenced the regional architecture and pottery.





AGE OF MIGRATIONS

The decline of the Roman Empire was accelerated in the 4th and 5th centuries by invasions of nomadic peoples from the east. This caused a cascade of movement, with new peoples settling in Europe and North Africa and changing the balance of power.

From the late 4th century onward, a series of peoples moved into lands previously governed by the Romans. Many of these newcomers, such as the Alans and the Huns, originated in central Asia, but others, such as the Franks, were people from near the empire's borders. The invaders came for different reasons. The nomadic Huns came to plunder, moving quickly across the landscape and taking whatever they could. Others, facing problems such as famine or displacement due to invasion at home, were desperate to find somewhere new to settle. For example, the Visigoths (western Goths), who had previously been settled in the Danubian Plain near the Black Sea, made agreements with Rome, gaining land in return for supplying mercenaries to the empire's armies.

By the time the invasions began, Roman power was already in decline. There were many reasons for this—famine, unemployment, inflation, and corruption all played their part. So did the empire's size, which made it hard to govern and led to its division into eastern and western halves in 285 ce. The invasions weakened it further, and the leaders of the mercenary forces were well placed to take over parts of the empire in the 5th century after Rome itself fell.

"Attila was a man born into the world to shake the nations, the scourge of all lands."

JORDANES, GOTHIC HISTORIAN, c. 551

THE DIVIDED EMPIRE EASTERN AND WESTERN REALMS

Troubled by enemies to the north and east, and riven by internal strife, Diocletian decided that the empire was too large to rule as one realm. He split it in two in 285, ruling the eastern part himself, with the west governed by Maximian. There were subsequent periods of unification, but the east—west administration system survived for centuries, until the western empire was dissolved in 480.

3rd-century bust of Emperor Diocletian



HAN DYNASTY

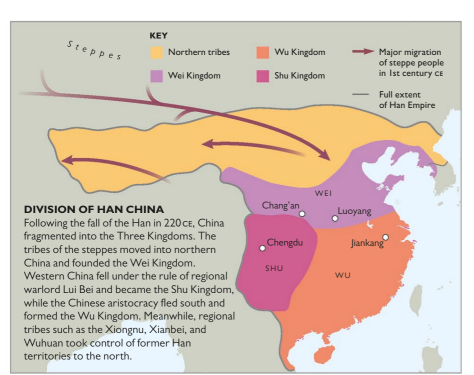
Rebel leader Liu Bang reunified China in 206 BCE and founded the Han Empire. He instated a highly effective centralized government based on the system introduced by Qin Shi Huang's former Qin Empire. At the height of the Han's 400-year rule, China was the dominant cultural, political, and economic force in Asia.

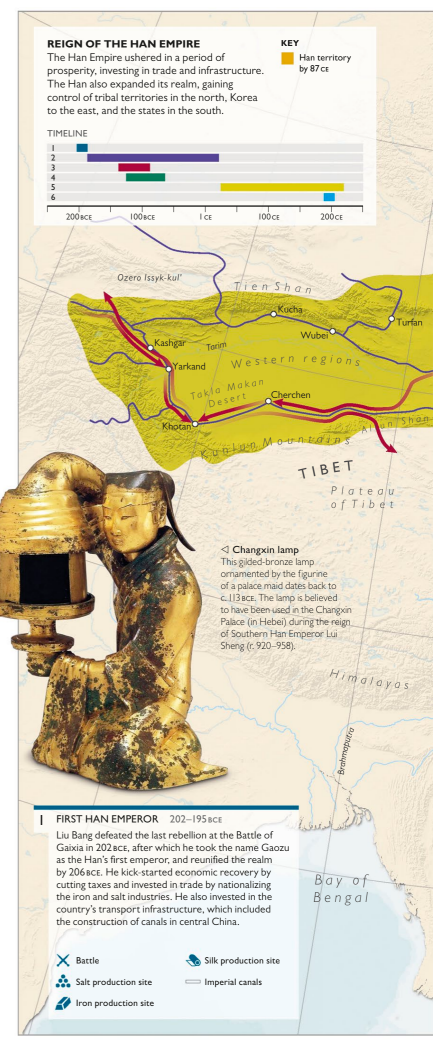
The Han era (206 BCE-220 CE) is considered a golden age in Chinese history, during which the realm flourished in the areas of commerce, technology, arts, and politics. Through its conquests, the dynasty also brought a huge swathe of central Asia under its rule, creating an empire that at its height was comparable in size and wealth to its Roman counterpart. To consolidate its power, the Han fortified the Great Wall and set up military garrisons to protect its outposts. These measures allowed the empire to open the Silk Road—a major trade artery—in 130 BCE (see pp.102-103) and establish

lucrative commercial links with the wider world, exporting luxury goods such as silk and lacquerwork. Under the Han, technology advanced, the coinage was standardized, Chinese calligraphy evolved into an art, and technological innovations culminated in the invention of cast iron tools, silk-weaving looms, and paper. However, despite the Han's military achievements, the steppe peoples, in particular the Xiongnu, remained a constant threat. In tandem with peasant rebellions in the 2nd century, they played a pivotal role in eroding the empire's authority and bringing about its eventual downfall.

"Where will I find brave men to guard the four corners of my land?"

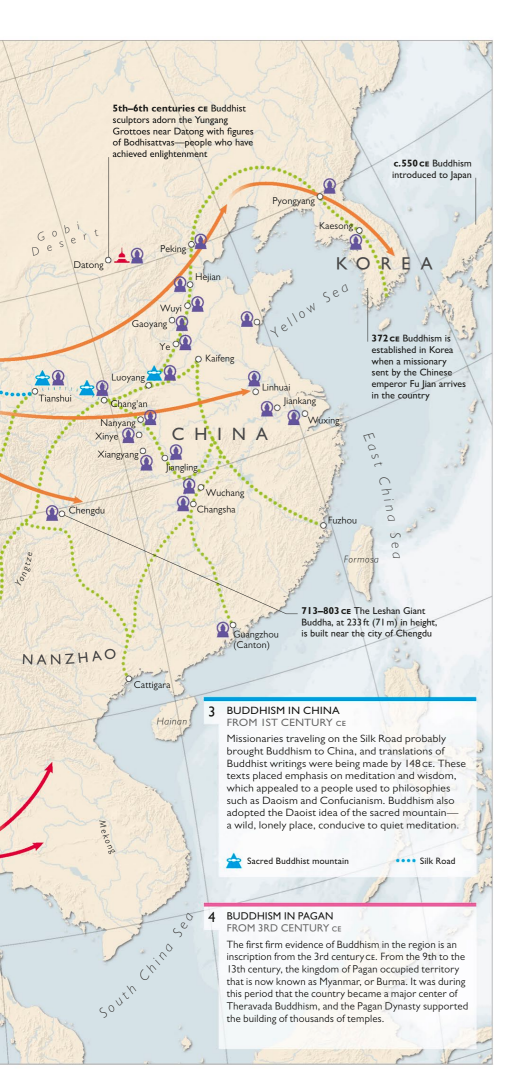
EMPEROR GAOZU, FROM SONG OF THE GREAT WIND, 195 BCE









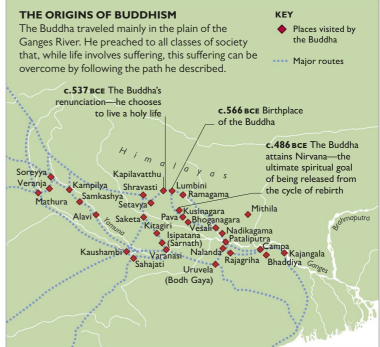


THE SPREAD OF BUDDHISM

From its origins in northern India and Nepal, Buddhism spread through Asia from the 5th century BCE to the 3rd century CE. It won the support of powerful figures, such as the Mauryan emperor Ashoka, which ensured that it took root across the continent.

Buddhism is based on the teachings of Siddhartha Gautama, known as the Buddha (the enlightened one). The Buddha is said to have been born in Lumbini, but his life dates are widely disputed (he may have died in 420–380 BCE). He did not write his teachings down, so initially his ideas were spread by word of mouth, and there were disagreements between his disciples over the exact meaning of his teachings. This led to a number of different early "schools" of Buddhism that spread around India, and across the sea to Sri Lanka and Myanmar, in the centuries after the Buddha died.

One of the earliest schools, which still survives today, is Theravada Buddhism, which emphasizes the individual route to enlightenment. It developed in Sri Lanka, where its sacred writings, the Pali Canon, were compiled in the 1st century BCE. From here, Theravada spread to what is now Myanmar, Cambodia, Laos, and Thailand. The other major branch of Buddhism, Mahayana Buddhism, stressed the importance of helping others to reach enlightenment. It became especially strong in Kashmir and spread across India in the 3rd century BCE. By the 1st century CE, the faith had been adopted by the Kushan emperor Kanishka in central Asia and was being carried along the Silk Road to China.



THE RISE OF **CHRISTIANITY**

Christianity spread across the Roman Empire and some neighboring areas in the first centuries CE. Its adherents were persecuted until the early 4th century, when the religion gained official recognition, having gradually found more favor among the elite.

Most notable among the missionaries who spread the Christian message in the 1st century CE were Peter, who according to tradition founded the church at Rome, and Paul, a Jewish convert who made a series of missionary journeys in Asia Minor, Greece, the Aegean, and Italy. They initially addressed Jewish communities but soon won a wider audience. Christian ideas appealed to the poor, but also shared concerns with classical philosophy. Some pagan scholars attacked it, but others recognized its moral value, and by the 2nd century CE, Christian writers were offering a robust intellectual defense.

The excellent communications and administrative framework of the empire gave the Christian faith arteries along which it spread and a template for church organization. By the end of the 1st century, there were churches all over the eastern Mediterranean and in Rome, and the following century saw churches founded across the whole Mediterranean and beyond. Some emperors saw Christianity as a threat and persecuted believers, but Constantine gave the religion official approval in 313 CE, rooting it strongly in the empire.

"We multiply whenever we are mown down by you; the blood of Christians is seed."

TERTULLIAN (THEOLOGIAN) FROM APOLOGETICUS, 197 CE

THE EARLY CHURCH IN ROME

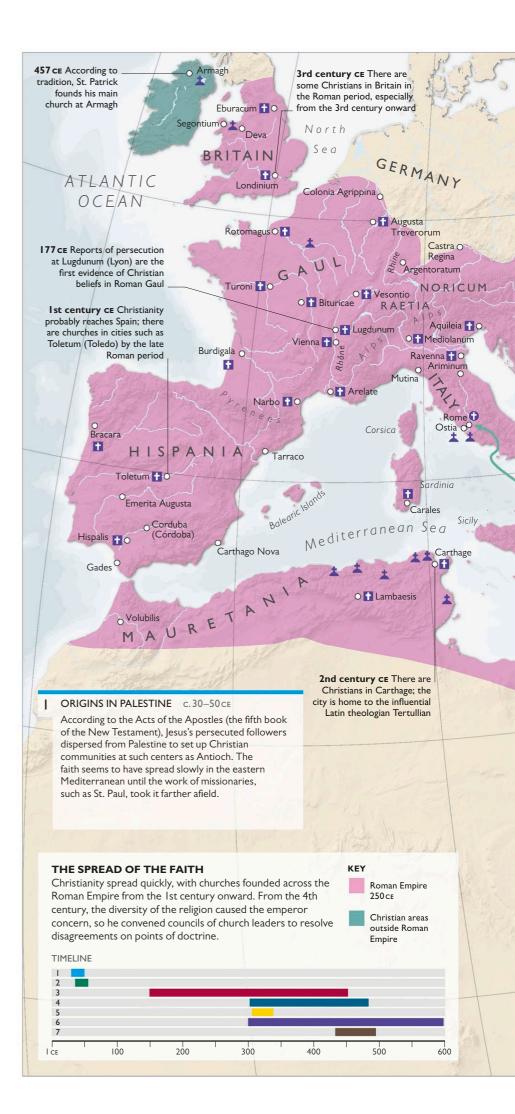
WORSHIP IN THE SEAT OF EMPIRE

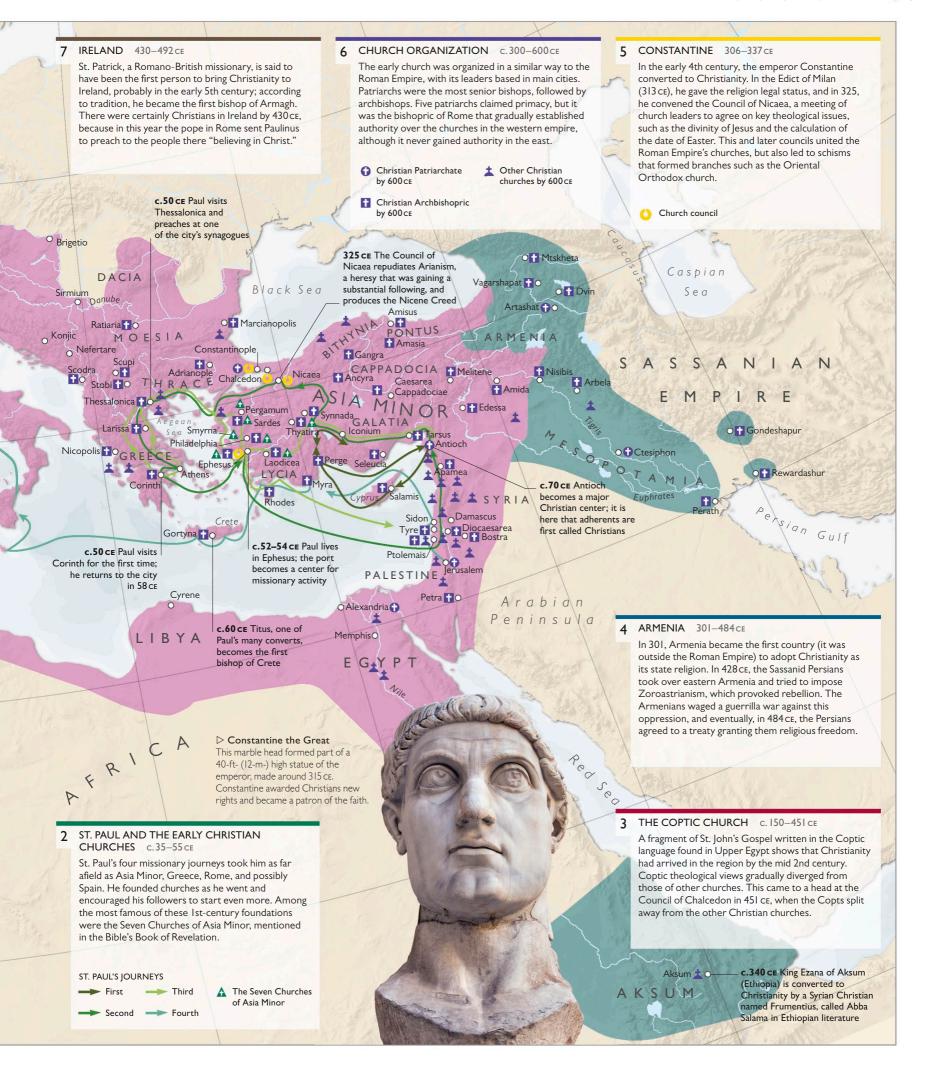
The Saints Paul and Peter probably arrived in Rome around 50 cE and were martyred, most likely under the emperor Nero, in c.64cE. There were bishops in Rome by the late 1st century but, at that time, a church was often a room in a private home, since Christians were widely persecuted. By the early 4th century, their faith was more widely accepted, and more churches were built.

Catacombs of Rome

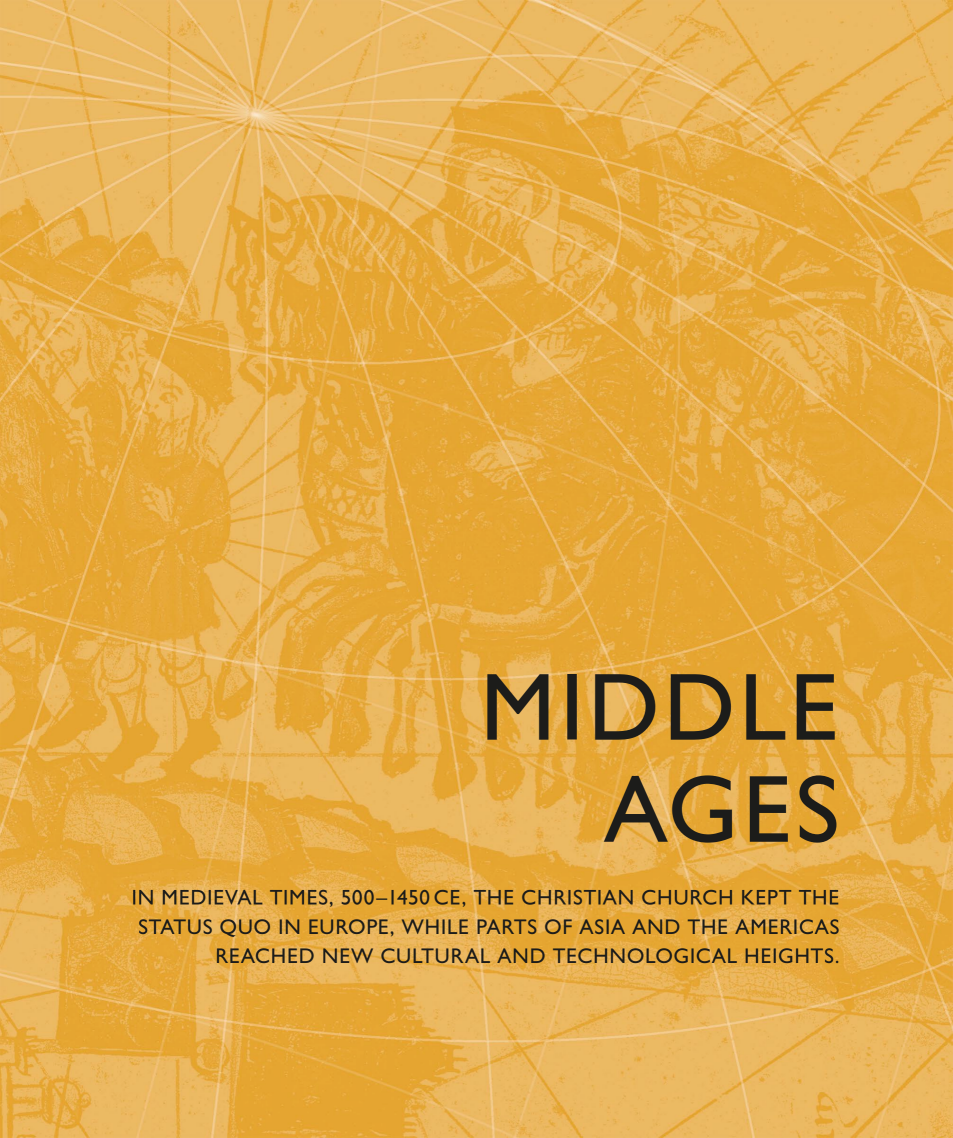
Christians favored burial over cremation. They decorated the city catacombs where they placed their dead with frescoes











\triangle Golden mask

This "Mask of the Winged Eyes" from the Sicán culture, at its height in coastal northern Peru around 900–1100, demonstrates pre-Inca mastery of gold working.

THE MIDDLE AGES

The Roman Empire's collapse by the 5th century was followed by a millennium in which Europe became an economic and political backwater, eclipsed by a technologically advanced China and by a powerful Islamic empire.

By the 6th century, large empires that had dominated the classical world fell to attacks by neighboring peoples. In western Europe, the invaders had begun to build their own states, which retained elements of Roman law and administration but with the infusion of a Christian culture. A form of government known as vassalage developed, in which nobles held lands from their sovereigns in exchange for military service, while the lower orders held theirs in

return for their labor, a system known as feudalism. None of the Germanic successors to Rome succeeded in uniting its former territories. The empire of the Carolingian ruler Charlemagne (r. 768–814) came closest, but it fell apart after his death. Islamic armies from North Africa overwhelmed Visigothic Spain in 711.

In Central America, the Maya citystates had collapsed by 900. In the same region, the Aztec Empire emerged in the 14th century, paralleled in South America with the rapid growth of the Inca state in the mid-15th century. In India, Hun invaders had destroyed the Gupta Empire by 606. Stability was only partially restored in the early 13th century by a sultanate based in Delhi

Islam and the Crusades

Islam first appeared in Arabia in the early 7th century and spread rapidly, creating a vast empire that extended from Spain to

central Asia. Its rulers—the Umayyad and, later, the Abbasid caliphs—presided over a prosperous and culturally vibrant realm, but the difficulties of ruling such a vast area proved impossible to overcome. By the 10th century, it had begun to break apart into competing emirates and rival caliphates. Into this fragmented sphere arrived the first European military expedition outside the continent for centuries.

Europe in the Middle Ages

The Crusades were campaigns to gain control of the holy city of Jerusalem from the Muslims. The Crusaders succeeded in establishing Christian-controlled states in Palestine between 1096 and 1291, but fell to a series of resurgent Islamic powers, including the Mamluks in Egypt and the Seljuk Turks.

The Papacy, which had inspired the crusaders, remained a potent political as well as spiritual force in Europe, and engaged in a long struggle for recognition of its primacy over secular rulers. This led it into a conflict with the Holy Roman Emperors—the German-based rivals to their claim (see pp.116–119).

Europe had been buffeted by further invasions: by the Vikings, who preyed on northwestern Europe's coastlines for two centuries from around 800; by the

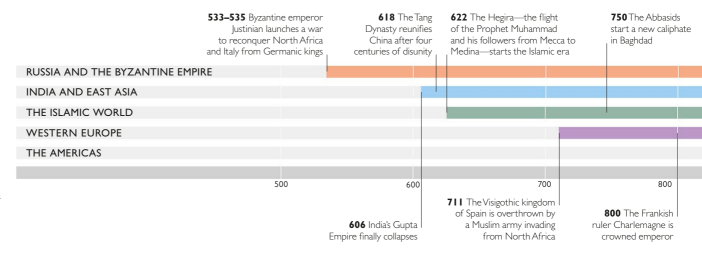


△ Moorish marvel

The ornate Court of the Lions, built c. 1370 by the Nasrid Sultan Muhammad V at the Alhambra palace in Granada, is typical of the sophistication of late Islamic Spain.

TURBULENT TIMES

The early Middle Ages—from the 6th to the 10th centuries—was a time of turbulence, as the collapse of the major civilizations of the classical world was followed by the emergence of new powers, such as the Franks in western Europe, the Islamic empire in the Middle East, and the Tang Dynasty in China. The 13th and 14th centuries saw renewed instability, as the Mongols created a vast Eurasian empire and a plague pandemic killed an estimated 25 million people in Europe.





Magyars, who established themselves on the Hungarian plain around 900; and by the Mongols, able horseback archers, who descended on eastern Europe in the 1240s.

Rise of the Mongols

The Mongols also conquered China, which had been united by the Sui Dynasty in 589 and then prospered under the Tang Dynasty from 618 and the Song Dynasty from 960.

At the eastern end of the Silk Road, which transmitted wealth and new ideas between east Asia and the Middle East, China pioneered the use of gunpowder, printing, and the marine compass but never succeeded in taming the Mongols, who also attacked Southeast Asia, destroying the kingdom of Pagan in modern Myanmar and threatening the Cambodian state of Angkor. Their armies tried to invade Japan, too, but were twice driven back by storms. Japan continued to be ruled by the shoguns—dynasties of military strongmen backed by clans of samurai warriors whose military ethos dominated the state.

European revival

Despite a global pandemic of plague and Mongol intrusion on its eastern fringe, Europe survived and prospered. The plague, or Black Death, killed more than one-third of the continent's population. However, it also improved the lot of the peasantry, whose labor was now a scarcer commodity, thus undermining the roots of feudalism.

New ideas now began to emerge in Europe. In Italy, a revived interest in classical art and ideas gave birth to the rich cultural movement of the Renaissance (see pp.160–161).

Italian merchants pioneered methods of banking, and the maritime empires of Venice and Genoa spread across the eastern Mediterranean. By 1450, Europe's ambitions and horizons were beginning to expand again.

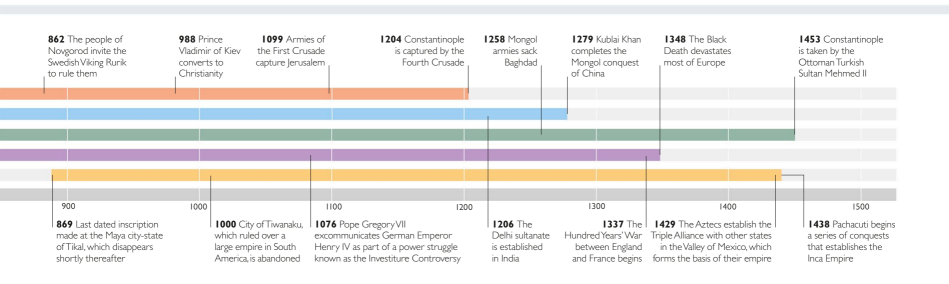
\triangledown Mongols defeated

This 19th-century engraving by Japanese artist Kuniyoshi Utagawa shows the Japanese monk Nichiren summoning storms that destroyed Mongol fleets in 1274 and 1281.



"And believing it to be the end of the world, no one wept for the dead, for all expected to die."

CHRONICLER AGNOLO DI TURA ON THE BLACK DEATH IN ITALY, 1348



THE BYZANTINE EMPIRE

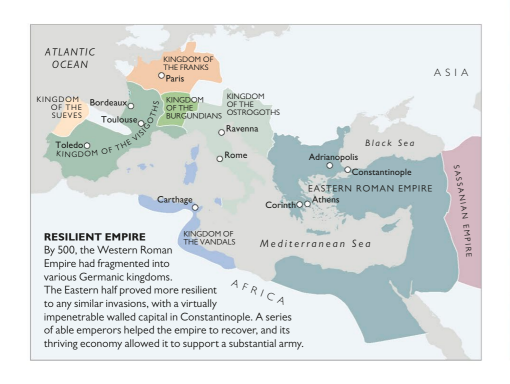
In 330, Roman Emperor Constantine moved the capital from Rome to the former Greek colony of Byzantium, which later became Constantinople. In 395, the Empire split in two, and in 476 the western half collapsed. The Eastern Roman Empire, however, endured for another 1,000 years, helped by the might of Constantinople.

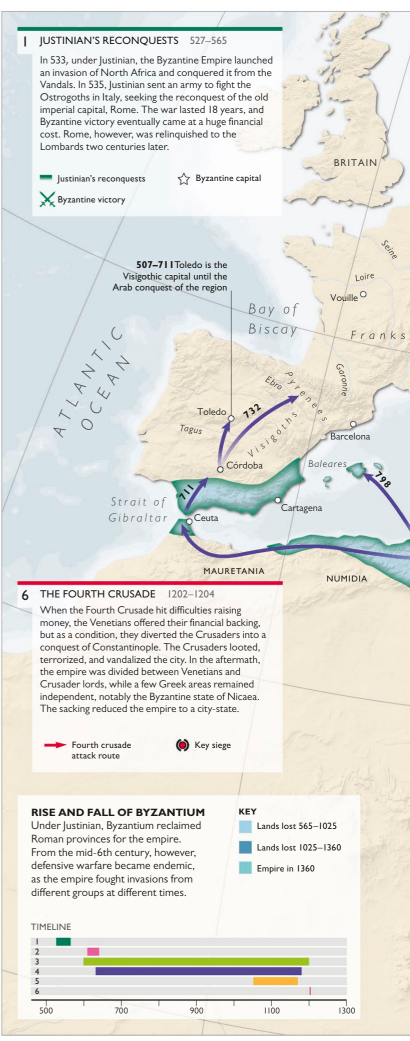
After the last western Roman emperor was deposed in 476, the Eastern Roman Empire (called Byzantine by historians) continued as the sole entity of Roman sovereignty—though predominantly Greek-speaking (unlike its fallen Latinspeaking western counterpart).

By 554, Emperor Justinian I (r.527–565) had reconquered large parts of the western Mediterranean coast, including Rome itself, which the empire held for two more centuries. To mark his achievements, Justinian ordered the construction of the church of Hagia Sophia, which would later become the center of the Eastern Orthodox Church while also inspiring a new wave of architecture, in particular across the Islamic world. However, in the 7th century, Byzantium lost North Africa and its Middle Eastern territories to the

rising power of Islam, and much of the Balkans fell to invaders led by the Slavs. Although the Byzantine Empire rallied under the Macedonian Dynasty (867–1056), regaining lost territory, its split from the Church of Rome (1054) and the resulting threat it posed to the Pope's authority led the Venetians to divert the army of the Fourth Crusade to the sacking of the Byzantine capital instead, permanently weakening the empire.

Nevertheless. throughout much of its 1,000-year existence, the Byzantine Empire buffered Europe from newly emerging forces to the east, and its thriving capital exerted great influence upon the fields of art, literature, science, and philosophy—both as an intellectual hub and as custodian of Ancient Greek texts, thereby helping to shape modern European civilization.







THE ASCENT OF ISLAM

Beginning with a series of revelations received by the prophet Muhammad around 610 CE, the new faith of Islam rapidly gained followers in Arabia. Within a century, armies fighting under its banner had conquered a vast swathe of territory from Persia to Spain.

Muhammad was born around 570 into an influential merchant family in Mecca. From the age of 40, he experienced a series of divine revelations, and from around 613, he began to preach that there was only one God, Allah. His condemnation of polytheism and idol worship was unpopular, and he was forced to flee to the town of Yathrib (Medina). His message of monotheism began to attract followers, and he soon built up an army that captured Mecca.

Under Muhammad's successors, known as caliphs, Muslim forces defeated the Byzantine and Persian Empires, which had been severely weakened by a war between them that lasted from 602 to 628. The Byzantine Empire lost Syria, Palestine (including the holy city of Jerusalem), and Egypt to the Muslims, but the Sassanian Persian Empire was conquered in its entirety, bringing the fledgling Islamic state new provinces from Iraq to the borders of India.

The Umayyad caliphs, a dynasty that ruled the Islamic empire from 661 from their capital at Damascus, established a complex administration that made use of the experience of Greek-speaking officials in the former Byzantine provinces. They encouraged the integration into the empire of peoples beyond Arabia; and as ever more people converted to the faith, Islamic armies pushed westward, conquering the remainder of North Africa and much of Spain by 711. Briefly, in the mid-8th century, all this territory was united under the authority of a single ruler, guided by a faith whose tenets had by now found written form in a sacred book, the Qur'an.

THE DIVISION OF ISLAM 634-661 CE

SUNNI AND SHIA



The question of who should hold political and religious authority within Islam after the death of Muhammad proved incredibly divisive. Many felt the succession should pass through the family of Ali, the son-in-law of Muhammad, and these formed the Shia (the party of Ali), while others, who rejected this view and adhered to the Umayyads in Damascus and their successors, became the Sunni. This division in Islam has persisted until the present day.

Calligraphic succession

In this 18th-century Turkish artwork, the red writing indicates Allah; the central name in blue is Ali, first Imam of the Shia; the green writing gives the name of the prophet Muhammad.





THE RULE OF THE CALIPHS

The Umayyads, who had ruled over the Islamic world from 661, fell in 749–750. Their empire was inherited by a new dynasty, the Abbasids, but its integrity was soon challenged as local rulers broke away, leaving the Abbasids with control over little more than Baghdad.

The Umayyad Caliphate (see pp.94–95) collapsed after a brief civil war in 749–750, which was partly caused by their discrimination against non-Arab Muslims. The Abbasids, a dynasty descended from the uncle of Muhammad, rose to power and—from its base in Baghdad—was able to restore stability. However, controlling the vast Muslim empire eventually proved an impossible task. A series of civil wars between 809 and 833 weakened the caliphate, and numerous local dynasties broke away: Spain had already been lost to a branch of the Umayyads in 756 and Ifriqiya (the area around Tunisia) became independent under the Aghlabids from 800. In Egypt, the Tulunids threw off central control in 868, and the Fatimids later grew strong there. The Buwayhids firmly established themselves in Iran from 926, and the Ghaznavids occupied eastern territories from about 977.

As the new dynasties emerged, Abbasid rule withered away until the caliph was a mere cypher, ruling a small sliver of land in Mesopotamia. Even this was swept away by a Mongol invasion in 1258, which sacked Baghdad and put an end to the caliphate.

"Don't be satisfied with stories. How things have gone with others. Unfold your own myth."

RUMI, 13TH-CENTURY ISLAMIC SCHOLAR AND POET

THE GOLDEN AGE OF ISLAM

SCIENCE AND CULTURE UNDER THE ABBASIDS

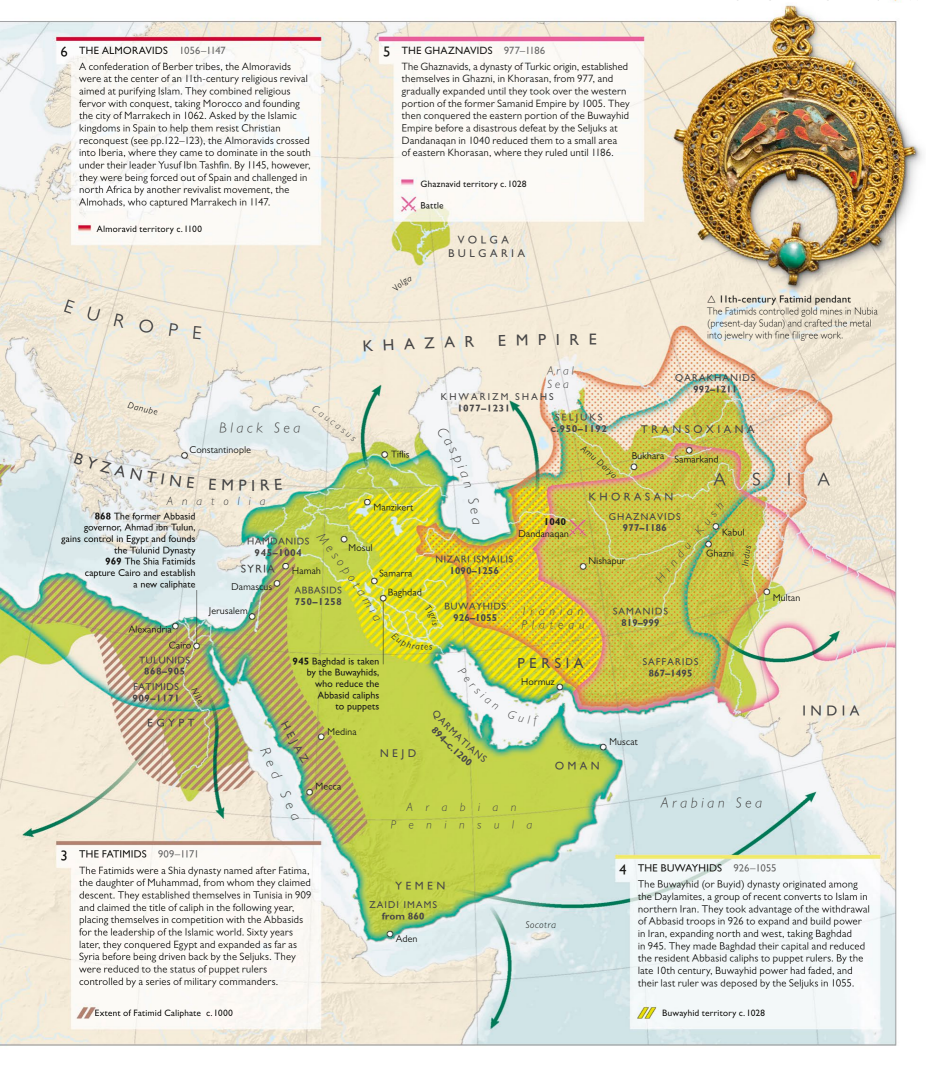
Scholars of all types congregated in the Abbasid capital of Baghdad.
Accessible from both Europe and Asia, the city became a place to exchange ideas, many of which had reemerged from the translation of classical works by Arab scholars. Abbasid caliphs, including Harun al-Rashid and his son al-Ma'mun, directly encouraged learning and scholarship in Baghdad by establishing a House of Wisdom.

Games of the Golden Age

Having reached Baghdad from India via Persia, chess became popular in the Muslim world, as shown in this 9th-century illustration.



THE ISLAMIC IMPRINT c.800-1200 The huge Abbasid Caliphate became divided between Islamic world c. 1000 a number of dynasties (shown below with their dates): some faded away; others, such as the Seljuks (see p.120), Further expansion later filled the power vacuum in the Islamic world. of Islam TIMELINE 700 FRANKISH Iberian EMPIRE Peninsula 756 The Umayyad prince UMAYYADS Abd al-Rahman escapes to Spain 756-1031 where he founds a new emirate, O Barcelona which claims caliphate status in 929 Mediterranean ZIRIDS 1056-1147 IDRISIDS 789-926 THE ABBASIDS 750-1258 The Abbasids came to power after a civil war that engulfed the last of the Umayyads. Al-Mansur, the second Abbasid, established the new city of Baghdad (designed in circular form), which became a cultural and mercantile center. By the 10th century, Abbasid power had declined, and they were reduced to seeking the protection of other groups, such as the Buwayhids and Hamdanids, to ensure their survival. The last caliph, al-Musta'sim, was killed when the Mongols sacked Baghdad in 1258. Extent of Abbasid Caliphate c.800 THE SAMANIDS 819-999 The Samanids were former Abbasid governors in eastern Iran, who gradually asserted their independence and in 900 captured Bukhara in Khorasan, which became their capital. Their empire prospered economically and culturally, with its artistic production including fine pottery and the Shahnameh, the Persian national epic, written by the poet Ferdowsi around 977. Pressure on their eastern borders undermined the Samanids, and in 999 the Turkic Qarakhanids took Bukhara, bringing their empire to an end. Txtent of Samanid Empire c. 900



THE VIKINGS

At the end of the 8th century CE, the Vikings, a warrior-people from Scandinavia, burst forth from their homelands and for the next two centuries spread across Europe and the Atlantic as raiders, traders, and settlers.

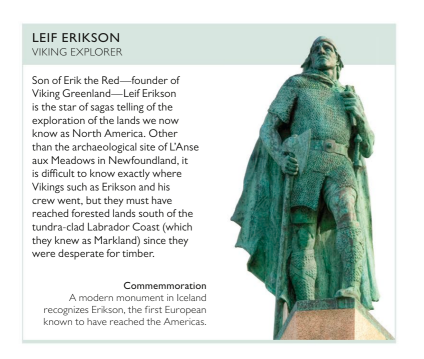
Scandinavia in the 8th century was divided into small territories ruled by warlords. Instability grew as these chiefs fought to unite regions and a growing population put pressure on resources. Attracted by the wealth of trading centers and monasteries in northwest Europe, young men took up raiding and became known as Vikings. What followed was an amazing expansion enabled by fast and maneuverable Viking longships, used for raiding, and sturdier ocean-going knorrs, used for longer trading voyages. Vikings from Norway and Denmark exploited

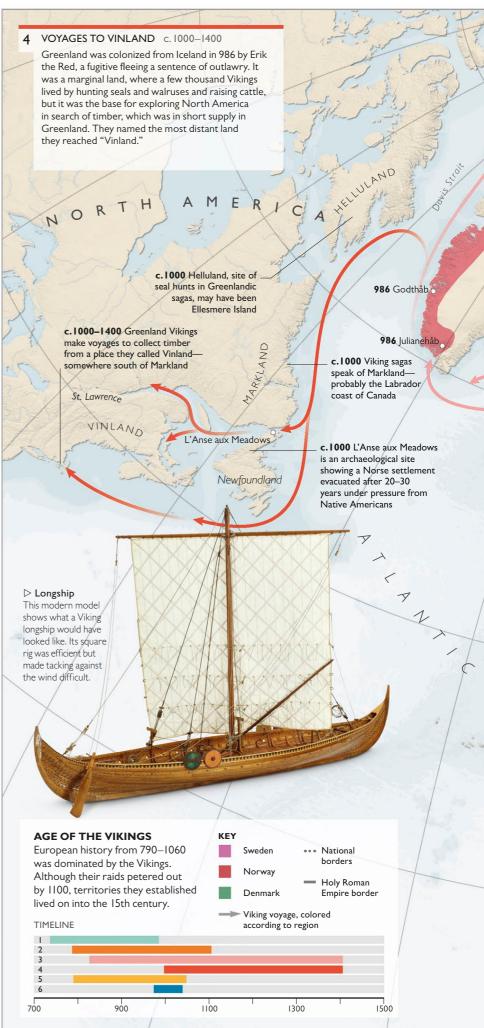
"They overran the entire kingdom and destroyed all the monasteries to which they came."

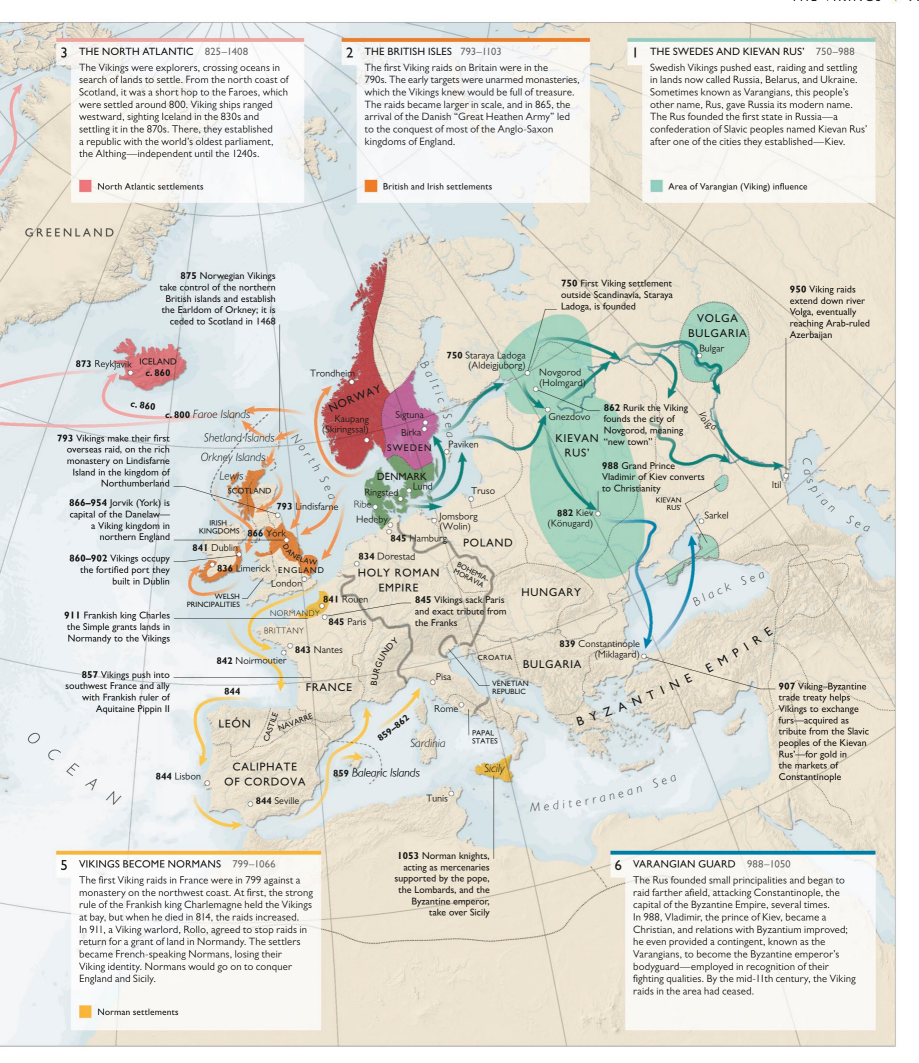
ANGLO-SAXON CHRONICLE, 869

weaknesses in France, Britain, and Ireland to strike their victims unaware, seizing plunder and exacting tribute. In the 9th century, the Vikings in these areas turned from raids to conquest, carving out territories that in some cases they ruled for centuries. Their search for land also took them across unexplored waters to Iceland, Greenland, and finally the coast of North America around 1000.

In the East, Swedish Vikings, in the role of traders, penetrated the navigable rivers of what is now Russia and Ukraine to dominate trade with Constantinople and the Arabs and to exact tribute from Slavic tribes. These Varangians (as the eastern Vikings were called) founded Kievan Rus', the first Russian state.

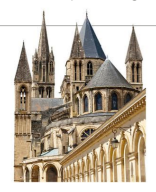






THE NORMANS

Originally a band of Viking raiders, the Normans acquired land in northern France, where they established a duchy. They then spread more widely, and by the mid-IIth century had conquered England, Sicily, and much of southern Italy.



Norman abbey With its arcaded Romanesque nave, the Saint-Etienne Abbey in Caen, France, is a fine example

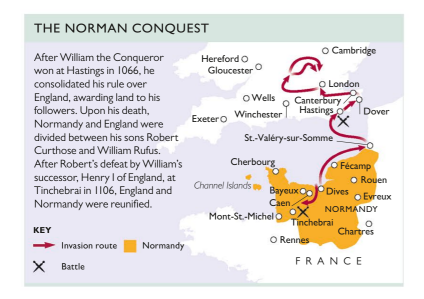
of Norman architecture.

In 911, as marauding Viking armies overwhelmed northern France, the Frankish king Charles the Simple made a pact with a group of Norwegian Vikings led by Rollo. In exchange for land, Rollo agreed to keep other Vikings away. He only partly held to his agreement, slowly expanding his holdings in what became known as Normandy (the land of the Northmen). By the time he bequeathed Normandy to his son William Longsword in 927, a mixed culture had emerged: part-French, part-Scandinavian, and increasingly Christianized. In 1066,

William the Conqueror, the great-great grandson of Rollo, invaded England to assert a claim to its throne. His success marked the beginning of an Anglo-Norman Dynasty whose descendants still rule.

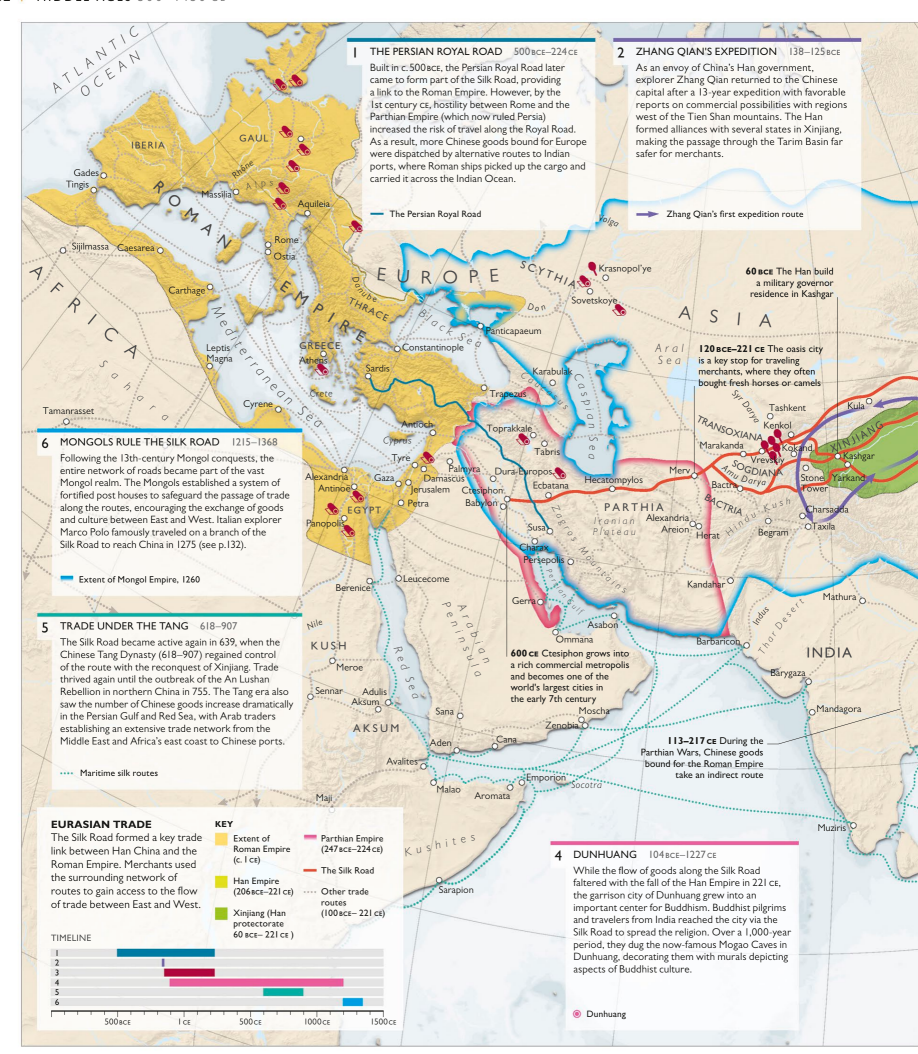
Setting down roots

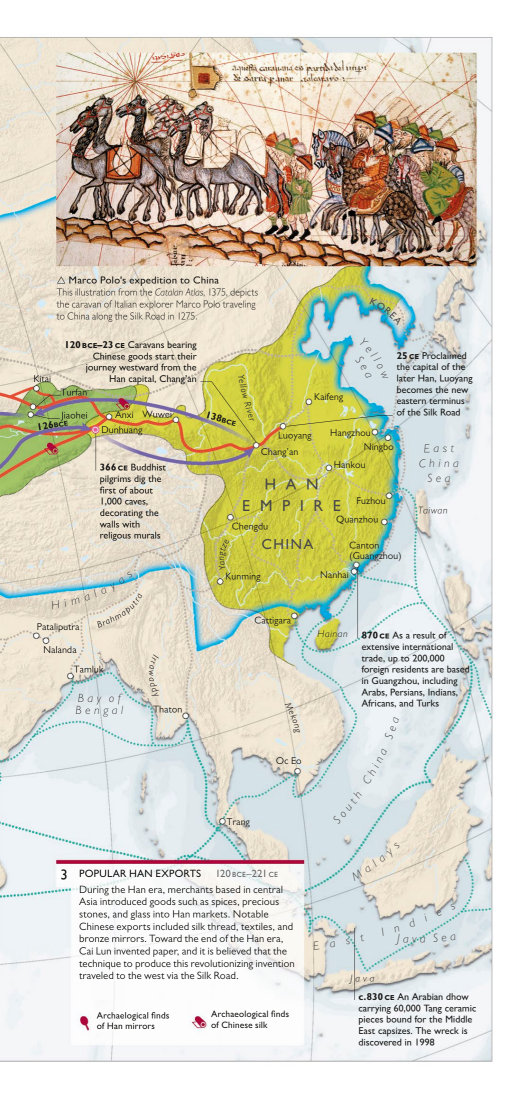
Elsewhere, ambitious Normans took military service with feuding local autocratic rulers in southern Italy from the early 11th century. Later, led by ruthless warriors such as the de Haubevilles and Robert and Roger Guiscard, they carved out their own fiefdom in southern Italy. In 1060, Roger Guiscard invaded Sicily, conquering much of it within a decade and establishing a kingdom where a hybrid Arab-Norman culture flourished until its conquest by the German Hohenstaufens in 1194.











THE SILK ROAD

The extension of Han control in China in the 2nd century BCE made communication with the rest of the world easier and safer. The network of roads linking East and West operated for 1,500 years and became famous for the luxurious Chinese silk that traveled along them.

The origin of the Silk Road can be traced back to the Han Empire's conquest of the Tarim Basin around 120 BCE, when its armies banished various tribal groups from the region. This allowed the empire to open a safe passage for trade that stretched from the Chinese capital Chang'an (Xi'an) to a wealth of cities in central Asia and beyond.

The Han engaged in vibrant trading with India, Persia, and the Roman Empire, where Chinese silk was highly coveted by the ruling class. Besides the luxury goods that traveled along the route, including silk, spices, precious stones, and ornaments, the Silk Road was also a conduit for the dissemination of religion, philosophy, technology, language, science, and even disease.

Trade along the route faltered following the collapse of the Han in 221 ce but revived in the Tang era (618–907) when China partially recovered its central Asian provinces. Trade fell again in the 8th century after the Tibetans and Uighurs took control of Xinjiang, but 500 years later the route experienced a major resurgence following the Mongol conquests (see pp.130–131). The importance of the Silk Road fell again after the Mongol Empire's decline in the 14th century, and in the 16th century it was replaced by maritime trading routes.

"The Seres (Chinese) are famous for the woollen substance obtained from their forests."

PLINY THE ELDER, FROM NATURALIS HISTORIA, 79 CE

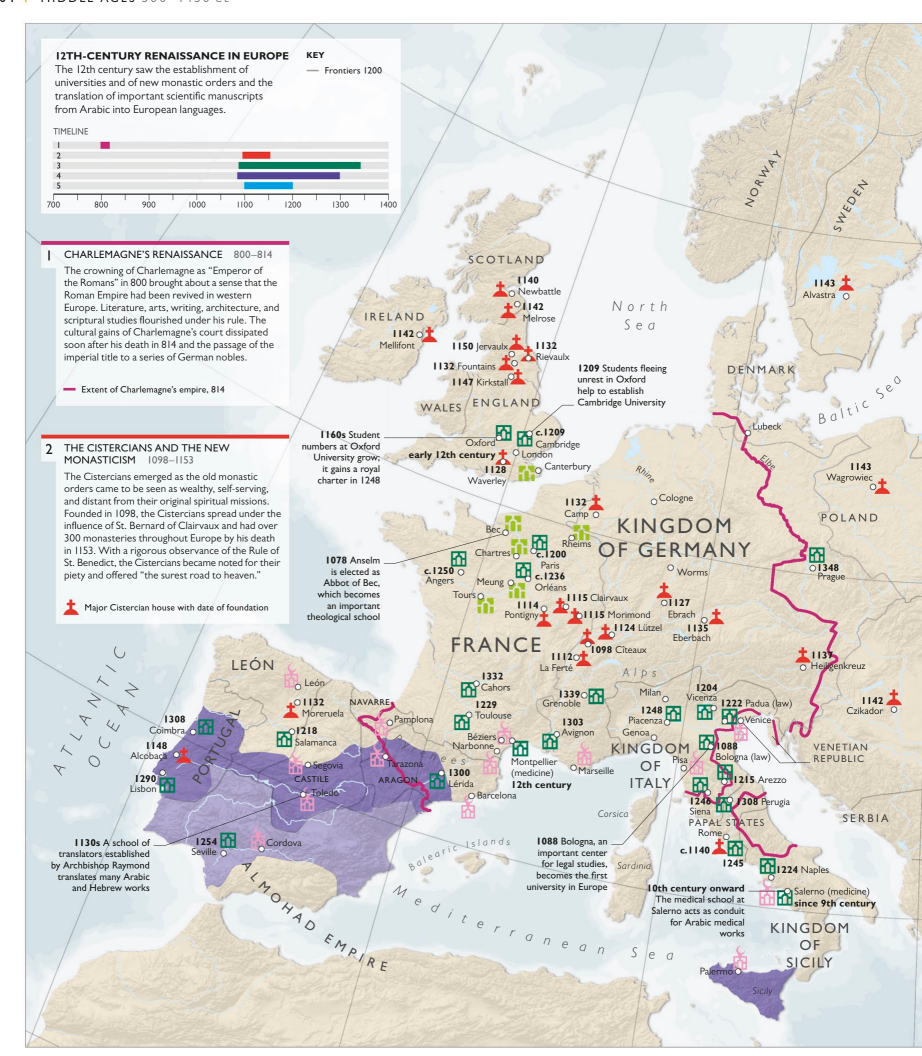
CHINESE SILK UNIQUE CHINESE EXPORT

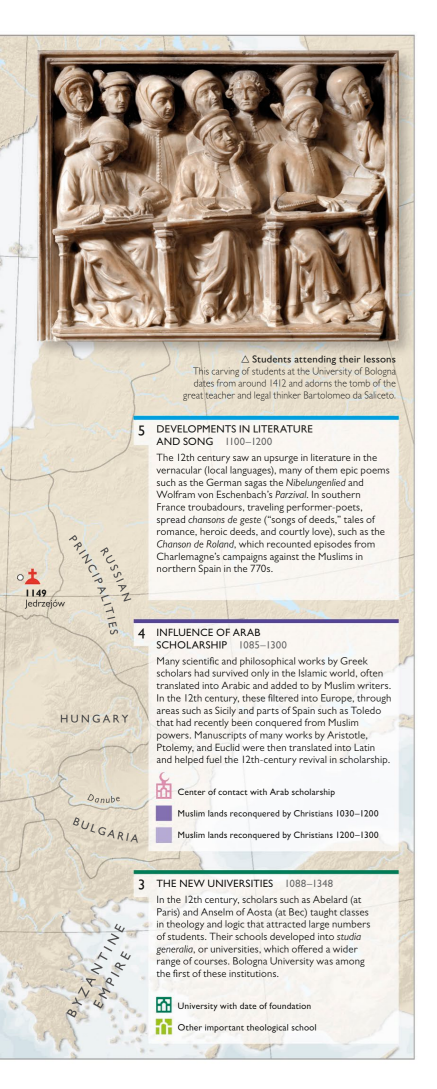
Once China introduced silk to the West in the 1st century BCE, the material became popular among elites in the Roman Empire. The silk-making process was unknown in the West until around 550 CE, when Byzantine Emperor Justinian I persuaded two monks to smuggle silkworms from China inside their hamboo canes

Silk-making in China

This is a section of a larger 12th-century silk painting that depicts court ladies preparing silk.







MEDIEVAL RENAISSANCE

The I2th century saw the intellectual, spiritual, and cultural life of Europe undergo a renewal. This encompassed the revival of monasteries, the foundation of schools and universities, the development of new architectural forms, and the acquisition of knowledge through translations from Greek and Arabic manuscripts.

After the fall of the Roman Empire in the West in the 5th century, much classical knowledge was lost, and most remaining manuscripts were confined to monasteries. Although there were local cultural revivals in France under Charlemagne (r. 768-814), in England under Alfred the Great (r. 871-899), and in Germany under Otto I (r. 962–973), they did not long survive the deaths of their royal patrons. However, in the late 11th century, a new movement began, in part stimulated by a desire for a return to purer forms of religious observance and in part by the needs of increasingly complex royal bureaucracies. New monastic movements, such as the

Cistercians, gave impetus to a revival of spirituality, and schools grew up around cathedrals and abbeys that welcomed lay students and clergy alike. They taught a curriculum that focused on logic, grammar, and rhetoric but also encouraged debate and academic disputation. The largest centers, such as Paris and Bologna, attracted students from all over western Europe and developed into universities. Scholars there enjoyed access to works that had been unknown in Europe since the fall of Rome, as well as original Arabic works and translations of classical authors that came via the former Islamic territories in Sicily and Spain.

"By doubting we come to examine, and by examining we reach the truth."

PETER ABELARD, FRENCH THEOLOGIAN, 1079-1142

GOTHIC ARCHITECTURE

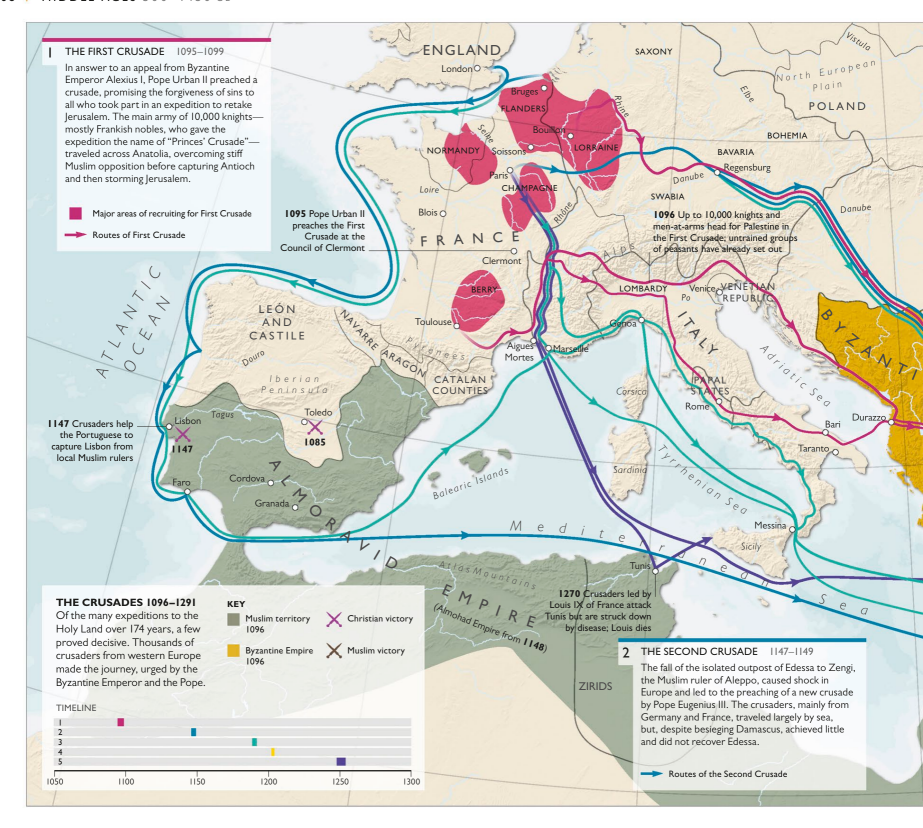
A NEW LANGUAGE OF CONSTRUCTION

In the early 12th century, a new architectural style replaced the solid masses and round arches typical of the previous Romanesque tradition. Known as Gothic, its pointed arches, ribbed buttresses, and soaring vaults allowed for higher ceilings and the penetration of more light into buildings (with windows often glazed in decorative stained glass). The style became the predominant one for large churches and cathedrals in western Europe for the next 300 years.

Wells Cathedral

This 12th-century English cathedral is one of the earliest examples of architecture that is wholly Gothic in style.

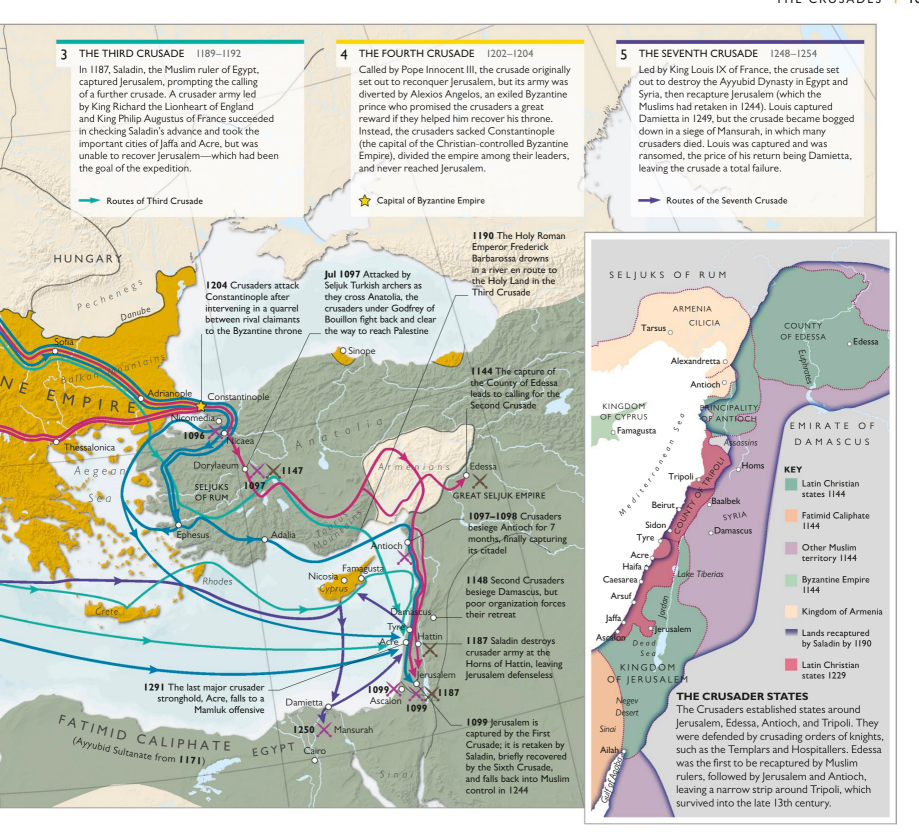




THE CRUSADES

Beginning in 1095, a series of military expeditions set out from Christian Europe to capture Jerusalem and the Holy Land, which had been part of the Islamic Caliphate since the mid-7th century. These Crusades established states in the area, but once Muslim rulers had overcome their previous disunity, they expelled the crusaders, capturing their last important stronghold in 1291.

Jerusalem fell into Muslim hands in 639, when the Caliphate took the provinces of the Byzantine Empire in Palestine and Syria. In the 11th century, a new Muslim group—the Seljuk Turks—gained more Byzantine territory and threatened the rights of Christian pilgrims to visit Jerusalem. In response to an appeal from the Byzantine emperor, the Pope called for a crusade—an armed expedition—to liberate the Holy City. Thousands of knights responded and marched to Palestine, where they captured many Muslim-controlled cities, including Jerusalem itself. The crusaders established states in Palestine, but their numbers were few, and Muslim counterattacks resulted in the fall of Edessa in 1144, a disaster that sparked the Second Crusade. The Third Crusade was inspired by the loss of



Jerusalem to Saladin in 1187; while it halted the Muslim advance, it did not recover the Holy City. With no coherent strategy to secure the crusader states, several subsequent crusades were launched to address immediate crises. Jerusalem was eventually recovered in 1229 in the Sixth Crusade, but later expeditions

were largely ineffective and aimed at Muslim-controlled regions outside Palestine, such as Egypt in 1249 and Tunis in 1270. The area under crusader control gradually shrank until campaigns by the Ayyubids and Mamluks retook the last of the Crusader castles, ending with the fall of Acre.

\triangleright The departure for the Second Crusade

This 12th-century fresco from a Templar chapel in southwest France shows knights leaving for the Holy Land. Most would be away for years in Palestine, and some would settle there.





△ Roman elite

This late 4th-century ivory diptych portrays the Roman general Stilicho and his wife and son. Regent for Emperor Honorius, the part-Vandal Stilicho was one of the Western Empire's most powerful men.

THE INHERITORS OF ROME

The Western Roman Empire's fall was followed by the rise of several kingdoms of Germanic invaders in former Roman provinces. While the level of continuity with Roman life varied, within 200 years, some of their systems harked back, at least in part, to Rome.

Pressure grew on the Roman frontiers along the Rhine and the Danube Rivers from the 3rd century, as Germanic invaders migrated westward. In 406, helped partly by problems within the

empire, large numbers of Vandals, Alans, and Sueves flooded across the Rhine and fanned out through Gaul and Spain. As the empire's grip on these provinces contracted, its ability to raise taxes to support the army diminished, accelerating the process by which the newcomers had to be accommodated rather than expelled. Other encroachments followed. After some reshaping of the invading ethnic groups, the Western Roman Empire was left with a presence of Visigoths, Ostrogoths, Burgundians, and Franks. The Roman hold on the western provinces had slipped away, not as a result of a single defeat, but through simple lack of resources to defend them.

New kingdoms

By 418, a Visigothic kingdom had been established at Toulouse, which expanded to include much of southwestern France and Spain. This displaced the Vandals, who, in

$\,\triangleright\,$ Fortune for the church

This jeweled cross is part of a cache of votive objects donated by the Visigothic kings of Spain to a church in the 7th century. After the conversion of King Reccared to Catholicism in 589, the Church became a key player in the consolidation of royal power in Spain.

429, crossed over into North Africa, where they founded their own kingdom (see pp.92–93). Northern France fell out of imperial control in the mid-5th century, as Frankish tribes pushed westward, and finally, in 476, Italy succumbed to an advance led by Odovacer, who was, in turn, supplanted by Ostrogoths under Theoderic the Great in 493. The Roman province of Britain, which had broken away from the empire in 411, suffered complete political collapse as Angles and Saxons mounted invasions across the North Sea.

Europe after Rome

The disappearance of the security that the Roman Empire had guaranteed had profound consequences. Trade declined, the economy collapsed in many areas, and long-

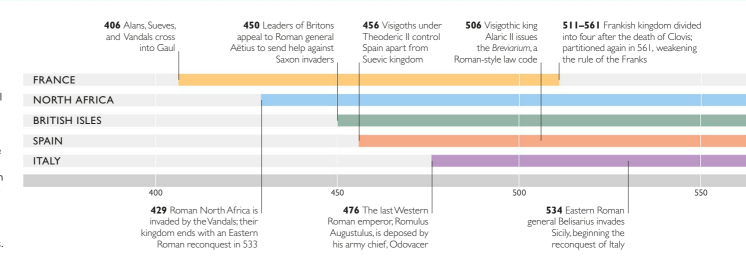
distance communication became more difficult. Urban settlements contracted, disappearing almost entirely in England. Even Rome, which once had a population of more than half a million, shrank to only around 30,000

inhabitants by the 7th century. The new rulers adopted some elements of Roman life. As chieftains of war-bands, they were illequipped to rule large, static populations and, in Italy in particular, many of the former senatorial elite took service with their new masters. Statesmen such as Cassiodorus served under Theoderic and attempted to

reconcile Ostrogoths and Romans. Gaul retained a centralized administration with tax-levying powers,

THE NEW ORDER

The early 5th century saw Germanic invaders breach the Rhine frontier of the Roman Empire. This was followed by a rapid collapse of imperial control over its western provinces. The Franks established a kingdom in northern France and expanded through the south and east, while the Visigoths overran Spain and the Vandals occupied Roman North Africa. In these areas, the new Germanic rulers gradually established administrations. England, however, remained divided among smaller kingdoms.





√ Holy ruins

These are the remains of the 12th-century Benedictine priory on Lindisfarne Island, off the northeast coast of Northumbria, England. It was built on the site of an earlier abbey destroyed by the first Viking raid on England in 793.

This reconstruction of a helmet found in an early 7th-century ship burial at Sutton Hoo, East Anglia, England, shows the great skill of Anglo-Saxon metalworkers.

while in Spain, the Visigoths combined the interests of Romans and Goths, issuing law codes that legislated differently for the two groups. In Britain, however, the prolonged military struggle between the invading Anglo-Saxons and indigenous Britons meant that not even fragments of the old Roman administration survived.

In 533–534, the emperor of the surviving Eastern Roman (Byzantine) Empire, Justinian, launched a military campaign to recover Rome's western provinces and destroyed the Vandal kingdom of North Africa. His campaign in Italy led to a 20-year war that ended with the fall of the Ostrogothic kingdom in 553. It also left the peninsula ravaged, unable to yield any taxes and ripe for a new invasion by the Lombards, who conquered much of the peninsula in 568–572, confining the Byzantines to a series of scattered enclaves.

Recovery and consolidation

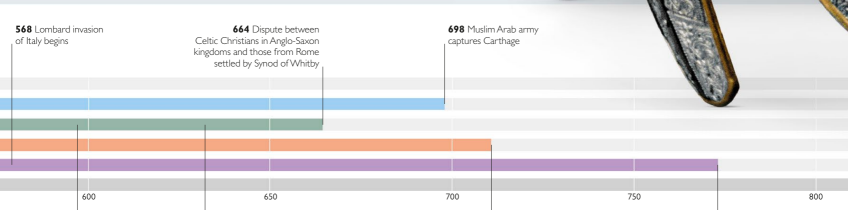
Elsewhere, however, despite several civil wars, the 7th century saw a process of consolidation. In England, larger kingdoms emerged, most notably Northumbria in the north, Mercia and East Anglia in central England, and Wessex and

Kent in the south. All of these converted to Christianity in the century following a mission in 597 sent by Pope Gregory I and led by one of his monks, Augustine. Lombard Italy stabilized after the invasion period, when Lombard king Agilulf (r. 590–616) made peace with the Franks following a series of invasions. In 643, King Rothari issued a law code setting down the customary law of the Lombards in written form for the first time.

By 700, Visigothic Spain, Frankish Gaul, and Lombard Italy had achieved relative stability. There, and in still-fragmented Anglo-Saxon England, the persistence of Latin as a means of formal written communication and the spread of the Christian Church provided living reminders of continuity with the late Roman world. If the invaders who settled in the Roman Empire discarded some of what they found there, they also inherited much from their Roman predecessors.

"This King Rothari collected ... the laws of the Lombards ... and he directed this code to be called the Edict."

PAUL THE DEACON, FROM HISTORY OF THE LOMBARDS, c. 790



597 Sent by Pope Gregory I to convert the English, Augustine arrives in Canterbury 633 Penda of Mercia defeats and kills King Edwin of Mercia to begin a 160-year Mercian supremacy among the English kingdoms

711 Arab Muslim army crosses from North Africa and conquers the Visigothic Kingdom

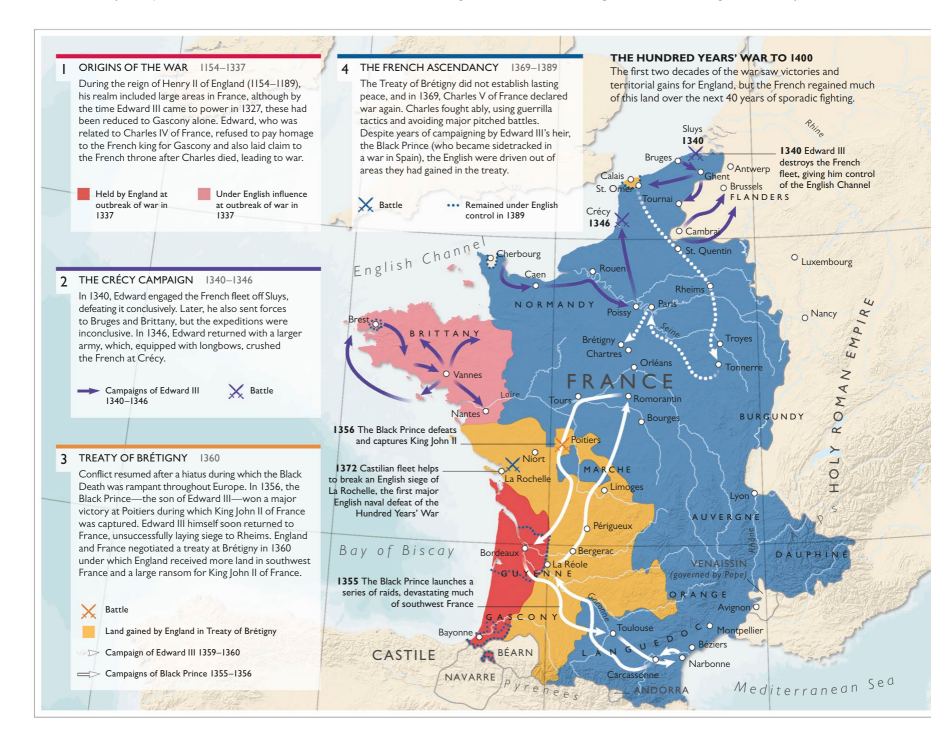
774 Lombard kingdom comes to an end after invasion by Frankish-Carolingian ruler Charlemagne

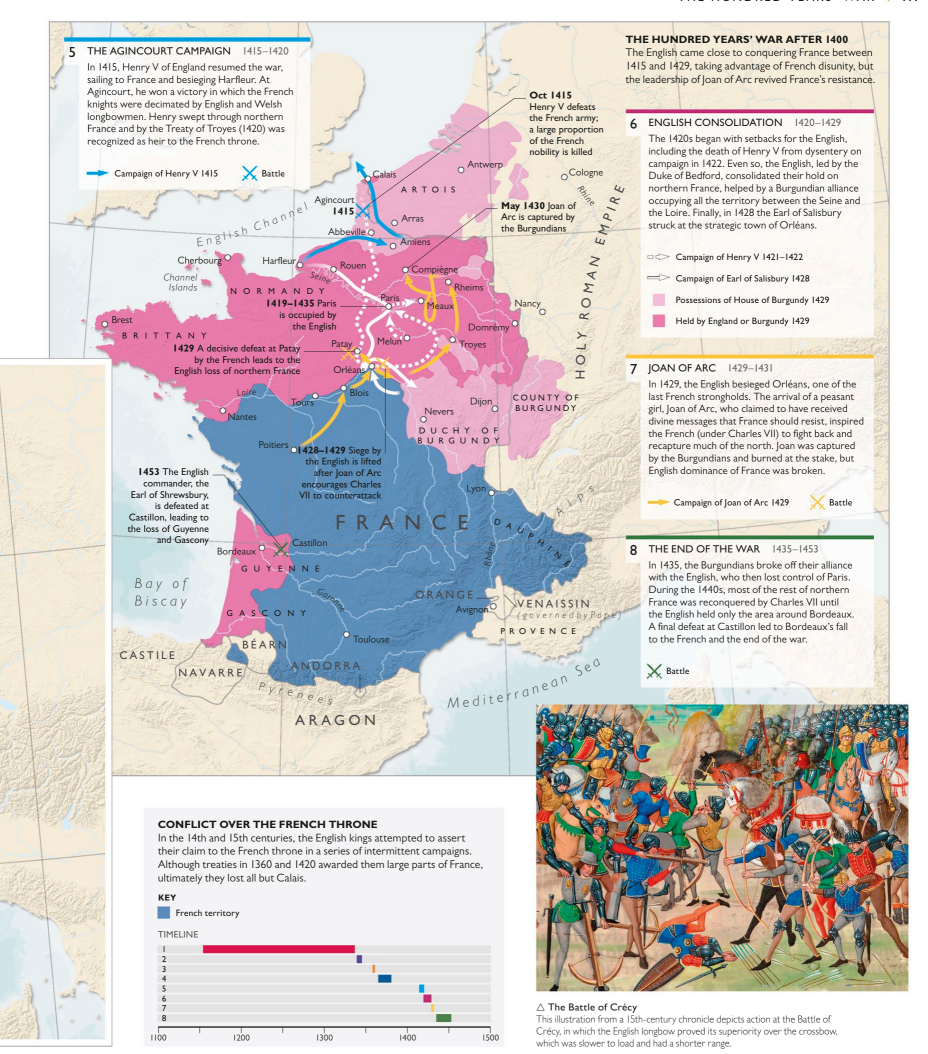
THE HUNDRED YEARS' WAR

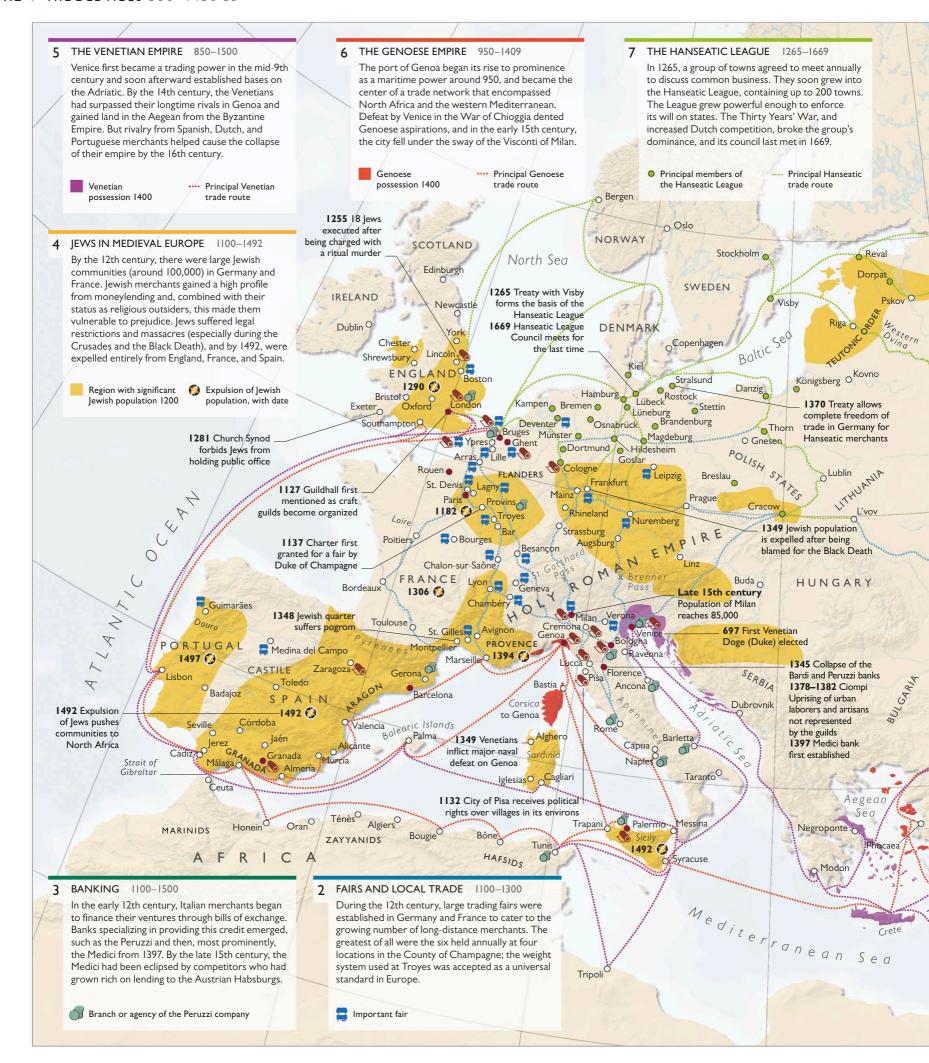
A conflict between the kings of England and of France over the English rulers' claim to the French throne began in 1337 and lasted for 116 years. While at times the English managed to conquer large parts of France, by the end of the conflict in 1453, they retained only the port town of Calais.

Edward III of England had a claim to the French throne through his mother, the sister of Charles IV of France. When Charles died without an heir, Edward laid claim to the French throne against his rival, Philip. This, combined with Edward's earlier refusal to pay homage to the French monarch for land he held, led to war. The conflict fell into three phases. In the initial phase (1337–1360) under Edward III, the English won significant victories. This phase came to an end with the Treaty of Brétigny, which left England with enlarged holdings in France. In the second phase

(1369–1389), the English initially made large gains but were pushed back. This phase ended in a truce, with England retaining only Calais and small areas around Brest, Bordeaux, and Bayonne. In the early 1400s, France was in a state of virtual civil war between supporters of the Duke of Burgundy and the Armagnacs. Taking advantage of this disruption, Henry V of England resumed war with France in 1415. At first, English forces took huge areas. However, inspired by Joan of Arc, the French fought back, and by the end of the war, England held only Calais.







TRADE IN EUROPE New industries emerged in Europe from Main overland route the early 12th century, and a web of Major textile town trading routes expanded. Towns and their populations grew rapidly, and new O Other trading center techniques such as banking were developed by companies like the Peruzzi. 800 1000 1600 1400 Novgorod RUSSIAN PRINCIPALITIES THE GROWTH OF TOWNS Rapid economic development meant that by 1300, Milan, Genoa, Naples, Florence, and Palermo had over 100,000 inhabitants and Paris perhaps Vitebsk 200,000. Many towns developed governments or Smolensk merchant guilds. But increasingly, crowded towns Mogilev bred political unrest, disease, and intolerance. Urban populations became restive, with major uprisings in Flanders in 1348-1359 and Paris in 1358. Town with population over 50,000 KHANATE OF THE GOLDEN HORDE to New Sarai New Sarai, at present-day Kolobovkan in Russia, is one of the largest cities of Moncastro the medieval world TREBIZOND 1182 Venetian merchants massacred during a riot due to their domination Constantinople of the city's maritime trade BYZANTINE SELJUK EMPIRE STATES Tourus Mounto ^Ephesus IL-KHANATE to Baghdad Antioch Rhodes Famagusta Jerusalem 1218-1219 Genoese fleet besieges Damietta Damietta as part of the Fifth Crusade Alexandria MAMLUKS 1492 Many Jews expelled from Spain settle in Cairo North Africa and the eastern Mediterranean

MEDIEVAL EUROPEAN TRADE

From the 12th century, Europe experienced a period of economic and population growth. Guilds and town councils threatened royal monopolies of power, and merchants pioneered new methods of banking. Yet not all shared the fruits of this prosperity, and lewish communities suffered increasing persecutions.

Europe saw a renewed flourishing of urban life in the 12th century. New towns were built under royal patronage in England and France, and others expanded significantly in size. Fairs sprang up, where merchants traveled from across the continent to acquire goods and hawk their wares. Cities became more important, too, as many

places acquired



\triangle Jewish wedding ring This ornate ring comes from Colmar, in northeastern

France, which had a thriving Jewish community by the 13th century.

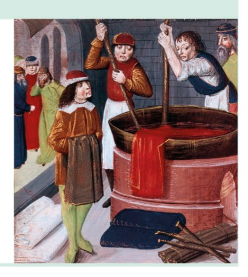
their own councils that were not always amenable to royal persuasion, while in Italy a network of independent citystates developed. The area became a fertile ground for innovation in finance, including the establishment of the first investment banks. The wealth generated by their merchants enabled Genoa and Venice to establish maritime empires in the Mediterranean and become international powers in their own right. Similarly, in northern Europe, the Hanseatic League—a federation of trading cities—developed after 1265 and dominated trade in the Baltic and North Seas for two centuries. Jewish communities, however, were expelled from much of western and southern Europe. They had previously played a central role in providing moneylending services, but by 1500, main centers of Jewish life on the continent had shifted to eastern Europe, Italy, and the lands under Muslim control.

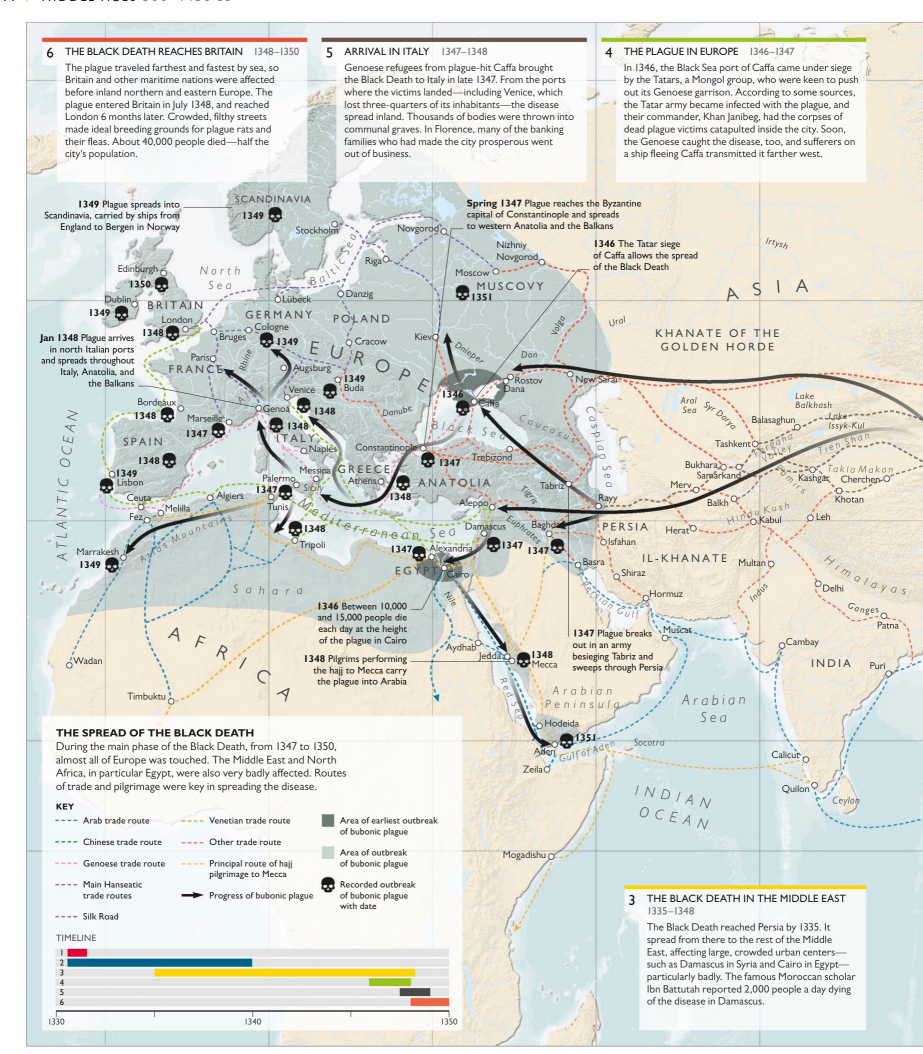
CLOTH TRADE

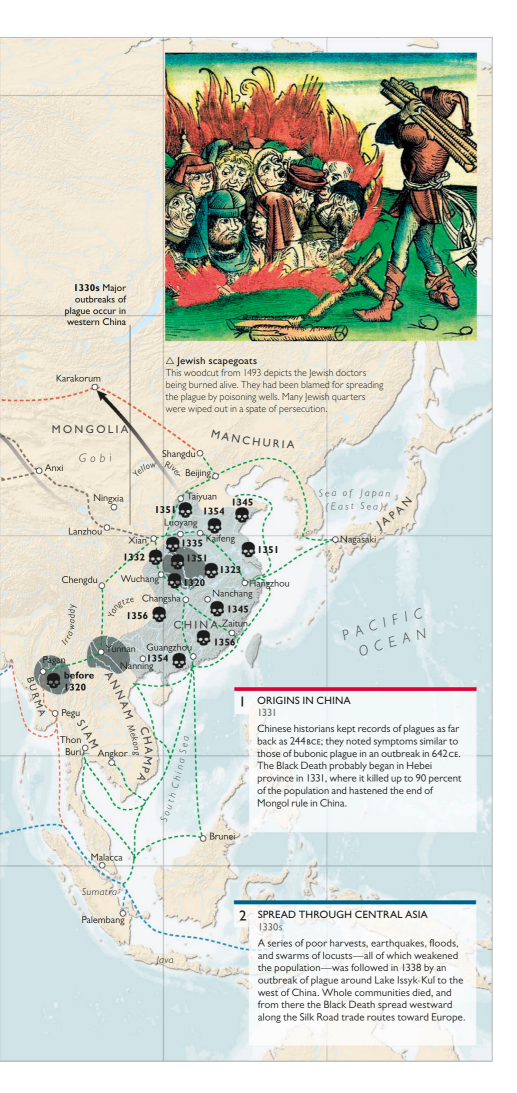
THE FIRST GREAT EUROPEAN INDUSTRY

Cloth was the first commodity in medieval Europe whose production grew into a great industry. The main centers were in Flanders, England, and Italy, which all had access to important sources of wool. The spinning, weaving, fulling (cleansing the cloth and making it thicker), and dyeing processes provided employment to large numbers of artisans and incomes for merchants. Guilds, associations of artisans and merchants, were established in major cities, and merchants used their wealth to endow lavish cloth halls—where cloth was sold.

Textile workers dyeing cloth







THE BLACK DEATH

In 1347, a new disease entered Europe from China and central Asia. The bubonic plague, or Black Death (after the black spots it caused on the skin), spread rapidly, and, with no cure available, killed around 150 million people—roughly one-third of the world's population.

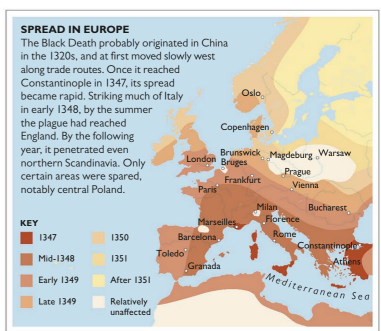
The Black Death was transmitted through the bite of infected rat fleas, so it spread quickly in the crowded, unsanitary conditions of medieval towns. It moved along trade routes once it reached Italy in 1347, and over time developed into more virulent forms. Doctors prescribed sweet-smelling posies, complex brews of herbs and spices, and the fumigation of rooms, only the last of which—by killing the fleas—had the slightest effect in stopping the epidemic's course. Those who tried to flee simply spread the disease to new areas.

The disease caused terror and an outpouring of mysticism, and also had profound social consequences. There was a huge rise in crime—the murder rate in England doubled—as people broke faith with traditional values. Peasants, now scarce in number, could demand better conditions and pay from their feudal masters.

By the end of 1350, the Black Death had mainly run its course, but there were many recurrences; even today, there are occasional cases all over the world.

"They sickened by the thousands daily, and died unattended and without help."

GIOVANNI BOCACCIO, FROM THE DECAMERON, 1348-1353







THE EMPEROR AND THE POPE

During the 11th and 12th centuries, relations between popes and rulers of the Holy Roman Empire were fraught with tensions, as both laid claim to supreme authority within the empire. It was only when imperial authority declined within Germany that the struggle between them finally subsided.

From the 10th century—with the empire extending across what is now Germany, the Czech Republic, and parts of France—there was a tussle for power between popes and emperors. While popes maintained that ultimate authority should rest with them as heads of the Church, emperors vigorously defended their position as supreme secular rulers. The struggle, known as the Investiture Controversy, focused on the monarch's right to invest bishops, who in turn had to pay homage to the emperor for their lands. Pope Gregory VII refused to accept this, and excommunicated Emperor Henry IV



△ Crowning glory
The ornamental crown seen here was used for the coronation of Holy Roman Emperors from the late 10th century.

twice, first in 1076 and again in 1080. The Investiture Controversy was resolved in 1122 through a compromise whereby bishops in the empire could have a dual investiture, once by the Emperor for their lands and once by the Pope for their spiritual position.

Shift in the seat of power

Popes continued to interfere in imperial succession until 1356, when a document known as the Golden Bull decreed that emperors would be chosen by a college of electors—three bishops and four (later six) German princes. This gave German princes more power in their territories. Also, the shift of the power base of the Habsburg emperors



toward Austria and Spain in the 15th and 16th centuries, the rise of specifically German imperial institutions such as the Imperial Diet, and the weakening of the Catholic Church in Germany after the Reformation (see pp.166–167) meant that by the 17th century, the Papal–Imperial rivalry had become largely irrelevant.

\triangleleft Divine coronation

This II th-century miniature depicts Christ crowning Emperor Henry II. The idea that an emperor's power was bestowed by God undermined claims of papal authority.

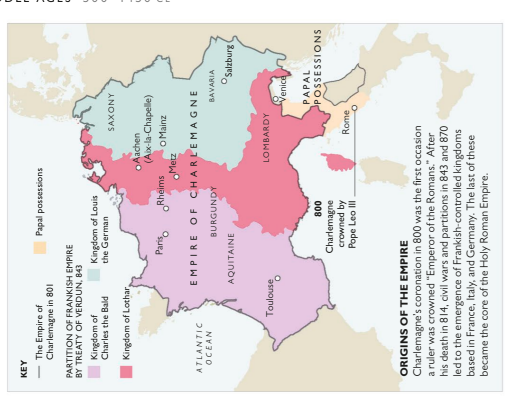
THE HOLY ROMAN EMPIRE

over a millennium, the empire's territorial core contracted until it became largely German of an institution that came to be called the Holy Roman Empire. Although it survived for The crowning of the Frankish ruler Charlemagne as emperor in 800 marked the birth and a sometimes chaotic mosaic of multiple and overlapping jurisdictions.

the Ottonians, Salians, Hohenstaufen, Luxembourg, and empire. Thereafter, the empire became mainly a German affair, passing through the hands of successive dynasties: much of northwest Europe since his accession in 768, he However, the disintegration of the Frankish Empire into and towns while the emperor was in Italy or on crusade imperial power was often short-lived. Sometimes there acquired the title "Emperor of the Romans" in 962—an was no recognized emperor, until the Ottonian family seemed an appropriate successor to the Caesars of old. civil war after Charlemagne's death in 814 meant that Habsburgs. Imperial lands were ceded to local princes Empire and a desire for protection. Having conquered through nostalgia for the lost stability of the Roman event most now regard as the true beginning of the Charlemagne, the ruler of the Franks, it was partly When Pope Leo III offered a new imperial title to

or when he was preoccupied with campaigning. This caused a general weakening of imperial control. Stronger emperors, such as Henry IV, tried to assert imperial authority, clashing with the Papacy over the right to appoint bishops. But his humiliation in being excommunicated and forced to make penance in 1077 demonstrated the limit of the imperial writ.

The empire briefly reached a new apogee under Frederick II in the early 13th century, when Sicily came into the imperial orbit. But a long domination by the Habsburgs from 1438, who also had lands outside the Holy Roman Empire to rule, contributed to a further withering of imperial power. The settlement at the end of the Thirty Years' War (see pp.168–169) in 1648 gave the German states almost complete independence, and the forced abdication of the last emperor, the Habsburg Francis II, in 1806 ended a defunct institution.







RISE OF THE OTTOMANS

In the late 13th century, the Ottoman Turks were one of several emirates fighting on the borders of the Byzantine Empire. By 1500, they had conquered much of Anatolia and parts of the Balkans and had taken Constantinople. Their sultanate stretched from Hungary to Mesopotamia.

As the Byzantine Empire weakened in the 11th century, new Muslim groups surged into Anatolia, principal among them the Seljuk Turks. Within a century, they, too, had fragmented, leaving a large number of small, competing Islamic states. In the 1290s, one of them—the Ottomans—took advantage of their position right against the Byzantine border to expand and attract warriors eager for glory.

By the 1350s, Ottoman armies had crossed into Europe; they soon occupied most of what was left of Byzantine territory, defeating Serbia, Bulgaria, and Hungary, the main Christian principalities of the Balkans. In 1402, the Ottomans suffered a defeat by the Mongols, but they soon recovered and, in 1453, Sultan Mehmed II seized the prize of Constantinople, the Byzantine capital. From there, the Ottoman sultans ruled and, over the next two centuries, continued to expand their domain into a huge multinational empire. Eventually, however, the Ottoman expansion was brought to an end by the Safavids in Persia and the Habsburgs in Europe (see pp.172-173).

Trebizond

SULTANATE

OF RUM

Mediterranean Sea

FATIMID O Cairo

909-1171

ARMENIAN RULERS 1080–1137

Ierusalem

SYRIA

Damascus

THE SELJUKS

Even before the Ottoman

control over Anatolia had

expansion, Byzantine

been weakened by the

Seljuks, a Turkic people

who had migrated west

from central Asia. They

defeated the Byzantines

at Manzikert in 1071, after

which they overran most of Anatolia and established

the Sultanate of Rum, which survived until 1308.

Byzantine frontier

Byzantine Empire 1095

Seljuk Empire c. 1095

Other Muslim dynasty

Byzantine territory overrun by Seljuks by 1095

in Asia c. 1025

KEY

* Battle





THE RECONQUISTA

Islamic armies overran the Iberian peninsula in the early 8th century. Christian rulers slowly reversed this process in the Reconquista ("reconquest"), which culminated with the fall of Granada in 1492 and the expulsion of most of Spain's Muslim population.

The Visigothic kingdom of Spain rapidly fell to an Islamic army that crossed from Muslim-held North Africa in 711, and by 718, only a small area in the remote Asturian mountains remained unconquered. The subsequent reconquest of the Muslim-ruled parts of Spain and Portugal (al-Andalus) by Christian states took nearly eight centuries. First, the far northeast was recaptured by the armies of the Frankish ruler Charlemagne, rather than by the comparatively weak Spanish Christian kingdoms. Gradually, though, Castile and Leon in the west and Navarre and Aragon in the east gathered strength and pushed southward.

The emergence of crusading ideology from the late 11th century accelerated the Reconquista, as Christian armies were now infused with the sense of fighting a religiously justified war. The political fragmentation of the Umayyad Caliphate also weakened the Muslim hold on central Spain, leading to the loss of the strategic city of Toledo in 1085. An influx of new groups from North Africa—first the Almoravids and then the Almohads—reunited al-Andalus, but a crushing defeat by Alfonso VIII of Castile in 1212 reduced the Muslim-held area to Granada. By then, a much shorter process of reconquest had taken place in Portugal.

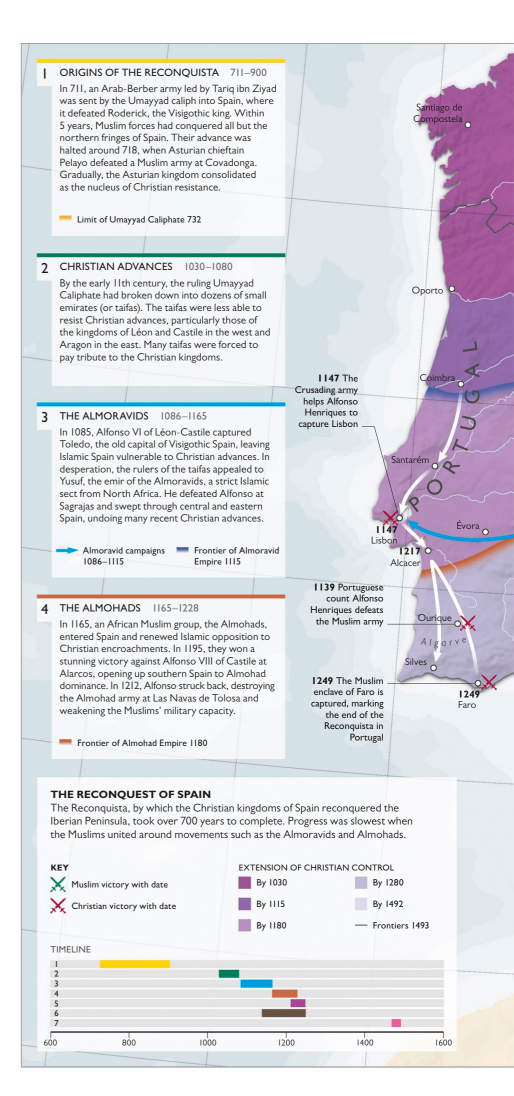
Granada survived as an Islamic emirate until 1492, when Ferdinand II of Aragon and Isabella of Castille sent an army to besiege the town. Its fall, after a brief resistance, marked the end of Islamic Spain and the completion of the Reconquista.

THE INQUISITION

THE FIGHT AGAINST HERESY IN SPAIN

For centuries, Muslims, Jews, and Christians coexisted in Spain, but by the late 14th century, a desire for religious unity grew in the country. Jews and Muslims were forcibly converted to Christianity, and the converts became targets for persecution. In 1478, Pope Sixtus IV authorized the establishment of the Inquisition, which led to public tests of faith and execution of "heretics." The accused were dressed up and paraded in an Auto da fe ceremony (right) while their guilt and punishment were decided.







MEDIEVAL EAST ASIA

China was the dominant power in east Asia in the 6th–15th centuries. Its form of government was imitated widely in the region, from Japan to Korea and Vietnam. However, just like the other states of the period, China, too, suffered long periods of disunity and conquest by foreign powers.

In China, the division that followed the collapse of the Han Dynasty in 220 ended only when the Sui Dynasty captured Nanjing, the capital of six successive Southern dynasties, in 589. The Sui, and their successors the Tang, intervened

repeatedly in neighboring states, and Chinese rule expanded deep into central Asia. Although

economically strong, Tang rule was undermined by fighting among factions, a defeat at the hands of

an Arab army in 751, and a major revolt 4 years later. A weakened Tang Dynasty limped on until 907, when China fell apart again, to be restored in 960 by the Song, whose rule saw a period of economic and technological progress. However, by 1127, the Jurchen, a nomadic group from the north, had reduced the Song to a southern kingdom based in Nanjing. This in turn fell in 1251–1279 to the Mongols, whose leader

< Off to work

A merchant rides a camel in this Tang-era terracotta figurine. Bactrian camels—hardy species capable of carrying heavy loads—were ideal for the Silk Road trade through central Asia.

Symbol of peace

This 11th-century wooden statue from Japan shows a seated Buddha. The hand gesture symbolizes peace and the protection of believers from fear. Buddhism was the state religion during the Nara period.

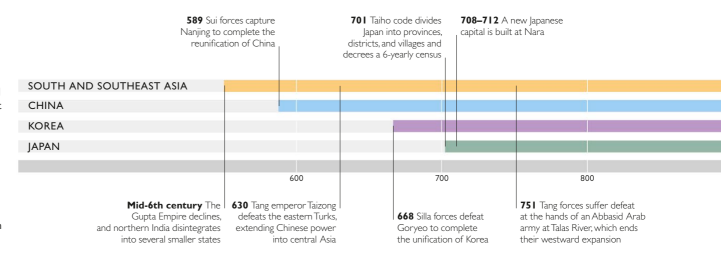
Genghis Khan established the Yuan, the first non-Chinese dynasty to rule China. In time, Mongol rule weakened, and in 1368, the rebel general Zhu Yuanzhang captured Beijing, declaring himself the first emperor of the Ming Dynasty.

Japan and Korea

A centralized Japanese state emerged during the Nara period (710–794), with a Chinese-style bureaucracy, a system of provinces, and the dominance of Buddhism. In 794, the imperial court moved to Heian (modern-day Kyoto) to reduce the influence of Buddhist monks, but over time, powerful aristocratic families such as the Minamoto and Taira took real power away from the emperor. Rivalry between them led to the Genpei War in 1180–1185, ending with the defeat of the Taira and the establishment of a Minamoto military government, or shogunate, at Kamakura. The emperors became symbolic leaders—although Emperor Go-Daigo did spark a revolt in 1331, in an attempt to assert imperial power. The shoguns, first the Kamakura and then the Muromachi, became the real rulers. By the mid-15th century, however, the shogunate in turn lost power to the daimyo, local warlords, as Japan fragmented into a series of warring statelets.

POWER SHIFTS IN EAST ASIA

The medieval period saw the process of state formation in Southeast Asia and Japan, both of which were strongly influenced by Chinese models of government and by Buddhism. In China itself, a period of disunity was followed by the reestablishment of strong central control under the Tang and Song Dynasties. India, in contrast, fragmented after the collapse of the Gupta Empire in the 6th century, and many separate dynasties ruled the north and south of the subcontinent.





This intricate carving from the 12th-century Angkor Wat temple complex in Cambodia depicts four *apsaras*, or heavenly dancers, who provided entertainment to gods and granted favors to humans in the heaven of the Hindu god Indra.

After the departure of Chinese administrators in 313, the Korean peninsula was divided between three warring states: Goryeo, Silla, and Paekche. China tried to reconquer Korea, but Silla exploited Chinese attacks on the other two states to reunite Korea under its rule in 668. Unified Silla installed a Chinese-style bureaucracy but collapsed amid a wave of revolts around 900. In 935, Wang Kon founded the Goryeo Dynasty, reuniting Korea, but Mongol invasions from 1231 reduced Korea to a vassal (subordinate) state, until King Kongmin reasserted its independence in 1356. Chinese pressure continued until, in 1388, Yi Song-gye defeated the Ming and established the Choson Dynasty, which ruled Korea until 1910.

Kingdoms of Southeast Asia

The period from the 9th to the 11th centuries saw a series of strong territorial states being established in Southeast Asia. The Pagan kingdom under Anawrahta united most of what is now Myanmar, while the Angkor kingdom (in today's Cambodia) under Suryavarman II reached the height of its power. In 1181, the Angkor Empire under Jayavarman VII defeated the Champa Empire, which had ruled southern

"Baekje [Paekche] is at full moon, Silla is at half moon."

PROPHECY PREDICTING THE RISE OF SILLA, 669

Cambodia since the 7th century and had also sacked Angkor in 1177. However, the Southeast Asian kingdoms suffered under Mongol attacks, which weakened Pagan and nearly defeated the Vietnamese kingdom of Dai Viet. By the late 15th century, the great medieval kingdoms were crumbling: the Champa capital Vijaya was captured by Dai Viet, and Angkor was sacked by the Thai kingdom of Ayutthaya.

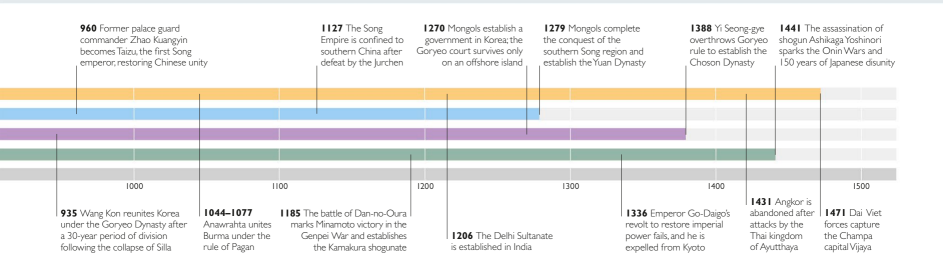
Smaller states had risen in northern India after the fall of the Gupta Empire in the mid-6th century. These were united by Harsha Vardhen of the Pushyabhuti Dynasty, but his kingdom fell apart after his murder in 647. It was only after the invasion of Muhammad of Ghur in 1192 and the founding

of the Delhi Sultanate in 1206 that northern India was reunited once more. The south of India developed separately; the Chola Empire expanded in the 10th-11th centuries, occupying northern Sri Lanka and ports along the Malay peninsula, but it collapsed in the 12th century. The kingdom of Vijayanagara, founded in 1336, dominated southern India until its conquest by the Mughals in the 17th century.

∇ Divine architecture

The 10th-century Mukteshwar Temple in Odisha, southern India, forms part of a larger complex of temples there. Dedicated to the Hindu god Shiva, it was built under the Somavanshi Dynasty, which ruled parts of southeastern India between the 9th and 12th centuries.



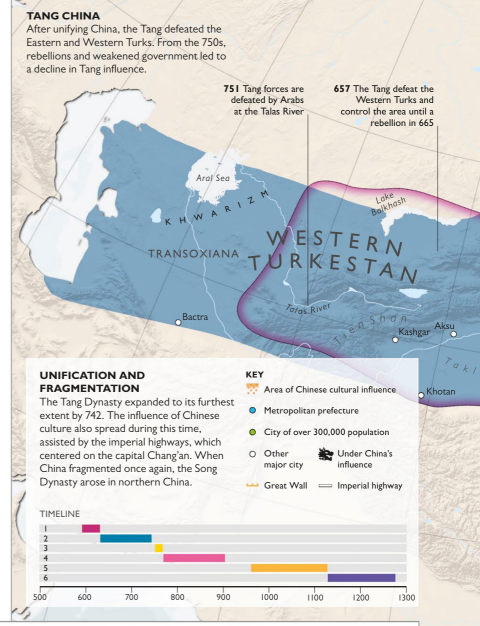


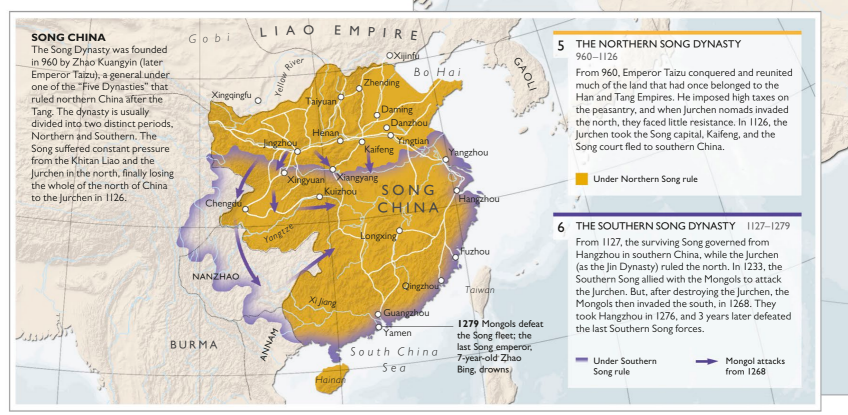
TANG AND SONG CHINA

After a long period of disunity following the fall of the Han Dynasty, China was reunited under the Sui and then the Tang and Song Dynasties. China prospered, and Chinese power prevailed across central Asia before the Song were finally conquered by the Mongols.

Following the end of the Han Dynasty in 220 ce, China broke apart. The Sui Dynasty (581–618) reunified China, but after a rebellion in 618, Li Yuan took the throne. He and his son, Li Shimin, established the Tang Dynasty, enacting reforms that brought order to the provinces of China. In 639, Li Shimin (by now Emperor Taizong) sent armies into Turkestan, establishing Tang control over a string of strategic trading settlements, such as Dunhuang.

In 755, the dynasty was weakened by a revolt led by general An Lushan; although imperial forces regained control, a series of weak rulers later led to the Tang's collapse in 907. A dozen rival kingdoms vied for power until the Song Dynasty subdued the others and established rule over the whole country by 960. In this resurgent China, trade guilds emerged, paper money was adopted on a large scale, and inventions such as gunpowder and the magnetic compass came into widespread use. By the early 12th century, the dynasty had begun to weaken; nomadic Jurchen tribes conquered the north of China, confining the Song to the south of their former territory.







MEDIEVAL KOREA AND JAPAN

Korea and Japan both began developing a centralized bureaucratic monarchy in the in addition, the cultural landscapes of both states were largely shaped by the arrival 8th century, drawing strong influence from the Tang Dynasty of neighboring China. of Buddhism from China in the 4th century.

In the mid-7th century, the Korean state of Silla enlisted the military support of Tang China to defeat the rival kingdom of Koguryo and Paekche to unify the country under its leadership. After ruling for almost three centuries, Silla disintegrated in the ensuing chaos following the fall of China's Tang Dynasty in 906. Thereafter, the Goryeo state (founded in 901 by former Koguryo leaders) reunified Korea in 936 and presided over a period of economic and cultural

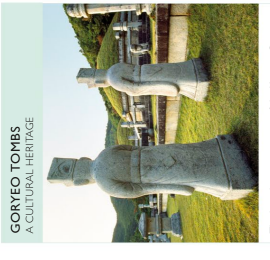
"... my armor and helmet were my pillow; my bow and arrows were my trade ..."

YOSHITSUNE MINAMOTO, MINAMOTO GENERAL, C.1189

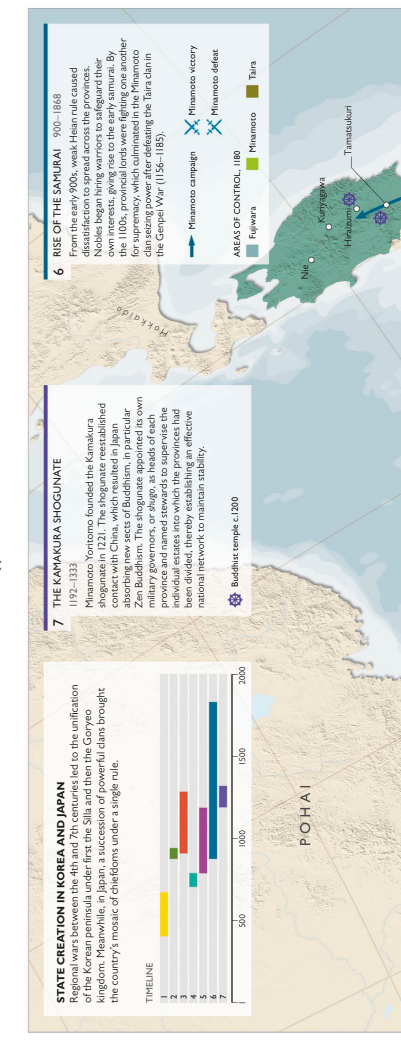
prosperity. However, a series of Mongol attacks from 1231 eventually resulted in Goryeo's fall and, from 1270, it became a vassal state of the Mongol Yuan Empire for the next 80 years.

In Japan, the introduction of Buddhism in 538 coincided with the fall of Yamato rule, as powerful clans and regional kingdoms fought for power. The Taiku Reforms of 646 paved the way for Japan to unify under a centralized government based on the Chinese model.

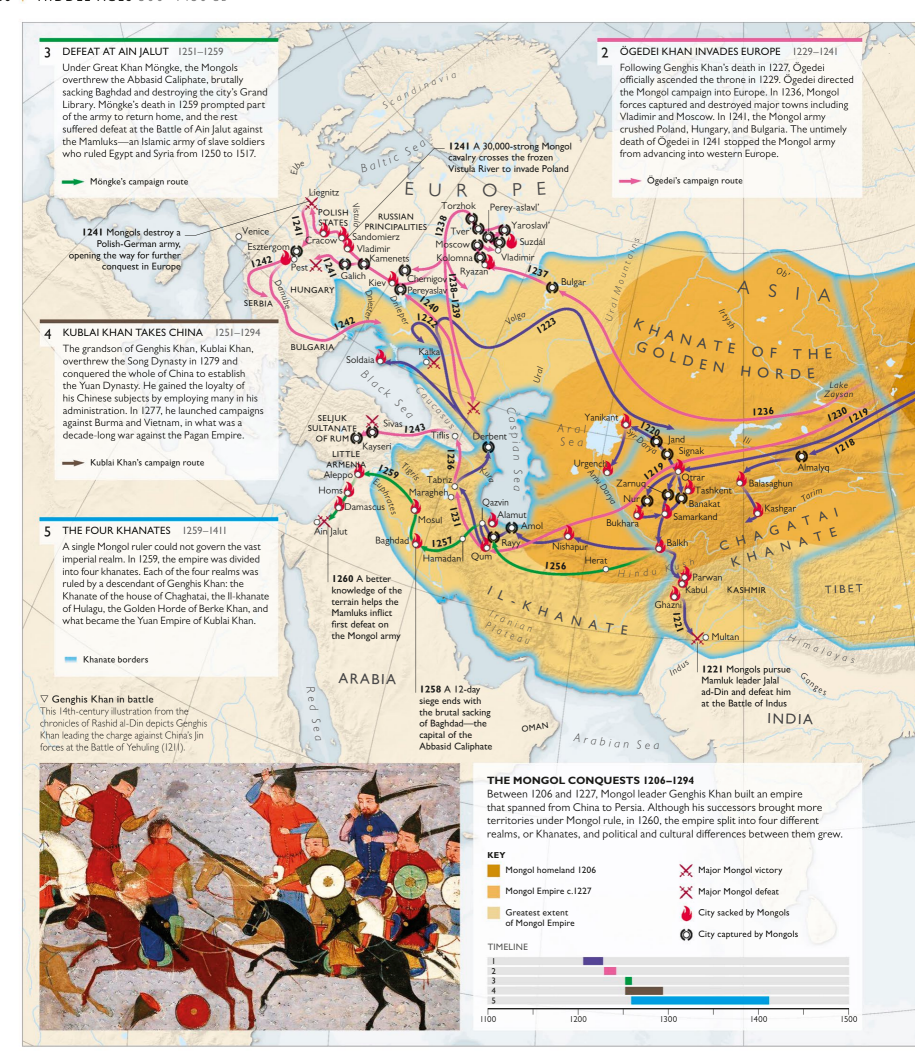
The emperors of the Nara period slowly lost power, first to the Fujiwara family in the 10th and 11th centuries, and then to the samurai, who supported a military dictatorship called the shogun. The powerful Kamakura shogunate thwarted two Mongol invasions, but it was eventually toppled by a rival clan, and thereafter power ebbed to the local daimyo, or domain lords, leading to a century-long civil war (see pp.180–181).

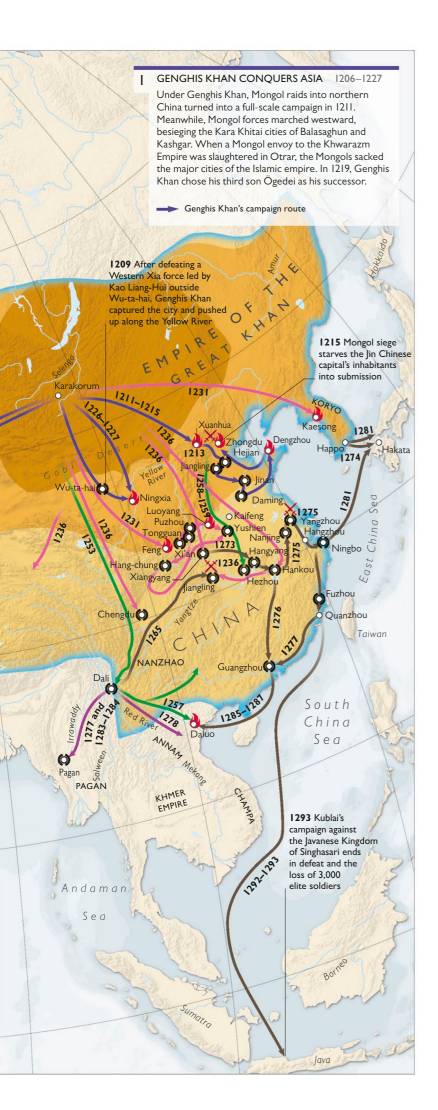


The best-known remains of the Korean Goryeo kingdom are the tombs of its society's elites. Built of stone and covered by stone or earthen mounds, these tombs are customarily adorned with wall paintings. In the complex of tombs around Gaegyeong (modern Kaesong), the Goryeo capital, among the most famous is the Hyonjongrung Royal Tomb of King Kongmin. The twin mounds contain the remains of the monarch and his wife—the Mongolian princess Nogulk.









THE MONGOL CONQUESTS

The Mongols were a mix of Mongolian and Turkic-speaking tribes who united under the leadership of Temujin in the early 13th century. From their homeland in modern-day Mongolia, the fierce Mongol warriors then swept across Asia and Europe, creating the largest land empire in history.

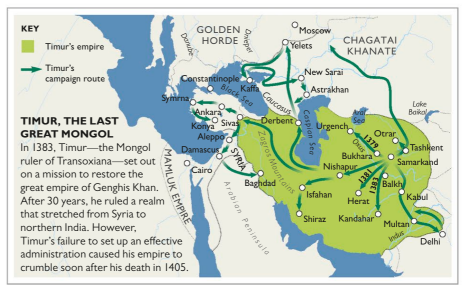
Chosen as the Mongol leader at a tribal meeting in 1206, Temujin took the name Genghis Khan (meaning universal ruler) and united all the tribes under his leadership. In command of a formidable army of warriors on horseback, Genghis Khan organized his army and embarked on a conquest that lasted more than 20 years and resulted in the majority of Asia falling under his rule.

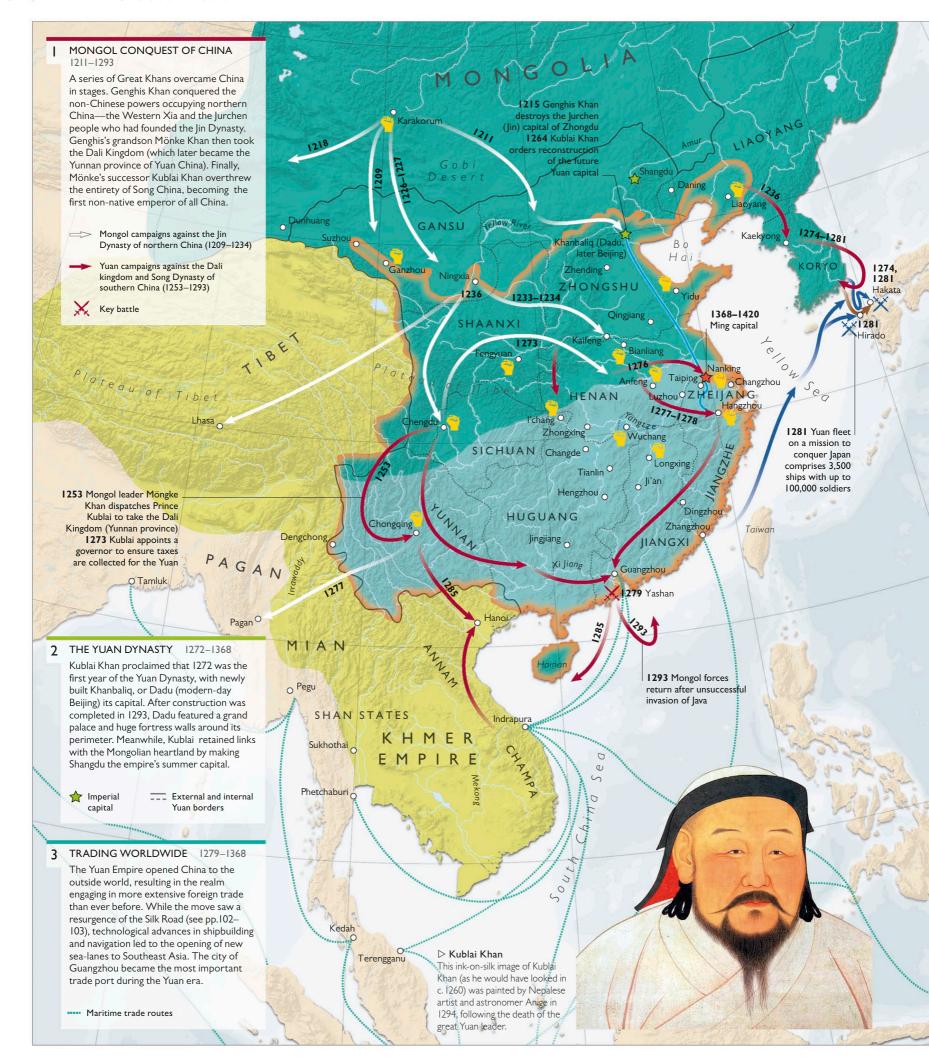
In 1211, Mongol armies invaded northern China, raiding and sacking many Chinese cities. In a long and hard-fought battle, the Mongols took the Chinese capital, Zhongdu, and forced the Jin emperor to flee south.

In 1218, Genghis Khan defeated the Kara Khitai Empire in central Asia after besieging the capital Balasaghun. He then redirected his army against the Islamic world and overwhelmed the lands of the Khwarazm Shah, wreaking great destruction upon the cities of Bukhara and Samarkand. The Mongol army's expertise at traversing long

distances and fighting on horseback, combined with its brutal reputation, struck terror into most adversaries. Although Genghis Khan died in 1227, while on a campaign in China, the empire continued to grow under his son Ögedei, who eliminated the Jin Empire in China in 1234 and also fought campaigns in Russia and eastern Europe. The expansion of the empire slowed after Ögedei died in 1241 and ended in 1260 following the Mongols' first major defeat by the army of the Mamluk Sultanate (1250-1517) at Ain Jalut in Palestine. Soon afterward, the empire fragmented, with separate khans ruling China, Persia, central Asia, and the Russian Principalities.

A century later, a last Mongol resurgence took place under Timur—ruler of a Mongol principality in Transoxiana (a remnant of the Chagatai Khanate). He briefly conquered a vast territory across central Asia but was unable to consolidate the empire.







YUAN CHINA TO THE EARLY MING

In 1272, Genghis Khan's grandson, Kublai Khan, founded China's first foreign-led empire, the Yuan, and 9 years later, he wrested control of the whole realm. However, a system of rule that repressed the Chinese eventually gave rise to widespread rebellion that led to the empire's downfall 89 years later.

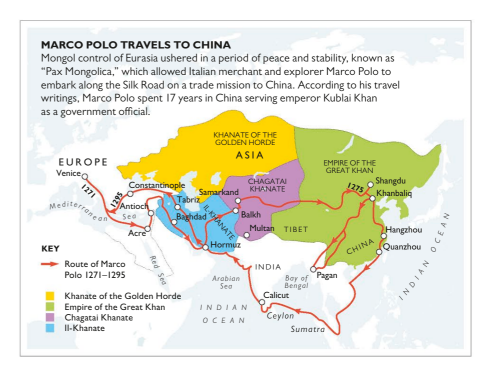
Kublai Khan ruled China as an independent realm of the Mongol Empire. He enforced a rigid racial hierarchy, placing the Mongols at the top while denying the Chinese any roles in the government or the military.

Kublai made Dadu (Beijing) the Yuan capital, encouraged trade links with the outside world, and brought paper money into common circulation. Kublai's successors, however, faced a populace that was increasingly aggrieved over rising inflation and the oppressive taxes borne out of the dynasty's discriminatory social policies. Moreover, the arrival of the Black Death in the 1330s (see pp.114–115), along with a spate of natural disasters, wrought great hardship upon the poorer classes. From the 1340s, revolts broke out in every province, giving rise to a movement known as the Red Turban Rebellion, led by Zhu Yuanzhang.

In 1368, Zhu seized Dadu and expelled the Mongol rulers. He founded the Ming Dynasty and introduced reforms that improved the prospects of the peasant classes.

"... one can conquer the empire on horseback, but one cannot govern it on horseback."

KUBLAI KHAN, YUAN DYNASTY EMPEROR, 1271-1294



TEMPLE STATES OF SOUTHEAST ASIA

The kingdoms that emerged in Southeast Asia from the start of the 1st millennium ce were strongly influenced by their powerful neighbors. Forms of government and religious ideas were imported via trade routes from India, while China's diplomatic and commercial strength shaped the formation of states in the east.

Organized states appeared in Southeast Asia around the 2nd century CE, with the Indian-influenced kingdom of Funan in Cambodia's Mekong Delta among the earliest. They imported key ideas from India, most notably in art, government, and religion. Buddhism reached the Mon kingdom of Burma (modern-day Myanmar) by the late 3rd century and Funan by 375. Hinduism, too, spread rapidly, reaching Borneo by 400 and becoming the favored religion of the Angkor kingdom (in modern-day Cambodia). Rulers took on the characteristics of god-kings (sometimes using the title cakravartin, or universal ruler, borrowed from India) and built lavish capitals adorned with Buddhist and Hindu temples. While Indian cultural influence predominated in the west, direct Chinese political influence touched the eastern states. These sent diplomatic missions to Tang China and, in the case of Vietnam,

suffered direct military interventions. By the 9th century, a constellation of large states had emerged from Pagan in Myanmar, to Champa and Angkor in Cambodia, and Dai Viet in modern Vietnam. The Sailendra Empire of Srivijaya, based on Sumatra, dominated the Indonesian archipelago.

In 1287, the Mongols invaded (see pp.130–131) and captured Pagan. Invasion and growth of new competitors, notably the Dvaravati kingdoms of Thailand, shook the stability of the temple kingdoms. By the late 15th century, Angkor, Pagan, Champa, and Srivijaya had all collapsed, leaving a fractured system of regional states by the time Europeans reached the region a century later.

> Pyramid temple

The Bayon temple at Angkor was built c. 1200 for Jayavarman VII, one of the empire's kings. Some of its towers feature carvings of Jayavarman's face, while others have faces of Buddhist gods.

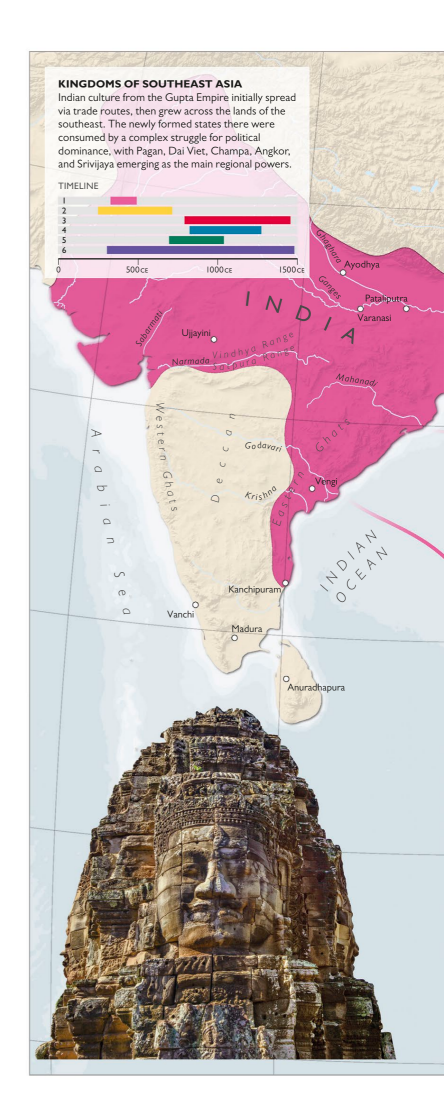
HINDUISM RELIGIOUS INFLUENCE ACROSS SOUTHEAST ASIA

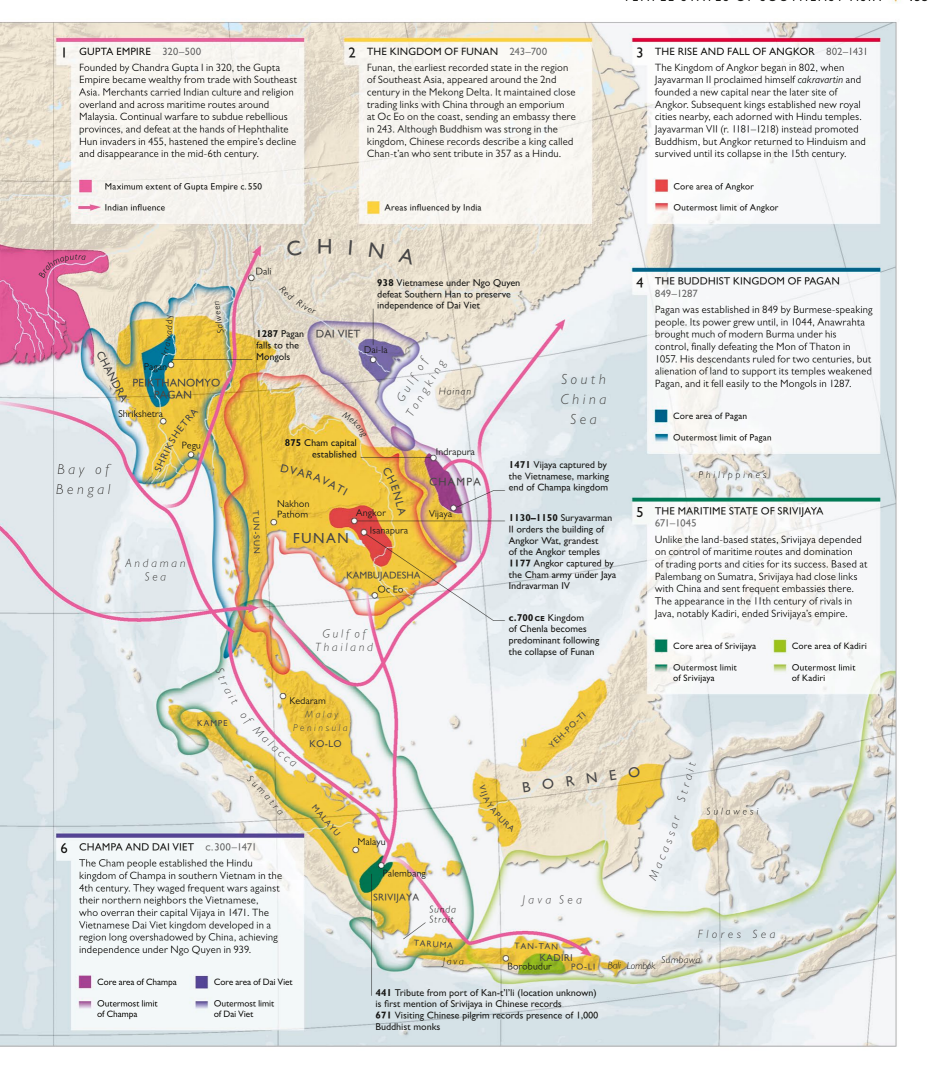


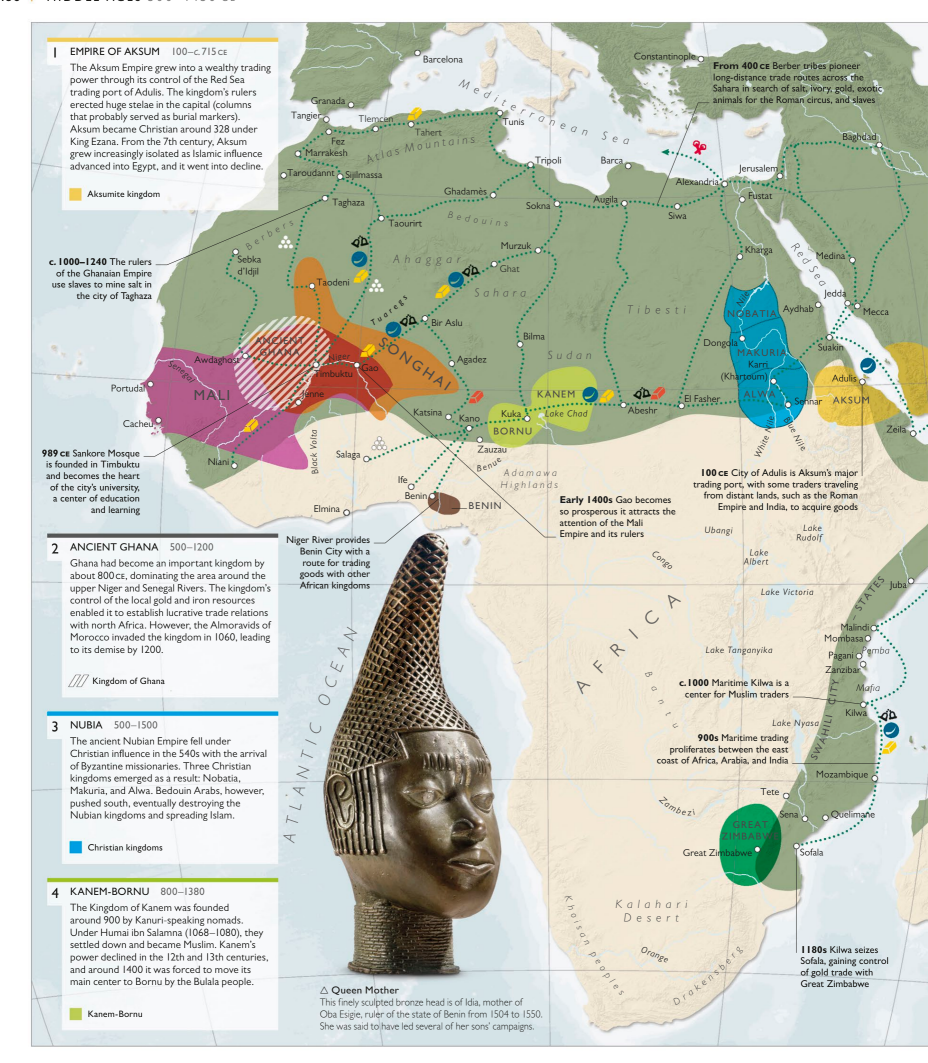
Hinduism developed in the 2nd millennium BCE, when its most ancient texts, the Rig-Veda hymns, were composed. The worship of many gods—all aspects of a single divine truth—within a temple-based system produced an extremely diverse religion. By the time of the Gupta Empire in the 3rd century CE, the principal forms of Hinduism were Vaishnavism (focused on the worship of Vishnu) and Sivaism (worship of Shiva, the god of creation and destruction), both of which spread widely in Southeast Asia.

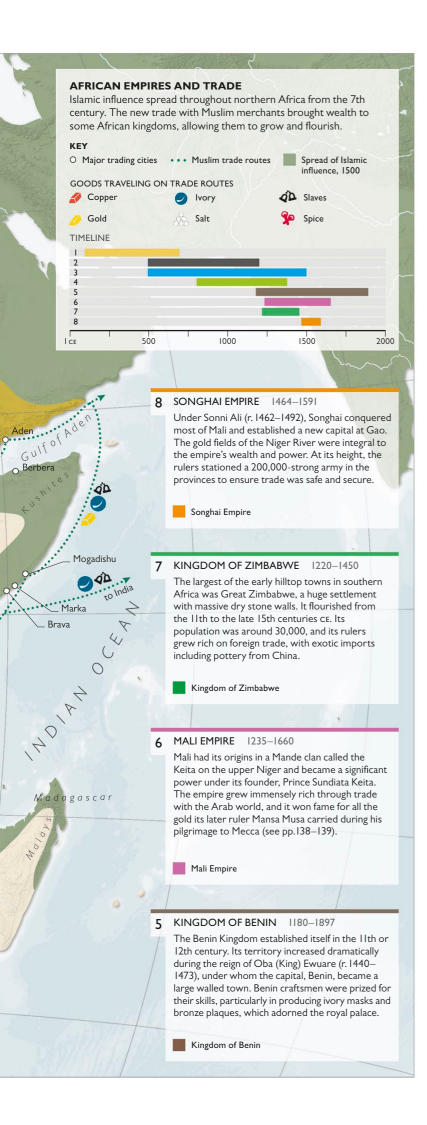
Hindu carvings

This 10th-century temple shows the influence of Sivaism in Angkor.









AFRICAN PEOPLES AND EMPIRES

By I000 CE, Africa's great range of environments and differing access to natural resources had led to a huge diversity of societies. State formation accelerated in the Middle Ages, a process in part provoked by the spread of Islam into the continent.

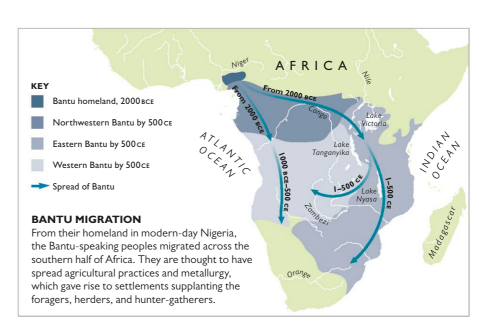
Africa's cultures ranged from the Islamic caliphates in the north to hunter-gatherer bands in the southern Kalahari Desert, with chiefdoms and complex trading states in between. Islam spread into east Africa and was carried by Muslim merchants into west Africa. States that already existed there, such as Ghana, became rich, and their rulers were able to extend their sway across the Sahel belt, south of the Sahara. Increased wealth also sparked competition for resources. Ghana suffered attacks from the Almoravids of Morocco in the mid-11th century and was finally snuffed out by the rival Sahel state of Mali, which was in turn

supplanted by Songhai in the mid-14th century. By this time, a new Islamic sultanate had arisen at Borno, in modern Chad, sustained by its control of salt mines in the desert basins.

Not all state formations were the result of Islamic influence, however. In the northeast, a variety of Christian kingdoms formed in the aftermath of the breakup of Aksum in the late first millennium CE. The kingdom of Zimbabwe, and the iron-working kingdom of Benin in west Africa, which flourished from the 14th century, both imported artifacts and raw materials from abroad but were not subject to direct Islamic influence.

"They exchanged gold until they depressed its value in Egypt and caused its price to fall."

MANSA MUSA DESCRIBED BY ARAB HISTORIAN AL-UMARI, C. 1350







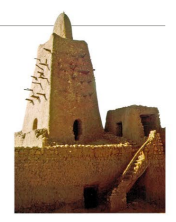
MANSA MUSA

In 1324, Mansa Musa, the ruler of Mali, made a pilgrimage to Mecca that became famous for its lavishness. The vast quantities of gold the king brought with him were a sign of the prosperity of Islamic west Africa.

Islam was brought to central Africa by merchants and by the 11th century had reached west Africa, where a series of kingdoms grew rich on trade in gold and slaves. By the early 14th century, the Sundjata Kingdom of Mali, ruled by Mansa Musa (r. 1312–1337), had become the most powerful kingdom in west Africa. Musa extended its boundaries farther, reaching as far as northern Nigeria and Timbuktu.

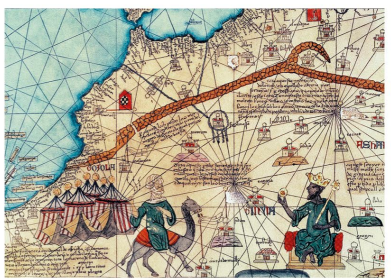
The famous pilgrim

As a show of his power, in 1324, Musa set off to perform his duty as a devout Muslim by undertaking the *hajj*, or



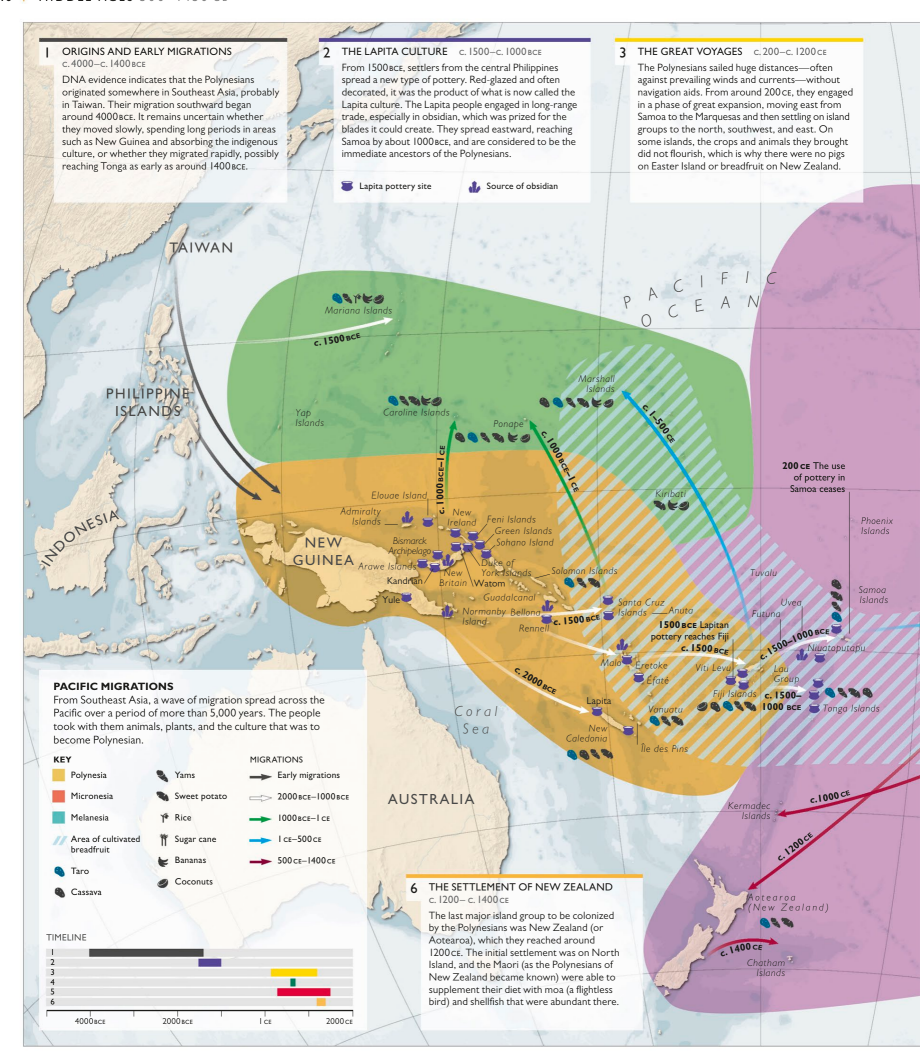
△ **Great mosque**One of Africa's greatest Islamic monuments, the Djingareyber Mosque was built in 1327 by Abu Ishaq al-Sahili, an architect Musa met in Mecca.

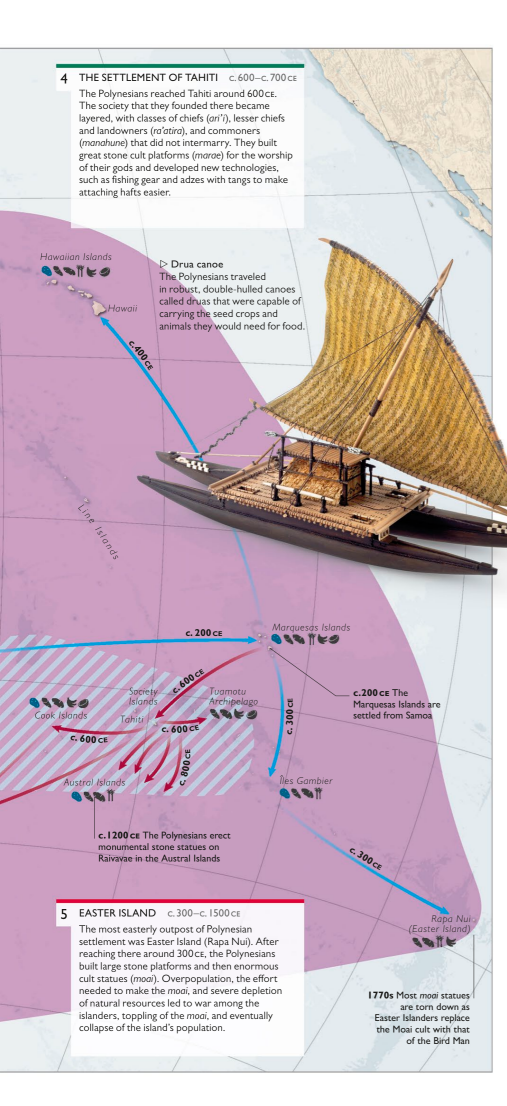
pilgrimage to Mecca, taking with him thousands of followers and chests full of gold. His spending was so extravagant that it caused a sudden inflation of prices in Cairo, and when he paid back his debts on his return, the price of gold plummeted. He brought Islamic scholars and architects back with him, founding dozens of Quranic schools and encouraging the growth of a university at Timbuktu, which had more than 1,000 students. The fame of his pilgrimage caused Mali to become known even in Europe. However, after his death, the Sundjata Kingdom went into decline, collapsing in 1433 after Timbuktu fell to the Songhai Empire of Gao (see pp.136–137).



\triangle Wealth and fame

Mansa Musa, holding a golden scepter and a gold nugget, is prominent in west Africa in this atlas compiled in Spain in 1325. News of his lavish spending, which included a gift of 50,000 dinars to Egypt's sultan, spread far beyond the Islamic world.





THE POLYNESIANS

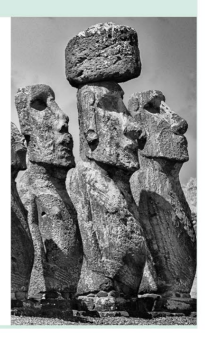
An island people of the central Pacific, the Polynesians originated in Southeast Asia. By around 1000 BCE, they had reached Tonga and Samoa. They then embarked on a great migration to reach previously unpopulated islands as distant as Easter Island and New Zealand.

The Polynesians' original ancestors probably came from Taiwan, and they spoke Austronesian languages similar to those heard in present-day Indonesia and the Philippines. From about 4000BCE, they spread southward and eastward, passing through the Philippines and areas settled more than 20,000 years earlier by Melanesians (an ethnic group related to modern Australian aboriginals). The eastward spread of their early culture (called Lapita) to Tonga and Samoa can be traced through the remains of its distinctive red-glazed pottery.

The Polynesians developed double-hulled voyaging canoes with balancing outriggers that allowed them to reach distant island groups, including the Cook and Marquesas islands, Hawaii, and New Zealand. They took with them taro, yams, sweet potatoes, breadfruit, and bananas that they would cultivate on the islands, and chickens and pigs they would raise for meat. The far-flung nature of their island settlement meant that their societies diverged significantly from one another, with less stratified societies to the west and more complex ones to the east, especially in Hawaii, where a monarchy and centralized government emerged.

EASTER ISLAND MOAI STATUES OF THE SPIRITS

The moai, monumental stone statues up to 33ft (10m) high, were erected on Easter Island between 1200 and 1600. They are thought to represent protective ancestral spirits. More than 900 moai were erected, but the effort required to quarry and haul 88-ton (80-tonne) blocks from the interior of the island and to set them up on ahau (platforms) facing out to sea was a major drain on the Easter Islanders' resources. By 1700, the island was almost completely deforested, and its inhabitants could not even build new canoes to fish. In the second half of the 18th century, the Moai cult was superseded by the Bird Man cult, and the moai statues were pulled down.



NORTH AMERICAN CULTURES

From 500 to 1500, many diverse cultures flourished in North America, including complex chiefdoms. Various nomadic groups turned to farming, including the Puebloan cultures in the southwest, evolving into large communities that traded extensively. Meanwhile, a new wave of Mound Builder cultures emerged to the east.

The ancient cultures of North America were shaped largely by the environment and available food resources.

In the southwest, the adoption of corn followed by the development of irrigation practices—as conditions became drier around 1000 BCE—forced previously nomadic groups to adopt complex social structures to ensure their survival, giving rise to the early Puebloan settlements. By 400 CE, these settlements had developed into complexes of cliff-dwellings or small towns, which clustered around a large centre featuring low platform mounds and ceremonial ball courts (which hint at Mesoamerican influences). These communities made pottery and basketware, and also mined turquoise, which they traded with the great

Mesoamerican cities to the south. Several distinct cultures emerged, and each dominated at different times and in different regions of the southwest.

Elsewhere, the introduction of corn, later supplemented by beans, led to the birth of the Mississippian Mound Builder cultures, following the decline of the Adena and Hopewell (see pp. 52–53). The various Mississippian subgroups flourished between 800 and 1500, each ruled by chiefs residing in fortified centers featuring mounds that served as foundations for temples. Some Mississippian centers grew into towns, the largest of which, Cahokia, thrived from 1050 to 1250. With up to 20,000 inhabitants, these settlements each had a palisaded center, ringed by large earthen platform mounds.

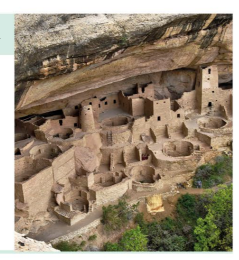
"... a group of mounds... at a distance resembling enormous haystacks scattered through a meadow"

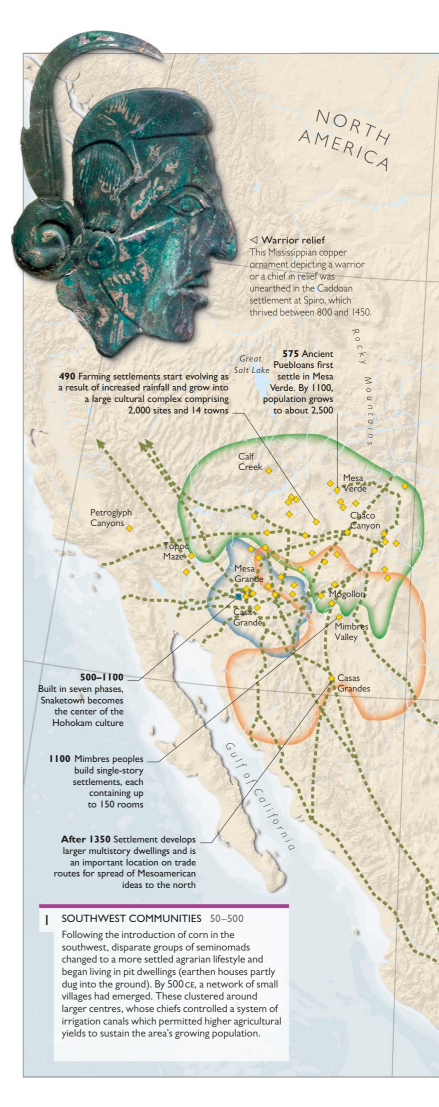
WRITER HENRY MARIE BRACKENRIDGE ON SEEING CAHOKIA, 1811

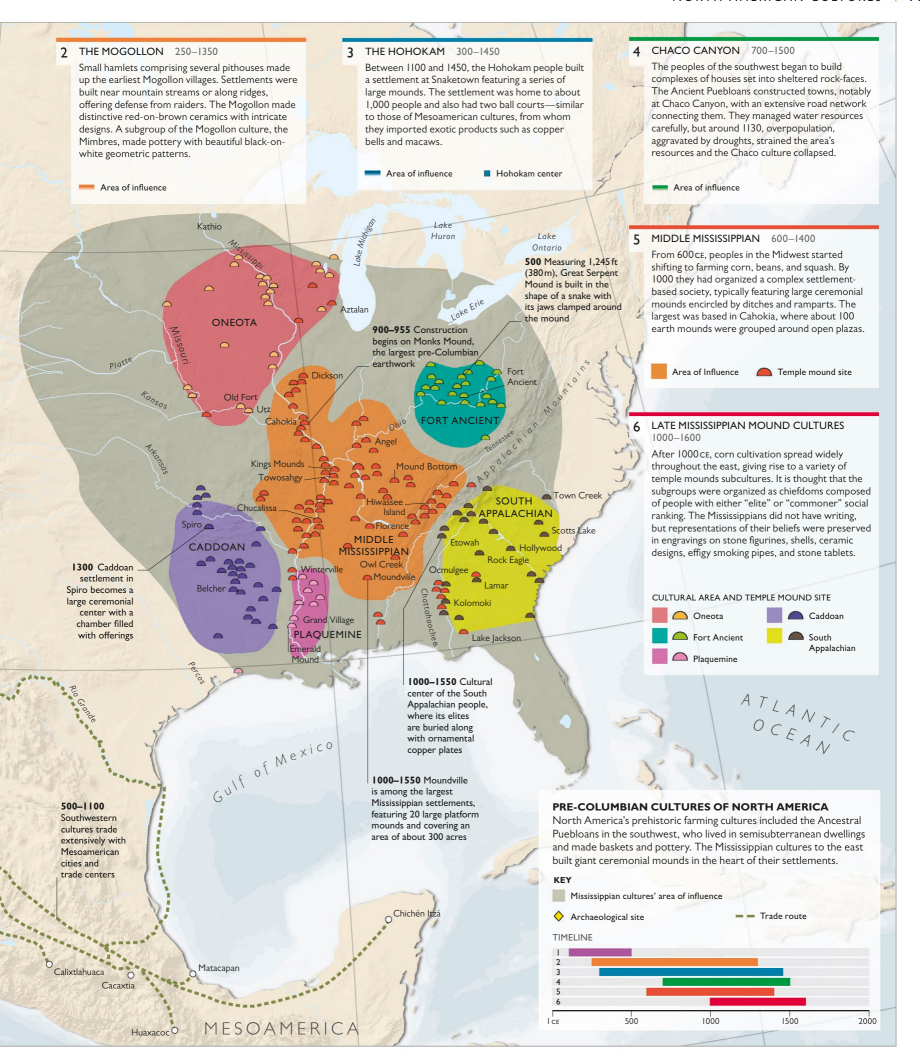
MESA VERDE

GREAT ANCIENT PUEBLOAN SETTLEMENT

From about 700 CE, many of the Ancient Puebloans of the southwest began constructing settlements high in the cliffs, which offered protection. The largest of these was Mesa Verde, comprising 4,500 residential sites, of which 600 were cliff dwellings: villages built into the giant alcoves of the mesa walls. By about 1200, the population of Mesa Verde proper reached about 30,000 people, most of whom lived in dense settlements at the heads of the area's canyons.





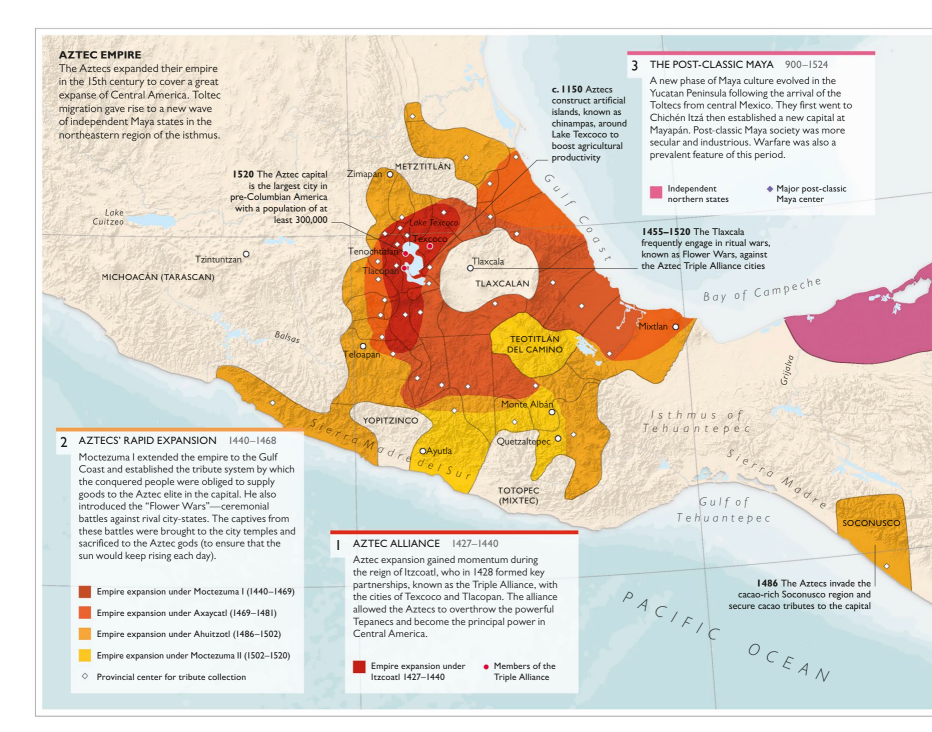


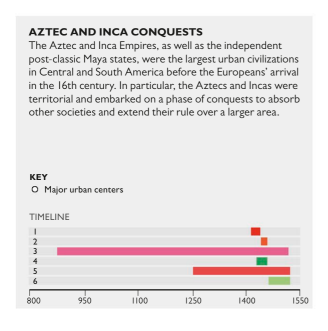
AZTEC AND INCA EMPIRES

Two large empires emerged in the Americas in the 14th century. In Mesoamerica, the Aztec culture grew into a major civilization, famous for its tribute system, warfare, art, and architecture. Meanwhile, starting in Peru's Cuzco valley, the Inca people created a vast realm along the Andes and asserted their rule using a sophisticated bureaucracy and a sprawling network of roads.

The Aztecs originally settled on an island in Lake Texcoco and founded the city of Tenochtitlan in 1325. The culture privileged the training of a warrior elite, and within half a century amassed a formidable army. Following the Triple Alliance—a partnership the Aztecs formed with the cities of Texcoco and Tlacopan—the Aztecs engaged in a phase of conquests. Their army invaded neighboring communities, overthrew the local chieftains, and turned these territories into vassals. Aztec officials were then appointed to ensure that tributes—the main source of revenue for the empire—as well as captives for human sacrifice were sent to the capital, where the rulers pooled the resources into building monuments and artworks.

The Incas emerged as the predominant group in Peru's Cuzco valley after settling in the region in about 1250, developing techniques to farm on mountain terraces. The Incas began a phase of conquests in 1438; by the early 1500s, they had overthrown powerful neighbors the Chimú and the Chancas and extended their rule to Quito in the north and the Araucanian desert of Chile to the south. The Incas instituted a strong administrative structure and built a complex road network to help them govern the vast empire.





Chichén Itzá

Uxma

c.1200

Mayapán becomes

a vast and

Tayasal

Mixco Viejo

Sierra Madre

and earthly fertility.

Serpent mask of Tlaloc

This turquoise mosaic mask in the form

of two intertwined serpents is associated with Tlaloc, the Aztec god of rain, water,

Usumacinta

◆Zacaleu

Utatlán

lximché

powerful Maya political center

Yucatan

eninsula

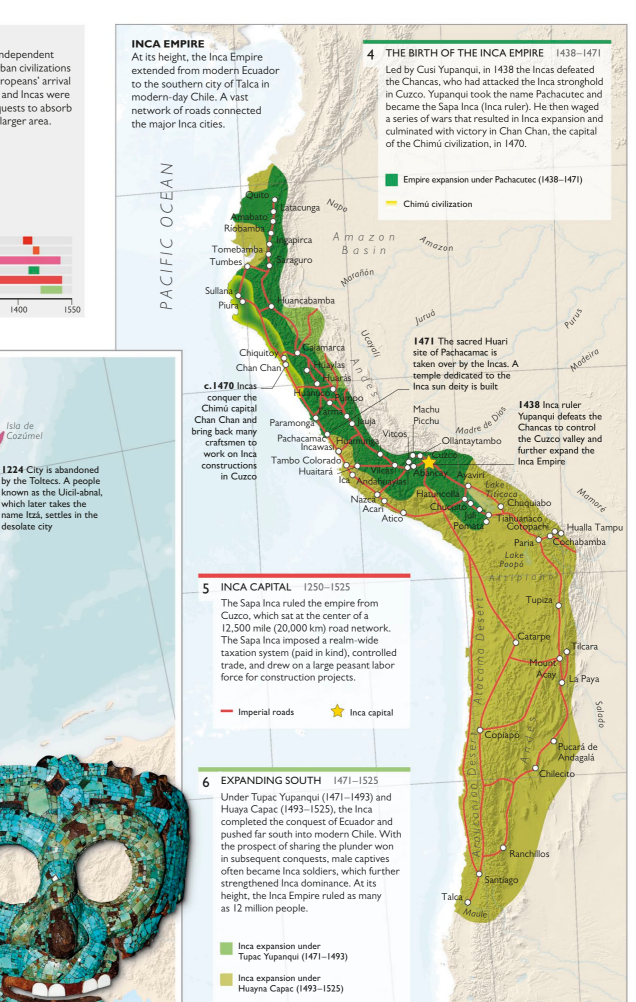
Isla de

Cozúmel

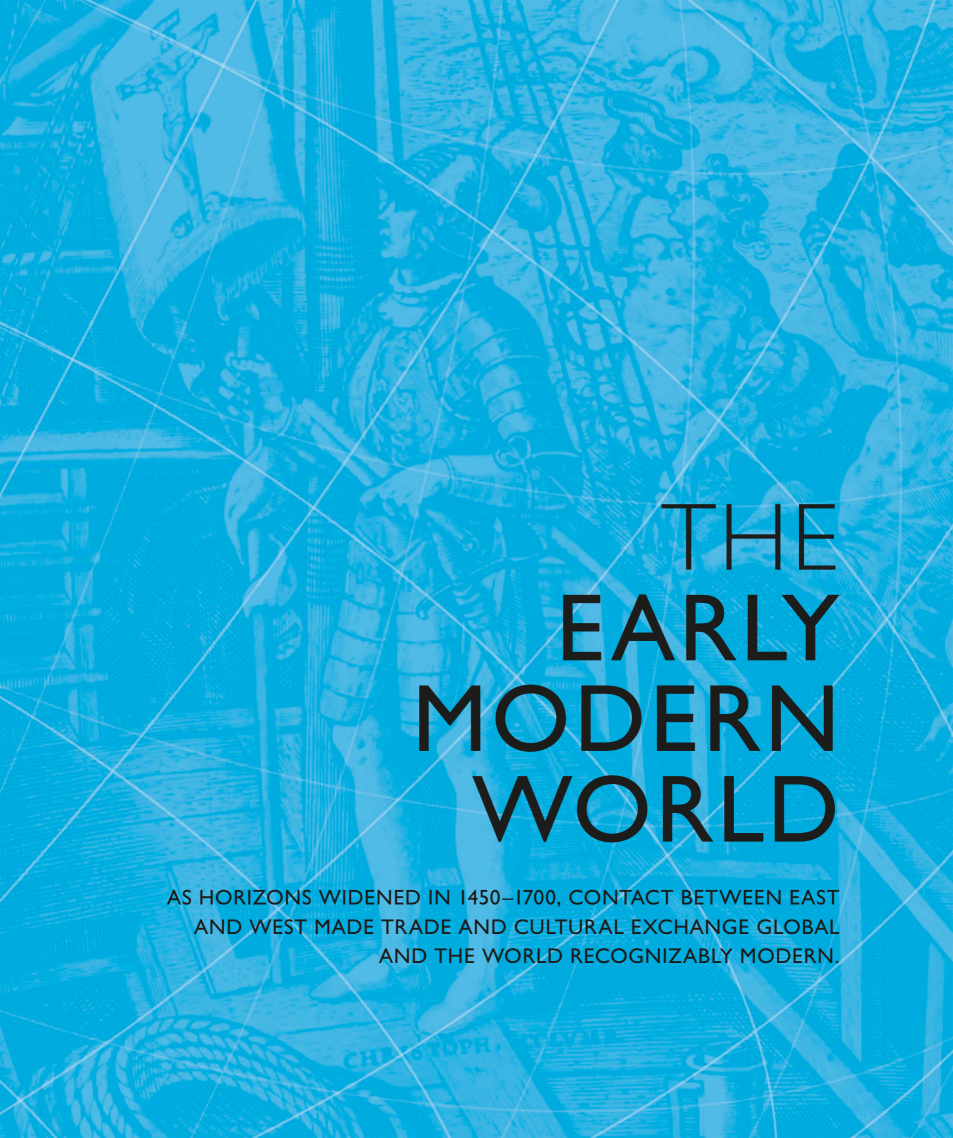
desolate city

which later takes the

name Itzá, settles in the









\triangle Competing for souls

This 1614 painting by the Dutch artist Adriaen van de Venne is symbolic of the religious rivalry that divided Europe. Here, the "catch" of the Protestants (to the left) is depicted as greater than that of their Catholic rivals

THE EARLY MODERN WORLD

Between 1450 and 1700, European explorers reached the Americas and began to explore maritime routes around Africa into Asia. Military and scientific revolutions in Europe also enabled its leading powers to encroach on non-European territories.

In 1450, a politically fragmented Europe exerted little influence outside its borders—France and England were still at

war, Spain was divided, and the trading city-states of Italy seemed to be the continent's most dynamic powers. It was the impulse to trade that eventually revolutionized Europe's position in the world.

Discovering new worlds

Portuguese mariners inched around the African coastline in search of new routes to the lucrative spice markets of Asia succeeding in 1498, when Vasco da Gama's fleet reached the Indian port of Calicut (now Kozhikode). By then, however, an even more astonishing discovery had been made— Christopher Columbus had stumbled upon a Caribbean island in 1492. This had opened up the Americas, which had been isolated from the rest of the world for millennia.

Spanish adventurers poured across the Atlantic into the Americas, toppling the native Aztec and Inca Empires with surprising ease. They established the first European colonial empire and sent back treasures and silver, which contributed to inflation in Spain but also boosted the country's Habsburg rulers' ability to fight continental wars. This was an invaluable asset at a volatile time; the

religious unity of western Europe had broken down after the German priest Martin Luther had made protests in 1517 against corruption in the Roman Catholic Church. This had prompted a series of reformers to establish alternative Protestant churches, which in turn provoked a spasm of religious warfare. Matters came to a head with the outbreak of the Thirty Years' War in 1618, which pitched German Catholic and Protestant princes against each other and brought in armies from France, the Habsburg Empire, and Sweden that criss-crossed the continent and left it utterly devastated.

Wars in Europe

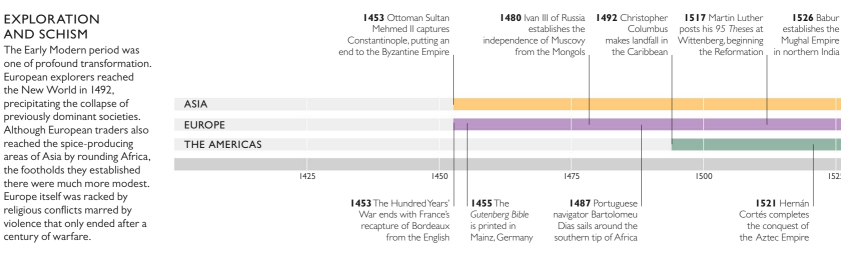
The arrival of gunpowder warfare heralded the beginnings of European standing armies, trained in the use of firearms and operating in units far larger than ever before. This military revolution in the 16th century immeasurably enhanced the powers of European monarchs but raised the

risks of warfare. England suffered the consequences of civil war when tension between an autocratic monarch and a resentful parliament burst into conflict—resulting in the execution of King Charles I in 1649

Art flourishes in India

This beautiful edition of the Divan, the collected works of the popular 14th-century Persian poet Hafiz, was compiled in Mughal India—a rich period for both visual art and literature.

1525





✓ Way of the warrior
 During Japan's Edo, or Tokugawa, period, samurai warriors had gained a high ranking in a rigidly followed caste system. This military armor of a samurai warrior dates from the 19th century.

and the establishment of a republic for 12 years, the only one in Britain's history. By the time monarchy was restored in 1660, Britain faced new rivals:

a resurgent France under Louis XIV, and the infant Dutch Republic, whose traders displaced the Portuguese and the Spanish in parts of Asia.

Further expansion

France and Britain extended their competition to the Americas, where they ate away at the Portuguese and Spanish duopoly. They also began to encroach upon Asia, but here they faced strong rivals.

The Ottoman Empire had expanded to occupy the whole of Turkey and much of the Middle East and North Africa. The Safavid Empire brought a golden age to Persia (modern Iran), while the Mughals seized Delhi in 1526 and had conquered most of the Indian subcontinent by 1700. In China, the Ming and Qing Dynasties, both socially

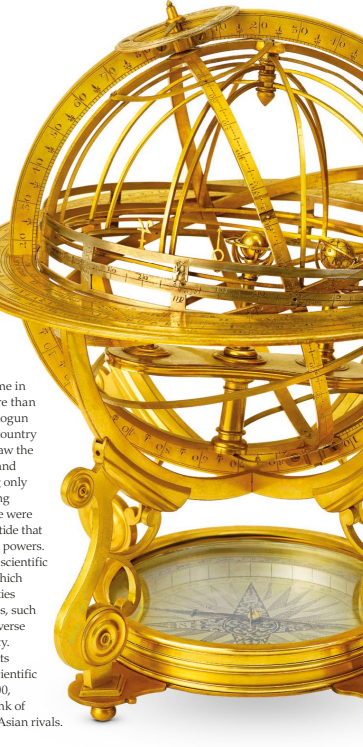
"The church needs a reformation ... it is the work of God alone ..."

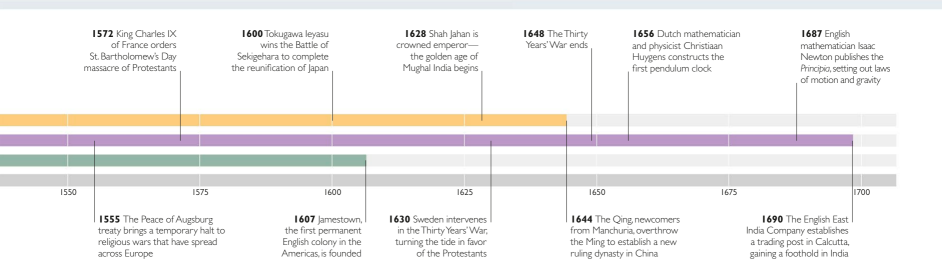
MARTIN LUTHER, GERMAN THEOLOGIAN

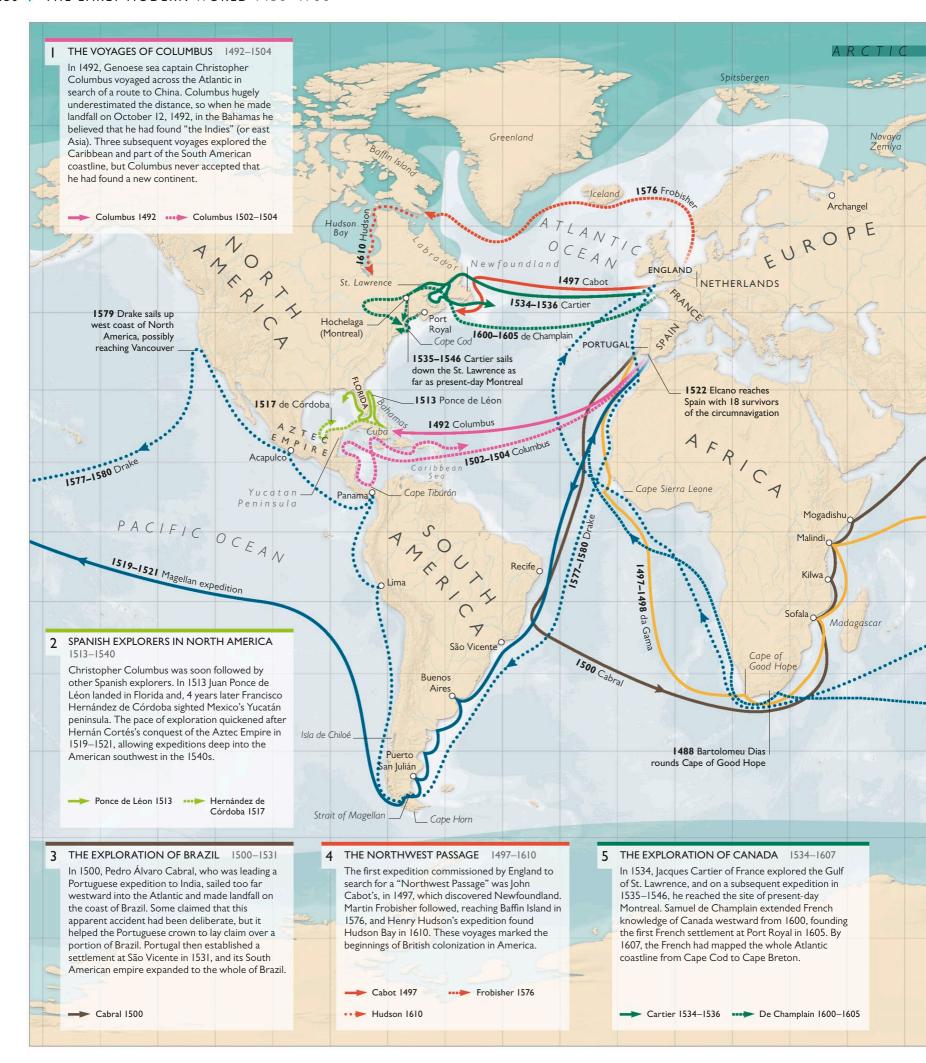
Celestial model

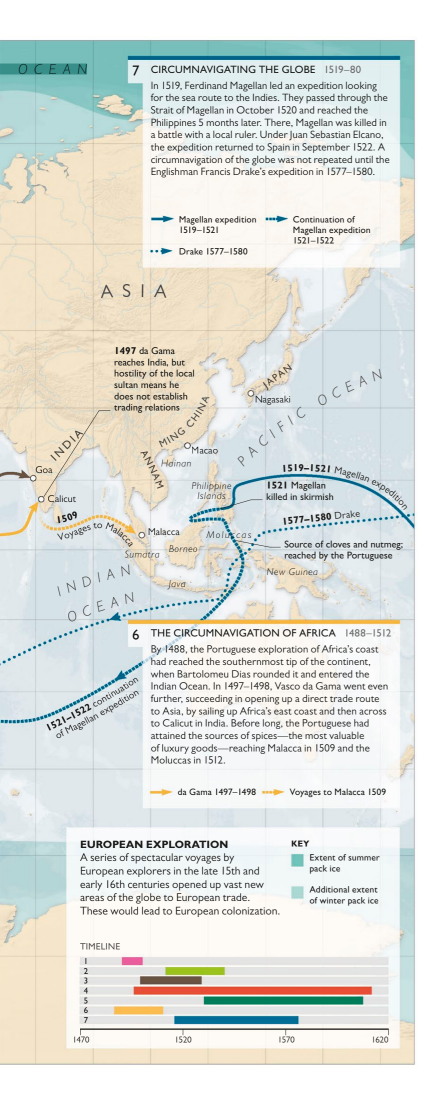
With the Sun at its center, this model, called an armillary sphere, was used to represent the positions of celestial objects.

and diplomatically conservative, regarded the foreigners—who came in increasing numbers—as little more than irritants. In Japan, however, the shogun Tokugawa, who had reunited the country in 1600 after a long civil war, foresaw the dangers posed by foreign powers and gradually excluded them, allowing only the Dutch to persist in a tiny trading enclave off Nagasaki. The Japanese were thus protected from the European tide that began to wash against other Asian powers. They were also insulated from the scientific revolution that began in Europe, which overturned centuries-old orthodoxies and paved the way for new theories, such as Copernicus's Sun-centered Universe and Isaac Newton's work on gravity. As Europe's military power grew, its economic reach widened and its scientific resourcefulness burgeoned. By 1700, European powers stood on the brink of pulling definitively ahead of their Asian rivals.









VOYAGES OF EXPLORATION

The 15th and 16th centuries saw a massive increase in the reach of European nations. Voyages set out in search of new routes to exploit the trade in luxury goods. Portuguese explorers pushed eastward, their Spanish counterparts voyaged west, and soon the English, French, and Dutch joined the scramble to find new lands.

The breakup of the Mongol Empire in the 14th century and expansion of the Ottoman Turks in the eastern Mediterranean blocked the Silk Road, which had been the traditional conduit for trade from Europe to east Asia. Maritime nations on Europe's western coasts began to explore alternative routes by which to access the rich east Asian trade in luxuries and, in particular, spices. From the mid-1420s Portuguese-sponsored voyages edged around the west coast of Africa. It took until 1497, however, for the Portuguese captain Vasco da Gama to circumnavigate Africa and reach the markets of India. By then, the Spanishsponsored voyage of Christopher Columbus had encountered the coastline of the Americas. The Portuguese established a toehold in Brazil by 1500, and British and

French expeditions tried to locate the "Northwest Passage" to access Asia by sailing north around North America.

More ambitious voyages yet circumnavigated the globe, beginning with that led by the Portuguese explorer Ferdinand Magellan in 1519. The consequences of these voyages were profound. Parts of the world that had had little or no communication with each other were now linked by trading routes and by networks of trading outposts. These were either directly state-controlled or governed by great trading corporations such as the British and Dutch East India Companies (founded in 1600 and 1602). Soldiers and settlers soon followed since what had originally been an effort to secure trading routes became the precursor to the establishment of global European empires.



 \triangle A new world

This late-I7th-century engraving by the Flemish-German publisher Theodor de Bry depicts Christopher Columbus arriving in the Americas and is part of a series that portrayed famous explorers surrounded by allegorical scenes.

SPANISH CONQUESTS IN THE AMERICAS

in the first half of the 16th century, the Spanish established a vast empire in the Americas. an empire that remained in Spanish hands until a series of nationalist revolts in the 1800s. encouraged Spanish explorers to seize further large tracts of territory. They established Their conquest of the rich native cultures of Mexico and Peru between 1519 and 1533

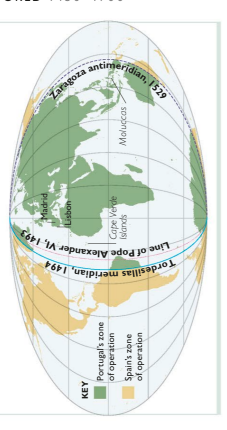
Following Columbus's discovery of the Americas in 1492, initial Spanish efforts were focused on the Caribbean. However, there were few resources to exploit, and the collapse of the native population pushed Spanish adventurers onto the mainland. The conquest of the Aztec Empire by Hernán Cortés from 1519–1521 and of the Inca Empire of Peru by Francisco Pizarro from 1531–1533 (see pp.154–155) transformed the prospects for the Spanish possessions in the Americas. Christian missionaries soon followed in the wake of the conquistadors and made large numbers of converts among the Aztecs and Inca, whose central religious hierarchy had been swept away. These rich, centralized territories fell rapidly into the hands of the conquistadors and formed the nucleus from which

further Spanish expeditions fanned out across the continent—penetrating into Colombia and Venezuela in 1537–1543 and northward into Florida and the southwest of the modern United States in the 1540s.

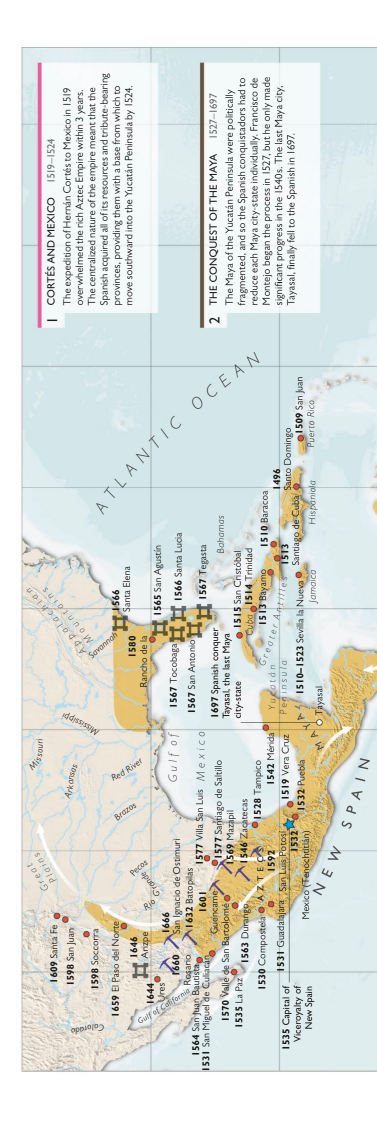
Southwest of the mought new diseases in the 1340s. The Spanish brought new diseases to the Americas (such as smallpox), and the native population had declined to around one-tenth its former level by 1600. However, throughout the 16th century there was also an influx of around 100,000 European settlers, the importation of African slaves to work plantations, and the discovery of rich silver deposits (in Peru in 1545 and in Mexico in 1546). The Spanish empire thrived and developed a distinctive colonial society that lasted until Spanish rule was overthrown by revolutionary nationalists in the early 19th century.

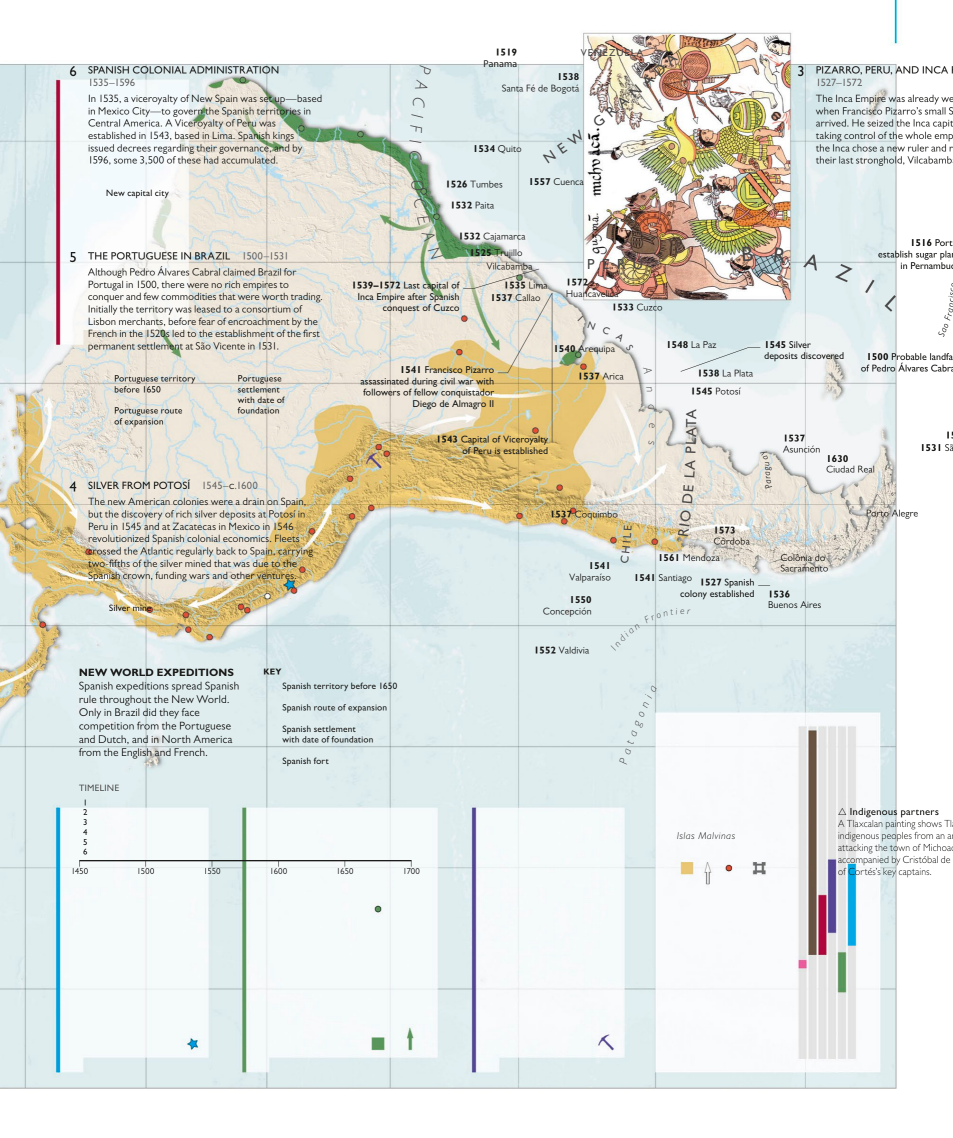
THE TREATY OF TORDESILLAS (1493-1529)

Spain and Portugal were very confident in their future pursuits of new lands. In 1493, the Spanish persuaded Pope Alexander VI to issue an edict, or decree, that set a dividing line to avoid disputes over any new territories either country might discover. After Portuguese lobbying, the Treaty of Tordesillas (1494) pushed the line westward, which placed Brazil within their sector. The Treaty of Zaragoza (1529) established an antimeridian demarcating Spanish and Portuguese territory in east Asia.



"I and my companions suffer from a disease of the heart, which can only be cured with gold." HERNÁN CORTÉS, CONQUEROR OF MEXICO, c.1520





THE SPANISH IN AMERICA

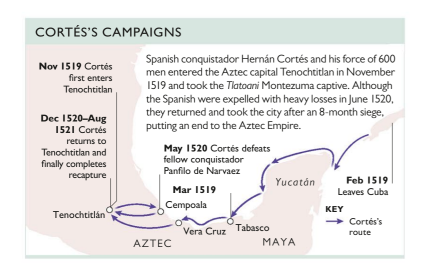
Within 25 years of their arrival, the Spanish ruled a vast colonial empire in the Americas. Their astonishing success was enabled by exploitation of the political weakness of indigenous empires, superior weaponry, and the diseases that came in their wake.

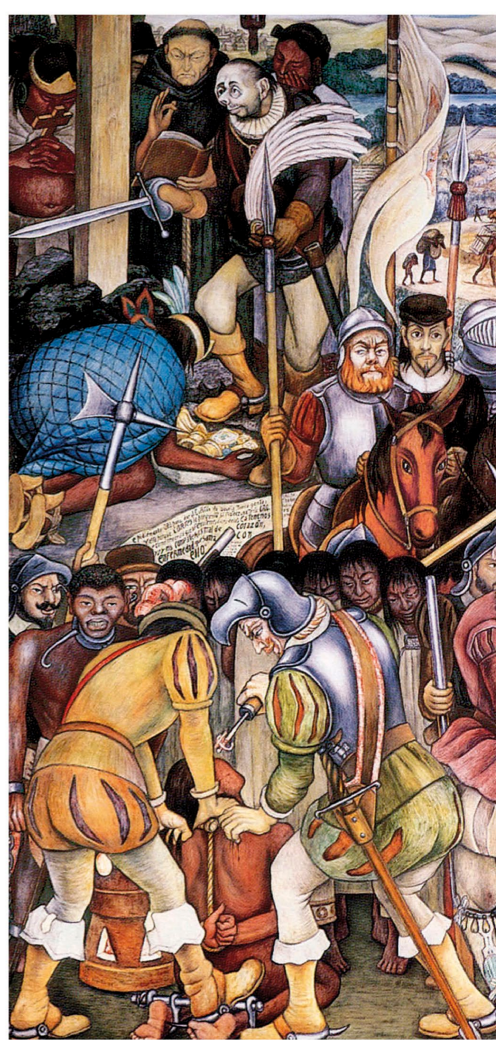


 Δ Soldier-explorer Hernán Cortés had a reputation for ruthlessness. After founding the city of Vera Cruz, he burned his ships to prevent his forces from turning back.

The principal indigenous empires of the Americas, the Aztec of Mexico and the Inca of Peru (see pp.144–145), were highly centralized and dependent on rigid hierarchies and a deeply ingrained respect for their rulers—the Aztec *Tlatoani* in the capital Tenochtitlan and the Sapa Inca in Cuzco. These empires expanded rapidly by conquest in the 14th and 15th centuries, and their hold on recently conquered or peripheral peoples was fragile. When the Spanish arrived in Mexico in 1519 and in Peru in 1531, the Aztec and Inca leaders underestimated the threat they posed. In Mexico, the Spanish formed alliances

with dissenting groups, and in Peru, rapid and ruthless action led to the capture of the Sapa Inca, Atahualpa. Leaderless, the indigenous empires rapidly collapsed—a process accelerated by epidemics of diseases brought by the Spanish, to which native Americans had no resistance. Once embedded, the invaders—known as conquistadors—proved impossible to remove. A constant supply of ambitious yet landless men with military training from the Iberian Peninsula allowed the Spanish to absorb the Maya of Central America in the 1540s–1550s, push into southern North America, and extend into Amazonian South America. Financed by silver, which was discovered in Peru in 1545, and ruled through viceroys, the Spanish empire in South America would last for over 250 years (see pp.152–153).







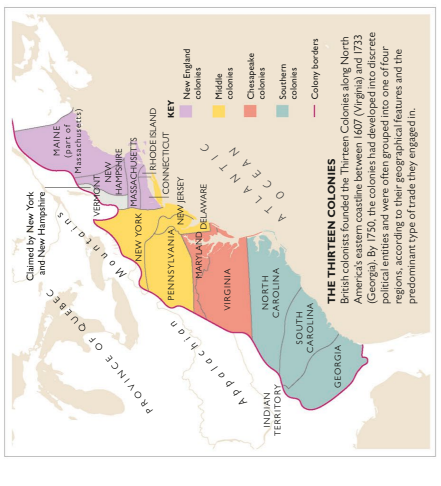
THE COLONIZATION OF NORTH AMERICA

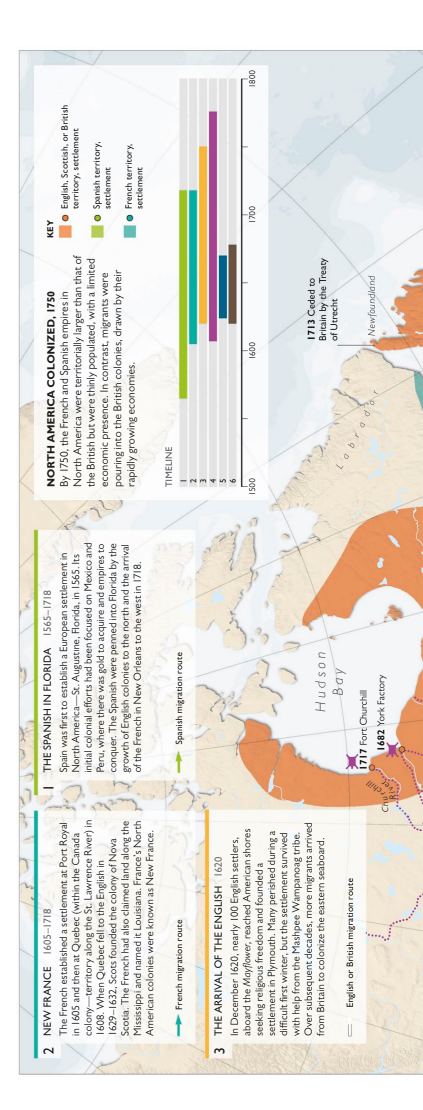
The Europeans first successfully colonized North America in the early 17th century. While the French and Spanish colonies depended on their crowns for orders, the English colonies—founded by a mix of religious dissidents, merchant companies, and royal initiatives—operated at arm's length, gaining an advantage over their rivals.

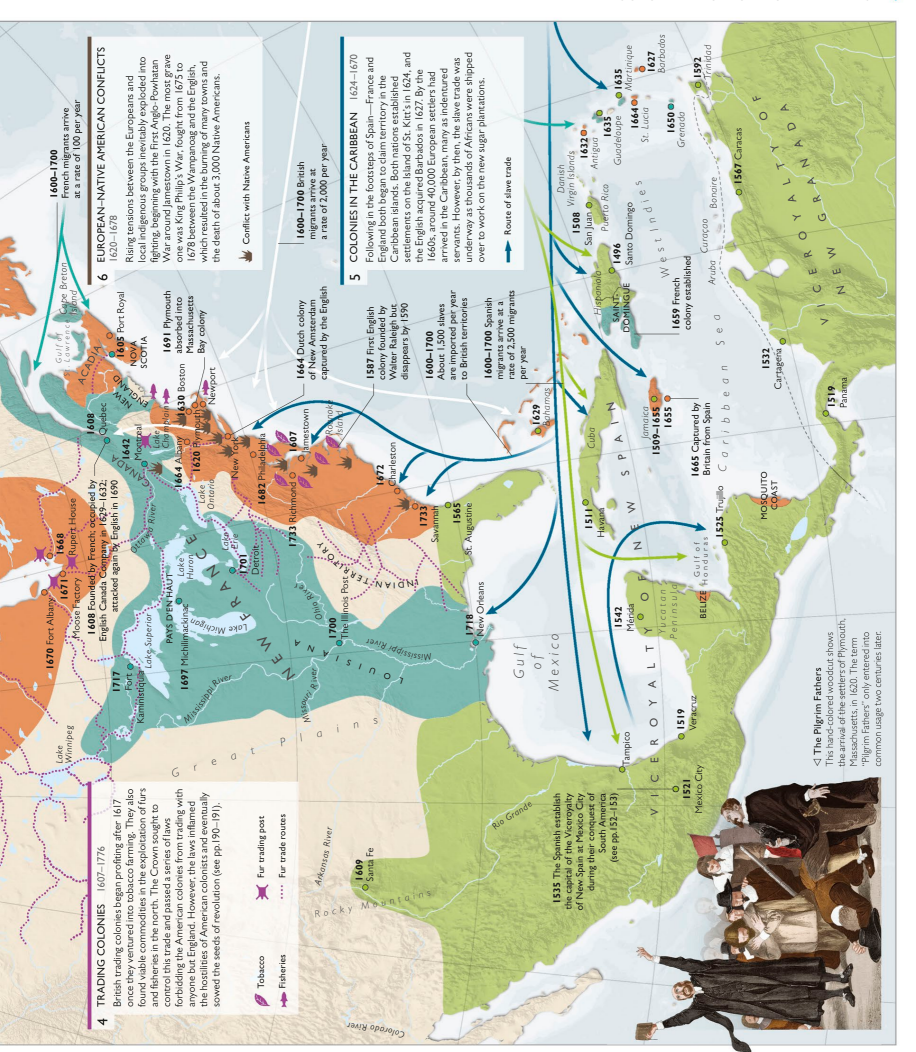
In 1585, Sir Walter Raleigh attempted to found Roanoke as the first English colony of the New World, but the colony failed. The first successful English colony was Jamestown, founded in 1607. A century later, around 200,000 British migrants had arrived, and the number of British colonies in America had grown to 13. European slave traders also brought close to 175,000 African slaves to America to work on the plantations.

French settlers laid down roots in Quebec, Canada, in 1608, and started populating the St. Lawrence River basin and the accessible inland areas. They established forts as far south as New

Orleans, stoking a rivalry with the British that erupted in war in 1689. Meanwhile, the Spanish were unable to develop their fledgling colony in Florida or to capitalize on their explorations of the American Southwest, which had begun in the 1520s. Growing European presence disturbed local power structures, and Native American groups eventually fought to reclaim their lost land, beginning a phase of conflict that would last for almost three centuries. By the mid-1700s, tension was also increasing between the colonists themselves and their overseas rulers in Britain.







THE AGE OF EXCHANGE

Human migration across the world and the resulting exchange of food crops and animals started in Neolithic times, but it was not until 1492, when European explorers reached the New World (the Americas), that a biological exchange had such dramatic effects.

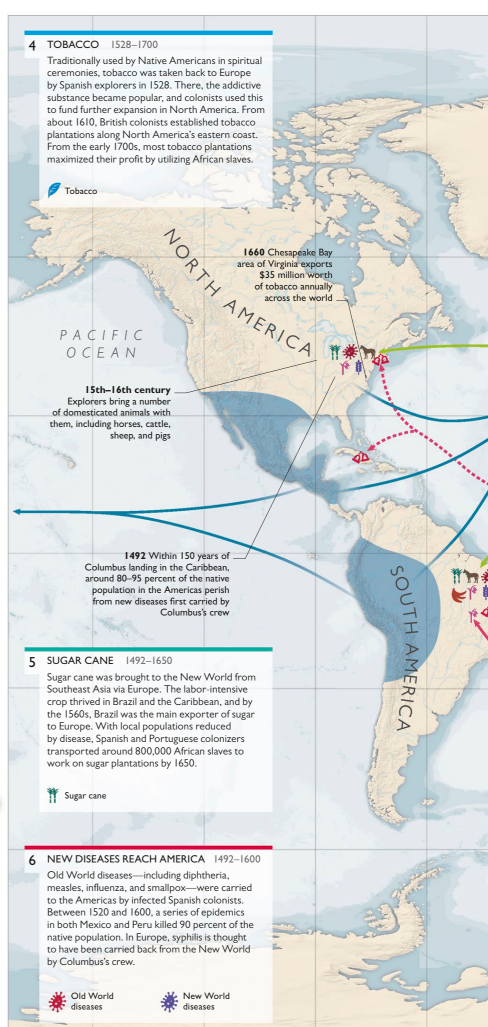
The domestication of crops occurred independently in various areas around the world between 11,000 BCE and 6000 BCE. Among the "founder crops" that formed the cornerstone of early agriculture, wheat was the first to be cultivated on a large scale in western Asia in about 9500 BCE, and rice emerged as a staple crop in east Asia 1,500 years later. Farming communities in the Americas, meanwhile, domesticated an entirely different set of crops owing to their complete isolation from the Old World (Africa, Asia, and Europe).

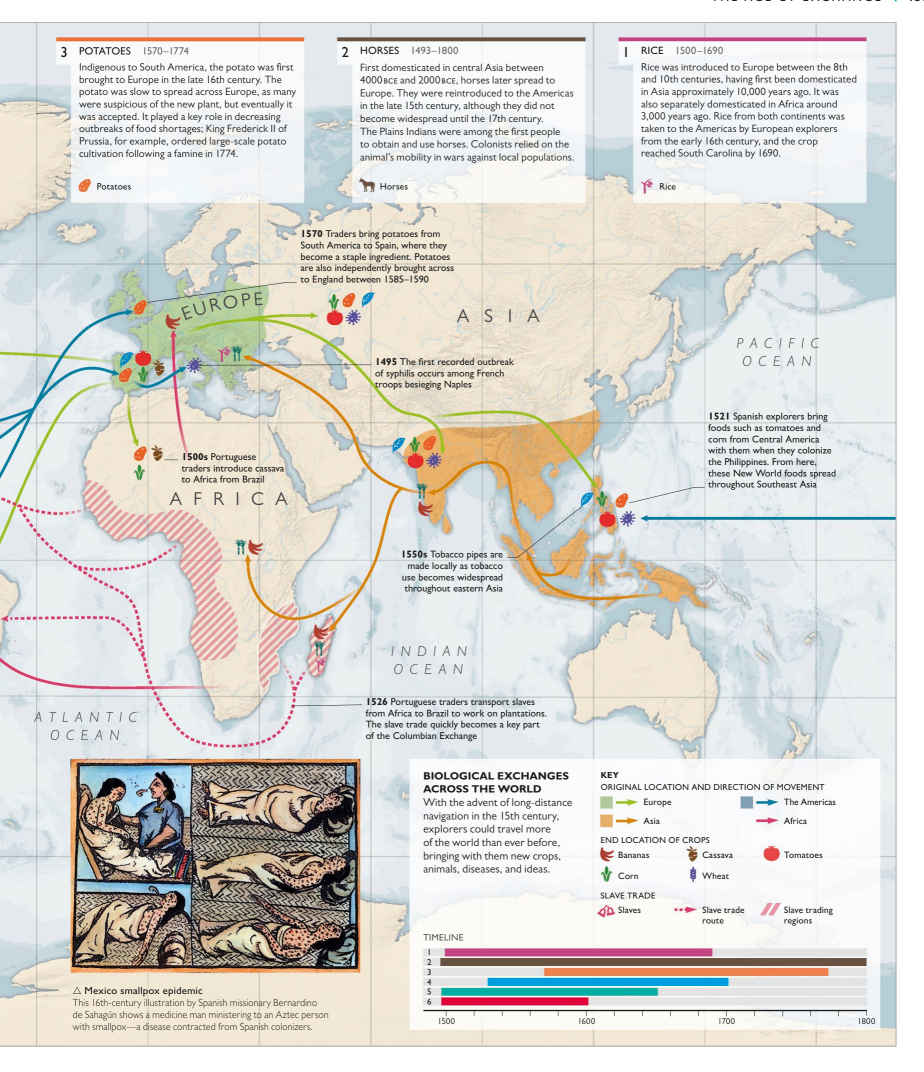
When European explorers reached the Americas in the late 15th century (see pp.150–151), the Old and New Worlds began to embark on an unprecedented level of biological exchange, in what would become known as the Columbian Exchange. Old World staples such as wheat, rice, pigs, cattle, and horses were introduced to the Americas, while New World foods such as tomatoes, corn, potatoes, and cassava were exported to the rest of the world. Tobacco and the furs of animals native to the Americas became highly profitable commodities that allowed settlers to finance their new colonies. However, not all aspects of the Columbian Exchange were positive. Disease traveled between the two worlds, with syphilis crossing into Europe and Old World diseases such as smallpox, measles, and influenza spreading to the Americas, decimating the native population. Consequently, European plantation owners replaced their depleted Native American workforce with slaves procured from Africa—leading to the displacement and deaths of tens of millions.



Horses were reintroduced to the Americas in the late 15th century, when Christopher Columbus brought a herd of 25 animals with him on his second voyage to the continent. By 1750, the animal had dispersed into an area of 10 states known as the Great Plains and revolutionized the lives of the people living there. Almost overnight, Plains Indians found a superior animal with which to hunt their main food staple, buffalo.









\triangle Daring satire

Written in 1509 by Desiderius Erasmus, In Praise of Folly pokes fun at some of the excesses of the contemporary Catholic Church and ends with a call for a return to a purer sense of Christian morality.

THE RENAISSANCE

In 15th-century Italy, a revival of interest in classical learning and secular studies, along with a flowering of artistic production, gave rise to the Renaissance (meaning "rebirth"). The movement soon spread to northern Europe, reshaping the continent's cultural landscape.

Knowledge of classical authors had declined in Europe after the fall of the Roman Empire in the 5th century, although Latin and Greek texts, particularly those dealing with law and the philosophy of Aristotle, had been rediscovered in the 11th and 12th centuries. This renewal, however, was based within the church and focused on

a narrow curriculum designed for the education of clerics. Fourteenth-century Italy was made up of dozens of independent city-states. Most of these, such as Florence and Venice, were republics governed by their more prosperous citizens, made wealthy by the late medieval growth in trade and industry. The growth in secular wealth, uncontrolled by monarchs or the Catholic Church, slowly created a class of patrons whose interests inclined more toward the promotion of their own cities than praise for the Church.

Rediscovering the past

An awareness of past glories led to a thirst to recover the knowledge that had made the Roman Empire great. Scholars such as Poggio Bracciolini scoured the archives of monasteries

looking for new texts—a search that yielded eight new speeches by the orator Cicero and a manuscript of the *Ten Books on Architecture* by Marcus Vitruvius Pollio. Although he served as papal secretary, Bracciolini formed part of a new humanist movement, which placed human nature—and not just God—at the center of its studies, encouraging a wider approach to education.



Patronage in art

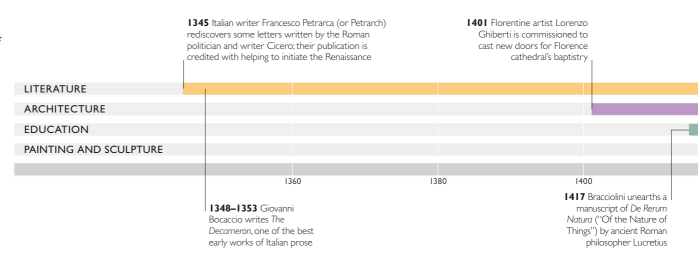
Florentine artist Sandro Botticelli painted *Primavera* (meaning "Spring") for a member of Florence's ruling Medici family. With its portrayal of Venus, the Three Graces, and Mercury, the painting is typical of the works of art commissioned by rich Italian patrons during the Renaissance.

Artistic renaissance

Accompanying humanism was a new interest in the production of literature in vernacular languages, rather than Latin, which had been the medium of almost all

EUROPE'S REBIRTH

Although there had been periods of cultural renewal in the 9th and 12th centuries, the Renaissance—which began in Italy in the 15th century—was remarkable in the breadth of artistic, literary, educational, and political endeavors it touched. Its first stirrings occurred in the 14th century, with paintings by artists such as Titian and Giotto di Bondone, and it continued to exert influence well into the 17th century. However, the key events of this movement took place in the 125 years from around 1400.





≺ A revolution in anatomy
The central illustration of Flemish
anatomist Andreas Vesalius's Epitome,
which was published in 1543, shows
human anatomy in great detail.
Vesalius revolutionized the study
of the human body.

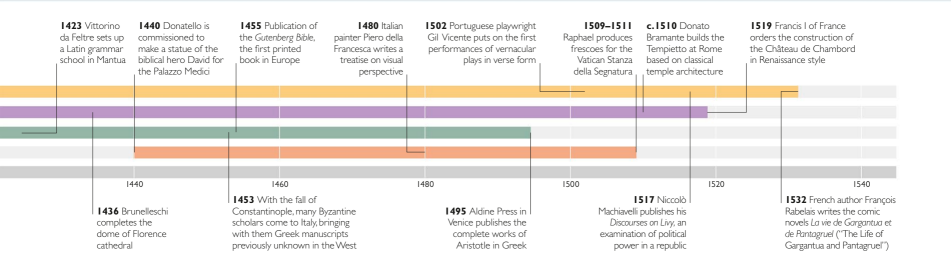
"The first thing I shall do as soon as the money arrives ... buy some Greek authors; after that, I shall buy clothes."

DESIDERIUS ERASMUS, DUTCH SCHOLAR, 1498

scholarship for centuries. The Florentine poet Dante Alighieri was a pioneer in this; his *Divine Comedy* (1320) virtually invented the Italian literary language. By the 16th century, vernacular literatures had been firmly established in many countries, producing works as vibrant as the plays of William Shakespeare in England and the philosophy of Michel de Montaigne in France. The Dutch scholar Desiderius Erasmus pioneered a critical approach to historical analysis and penned *In Praise of Folly*, a satirical attack on religious superstition. An increase in literacy among the affluent and the invention of printing in the 1450s all helped loosen the hold of the Church—whose near-monopoly on the dissemination of manuscripts and on education provided in Europe's universities and theological schools had done much to stifle dissent. This in turn paved the way for the Reformation—a movement that questioned the excesses of the Church, as well as Catholic doctrine. By the 15th century, the wealthy patrons of the Italian city-states had begun to enrich their home towns with tangible signs of the new learning.

Italian artists had been experimenting since the early 14th century with new techniques, seeking to endow their work with a fresher and more realistic approach. Florentine artists

such as Masaccio, who developed expertise in portraying nature and a depth in landscapes, were followed by generations of painters such as Sandro Botticelli, Leonardo ∇ Architectural feat da Vinci, and Raphael, whose works are considered among Florence's cathedral, the Duomo, the greatest masterpieces in artistic history. started in 1296, was still incomplete in 1418 when Filippo Brunelleschi won Sculptors produced pieces of public art, such as the the competition to design its dome. He statue of David created by Michelangelo, which was used innovative techniques to spread placed outside the seat of Florence's city government. the dome's weight across the vast span. Architects, too, advanced their crafts, most notably Filippo Brunelleschi, who designed the Duomo at Florence, the largest masonry dome ever constructed. Culmination of the movement The movement spread rapidly, as Flemish masters such as Jan van Eyck and German scholars like Rudolph Agricola produced works inspired by advances in Italy. Its influence also extended to political thought, as Florentine historian Niccolò Machiavelli wrote a series of works examining how rulers should best govern. By the latter part of the 16th century, Italy's wealth and power had declined in comparison to other rising states such as France, England, and the Dutch Republic, and as its status as a cultural powerhouse waned.



the Renaissance

drew to a close.

THE COLONIAL SPICE TRADE

The discovery of a sea route from Europe to India in the late 15th century resulted in several European countries swiftly establishing fortified trading posts along the coast of sub-Saharan Africa and in south Asia. In doing so, these countries gained access to sources of spices—a product highly prized in European markets.

During medieval times, Asian spices such as nutmeg, cloves, and pepper reached Europe via overland routes and in doing so passed through the hands of many traders, which accounted for their high price. The aim of European exploration around the coastline of Africa was to find a route that would bypass Muslimcontrolled areas of Asia and secure direct access to the sources of these spices.

Vasco Da Gama's pioneering voyage around Africa in 1497–1498 led to Portuguese fleets establishing posts in Mozambique (1505), Goa (1510), Hormuz (1515), and Malacca (1511). Spain, by contrast, largely confined itself

to outposts in the Philippines (1565). Under Afonso de Albuquerque's governorship (1509–1515), Portugal took control of trade in the Indian Ocean but was superseded in 1609 by the Dutch, who established posts in the Moluccas (later known as the Spice Islands).

Britain, too, was attracted by the lucrative returns promised by the spice trade but, unable to break the Dutch monopoly in the Moluccas, turned its attention to India. From 1613, Britain's commercial arm, the British East India Company, set up a series of trading posts and factories in India and gained a foothold that would form the nucleus of its empire in the 18th century.

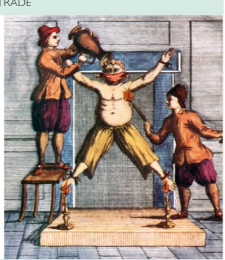
"Nutmeges be good for them which have cold in their head and doth comforte the syght and the brain."

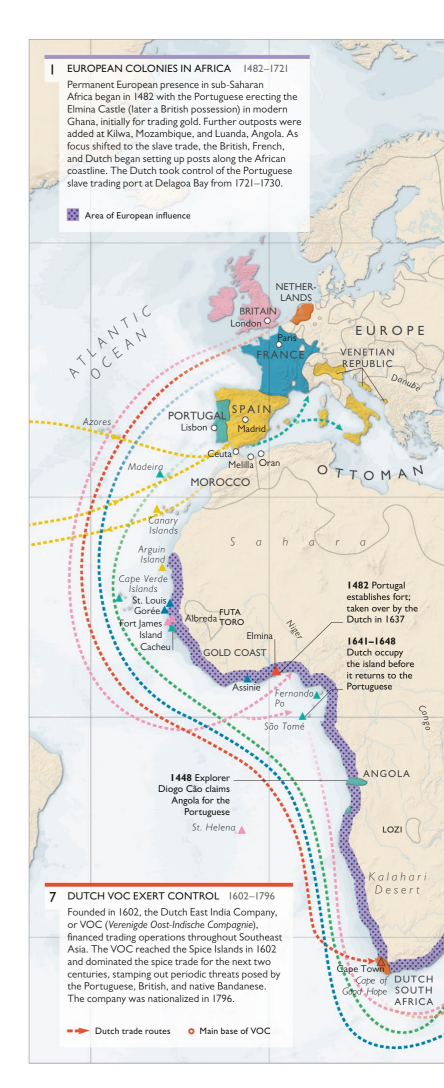
ANDREW BORDE, FROM DYETARY OF HELTH, 1452

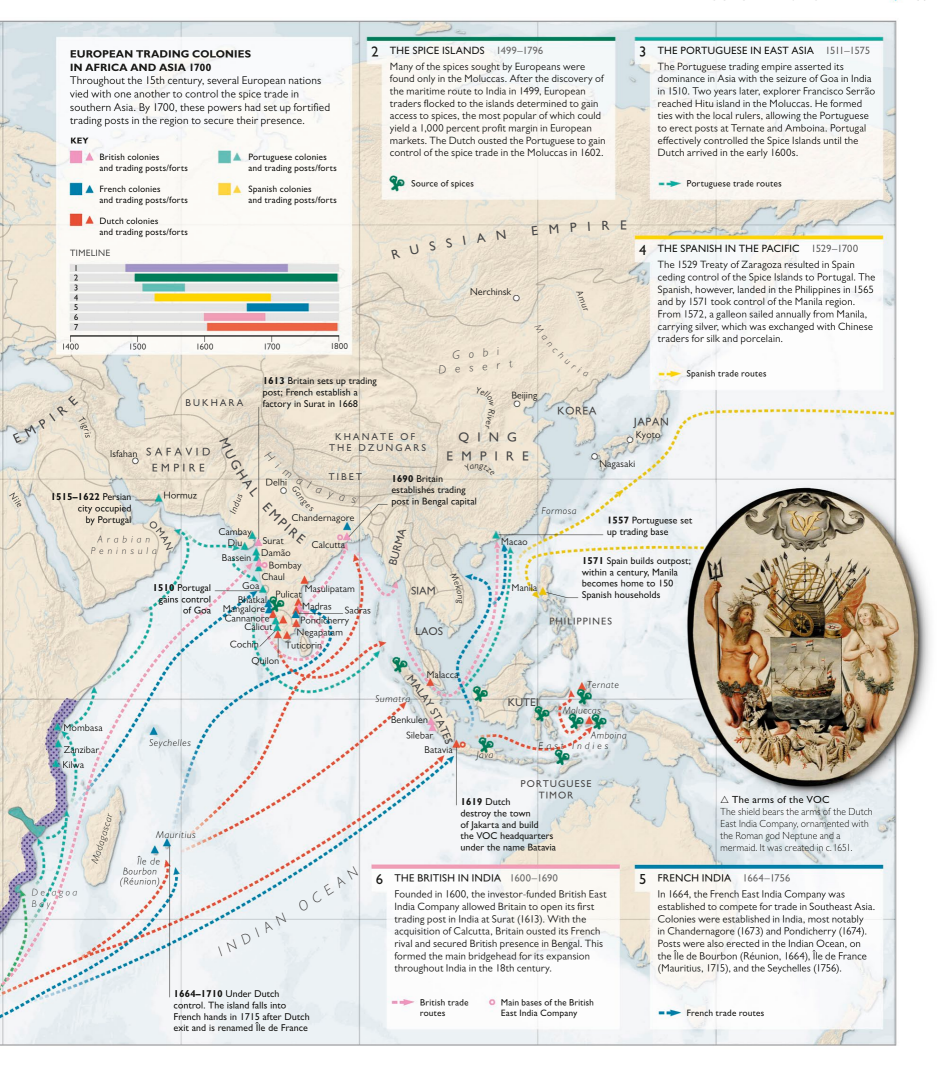
AMBOINA MASSACRE 1623

DUTCH MEASURES TO PROTECT THE SPICE TRADE

By 1621, the Dutch East India Company (VOC) fully controlled the islands in the Moluccas, gaining a monopoly on spices, such as nutmeg, mace, cloves, and pepper, that were cultivated exclusively in the region. In February 1623, the Dutch company allegedly foiled a terrorist plot by British merchants to inflitrate Amboina Island (now Ambon) and sieze the fort. The Dutch proceeded to arrest the guilty party (which also included Japanese and Portuguese personnel employed by the VOC), of which 20 were subsequently tortured and executed for acts against Dutch sovereignty.







PRINTING

The invention of the printing press revolutionized the spread of knowledge. Books that previously had to be laboriously copied by hand could now be printed in the hundreds or thousands for a wider market.



\triangle Antique print

This is a page from the *Diamond Sutra*, the world's oldest dated printed book. It was produced in 868 CE using wood-block printing techniques, and rediscovered in western China in 1907.

Printing was not a new technology. Engraved wooden blocks had been used for printing in east Asia since the 2nd century CE. In 1041, Chinese inventor Bi Sheng came up with movable type, which meant new pages could be composed rapidly without having to engrave a new block each time. However, the key innovation in printing came in 1439 with German printer

Johannes Gutenberg's printing press. By using a long lever and a screw to press down on paper laid over a wooden tray in which inked type was arrayed, it could accurately create printed sheets at a rate of more than 200 per hour.

Reaching a wider audience

Gutenberg set up his printing press in Mainz, Germany, in the early 1440s, and by 1455, he had produced his *Forty-two-line Bible*, one of the most famous works ever printed. From here, the technique spread quickly, and by 1500, around 60 German towns had printing presses. Printing reached Italy in 1465, France in 1470, and England by 1476. It made larger editions of books practical, helping the new humanist ideas that were emerging as part of the Renaissance (see pp.104–105)



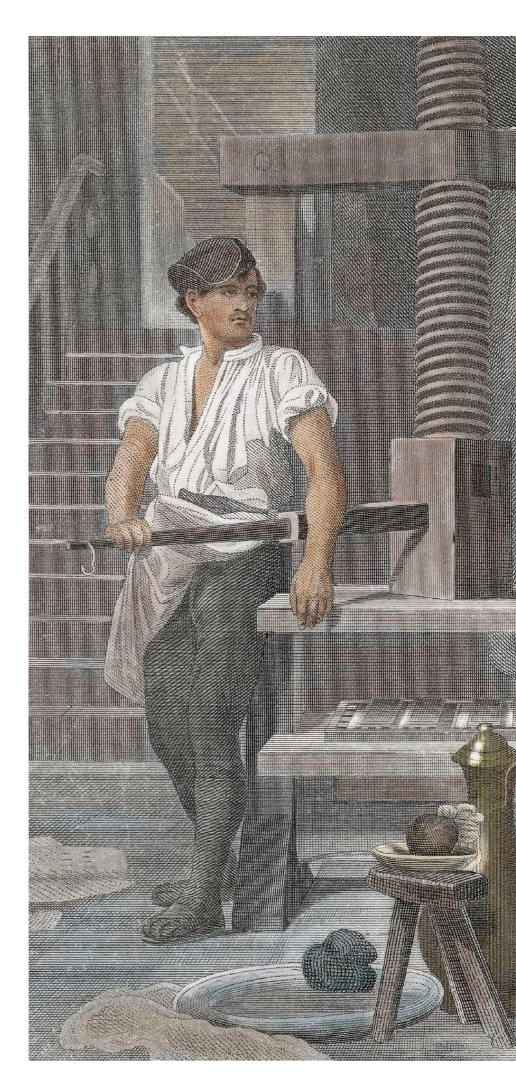
to spread more rapidly. Cheaper in the long run to produce than handwritten manuscripts, these editions were affordable to wider social groups and helped advance literacy. Although Gutenberg could not have known it, he had unleashed a knowledge revolution.

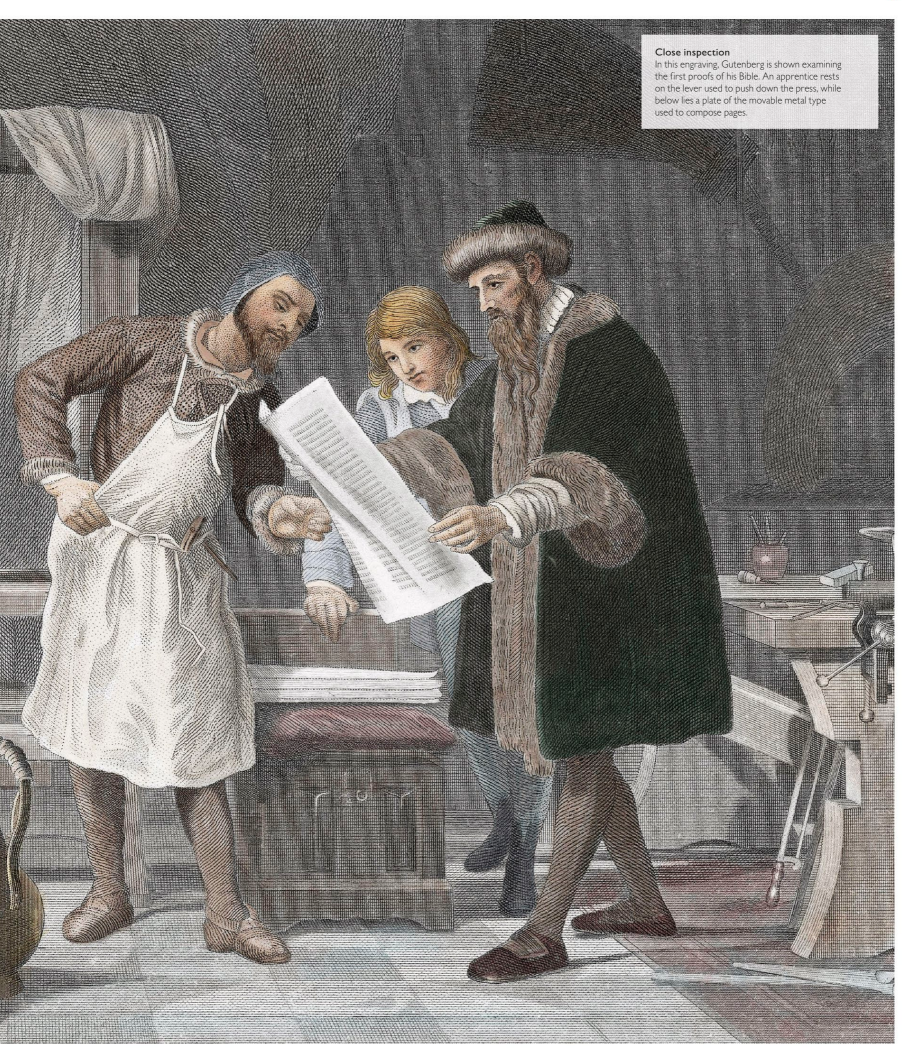
√ World's first newspaper

Relation Aller Fürnemmen und Gedenckwürdigen Historien (Collection of all Distinguished and Commemorable News), probably the world's first newspaper, was printed by German publisher Johann Carolus at Strasbourg in 1605.

"The present book of the Psalms ... has been fashioned by an ingenious invention of printing ..."

FROM THE PSALMS PRINTED BY FUST AND SCHOEFFER, 1457





THE REFORMATION

Long-standing dissatisfaction at the conduct of the Roman Catholic Church led to a schism in 1517, causing Reformed (or Protestant) churches to spring up throughout Europe. A period of hostility followed as Catholic states tried to reassert papal authority.

In 1517, Martin Luther, a German Augustinian friar, composed his *Ninety-five Theses*—a tract condemning many of the practices of the Roman Catholic Church. The Church's hostile reaction forced Luther to reject the Catholic hierarchy and adopt a new theological position. He attracted large numbers of supporters, who formed the nucleus of the Reformed churches which proliferated throughout the German states. Once German princes began supporting this movement, a series of religious wars broke out. Amid the hostilities, more radical Protestant reformers appeared, such as Calvin in Switzerland, while

"A simple layman armed with Scripture is greater than the mightiest pope without it."

MARTIN LUTHER, 1519

the English and Swedish kings either rejected papal authority or even adopted Protestantism, increasing the geographical spread of Reformed churches. In 1542, the Catholic church council at Trent strengthened the education of the clergy and clamped down on its more dubious practices, and in 1555, a peace agreement was brokered at Augsburg, granting limited religious tolerance to Protestants. The peace, however, was brittle at best, and renewed religious conflict broke out in France in the 1560s and simmered elsewhere, too, before exploding anew in 1618 in the Thirty Years' War (see pp.168–169).

ST. BARTHOLOMEW'S DAY MASSACRE

A BLOODY EPISODE IN FRENCH HISTORY

On August 24, 1572, on the instruction of the Queen Mother, King Charles IX of France ordered the assassination of Huguenot Protestant leaders in Paris. Among those marked for death was the Huguenot leader, Admiral Gaspard de Coligny, who was brutally beaten and thrown out of his bedroom window just before dawn. The act set off a wave of mass fanaticism as Catholic mobs took to the streets and massacred 10,000–20,000 Protestants throughout the country.



RELIGIOUS MAP OF EUROPE A powerful force of revivalism swept across Europe following Martin Luther's attack on the Roman Catholic Church in 1517. Secular rulers in Germany and Scandinavia established Protestantism along Lutheran lines. Calvinism became dominant in the Netherlands, Scotland, and Eastern Europe, while Anglicanism emerged in England. Catholic majority areas 1555 Frontier of the Roman Holy Empire c. 1570 Protestant majority areas 1555 TIMELINE 2 1500 1520 1560 1540 1600 THE NINETY-FIVE THESES | 1517-1521 Martin Luther pinned his Ninety-five Theses, to the door of Wittenberg Castle Church in October 1517. The document listed 95 complaints against the Church and adopted new theological positions on topics such as salvation and the interpretation of communion. The tract caused a huge stir throughout Europe, and led to his excommunication by the Catholic Church in 1521. Lutheran areas CATHOLIC-PROTESTANT CONFLICT 1530–1555 In 1530, the Holy Roman Emperor Charles V ordered all Protestant churches to abandon their reforms, sparking a series of wars in the 1540s and 1550s. Eventually, peace was brokered in 1555 at Augsburg, Germany, with the Catholic Church agreeing to accept Protestantism but only in those German states that had already adopted the religion. Site of Augsburg Agreement RELIGIOUS CONFLICT IN FRANCE 1534-1598 Religious wars initially broke out in 1534 after King Francis I (r. 1515–1537) tried to repress Protestantism on French soil. On St. Bartholomew's Day in 1572, thousands of Protestants, known as Huguenots, were massacred in Paris. In 1598, Henri IV (r. 1589-1610), a former Huguenot, issued the Edict of Nantes, which tolerated Protestantism in France. Protestants also faced persecution in London and Rome. Site of persecution Edict of Nantes Huguenot centers CALVINISM 1540-1600 The French theologian John Calvin established a Protestant community in Geneva in the 1540s. His movement advanced a theology more radical than that of Luther, emphasizing God's sovereignty and the doctrine of predestination. Calvinism spread rapidly in France, the German states, the Netherlands, Scotland, and many parts of central Europe. Calvinism Spread of Calvinism







THE THIRTY YEARS' WAR

When war broke out in 1618, it concerned the rights of Protestant minorities in Bohemia. But the fighting spread, pitting the Catholic rulers of Austria, Bavaria, and the Holy Roman Empire against German Protestant princes and, eventually, several foreign powers.

The Peace of Augsburg in 1555 (see pp.166–167) led to an agreement that each ruler in the Holy Roman Empire should be able to choose between Catholicism or Protestantism as their realm's religion, but a simmering tension still existed between Catholics and Protestants.

The pressure finally boiled over in 1617, when Catholic zealot Ferdinand, Archduke of Styria, was named as King of Bohemia, a primarily Protestant realm. Bohemian Protestants feared for their religious freedom and revolted in May 1618. The conflict that then erupted spread across Greater Bohemia. Imperial forces, supported by Spain, eventually crushed the rebellion at the Battle of White Mountain (1620) and enforced Catholicism as the Bohemian state religion.

Over several years, resentment of the Catholic regime grew and set the stage for neighboring Protestant states to wage war against the empire, starting with Denmark (1625–1629), followed by Sweden (1630–1635), and finally France (1635–1648), which, though Catholic, fought on the Protestant side.

The Thirty Years' War was one of the most intensely fought and devastating wars in European history and reduced the empire's population of 20–25 million by one-third. Peace would finally be brokered in 1648, bringing about an end to widespread Protestant discrimination and the European Wars of Religion.

▷ King of Sweden (r. 1611–1632)
Gustavus led his country to military supremacy during the Thirty Years' War, smashing the Imperial army at Breitenfeld in 1631 (right) and overrunning much of Germany and Bohemia. His death during Sweden's victory at the Battle of Lützen in 1632 slowed Sweden's progress.



"All the things that happened in this robber-war can barely be described."

BRITISH CIVIL WARS

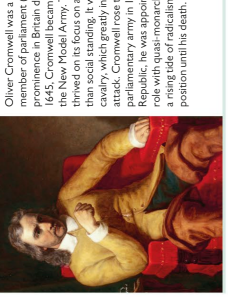
take on Parliament. What resulted was a short-lived republican revolution, during intertwined wars, as a king with tendencies to be an absolute monarch tried to which radical political groups pushed for radical social and political reforms. in the 1640s and early 1650s, the British Isles were engulfed in a series of

religious strain that opposed the traditional hierarchy expedients that did not need parliamentary approval Scotland in 1639–1640, but until 1640, he resorted to approval for most taxation. Charles I had to pay for avoided summoning Parliament from 1629 to 1640, which led to suspicions that he wanted to dispense By the 16th century, it had become customary that with it. Meanwhile, a tide of Puritanism, a radical of the Church of England, was rising. Parliament wars against France and Spain in 1636–1637 and such as Ship Money, an antiquated naval tax. He English monarchs had to seek parliamentary

negotiations with the king, and in 1642, war broke insisted on stronger powers, which complicated out between royalists and parliamentarians.

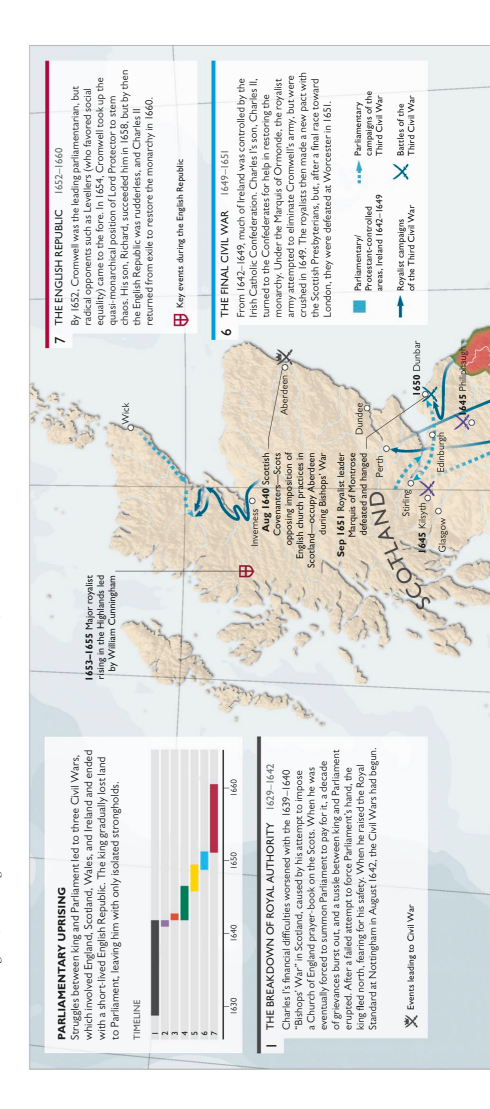
In the First Civil War, parliamentary armies under the guidance of Oliver Cromwell left the royalist side the Second Civil War, but a Scottish-backed invasion utterly defeated. The king turned to the Scots during failed. Charles was tried and executed, then his son, Political radicals then installed an English Republic which, slightly moderated under the rule of Oliver Charles II, was defeated in the Third Civil War. Cromwell as Lord Protector, lasted until 1660.

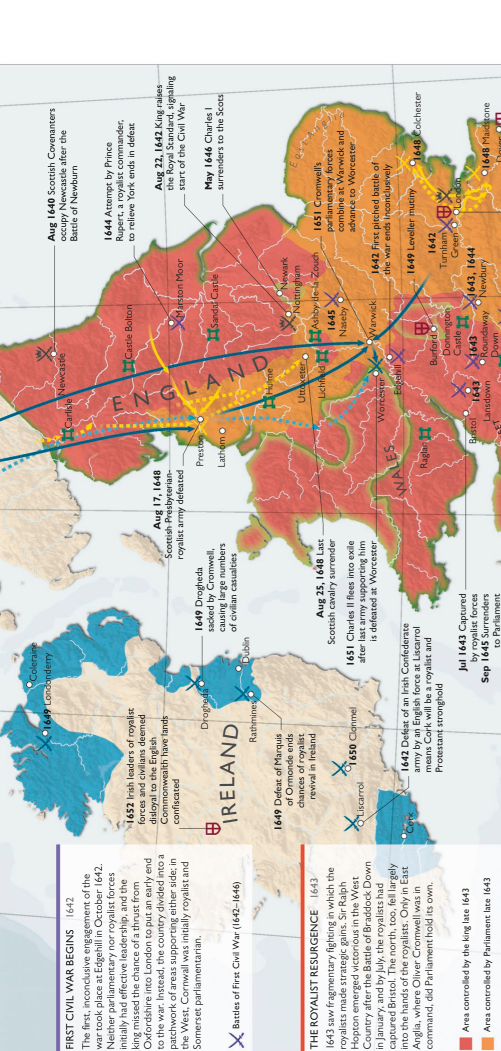
OLIVER CROMWELL 1599-1658



member of parliament (MP) in 1628. He rose to 1645, Cromwell became second in command of than social standing. It was based on light armec prominence in Britain during the Civil Wars. In parliamentary army in 1650. During the English Oliver Cromwell was a Puritan who became a the New Model Army. This radically new army thrived on its focus on a person's ability, rather Republic, he was appointed Lord Protector, a attack. Cromwell rose to commander of the role with quasi-monarchical powers, to stem cavalry, which greatly increased its speed of a rising tide of radicalism. He occupied this

"I shall go from a corruptible to an incorruptible Crown, where no disturbance can be. CHARLES I'S LAST WORDS BEFORE HIS EXECUTION, 1649





PURITANS AND PRESBYTERIANS 1643-1646

4

Many parliamentarians held Puritan beliefs; Puritanism was a strict form of Protestantism. Scotland was mostly Presbyterian, another type of Protestantism, so in 1643, the parliamentary leadership turned to the Scots for aid and in return agreed that the English Church would be reformed on Presbyterian lines. Parliamentary victories led to the fall of most formerly royalist regions.

- Area controlled by the king late 1645
- Area controlled by Parliament late 1645
- Royalist strongholds in areas controlled by Parliament late 1645

A SECOND CIVIL WAR 1646–1649
In 1646, Charles surrendered himself to the Scots, but was handed over to Parliament, marking the end of the First Civil War. In 1647, the king secretly negotiated a treaty with the Scots, and they invaded England on his behalf. Under Cromwell, the strong New Model Army had emerged, which won key victories of the war and defeated the king's army at Preston in 1648. The king was tried and executed.

May 1660 Charles II lands to resume the

crown of

Nov 1640 Charles I summons the Long Parliament

Jan 1649 Charles I executed Apr 1649 Leveller mutiny by

soldiers stationed in Bishopsgate

enters House of Commons

to regain initiative in southern England

1643 Sir Ralph Hoptor wins royalist victory, opening way to Devon

1643 Parliamentary forces repulse royalists

16,43

Flanked by soldiers, King Charles I takes a final walk through St. James's Park on his way to his execution on January 30, 1649.

∇ Walking to the scaffold

Braddock Dow

1655 Royalist uprising under Colonel Penruddock crushed

1645

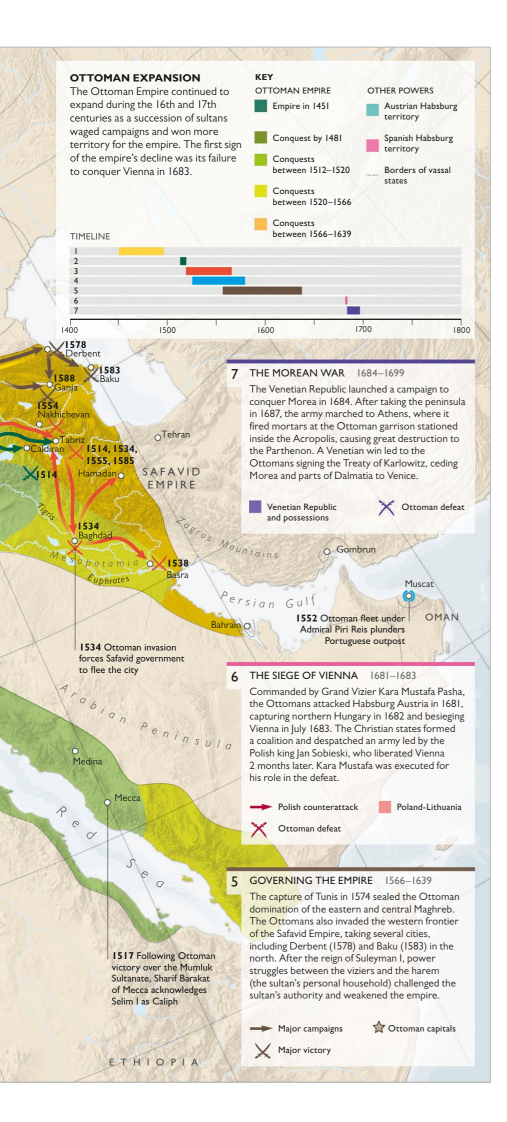
an 1642 Charles

Chamber to arrest opponents

- Royalist campaigns of the Second Civil War
- Parliamentary campaigns of the Second Civil War

Battles of the Second Civil War





REIGN OF THE OTTOMANS

The 15th century heralded an era of expansion for the Ottoman Empire, in which it extended its domain in the Balkans, Syria, and Egypt. At the pinnacle of its power, the empire posed a challenge to western Europe, forcing Christian states to form alliances to protect their lands.

With the capture of the Byzantine capital, Constantinople, in 1453, the Ottoman Empire consolidated its position as the principal Islamic power of the modern era. Sultan Mehmed II (r. 1444–1446 and 1451–1481) proceeded to annex the remnants of Byzantium, lands in the northern Balkans and eastern Anatolia, and bolstered the sultanate's power by earning revenues from these new conquests. In 1481, the Ottomans sent shock waves across western Europe by launching an attack on Otranto in southern Italy, but Mehmed's untimely death a year later put a stop to the campaign.

Successor Bayezid II (r. 1481–1512) made further gains in the Balkans, and Selim I's (r. 1512–1520) conquest of Egypt and the Holy Lands allowed him to lay claim to the caliphate and claim preeminence among Muslim rulers. Suleyman the Magnificent (r. 1520–1566) ruled an empire at the height of its power, notably invading Hungary in 1526. The Habsburg rulers proved an obdurate foe, but still most of the country was lost to the Ottomans.

From the mid-16th century, the authority of the sultanate began to diminish as internal power wranglings led to military officials taking greater regional control while government ministers, notably the grand vizier, rose to power. Although Murad IV (r. 1623–1640) and Mehmed IV (r. 1648–1687) made fitful attempts at reform, their efforts proved largely ineffectual. The Ottoman Empire's increasingly dysfunctional leadership was evident in its failed siege of Vienna in 1683, and defeat marked the start of its decline.

OTTOMAN ARCHITECTURE BYZANTINE INSPIRATION

After the conquest of Constantinople, Sultan Mehmed II headed to the Hagia Sophia church—the centrepiece of the former Byzantine capital—and converted it to a mosque. The majesty of the building inspired great Ottoman architects such as Sinan, who went on to design mosques with soaring domes, vast open interiors, and multiple minarets, such as the Sülemaniye mosque (1558) in Istanbul.

Hagia Sophia

This 16th-century painting shows the church of Hagia (Saint) Sophia transformed into a mosque.





EAST MEETS WEST

The arrival of Europeans in the Indian Ocean in the 15th century began a 200-year-long period in which western travelers, goods, and ideas reached Asia in increasing numbers. In turn, information about the continent and its powerful indigenous empires filtered back to Europe.

 \triangle Trading hub

This 1665 painting shows the Dutch flag flying over the trading station of the Dutch East India Company at Hooghly in Bengal, India. Dutch ships can be seen navigating the Ganges.

Before the late 15th century, European knowledge of Asia had been minimal, derived mainly from the observations of the Venetian merchant Marco Polo about the Mongol Empire. It was the desire to acquire spices such as nutmeg, pepper, cinnamon, and cloves—prized for their culinary and medicinal uses—that drew Europeans to Asia once more.

Spices were expensive and could only be sourced along overland routes controlled by the Chinese, Mughal, and Ottoman Empires.

To Asia by sea

The Italian explorer Christopher Columbus sailed westward across the Atlantic in 1492 in an attempt to reach India and China. However, it was the Portuguese captain Vasco da Gama who finally reached Calicut (modern-day Kozhikode) on India's Malabar Coast in 1498 by sailing around Africa and then eastward into the Indian Ocean. Thereafter, the Portuguese returned in greater force and established a series of trading posts across southern Asia: at Goa, India, in 1510; in Malacca on the Malay peninsula in 1511: and in the Moluccas, in modernday Indonesia, in 1512.

The Portuguese soon lost ground to other European rivals—notably the Dutch, who began to encroach on the Moluccas in 1599, and the English, who established a trading post at Surat in India in 1612. By then, however, Portugal had acquired a trading post at Macao, China, from where European missionaries and merchants traveled into

China and Japan. In China, Jesuit missionaries (members of the Catholic order of the Society of Jesus) under the leadership of Matteo Ricci adopted many Chinese customs, including their dress, and established a presence at the Ming court in Beijing. Although they made few converts and only secured formal toleration of Christianity in 1692, the missionaries introduced China to European astronomical, medical, and mathematical ideas. In turn, knowledge of China was transmitted back to the West,

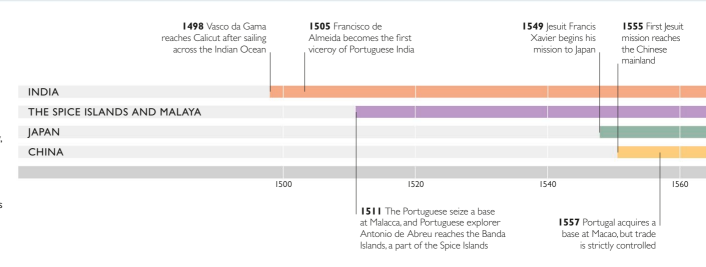


Adopting local customs

An illustration from Jesuit Athanasius Kirchner's *China Illustrata* shows Matteo Ricci (left) and another Christian missionary dressed in Chinese-style robes that made their acceptance at the imperial court easier.

MISSIONARIES AND MERCHANTS

The arrival of Vasco da Gama in India was followed by the setting up of Portuguese forts in south and Southeast Asia. From these, traders and missionaries traveled into Asia, particularly India, Japan, and China. By the mid-17th century, the Portuguese had largely been supplanted by the Dutch and the British. Although their missionary effort was less notable than that of the Portuguese, their merchants helped to spread European ideas into Asia and transmit knowledge about Asia to the West.





 \lhd Painting foreigners

This painting from the 16th–17th century showing a Portuguese expedition arriving in Japan is in the Nanban style, a Japanese school of art that specialized in the depiction of foreigners and foreign themes.

in works such as the *China Illustrata* (1667), compiled by the Jesuit Athanasius Kirchner, which reproduced Chinese texts for a European audience for the first time.

Japan in the 16th century was mired in internal wars. The shipwreck of two Portuguese sailors in 1543 introduced modern firearms into Japan, increasing the bloodiness of the civil wars. The Jesuit Francis Xavier established a mission in 1549, and its converts included the daimyo lord Omura Sumitada, who gave the Portuguese the site of Nagasaki in 1571, from where they operated a growing trading network.

Although European goods were valued, and the Portuguese introduced copper-plate engraving and painting in oils and watercolors to the Japanese, the increasing number of Christian converts worried the Tokugawa shoguns who ruled Japan after 1600. The Shimabara Revolt of 1637, an uprising that included many Japanese Roman Catholics, proved to be the final straw. Christianity was savagely repressed and the Portuguese expelled; henceforth, the only contact allowed with Europeans was through a trading enclave off Nagasaki run by the Dutch.

Trade and diplomacy in India

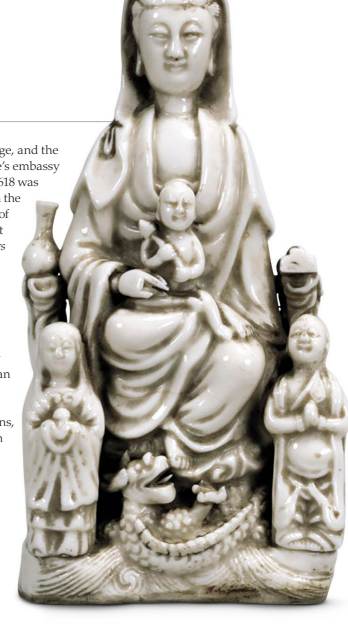
In India, rather than winning converts, the English sought to expand their trade by gaining access to the principal centers of power, which in the north meant the court of the Mughals. Although the English East India Company acquired Fort St. George (modern-day Chennai) in 1641 and Fort William (modern-day Kolkata) in 1690, they avoided large-scale political commitments that would exhaust their resources.

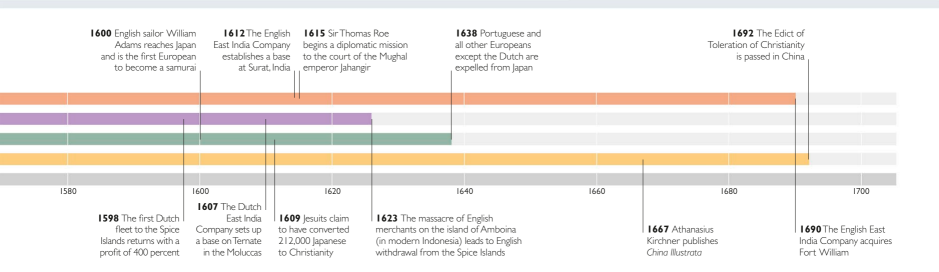
Trade, though, required knowledge, and the English diplomat Sir Thomas Roe's embassy to the Mughal court from 1615–1618 was one of many that reported back on the topography, customs, and politics of India. Indians traveling to the west were limited to servants and *lascars* (seamen of Indian origin) aboard company vessels, though a few high-status Indians also traveled.

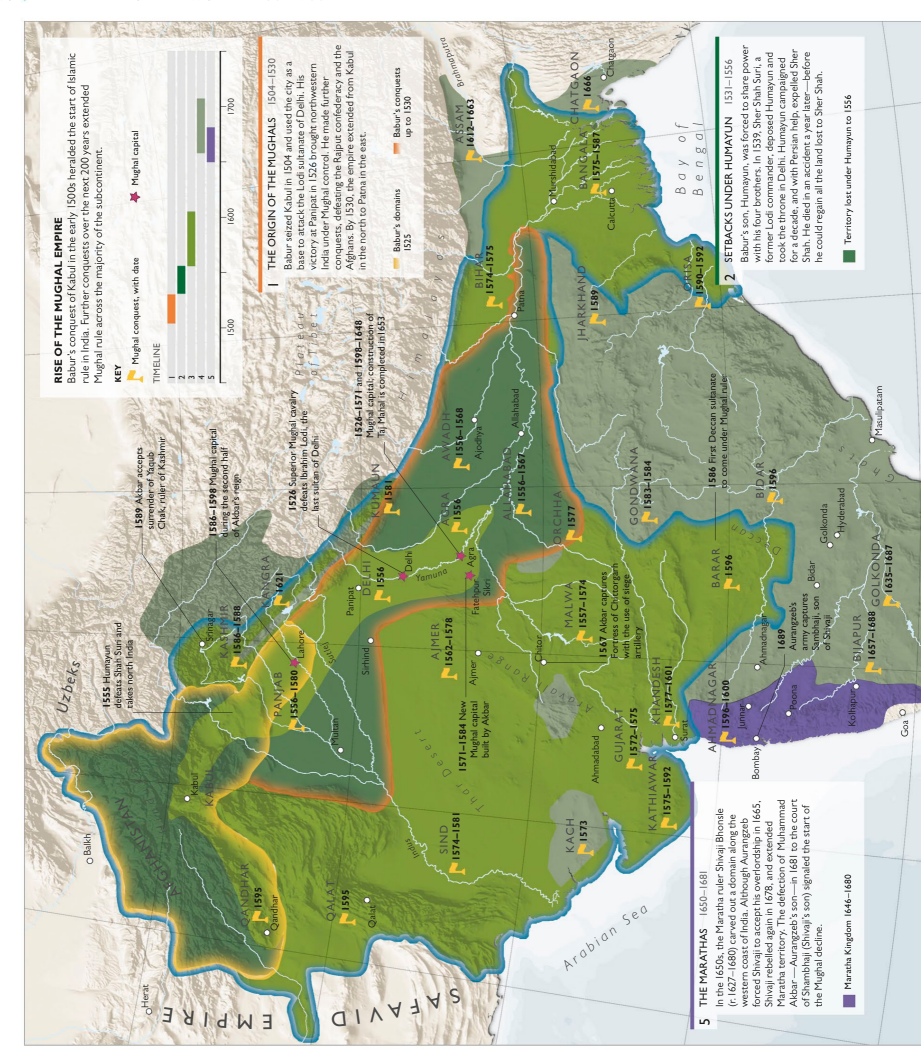
By then, the terms of engagement between Asia and Europe were changing. Within a century, the British would directly occupy much of India, the Ottoman Empire would begin to fragment, the Qing Empire would become dependent on trade with Europeans, and Japan would cut itself off from the outside world. East and West, though, would be inextricably intertwined in an increasingly globalized world.

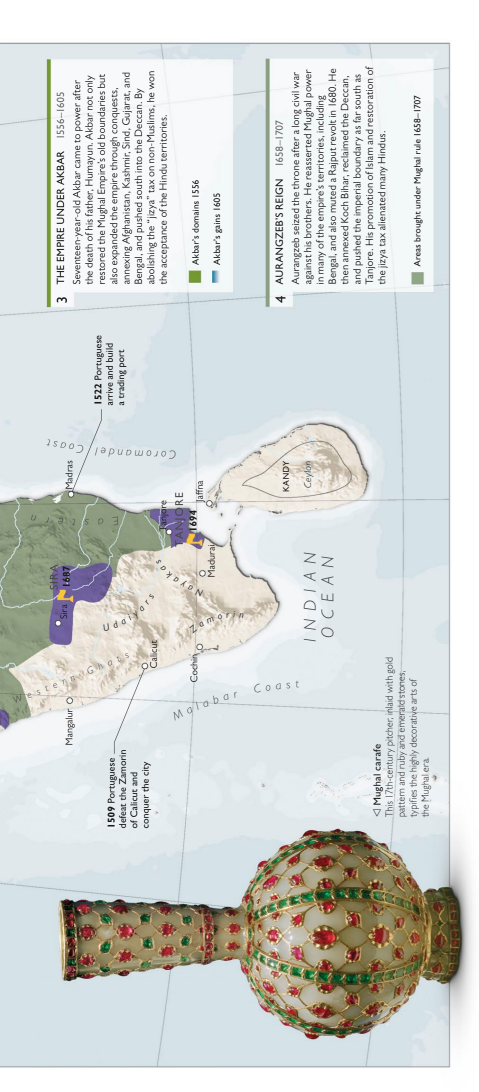
Camouflaged piety

This Japanese ivory figurine depicts the Virgin Mary as Kannon, the Buddhist goddess of mercy, a pretense made necessary by the outlawing of Christianity in Japan from 1614.









MUGHAL INDIA

northern India that expanded over the next 150 years to cover most of the subcontinent. A succession of Mughal rulers presided over a culture whose rich legacy includes grand In the 1520s, the Mughals, a Muslim group from central Asia, founded an empire in architectural pieces such as the Taj Mahal and the Red Fort in Delhi

In 1526, Babur, a descendant of the Mongol warlord Timur, defeated the Lodi sultan of Delhi, conquered a swathe of northern India, and founded the Mughal dynasty. During his reign, he doubled the size of the empire through further conquests. Babur's son and successor, Humayun, however, lost Mughal territories to rival Sher Shah Suri— and lived in exile for 15 years before enlisting the help of Safavid Persia to regain the throne shortly before his death in 1556. It was Humayun's son, Akbar (r. 1556–1605), who secured the empire's future, extending its boundaries to the south and east,

"Miracles occur in the temples of every creed.

AKBAR THE GREAT, FROM AKBARNAMA, c. 1603

establishing a well-organized and secular government that brought unity to the realm. The next two Mughal rulers, Jahangir (r. 1605–1627) and Shah Jahan (r. 1628–1658), presided over brilliant courts and marked the empire's golden age. Shah Jahan's passion for grand architecture led to the building of the Taj Mahal in Agra and the grand mosque, Jama Masjid, in Delhi, but his overzealous military campaigns also drained the empire's wealth. Under Aurangzeb (r. 1658–1707), the empire extended deep into southern India, but his harsher religious policies alienated many Hindu rulers, giving rise to local revolts, such as that of the Marathas, causing imperial borders to start fraying. The encroaching European powers took advantage of the instability and further eroded Mughal power, and by the early 1800s, Mughal rule extended scarcely beyond the suburbs of Delhi.

SHAH JAHAN AND MUMTAZ AN EMPEROR'S UNDYING LOVE



This miniature painting depicts the Mughal emperor Shah Jahan embracing his wife, Mumtaz Mahal, who he cherished over his two other wives. In 1631, Shah Jahan was left heartbroken after Mumtaz died during childbirth. The following year, he ordered the construction of the Taj Mahal in Agra—a white marble mausoleum, inlaid with gemstones—as a tribute to his beloved.

ADMIRAL ZHENG HE

CHINA FROM THE MING TO THE QING

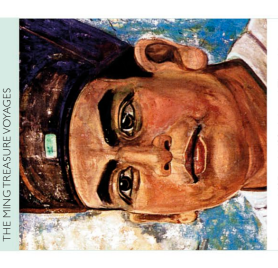
in China's economy and technological development. However, from 1506, a succession of feckless rulers eroded Ming authority. When civil rebellion broke out across the land following a famine in The Ming Dynasty (1368–1644) encouraged industry and foreign trade, heralding a renaissance the 1620s, the non-Han Chinese Jurchen (later known as Manchus) took their opportunity and ousted the beleaguered Ming to become China's new rulers.

The Ming governed the realm according to systems set up long ago by the Qin (see pp. 74–75). China's manufacturing blossomed under the Ming, encouraged by foreign trade. Under Emperor Yongle (r. 1403–1424), the Forbidden City was built in the new capital Beijing (which replaced Nanjing as the main seat of imperial residence). He also increased China's trade influence across Asia and Africa.

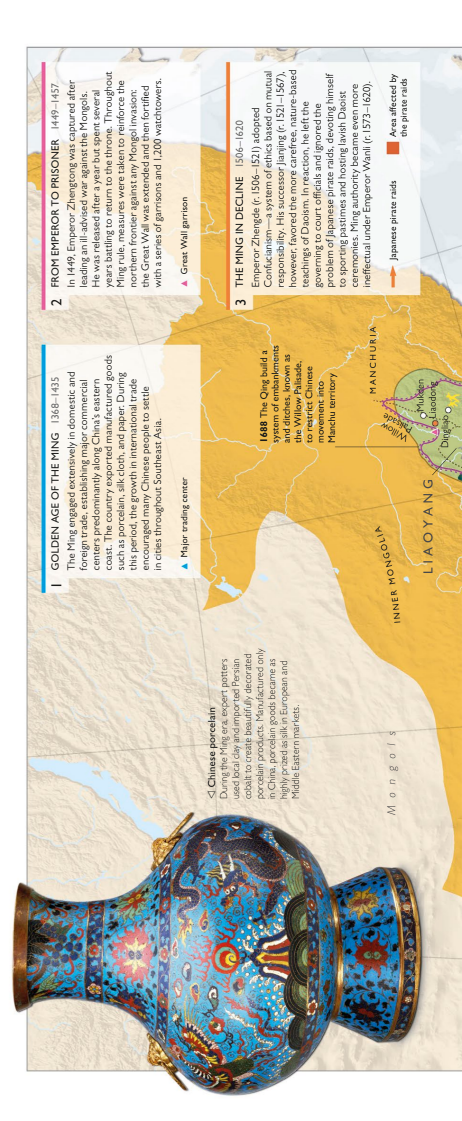
The later emperors lacked the same vision, which led to a gradual waning of Ming power. Emperor Xuande (r. 1425–1435) established a Grand Secretariat to streamline legislation and, in doing so, reduced the burden on his rule. The Ming suffered a blow in 1449 when the

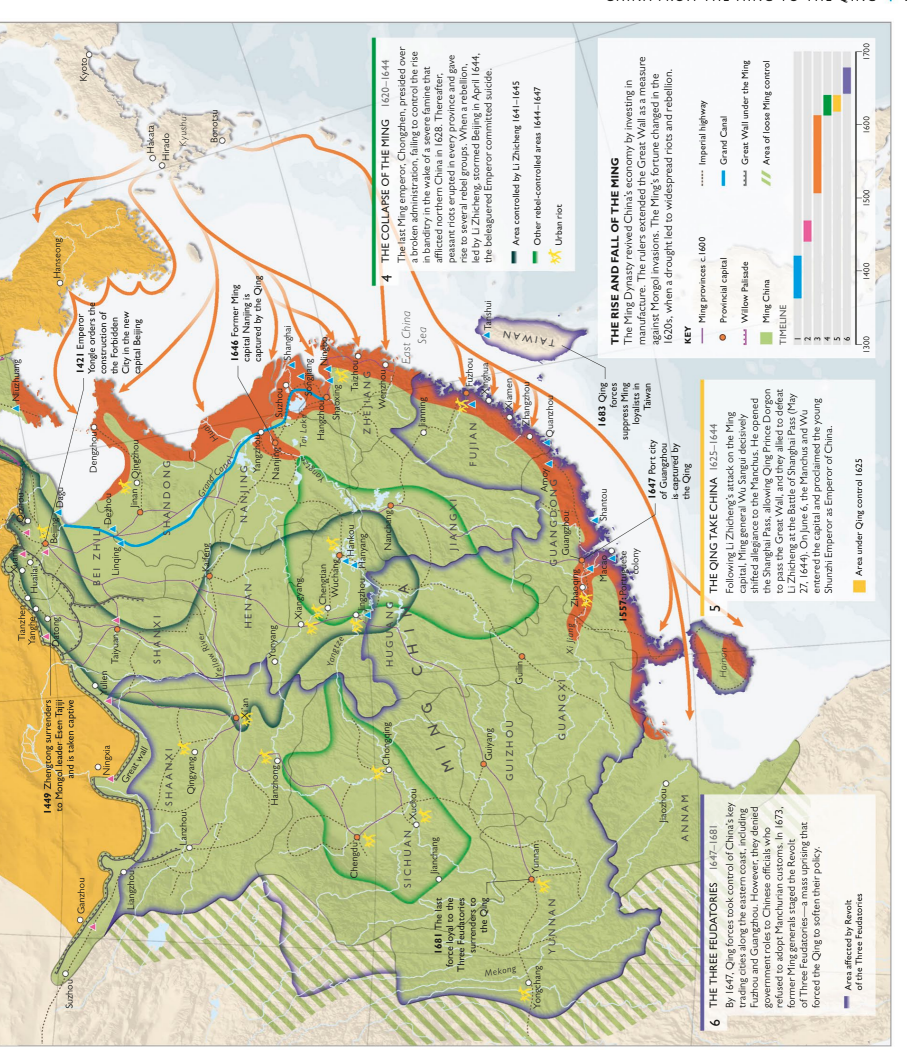
young Emperor Zhengtong (r. 1435–1449 and 1457–1464) was taken prisoner by Mongol tribes while leading a battle against them. The second half of the Ming era saw court officials displace the traditional bureaucracy, leading to factionalism and poor governance. The empire's fall was presaged in the 1620s by a severe famine, which triggered lawlessness and peasant rebellions across the realm.

In 1644, the Manchus seized Beijing. Initially, the Chinese ruling classes were excluded from government positions, leading to revolts, but reforms thereafter created stability for Qing rule under Emperors Shunzhi (r. 1644–1661) and Kangxi (r. 1661–1722).



Between 1405 and 1433, Admiral Zheng He led seven state-sponsored naval missions, known as the "Ming Treasure Voyages," across the Indian Ocean. With a fleet comprising more than 200 ships and 27,800 crewmen, Zheng He sailed as far as Arabia and the east coast of Africa, establishing new trade links and extending China's commercial influence.





JAPAN UNIFIES UNDER THE TOKUGAWA

unrest for almost a century. Peace came in stages as a succession of men assumed control, daimyos (provincial warlords) fought for supremacy, keeping the country in a state of civil out it was Tokugawa leyasu who finally restored long-term stability, establishing a tightly Following the Onin War (1467–1477) involving Japan's two most powerful families, the controlled regime that would endure for 265 years.

A dispute between Japan's powerful Hosakawa and Yamana clans in 1467 erupted into a violent conflict over who should succeed Ashikaga Yoshimata as *shogun* (Japan's military commander). The resulting Onin War raged on for a decade, destroying the capital, Kyoto, and ended with the Yamana yielding.

With the two families left markedly weakened by the ravages of war, the daimyos saw their opportunity to sieze power. Japan was thus thrown into further turmoil as rival daimyo lords battled one

"The strong manly ones in life are those who understand the meaning of the word patience."

TOKUGAWA IEYASU, FIRST TOKUGAWA SHOGUN, 1616

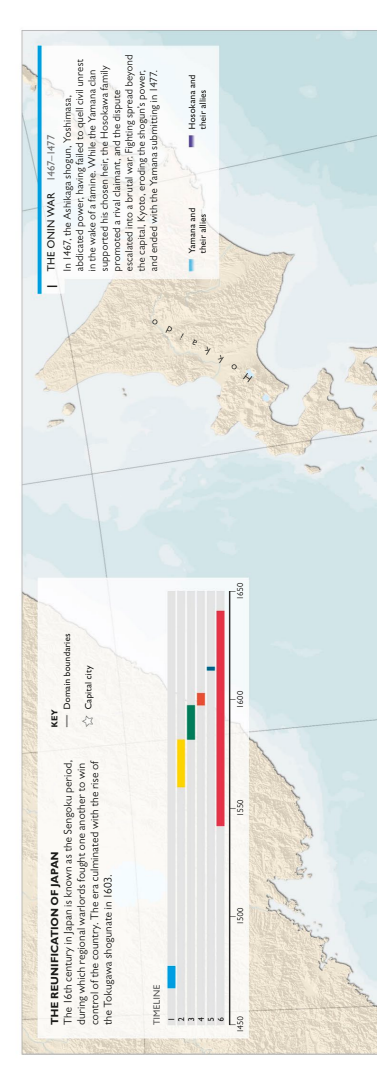
another for supremacy. Daimyo Oda Nobunaga emerged victorious almost a century later, forming alliances to defeat his rivals in a campaign spanning 15 years. On the cusp of becoming Japan's new leader, however, Nobunaga was forced into committing suicide in June 1582, at the hands of his samurai general.

Nobunaga's former ally, Toyotomi Hideyoshi, fought for the next 8 years to defeat daimyos from the Katsuie, Shimazu, and Hojo clans to reunify Japan. His death from ill health in 1598 led to another series of battles, in which Tokugawa Ieyasu (r. 1603–1605) scored a decisive victory at Sekigahara (1600) and earned the title of shogun.

Ieyasu introduced strict reforms, which were also enforced by his Tokugawa successors, to curb the powers of the daimyo lords. He also removed the growing threat of Christian wars on Japanese soil by limiting European presence in the port cities of Kyushu, thereby ensuring stability under Tokugawa rule.

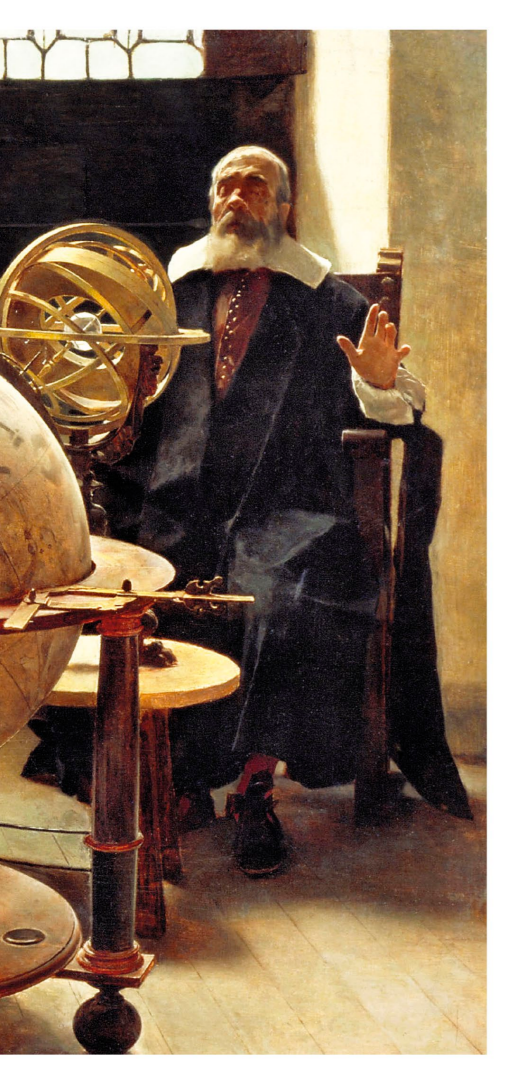


Inheritor of the minor Okazaki domain in eastern Mikawa Province (modern-day Aichi Prefecture), Tokugawa leyasu began his military training with the Imagawa family. He allied himself with the powerful forces of Oda Nobunaga first and then Toyotomi Hideyoshi and expanded his land holdings by defeating the neighboring Hojo family to the east. After Hideyoshi's death in 1603, Ieyasu became shogun to Japan's imperial court and founded the Tokugawa shogunate.



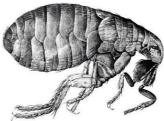






THE SCIENTIFIC REVOLUTION

In the mid-16th to late 17th centuries, scientists such as Nicolaus Copernicus, Galileo Galilei, and Isaac Newton inspired a revolution that overturned traditional views of the workings of nature and the Universe.



△ Microscopic observation
The English naturalist Robert Hooke produced this drawing of a flea in 1665 using the recently invented microscope—another instrument that helped advance scientific observation.

Before 1500, scholars had largely confined themselves to commentaries on the works of ancient writers such as Ptolemy, whose astronomical work in the 2nd century CE described an Earth-centric solar system. In 1543, dissatisfaction with Ptolemy's theory led Polish astronomer Nicolaus Copernicus to propose an alternative—he observed that Earth orbits the Sun. German astronomer Johannes Kepler refined the Copernican system and, in 1619, discovered that planetary orbits

are elliptical and not circular. Copernicus's work encouraged others to base their theories on observation rather than orthodoxy. In 1609–1610, Italian astronomer Galileo Galilei discovered the four moons of Jupiter using the newly invented telescope. He also made huge advances in dynamics, establishing laws for the acceleration of falling bodies.

Far-ranging efforts

In the field of medicine, the direct observation of patients and dissection of corpses yielded new insights, such as the discovery of blood circulation in the human body by English physician William Harvey in 1628. The culmination of the scientific revolution came in the late 17th century with English mathematician Isaac Newton's three Laws of Motion and Theory of Gravity, which provided a mathematical explanation of planetary orbits. By then, the view that the Universe could be described in mechanical terms, by mathematical formulae rather than theological dogma, had been firmly established.

MAPPING THE WORLD

The voyages of European explorers in the 15th and 16th centuries inspired a revolution in mapping. The Netherlands became a center of expertise, where, in 1569, the Flemish cartographer Gerardus Mercator produced a world map using a new projection. This became the standard for maps for centuries to come



THE DUTCH GOLDEN AGE

The Netherlands began to assert its independence from Spain in 1568; a golden age for the new country followed. Abroad, the Dutch East India Company outcompeted other European nations in the Spice Islands (see pp.162–163) and constructed a maritime empire.

The revolt of the Netherlands against Spanish rule in 1568 initially devastated the main rebel areas in the north. On winning their independence, these areas became known as the Dutch Republic or United Provinces. After the country had recovered from the war, economic prosperity returned, and a "Regent" class emerged. Though wealthy, this class privileged the virtues of self-reliance and hard work, an ethic that their religious leaders applauded. Yet they also provided a pool of patrons in the fields of arts and sciences that made the first century of Dutch independence a golden era.

Together with early forms of maritime insurance, state banks, and stock exchanges, the Dutch Republic pioneered the joint stock company, in which investors pooled their risks (and shared equally in the profits). The most important, the Verenigde Oost-Indische Compagnie (the VOC, or Dutch East India Company), founded in 1602, exploited a favorable investment climate in the spice markets, which included a lack of state interference. The VOC captured Ambon in 1605, at the center of the spice production region of the Moluccas—also known as the Spice Islands—and it became the VOC headquarters from 1610-1619. The VOC expanded its network of forts and outposts until, by the 1660s, the Dutch had built an empire that stretched from Surinam in South America to Cape Town, Ceylon (modern Sri Lanka), and large parts of the Indonesian archipelago.

DUTCH GOLDEN AGE PAINTING

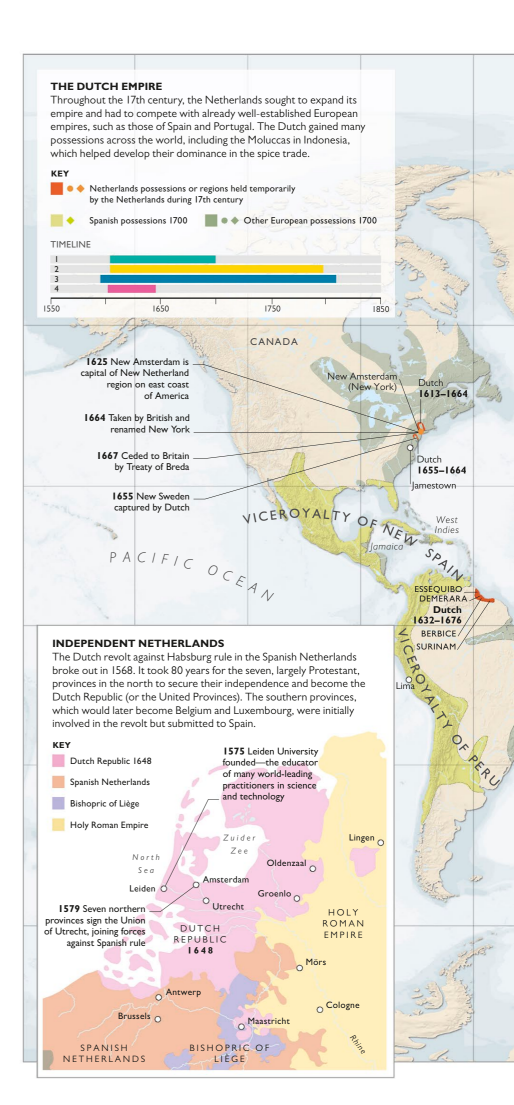
ART AFTER INDEPENDENCE

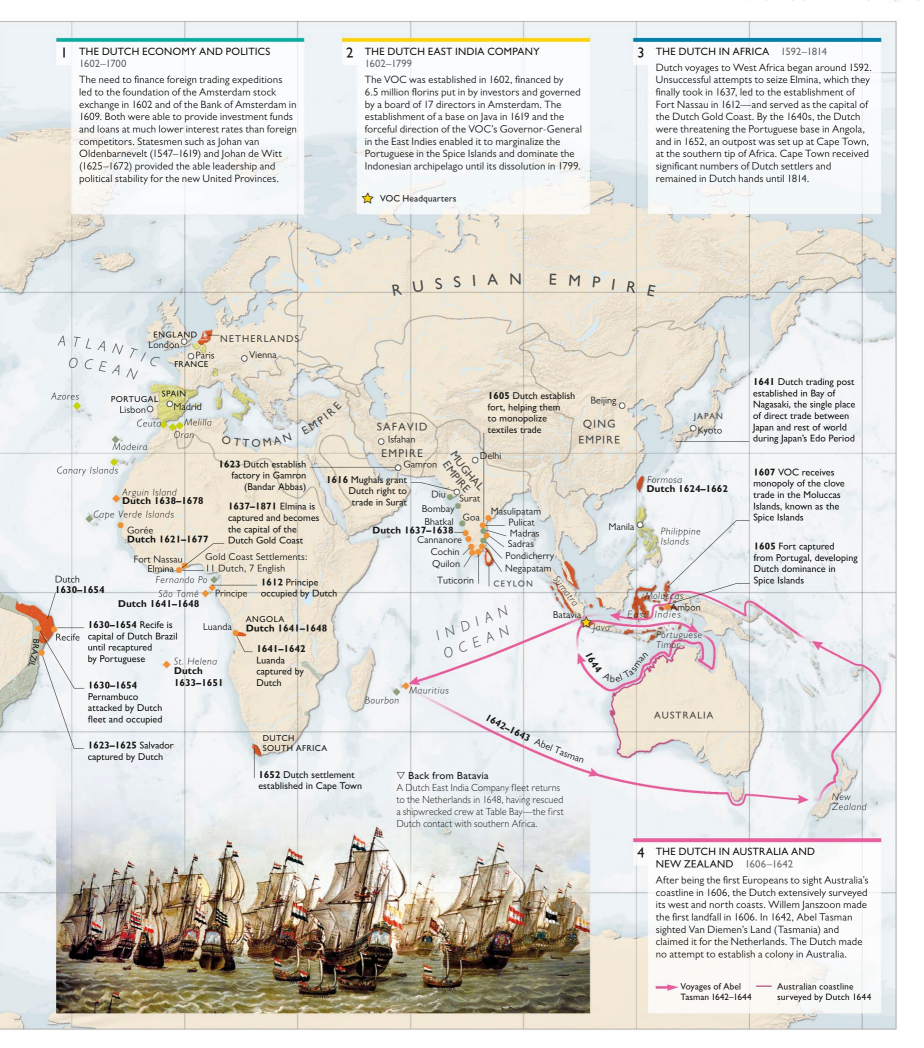
The growing wealth of the Dutch Republic meant that there were many rich mercantile families who could act as patrons, encouraging the flourishing artistic scene. Their lack of interest in religious subjects meant that the Netherlands' leading artists were masters in history paintings (Rembrandt van Rijn, 1606-1669), genre scenes (Johannes Vermeer, 1632–1675), landscapes (Jacob van Ruisdael, 1629–1682), and portraits (Frans Hals, 1582-1666).

Domestic art

Vermeer's The Milkmaid (c.1666) is typical of scenes of domestic tranquility favored by many Dutch patrons.











THE AGE OF REVOLUTION

The era from 1700 to 1850 could be called by many names—the age of empire, of industry, of nation-states, of Enlightenment, or of Romanticism and Nationalism. It was all these and more—it was the Age of Revolution, which formed the modern world.

∇ Fight to the finish

In one of the decisive naval battles of the Seven Years' War, the British took control of the French fortress of Louisbourg (in modern Canada) in July 1758. The victory enabled the British to take over the French North American capital of Quebec the next year.

The overriding and underlying force of this period in world history was growth. An explosion in world population went hand in hand with innovations that, in turn, resulted in a growth in productivity, trade, economies, urbanization, agriculture and industry, literacy and education, and media and technology, among others. The end result was the



expansion of some empires and the toppling of others, as different political entities and systems tried—and sometimes failed—to cope with the sudden growth. Some nations thrived, often with brutal economic and human ramifications, as with the British exploitation of global resources, which was underpinned by the slave trade, or with the expansion of the US farther into the North



△ Party in Boston
Of all the tea chests thrown into the harbor at the Boston Tea Party in 1773 by Americans protesting against British rule, this is the only chest to have survived.

American continent (see pp.260–261). Others, from east Asia to western Europe, failed to cope with the pressure, unleashing revolutions with long-term effects.

Reshaping the world

The early 18th century saw change on several fronts. Innovations in agriculture, industry, and other kinds of technology prompted colonization by European settlers in America, Asia, Australia, and New Zealand. The consequences for indigenous populations were horrific—for example, the expansion of the US into Native American territory, or the genocide of Aboriginal peoples in Australia. Advances in technology meant that the scale and lethality of conflicts grew exponentially, whether in Europe where

GROWING CONNECTIONS

As the connections between different parts of the world increased, populations grew, and travel and communication became easier. The consequences were seen in the movement of people, a change in the scale of world economies, and political developments within and between nations, including global conflicts. It was a period that saw immense strides in the development of human understanding of nature and the subsequent ability to control and exploit it.





An 18th-century etching depicts French revolutionaries displaying the heads of the guards killed during the storming of the Bastille on July 14, 1789—one of the great symbolic acts of the French Revolution.

the Napoleonic Wars (see pp.208–211) saw the mobilization of huge armies; in New Zealand, where muskets transformed traditional Maori warfare; in India where small European forces were able to defeat larger local forces; or in Africa, where slaving empires flourished due to new weapons.

Global impacts

The 18th century saw the world's first global war, when the Seven Years' War (see pp.192–193), fought between European powers, spread to theaters around the world—from North America to Southeast Asia. As networks of trade and finance reached into every corner of the world, the consequences could be felt everywhere: on the plains of the American Midwest, where coast-to-coast railroads led to economic growth but also wiped out buffalo herds that sustained indigenous ways of life; across Africa, where the slave trade resulted in massive depopulation; and in south Asia, where British imperialism eventually resulted in the thorough dislocation of local economies and trade. In China, problems with currency and trade in commodities led to the Opium Wars; while in Australasia, colonial land grabs resulted in the depletion of indigenous populations.

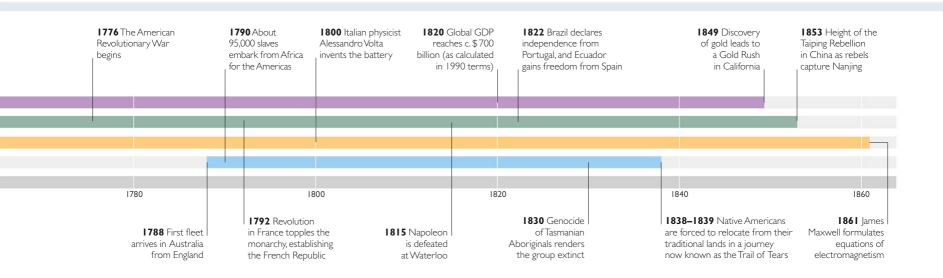
Such immense transformations inevitably had profound political consequences. In Europe and the Americas, growing middle and artisan classes pushed for change, by revolution if necessary, so that the period 1700–1850 saw a slew of revolutionary conflicts, with the American and French revolutions of the 18th century and the nationalist and

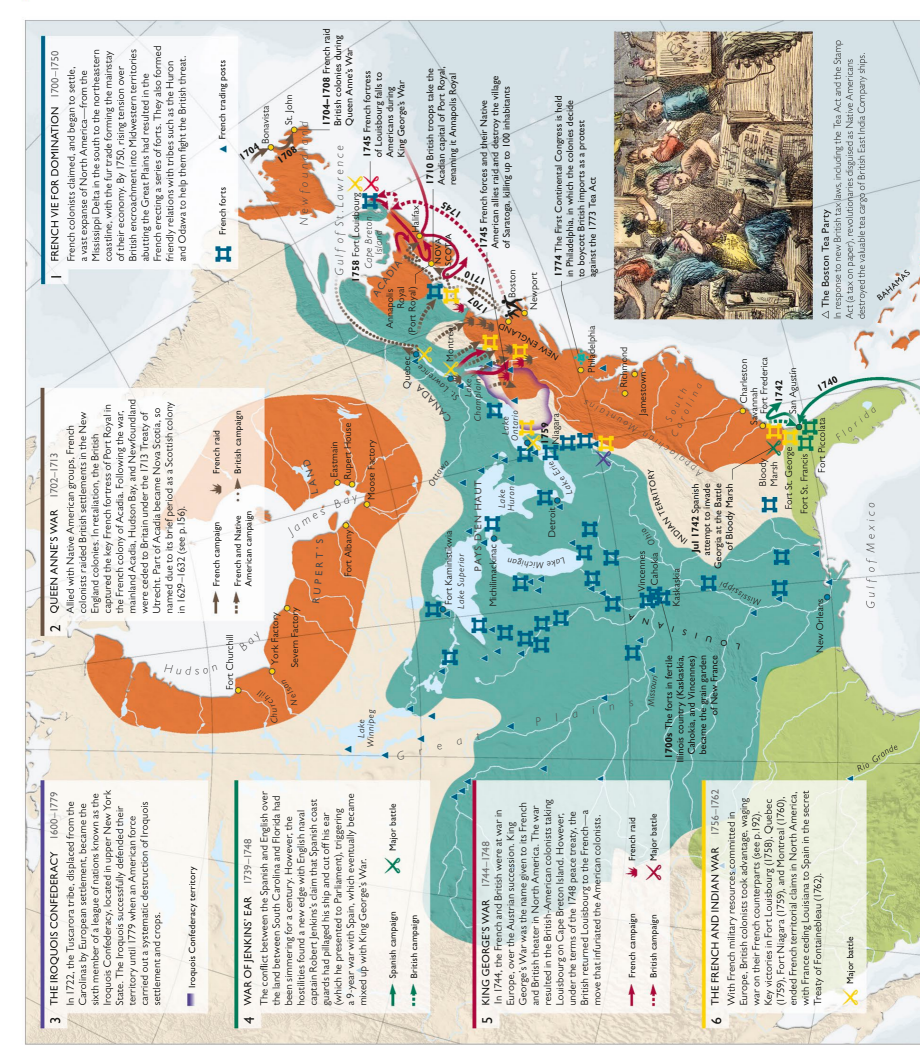
political revolutions of the early 19th century in South America. The greatest upheavals came in China, where the 19th century saw near-constant unrest as the country failed to cope with economic, technological, and political changes in the world.

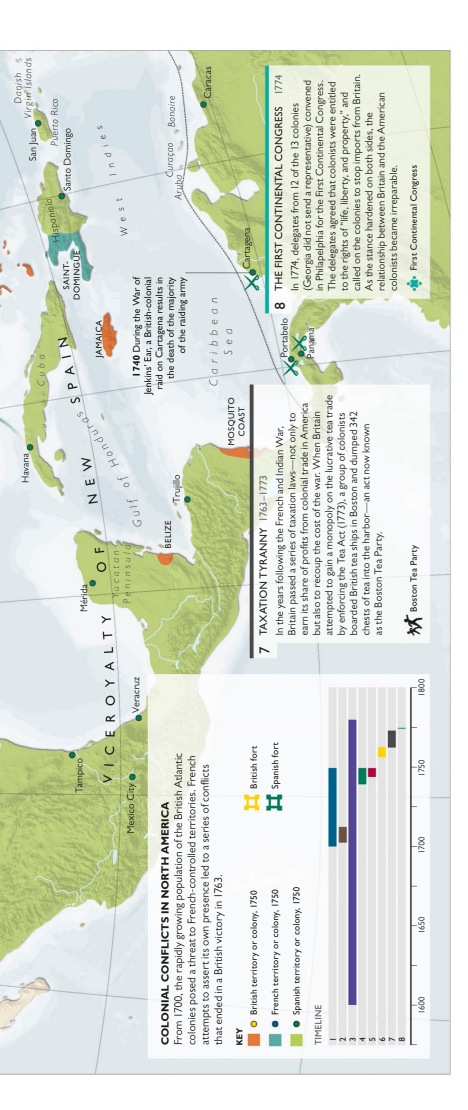
By 1850, the world was vastly richer overall but with greater inequality than ever before. Despite celebrated advances in politics, society, and culture, with revolutionary, liberation, and emancipation movements, the Englightenment, and the Scientific Revolution, it was the global sum of human misery that had grown most of all. Achievements in industry, trade, technology, and culture had been built on foundations of exploitation, slavery, genocide, and injustice.

This map was drawn during the Lewis and Clark Expedition (1804–1806), which helped open North America to settlement and accelerated the expansion of the US.









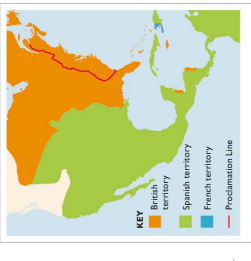
BATTLE FOR NORTH AMERICA

In the first half of the 18th century, North America became another theater for the expression of the imperial rivalries between France, Britain, and Spain. Britain would eventually triumph, but the cost of victory would sow the seeds of revolutionary sentiment into the hearts of the American colonists.

The population of Britain's North American colonies had reached 1.2 million by 1750—far outnumbering the 65,000 French and 20,000 or so Spanish colonists on the continent.

In contrast, the native population was in rapid decline, ravaged by displacement, massacres, and diseases borne from the Old World. For example, Native American numbers east of the Appalachians had dwindled from about 120,000 at the start of European colonization to just 20,000 in 1750. Moreover, the Native American groups struggled to find unity among themselves to help them withstand the tide of incomers. The French sought to contain the burgeoning British Atlantic colonies by strategically locating their own settlements

and forming alliances with Native Americans. The tactic gave rise to skirmishes but could not prevent the British colonies from extending their territory, displacing French colonists in the northeast, and destroying Spanish outposts that threatened to curtail their expansion to the south. The conflicts culminated in the French and Indian War (part of the Seven Years' War; see pp.192–193)—a bloody and costly campaign that earned the British a sweeping victory, and which all but ended French territorial claims on the continent. However, in the war's aftermath, the British government imposed laws and taxes to recoup the cost of the war, stoking resentment among colonists about being ruled from afar.



NORTH AMERICA, 1763

The map of North America changed dramatically following British victory in the French and Indian War (1754–1760) as Britain wrested all lands east of the Mississippi from the French. Meanwhile, Spain gained nominal control over Louisiana and ceded Florida to the British. To appease Native American groups, the British government drew up the Prodamation Line of 1763, which forbade colonial settlement beyond the line of the Appalachian Mountains.

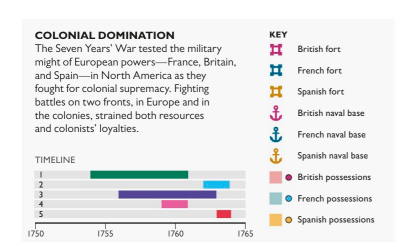
THE SEVEN YEARS' WAR

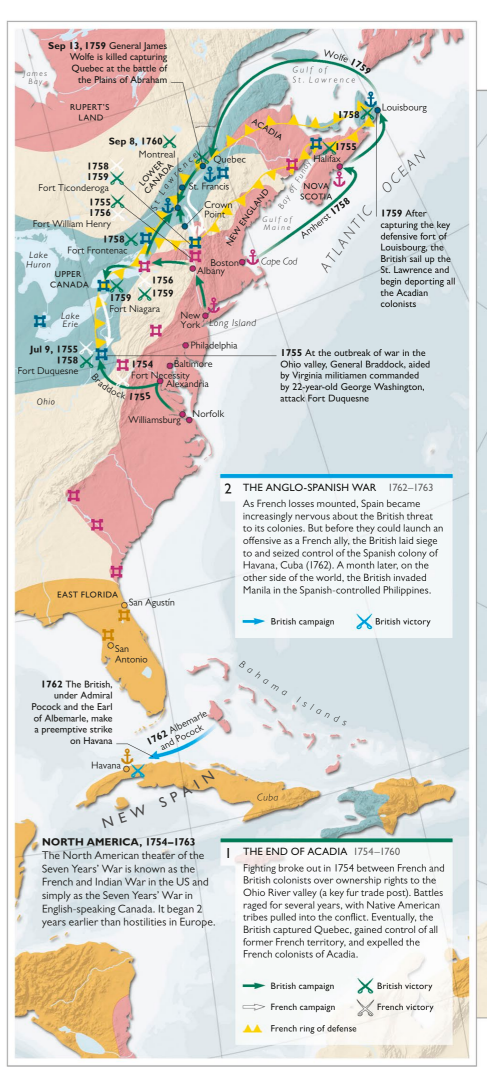
The outbreak of a conflict between Britain and France for colonial domination drew in allies on both sides. With hostilities extending from North America to India and from the Caribbean to Russia, this was the first war on a truly global scale.

The Seven Years' War pitted the alliance of Britain, Prussia, and Hanover against the alliance of France, Austria, Sweden, Saxony, Russia, and Spain. The war was driven by commercial and imperial rivalry, and by the antagonism between Prussia and Austria. In Europe, Prussia made a preemptive strike on Saxony in August 1756 after finding itself surrounded by enemies, once France had ended its ancient rivalry with Habsburg Austria and, along with Russia, formed a grand alliance. Britain aligned itself with Prussia, partly so that the British king could protect his German possession, Hanover, from the threat of a French takeover. However, Britain's main aim was to destroy France as a commercial rival, and its attack focused on the French navy and French colonies overseas, particularly in North America. Heavily committed to the European cause, France had few resources to spare for its colonies and consequently suffered substantial losses in North America, the Caribbean, west Africa, and also India (see pp.224-225). Fought simultaneously on five continents, the Seven Years' War culminated in 1763 with Britain emerging as the world's largest colonial power.

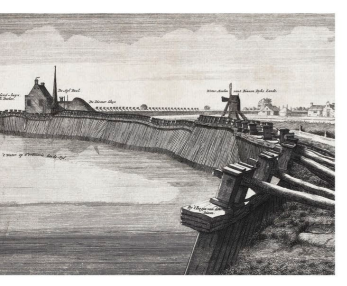
"While we had France for an enemy, Germany was the scene to employ and baffle her arms."

WILLIAM PITT, BRITISH PRIME MINISTER, 1762









THE AGRICULTURAL REVOLUTION

The term "Agricultural Revolution" is traditionally associated with the rapid increase in agricultural productivity from the early 18th to the mid-19th centuries. It began mainly in Britain and later spread throughout Europe, the US, and beyond.

\triangle New land from the sea

This illustration from 1705 is one of the most dramatic portrayals of the impact of land reclamation—the Dutch literally enlarged their nation by using dams and dikes to drain land that had previously been below sea level.

Beginning in the early 18th century, innovative British farmers adopted and adapted techniques, crops, and technologies from other parts of the world, particularly the

Low Countries (modern-day Belgium and Holland), to achieve a dramatic increase in agricultural productivity. Between 1750 and 1850, grain productivity in Britain tripled, supporting a similar expansion of the population far beyond historically sustainable levels. Many of the practices and ideas involved may have been drawn from continental Europe, but by 1815, British agricultural productivity far outstripped that of any other European country. In the 19th century, these innovations spread across the developed world. The four pillars of this revolution in agriculture were: agricultural technology, such as seed

drills and mechanization; crop rotation; selective breeding to improve livestock yields; and enclosure, reclamation, and other changes in land-use practices.

Innovation and mechanization

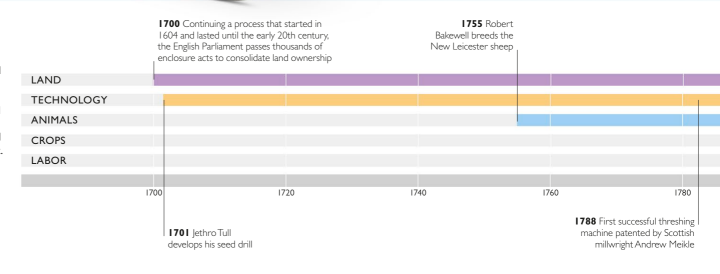
In 1701, English farmer and agronomist Jethro Tull developed an improved seed drill—a device that planted seeds in rows, making it easier to weed and tend the crop, and thus increasing labor efficiency. Although initially slow to catch on, the seed drill was emblematic of the potential of technology to greatly improve the productivity of both land and labor. In the US, Cyrus McCormick developed a machine called the reaper; in 1840, he was able to cut 12½ times more wheat with it in a day than was possible with a scythe.

Another source of increasing yields was the use of new crop types, such as high-yielding wheat and barley—which replaced low-yielding rye—and turnips, root vegetables that could be grown without impeding weed clearance. However, perhaps the greatest boost came by overcoming the factor that was primarily limiting yields: the level of biologically available nitrogen in the soil. Although they did not yet understand the underlying biology, farmers in the Low Countries had discovered that crops such as legumes and clover could improve soil fertility and reduce the need for land to be left fallow. This is because bacterial root nodules on such crops can fix, or assimilate, atmospheric nitrogen, fertilizing the soil even as they produce useful food and



DRIVING THE REVOLUTION

The introduction of high-yielding crop varieties, crop rotation, and the economic impact of nonfood cash crops were some of the primary drivers of the Agricultural Revolution. Other milestones included new livestock breeds and how they were brought to market. New areas of land were tilled in the New World even as land use was transformed in the Old World. Shifts in urban and rural demographics changed the labor force, while new technologies boosted productivity.





∃ Bakewell's Leicester ram This engraving shows a Dishley or New

This engraving shows a Dishley or Nev Leicester ram, one of the products of Robert Bakewell's extensive program of selective breeding to create more productive livestock.

fodder crops. In Norfolk, for example, between 1700 and 1850, a switch to clover and the doubling of the cultivation area of legumes tripled the rate of nitrogen fixation.

Changing practices

Meanwhile, changes in the way livestock were reared (stall rearing instead of pasturing, for example) made it possible to collect manure to use as fertilizer. Together, such innovations increased wheat yields by about one-quarter between 1700 and 1800, and then by about half between 1800 and 1850. Eventually, scientific knowledge caught up with empirical wisdom to reveal nitrogen as the key element in fertilizers, and from the mid-19th century imported sources such as guano became important.

Better yields and cultivation of fodder plants resulted in an increase in livestock rearing, and selective breeding led to higher-yielding breeds. Breeds such as the Merino sheep, famous for its wool, radicalized Australian agriculture from 1807; by the 1850s, there were 39 sheep for every Australian.

"Agriculture not only gives riches to a nation, but the only riches she can call her own."

SAMUEL JOHNSON, ENGLISH ESSAYIST (1709–1784)

In Britain, enclosures—the fencing in of wasteland or common land to make it private propertyincreased the land available for intensive farming, as did the clearing of woodland, the reclamation of upland pastures, and the reclamation of fenland. From the mid-17th to the mid-19th centuries, nearly one-third of England's agricultural land was affected. Land that had previously been pasture became arable, as pasture was replaced by fodder crops, especially those produced in the crop rotation system. Crop rotation, especially when crops were planted in rows, meant that fields need not be left fallow to allow weeding.

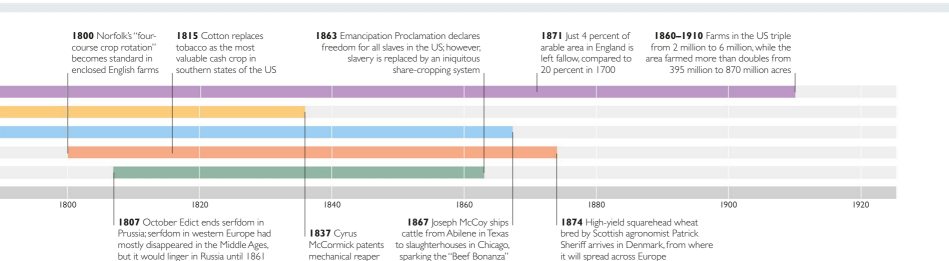
The Agricultural Revolution laid the foundations for the Industrial Revolution (see pp.212–213). It sustained high

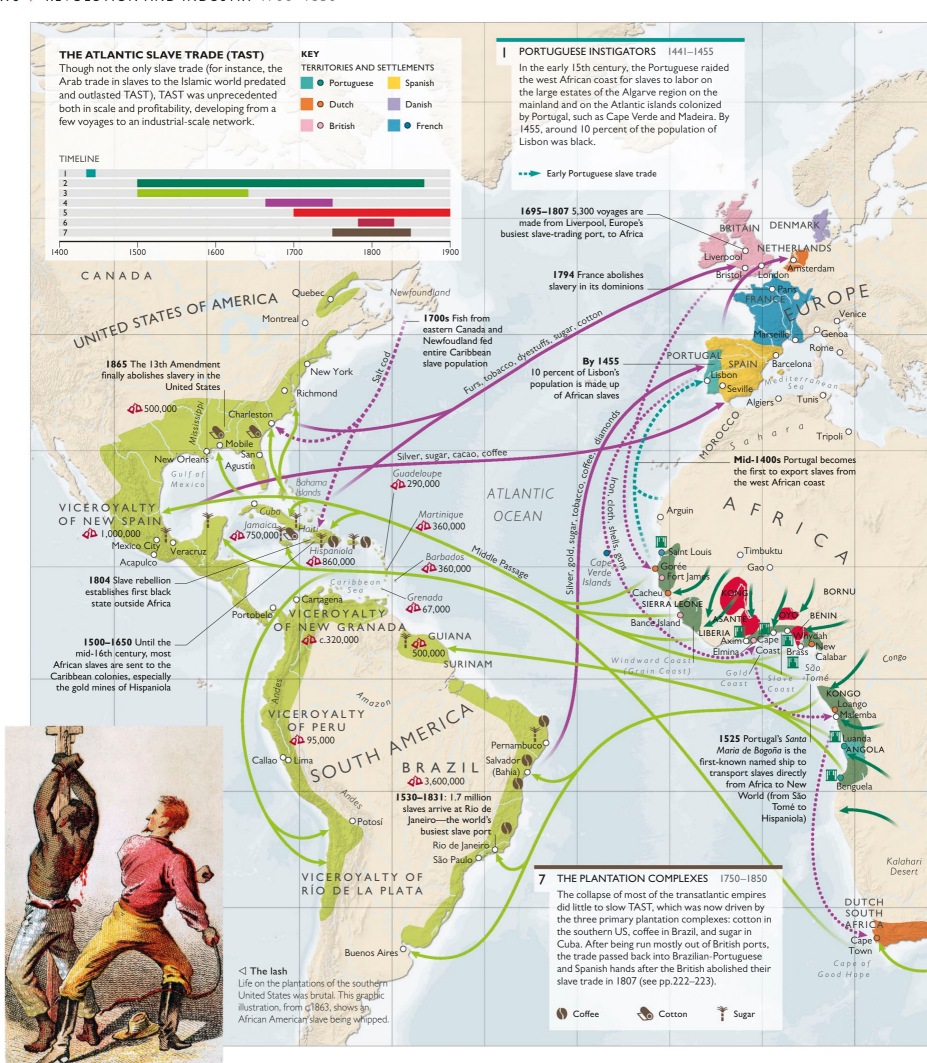
levels of population growth and increased the productivity of land and workers, freeing up labor from agriculture and the countryside and driving the growth of cities and industrial workforces.

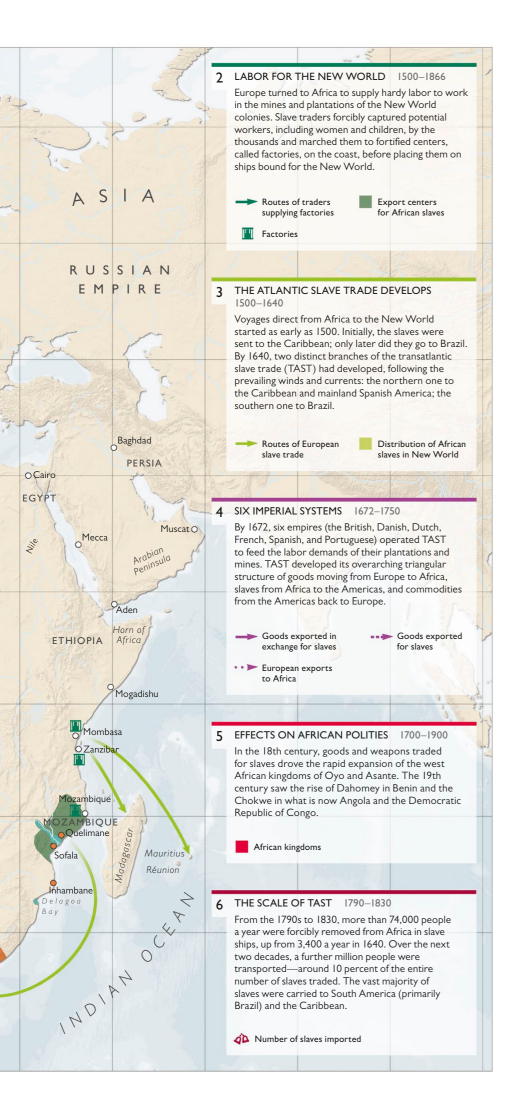


△ Muck spreading

This pleasant country scene somewhat obscures the true nature of the product being advertised—guano, or fertilizer made from bird droppings.







THE ATLANTIC SLAVE TRADE

The Atlantic slave trade was an international system of commerce and human misery that saw around 12.5 million people forcibly transported to the New World, and about 2 million killed in the process. The trade transformed the world economy and the nations involved.

Slavery was still a major feature of 15th-century life, especially in Iberia and Italy, with slaves coming from eastern Europe as well as Africa. Though slaves were often domestic servants, this provided a model when the colonization and exploitation of the New World got under way, as the intense demand for labor drove the development of one of the first global systems of large-scale commerce: a triangular system in which manufactured goods from Europe were traded for slaves in Africa, who were then transported to the New World and forced to produce raw materials to be shipped back to Europe.

Slave trading was immensely profitable, so much so that it may have underwritten the entire edifice of Western capitalism. Even as some of the nations that had profited the most sought to stamp out the trade, it continued at high volumes into the early part of the 19th century. The trade had profound effects on the populations and subsequent development of both exporting and importing regions and constituted one of the greatest forced migration events in history. It was an atrocity on an immense scale, the ramifications of which are still barely acknowledged today.

"The shrieks and groans rendered the whole scene of horror almost unimaginable."

FORMER SLAVE OLAUDAH EQUIANO, 1789

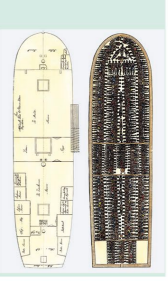
THE MIDDLE PASSAGE THE IOLIBRIEY AND THE DESTINATION

THE JOURNEY AND THE DESTINATION

The journey across the Atlantic was the "middle" leg of the triangular trade and so was known as the Middle Passage. Slaves, most of whom had never before seen the sea, were shackled and tightly packed together, confined in horrific conditions for 6–8 weeks, or sometimes up to 13 weeks with adverse weather. Disease, murder, and suicide were rampant and 10–20 percent of slaves died on the voyage.

Packed together

This harrowing deck plan shows the unimaginable way in which slaves were packed together in the hold of a slave ship.



THE AMERICAN REVOLUTION

Also known as the American War of Independence, the American Revolution was the culmination of increasing tensions between Britain and its colonies in the Americas. The war pitted Patriots (who wanted independence) against Loyalists (who were loyal to the Crown) in a conflict that would forge a new nation in America.

Seeking to defray the costs of war debt, as well as the many expenses of securing the western frontier and protecting colonists from Native Americans, Britain looked to impose more taxation on its 13 colonies. The colonies, however, resented this repressive taxation, since they did not receive any direct representation in British Parliament in return. Fired by Enlightenment ideals of liberty and justice, many colonists resisted the acts of a distant Parliament, staging rebellious stunts such as the Boston Tea Party in 1773 and summoning a Continental Congress in 1774 to press for autonomous rights and liberties.

Growing tension between Patriots and foreign troops spilled over into war when the first shots were fired at Lexington, Massachusetts, in April 1775. The war was as much a civil conflict as a revolution; many colonists remained loyal to the Crown, and

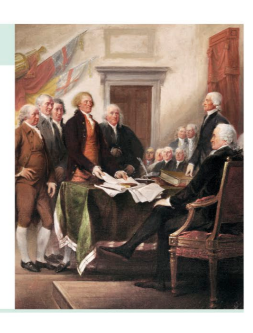
Loyalist militia composed a significant portion of British forces. British efforts to crush George Washington's Patriot army in the north ended in a stalemate, yet the Patriots won key symbolic victories, such as their defeat of a column marched from Canada, which convinced the French to enter the war on the Patriots' side. When the British began to attack from the south, and after a crushing British victory at Charleston, the Revolution looked to be in danger, but slowly things changed in the Patriots' favor, and the British began to feel the strain of fighting a war from such a distance—orders, troops, and supplies could take months to cross the Atlantic. When the French fleet chased off British naval relief in 1781, Washington and his French allies were able to trap the British commander Charles Cornwallis in Yorktown, Virginia, and force the British to agree to a peace treaty.

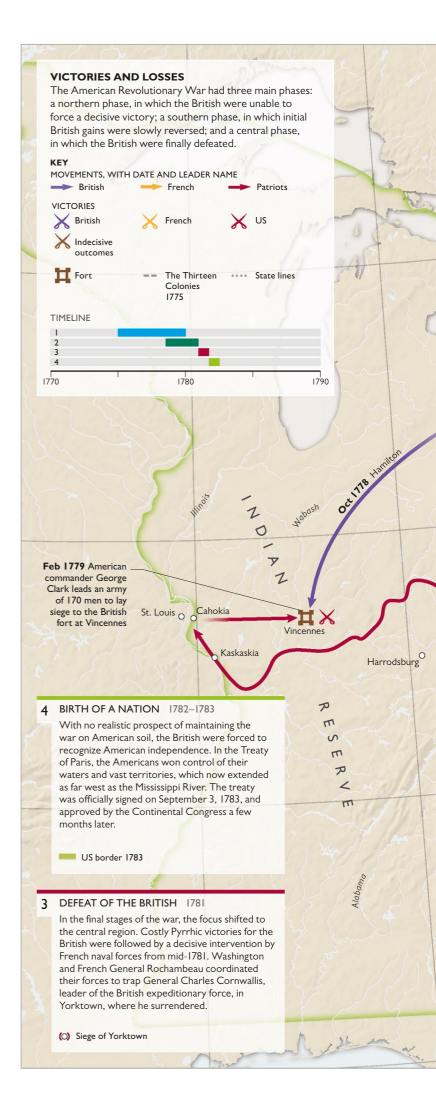
THOMAS JEFFERSON

A lawyer and plantation owner from Virginia, Thomas Jefferson emerged as one of the prime intellectual powerhouses of the Patriot cause with his 1774 defense of American independence, A Summary View of the Rights of British America. He was asked to help write the Declaration of Independence, and his draft was adopted in 1776, with only minor changes. He went on to found the Democratic Party, serve as third president of the US, and oversee major expansion of US territory.

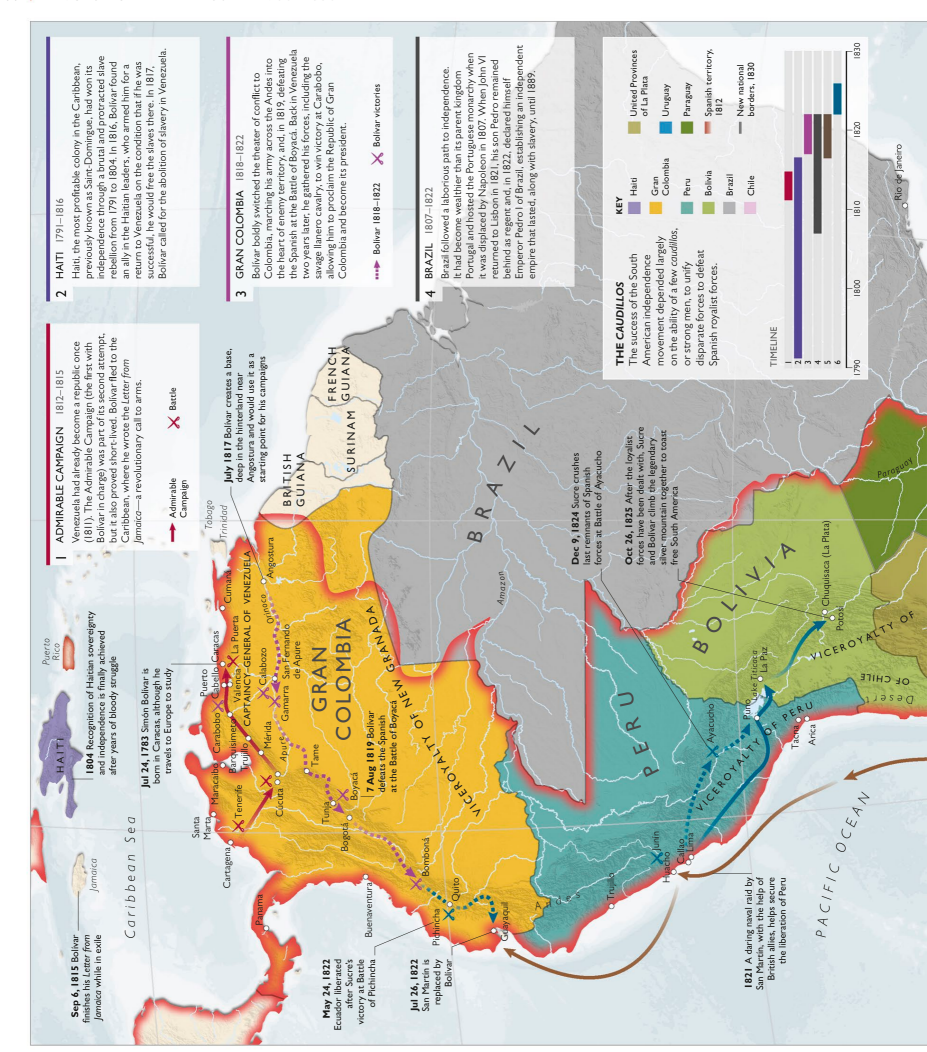
Declaring independence

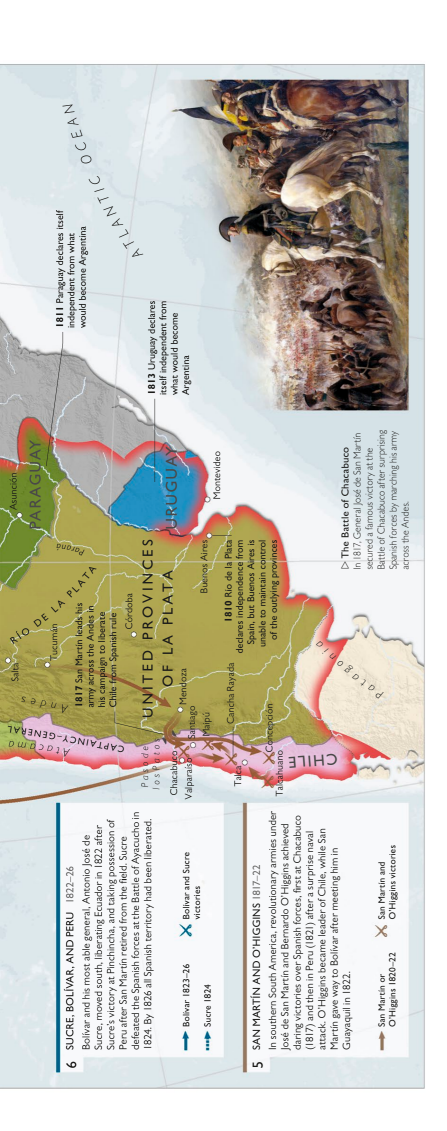
Thomas Jefferson presents the Declaration of Independence to Congress.











SOUTH AMERICAN INDEPENDENCE

creole (American-born) elite and put into action by a handful of charismatic and dynamic revolutionary generals. In the Spanish colonies, after a rocky start in the north, liberation from Spanish rule swept South American desire for independence from distant Iberian overlords was driven mainly by the across the continent from south and north, while Brazil forged its own path to independence.

At the start of the 19th century, South America was simmering with political, economic, and racial tension. Creoles—those born in the Americas, often with mixed heritage—controlled most of the wealth and the plantations that produced it. Overall political power, however, came from the Iberian Peninsula, representing distant imperial authority that restricted trade and industry. The creoles resented this imposition but feared the consequences that revolution might bring; their fears were heightened by the example of Haiti, a former French colony in which slaves had staged the only successful slave uprising in the New World.

The tension between patriots and out-of-touch European rulers and those loyal to them resembled that in prerevolutionary North America, and it would be stoked by men like Simón Bolívar—leading creoles who were steeped in the the liberal nationalism emerging in Europe.

When Napoleon invaded Spain and Portugal in 1808 and 1809 and toppled or exiled the royal families of those countries, contact between Spain and Portugal and their colonies was cut. All the ingredients for revolution were present.

Initial attempts to proclaim republican independence were thwarted by the defeat of Napoleon and the restoration of the Spanish crown, which triggered aggressive action to reclaim the colonies. In 1815, the Spanish restored royal control in Venezuela and New Granada. Bolívar went into exile in Jamaica and Haiti, but the impetus of independence would not be checked. In the south, San Martín liberated Chile and Peru, while in the north Bolívar and his lieutenant Sucre liberated Colombia and Ecuador, finally chasing Spanish royalist forces out of South America for good in December 1824.





The greatest hero of the South American liberation movement, Bolívar was born to a wealthy family in Caracas (in what is now Venezuela). He spent time in Europe, where he absorbed liberal ideas, and returned to South America fired with revolutionary zeal. A brilliant military strategist, he won a string of key victories against royalist forces but post-independence was unable to realize his dream of pan-Latin American unification.

THE ENLIGHTENMENT

Spanning the mid-17th to early 19th centuries, the Enlightenment was a period in which thinkers championed reason over superstition and made significant advances in the sciences, arts, politics, economics, and religion.



△ Enlightened empress
As well as modernizing and
expanding the Russian Empire
during her 34-year rule, Empress
Catherine the Great championed
Enlightenment ideas and advanced
state education for women.

Also known as the Age of Reason, the Enlightenment blossomed in pockets across the Western world, advocating rationalism and religious tolerance over superstition and sectarianism.

In Germany, it took the shape of a philosophical and literary movement, known as the *Aufklärung*, which helped invigorate literature and philosophy in eastern Europe. In France, the movement was associated with *philosophes*—men of letters, science, and philosophy—starting with René Descartes and including Voltaire and Jean-Jacques Rousseau, among others. Their ideas combined rationalism with a desire to bring about

social change and overcome inequality and injustice. Their belief in the supremacy of reason, religious tolerance, and constitutional governments formed a critique of a dogmatic church and absolute monarchy in France. Their writings provided an intellectual basis for the French Revolution. The US Founding Fathers drew inspiration from them when framing the constitution of their new nation.

In England, the Enlightenment included thinkers such as John Locke and Thomas Paine, who in turn influenced poets, as well as writers such as Mary Wollstonecraft. In Scotland, the movement flourished in and around Edinburgh between 1750 and 1800 thanks to writers such as David Hume and Adam Smith. This Age of Reason encouraged not only literary realism and the growth of the novel, but also created a cultural reaction in the form of Romanticism—an artistic and literary movement in the late 18th century (see pp.216–217).







THE FATE OF NATIVE AMERICANS

Native American societies across North America were transforming even before direct contact with the United States, but the young nation's increasing belief that westward expansion was its destiny would bring drastic change—two centuries of brutal conflict and near-eradication of America's native peoples.

In 1783, the United States became a sovereign nation, no longer bound by the limitations on settlement imposed by Britain. This newfound freedom inspired in the American settlers a belief that they were the natural inheritors of the continent, giving birth to the empowering phrase "manifest destiny" (see below), which drove their expansion westward.

By 1790, about 500,000 settlers had laid down roots west of the original Thirteen States (see pp.156–157). The expansion gained momentum during the next 50 years as explorers ventured westward in wagon trains or sailed to the Pacific Coast to join the Gold Rush. Pioneers paved the way for migrants to settle on the western coast, especially

after railroads replaced the wagon trails. By 1860, approximately 16 million colonists had migrated and settled west of the Appalachians, their arrival displacing and disenfranchising the 250,000 or so Native Americans in the Great Plains and the West.

Many indigenous groups fought for their lands and mounted some notable defenses, but it was only a matter of time before their resistance was crushed by the might and momentum of this Euro-American expansion. By 1890, the remaining Native Americans who had survived the wars were forced out of their homes and herded into specially designated sites called reservations, which amounted to a little more than 2 percent of the area of the United States.

"Kill them all, big and little: nits make lice."

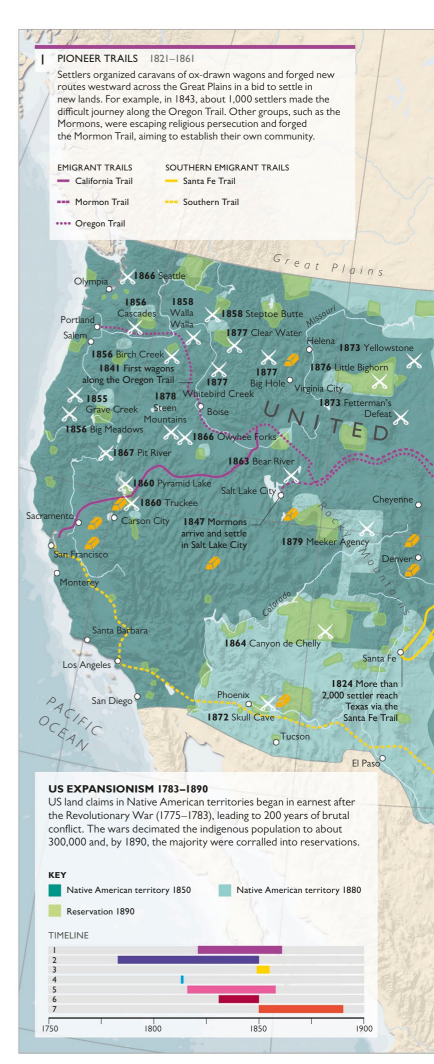
JOHN CHIVINGTON, US COLONEL, 1864

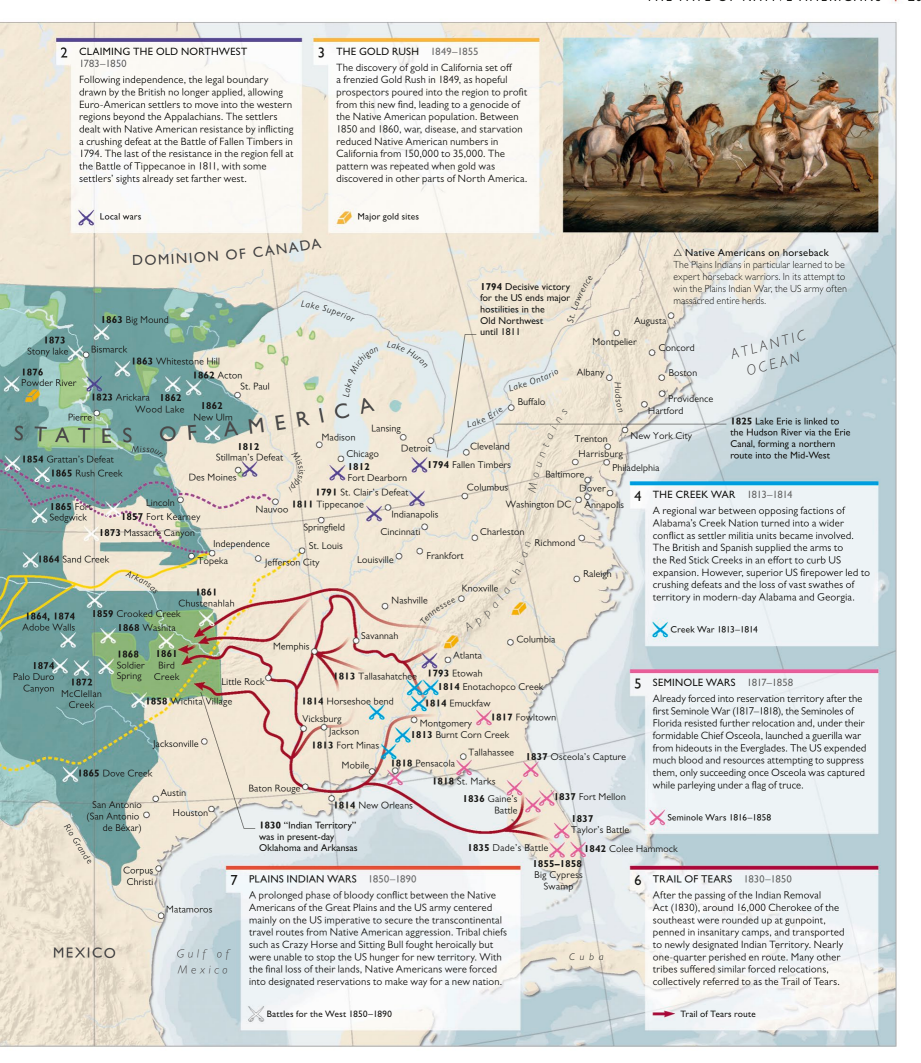
MANIFEST DESTINY THE RIGHT TO COLONIZE

Coined in 1845, the term "manifest destiny" encompassed the belief in American settlers of their divine right to inhabit and "civilize" the whole expanse of the continent.

Although the hunger for land and opportunities in the west had long been features of American colonization, after independence, it evolved into a sense of continental entitlement that drove mass migration westward. In his painting American Progress (1872), John Gast depicts Columbia—a personification of the US—leading settlers westward. The figure strings a telegraph wire, implying that the settlers are bringing "light" to the west.







THE FRENCH REVOLUTION

The French Revolution was actually a series of revolutions accompanied by pan-continental war. Three revolutionary forces converged to drive the transformation of the French state: a liberal aristocratic and bourgeois movement that brought about constitutional change; a popular revolutionary mob in the streets of Paris; and an agrarian revolt by peasants across the country.

In 1789, Louis XVI convoked the Estates-General (for the first time in 175 years) as he sought financial reforms to alleviate France's huge debt. The Estates-General was the Ancien Régime's representative assembly, made up of three estates: clergy (First Estate); nobility (Second Estate); and commoners (Third Estate). In May 1789, the majority Third Estate insisted on greater voting rights. When they were refused, they broke away to form the National Assembly. This triggered a period of great change: a constitutional monarchy was created; and the Declaration of the Rights of Man was drafted, defining a single set of individual and collective rights for all men.

The Assembly, formed out of the National Assembly, pushed through a new constitution and other major reforms, such as the end of feudalism. Factional struggles between the Girondists on the one hand and the Jacobins, headed by Robespierre,

Marat, and Danton, on the other, dominated the Assembly.

The threat posed to France's neighbors by a revolutionary state exporting its ideals prompted a reactionary coalition against France. With enemy armies pressing on all sides and domestic counterrevolutionary uprisings, the revolutionaries panicked. The Revolution descended into a second, extremist phase known as the Reign of Terror. In July 1794, the Jacobins were overthrown in the Thermidor coup, and this instituted the third phase of the Revolution, with the more moderate Directory taking power in October 1795 and attempting to restore the liberal, constitutional values of the first phase. By November 1799, however, enemy armies once more threatened the survival of the Republic, and a coup engineered by Bonaparte to make himself First Consul is traditionally held to mark the end of the Revolution and the start of the Napoleonic era.

DECLARATION OF THE RIGHTS OF MAN

PRINCIPLES OF THE REVOLUTION

The Declaration of the Rights of Man and Citizen was a statement of the principles of the Revolution, establishing the sovereignty of the people and the principle of "liberty, equality, and fraternity." Louis XVI was forced to accept it in the 1791 constitution. The painting shows an officer of the National Guard swearing an oath of allegiance before the Altar of the Convention.



NE AL THE FRENCH REVOLUTION 1789-1795 Not everyone accepted the Revolution. French territory Counterrevolutionary centers sprang up, but counterrevolutionaries were crushed. France went to war to spread its revolutionary ideals. Napoleon's successful Italian campaign in 1796 set him on the path to power. TIMELINE 1785 1795 THE NATIONAL ASSEMBLY | 1789-1791 The National Assembly abolished feudalism, adopted the Declaration of the Rights of Man, and proclaimed a new, constitutional monarchy. In June 1791, the king was caught fleeing Paris, and radical sentiment was further inflamed when moderates were blamed for the "massacre of the Champ de Mars" on July 17, in which the National Guard fired upon a crowd in Paris, killing up to 50 civilians. Massacre THE TUMULT SPREADS ABROAD 1792-1794 Shock waves rippled across Europe, sparking both revolutionary feeling (the Austrian Netherlands revolted and declared independence as Belgium) and reactionary opposition (neighboring monarchies formed the First Coalition to restore the French monarchy). The Revolutionary Wars began, with France going to war with Austria, Prussia, and most of its neighbors. Panic grew inside France, and the revolution became more extreme. French victory French defeat Offensives by French forces 1792-1794 Offensives by coalition forces 1792-1794 Territories annexed by France 1792-1797 THE REPUBLIC 1792-1793 The Parisian mob, fearful that Louis XVI was in league with the Prussians, stormed the Tuileries Palace and locked up the royal family. The monarchy was abolished, a republic declared, and a new Year One proclaimed. The Jacobin Convention took over, promulgating in 1792 an Edict of Fraternity espousing the export of revolutionary ideals, and in 1793, the king was executed. LEVÉE EN MASSE 1792-1794 Forced mass military conscription prompted a counterrevolutionary uprising in the Vendée and elsewhere. Combined with the threat from a British

landing at Toulon, this prompted the Convention

in August 1793 to issue a decree of levée en masse

War in

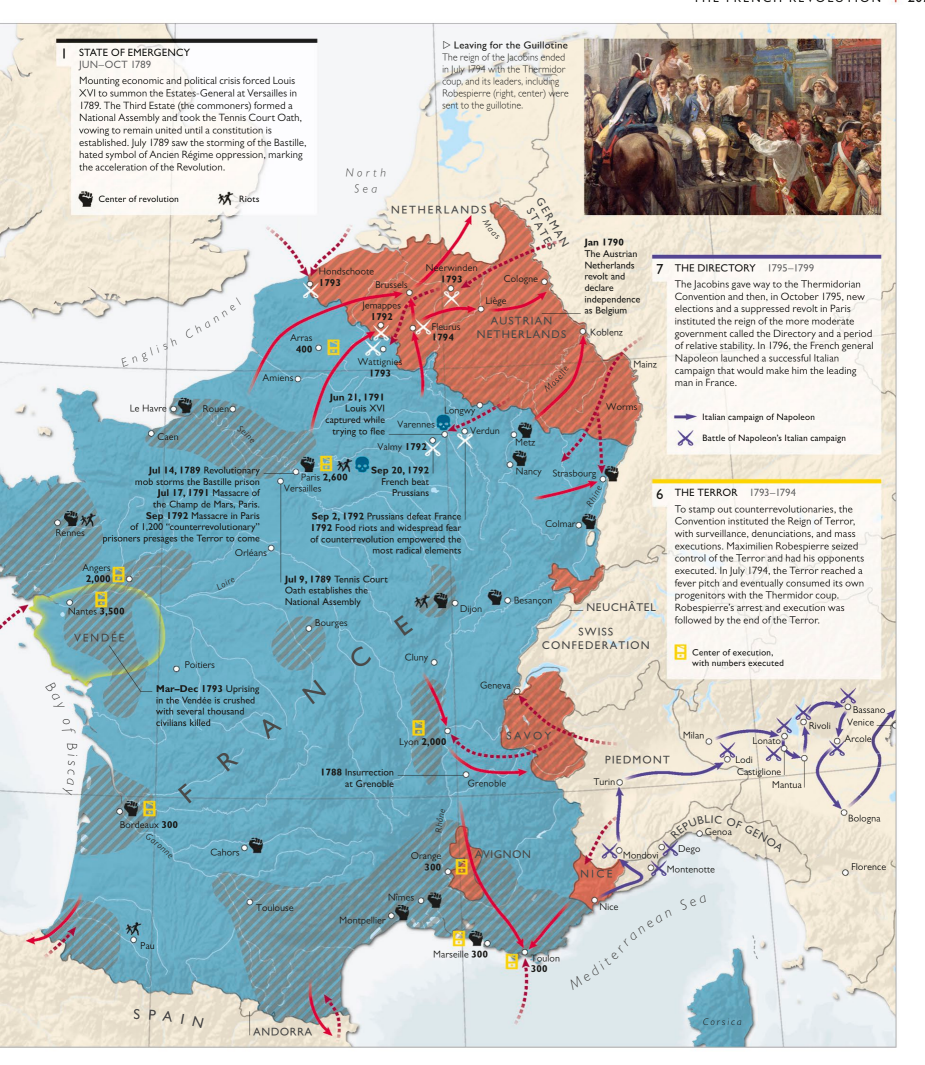
the Vendée

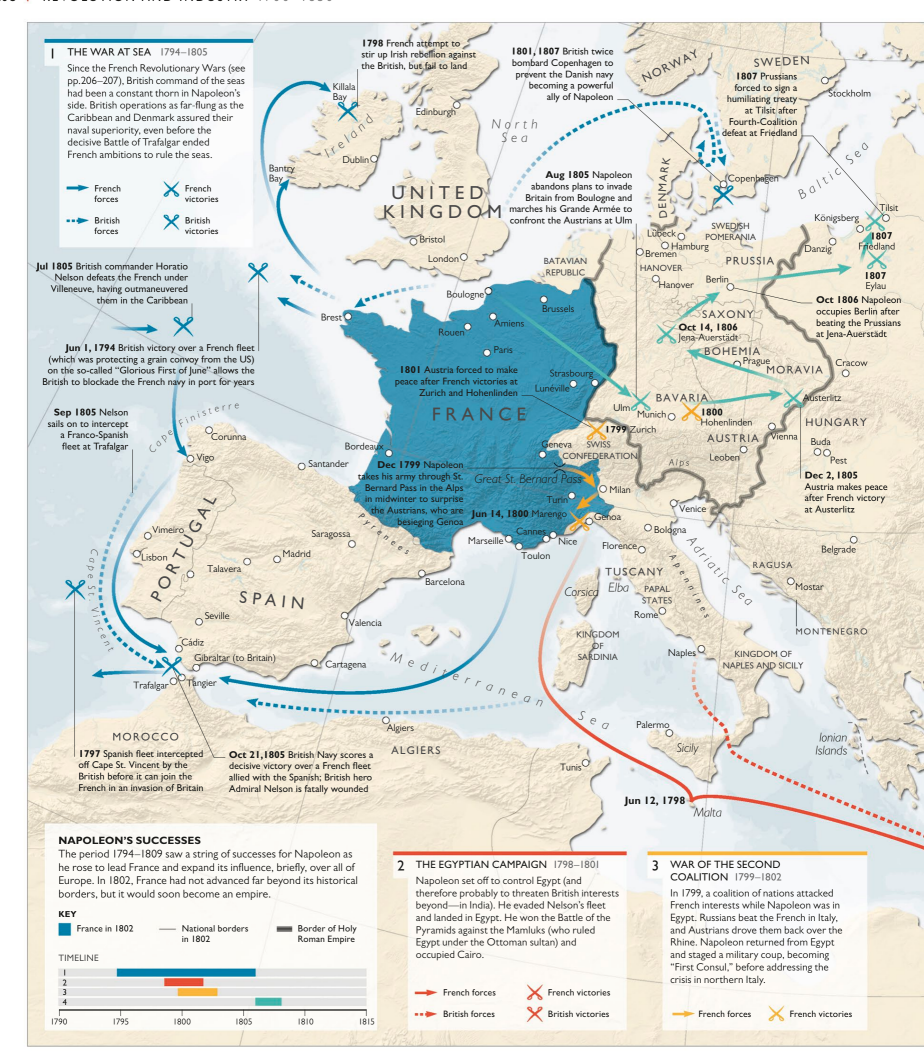
total mobilization of the entire population. The Vendée risings were brutally suppressed and the

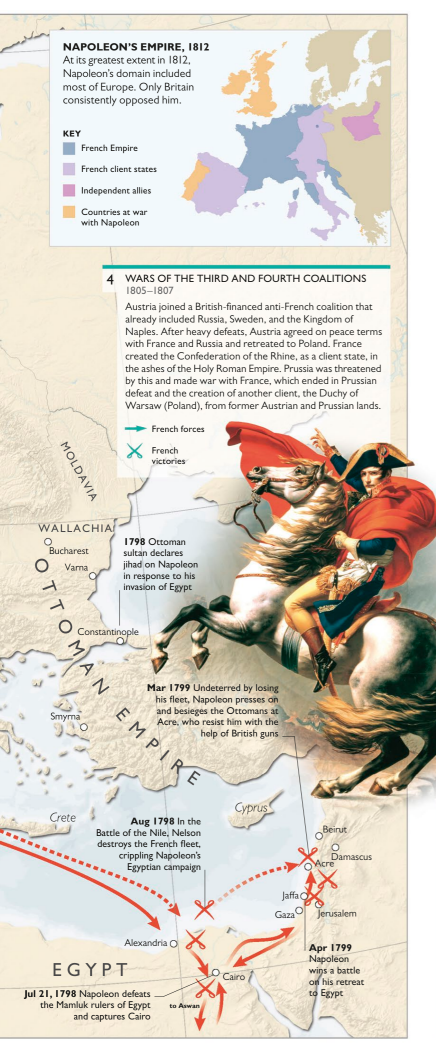
foreign armies thrown back.

Center of

counterrevolution







NAPOLEON ADVANCES

Napoleon established his reputation as leader of the French Revolutionary Army with his bold, unexpected maneuvers against Austria in Italy (1796–1797). By 1804, 10 years after France's republican revolution, he had crowned himself emperor. By 1809, he had complete control of central Europe.

From the maelstrom of the French Revolutionary Wars, Napoleon Bonaparte emerged as a young, ambitious general. Among his early remarkable successes, he pushed the armies of Austria and the kingdom of Sardinia out of northern Italy (1796–1797). Austrian forces retreated all the way back to Vienna, leaving northern

Italy in the hands of the French. By 1809, Napoleon had absorbed the southern Netherlands (Batavia), the west bank of the Rhine, and a large part of Italy into French territory. He

Jacques-Louis David's equestrian portrait (1800–1801), which pictured Napoleon crossing the Alps, fed into the leader's desired image of a classical hero.

had created client states under French control (for example, the Confederation of the Rhine). He had placed family members on thrones all over Europe, married Marie Louise of Austria, and made Prussia and Austria reluctant allies.

Throughout, Britain remained at war with Napoleon. The British established naval superiority, and it was naval power that thwarted Napoleon's ambitions in Egypt and the Middle East. Napoleon retaliated by isolating Britain with a trade blockade called the Continental System. Its aim of destroying British commerce failed, however, as it was impossible to enforce compliance throughout Europe, from Portugal to Russia.

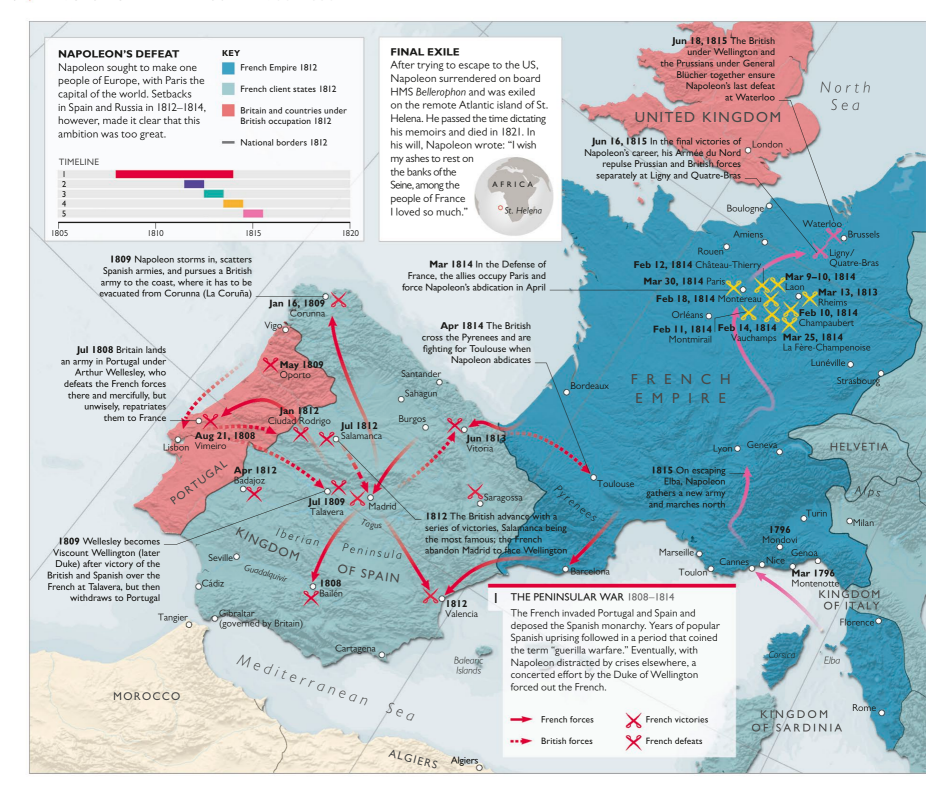
"In war there is but one favorable moment; the great art is to seize it!"

NAPOLEON BONAPARTE, 1804

NAPOLEON BONAPARTE

Napoleon rose to prominence during the French Revolution and led several successful campaigns during the French Revolutionary Wars. As Napoleon I, he was endorsed by the Pope as Emperor of the French 1804–1814, and again in 1815 (see pp.210–211). Napoleon dominated European and global affairs for more than a decade while leading France against a series of coalitions in the Napoleonic Wars. He won most of these wars and the vast majority of his battles, building an empire that ruled over continental Europe before its final collapse in 1815.



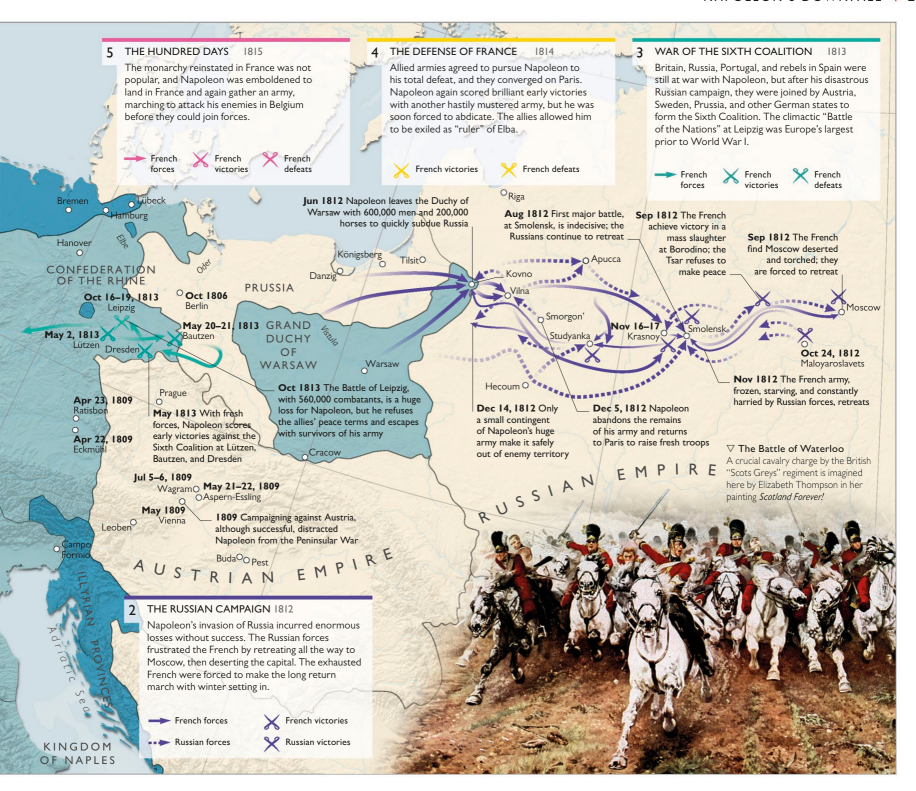


NAPOLEON'S DOWNFALL

Napoleon's efforts to dominate Europe took him to the far eastern and western ends of the continent. After failing to control Spain, Portugal, and Russia, he was met and defeated by a coalition of nations in central Europe. He was exiled first to Elba, then to far-off St. Helena.

Napoleon's 1809 defeat of Prussia and the Fourth Coalition (see pp.208–209) seemed to consolidate his hold over Europe, but Britain had not made peace, and he would not rest. His strategy to defeat Britain—a trade blockade called the Continental System—needed the cooperation of Spain, Portugal, and Russia. The Spanish monarchy was sympathetic, but a French army invaded Portugal in 1807 to force the Portuguese hand, and soon also replaced the Spanish king to assert direct control in Spain as well.

In May 1809, a popular revolt in Madrid spread across Spain and began a guerilla war that Napoleon came to know as his "Spanish ulcer." Although the French leader took matters into his own hands early on and chased the British out of Spain, he was distracted by a new declaration of war by Austria in 1809. He beat the Austrians at Wagram, but with huge losses—the cost of controlling Europe was beginning to mount. Napoleon's plans unraveled more profoundly



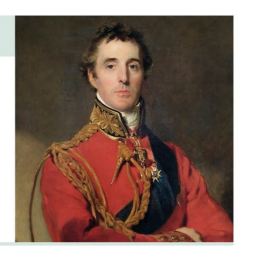
when he attempted to force the cooperation of Russia, which had been persuaded by Britain to renounce the Continental System. In 1812, he invaded Russia with a vast army but retreated with a few ragged, emaciated survivors. The other European powers saw their chance and assembled the largest anti-French coalition yet, which pursued him eventually to Paris and forced him into exile. Although Napoleon escaped for a final flourish at Waterloo, his time was over.

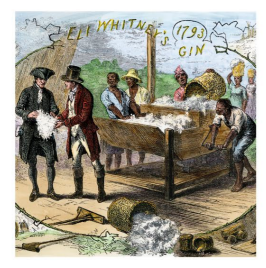
"I used to say of him [Napoleon] that his presence on the field made the difference of 40,000 men."

ARTHUR WELLESLEY, DUKE OF WELLINGTON, 1831

DUKE OF WELLINGTON

Irish-born Arthur Wellesley, later the Duke of Wellington, first distinguished himself fighting the Kingdom of Mysore and the Marathas (people from Maharashtra state) in India. His success in the Peninsular War made him a British national hero, a status enhanced by his leading role in the defeat of Napoleon at Waterloo in 1815. Usually a cautious general, he was also capable of bold attacking strokes, as at Salamanca in 1812. He was never careless of his men's lives and took only necessary risks.





\triangle Slave to the machine

This engraving celebrating American inventor Eli Whitney's cotton gin also reveals the human suffering and exploitation that helped to make the Industrial Revolution possible.

∇ Flying shuttles

Patented by John Kay in England in 1733, these shuttles drew threads back and forth on mechanical looms, halving the labor force required to produce cloth.

THE INDUSTRIAL REVOLUTION

Industrialization is probably the single greatest event in world economic history, at least since the advent of agriculture several millennia earlier. The process, which began in the late 18th century, had far-reaching consequences that would reshape the world.

Before the late 18th century, the Western world's economy was largely static.
Although it periodically expanded as populations grew, this population growth

tended to outstrip the carrying capacity of the economy, leading to famine, disease, or war and resulting in population crashes followed by economic contraction.

However, from the late 18th century, economic growth broke free of this trap and began to rise continually. What changed was that the efficiency of the economy began to increase relentlessly. Known as the Industrial Revolution, this transformation began in Britain and then spread to the rest of the world.

The Industrial Revolution was not a single event but a series of changes that took place in a piecemeal fashion in different places and different parts of the economy at different times. Some of these changes had already begun well before the 18th century. For example, a miniature revolution in the manufacture of woolen textiles, thanks to water-mill technology, can be traced to the 13th century.

Labor, materials, and technology

Industrialization was underpinned by population growth and enabled by the Agricultural Revolution (see pp.194–195), which had dramatically increased agricultural efficiency and output. Another contributor was slavery. The abuse and exploitation of slave labor in the New World drove an explosive growth in the production of raw cotton to fuel the dynamic textile industries of the era. Slavery also enabled large-scale production of sugar, tobacco, and other raw materials. The profits from the trade contributed to the growing financial might of Europe, and later the US, underwriting the injections of capital that helped transform cottage industries into global ones.

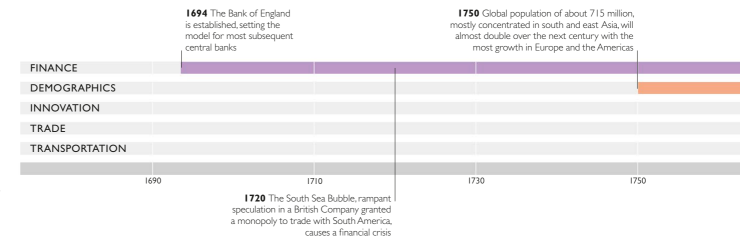
The Industrial Revolution was also powered by changes in technology. The invention of the steam engine provided the power for the textile mills and other factory machinery. The need to fuel these engines created an increased demand for coal that could be met because of improved mining and better distribution, first by canal and later by rail. In the later part of the revolution, improvements in steel-making provided an impetus to change as stronger, more versatile kinds of steel began to replace iron.

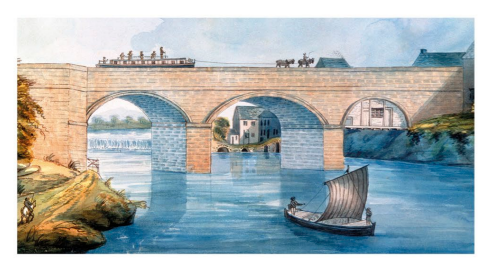
A global phenomenon

Although the revolution began in Britain, it was not long before it spread throughout Europe and to America. Industrialization was readily adopted in countries with enthusiastic entrepreneurs and governments open to change. In the US, iron production and shipbuilding

SEEDING INDUSTRIALIZATION

The Industrial Revolution involved a complex set of factors. Demographics—the growth and distribution of population—influenced the supply of raw materials and demand for products. This in turn drove developments in finance, which provided the capital needed by industries. Innovations in communication, power, and transportation—inspired by new materials and the rising social and economic demand—led to a dramatic boost in productivity.





\triangleleft The Barton Aqueduct

Part of a coal-shipping canal network that made Francis Egerton, the Duke of Bridgewater, a fortune when completed in 1761, this aqueduct helped to transport raw material from the duke's mines to market at a vastly reduced cost.

were the first industries to undergo transformation. In Europe, Belgium and Prussia led the way as the French Revolution initially stalled development in France. A fresh wave of industrialization followed German unification in the 1870s, and by 1900, industrial output in Germany and the US had overtaken that in Britain.

The consequences of industrialization

With better transportation, it was no longer necessary to build factories close to the sources of raw materials. Industries were built in cities, and urban populations grew rapidly. In 1800, there were 28 cities in Europe with populations over 100,000; by 1848, there were 45 such cities. However, conditions for urban workers were harsh. Wages were low, living standards were poor, and inequality grew, especially during the early part of the revolution.

As the revolution progressed, new patterns of trade emerged. Improvements in transportation, combined with the invention of communication technologies such as the telegraph, led to a rise in global trade. In turn, trade fueled

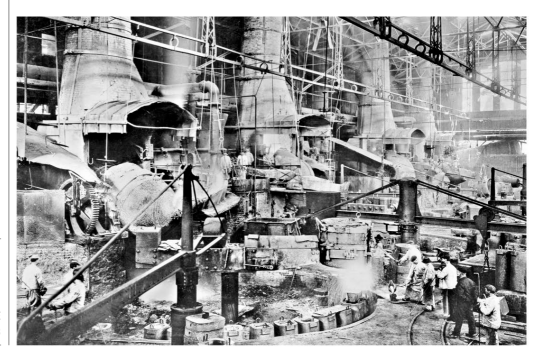
"The process of industrialization is necessarily painful."

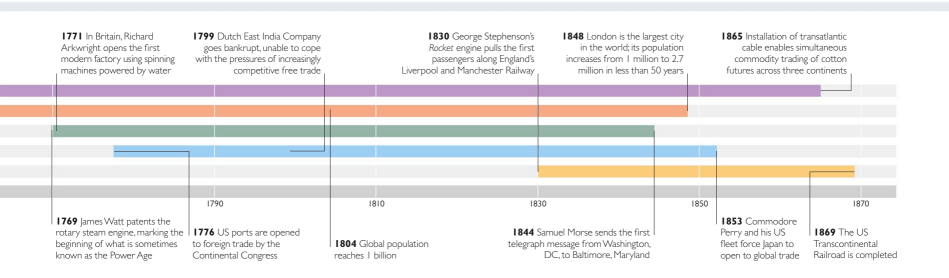
E. P. THOMPSON, BRITISH HISTORIAN, FROM THE MAKING OF THE ENGLISH WORKING CLASS, 1963

further growth as raw materials could be sourced more cheaply and markets for finished products expanded. The Industrial Revolution has many echoes in the present—not least, the changes in climate we are now experiencing, the onset of which can be traced to the increased use of fossil fuels such as coal in the very first wave of industrialization.

∇ Bessemer converters

The Bessemer process, which used vast furnaces such as those installed at the Krupp Steel Works at Essen in Germany, transformed industrial output in Europe.





JAMES WATT

INDUSTRIAL BRITAIN

urbanization, and capitalism, and lead to the growth of industries such as cotton, coal, and iron. The Industrial Revolution, which began in Britain in the late 18th century, was a period of rapid development in industry that led to changes in politics, society, and the economy. It was in Britain that many of the technological advances occurred that would drive mechanization,

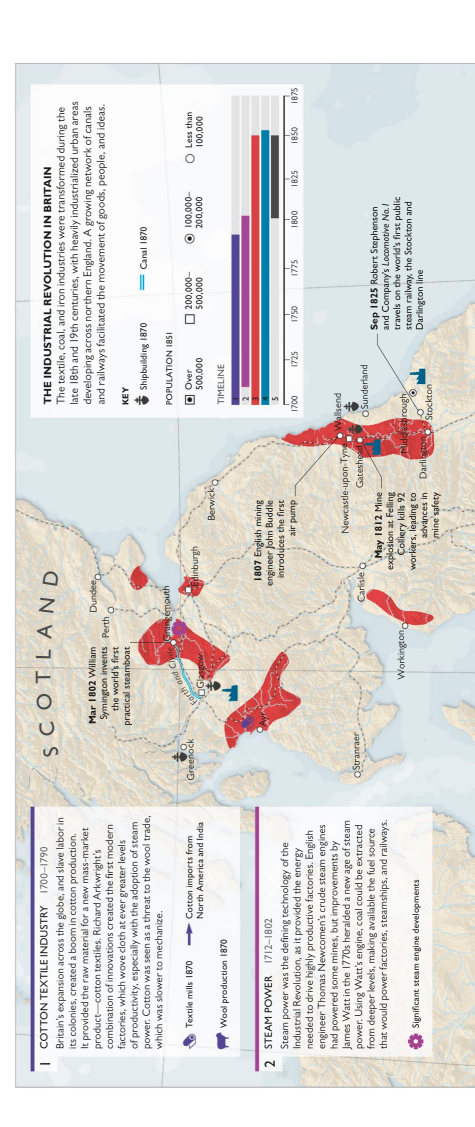
Many factors contributed to the start of the Industrial Revolution in Britain, as well as to its rapid progression. One significant cause was the Agricultural Revolution (see pp.194–195), which saw improvements to the farming process. Agricultural production became more efficient, and Britain was able to sustain a larger workforce. Fewer agricultural workers were needed to work on the land, and many were now able to move to urban areas to find work in the new factories. The political system in Britain was also conducive to rapid industrialization. As a nation now dependent on trading across the globe, the British government took steps to encourage commercial innovation, such as introducing laws

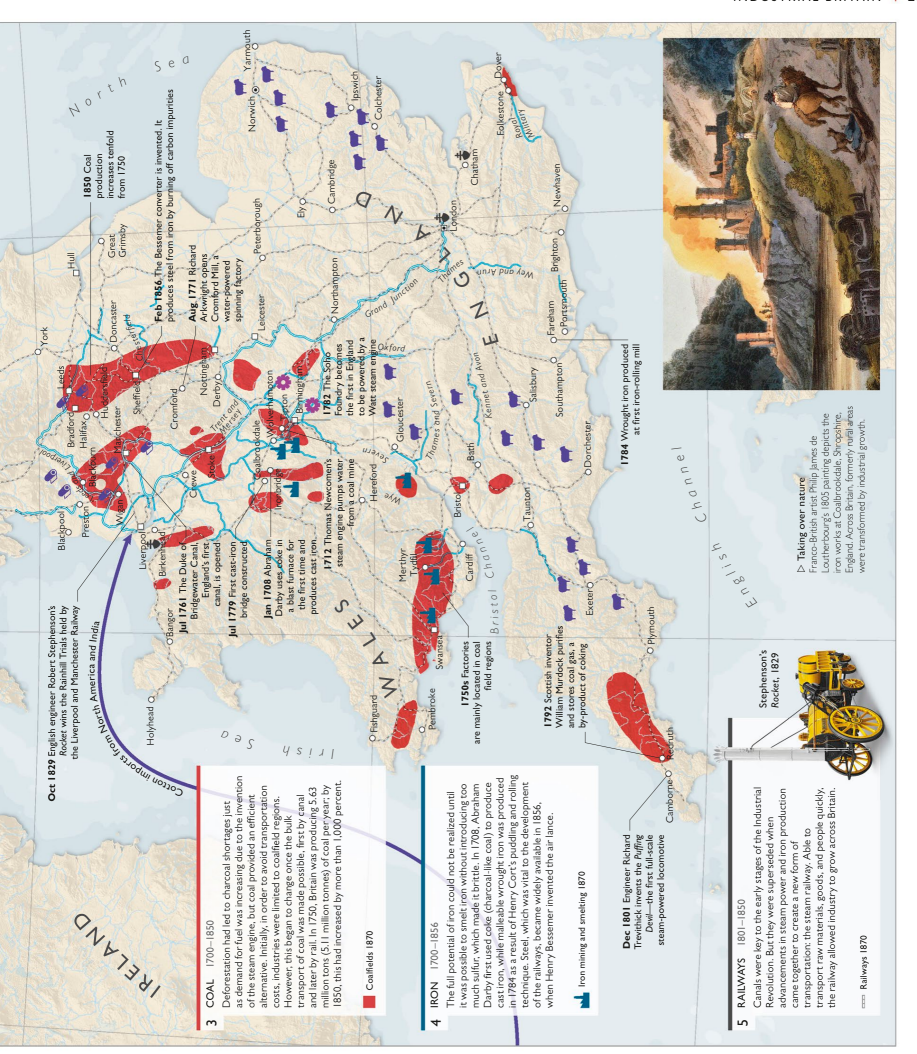
to protect intellectual property rights. The geographical location of Britain was a key factor, allowing it to communicate and trade with the rest of the world. Britain also had an abundance of natural resources, such as water to power mills and factories, coal to burn for energy, and ores to smelt for metals, which proved invaluable.

Combined with these factors, a series of important technological innovations in the 18th and early 19th century, funded by an increasingly wealthy middle class, revolutionized many industrial processes. By the end of the 19th century, Britain was transformed from a predominantly rural society into an urban one, and almost every aspect of daily life had been altered.



Born in Greenock, Scotland, in 1736, inventor and engineer James Watt is chiefly remembered for his improvements to steam engine technology. Watt worked to make Thomas Newcomen's 1712 steam engine more efficient by creating a separate condensing chamber to prevent loss of steam. Watt patented his invention in 1769.





ROMANTICISM AND NATIONALISM

Romanticism and Nationalism were intertwined cultural and political movements that spread across the Western world from the late 18th to the early 20th centuries, emphasizing emotion and patriotism over reason and cosmopolitanism.



△ Early Romantic poetry
The title page of the 1794
poem Songs of Experience was
written, illustrated, and handprinted by William Blake—a
key early proponent of both
Romanticism and Nationalism.

Romanticism was a cultural movement that began in the late 18th century and affected art, literature, music, theater, and politics. It was a reaction against the rationalism of the Enlightenment (see pp.202–203) and insisted on the primacy of imagination and emotion. The Romantics were fascinated with nature and its relationship with the human psyche. This led to the belief that a land and its people shared a special bond, hence the Romantic enthusiasm for folk culture and legends.

Romanticism became a driving force for the emerging Nationalist movement, which declared the nation state to be the defining unit in politics, culture, language, and history. Aspirations for nationhood, as opposed to sprawling dynasties such as the Austro-Hungarian Empire, became bound up with liberal aspirations for greater rights for citizens.

Romantic Nationalism and culture

Culture was to be at the forefront of Romantic Nationalism, celebrating the unifying legends and arts of traditional culture and creating new ones. Writers collected folk tales and made up their own in literature, drama, and national epics. Painters sought to capture characteristic scenes or create nationalist allegories. Composers incorporated folk songs and country dances into their music, produced stirring new anthems, and, at their most ambitious, sought to create what German composer Richard Wagner called a *Gesamtkunstwerk*, or "total work of art"—a synthesis of arts in the service of the soul of the nation.

Romantic Nationalism shaped the world order in the early 20th century. It can be credited with the creation of independent states in Europe and the birth of populist movements that resulted in claims of supremacy based



on ethnic identities. For example, in Germany, the notion of racial superiority of Germans over other peoples contributed to the rise of Nazism.

✓ Influential composer
 Richard Wagner's Ring Cycle of
 operas was based on Germanic
 legends and is seen as the high point
 of Romanticism. It was embraced by
 German Nationalists as a potential
 foundational myth.





THE REVOLUTIONS OF 1848

Frustration was growing at the failure of the European ruling classes to modernize or to answer the aspirations of a wealthier population for greater liberties and rights to nationhood. Tension boiled over in 1848 as a string of revolts and rebellions flared up across the continent, prompting a bloody, reactionary backlash.

The Congress of Vienna in 1815, after the Napoleonic Wars (see pp.208–211), was supposed to create a lasting European settlement. Statesmen from the powers that had brought down Napoleonic France gathered at Vienna to decide how to redraw the borders of Europe. The resulting agreement was essentially conservative: an attempt to stamp out nationalism, a movement centerd on the concept of the nation as a legitimate and necessary political and cultural unit, the rise of which, in France, had shattered the old order of Europe. And, for 30 years, it succeeded.

However, major change in the years following the congress continued and even accelerated. The population of Europe had increased by 50 percent since 1800, and it had urbanized rapidly, with the number of cities having populations over 100,000 increasing from 28 in 1800 to 45 in 1848. In the political arena, the preservation of the Holy Alliance empires—Prussia,

Russia, and, especially, Austria—had come at the cost of suppressing and frustrating awakening nationalist sentiment, particularly in Germany, Poland, and Italy.

Social and economic changes had led to the rapid growth of the middle classes. Such growth fostered liberal sentiments that fueled an appetite for change, with demands for greater representation and freedoms—including the freedom for nations to self-determine.

On Europe's borders, the crumbling of the Ottoman Empire lent impetus to Balkan drives for self-determination, with the Serbs gaining autonomy in 1817 and the Greeks in 1821 (see pp.266–267). Revolutionary sentiment that had convulsed Europe in the Napoleonic era stirred once more, and the growing demand for a more liberal political order meant that many parts of Europe were like a tinderbox, waiting for a spark.

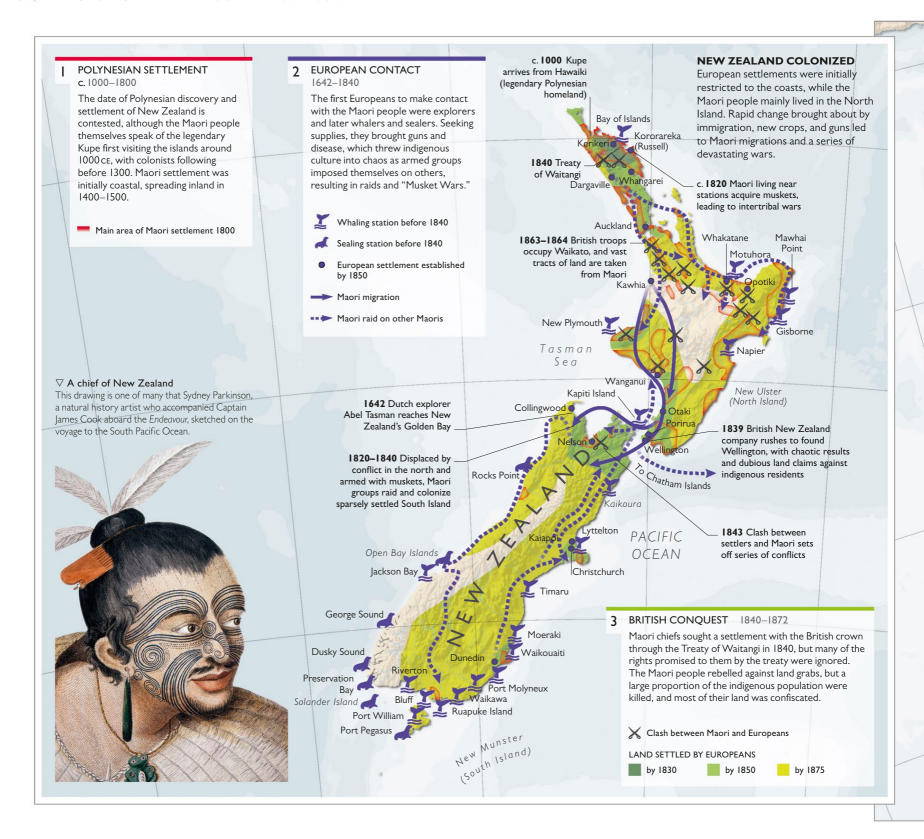
SOWING SEEDS FOR THE FUTURE THE SIGNIFICANCE OF THE 1848 REVOLUTIONS

The 1848 Revolutions ended in failure, harsh repression, and disillusionment among liberals, but they did leave crucial legacies. They led to the formation of different political groups; accelerated the abolition of serfdom and feudal systems; and stimulated political awareness among the masses. Widespread dreams of nationalism may have been stifled momentarily, but they had not been quashed entirely: both Italy and Germany were unified by 1871 (see pp.264–265). The nationalist mood can be seen in this painting from 1860: Germania is seen holding a shield and sword, defending the Rhine River.







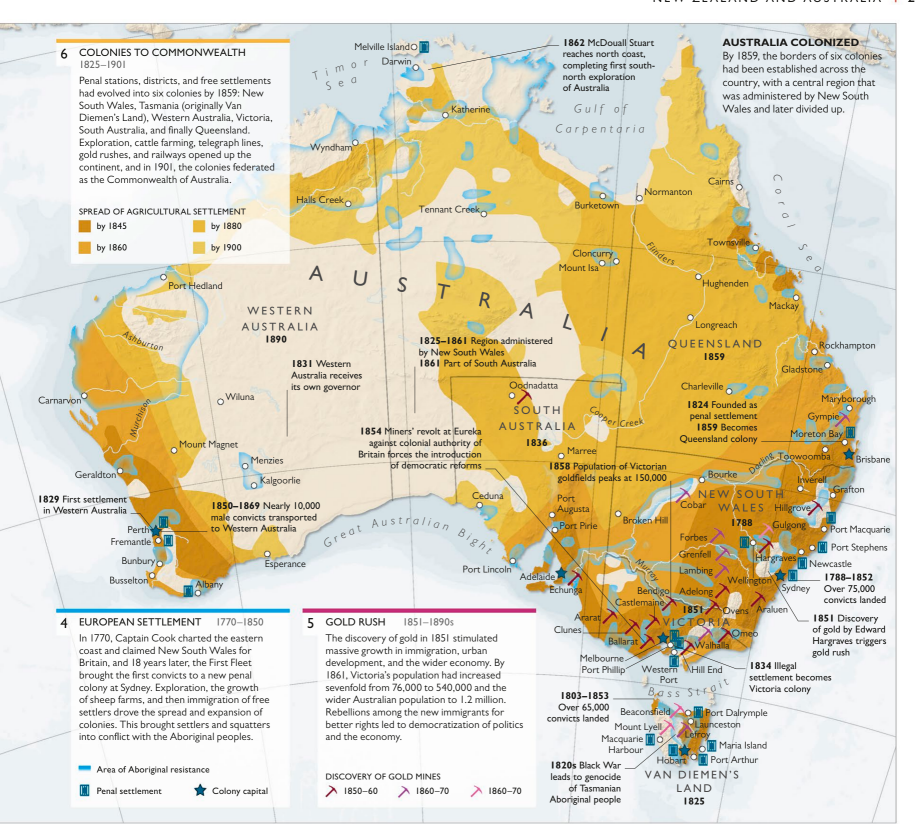


NEW ZEALAND AND AUSTRALIA

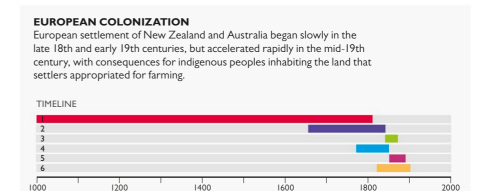
Motives ranging from whaling to exiling criminals drove European colonization of New Zealand and Australia. This had shocking and often tragic consequences for the indigenous peoples, including warfare and genocide.

Settlement of the land now known as Australia dates back to the earliest days of modern humanity (see pp.18–19). After that, remoteness led to relative cultural isolation for both Australia and for its southern neighbor New Zealand—probably the last habitable place on Earth to be settled by humans.

This would change with the increasing technological reach and territorial appetite of European powers, particularly Britain, in the 18th and 19th centuries. To these powers, the unknown lands of the Antipodes appeared as a blank canvas upon which all manner of colonial and imperial fantasies could be projected. In fact, they were home to a diverse range of cultures and



societies. European arrivals in New Zealand began with sealing and whaling stations, where foreign ships could harvest resources, make repairs, and resupply. In Australia, the new arrivals began with the transportation of convicts from Britain and Ireland to penal colonies. The British soon took advantage in regions where the climate was familiar and introduced crops and livestock from home to drive a rapid colonial expansion. Growing numbers of new settlers increased the demand for land and also introduced firearms and unfamiliar diseases to the native peoples. These factors contributed to the severe decline of the populations of both the Maori people in New Zealand and the Aboriginal peoples in Australia.



THE ABOLITION OF SLAVERY

The explosive economic growth that brought European powers to global ascendancy was driven in large part by slavery. However, from the 18th century, a long process to abolish the global slave trade was set in motion.



△ Anti-slavery crusaders
The British Anti-slavery Society,
whose emblem is seen here,
was a major force in the battle
over abolition.

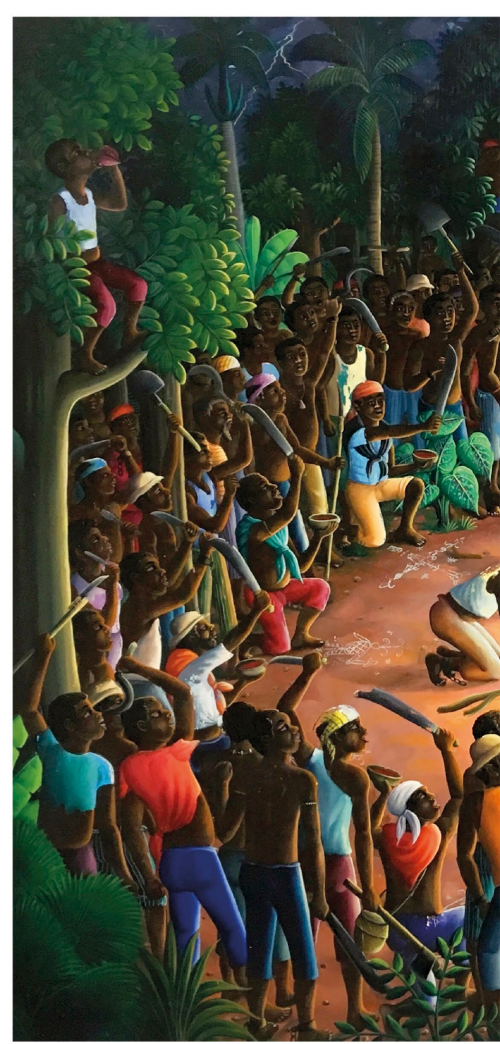
The abolition movement, or abolitionism, was a moral, social, and political campaign to ban the slave trade. It was distinct from, but related to, the movement to emancipate slaves. Abolitionism first took shape among the Quakers, a Protestant Christian group, who in 1787 in Britain set up the Committee for the Abolition of the Slave Trade.

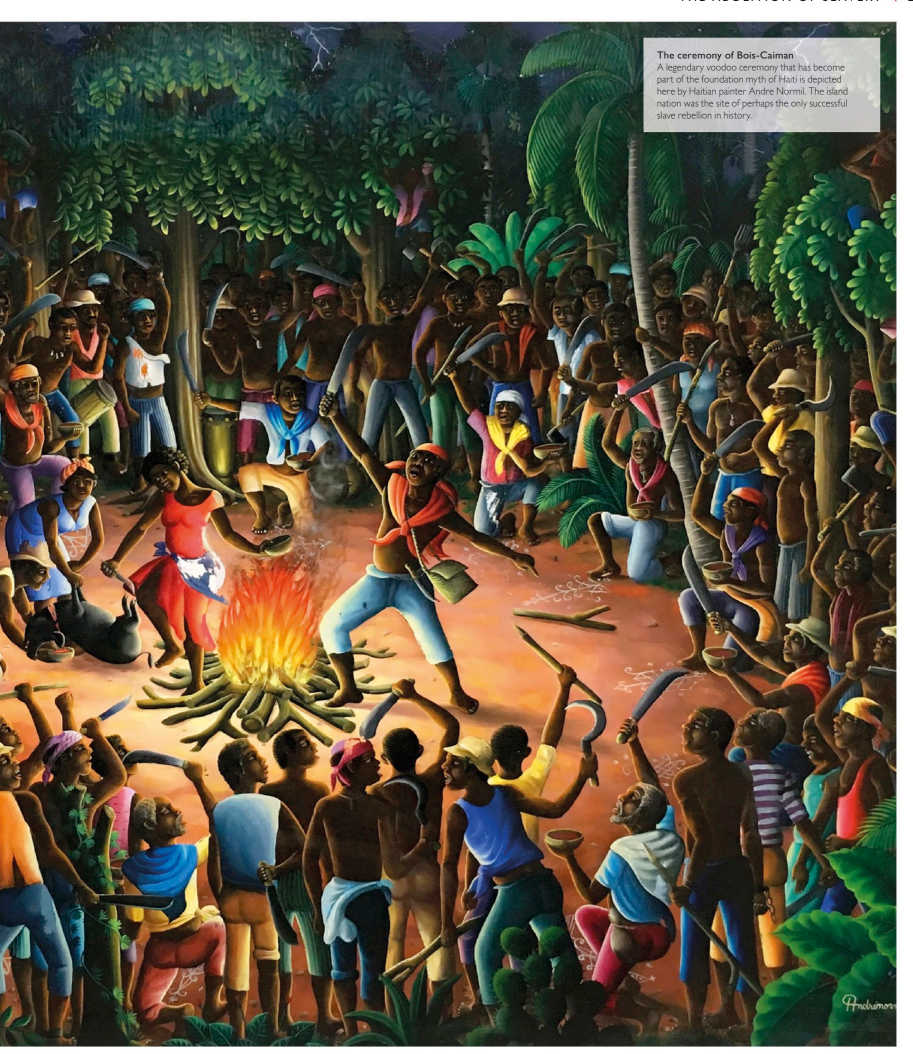
The cause's success was checked when the movement associated itself with radical sentiments following the French Revolution in 1789. Public fears about reprisals that might follow abolition were also stoked by a revolt among Haitian slaves in 1791–1804.

Nonetheless, skillful use of propaganda, and alliances with evangelical Christians and women's groups helped abolitionism gain ground. Although the slave trade was abolished by a Bill of Parliament in Britain in 1807, followed by other European nations such as France, Spain, and Portugal, the practice of slavery continued in many colonies.

The enactment of anti-slavery legislation in Europe boosted the cause of emancipation in America's northern states, fed by a religious revival known as the Second Great Awakening and by voters' resentment of "fugitive slave" laws. Increasing radical responses by both pro- and anti-abolitionists that ensued in the US helped tip the dispute over slavery into civil war (see pp.170–171).







RISE OF BRITISH POWER IN INDIA

From initial footholds in the southeast and Bengal, the power of the British East India Company, a corporate concern with imperial pretensions, spread across all of India, conquering territory and winning fealty through guile, brutality, and arrogance. Eventually, almost the entire subcontinent came under Company control.

European nations had been trading extensively with India since the 16th century, and by the late 17th century, five European powers had trading ports in the subcontinent. Among them was the British East India Company, a commercial organization first chartered in 1600 to profit from trade with the Moluccas (or Spice Islands) in Southeast Asia. Rebuffed by the Dutch, the British East India Company focused instead on trade in textiles and spices with south India, where it had won trading concessions with the Mughal Empire.

Under the Mughals (see pp.176–177), India was a developed, sophisticated polity, with a strong military and wealth and population outstripping that of Europe. However, the collapse of Mughal rule in the 18th century led to the rise of a mosaic of princely states, confederations, and small kingdoms. With no major, unifying power in India, imperialistic and mercantile European powers had the opportunity to exploit

the subcontinent, and it would be the British that took it. Faced with foreign competitors and sometimes hostile hosts, the East India Company developed its own military force to strengthen and protect its interests. Over about the next 100 years, the Company first overcame its competitors and then widened its control of territory, trade, and power in India, using a combination of diplomacy, bribery, and force.

In consolidating its power, the Company faced formidable opponents, including the French, the sultans of Mysore, the Maratha Confederacy, the Sikh kingdom, and the Afghans. The Company was not always victorious, but it was relentless, and it eventually controlled all of India. However, in the wake of a bloody revolt (see pp.244–245), the Company was effectively abolished in 1858. Its possessions and forces were taken over by the British government, and direct colonial rule began.

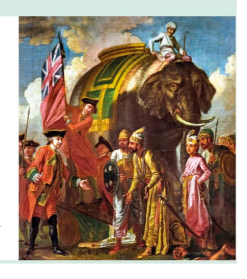
SIR ROBERT CLIVE

1725-1774

Commonly known as Clive of India, Robert Clive played a key role in establishing the power of the British East India Company in the subcontinent, gaining honors and wealth in the process. After leading several successful military actions—notably defeat of a French and Mughal force at Plassey in 1757—he twice served as Governor of Bengal (1758–1760, 1765–1767). He returned to England in 1767 and died—possibly by suicide—7 years later in London.

A meeting of allies

Robert Clive meeting Mir Jafar after the Battle of Plassey. Mir Jafar supported Clive in the battle and was made Nawab of Bengal in return for his support.



THE FRENCH THREATEN BRITISH POWER 1740-1746 The Dutch and French had their own India companies, which initially vied with the British for supremacy. Dutch ambitions were ended after defeat by forces of the state of Travancore at Colachel in 1741, but in 1746, the French took Madras from the British and then defeated an Indian army, establishing European military supremacy in the subcontinent. X Battle French colony 1876 BALUCHISTAN GROWTH OF BRITISH TERRITORY Karachi From its early 19th-century strongholds in the southeast and northeast, Britain gained increasing territorial control through piecemeal acquisition of lands in central and western India and by means of a network of protectorates and vassal states. 1856 Date gained British territory, 1805 British gains by 1857 British gains by 1838 Princely state or protectorate TIMELINE 1800 LAST DAYS OF THE EAST INDIA COMPANY As the Company sought to extend control to the northwest, it fought a series of conflicts in the Punjab and Afghanistan. In 1856, the Company annexed Oudh, which precipitated a revolt in 1857 that eventually led to the British government taking direct control of India. The Company was finished, and the era of the British Raj had begun. X Battle MARATHA WARS 1775-1818 Three conflicts between the British and the Maratha Confederacy of Hindu princes (1775-1782, 1803-1805, 1817-1818) effectively marked the last stand for indigenous power against British hegemony over India. As in the Mysore Wars, sometimes humiliating reverses for the British were followed by victories and gradual extension and consolidation of East India Company control. Maratha territory 1785 X Battle



THE OPIUM WARS

In the early 1800s, opium was being illegally imported into China (mainly by Britain), which eventually sparked confrontations over foreign trade. China's rulers, the Qing Dynasty, badly misjudged their strength in relation to Britain, which used "gunboat diplomacy" to force China to open to international trade.

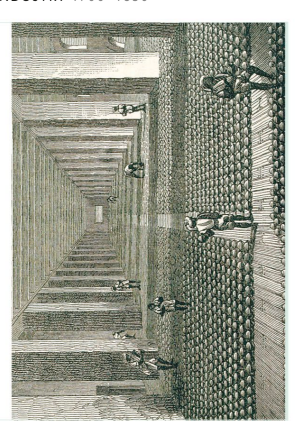
The Chinese imperial court viewed trade as a favor bestowed on foreign tributaries; the British, in contrast, viewed it as the lifeblood of international relations and a way to exploit their colonies. Specifically, the British were seeking to monetize their colonization of India, and they saw opium as the key. India produced high-grade cash crop opium, which could be sold in China for silver, which was promptly swapped for tea—a valuable commodity for the domestic British market. The only problem with the arrangement was that it was illegal to sell opium to China. The trade fed massive corruption and a huge black economy, at the same time as contributing to monetary problems that the Qing were suffering

linked to inflation. Tension inevitably flared, boiling over into confrontations between the Chinese and the British, which the latter were happy to exploit.

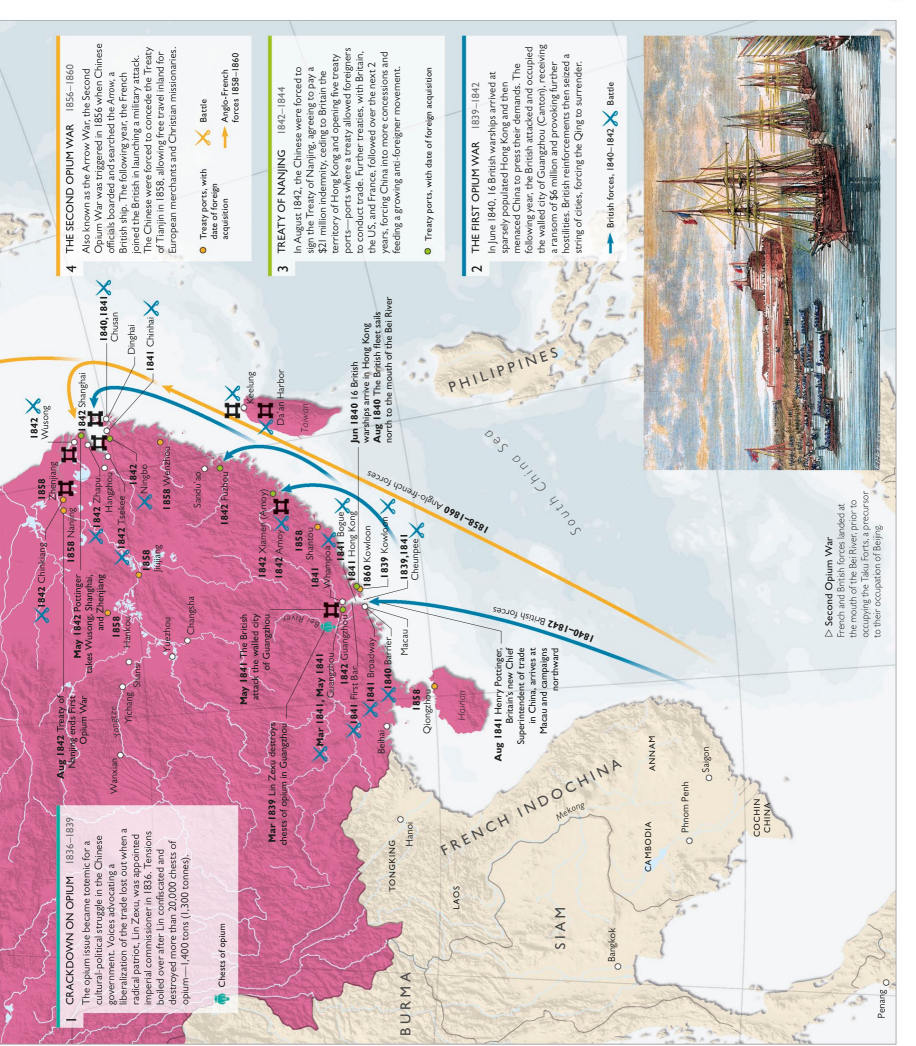
The "gunboat diplomacy" that followed saw China lose a series of battles across two wars, with the Qing forced to make severe concessions in what became known as the "unequal treaties." These stoked resentment in China and inflicted lasting humiliation that even today affects Chinese relations with Western powers. The damage to the prestige of the Qing Dynasty undermined their mandate to rule, instigating the series of colossal rebellions that would convulse and eventually destroy imperial China (see pp.252–253).

THE OPIUM TRADE CHINA'S ADDICTION, BRITAIN'S FINANCIAL GAIN

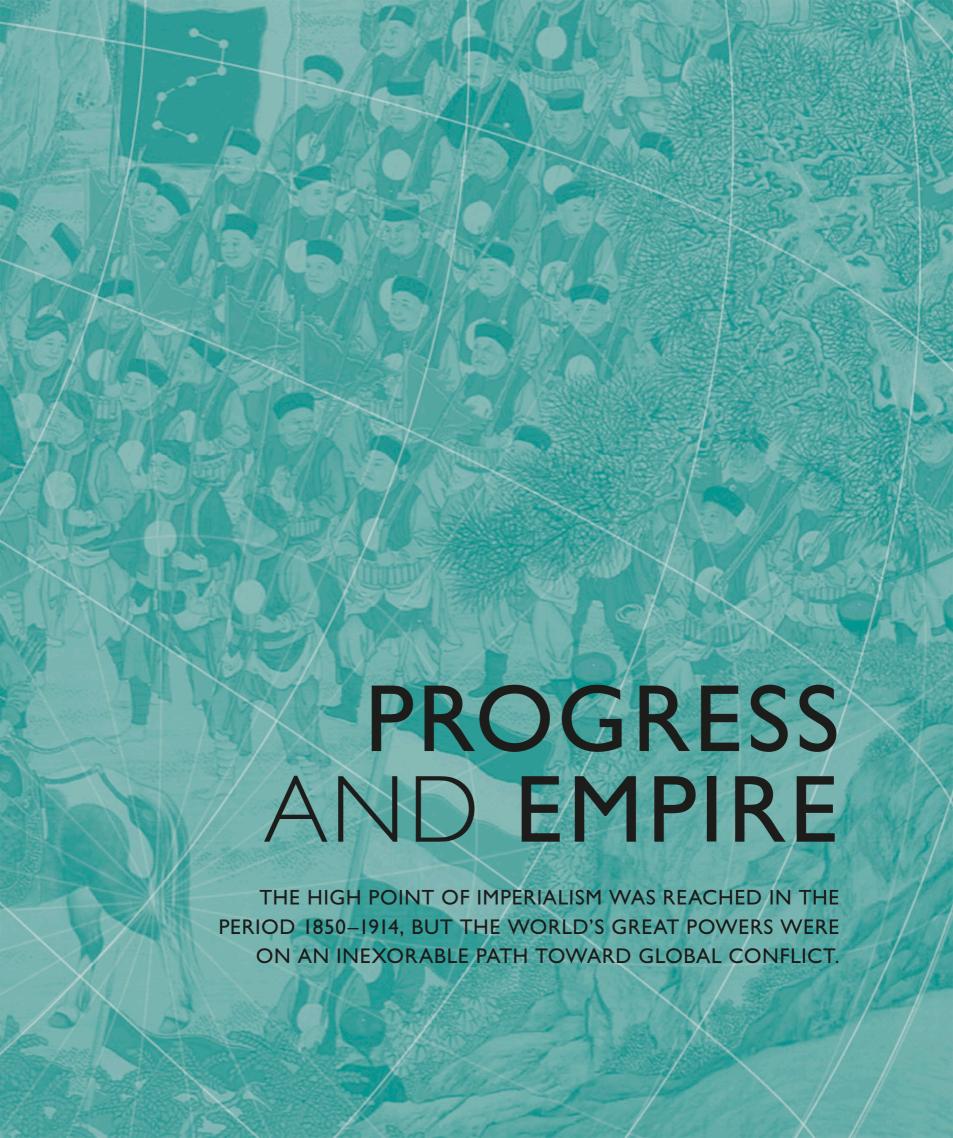
Poppy plants were grown and the seeds dried (see below) in factories in India. Produced and processed by the quasi-governmental British East India Company, the opium was then imported to China by private merchants, allowing the British to wash their hands of the trade's illegality. Chests of opium were unloaded onto floating warehouses off the coast of Guangzhou, where Chinese smugglers bought it with silver and shipped it upriver, paying bribes and spreading corruption to get around official prohibitions.













△ Unequal world
Poverty was rife in many cities, as this photograph of a child in Paris from 1900 illustrates

CITIES AND INDUSTRY

Industrialization shaped every aspect of life in the 19th century. It not only affected where and how people lived, and how they traveled and communicated with each other, but also helped shape public health, politics, and people's attitudes.

Industrialization became a global phenomenon in the second half of the 19th century. Where the industrial advances at the end of the 18th and beginning of the 19th centuries had predominantly benefited Britain (see pp.212–215), the development of heavy industry based on coal, iron, and steel, and the transport revolution of the mid-19th century, reshaped the world.

As western Europe, Japan, Russia, and the US all began to industrialize rapidly from 1870, they experienced huge social, cultural, and population

changes. The world's population grew as land reform and modern farming methods—the utilization of chemical fertilizers, steel tools, and steam-powered machinery helped sustain more people. Millions moved from the countryside into the cities seeking employment and opportunities. In 1800, 5 percent of the world's population lived in urban areas; by 1925, that figure had reached 20 percent, and in the industrialized regions of Europe and the US, 71.2 percent of the population lived in cities. Millions took advantage of the improved transportation offered by oceangoing steamships to migrate overseas (see pp.238-239). The immigrants who traveled to find gold in the US, Canada, South Africa, and Australia contributed to the creation of a world in which all but a few currencies were convertible to gold. The gold standard—a monetary system that backed paper money with gold—in turn facilitated international trade, stimulating new markets for industrial products and creating a period of great financial stability. The people made rich by industrialization sought new avenues for investment, feeding a wave of imperial activity that saw Africa carved up by the European nations, the ancient Chinese Empire come under threat, and Latin America brought within the spheres of influence of

Britain and the US.

The modern city

Society developed in multifarious ways in the 19th century industrialization fueled the gap between the rich and the poor but also created a middle class comprising lawyers, doctors, businessmen, merchants, civil servants, shopkeepers, and clerks. While a generation of tycoons became wealthy on the back of industry and investment, in the cities where their workers lived. poverty, pollution, and diseases such as dysentery, tuberculosis, rickets, and cholera—were rife. Work itself involved long hours in hazardous conditions, and many

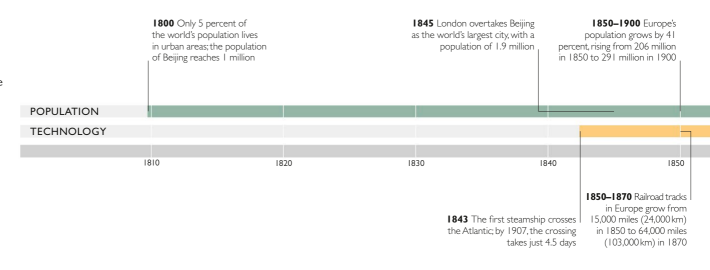


$\triangle \ \text{New horizons}$

In this photograph from 1906, immigrants crowd the decks of an Atlantic liner as it approaches Ellis Island—the gateway to a new, better life in the US. Third-class passengers would remain at Ellis Island until they passed health and legal checks.

CITIES OF THE INDUSTRIAL AGE

The technological developments of the 19th century brought with them profound changes in the size and distribution of the world's population. There was a shift away from rural to city life in the industrialized West. Europe outdid Asia for the first time in terms of the number and size of its cities. The population grew rapidly, particularly in Europe. Modern transportation meant that the overspill from Europe's cities could move easily to the high-rise cities in the US.





British engineer Sir Joseph William Bazalgette (top right) surveys work on London's sewers. His sanitation systems transformed public health in cities around the world.

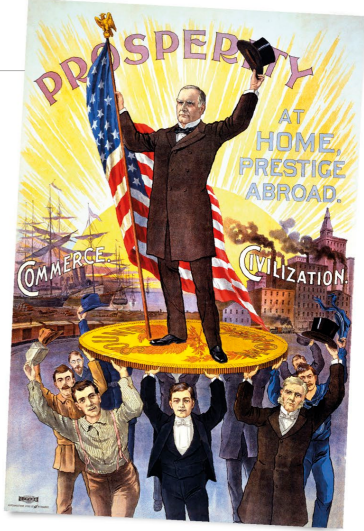
children had to work. Yet the cities also provided the means to combat this inequality and solve some of the ills of industrialized society. Migrants from rural areas and other countries arrived into a melting pot of social classes and ethnic backgrounds. Social and religious taboos broke down, and the exchange of ideas gave rise to movements for social change. Various workers' unions came into existence campaigning for better pay and improved working conditions. The demands for suffrage for both men and women also began to increase. Charitable organizations proliferated as both wealthy philanthropists and Christian societies such as the Salvation Army sought to meet the city populations' physical and spiritual needs. A deeper understanding of poverty combined with political activism ensured that by the 20th century, Germany and Britain—the most industrialized nations had in place the beginnings of a welfare system that would care for the elderly and the sick.

By then, industry and the wealth it generated had also begun to solve some of the practical problems of city life. Steel construction made high-rise living and working a reality; steel-framed buildings provided a way for offices and accommodations to be erected swiftly and made the

best use of limited space by reaching upward. The development of modern sanitation—the use of iron tanks and steam-powered pumping stations—saved city dwellers from the horrors of diseases such as cholera. Underground transportation meant that workers could move swiftly around the city, and connections with the railroads meant they could escape the city for the suburbs. The speed and breadth of technological change in the 19th century was unprecedented, and even the telecommunication revolution of the 20th century could not match the impact of industrialization on modern society.

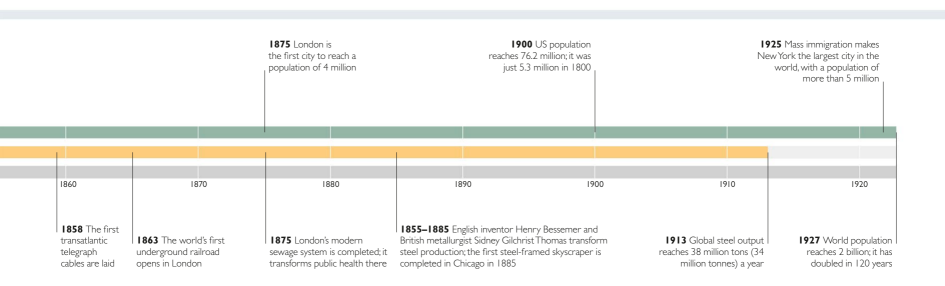


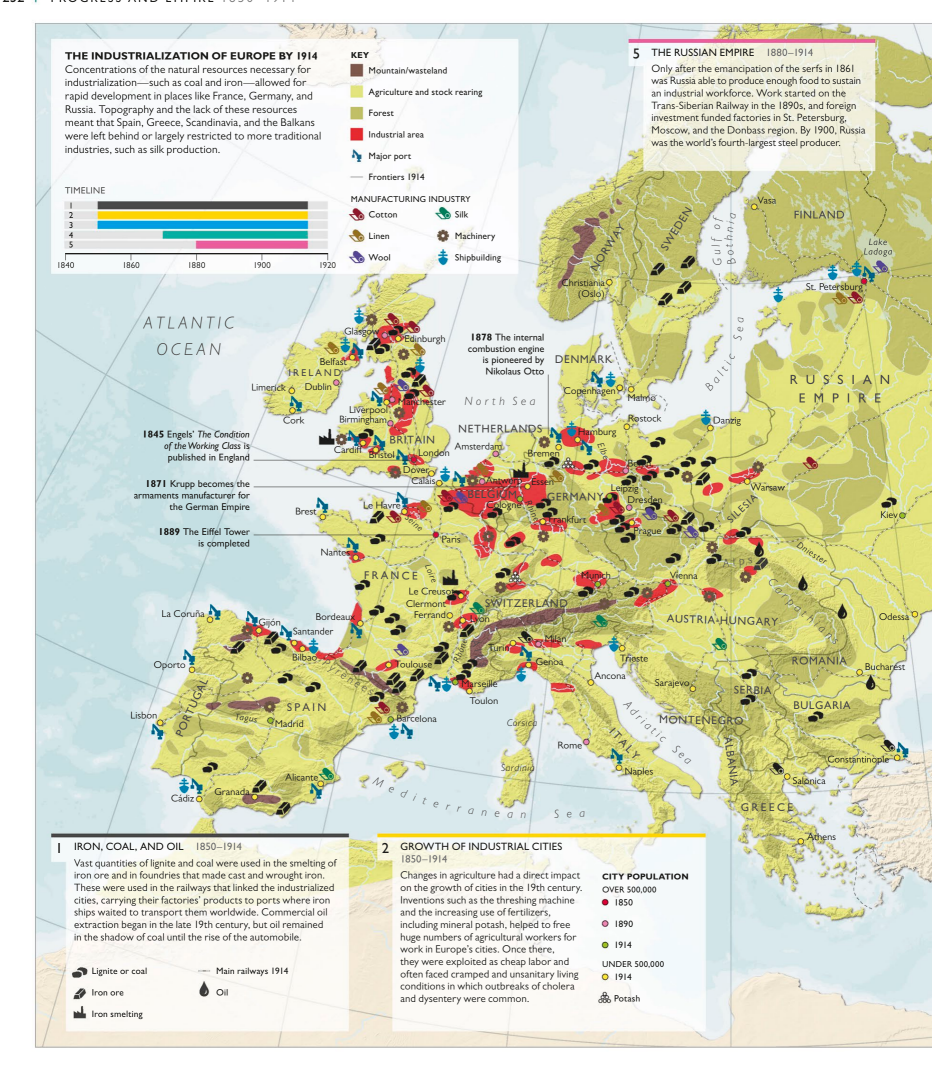
ALEXIS DE TOCQUEVILLE, FRENCH HISTORIAN, FROM VOYAGES EN ANGLETERRE ET IRLANDE (JOURNEYS TO ENGLAND AND IRELAND), 1835

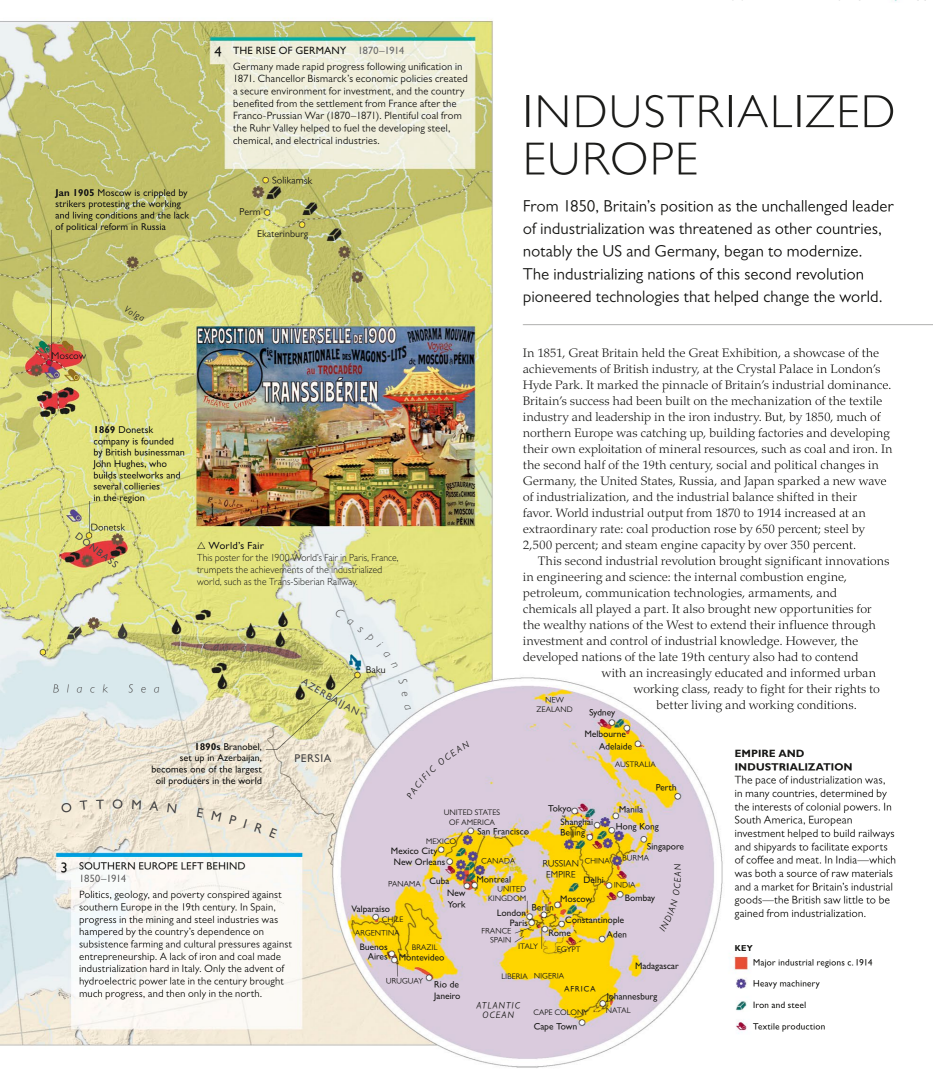


△ Gold rush

A presidential election poster from 1900 shows US President William McKinley held aloft on a gold coin, celebrating the prosperity of the Gold Standard era.







SOCIALISM AND ANARCHISM

Socialist ideas of common ownership of resources and production had a long history. However, socialism developed as a political theory in the 1840s; it spread across the world in several forms, including a variant taken up by anarchists.



△ Fathers of socialism
A statue of Karl Marx (left)
and Friedrich Engels stands in
the Marx-Engels Forum, a public
park in Berlin, Germany.

In 1848, German thinkers Karl Marx and Friedrich Engels published *The Communist Manifesto*, suggesting that workers would inevitably revolt against capitalists and move toward communism—public ownership and control of production and resources.

The ideas quickly spread. At a meeting in London in 1864, an influential federation of labor groups called the First International was founded. In 1871, the Paris Commune created the world's first, albeit short-lived, socialist government. By 1872, socialists were divided over how to achieve their aims. While moderates developed political

parties to work within the parliamentary system, radicals turned to anarchism—a philosophy that deems all governments unnecessary. Anarchism took many forms; some were peaceful, but others came to be associated with terrorism. By the early 1900s, anarchists had bombed several western cities and assassinated King Umberto I of Italy and US President William McKinley.

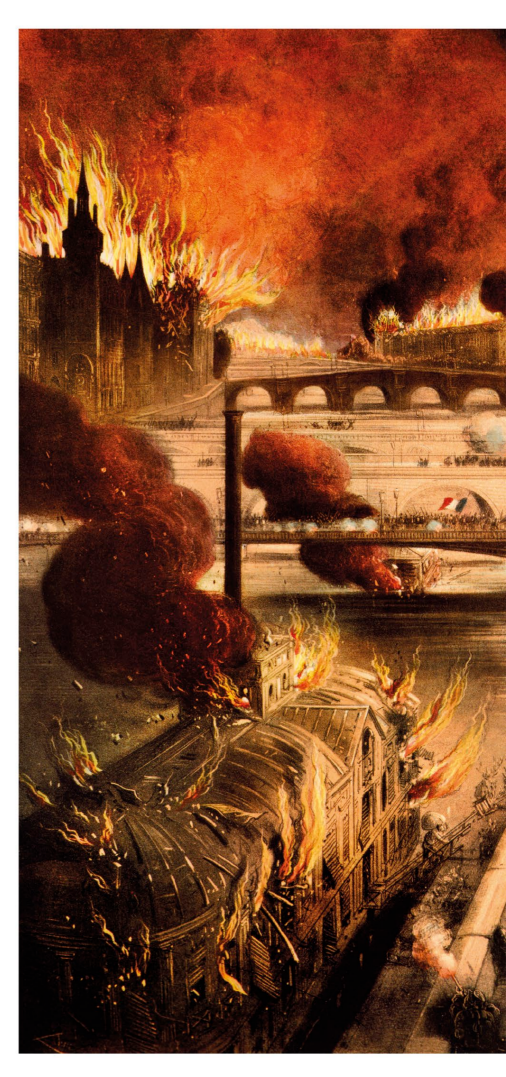
A revolutionary direction

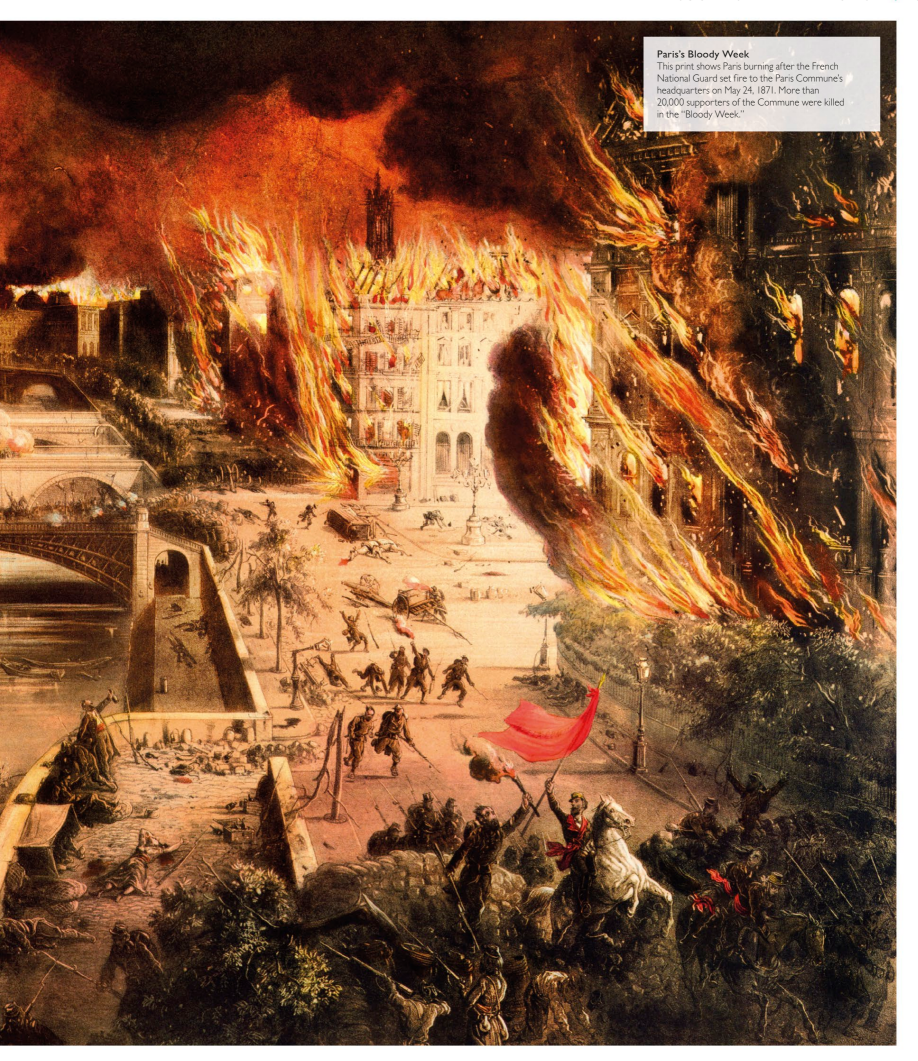
Socialism took another path in Russia when Vladimir Lenin proposed that workers needed a Revolutionary Party to lead them to communism. In 1922, Russia formed the Union of Soviet Socialist Republics (USSR)—a socialist state that finally collapsed in 1991.

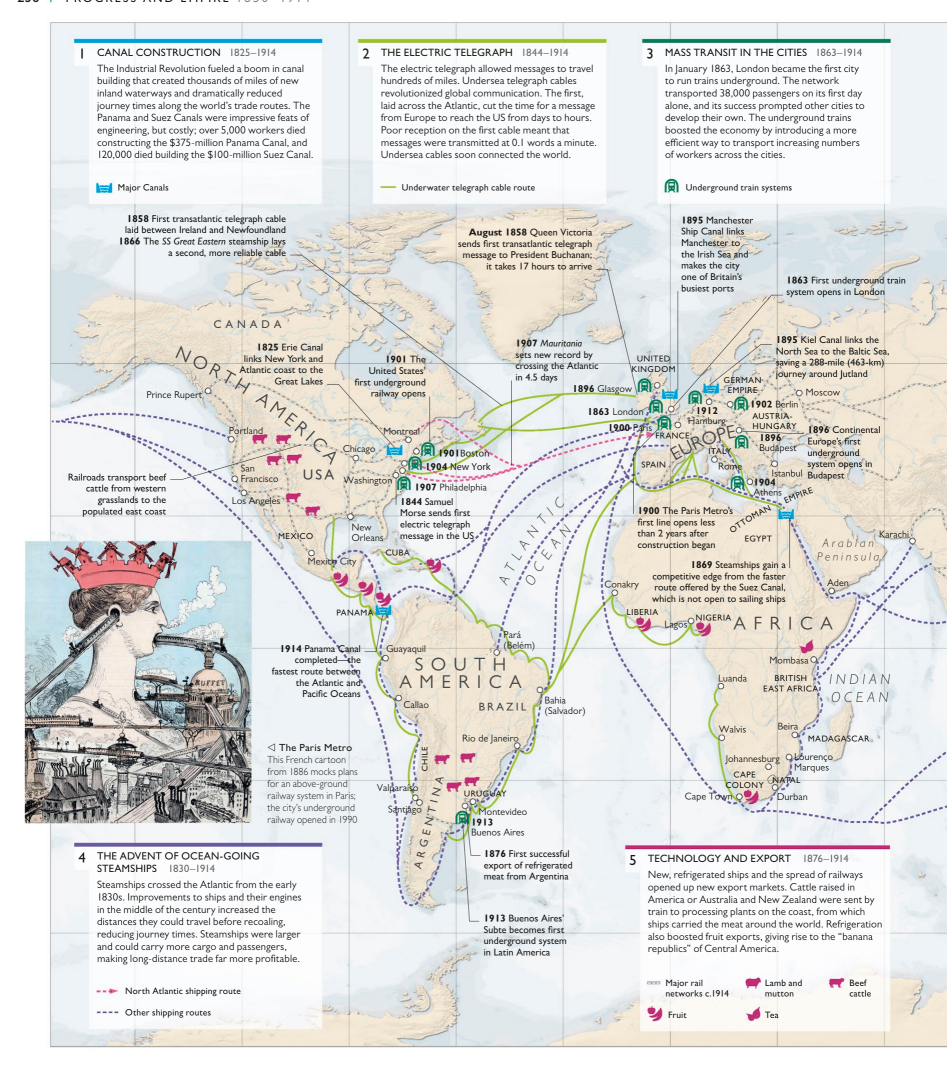


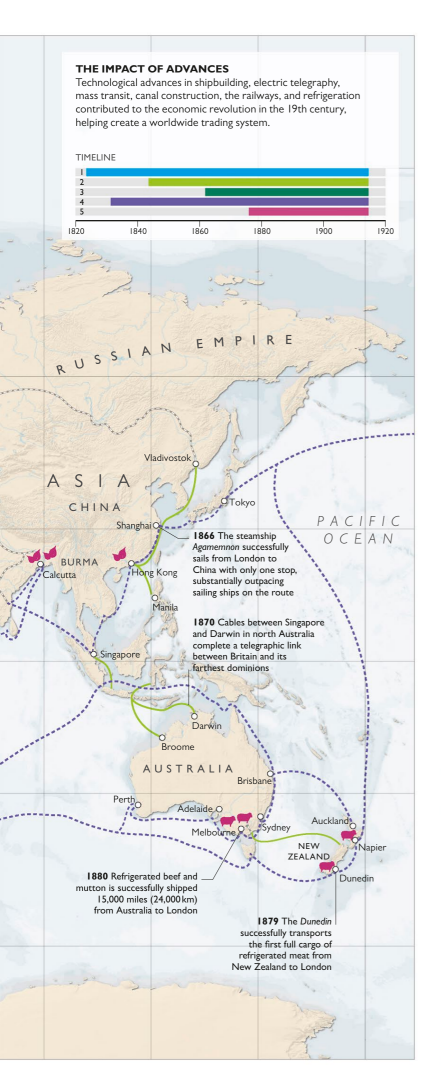
 \triangle Violent display of anarchy

A contemporary illustration shows the anarchist Leon Czolgosz shooting US President William McKinley while the president greets visitors at the Pan-American Exposition in Buffalo, New York, on September 6, 1901. The president died 8 days later.









TRANSPORT AND COMMUNICATIONS

In the 19th century, transport and communications were transformed. In turn, they transformed the world's economy by improving productivity in the cities, speeding up intercontinental communication, and increasing trade profits. Developments in refrigeration and the railways created new export opportunities.

Advances in technology made the world a much smaller place. The sailing ships that had, for centuries, plied the long-distance routes around the globe gave way to steamships capable of carrying more cargo more quickly and profitably. In the 1830s, steamer journeys across the Atlantic took 17 days. Continued steam engine improvements made the ships even faster and by 1910, transatlantic journey times had been reduced to just 5 days. The shortcuts provided by the great Canals built during the 19th and early 20th centuries allowed ships to bypass notoriously dangerous passages like those around the Cape of Africa and the

tip of South America. And as journeys became less risky, insurance costs came down and profits increased further. By the end of the 19th century, even the farthest-flung corners of the world were participating in the global economy. Once refrigeration had been mastered, frozen beef, lamb, and mutton from as far afield as New Zealand and the tip of South America, along with fruit from South Africa and Central America, were crossing the oceans to feed the hungry workforces of Europe's and North America's industrial cities. Electric telegraphy and mass transportation systems ensured that the wheels of commerce in the cities turned smoothly.

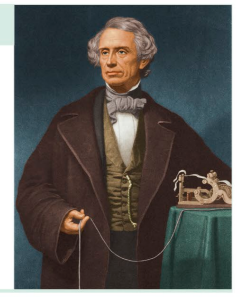
"Cunard's liners and the electric telegraph, are ... signs that ... there is a mighty spirit working among us."

CHARLES KINGSLEY, FROM HIS NOVEL YEAST (1851)

SAMUEL MORSE

1791-1872

A successful artist born in Massachusetts in 1791, Samuel Morse began working on improving electric telegraphy in the 1830s after hearing about the newly invented electromagnet on a ship home from Europe. Morse's design used a single telegraph wire to send messages. He created a system for encoding messages, known as Morse Code, using short and long electrical signals to represent letters. These signals were then sent along the wire to a stylus operated by an electromagnet that embossed the code onto a moving paper tape. He completed America's first electric telegraph line in 1844.



MASS MIGRATIONS

In the 19th century, millions left their home countries in search of stability, freedom, and employment. As they left the Old World behind, flowing out from Russia, Europe, China, and India, the younger countries of the Americas and Australasia saw their populations boom.

The political, social, and economic changes wrought by the Industrial Revolution, coupled with new forms of mass transportation, caused a huge surge in migration in the 19th century. Newly mechanized industries demanded a concentration of labor on a scale never seen before. A ready supply of migrant labor was to be found among those fleeing economic hardship in Europe, India, and China. And with political upheaval and anti-Semitism in central Europe and the Russian Empire swelling the ranks of those seeking a new life, more than 80 million people left their country of origin in the 19th and early 20th centuries.

Many headed for the rapidly industrializing coastal regions of the United States, due to the end of the Civil War and the opening up of Native American land to new settlers. The emerging economies of South America drew millions from southern Europe, and hundreds of thousands were attracted by the promise of riches in the gold rush towns of Australia, Canada, and South Africa. That so many could travel so far was a result of

the advances brought by the Industrial Revolution: the railroads, faster and safer ships, and new routes through the Panama and Suez Canals.

■ 105.000

NewYork

2 million

CENTRAL AND

BRAZIL

14,000

Buenos

ARGENTINA

113,000

Aires

SOUTH AMERICA

▷ The Last of England, 1855
This painting by the English artist
Ford Madox Brown shows the
apprehension on the faces of
emigrants bound for an uncertain
future in the gold fields of Australia.

PALESTINE 70,000

MOROCCO

AFRICA

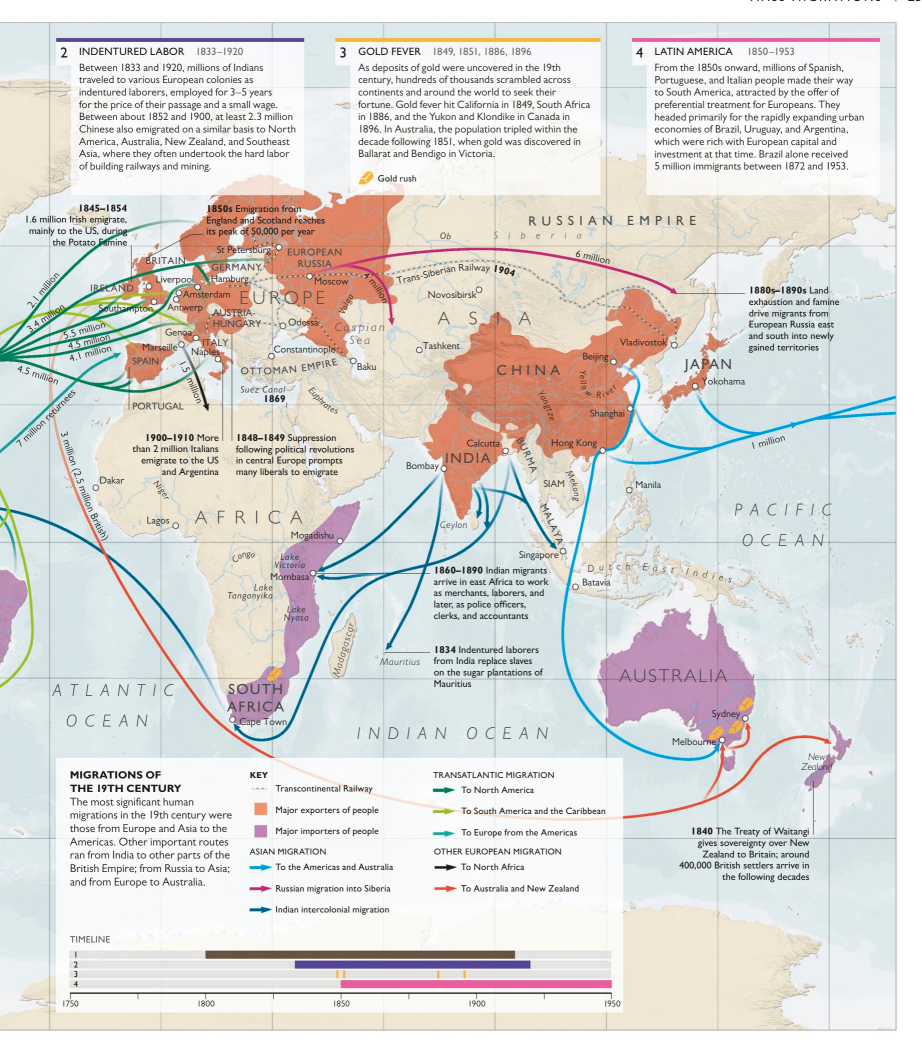
Odessa

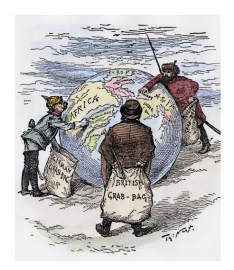
SOUTH AFRICA

Cape Town

Over 50 million migrants traveled to North America in the 19th century, the majority of them to the United States, as wave after wave left their homes for the economic opportunities and political and religious freedom offered by the "land of the free." They initially came from northern Europe—Germany, Scandinavia, Britain, and Ireland—but from 1880, migrants from southern Europe, particularly Italy, began to arrive in large numbers. 1860-1920 More CANADA than 5 million European migrants travel to Canada 1882 The US passes the Chinese Exclusion Canadian Pacific 1885 Quebec Vancouver Northern Pacific 186 Act, stopping labor immigration from China Central Pacific 1883 San Francisco UNITED STATES NORTH Angeles Mexico City MEXICO Cuba lamaica AMERICA 1850-1880 Tens of BRAZIL thousands of Chinese laborers come to work in Peru's guano, sugar, and cotton industries Rio de laneiro 1888 Slavery is abolished in Brazil, triggering a large URUGUAY influx of immigrants Valparaíso Montevideo JEWISH MIGRATION (1880-1914) RUSSIAN EMPIRE The 19th century brought persecution to the world's largest Jewish population, in Russia. When the assassination of Alexander II in 1881 prompted years of government-sanctioned pogroms, the Jews flooded MANCHURIA out of Russia, heading for the Holy Land. Some Jews moved toward western Europe and were soon joined OTTOMAN by those fleeing anti-Semitism in the Ottoman Empire. **EMPIRE** CHINA INDIA KEY Major concentration of Jews in the Russian Empire Region with emigrating Jewish population INDIAN OCEAN Region with substantial Jewish immigration Gateway city lewish migrations Number of Jewish immigrants 1880–1914

THE AMERICAN DREAM 1800-1914





△ Ravaging their colonies
Contemporary cartoons frequently satirized the plundering nature of imperialism. In this American cartoon from 1885, Germany, England, and Russia grab pieces of Africa and Asia.

THE AGE OF IMPERIALISM

In the 19th century, forces of imperialism reshaped the world, as nations sought to gain control of overseas territories that would provide valuable resources, space for growing populations, and power in a competitive world.

The middle of the 19th century witnessed a dramatic shift in European overseas expansion. For centuries, European activities overseas had been dominated by trade and the creation of a chain of staging posts, by which the riches of the East could be brought to Europe. However, this changed in the 1870s. Countries everywhere scrambled to annex new territories and

strengthen their control over existing colonies, and new nations competed with the old colonial powers. By 1900, the world was largely imperial, setting the stage for World War I.

Reasons for imperialism

The shift from colonialism to imperialism was largely driven and facilitated by industrialization (see pp.232–233), which required vast amounts of raw materials. Imperialism gave nations control over raw materials, access to labor and huge new markets, and plenty of investment opportunities.

The colonies offered ample chances for those hoping to make their fortune, and some countries—mainly Britain and France—needed space for their growing populations. The desire to become a "Great Power" also nudged many countries to expand. European countries were keen to reassert themselves or carve out new identities. Britain hoped to recover its stature after losing its American colonies, France wanted to rebuild its power, and Russia continued its push eastward into the weakening Qing Empire in China. From the 1860s, the young nations of Germany, Italy, and the US sought to become world powers. Emerging from centuries of

isolation, Japan, too, was keen to gain access to the resources it lacked and living space for its people, while being painfully aware that it was itself vulnerable to imperialism.

In addition to the economic and political benefits of imperialism, there was also a belief in the superiority of the white man. As scientists sought to apply Charles Darwin's theory of evolution to humankind, the perceived "advanced" state of Western society was used to justify imperialism. Many Westerners felt that they had a moral duty to Christianize "native" cultures. It was an attitude neatly summed up in Kipling's 1899 poem "The White Man's Burden," which exhorted Americans to colonize the Philippines. It spoke of a white man's moral obligation to rule the nonwhite peoples, or the "other," and encourage their economic, cultural, and social progress.

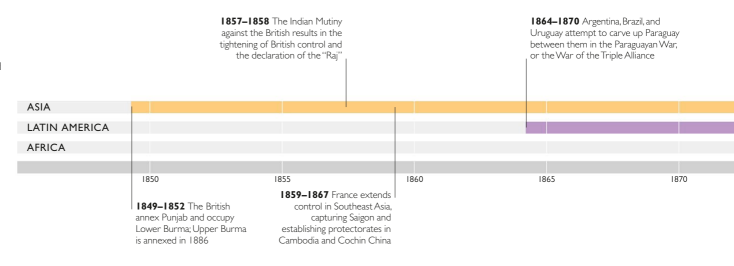
Building empires

The huge empires built in the 19th century were largely made possible by the advances brought about by

industrialization. Modern medicine, such as the discovery of quinine as a treatment for malaria, meant that Europeans could push farther than ever before into lands rife with tropical disease. Modern communications, such as railways and telegraph lines, allowed large areas to be easily

THE IMPERIAL WORLD

Patterns of imperial activity varied around the world. While the colonization of Africa was marked by a scramble in which almost all major European countries took part, India and Southeast Asia were mainly dominated by the British and French, respectively. The decaying Qing Empire provided easy pickings for Japan and Russia. While Britain and the US sought to bring Latin America within their spheres of influence, Latin American countries also embarked on their own expansionist ventures.





Soft imperialism

Built with British expertise, using British materials, the Retiro Railway Station in Buenos Aires is an example of how imperial influence extended beyond official colonies through cultural, financial, and industrial means.

controlled. New mechanized weaponry made it possible to suppress local resistance; this also meant that brutality was a frequent companion of imperialism.

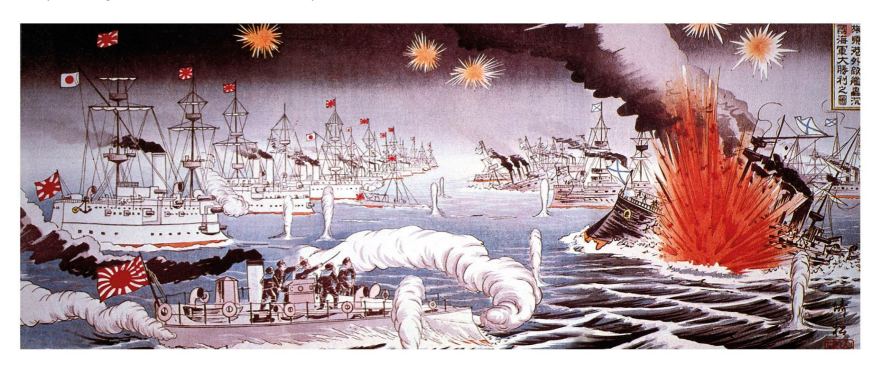
Even countries that were not directly colonized came under the influence of imperialist nations. For example, in Latin America, political and economic intervention helped secure American and British influence in the region. Cultural influence helped the imperialist nations to embed their lifestyles and aspirations both in their colonies and beyond.

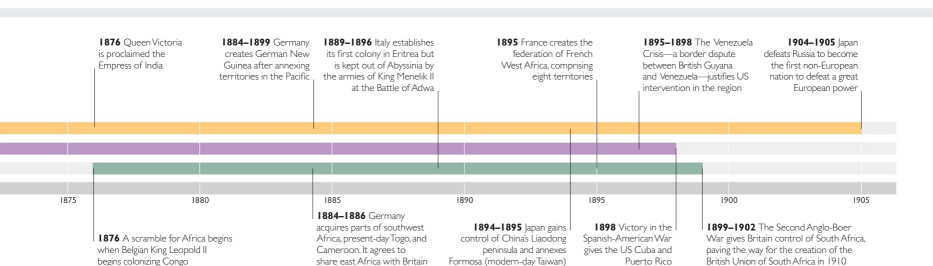
"I am an anti-imperialist. I am opposed to having the eagle put its talons on any other land."

MARK TWAIN, WRITER, NEW YORK HERALD, 1900

∇ Military might

Japan destroyed Russia's Baltic Fleet at the Battle of Tsushima in 1905 during the Russo-Japanese War. Japan's victory was proof of her increasing military and imperial power and of Russia's growing weakness.





THE NEW IMPERIALISM

The 19th century saw a remarkable wave of imperial activity as freedom from war, the second wave of the Industrial Revolution, and the emergence of new countries fueled the land grab of most of Africa, the Pacific, and southern Asia among European powers.

In 1830, the European colonies were in retreat. The French, British, and Spanish had been swept out of the Americas in a wave of revolution. Only Russia, with its vast empire in north and central Asia, and Britain, holding Canada, Australia, and India, retained significant territory. However, conditions were ripe for the emergence of renewed imperial activity and new forms of imperialism.

Britain made a cautious start. Many of its acquisitions—Singapore (1819), Malacca (1824), Hong Kong (1842), Natal (1843), and Lower Burma (1852)—were driven by a desire to secure the trade routes to the East Indies and protect its position in India. France acquired Algeria (1830s) and Tahiti and the Marquesas in the South Pacific (1840s), then gained a foothold in Indochina (1858–1859).

By 1870, Europeans had not yet penetrated Africa's interior, and much of Indochina and China remained untouched, but this was not to last far beyond 1880, when the Second Industrial Revolution created a strong demand for raw materials and markets. By then, the unified countries of Germany and Italy—along with the US and Japan—were eager to challenge the older colonial powers. In the last 20 years of the century, the European nations carved up almost all of Africa, while in Asia, the weakness of the Qing Dynasty allowed the French, British, Russians, and Japanese to extend their influence deep into China. Between 1880 and 1914, Europe added 8.5 million square miles (20.7 million sq km) to its overseas possessions, and Britain and France ruled more than 500 million people between them.

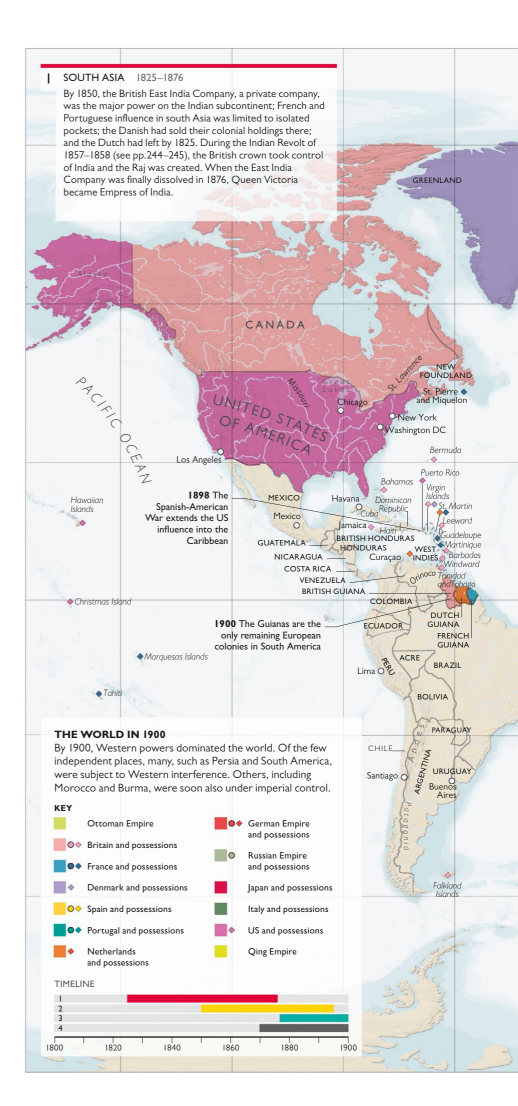


Colonists faced almost constant pressure from local uprisings. In Indochina, for example, the French were engaged in a guerilla war from 1883–1913. Brute force was the usual response—the Herero rising against the Germans in Southwest Africa in 1904 ended in genocide—but trickery played a part, too, as Cecil Rhodes showed when in 1888, he deceived King Lobengula into signing away mining rights for his territory in Matabeleland.

Cecil Rhodes with the Matabeles

Rhodes, prime minister of Britain's Cape Colony, confronts the Matabele in this contemporary illustration.







RESISTANCE AND THE RAJ

In 1857–1858, a revolt by Indian soldiers threatened to force the British out of India. Instead, the British increased their control, creating the Raj under the direct rule of Queen Victoria.

Unrest was growing in India in the 1850s. Indians were worried about British expansionism and feared forced conversion to Christianity, suspecting that the British were trying to undermine traditional culture.

In 1857, a rumor spread among the sepoys (native soldiers) employed by the British. They came to believe that cartridges for the new Enfield rifles, which had to be opened with the teeth,

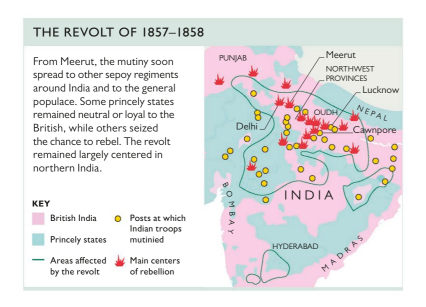


△ Enfield rifle cartridges
Rumors about the fat used
to grease the new Enfield rifle
cartridges sparked a mutiny among
India's sepoys, which developed into
a wide-reaching Indian Revolt.

were greased with cow or pig fat. This caused offense to both Hindus, who believed cows were sacred, and Muslims, who thought pigs were unclean. In spite of British reassurances that the cartridges were free from animal fat, the sepoys on parade at Meerut on May 10, 1857, refused to use them and mutinied.

The mutiny quickly developed into a general revolt, spreading through Bengal, Oudh, and the Northwest Provinces as local princes, such as Nana Sahib and Lakshmi Bai, the Rani

of Jhansi, tried to drive out the British. After atrocities on both sides, the British succeeded in quelling the rebellion by the end of 1858. Their position in India was totally changed. The East India Company was abolished, and the last ruler of the Mughal line, Bahadur Shah Zafar, was tried for treason and exiled, opening the way for direct rule by the British over India. The British Raj had been born.











RUSSIAN EMPIRE EXPANDS

From 1600, Russia set out on a mission to expand its territory. It conquered Siberia, reached North America, drove deep into central Asia, and gained a foothold in the Black Sea region. By the 19th century, Russia's sizeable empire had begun to alarm Europe.

In 1600, the Czardom of Russia spread from the Ural Mountains in the east to the edge of the great Polish-Lithuanian Commonwealth in the west. It was, however, effectively landlocked; the Arctic Ocean was often frozen, and the Baltic Sea was controlled by Russia's enemy, Sweden. Consequently, Russia's expansion over the next 400 years was driven, to a great extent, by the search for a warm-water port that would allow it to house a fleet to rival the French and British navies and that would provide access to international trade.

Russia seized Siberia by conquest, but the growth of the empire was largely achieved by a process of accretion. Territories occupied by Russian migrants were slowly incorporated into the empire, and as the older powers—such as the Polish-Lithuanian Commonwealth, the Ottoman Empire in central Asia, and the Qing Empire in China—weakened, Russia simply took over. Russia's attempts at more aggressive expansion in the Balkans, Manchuria, and to the north of Afghanistan met with varying degrees of success, and, in the end, the limits of Russia's empire were defined by other imperial powers.

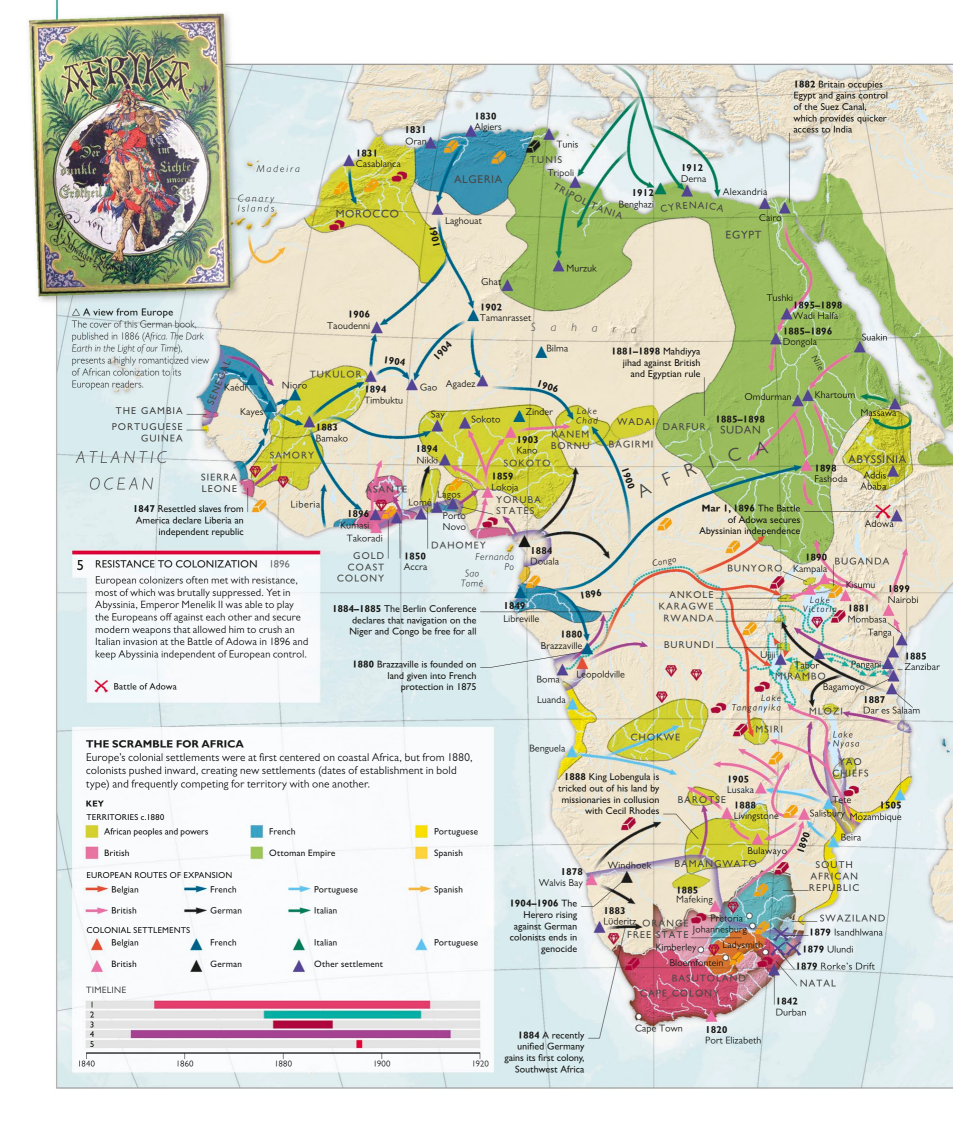
"Russia has only two allies: her army and her fleet."

ALEXANDER III, EMPEROR OF RUSSIA, c.1890

IVAN IV VASILYEVICH

The Grand Prince of Moscow from 1533-1547, Ivan IV Vasilyevich (also known as "the Terrible") became the first czar of Russia in 1547. A brutal autocrat, his rule is considered to mark the beginning of the Russian Empire, as he set about bringing Russia's aristocracy under his autocratic rule and uniting their lands under a central administration. By the time of his death in 1584, Ivan had not only united Russia's princedoms but also conquered Kazan, Astrakhan, and parts of Siberia, setting the foundation for a vast empire that would span much of Europe and Asia.





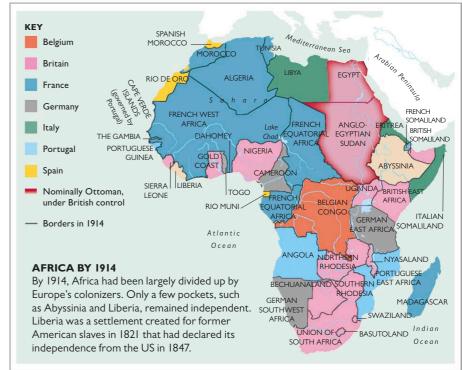


AFRICA COLONIZED

In 1880, only a few European colonies dotted the African coastline. Much of the north was formally part of the Ottoman Empire, but most of Africa was free of direct control from outside. By 1914, nine-tenths of the continent had been divided between seven nations, each hungry for resources and keen to build their empires.

The shifting balance of power in Europe in the 19th century was to have lasting consequences for Africa, as nationalist, liberal, and commercial interests converged in an orgy of colonization. Having lost their American colonies, Spain and Portugal also lost influence in Africa, but Britain and France were ready to build their empires after the Napoleonic wars, and the newly unified nations of Italy and Germany sought to bolster their international standing. Tales from African explorers about diamonds, gold, copper, and coal stirred Europe's commercial interest, so when news reached Europe in the 1880s that the Belgian king, Leopold II, had made a grab for the Congo, the race to conquer Africa's interior began.

Competition between the colonizers nearly resulted in conflict, so the Berlin Conference (1884–1885) was called to settle claims and set rules for partition. Missionaries, companies, and military forces all played a part in the colonization process, but it was also made possible by technological and scientific advances that came out of the Industrial Revolution. Steamships—and the discovery of effective antimalarial treatments—allowed Europeans to navigate deep into the continent's interior. The weapons of local peoples were no match for the breech-loading rifle, and within 20 years, Africa had been carved up by European powers with little regard for the traditions of the indigenous peoples.



FOREIGN POWERS IN CHINA

By the mid-19th century, the Qing Empire in China was facing internal strife, as well as pressure from foreign powers. Anger against growing foreign dominance erupted in the Boxer Rebellion, but it was swiftly repressed by a coalition of foreign forces. The subsequent war reparations crippled the empire.

Two hundred years of Qing rule had created a vast empire that flourished economically. Foreign traders were granted access to only one port, Canton (modern Guangzhou), but requests for further concessions were rebuffed.

Western merchants began to bribe officials and pay for goods with opium, which damaged the Chinese economy and led to a rise in opium addiction. The First Opium War (see pp.226–227) resulted in the transfer of Hong Kong and other ports to Britain, and over the next decades, parts of the empire fell under the influence of Britain, France, Russia, Germany, Japan, and the US.

The Boxer Rebellion

By 1900, anger at foreign control of trade and at Christian missionary activity made many Chinese join a secret group known as the Society of Righteous and Harmonious Fists. Popularly called "Boxers," its members began attacking Westerners and Chinese Christians.

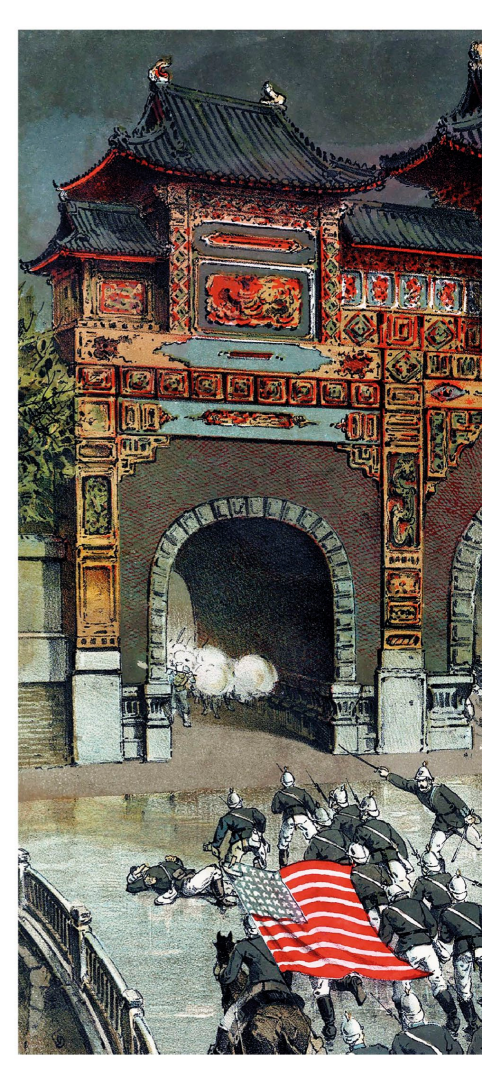


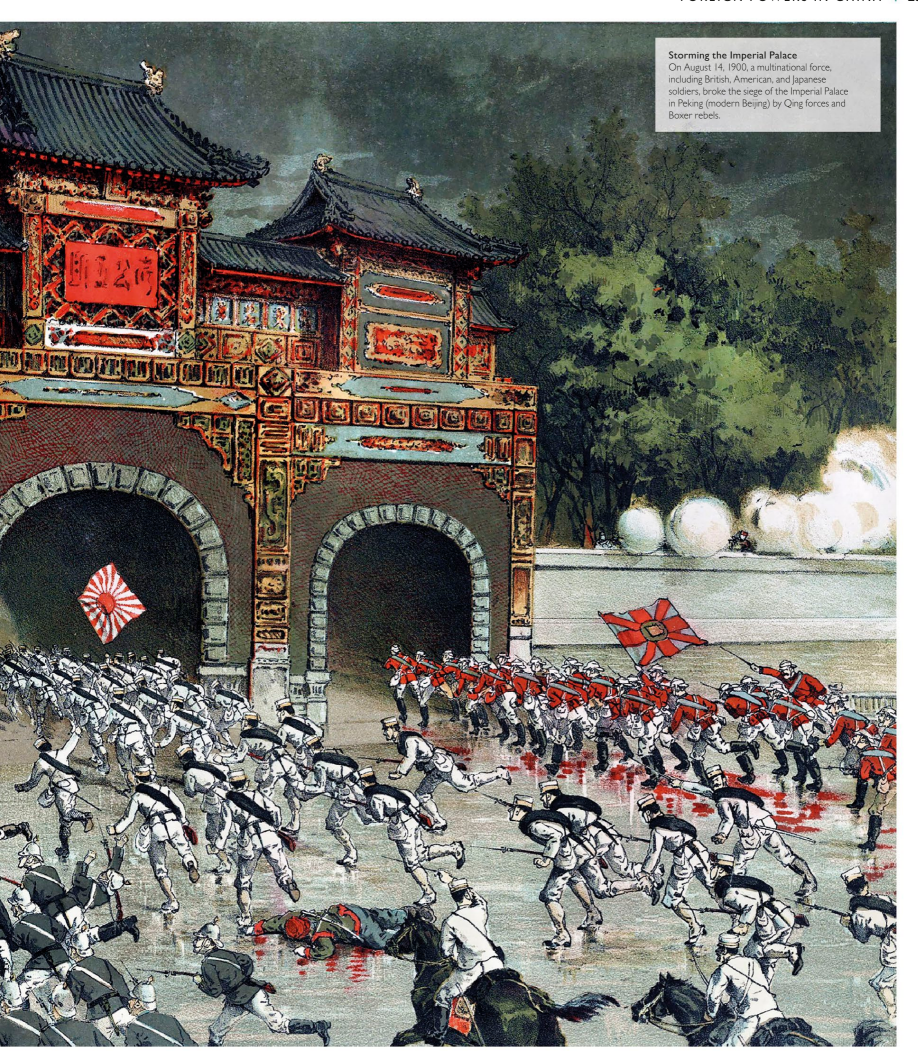
△ Assassination of Baron Ketteler In revenge for his having beaten and shot a boy suspected of being a Boxer, German diplomat Baron Clemens von Ketteler was murdered in Beijing on June 20, 1900. His assassin was later beheaded.

In June 1900, Qing forces and the Boxers besieged the foreign legations in Peking (Beijing). Soldiers from an eight-nation alliance lifted the siege 55 days later, and then demanded war reparations. Damaged by its failure to expel the foreigners and by internal rebellions, the Qing Dynasty could not prevent further losses to foreign powers or stop the spread of revolutionary ideas. In 1912, the last emperor abdicated and China became a republic.



 \triangle The Peking Protocol Having defeated the Boxers, the foreign powers demanded in the Peking Protocol (1901) that China punish the government officials involved in the uprising, pay reparations equivalent to \$330 million, and allow foreign troops to be stationed there.





DECLINE OF QING CHINA

The richest and most populous state in the world, Qing China should have been a major presence on the world stage competing with Western powers. Instead, however, it underwent a long decline from the mid-1800s, racked with rebellions and civil wars and repeatedly carved up by foreign military adventures.

The Qing Dynasty was founded by a clan of Manchurians who had seized the Chinese empire and, under a series of forceful emperors (see pp.178-179), enlarged it with conquests in central Asia. But their failure to modernize had exacerbated a series of problems that afflicted China in the 19th century, including population growth and the constant threat of famine; problems with the money supply; failure to open the economy to foreign trade; and failure to keep pace with the technology and military power of foreign states that wanted to impose trade liberalization, and possibly even carve up China between themselves (see pp.250-251).

The humiliations inflicted as a result of the Opium Wars (see pp.226-227) had severely damaged the authority of the Qing and centralized government. In the resulting power vacuum, there flourished corruption, smuggling, and "secret societies"—networks of local leaders and low-ranking nobility with diverse cultural, political, and economic agendas. The threat of rebellion was relentless, and the ground was fertile for mass movements to galvanize resistance to the Qing. This feverish atmosphere would spark the greatest civil war in history and eventually bring to an end the Qing Dynasty and millennia of imperial rule.

"Heaven sees as the people see; Heaven hears as the people hear ... China is weak, the only thing we can depend on is the hearts of the people."

DOWAGER EMPRESS CIXI DURING THE BOXER REBELLION, 1899-1901

PUYI 1906–1967

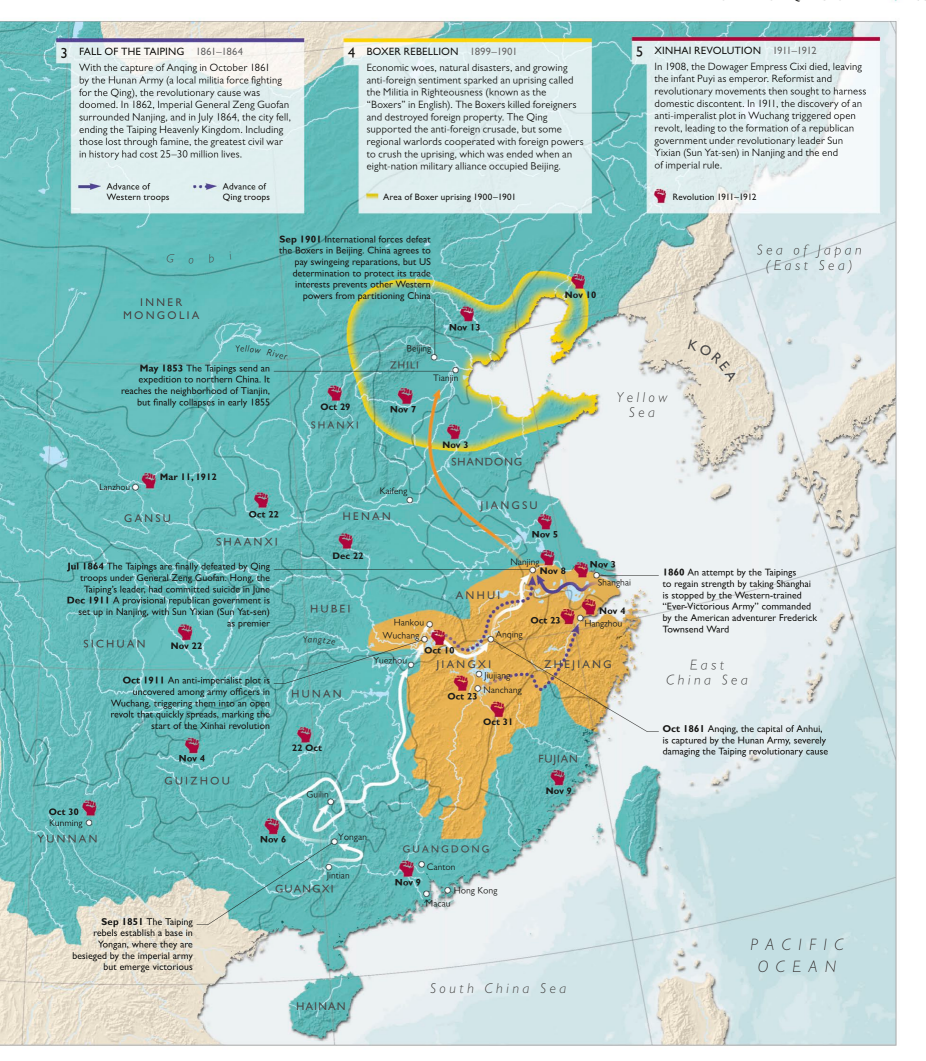
The turbulent life of the last Emperor of China traced the history of 20th-century China. Puyi became emperor in 1908, aged only 2, but was forced to abdicate in 1912 as a result of the Xinhai revolution. He was briefly restored as puppet emperor by a warlord in 1917 and again by the Japanese in 1934. Later, he was captured by the Soviets, then handed over to the Chinese Communists after World War II and reeducated to be a common citizen. He died in Beijing in 1967.

Emperor Puyi as a child nere aged 3) was proclaimed

Puyi (seen here aged 3) was proclaimed the Xuantong Emperor by his great-aunt, the Dowager Empress Cixi.







JAPAN TRANSFORMED

The restoration of the Meiji ("enlightened rule") emperor in 1868 kick-started a process of modernization that would see Japan transformed from an isolationist, feudal country to an outward-looking industrial nation with an educated population and an army and navy ready to defend and strengthen its position in the world.

By 1850, Japan had endured 200 years of isolation under the Tokugawa shogunate (see pp.180–181). The country was weak compared to foreign powers and was forced to accept unfavorable treaties that undermined its sovereignty.

An alliance of samurai from Japan's western domains began to coalesce around the imperial court in Kyoto, and by 1868 sought to restore imperial power and to modernize Japan. The shogun, Tokugawa Yoshinobu, resigned in an attempt to maintain peace but could not prevent the clash between imperial and government forces in the Boshin War of 1868–1869. The imperial faction won the conflict, securing the emperor's position, although not his personal

power. A group of ambitious young samurai took control of the country and soon began to implement profound reform. They asked the feudal lords to give up their domains in favor of a centralized state, placed the nation's defense in the hands of a new imperial army and navy, and promoted rapid industrialization to transform Japan's economic base.

It was little wonder that many of the older samurai from the most powerful clans balked at the changes and rebelled in 1877. The rebellion (known after its origin in Satsuma Domain) failed, but it forced a reassessment of reform, ensuring that Japanese values were not lost in the race to modernize.

MODERNIZATION OF JAPAN The modernization of Japan progressed swiftly between 1868 and 1918, as the new government swept away feudal structures and established power bases during the Boshin War and Satsuma Rebellion, paving the way for rapidly developing industrial areas and increasing urbanization. 1880 1890 1900 1910 1920 2 BOSHIN WAR 1868-1869 Civil war broke out between imperial forces and troops loyal to the ex-shogun, Tokugawa Yoshinobu, when Yoshinobu was stripped of all titles and land. The imperial troops won the war's first battle, at Fushimi on January 27, 1868. They then moved east to secure Edo's surrender, before heading north to Hokkaido to defeat the remaining government supporters at Hakodate in June 1869. X Battle, with date Route of imperial army Imperial alliance MODERNIZATION OF THE ARMY AND NAVY The Meiji government's determination to modernize the military cut across the privileges of Japan's warrior class, the samurai. In 1869, their fleets were subsumed

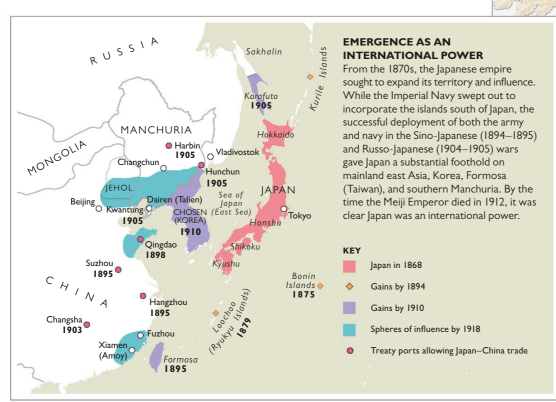
by the new Imperial Japanese Navy, and in 1873, their

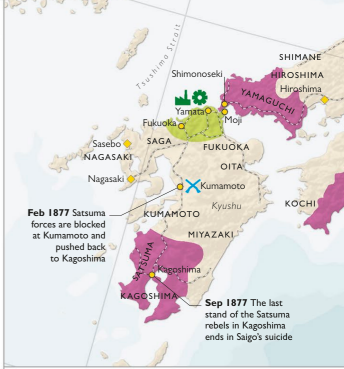
introduction of conscription. Many samurai became officers in the new regime, where their discipline

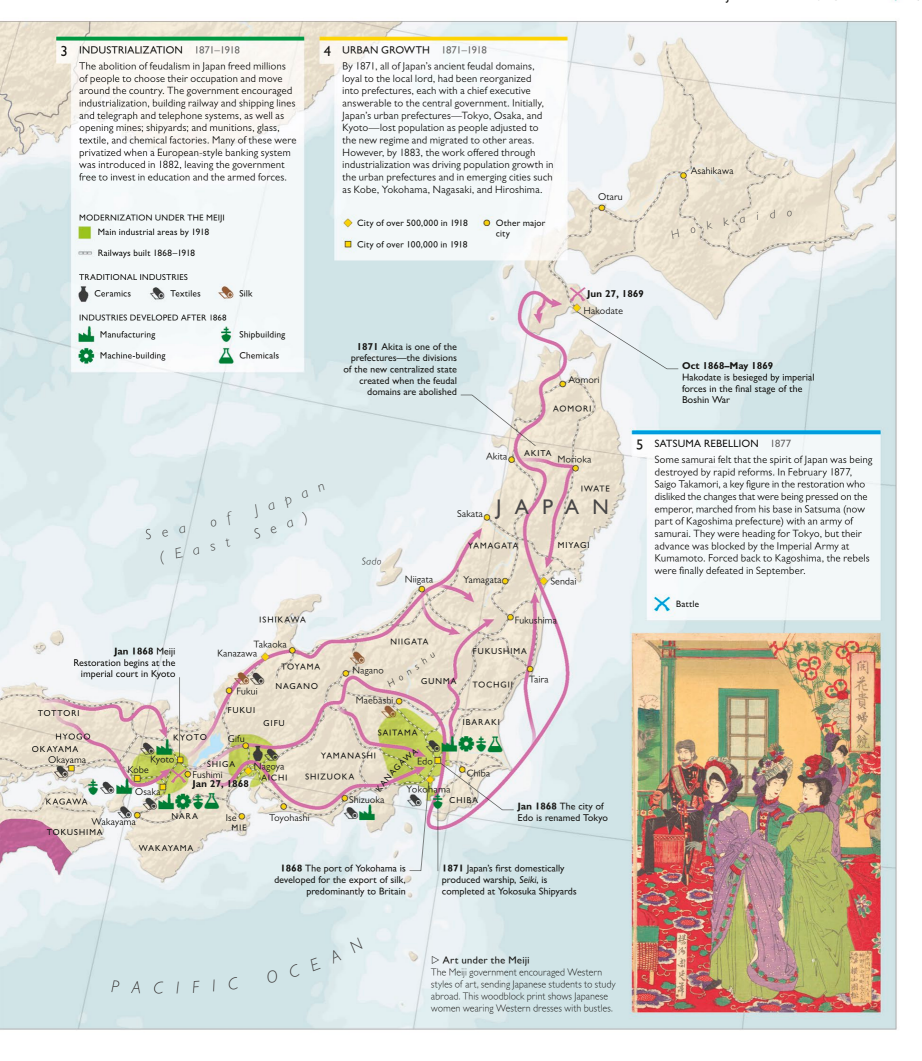
exclusive right to bear arms was broken by the

helped to create the most powerful military

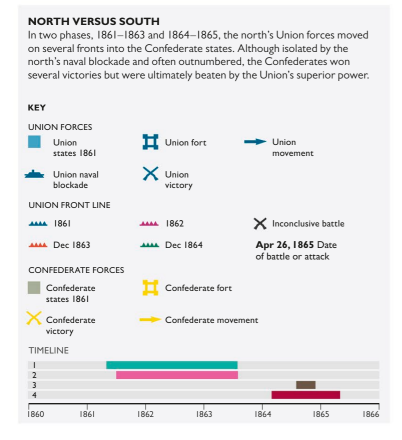
force in Asia by the 1890s.







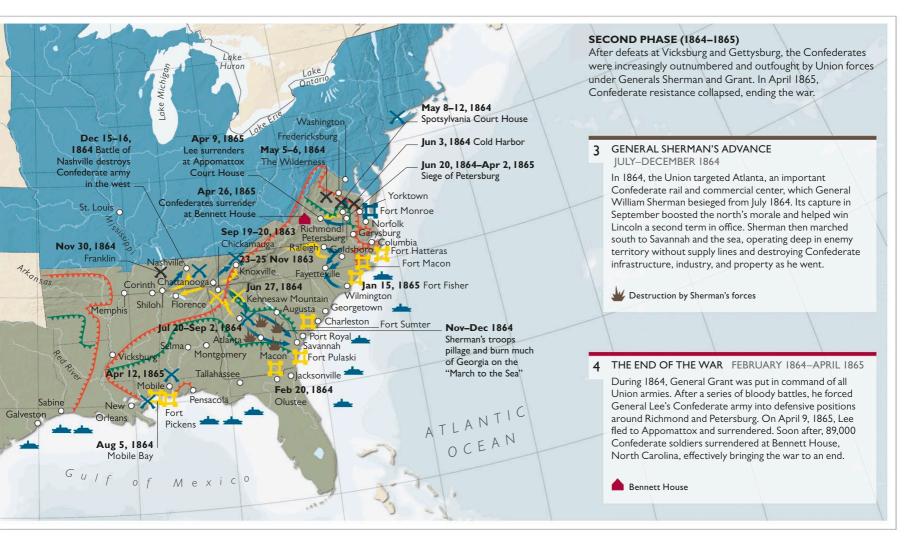


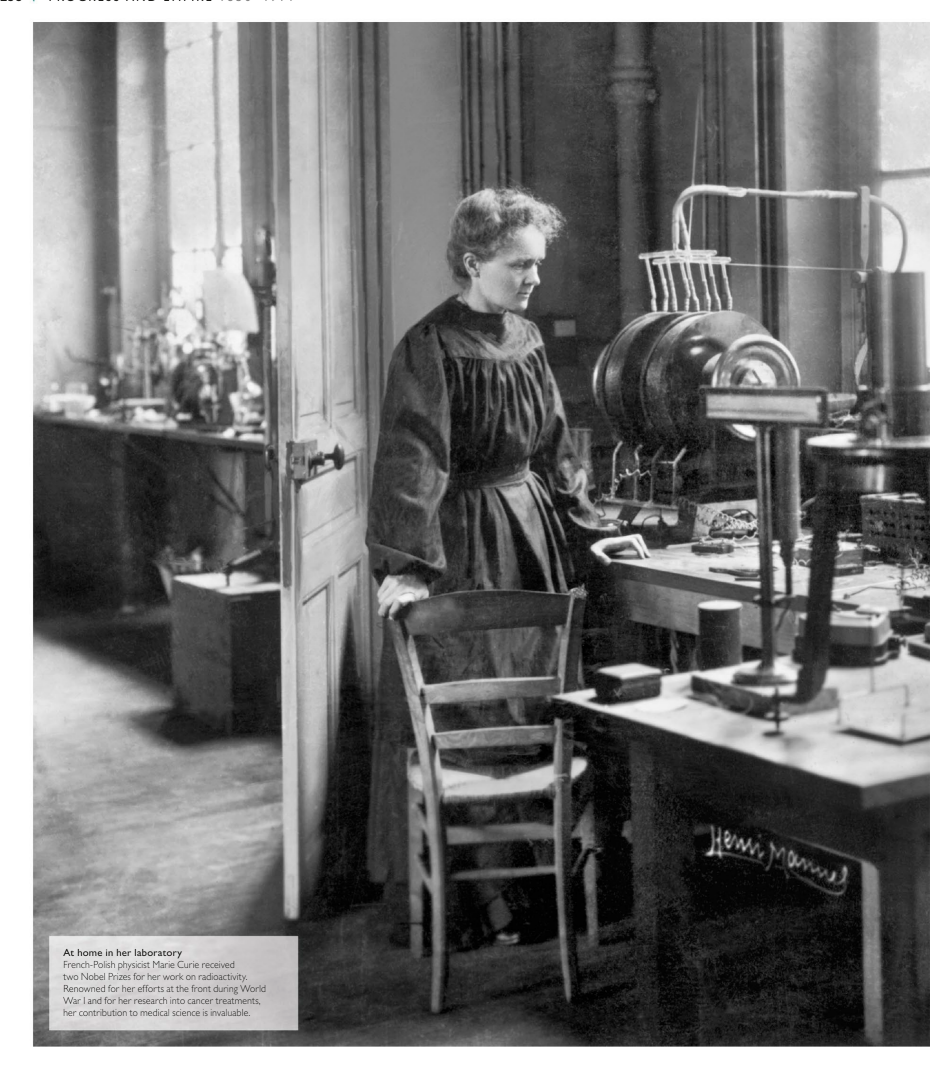


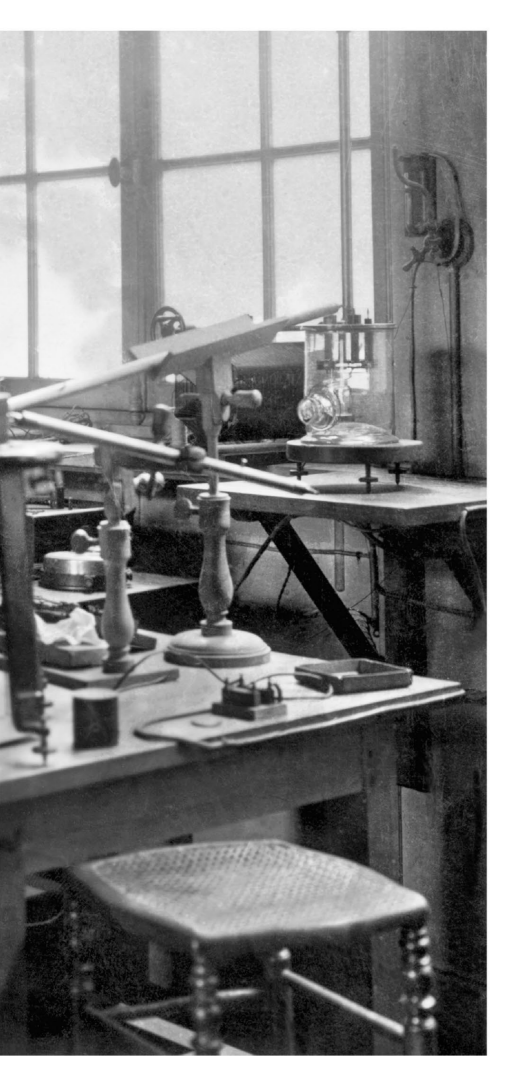
THE CIVIL WAR

The American Revolution created the United States, but it was the Civil War of 1861–1865 that decided its future, forging a nation under one government and ensuring that freedom and equality remained its guiding principles, albeit at a terrible human cost.

After independence in 1783, the US developed into two regions. The rich, libertarian north was dominated by industry and finance, while the south relied on farming driven by slave labor and was anxious about the north's desire to restrict slave ownership. By 1860, the US—composed of 18 "free" states and 15 "slave" states—was just about held together by the Democratic Party, but after the party split in 1859, and Abraham Lincoln was elected president in 1860 on an antislavery platform, the Union collapsed. Several southern states seceded to form the Confederate States of America, and civil war followed. The Confederate armies put up fierce resistance, and it was 4 years before the north's forces finally prevailed. By the time the war ended in April 1865, about 650,000 men had died. Yet America's slaves had also been emancipated, and the states reunited under a supreme federal government.







SCIENCE AND INNOVATION

In the 19th century, new techniques and improvements in laboratory equipment enabled scientists to make important advances that changed our understanding of the world and revolutionized public health.



 Δ Founder of microbiology In the 1860s, French biologist Louis Pasteur proved that decay and disease were caused by microbes, or germs; this knowledge changed the course of medicine.

The roots of many of the things that define modern life—such as plastics, fiber optics, and radar—can be traced back to the 19th century. Yet, perhaps the most important discoveries of the time were in the field of medicine. In 1869, Russian chemist Dmitri Mendeleev developed the periodic table, a framework for understanding chemical elements and their reactions. Knowledge of chemistry quickly advanced, creating a new a pharmaceutical industry, and soon the use of synthetic drugs, such as aspirin and barbiturates, became commonplace.

Medical breakthroughs

The discovery of X-rays (1895), radiation (1896), and the radioactive elements polonium and radium (1898) revolutionized medical treatment. Radiography made diagnoses more accurate, and radiation therapies were developed for cancer. Combined with the discovery of the electron (1897) and of the source of radioactivity (1901), these findings also paved the way for nuclear power. Louis Pasteur's theory that microorganisms were the transmitters of disease radicalized approaches to disease control. Vaccines for cholera, anthrax, rabies, diphtheria, and typhoid soon followed. Deaths from infection were much reduced by the introduction of carbolic to disinfect both operation theaters and surgeons. Together, these advances contributed to a population explosion in the early 20th century.



Safer surgery
Building on Pasteur's work, English surgeon Joseph Lister introduced carbolic acid (phenol) to clean wounds and sterilize surgical equipment. His promotion of antiseptic surgery dramatically reduced postoperative infections.

EXPANSION OF THE US

US territory grew in the 19th century through the agencies of war, political agreement, and annexation. Settlement by migrants helped bring new areas into cultivation, while rapid industrialization from the 1870s fueled urbanization and population growth.

In 1800, the borders of the United States reached only to the Mississippi River, but the next 100 years saw a swift westward expansion as Britain withdrew its claim on Oregon Country and the US annexed Texas and defeated Mexico in the war of 1846–1848. By 1900, the country stretched from the Atlantic to the Pacific and covered an area of almost 3 million sq miles (7.8 million sq km).

The promise of cheap land attracted immigrants from abroad who settled alongside American frontiersmen and women. In 1890, the US Census declared the frontier closed—there were no longer any continuous unsettled areas in the west. By then, America's cattle barons were driving their herds to railheads that supplied growing cities in the east, where industrialization was taking hold. By 1900, the US was producing more steel than Britain and Germany combined. Cities such as Chicago—just a small town in 1837—had grown into metropolises of more than 1 million people. New York's Ellis Island had become a key entry point for millions of migrants to America's vast cities. The industrial boom of the late 19th century made millions of dollars for a few, but it was punctuated by periods of depression that boded ill for America's rapidly growing population.

The United States grew from just 13 colonies in 1776 to a nation of

purchases and treaties: France sold a vast swathe of land to the US

COLORADO

in the Louisiana Purchase; and the British gave up the northwest

48 states in 1912. Territory was acquired through a series of

TERRITORIAL EXPANSION

Thirteen Colonies 1776

Louisiana Purchase 1803

Red River Cession 1818

Purchase of Florida 1819

Texas Annexation 1845

Mexican Cession 1848

Gadsden Purchase 1853

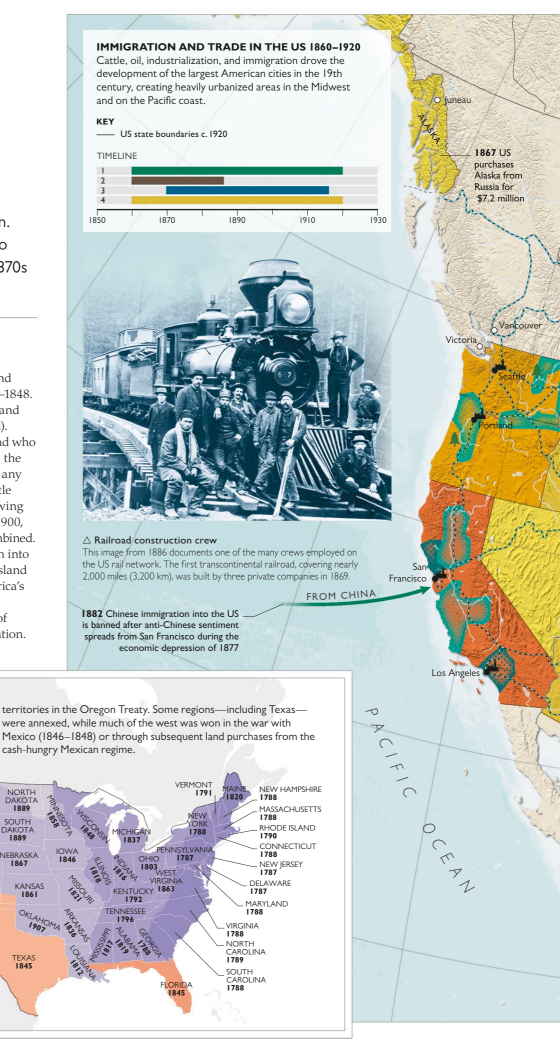
1788 Date of admission to statehood

Modern state boundary

Oregon Country Cession 1846

Addition of 1783

KEY





INDEPENDENT LATIN AMERICA

territories. The shadow of imperialism continued to hang over the region, too, as financial successive military dictators, civil wars, and battles between states over resources and The decades following liberation in Latin America were marked by the appearance of nvestment and military intervention secured American and British influence.

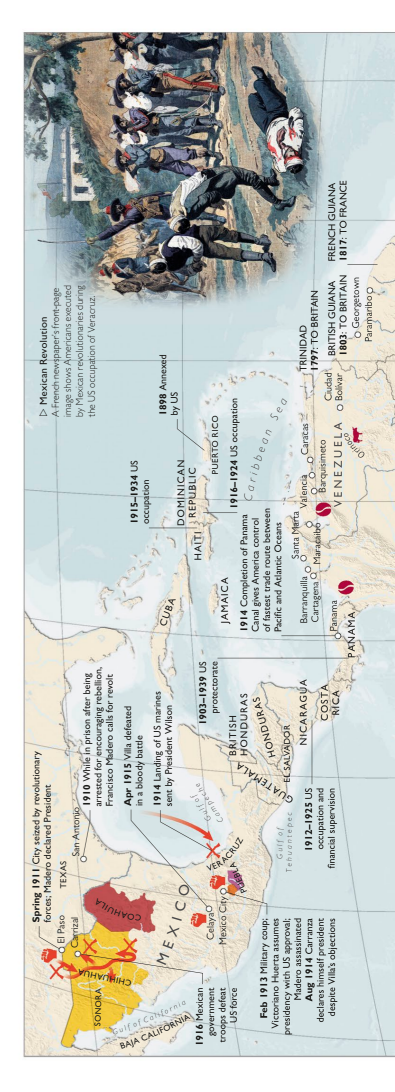
In the aftermath of liberation, many countries in South America saw power seized by *caudillos*, military dictators such as José Antonio Páez in Venezuela and Juan Manuel de Rosas in Argentina. Civil wars were common as new dictators fought for leadership, as happened in Mexico in 1910. Border disputes were also common as the young states sought to extend their territory or gain control of valuable natural resources. Bolivia and Peru both lost lands to Chile

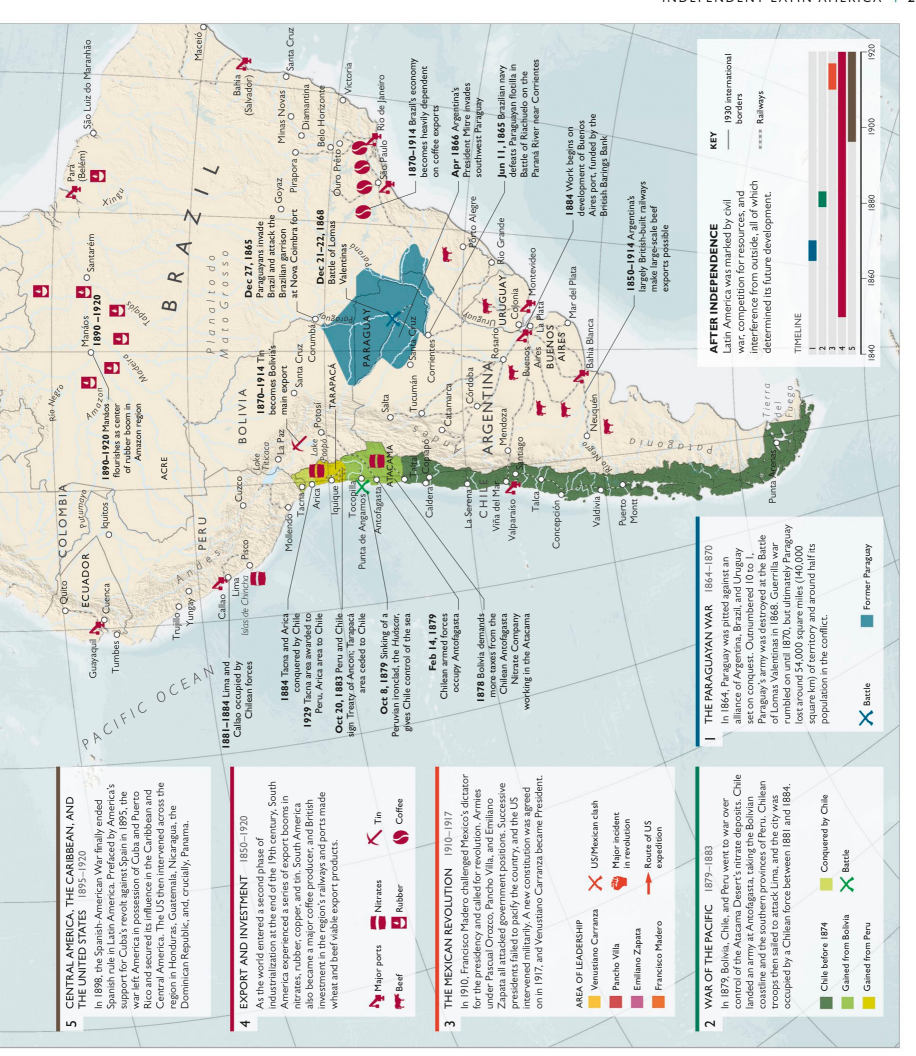
"I'd rather die on my feet, than live on my knees." ATTRIBUTED TO EMILIANO ZAPATA, 1913

in the War of the Pacific, fought over the Atacama Desert's nitrates, which were used in fertilizers and explosives. Brazil, Bolivia, and Argentina took almost half of Paraguay's territory in Latin America's bloodiest war. The region's economies depended on the export of raw materials and food to feed Europe's burgeoning industries and consumer markets: coffee and rubber from Brazil; copper and tin from Chile and Peru; and salted and frozen meat from Argentina. Access to the Atlantic trade routes gave Argentina in particular an advantage, and the country developed rapidly. Yet foreign power lingered in the region. It was evident in the United States' interference in Central America and the Caribbean—where it annexed Puerto Rico and occupied or made Protectorates of many other countries—and in the large profits made by British and American firms investing in the region's railways and mines.



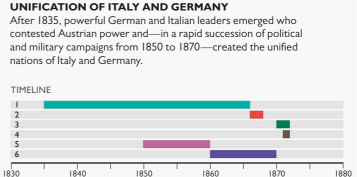
A charismatic but brutal military dictator, Juan Manuel de Rosas was the archetypal caudiillo. As governor of Buenos Aires province, Rosas controlled all of Argentina for 17 years and extended the country's territories deep into Patagonia through a violent campaign against the indigenous people there. Ousted from power by a rival general in 1852, he fled to England and died there in 1877.

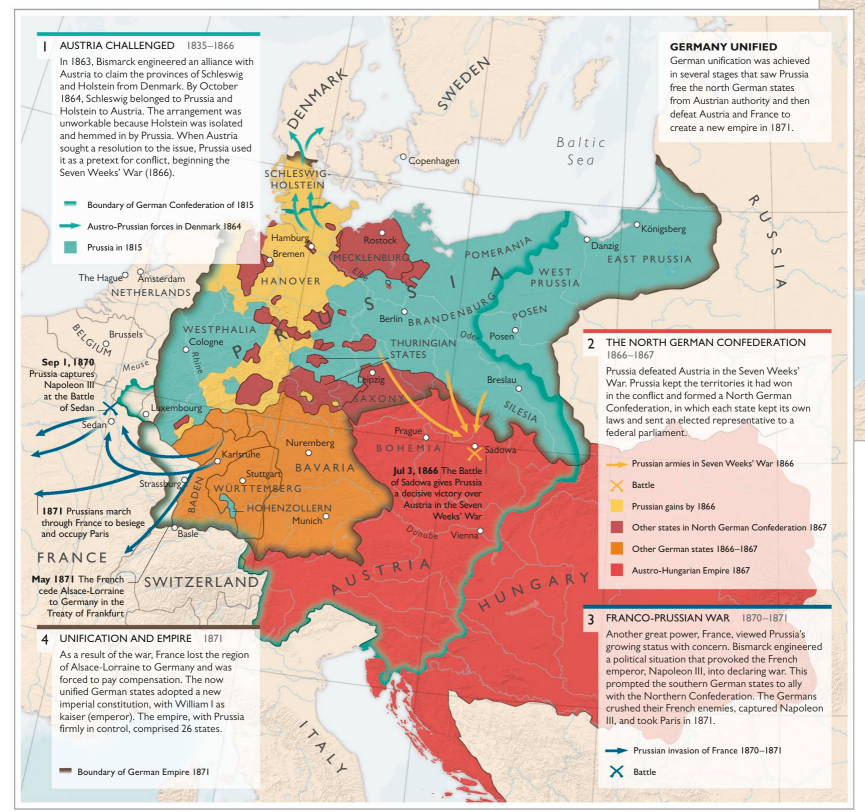


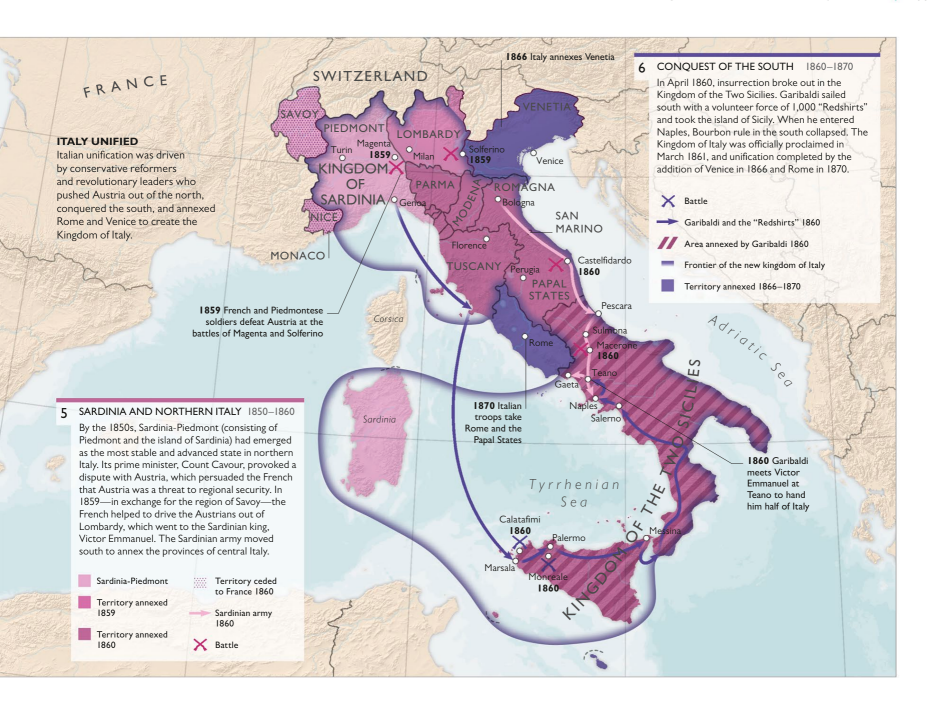


▷ Battling hussars A painting by German artist Christian Sell the Elder shows a clash between French and German cavalry in the Franco-Prussian War.









GERMANY AND ITALY UNIFIED

In 1850, Germany and Italy were fragmented. Germany was a loose confederation of states dominated by Austria, while Italy was a mixture of duchies and kingdoms with little direction. By 1870, through war, diplomacy, and a certain amount of political machination, both had been unified into new nations.

A wave of popular nationalism followed the Napoleonic Wars (see pp.208–211). In 1848–1849, this erupted in a series of republican revolutions (see pp.218–219), which began in Sicily and extended across much of Europe. These revolts were repressed by armies loyal to their respective governments; and popular fervor had largely dissipated by the 1850s, leaving the German and Italian states as fragmented as ever.

The yoke of unification was, however, taken up by conservative reformers in both Italy and Germany in the 1860s. Afraid of revolution from below, they took control of reform from above, seeing in unification a chance to curb Austro-Hungarian power and carve out strong new kingdoms.

After the Napoleonic Wars, Prussia was one of a confederation of 39 states under the leadership of Austria. It was the only one of these states powerful enough to compete with Austria-Hungary for control of the fiercely independent German principalities, so it took the lead on unification. In 1864, Prussia, led by its formidable prime minister, Otto von Bismarck, made its move against Austria. Within 7 years, through a combination of war, political maneuvering, and luck, the threat to unification posed by both Austria and France had been neutralized, and Bismarck had forged a unified German empire. Bismark became the first chancellor of the Empire in 1871.

In Italy, following the failure of Giuseppe Mazzini's nationalist revolution in 1848, the prime minister of Sardinia-Piedmont, Count Cavour, steered the process of unification. By allying with France against the Austrians in northern Italy and harnessing the talents of the great nationalist revolutionary Giuseppe Garibaldi to secure the south, Cavour was able to create a unified kingdom by 1860.





BALKAN WARS

A wave of nationalism swept through the Balkans in the 19th century. As the Balkan countries coalesced and gained independence—often under the influence of the Great Powers—ethnic and religious diversity created conflict, feeding the instability in the region.

The Balkans in the 19th and early 20th centuries endured a series of conflicts as Ottoman power receded and the peoples of the region fought for independence. In 1830, Greece broke away from the Ottoman Empire. There were further conflicts, at the expense of the Ottomans, over the next 80 years. The Great Powers of Russia, Britain, and Austria-Hungary all played a part in these conflicts and regarded the region with an uneasy mix of ambition and anxiety. Russia supported Slavic nationalism, hoping that the Bulgarians, Montenegrins, Bosnians, and Serbs would provide it with allies. Austria-Hungary watched the emergence of Serbia with concern, aware that its own population of Serbs might make a claim for independence. And Britain, wary of Russian influence in the region, sought to bolster the Greeks. But for all their involvement in peace treaties and territory division, the Great Powers could not solve the problem at the heart of the Balkans: the region's ethnic groups would not be separated neatly into nations. By 1914, Turkey may have lost all but a small part of its European possessions, but few were happy with the outcome of 70 years of struggle. The two Balkan Wars alone resulted in more than half a million casualties, and the conflicts pushed the Great Powers closer to a European war.

"A ... peninsula filled with sprightly people ... who had a splendid talent for starting wars."

C.L. SULZBERGER, FROM A LONG ROW OF CANDLES, 1969

EDIRNE

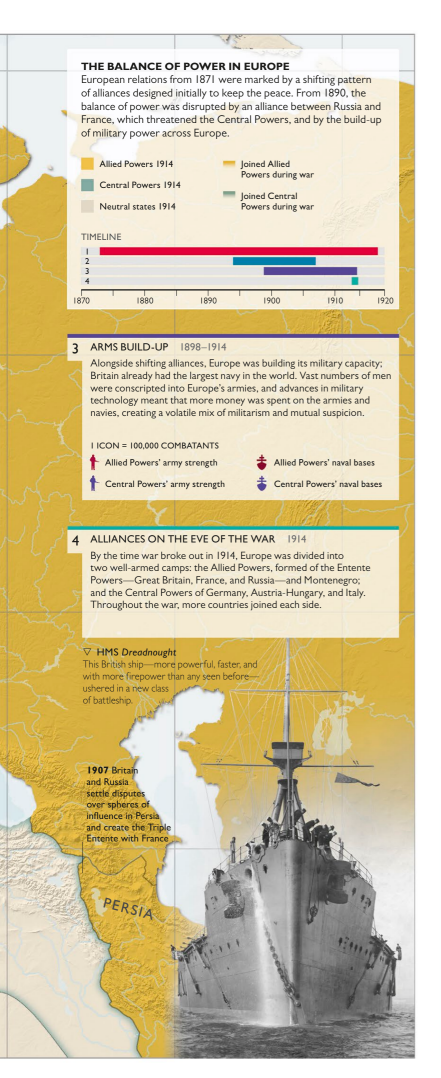
THE IMPORTANCE OF ADRIANOPLE

The city of Edirne (formerly known as Adrianople) was one of the largest in the Ottoman Empire. It guarded the route to Constantinople, the capital of the Ottoman Empire, so was of vital strategic importance to the Ottomans. Heavily fortified with a network of trenches, fences, and 20 massive concrete forts, the fortress at Edirne was believed to be unassailable; its capture by the Bulgarians in 1913 was a huge blow to Ottoman confidence.

Flight from Edirne, 1913 A stream of foreigners flees the Bulgarian attack on Edirne.







THE EVE OF WORLD WAR

War between the Great Powers—Austria-Hungary, Britain, France, Germany, Italy, and Russia—was prevented throughout the late 19th century by a series of defensive alliances. However, those alliances were eroded by the crises in the Balkans in the early 20th century and by the rise of militarism.

Since the end of the Napoleonic War in 1815, Europe had maintained a delicate balance of power. The creation of Germany in 1871 (see pp.264-265) brought a powerful new force into play. Yet instead of breaking the balance of power, Germany was instrumental in maintaining it for many years. Under the leadership of Otto von Bismarck, Germany set about allying with the more conservative powers in Europe— Austria-Hungary and Russia. This ensured that the other two would remain neutral if any one of them took military action against any nonallied country, and if Russia attacked Austria, it would have to face Germany as well.

As tensions in the Balkans increased (see pp.266–267), so did the tensions between the Great Powers. Russia moved to ally with France, and Austria's annexation of Bosnia in 1908 humiliated Russia and pushed it closer to Austria's nemesis, Serbia. By then, an arms race had begun that saw millions of marks, pounds, rubles, and francs poured into military reorganization and new technology. In 1913 alone, Germany spent \$140 million on its military and Britain spent \$106 million. By 1914, the bond that prevented a major war had been broken, and Europe was divided into two heavily armed blocs, primed for war.

"England, France, and Russia have conspired ... to wage a war of annihilation against us."

KAISER WILHELM II, MEMORANDUM WRITTEN JULY 30, 1914

OTTO VON BISMARCK (1815–1898)

Architect of the unification of Germany and its rise as a major power, Otto von Bismarck guided Germany's fate, first as chief minister of Prussia (1862–1890) and then as chancellor of the German Empire (1871–1890). His skilled diplomacy ensured that there was no major European conflict in the late 19th century; he created an alliance with Austria-Hungary and also kept friendly relations with Russia. However, Kaiser Wilhelm II came to the throne in 1888 with a more aggressive desire to lead the German Empire toward global power, and in 1890, he forced von Bismarck's resignation. Without his hand to steady international relations, Europe moved inexorably toward war.







WORLD WARS, UNPRECEDENTED TECHNOLOGICAL AND ECONOMIC DEVELOPMENT, AND EXPLOSIVE POPULATION GROWTH HAVE MADE THE 20TH AND 21ST CENTURIES THE MOST EVENTFUL IN HISTORY.



△ The face of nationalism
A Bosnian nationalist, Gavrilo Princip shot Austrian Archduke Franz Ferdinand on June 28, 1914. The event catapulted the Great Powers into World War I, a century-defining conflict that caused the downfall of empires.

THE MODERN WORLD

The early 20th century was dominated by extraordinary developments in technology, economics, and new ideologies that transformed societies. However, demands for national independence and a better way of life destroyed old structures, leading to unprecedented violence and turbulence before a new world order was formed.

By the dawn of the 20th century, the old had begun giving way to the new. Although new empires were still being formed in South Africa, Korea, and elsewhere, some established empires were in turmoil as people demanded emancipation from oppression and political exclusion. In Russia, thousands marched against Czar Nicholas II, demanding reform, while the czar's forces were being routed by the Japanese in the Russo-Japanese War. Around the same

time, imperial China was crumbling under the pressure of European imperialism and internal strife. By 1912, China had done away with the Qing Dynasty and become a republic.

In 1908, the vast Ottoman Empire was shaken when the Young Turks (a Turkish nationalist party) revolted and brought in a constitution and multiparty politics. Taking advantage of these unsettled affairs, a league of Balkan states—Serbia, Bulgaria, Greece, and Montenegro—went to war with Turkey

and then squabbled over the spoils, leading to yet another war.



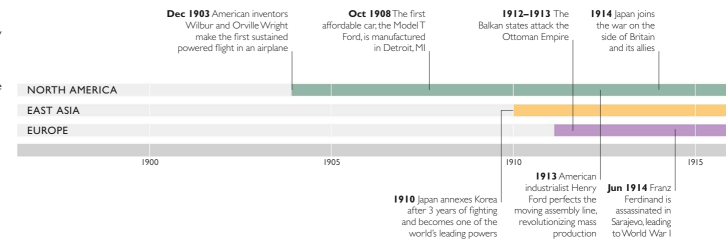
Constant turmoil

The assassination of the Austrian Archduke Franz Ferdinand by a radical nationalist, Gavrilo Princip, in Sarajevo, Bosnia, set off World War I (see pp. 274–275). Lasting 4 long years, the war became a stalemate at an incalculable cost—a generation of young men was mown down as deadly technological advances saw aircraft, poison gas, tanks, and submarines deployed on a mass scale. By the third year of World

Passchendaele (the Third Battle of Ypres) was fought in 1917. It cost the Allies 300,000 lives and brought them a gain of a meager 5 miles (8km). It became a byword for the utter futility of war.

TROUBLED TIMES

The early part of the 20th century was dominated by conflict; the timeline shown here ends with the ominous build-up to yet another world war. Unlike Europe and east Asia, North America avoided major turbulence until its involvement in World War I. However, its stock market collapse in 1929 was one of the most damaging events in its, and the world's, history. Despite the convulsions of the period, this era was also one of great technological innovation and productivity.





✓ Worldwide epidemic
 An outbreak of Spanish flu in 1918–19 infected around 500 million people and killed up to 50 million. Starting in the US, it became a global catastrophe.

War I, Russia was in tatters. Into this chaos stepped revolutionary Vladimir Lenin, who saw his Bolshevik Party to power. By 1919, the Russian, Austrian, and German empires had collapsed. The Ottoman Empire was the last great casualty of the war—the Treaty of Sèvres was signed in 1920, and the empire was dismantled.

Meanwhile, around Easter 1916, an armed uprising in Dublin set southern Ireland on a path to independence from British rule, and the Irish Free State was founded in 1922.

Global repercussions

The US had followed an isolationist policy at the start of the war but was drawn into the conflict by German submarine attacks on their commercial ships. During and after the war, Americans embraced and invested heavily in technology, pioneering methods of assembly-line production. Women, who had contributed so much to the war effort, had been granted the right to vote in 1918 in the UK, Austria, Germany, and Canada. Most American women were given the same right in 1920. However, the good times came to a grinding halt with the Stock Market Crash of 1929.

The Great Depression that followed (see pp.286–287) led to mass unemployment and strikes. It became a global crisis, leading to poverty on an unprecedented scale. The 1930s were haunted by violent political extremism. China, in turmoil due to a civil war, was also under attack from Japan. In Germany, more than 40 percent of industrial workers were unemployed. Already hit severely by the collapse of world trade, a starving Germany suffered, and the time was ripe for an ambitious

Adolf Hitler to form the Nationalist Socialist (Nazi) Party. With his promise to restore Germany's status as a great power, he was poised to assume total control.

Totalitarianism and the seeds of war

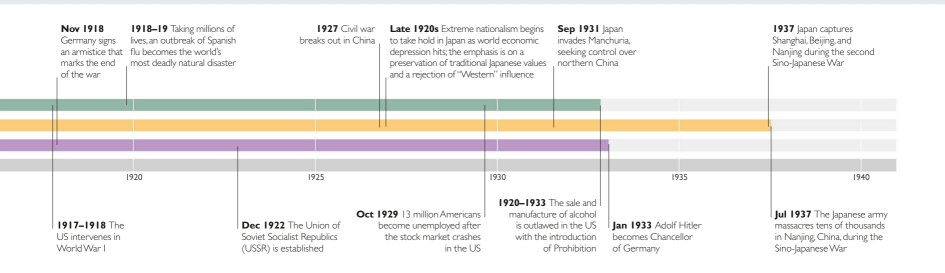
Other European nations, too, became seduced by right-wing politics and propaganda. While Germany had *der Führer* (Adolf Hitler), Italy had *il Duce* (Benito Mussolini) and fascistleaning Spaniards had *el Caudillo* (Francisco Franco). In July 1936, Franco's forces fought the forces of the Spanish Left in a brutal civil war. Aided by Hitler and Mussolini, Franco was victorious in this precursor to the next global war. World War I—called the Great War—was supposed to have been the conflict to end all conflicts. Instead, the peace treaty

that followed in 1919—the Treaty of Versailles—redrew the map of Europe, breeding discontent and resentment. Together with the Great Depression, it paved the way for the world's bloodiest conflict yet—World War II (see pp.294–295).





△ **Germany on fire**The mysterious fire of the German parliament building on February 27, 1933, was a key moment in Nazi history, acting as a stepping-stone to the total dictatorship of Adolf Hitler.



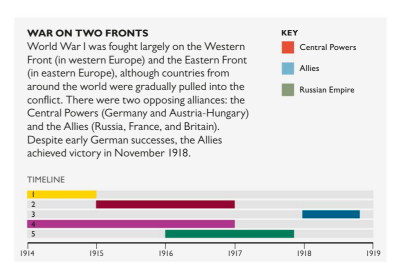


WORLD WAR I

World War I was one of the defining events of the 20th century. Bound by the chains of interlocking alliances and provoked by the massive buildup of battleships and weaponry, governments sent their armies off to face a new kind of warfare.

On June 28, 1914, Archduke Franz Ferdinand, heir to the Austrian throne, was assassinated in Sarajevo, Bosnia. Blaming their bitter rival, Austria-Hungary declared war on Serbia. Events quickly escalated, and the wider system of alliances (see pp.268-269) got drawn into the war. Russia hurried to the aid of Serbia, while Germany, coming to the support of Austria-Hungary, declared war on both Russia and France. When Germany, on its way to France, invaded neutral Belgium on August 4, 1914, Britain declared war on Germany. Stalemate quickly followed. The Germans, British, and French dug a

network of trenches stretching from the Swiss border to the North Sea, and with modern weaponry, the Western Front became a killing field. On the more fluid Eastern Front, the better-equipped German army defeated the Russians, and in December 1917 Russia signed an armistice. The arrival of the US into the war in April 1917 turned the tide in the Allies' favor, and following a series of brutal battles, an armistice was agreed on November 11, 1918. At the start of the war, both the Central Powers and the Allies had been convinced it would be short and decisive; neither was prepared for this long war of attrition.





THE TRENCHES

Much of the fighting in World War I was characterized by the mud and blood of the trenches. The prolonged stalemate between trench-bound enemies was marked by mass killings over just a few yards of land.



△ Lines of communication
Telephones were used extensively
to give orders directly to frontline troops. A web of telephone
and telegraph wires crisscrossed
the battlefields.

The German advance across France was halted in the early fall of 1914. Confronted with deadly machine guns, mortars, and howitzers, both sides reached for their spades to dig rudimentary trenches, from where they could both defend and attack. The era of modern trench warfare had begun.

By mid-October 1914, two lines of trenches faced each other in a meandering line that ran from the Swiss border in the south to the North Sea. It became known as the Western Front. The early Allied trenches were crude and shallow. The

German trenches, on the other hand, were more solidly built and on higher ground. Some even had electricity and toilets. Sandbags, wire mesh, and wooden frames were brought in to reinforce the walls.

The human cost

Life in the trenches was appalling. They were filled with rats, flies, and lice and prone to flooding. Frightened young men stood in kneedeep mud waiting for the call to go "over the top." Casualty rates were high, not only from major battles such as Passchendaele (July–November 1917), but also from the ever-present threats of sniper fire, random shells, and poison gas. Diseases, such as typhoid and trench foot, put many out of action. The constant bombardment and sound of enemy fire led to the diagnosis of a new condition called "shell shock," which prompted a range of disabling psychosomatic conditions.

For soldiers trapped in the trenches, there was no way out. Deserters were shot and malingerers penalized. Trench warfare in World War I resulted in a 4-year-long impasse, with soldiers dying from not just new weaponry but horrific living conditions.



 Δ Crossing the trenches
German troops clamber over the top of their trenches and advance across no-man's land—the area that separated the enemy trenches—toward British lines. Soldiers marched into the guns and were mown down in droves.





THE WIDER WAR

Although the main theater of battle during World War I (1914–1918) was in Europe, the conflict extended across the globe. It was shaped by the major European powers, spreading through a series of alliances, as well as through their empires and colonies.

World War I originated in central Europe. However, since many of the European belligerents were colonial powers, they had valuable assets and troops stationed all over the globe. Millions of soldiers were recruited from colonized countries and brought in to fight on the front lines. As the war spread, new fronts opened up in the Balkans, Mesopotamia, Anatolia (modern Turkey), East Africa, and Salonika. Italy joined the war on the side of the Allies in May 1915, and a series of brutal battles were fought along its border with Austria-Hungary.

In the Balkans, already a volatile region, loyalties were divided. In September 1918, Allied forces attacked from northern Greece, eventually liberating Serbia. The entry of the Turkish Ottoman Empire as an ally of Germany in fall 1914 had brought the Middle East into the conflict. The Turks had initial successes against the British, but struggled against Russia in the Caucasus. In 1916, a widespread Arab uprising against Ottoman rule helped the British cause by tying up Ottoman forces. By the time Turkey sued for an armistice in October 1918, the centuries-old empire had collapsed.

"We were casting them by thousands into the fire to the worst of deaths."

T. E. LAWRENCE, BRITISH MILITARY OFFICER

T. E. LAWRENCE 1888–1935

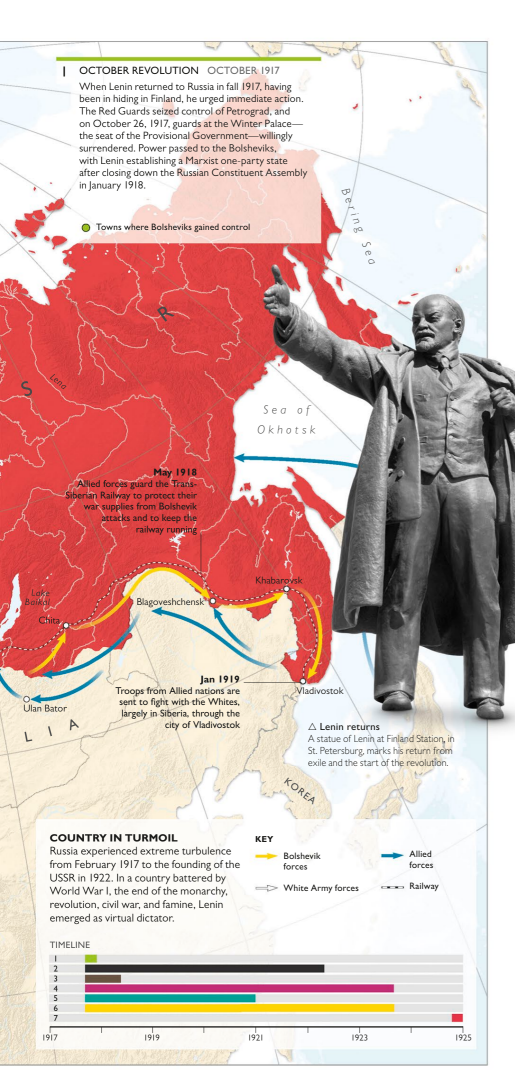
One of the most iconic figures of World War I. Thomas Edward Lawrence—popularly known by his nickname, Lawrence of Arabiawas an Arabic-speaking British archaeologist who traveled and worked in the Middle East. During World War I, he joined the British army and became an intelligence officer in Cairo, Egypt. His daring raids made him an international legend. Lawrence developed a deep sympathy for the Arabs living under Turkish rule and worked for their emancipation. He died in England in a motorcycle accident in 1935.











THE RUSSIAN REVOLUTION

For centuries, the Russian Empire was ruled by absolute monarchs, or Tsars. However, in one tumultuous year, the people of Russia rose up to topple Tsarist rule. Vladimir Lenin's communist party, the Bolsheviks, took control and set the stage for the creation of the USSR.

The outbreak of World War I in 1914 briefly united a discontented Russia, but the war did not go well. Huge military losses and food shortages led to increasing resentment against Tsar Nicholas II. On February 23, 1917, a riot broke out in Petrograd, led by women who had waited hours for bread. The riot grew into a general strike. The Tsar was forced to abdicate in March 1917, and a provisional government was put in charge, but it was weak. Meanwhile, the Petrograd Soviet of Workers' and Soldiers' Deputies, a council pushing for change, grew in popularity. Lenin, the leader of the Bolshevik faction of the Russian Social Democratic Party, who was in exile for Marxist activities, returned to Russia, convinced it was the time to implement his ideas. However, the Provisional Government leader, Alexander Kerensky, banned the Bolsheviks and ordered the arrest of Lenin, who fled to Finland. By August 1917, the Bolsheviks had taken control of the Petrograd Soviet. Sensing victory, Lenin returned home in the fall, certain that the Bolsheviks could seize power.

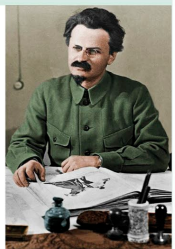
"History will not forgive us if we do not assume power now."

VLADIMIR LENIN, REVOLUTIONARY, SEPTEMBER 1917

LEON TROTSKY

1879-1940

Originally a member of the Mensheviksa faction of the Russian socialist movement in opposition to the Bolsheviks—Leon Trotsky was in exile in the US for anti-war activities when the Tsar was overthrown in March 1917. He returned to Russia and joined the Bolshevik Party. Trotsky helped to organize the October Revolution and form the Red Army, which he then commanded in the Russian Civil War (1917-1922). After Lenin's death in 1924, he clashed with Joseph Stalin. Trotsky was exiled again in 1929 and found asylum in Mexico. In 1940, he was fatally stabbed by a Stalinist assassin.



POLITICAL EXTREMISM

World War I left a poisonous legacy. Several nations—including Germany, Italy, and Spain—looked for solutions to their problems in political extremism.



△ The birth of fascism
Charismatic Italian dictator Benito
Mussolini inspired thousands at
mass rallies. His stiff-armed salute
became a symbol of fascism.

After World War I, Europe saw a rise in communism, triggering the emergence of extreme rightwing groups. People turned to leaders willing to assume political authority, and Benito Mussolini, who coined the term "fascism" to describe his right-wing movement, became Italy's military dictator in 1922.

Mussolini's mass rallies and use of propaganda influenced Adolf Hitler, the rising star of Germany's Right and leader of the National Socialist German Workers (Nazi) Party, which was openly racist, anti-Semitic, and anticommunist. The 1930s became a period

of extreme turbulence. The Great Depression (see pp.286–287) led to a global economic crisis. Both communism and fascism offered answers to hungry, unemployed people. Authoritarian governments came to power in central and eastern Europe, and democracy was in decline.

Crisis and conflict

In Germany, as Nazi groups battled communists and against a backdrop of economic crisis, Hitler assumed power in 1933. The Spanish Civil War (see pp.292–293) epitomized the antipathy between fascists and the left. Italy and Germany supported fascist General Francisco Franco and used the war to test new weapons and strategies against the Republican government, which was supported with supplies and advisers by the

USSR. Europe was once again choosing sides and forming alliances.

Describing Guernica
The bombing of the Basque town of Guernica, Spain, on April 26, 1937 during the Spanish Civil War was carried out by the Nazis in support of General Francisco Franco.

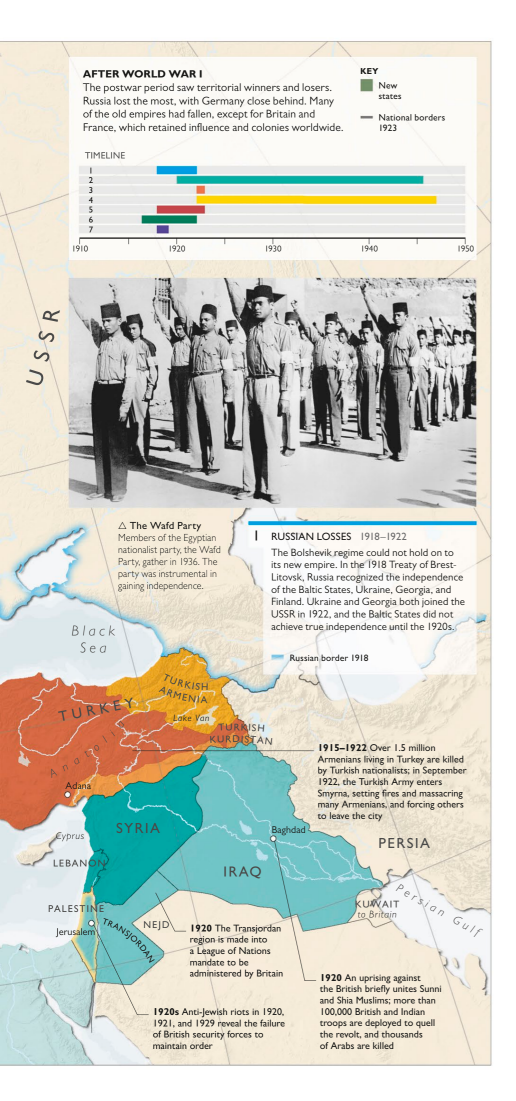


"The truth is that men are tired of liberty."









AFTERMATH OF THE GREAT WAR

By the end of World War I, the political landscape of Europe and the Middle East had changed forever. Centuries-old empires and dynasties had collapsed, borders were redrawn, new nation-states were created, and the seeds of future conflict were sown.

World War I had a profound effect on global politics, bringing to an end three powerful monarchies—Germany, Russia, and Austria-Hungary. The victorious Allies assembled at the 1919 Paris Peace Conference to draw up a settlement. The main result was the Treaty of Versailles, which punished Germany harshly. Austria-Hungary, Turkey, and Bulgaria also suffered losses, while Italy, which had entered the war in 1915, was given former Habsburg lands in northern Italy. Also to gain were nine new nation-states created in Europe. The Middle East was also hugely impacted by the war. In 1916, the Sykes-Picot Agreement set out the intention to divide the Ottoman Empire's Middle Eastern territory between British and French zones of control. In many areas, the act of being placed under British or French control in 1920 fueled nationalist sentiments.

The victors of World War I hoped to build a lasting peace, but disputes rumbled on across the globe, and mass unemployment, bitter ideological divisions, fanatical nationalism, and the threat of communism created escalating international tension.

"This [the Treaty of Versailles] is not peace. It is an armistice for 20 years."

FERDINAND FOCH, FRENCH GENERAL, JUNE 28, 1919

THE LEAGUE OF NATIONS

Proposed by US President
Woodrow Wilson, the League
of Nations was an international
organization set up in Geneva in
1920 to preserve peace. Conflict
was to be settled by negotiation;
diplomacy; and, if necessary,
sanctions. The league relied on
international goodwill, but Germany
and Russia were excluded, and the
US Senate refused to ratify US
membership. In 1946, the league
was replaced by the United Nations.

President Wilson arrives in Italy to discuss founding the League of Nations.



THE GREAT DEPRESSION

The US stock market crash in October 1929 was part of a worldwide economic recession that crippled the future of an entire generation. As people lost faith in democracy, new extremist politics gained popularity, setting the stage for the horrors of World War II.

The US recovered quickly after World War I. Factories used in the war effort switched to making consumer goods, and industrial growth doubled in the 1920s. Thousands of Americans invested in the stock market, often using borrowed money. A boom time, it became known as the "Roaring Twenties." However, by mid-1929, there were signs of trouble. Unemployment was rising, and car sales had dipped. The crisis broke on October 24, when the stock market dropped by 11 percent. Panic set in, and over the next 6 days, the market crashed. One-quarter of the US working population became unemployed. In mid-1932, Franklin Roosevelt replaced Herbert Hoover as president and pledged a "New Deal" of social and economic reforms.

The Great Depression spread around the globe, leading to massive poverty. The only country not adversely affected was the USSR. In Germany, the US's demand for outstanding loans to be repaid further impoverished the country, fueling the popularity of Adolf Hitler's National Socialist (Nazi) Party.

"There may be a recession in stock prices, but not anything in the nature of a crash."

IRVING FISHER, US ECONOMIST, SEPTEMBER 5, 1929

IDAHO

NEVADA

O San Diego ARIZONA

Approximately \$25 billion was lost in the 1929 crash. People became bankrupt, factories closed, trade collapsed, wages fell, and homelessness soared. There were strikes and riots across the country as workers sought protection offered by the unions, as well as greater involvement of the US government in the economy. May-Jul 1934 Dock workers go on strike at ports in San Francisco, as well as all other West Coast ports, shutting Oct 1929 The down about 2,000 miles financial bubble (3,200 km) of coastline bursts, and panic hits Wall Street 1931-1932 Miners strike in New York; banks close, bankrupting in Harlan County, Kentucky; like many strikes at the millions overnight time, it turns violent CUBA Jul-Aug 1934 Textile workers strike in Huntsville, Alabama; the strike spreads from the south of the country to the VENEZUELA north, becoming one of the biggest industrial strikes in US history 2 LATIN AMERICA 1929-1933 After the crash, some of Latin America saw a drop of over 70 percent in exports to the US. In Colombia, this hit its coffee, banana, and oil markets. Brazil's coffee economy also suffered. In Cuba, reliant on its sugar exports, the impact was devastating. Chile, which exported nitrate and copper, was one of the worst-hit countries. Argentina and Venezuela, however, recovered relatively quickly. 1931-1932 In Chile, copper exports collapse, and the value of sodium nitrate exports to the US drops from \$21 million to NORTH DAKOTA MONTANA \$1.4 million WISCONSIN SOUTH DAKOTA WYOMING 1929-1930 In Argentina, exports of NERRASKA wheat and beef drop by more than ILLINOIS two-thirds, and inflation increases: subsequent political instability leads COLORADO KANSAS to a military dictatorship MISSOURI O Dodge City ARKANSAS OKLAHOMA QEI Paso TEXAS

STOCK MARKET CRASH AND STRIKES

THE DUST BOWL

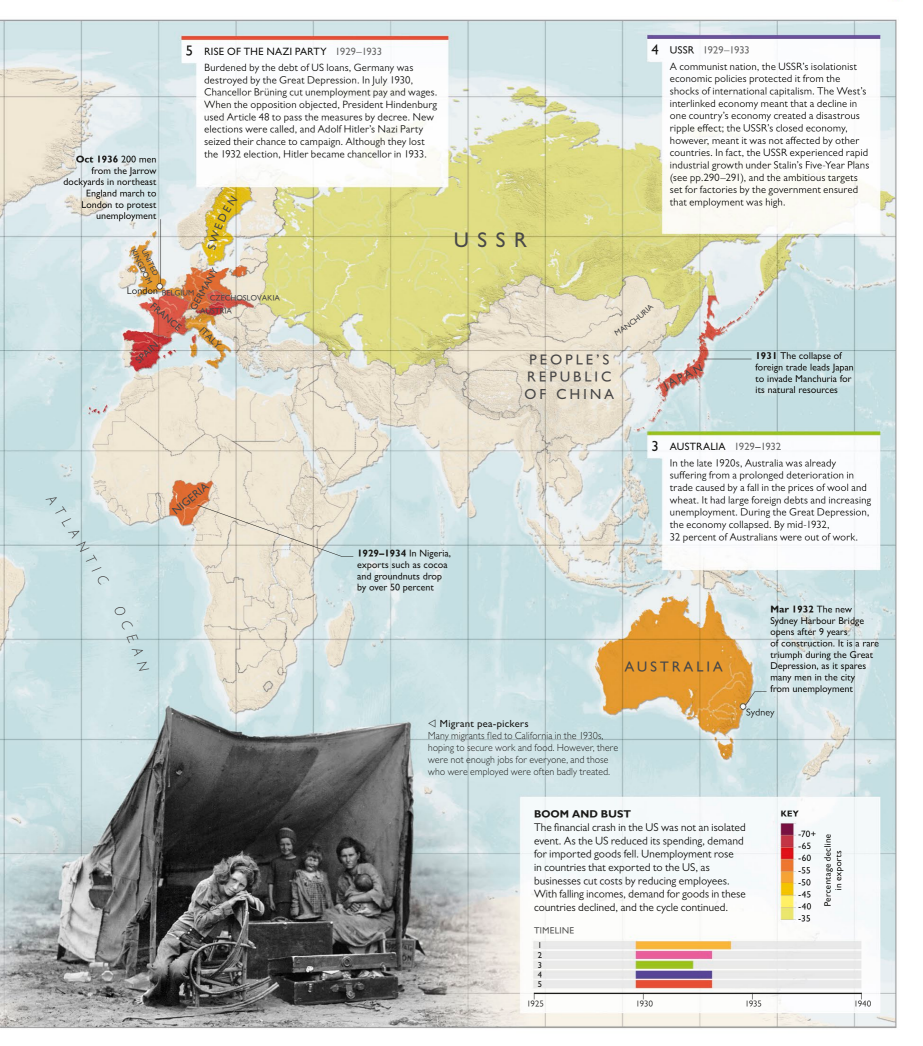
In 1932, severe droughts hit the US from Texas to the Dakotas. Exposed topsoil turned to dust, and without windbreaks such as trees, high winds churned the dust into huge storms. Settlers and livestock choked on the dirt. Farmers, already hit by the Great Depression, were forced to migrate west to California, where regular harvests meant more jobs. Many rode along Route 66, which became known as the "road to opportunity."

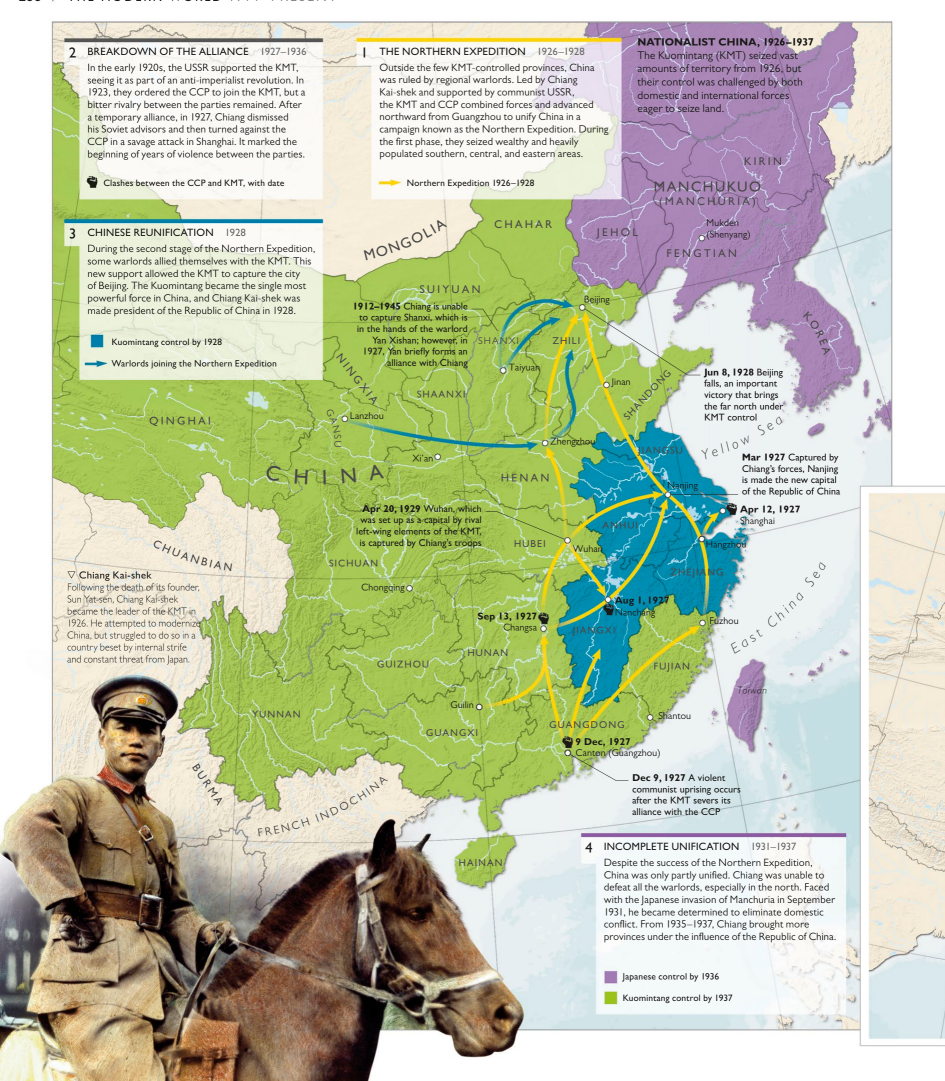
KEY

Area of severe damage

Other areas damaged by dust storms

Migration route



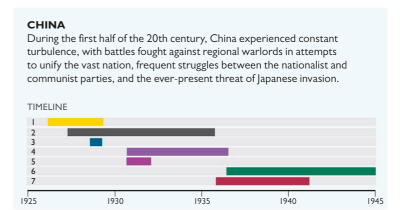


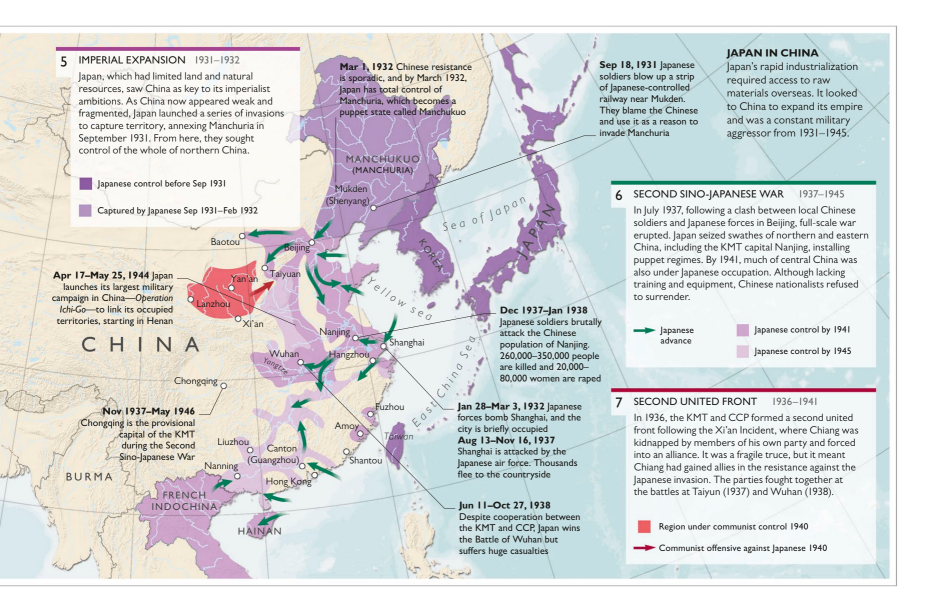
CHINA AND NATIONALISM

When its last emperor abdicated in 1912 (see pp.252–253), China was torn apart as warlords and China's Nationalist Party rushed to fill the void. After Japan was given territory in China in 1919, political unrest grew, leading to the emergence of the Communist Party. Years of fighting between the two parties and Japan followed, which carried on during the wider conflict of World War II.

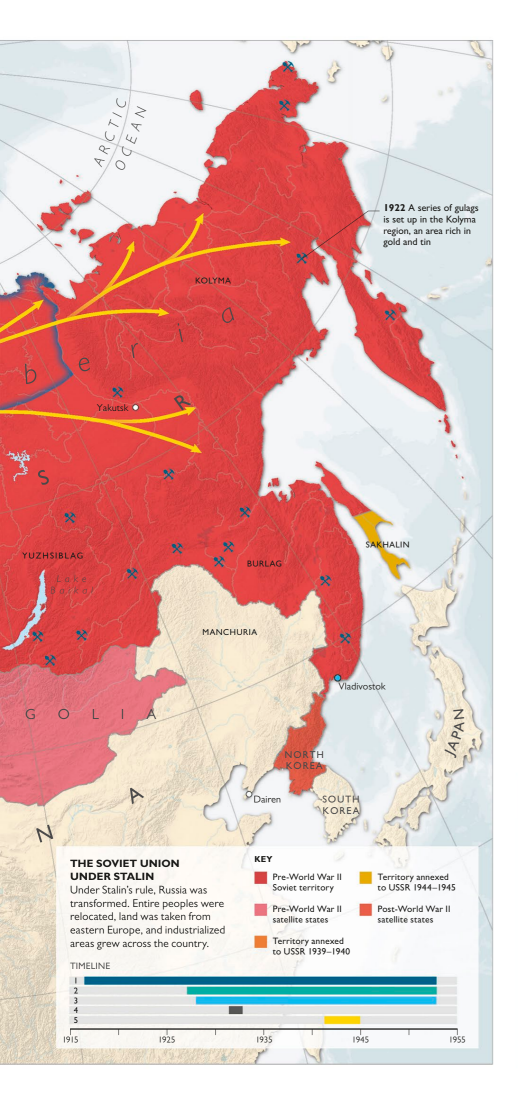
The years following the fall of the Qing Dynasty were tumultuous. Regional warlords fought among themselves for territory, and the Nationalist Party, the Kuomintang (KMT) (Guomindang in modern Pinyin)—which had helped to overthrow the Qing Dynasty—battled them for control. After Japan was given land in China following the Paris Peace Conference (1919), a radical group known as the May Fourth Movement demanded change, and the Chinese Communist Party (CCP) emerged.

In 1924, the KMT set up a government in Guangzhou and built up an army. In 1926, the new leader, Chiang Kai-shek, then began a military campaign to crush the warlords and unite China. The CCP initially helped, but in 1927, fearing a power struggle, Chiang turned against them, massacring communists in Shanghai. This outburst led to years of civil war (see pp.310–311). The KMT and the CCP came to an uneasy truce in 1937, when Japan invaded the country and began seizing territory.









SOVIET UNION UNDER STALIN

With civil war at an end by 1922, Joseph Stalin had ambitions to transform the newly formed Soviet Union into an industrialized, modern society. He achieved extraordinary economic growth for Russia but became one of the most brutal tyrants of the 20th century.

After the death of Vladimir Lenin in 1924, Stalin manipulated his way to becoming leader of the USSR. Stalin wanted to transform the country into an international power, but this required rapid industrial growth. To achieve this, he launched a series of Five-Year Plans, starting in 1928. He began by taking farms from wealthy peasant landowners (kulaks), combining them into vast farms to be run collectively, providing more crops for the population. When these measures were resisted, he unleashed a wave of terror across the countryside. Millions of kulaks were deported, sent to labor camps, or deliberately starved when their grain was seized.

Ever fearful of dissent, Stalin launched a campaign of terror from 1936–1938 to wipe out anyone who might oppose him. During this "Great Terror," the gulag concentration camp system was expanded, with hundreds of thousands executed after a brief trial. Meanwhile, Stalin promoted himself as the "Father of the People." He rallied his troops against a German invasion in World War II (see pp.296–297), and after the war, he expanded communism beyond the USSR. By the 1950s, a modern Russia had emerged, but at a terrible cost.

"The death of one man is a tragedy. The death of a million is a statistic."

JOSEPH STALIN, LEADER OF THE USSR

JOSEPH STALIN

in 1905, when he befriended Vladimir Lenin. His political career was quite unpredictable; in 1917, he had been a minor figure in the Bolshevik Revolution, but when he was made General Secretary of the Party in 1922, he used this role to expand his power. Once leader, he set about making the USSR a great industrial power. He

Joseph Stalin began his rise to power

used propaganda to build a cult of personality, which reached its peak during World War II, when he led the USSR to victory over Germany. After the war, Stalin led the USSR into a Cold War with its former allies



THE SPANISH CIVIL WAR

The Spanish Civil War (1936–1939) epitomized the struggle between the old and new political orders. A prequel to World War II, it ushered in a new and horrific form of warfare that would come to define future conflicts in the 20th century.

Spain in the 1930s was a divided country, split between Church and State, rich and poor, town and countryside. Politics was also polarized. On one side was the left-wing Popular Front (Republicans), made up of socialists, communists, liberals, and anarchists. On the other side was the right-wing National Front (Nationalists), supported by the Falange (a Spanish fascist party), monarchists, and some Catholics.

On February 16, 1936, the Republicans narrowly won a general election. Fearing a communist revolution, General Francisco Franco, a career army officer and one of the Nationalist leaders, launched a military uprising in Spanish Morocco and across southwestern Spain. Pro-government groups rallied against the Nationalist rebels, but Franco received significant

help from Nazi Germany and Fascist Italy, both keen to stop the spread of communism in Europe. By November 1936, Franco's troops had made it to the outskirts of Madrid, where support for the Republicans was strong. Unable to capture the city, the Nationalists laid siege to Madrid for two and a half years.

The Republicans continued to control eastern Spain and much of the southeast. However, Franco's forces were better coordinated, and areas under Republican control gradually shrank. The Nationalist victory at the Battle of Teruel (December 1937-February 1938) was a turning point in the war, and at the Battle of the Ebro (July-November 1938), the Republican troops were all but wiped out. By spring 1939, the bitter conflict was over, and Franco's government was recognized by most of Europe.

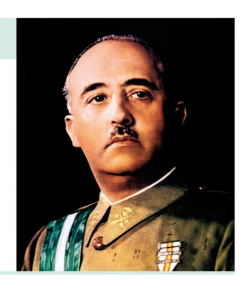
"Better to die on one's feet than to live on one's knees."

DOLORES IBARRURI, REPUBLICAN, JULY 18, 1936

GENERAL FRANCO

1892-1975

Born into a military family, General Francisco Franco became the youngest general in the Spanish Army in 1926. Franco led the Nationalist forces to victory in the Spanish Civil War, and then became the head of state in Spain from 1939 until his death in 1975. Although he sympathized with the Axis powers, Franco kept Spain out of World War II, and under his rule, the country became more industrialized and prosperous. However, he was a ruthless military dictator who presided over a totalitarian regime.



| THE START OF THE WAR | JULY 1936 The Civil War began on July 17, 1936, when Nationalist forces based in Spanish Morocco launched a coup against the newly elected Republican government. Franco assumed command of the Army of Africa a Moroccan-based group of professional soldierson July 19. From July 27, Franco's army was flown from Morocco to Spain by German and Italian forces, and fighting soon spread through southwest Spain. Nationalist forces Major battles Republican forces FOREIGN INTERVENTION SEPTEMBER 1936 A total of 27 countries, including Britain, France, the USSR, Germany, and Italy, signed a nonintervention pact in September 1936. However, the ideological nature of the war gave it an international element. The Nationalists were aided by soldiers and equipment supplied by Fascist Italy and Nazi Germany. The Republicans were supported by the communist governments of Russia and Mexico, as well as by volunteers from International Brigades. These were groups of left-wing fighters who came from all over the world to fight in a war they saw as a struggle against extreme nationalism and tyranny. German support **USSR** support

Aug 22, 1936 Portugal allows German ships to dock at Lisbon and from there dispatch war supplies into Nationalist territory

3 CIVILIAN ATROCITIES 1936-1939

ltalian support

During the course of the war, both sides committed atrocities against civilians. The Republicans targeted anyone believed to be right wing, including teachers, lawyers, mayors, and landowners. Hatred of the Church meant that many churches were ransacked. Meanwhile, in Guernica, Franco's forces undertook a brutal attack on civilians from the air. This extreme violence stunned the international community.

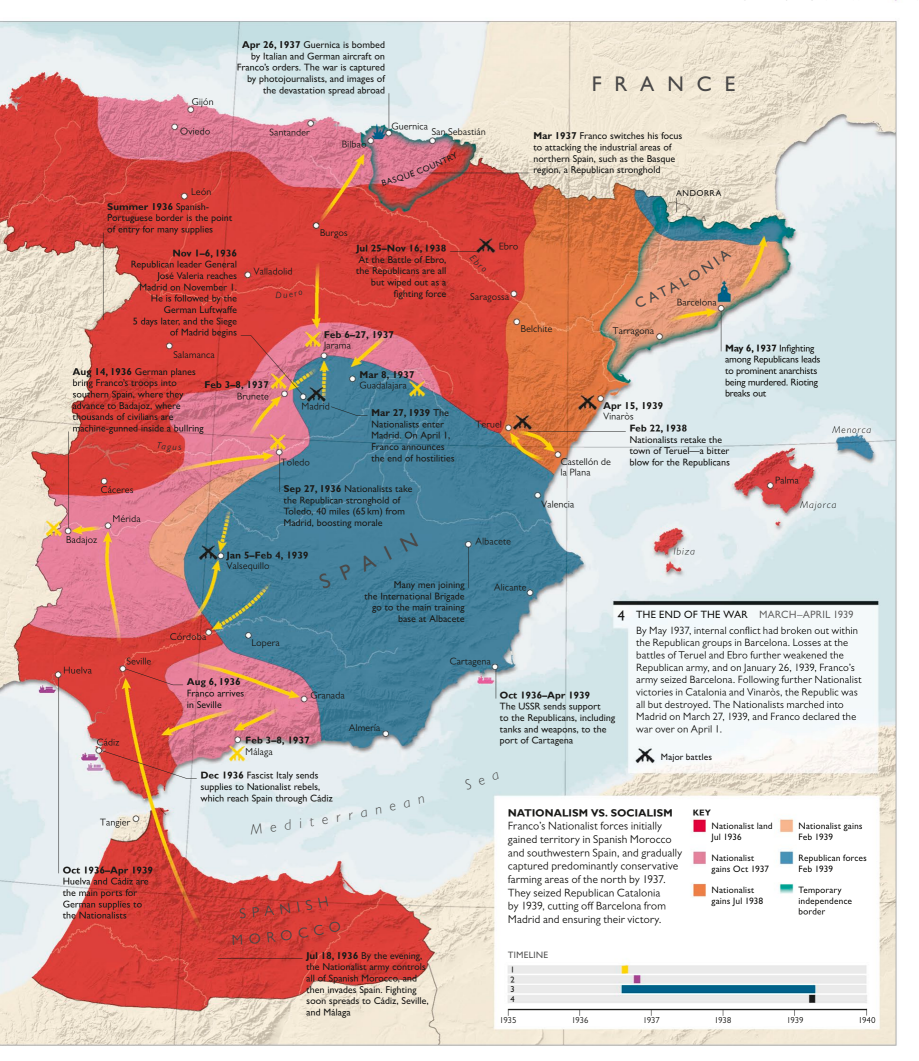




 ∇ Preparing to attack

Republican soldiers prepare mortar shells to fire at the Nationalist army in 1936. The





WORLD WAR II

A European and Asian conflict that became a global war, World War II (1939–1945) was the most brutal conflict in history, engulfing the world in a struggle over ideology and national sovereignty. It was also the costliest war in terms of human life—at least 55 million people were killed in battle, in concentration camps, and in bombed-out cities. The war marked a watershed in world history.

The treaties meant to bring peace after World War I (see pp. 274–275) sowed the seeds for future conflict. Germany was made to pay substantial war reparations. In 1923, the currency collapsed, impoverishing millions, and in 1929–1932, the Great Depression (see pp.286–287) plunged Germany into severe recession. Here, and elsewhere in Europe, people were disenchanted with liberal politics and weak governments that polarized political opinion into the Right and Left. Right-wing politics prevailed in Italy, Germany, and Japan—known collectively as the Axis powers, although each had its own ambitions for territorial expansion.

The Axis aggression

Japan invaded Manchuria then attacked the rest of China; Italy overran Abyssinia (modern Ethiopia); and in Germany, Adolf Hitler pursued his plans to unite all

German-speaking people in one country.

In March 1938, Germany annexed

Austria. The German-speaking districts of Czechoslovakia— the Sudetenland—were occupied next. In September 1939, Hitler invaded Poland, convinced that Britain and France would do nothing. To his surprise, both countries declared war.

The invasion of Poland lasted just over a month. Hitler put aside his hatred of communists to work in cooperation with the Soviets, who attacked Poland from the east. The world watched in shock as Germany attacked Denmark and Norway then France, Belgium, and the Netherlands. Within 6 weeks, France had fallen. Hitler then turned his sights on Britain. His plans to invade were abandoned, however, after the Luftwaffe—the German air force—failed to win the Battle of Britain (1940).

Total war

The European War became a world war. In June 1940, Italy declared war on Britain and France. "Total War" was brought to civilians when bombing raids

pulverized European cities. With men joining the army, women were recruited to work on farms and in factories. Europe experienced food shortages, which led to food rationing. Despite having signed strategic pacts with the USSR in the past, Germany invaded Russia in June 1941, and Britain gained a new ally.

As German troops swept into the USSR, they inflicted a campaign of extermination against communists. Then, in December 1941, the US entered the war after its naval



△ Japanese ambitions Determined to become a major colonial power, Japan built up the largest navy in the Pacific Ocean. This recruitment poster seeks pijots for its aircraft carriers.

THEATERS OF CONFLICT

∇ Paris under siege

Seen here in front of the

iconic Eiffel Tower, Adolf

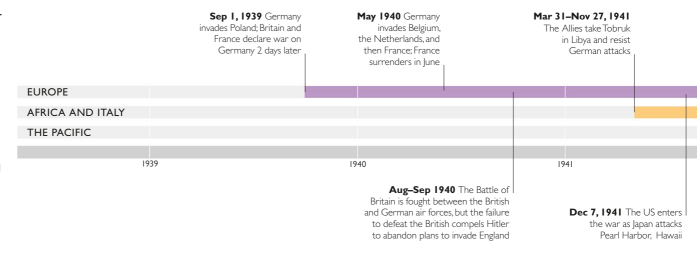
Hitler, flanked by German officials, takes a tour of

conquered Paris in June

the French Campaign.

1940, marking the end of

World War II became a global war but had two main theaters-Europe and the Pacific. In Europe, the war started with the Western Front as the German "blitzkrieg" swept through Western Europe into France. The Eastern Front opened when Germany turned on the USSR. The Pacific theater, fought over by the Allies and Japan, stretched throughout eastern China and Southeast Asia, including the Pacific Ocean and its islands. The role of the US in this arena was pivotal.





Gateway of death

Millions of unsuspecting Jews arrived by train at the infamous death camp, Auschwitz-Birkenau, where they were gassed. It became a memorial site after the war.

base at Pearl Harbor in the Hawaiian Islands was attacked by Japan. Japan won quick victories in the Pacific and dominated the region. In North Africa, British troops struggled against German and Italian forces. By the summer of 1942, Hitler was at the height of his power, but in November, the German General Erwin Rommel was stopped at El Alamein in Egypt. Soviet victories at Stalingrad and Kursk in 1943 destroyed the German sixth army, which was forced to surrender. This defeat marked the

beginning of a retreat that was to end in Berlin.

The tide turns

A strategy was devised by the Allies—Britain, France, the US, and the USSR-in 1943 to free Europe. While the USSR drove the Germans back in the east, and the British and Americans advanced through Italy, a huge Allied force landed in Normandy in June 1944. Almost a year later, it reached the River Elbe in northern Germany. As Soviet troops took Berlin, Hitler committed suicide on April 30, 1945. Germany surrendered a week later. The war was over in Europe but not in the Pacific, where Americans fought island by island. Japan finally surrendered soon after Hiroshima and Nagasaki were destroyed by American atomic bombs in August 1945 (see pp.306-307).

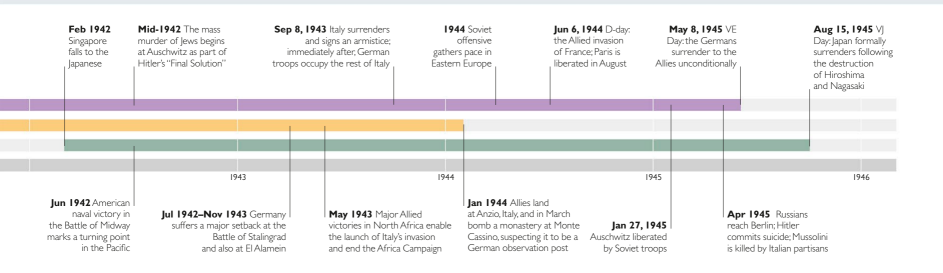
World War II changed the world forever. New military technology had shown the capacity for massive destruction, with U-boats, jet aircraft,

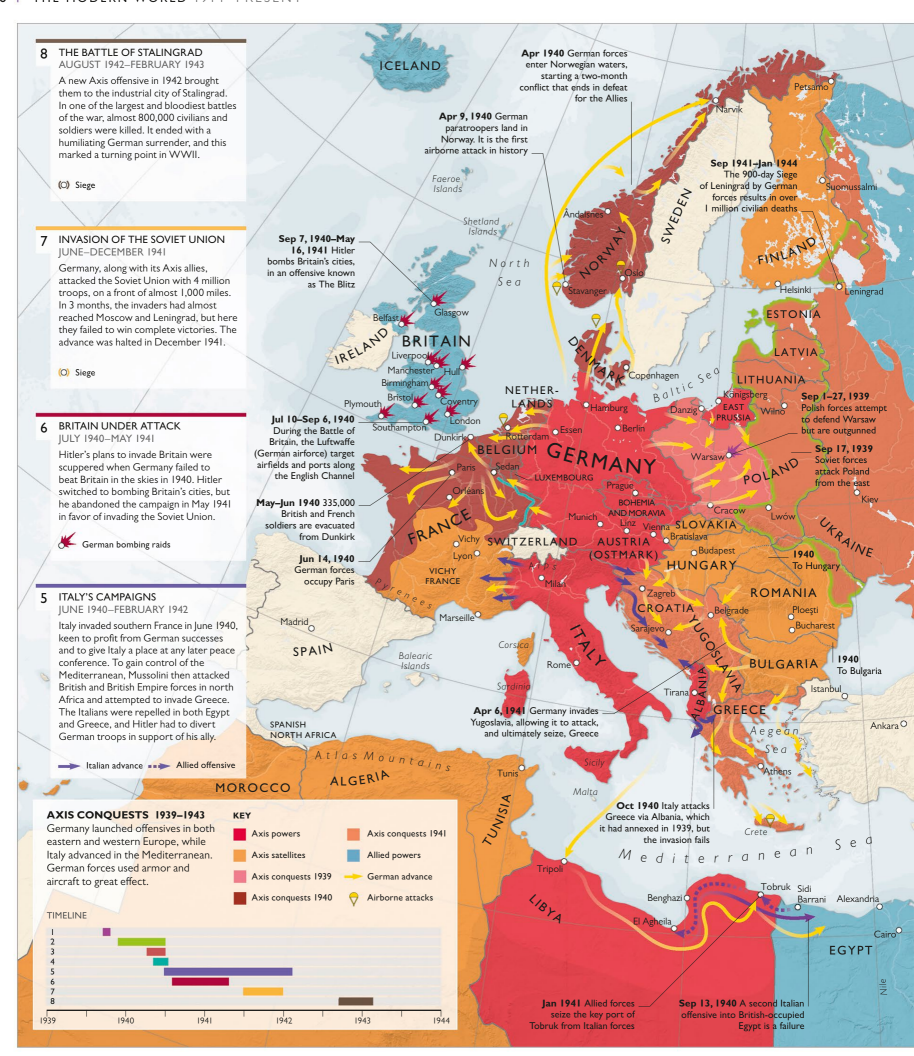
and, ultimately, nuclear bombs. Germany's Nazis displayed new, efficient, and horrific methods of mass killing in their genocide of almost 6 million Jews. Countries went bankrupt, major cities were destroyed, and the great European empires were on their last legs. Representatives of 50 nations met in 1945 to form the United Nations in the hope that out of this devastation, a new era of international understanding could begin.

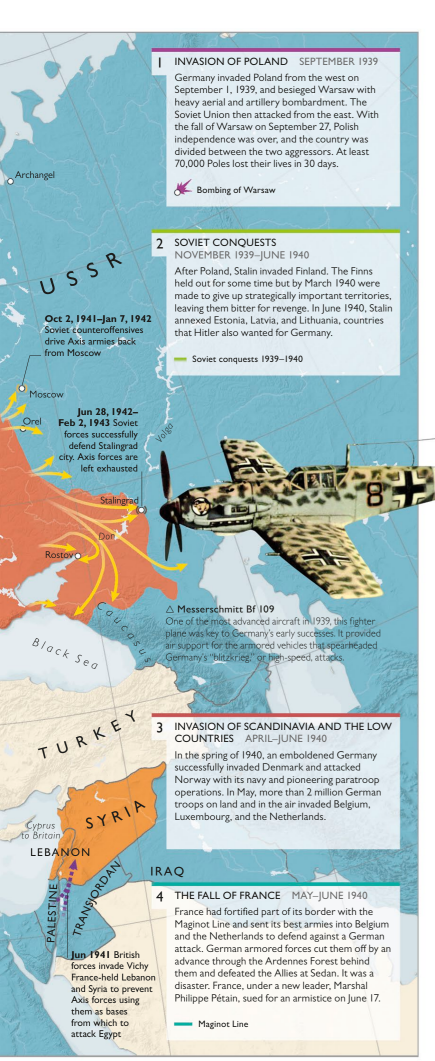
∇ Bombed city

Ferocious bombing raids on major cities defined WWII. This 1945 photograph shows the German city of Dresden, which was among the last to be destroyed in the war.









AXIS POWERS ADVANCE

Between 1939 and 1942, the armies of Nazi Germany and its Axis allies conquered most of mainland Europe in a series of lightning campaigns. Germany was denied total victory by the stubborn resistance of Britain and the Soviet Union.

An agreement between two dictators, Germany's Adolf Hitler and Soviet ruler Joseph Stalin, to divide Poland between them was a prelude to World War II in

Europe. When the
Germans invaded
Poland, Britain and
France declared war
on Germany but
made no practical

effort to aid the Poles. The initiative stayed with Hitler, who again took the offensive in spring 1940. Outclassed by the aggression and professionalism of German forces, the Allied armies were defeated on the Western Front. France surrendered, but Britain fought on under a new prime minister, Winston Churchill, surviving air attack and blockade by German submarines.

Italian dictator Benito Mussolini belatedly entered the war in June 1940, once it seemed clear Germany was winning, but his forces were of lamentably poor quality. Hitler was drawn into fighting in the Mediterranean zone to save his ally from humiliating defeat by the British.

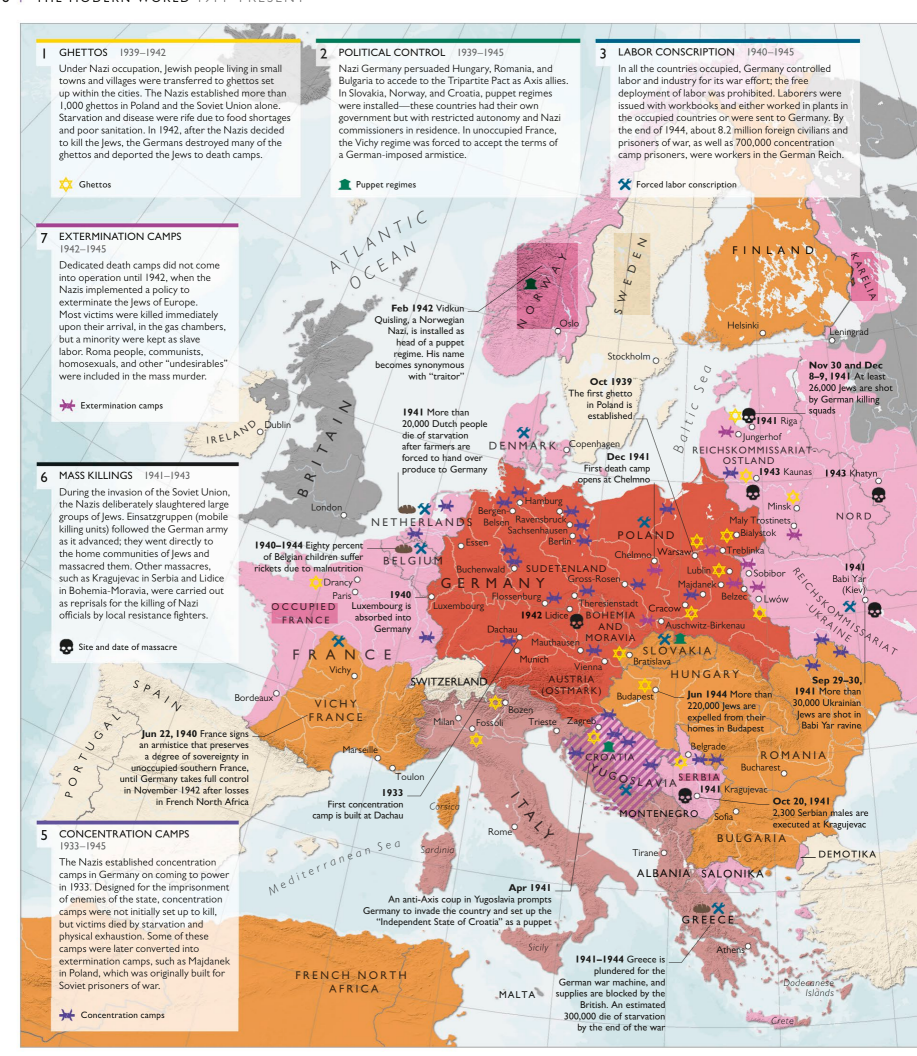
Hitler's long-term goal, however, had always been to establish the Germans as a master race controlling the Slav lands to the east, so in June 1941, he ordered the invasion of the Soviet Union. He was joined by his allies: Italy, the second Axis power; Finland, which had recently lost land to the Soviets in their conflict of 1939–1940; and Hungary, Romania, and Slovakia, whose right-wing governments became allied to the Axis powers and were pressured into joining the Soviet invasion. Despite further victories that saw his armies occupy vast tracts of Soviet territory, by the end of 1942, it seemed that Hitler had overreached himself. The era of German triumphs came to an end at the Battle of Stalingrad in 1943.

ADOLF HITLER

1889-1945

Hitler was born in Austria, the son of a minor official. He fought in the German army in World War I and after the war became leader of the small National Socialist (Nazi) Party. The party came to prominence after Hitler attempted a coup in 1923; the coup failed, but the Nazis went on to attract mass support during the Great Depression. Appointed Chancellor of Germany in 1933, Hitler soon assumed dictatorial powers. He re-armed Germany in defiance of the Treaty of Versailles and set out to dominate Europe, but his aggressive policies led to a war that ultimately brought disaster to Germany. He died at his bunker in Berlin in April 1945.







OCCUPIED EUROPE

The Axis occupation of a large area of Europe in World War II brought hardship or death to many millions of the continent's inhabitants. The brutal experience of Nazi rule, and resistance to it, had profound effects on European politics and society.

The German victories early in the war were met with a mixed response in the defeated nations. In all countries, there were both anti-Nazi resistance fighters and also collaborators—those who accepted defeat and sought a role in the new German-dominated Europe. In some places, such as Croatia, Lithuania, and Ukraine, the Nazis were initially welcomed as liberators. The French government, based at Vichy, was a willing collaborator for the Germans.

Some German officials dreamed of a New Order in which all of Europe would flourish under German leadership, but Nazi leader Adolf Hitler was interested only in domination and exploitation. In practice, the Nazis simply plundered the conquered countries for their resources of food and labor, treating collaborators with contempt and suppressing opposition with terror. The worst suffering was in eastern Europe, where Hitler planned to reduce the Slavic peoples to servile status and colonize the land with German settlers in order to achieve his ultimate goal of gaining more Lebensraum (living space) for German-speaking peoples. Germany's borders were expanded and redrawn to create the Greater German Reich (realm). One-fifth of Poland's people were killed during the war, including most of its Jewish population. The only check to the Nazis' extermination of the Jews of Europe was their need to keep Jewish prisoners alive for use as slave labor.

ARMED RESISTANCE

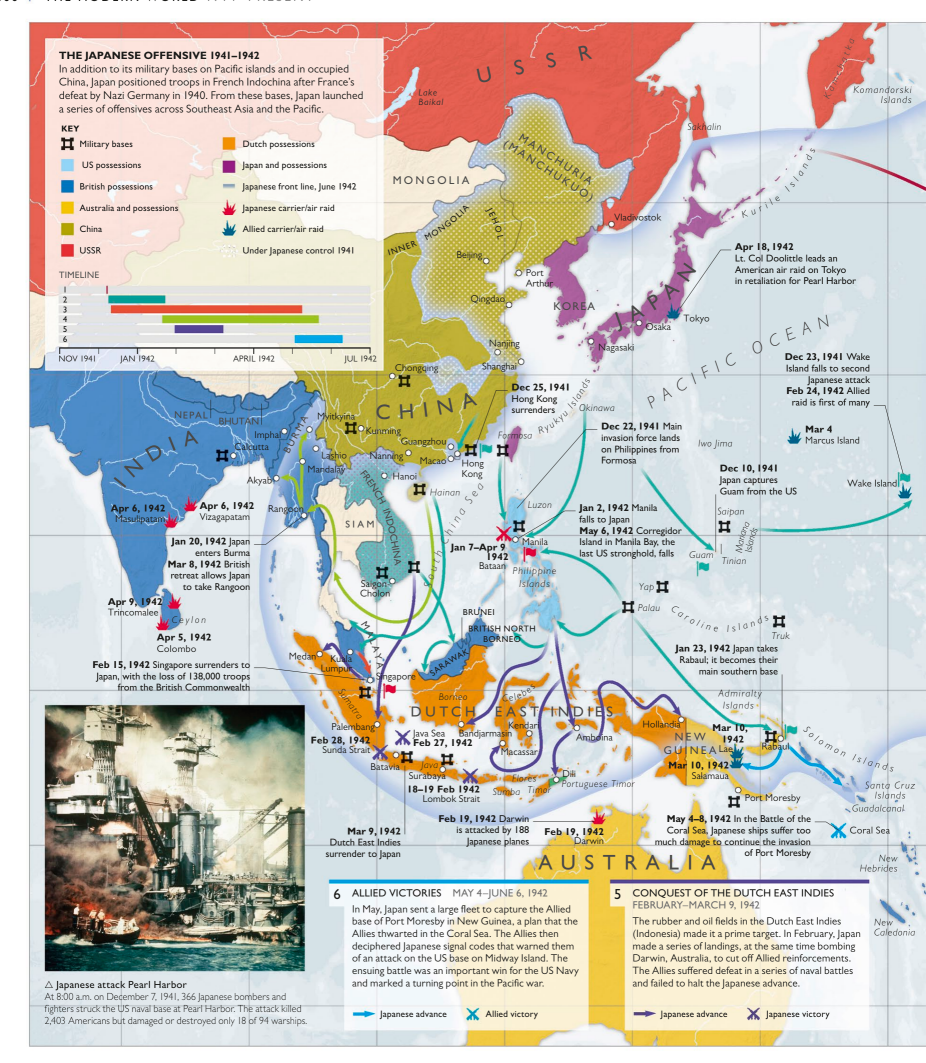
1940 ONWARD

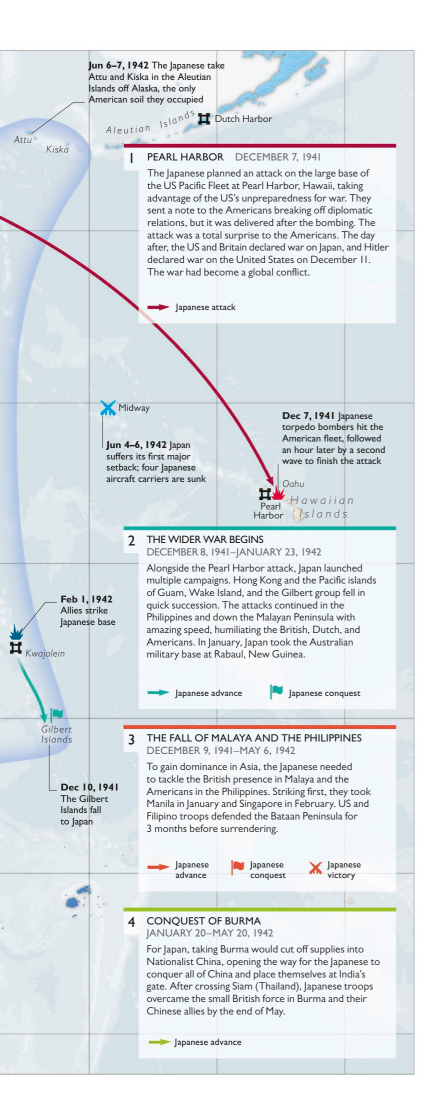
The hardships of life under Nazi rule inspired armed resistance movements, backed by the Allies. The largest of these forces fought in Poland, Yugoslavia, the western Soviet Union, and northern Italy after German occupation in 1943. Communists played a leading role, and in some places, notably Yugoslavia, there was bitter conflict between communist and noncommunist resistance fighters. Armed resistance in France was limited in scale but essential to French pride.

Russian resistance

Women and girls in the occupied western Soviet Union practice shooting guns in a trench in order to defend themselves.







THE WAR IN THE PACIFIC

In 1931, Japan began a project to establish an extensive empire in Asia by occupying northeast China, then launching a full-scale invasion of the country in 1937. This brought Japan into conflict with the United States and the European colonial powers in the region and, in 1941, the war extended to Southeast Asia and the Pacific.

Throughout 1941, the United States tried to force Japan to abandon its invasion of China (see pp.288-289) using a policy of economic blockade. The Japanese responded with a risky plan for a wider war. Their attack on the American naval base at Pearl Harbor, Hawaii, was designed to cripple the US Pacific Fleet, leaving the Japanese Imperial Navy in command of the ocean while the Japanese army conquered Southeast Asia, the source of raw materials such as rubber and oil. Initially, the plan worked brilliantly, but the "sneak attack" on Pearl Harbor created such outrage in the US that any future compromise or peace based

on acceptance of Japanese domination of Asia became inconceivable. The US entered World War II as a result.

Although Nazi Germany declared war on the United States in support of Japan, the conflicts in the Pacific and Europe remained essentially separate. Japan's defeat of the European colonial powers in Southeast Asia, especially the fall of British Singapore, was a fatal blow to white racial prestige in Asia. But the Japanese proved exploitative rulers and won little support from other Asian peoples in their "Co-Prosperity Sphere." American victory in the naval battle of Midway in June 1942 marked the end of the period of rapid Japanese expansion.

"Before we're through with them, the Japanese language will be spoken only in hell."

US VICE ADMIRAL HALSEY ON THE PEARL HARBOR ATTACK, 1941

GENERAL DOUGLAS MACARTHUR

When he was appointed US Army Commander in Southeast Asia in 1941, Douglas MacArthur already had a distinguished military career behind him, including service in World War I and a spell as US Chief of Staff. Forced to evacuate the Philippines in 1942, he famously promised "I shall return," a promise he kept in 1944. As Allied supreme commander, he received the Japanese surrender in 1945 (see pp.302-303) and played a leading role in Japan's postwar political reconstruction. Commanding UN forces in the Korean War (see pp.316-317) from 1950, MacArthur quarreled with US government policy and President Truman relieved him of his duties in 1951.



GERMANY DEFEATED

Confronted by the combined strength of the US, the Soviet Union, and Britain, Germany was overwhelmed in the later stages of World War II. The scale of destruction mounted through the war, leaving Europe a continent of ruins and refugees.

The tide of war turned decisively against Nazi Germany and its Axis allies in the course of 1943. On the Eastern Front, Soviet armies, victorious at Stalingrad (see pp.296–297), began an unstoppable advance westward that would eventually carry them all the way to Berlin. In the Atlantic, the menace of German U-boats was overcome after years of heavy losses of shipping. US troops entered the war against Germany by landing in North Africa. Meeting up with the British in Tunisia, they crossed the Mediterranean to invade Sicily and Italy, bringing about the downfall of Germany's ally Benito Mussolini. But Nazi leader Adolf Hitler remained defiant even after the Western Allies invaded Normandy, France, in summer 1944. Surviving an attempted assassination, Hitler led a fight to the finish. The alliance between the Western powers and the Soviet Union held firm in pursuit of unconditional surrender. After a hard-fought struggle for command of the air, the US and British air forces devastated German cities. In spring 1945, Allied troops, invading Germany from east and west, took possession of a ruined country as Hitler committed suicide in his Berlin bunker.

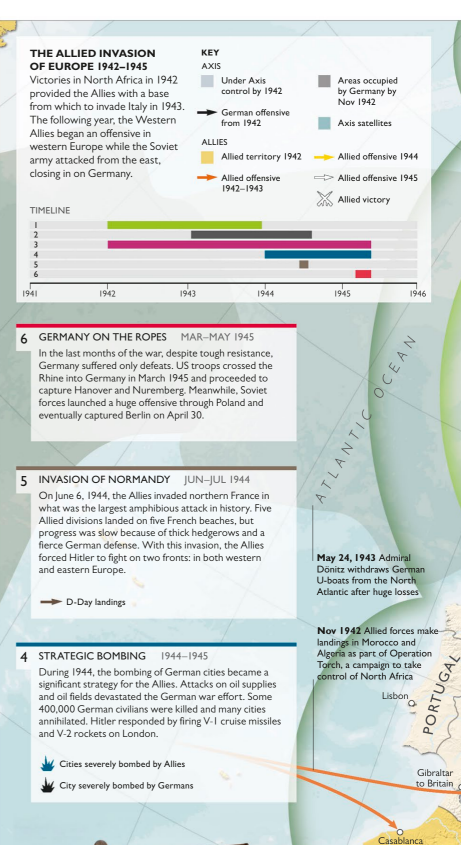
"We have a new experience. We have victory—a remarkable and definite victory."

WINSTON CHURCHILL, ON EL ALAMEIN VICTORY, 1942

WINSTON CHURCHILL



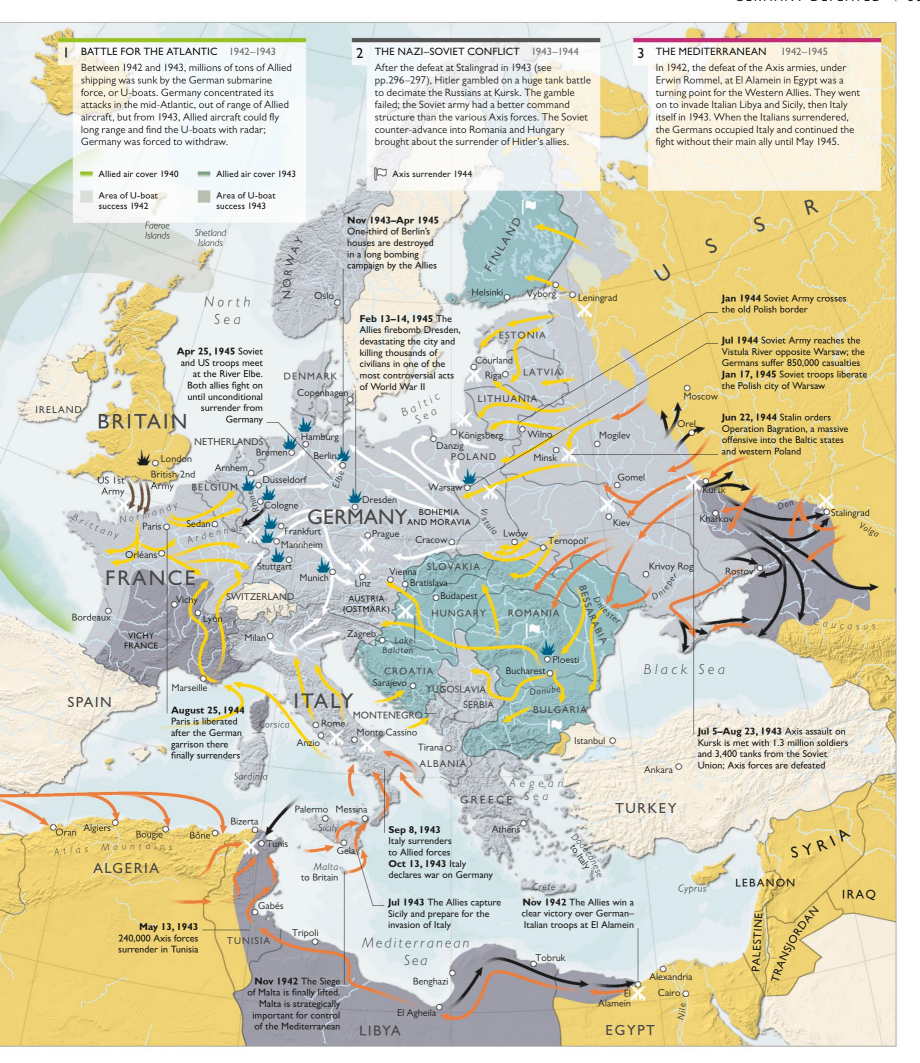
In May 1940, maverick
Conservative politician Winston
Churchill took power in Britain
at the head of a coalition
government. His rousing speeches
and fighting spirit sustained morale
in Britain, and he worked tirelessly
to maintain good relations with his
fellow Allied powers, the US and
the Soviet Union, during World
War II. He was voted out of office
in an election 2 months after
victory in Europe in 1945.

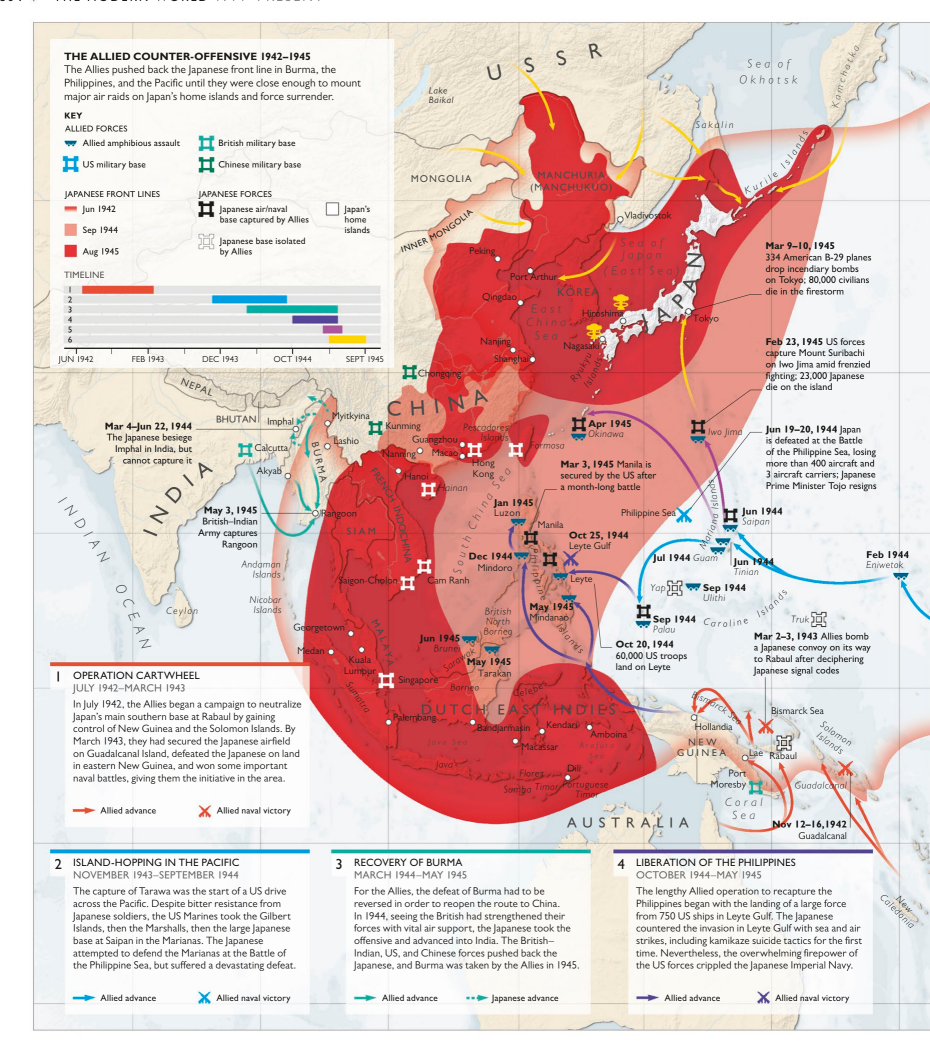


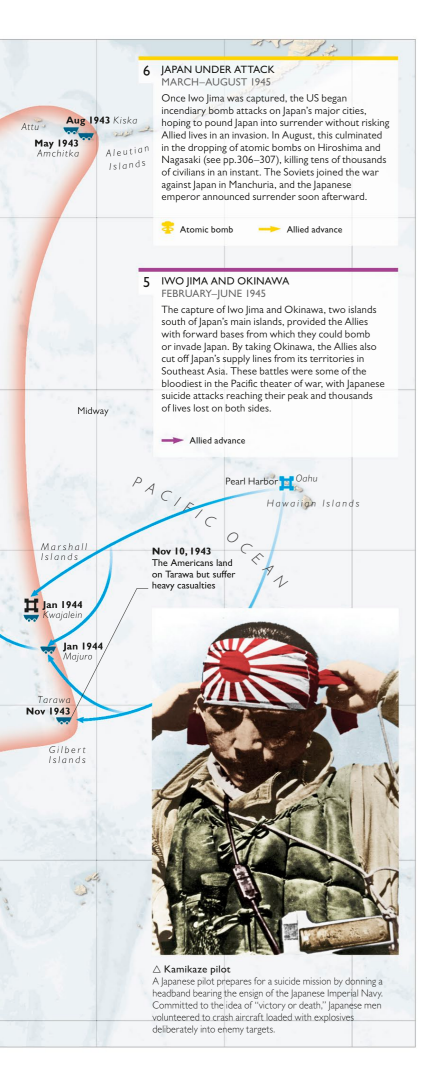
Casablanca

MOROCCO

A D-Day landings
A US landing craft
approaches Omaha Beach
in Normandy, France, on
June 6, 1944. Although the
Allied invasion succeeded,
nearly 3,000 US soldiers
were killed or injured
during the landing.







JAPAN DEFEATED

Mobilizing its superior industrial resources and manpower, the United States overcame extremely determined Japanese resistance in a series of fierce battles in the Pacific from 1942 to 1945. Japan's cities were laid waste by American bombing, and its imperial government was forced to sign a humiliating surrender.

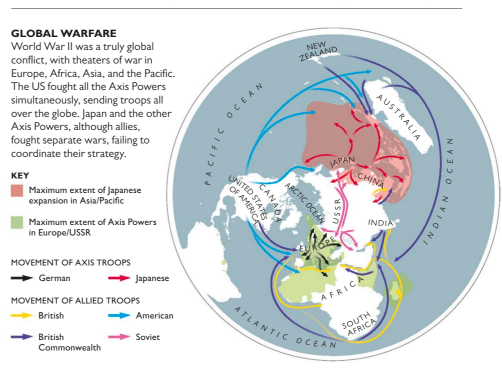
By mid-1942, Japan had established a far-flung defensive perimeter in the Pacific to protect its conquests in Asia. Hard fighting continued in China and Burma, but the outcome of the war was decided by an American thrust "islandhopping" across the Pacific, bringing the US within reach of Japan itself. A massive American shipbuilding program created a powerful fleet of aircraft carriers, while the US Marines developed an unprecedented expertise in seaborne landings. From Tawara to Okinawa, each island was defended by Japanese soldiers to the last man, but the Japanese Imperial Navy was destroyed in a series of large-scale sea battles. Outclassed Japanese aviators

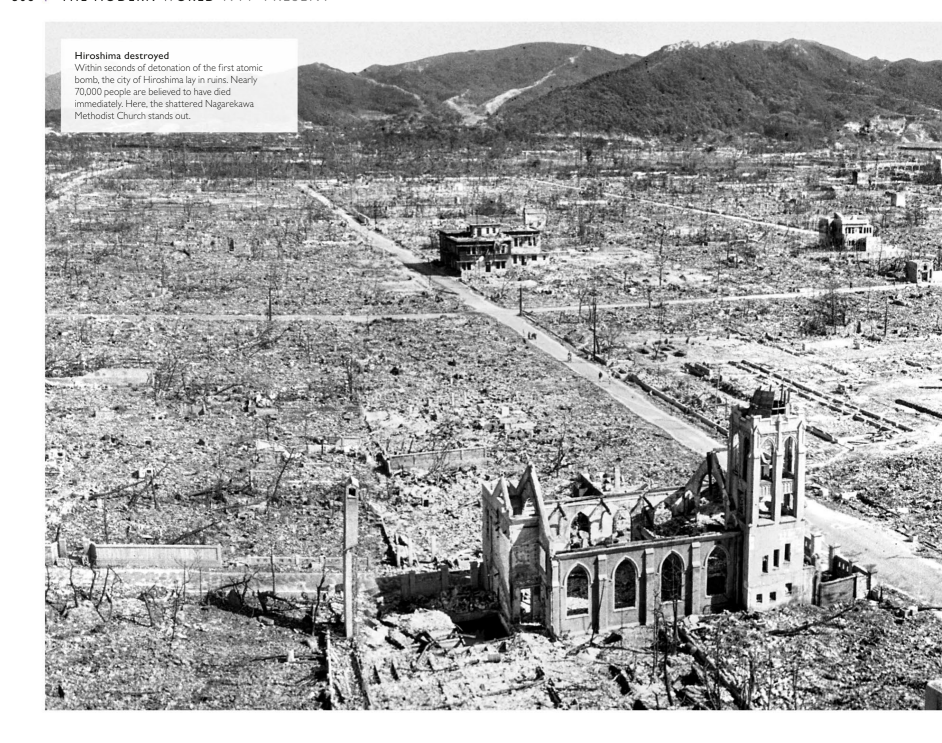
were compelled to use "kamikaze" suicide tactics to attack the American fleet, but with limited effect.

By the summer of 1945, it was clear that Japan had lost the war. The Japanese government was split between those who wanted to fight to the death and those who wished to seek a peace deal that might preserve some element of independence. The Americans, however, demanded unconditional surrender. In August, the United States destroyed the cities of Hiroshima and Nagasaki with atom bombs, and the Soviet Union, previously neutral, attacked Japanese forces in Manchuria. The Japanese government finally bowed to the inevitable and surrendered.

"The war situation has developed not necessarily to Japan's advantage."

EMPEROR HIROHITO, SURRENDER BROADCAST, AUGUST 15, 1945





HIROSHIMA AND NAGASAKI

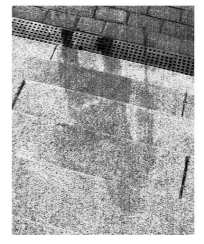
In August 1945, the US dropped the world's first atomic bombs on the Japanese cities of Hiroshima and Nagasaki in a bid to end World War II. It led the world to a new, and controversial, nuclear age. For Japan, its impact was cataclysmic.

On May 10, 1945, 3 days after Germany had surrendered to the Allies and ended the war in Europe, a group of US scientists and military personnel met in Los Alamos, New Mexico. The top minds within the Manhattan Project—the American effort to build an atomic bomb—focused on how to end Japanese resistance in the Pacific. The island-hopping strategy adopted by the US Navy had brought B-29 bombers within range of the Japanese archipelago, and they carried out massive aerial bombing

attacks. Yet Japan refused to surrender. US president Harry Truman authorized the use of two atomic weapons against Japan, believing it would be a less bloody way to secure surrender than an invasion.

The final attack

At the meeting at Los Alamos in May, the experts had deliberated on which Japanese cities to attack. The targets needed to have some military significance. Four cities,



 Δ Human shadow The intense heat of the detonation in Hiroshima left "shadows" of people and objects exactly as they were at 8:15 a.m. on August 6, 1945.



including Hiroshima and Nagasaki, were chosen. Over the summer of 1945, Japanese attempts to negotiate a formula for surrender were rebuffed by the Allies. Then, on July 28, 1945, a demand from the Allies to surrender unconditionally or face destruction was rejected by the Japanese high command.

On August 6, 1945, the crew of the *Enola Gay*, the B-29 bomber assigned to drop the first bomb on Hiroshima, took off. At 8:15 a.m., "Little Boy" was dropped. Three days later, the US dropped "Fat Man" on Nagasaki. Estimates of people killed in the two bombings range as high as

246,000. On August 15, 1945, Japan surrendered. More atomic bombs were planned, although Japan's emperor was also influenced by the Soviet invasion of Manchuria and the starvation that was already widespread. The surrender was formalized on board the USS *Missouri* on September 2, 1945.

The bombings had helped to hasten the end of WWII but launched a nuclear arms race between the US and the Soviet Union that lasted until the 1990s.

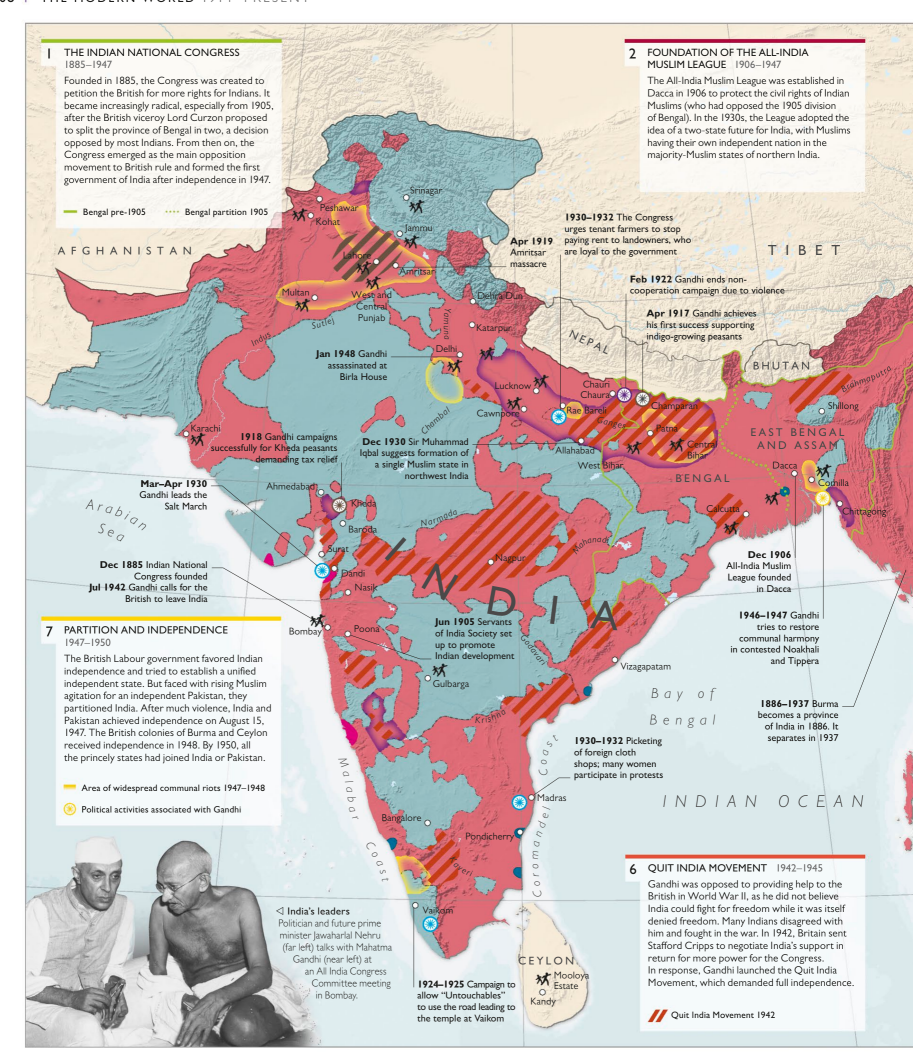
∇ "Fat Man"

Nicknamed Fat Man, the atomic bomb dropped on Nagasaki on August 9, 1945, created winds of 620 mph (1,000 km/h) and temperatures of 12,700°F (7,050°C).

"I realize the tragic significance of the atomic bomb ... We thank God that it has come to us, instead of to our enemies."



HARRY S TRUMAN, US PRESIDENT, AUGUST 9, 1945





PARTITION OF INDIA

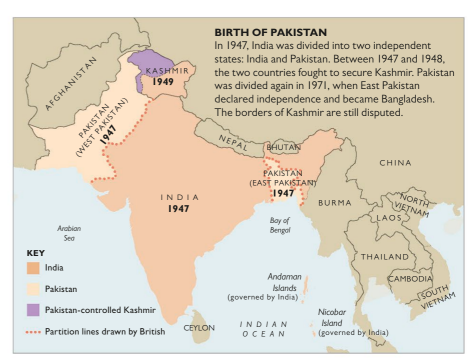
The campaign to end British rule over its Indian empire was one of the most successful such movements in colonial history. Although marked with occasional and often appalling violence, the campaign stressed nonviolent resistance based on the beliefs of one of its most inspirational leaders, politician and activist Mahatma Gandhi.

Britain's efforts to hold on to India were undermined by a massacre of unarmed Indians by British troops in Amritsar, Punjab, in 1919. In response, Gandhi initiated a nonviolent, noncooperation campaign for independence, which was led mainly by the secular Indian National Congress. However, the religious divide within India, between Hindus and Muslims, complicated matters. The All-India Muslim League began to campaign for an independent Muslim state called Pakistan, which would be created through partition.

After Britain declared war on Germany in 1939 on behalf of India—without consulting Indian leaders—the Congress launched the Quit India Movement, calling for civil disobedience to upset the British war effort. By 1945, Britain was economically drained by the war, and the government began to plan for withdrawal from India. It supported partition reluctantly and, amid a crisis that saw millions of Hindu and Muslim refugees cross the new borders, the divided empire finally achieved its independence on August 15, 1947.

"At the stroke of the midnight hour, when the world sleeps, India will awake to life and freedom."

JAWAHARLAL NEHRU, INDIA'S IST PRIME MINISTER, AUGUST 14, 1947



MAO ZEDONG 1893–1976

THE FOUNDING OF COMMUNIST CHINA

fought China's Nationalist Party for the future of the country. Eventually, after years of civil war, Between 1927 and 1949, an ideological divide split China, as Mao Zedong's Communist Party apanese occupation, and World War II, Mao emerged as ruler of a new communist China.

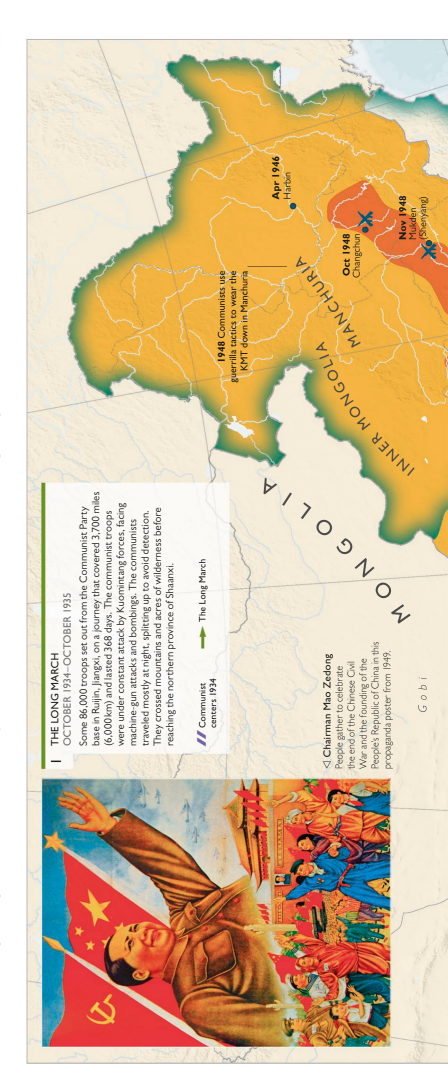
The Chinese Communist Party (CCP) was set up in Shanghai on July 23, 1921. At first, it collaborated with China's Nationalist Party, the Kuomintang (KMT), but the alliance was severed in 1927, when the KMT, under the rule of a new leader, anti-communist Chiang Kai-shek, turned on their rivals (see pp.288–289). The KMT destroyed the communists in all major cities, and the CCP was forced to retreat to Jiangxi province in southern China, where they established the Soviet Republic of China in 1931. In 1934, they were forced to abandon their base when they were surrounded by KMT forces. Under the guidance of the future Chairman of the Soviet Republic of China, Mao Zedong, the fragments of the Communist Party

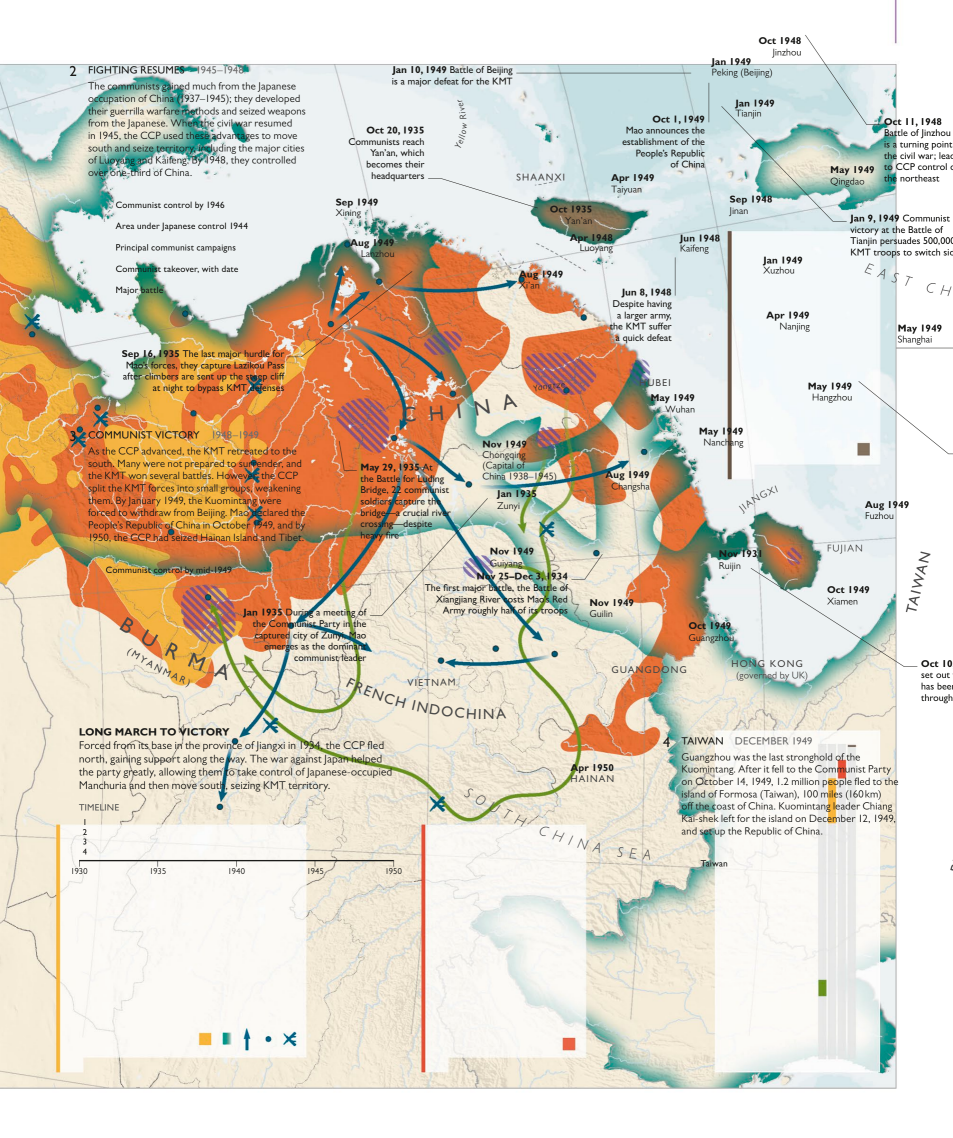
undertook the "Long March"—a year-long trek to the northern province of Shaanxi. It was a good strategic base, being both far away from the KMT and close to supply routes from the USSR.

Japanese invasion during World War II briefly forced the CCP and KMT to collaborate again to some extent. After the war, US negotiators tried to reconcile the two parties, but civil war broke out. The KMT had early victories, but the CCP gained the support of the rural peasantry, and their army swelled. They quickly gained ground by splitting the KMT forces into isolated pockets. By 1949, the Kuomintang had collapsed. On October 1, 1949, Mao announced the establishment of the People's Republic of China.



The ruler of communist China from 1949 until his death in 1976, Mao Zedong trained as a teacher in Hunan before traveling to Peking (Beijing). While working as a librarian at Peking University, he became a communist, and he helped to found the Communist Party in 1921. In 1934, Mao guided 86,000 communists on the Long March. He became chairman of the party in 1943. As leader, he modernized China, but his radical policies were ruthless and ambitious and caused huge loss of life.







△ Powerful weapon
On November I, 1952, the US
detonated the first hydrogen bomb,
code named Ivy Mike. It was I,000 times
more powerful than the atomic bombs
dropped on Hiroshima and Nagasaki.

SUPERPOWERS

By the end of World War II, two of the Allies—the US and USSR—had emerged as the world's dominant powers. Owing to their military might and global political influence, they became known as "superpowers." The ideological gulf that separated them generated regular conflict in the era of the Cold War.

The USSR had been an unexpected ally in World War II, and Britain and the US made common cause with Stalin's dictatorship in the overthrow of Hitler's European "New Order." As the Red Army advanced into eastern Europe, it became clear that Stalin

wanted to dominate the region politically, an ambition that drove a wedge between the wartime allies and opened the

way to what was christened the Cold War. The first major conflict came over the future of Berlin, which was inside the Soviet zone of Germany but was controlled by all four major allies: Britain, the US, France, and the USSR. In 1948, Stalin tried to cut Berlin off from the West in order to incorporate it fully in the Communist bloc, but a Western relief effort that came to be known as the Berlin Airlift brought food and supplies to West Berliners, and after 318 days, Stalin abandoned the blockade. The battle line between the two superpowers was now clear.

Growing tensions

By the time of the Berlin crisis, both the USSR and the US had come to realize that there was now no possibility of peaceful collaboration. Soviet influence rapidly spread, and with the triumph of

communism in China, North Korea, and North Vietnam, it seemed likely that Soviet power would pose a profound threat to the West. In the US, a wave of anti-communism was unleashed in the early 1950s as the American public came to realize that the Soviet superpower represented a menace to American interests. When communist North Korea invaded the South, the US used its influence in the United Nations to organize an alliance to contain the threat.

The Korean War was only one of a number of proxy wars in which the US and the USSR looked to enhance their global influence as the new superpowers.

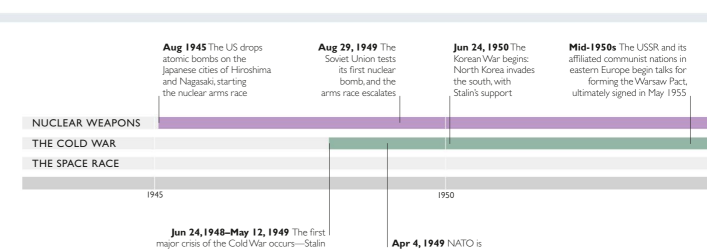
At the core of American and Soviet superpower status was the possession of a large arsenal of nuclear weapons. By 1953, both states had tested the hydrogen bomb, whose destructive power eclipsed the atomic bombs dropped on Japan in 1945. As the stockpiles of bombs built up, no other state could match the military potential of the superpowers. Competition between them was symbolized by the Space Race, in which each side sought to outdo the other. The USSR successfully launched the Sputnik 1 satellite in 1957 and boasted the first man in space, the first woman in space, and the first spacewalk. Only with the American success in sending a manned mission to the Moon in 1969 did the race



△ Anti-communist propaganda
The outbreak of war in Korea
brought the Cold War to east Asia.
Propaganda produced during the period
was used to antagonize South Koreans
against the communists.

DEADLY RIVALRY

In 1945, the emergence of the US and USSR as superpowers was founded on their capacity to build, test, and accumulate nuclear weapons in massive quantities. The Cold War, so called because no direct military action was taken, led to deep divisions and animosity between the two countries and their respective allies. The threat of nuclear annihilation was constant, but after the Cuban Missile Crisis in 1962, the rivalry between the two nations played out in the Space Race.



formed between the US

and other western nations

blockades Berlin; an effort from various

countries saves Berliners from starvation



An East German worker makes repairs to the hastily built Berlin Wall—a 28-mile (45-km) scar that cut through the German capital, dividing east from west.

"Mankind must put an end to war or war will put an end to mankind."

JOHN F. KENNEDY, US PRESIDENT, 1961

become more equal. The nuclear confrontation in the 1950s did not provoke war between the two superpowers because neither side could risk retaliation. But in 1962, to counter the stationing of American missiles in Turkey, Nikita Khrushchev, the Soviet leader, authorized the establishment of Soviet missile sites in Cuba, the site of Castro's pro-Soviet revolution. In the end, the USSR backed down from President Kennedy's ultimatum to end the project, and a more serious crisis was averted.

The coming of détente

From the Cuban crisis onward, the two superpowers looked for ways to reduce the nuclear risks. A so-called "red telephone" line was installed between leaders in Moscow and Washington so that they could communicate directly during a crisis. In August 1963, the first Test Ban Treaty was signed, and in 1972, talks between the two superpowers produced SALT I, the first serious effort to scale back the nuclear arsenals. Although

both superpowers continued to spend heavily on defense and to play out political battles between them in other parts of the world, there emerged a greater willingness to talk and to avoid the open hostility of the 1940s and 1950s. When the Soviet bloc collapsed in 1989–1991, the USSR's status as a superpower disappeared. By the 1990s, the US was, for the time being, the sole superpower.

∇ The American dream

This Cadillac convertible epitomizes the growing prosperity of America's middle class, asserting capitalism as superior to communism.



Feb 17, 1958 The Campaign for Nuclear Disarmament (CND) is formed; its iconic emblem becomes one of the most recognized in the world May 5, 1961 Alan Shepard, flying on Freedom 7, becomes the first American in space Aug 13, 1961 Barbed wire is put up as the first stage of construction of the Berlin Wall, which splits east Berlin from west Mar 18, 1965 Soviet cosmonaut Alexei Leonov makes the first spacewalk in history, beating American rival Ed White by almost 3 months Jul 1, 1968 The Non-Proliferation Treaty is signed to make countries holding nuclear weapons commit to a cautious undertaking to disarm

Oct 4, 1957 The USSR launches the world's first man-made satellite, Sputnik I; it takes 98 minutes to orbit Earth

Apr 12, 1961 Soviet cosmonaut Yuri Gagarin becomes the first human to travel in space in his spacecraft, Vostok 1

May 25, 1961 US president John F. Kennedy pledges to the American public to put the first man on the Moon Oct 16, 1962 The Cuban Missile Crisis begins—a tense stand-off between the US and USSR in Cuba brings the world to the brink of nuclear war Jul 20, 1969 American astronaut Neil Armstrong becomes the first man to walk on the Moon; the historic event is watched live on television worldwide

THE COLD WAR

After World War II ended in 1945, bitter rivalry between the US and the USSR dominated international affairs and led to many global crises. Known as the Cold War, this period of extreme political tension, which lasted for almost half a century, was as much a conflict of ideology and influence as military action.

The US and the USSR emerged from World War II as the most powerful victors. Although formerly allies, the two nations had major political and economic disagreements about the world's future, with the US promoting democracy and capitalism and the USSR supporting communism. By 1949, communist regions had emerged throughout eastern Europe, and China had emerged as a communist state, intensifying international division. The Western nations set up the North Atlantic Treaty Organization (NATO) military alliance, and the Soviet bloc responded with the Warsaw Pact. Competition escalated as first the US, then the USSR, acquired and tested nuclear weapons, initially to be delivered by aircraft, later by missiles and submarines (see pp.324-325).

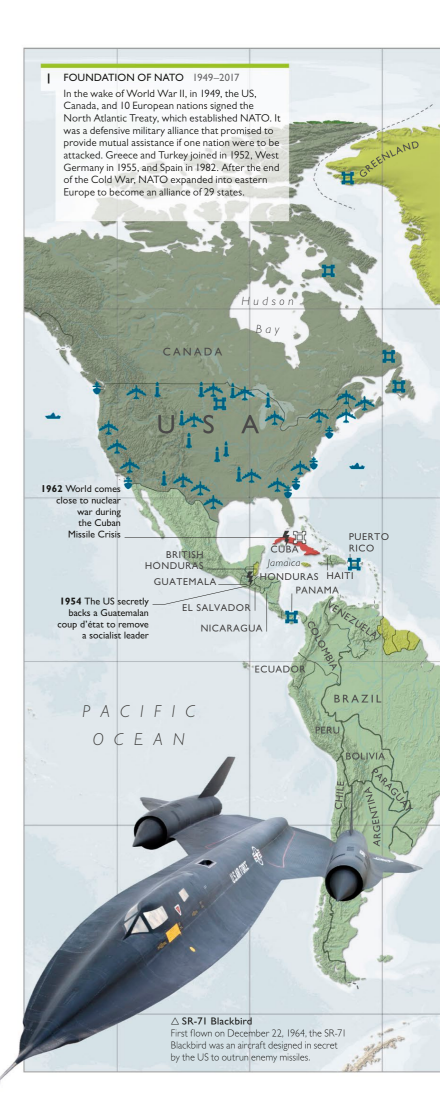
The Cold War never developed into a direct war because the threat of nuclear retaliation was too great. However, armed conflicts between proxy countries across the globe became frequent. The USSR would back smaller, non-nuclear communist regimes, while the US would retaliate by supporting anticommunist forces in the same conflict. Few countries avoided taking sides, although some did remain nonaligned.

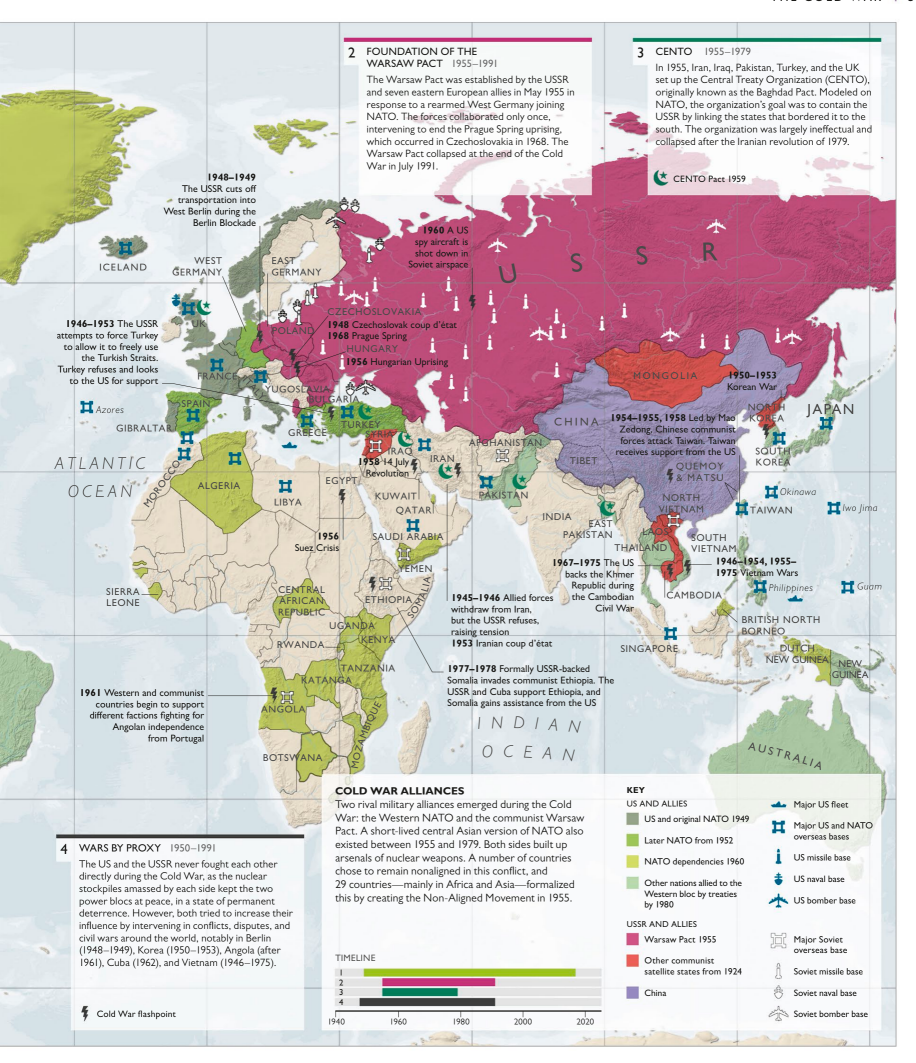
This new style of war was not just a military conflict, however; scientific, technological, cultural, and propaganda wars between the two superpowers were intense. Despite the antagonism between the two major powers, the Cold War did keep a kind of peace in place for almost half a century, although at huge cost to those nations where the conflict became "hot."

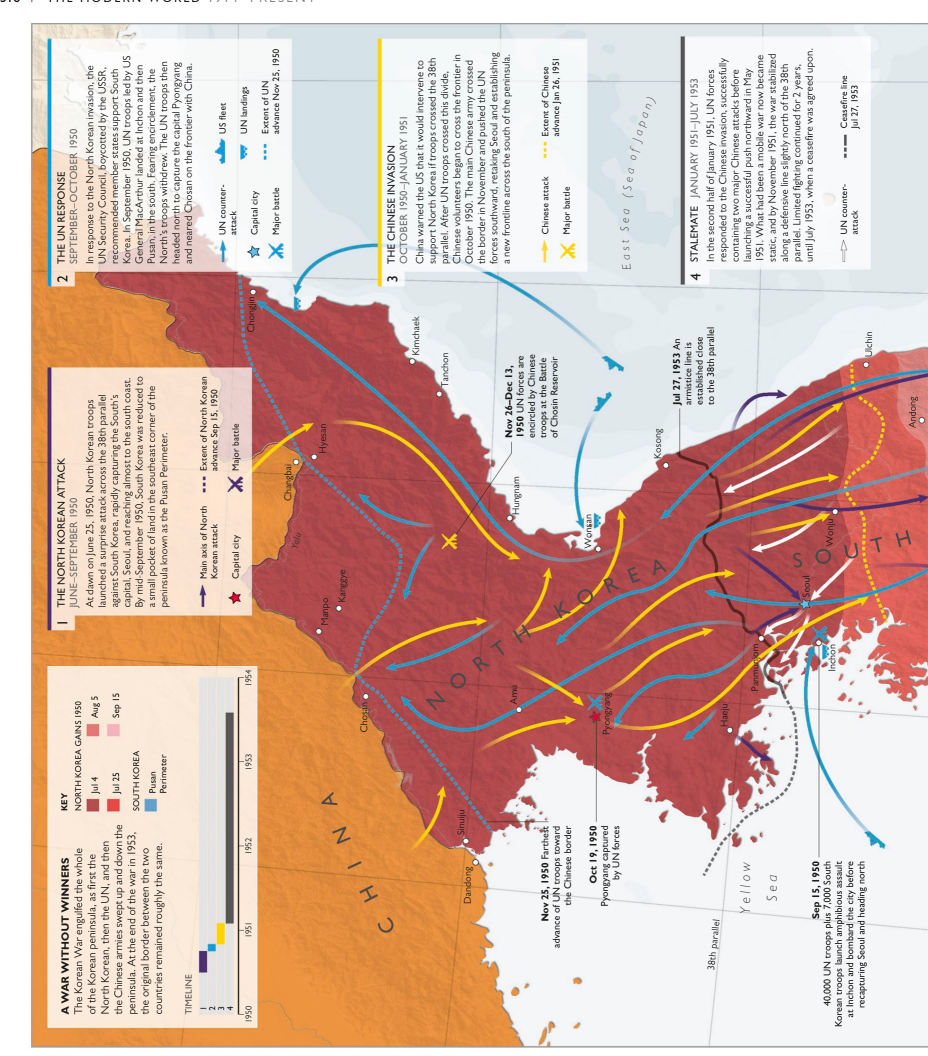
"Whether you like it or not, history is on our side. We will bury you."

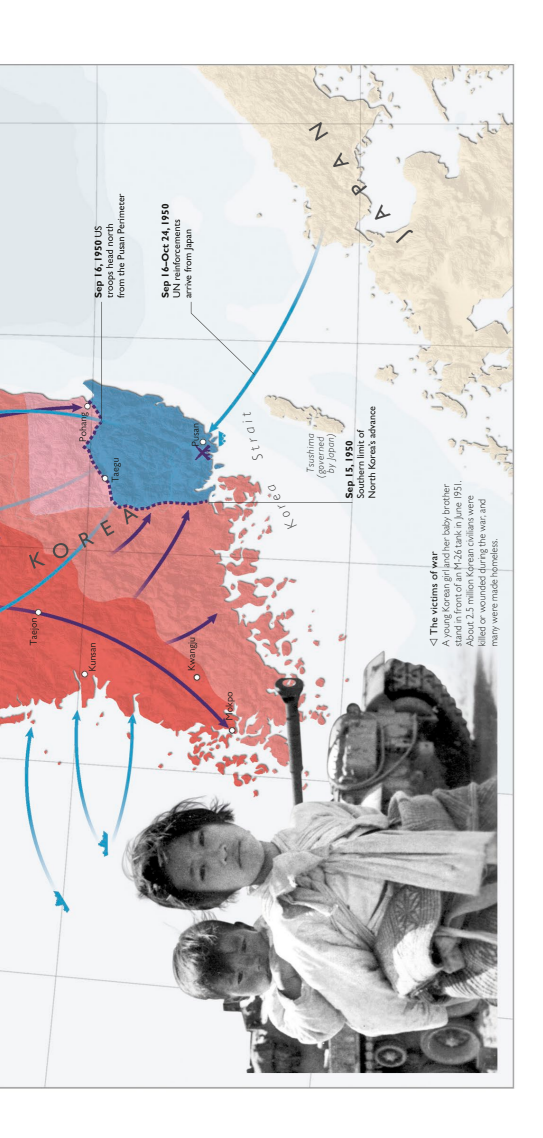
NIKITA KHRUSHCHEV, SOVIET PREMIER, NOVEMBER 18, 1956

Baltic Sea **GERMANY DIVIDED** After World War II, the North Sea four victorious allies divided Germany and its capital, Berlin, between them. In 1949, the US, WEST French, and British merged their GERMANY sectors to form West Germany, with a new capital in Bonn; East Germany and East Berlin GERMANY POLAND remained under Soviet control. In 1961, the East Germans built a wall to separate the communist East from capitalist West Berlin. Control point FRANCE Railway line Major road









KOREAN WAR

The Cold War became "hot" in June 1950, when North Korean forces attacked South Korea in an attempt to unite the Korean peninsula under communist control. The war continued for 3 years, with the Chinese supporting the North and the US the South; the expected confrontation between the USSR and the US never happened

In 1945, at the end of World War II, the US and USSR occupied the Japanese colony of Korea. They divided the country along the 38th parallel, with Soviet forces taking control of the north and the US the south. The intention was to rule jointly for 5 years until Korea became independent, but disagreements between the two countries about Korea's future solidified the division. Both North Korea and South Korea held their own separate elections in 1948, and the USSR and US withdrew their troops the following year. However, North Korea intended to unify the peninsula under communist rule, and with tacit Soviet support, but no promise

of troops, it attacked South Korea in June 1950. The invasion was unexpected, enabling the North Korean troops to occupy almost the entire peninsula. US, South Korean, and Allied troops, endorsed by the UN, responded from July. The frontline then changed as UN troops headed north, only to be met in November by a Chinese invasion. By the middle of 1951, there was a stalemate, which resulted in an agreed armistice in July 1953 to withdraw forces either side of the 38th parallel. That armistice remains in force, as no permanent peace treaty has been signed to end the war.



Born near Pyongyang, Kim Il-Sung was the leader of North Korea from 1948 until his death in 1994. He became involved in communism as a student and in the 1930s joined an anti-Japanese guerrilla group. In 1940, he traveled to the USSR and later became a major in the Soviet Army. At the end of World War II, he returned to Korea intent on creating a unified communist nation.



END OF COLONIAL RULE The imperial powers that had colonies in Southeast Asia slowly granted their former lands independence after the end of World War II, starting with the US in the Philippines in 1946, and ending with Portugal handing over Macao to China in 1999. The transition was often violent, with fighting particularly intense in Indonesia and French Indochina. UK Netherlands from colonial France US Australia TIMELINE 1920 1980 2000 △ The fight for independence Protesters gather in 1975 to support an East Timor independence party. Having gained independence from Portugal in November 1975, East Timor was then occupied by Indonesia 9 days later. TERRITORY OF **NEW GUINEA** PAPUA NEW GUINEA TERRITORY OF 1963 Netherlands Coral ort Moresby hands over Irian Sea Jaya to Indonesia MALAYA 1948-1963 The Japanese occupation of Malaya (1942–1945) stirred up nationalist sentiment, prompting the British to set up the Federation of Malaya in 1948. The federation united the territories and guaranteed the rights of the Malay people. It gained full independence in 1957. In 1963, the new state of Malaysia was formed, including the Federation of Malaya and the British colonies of Sarawak, Sabah, and Singapore.

DECOLONIZATION OF SOUTHEAST ASIA

In 1945, all of Southeast Asia, except Thailand, was nominally under colonial control. However, it was a time of great change; within 30 years, former empires had disappeared, and what had previously been colonies were replaced by independent states. The final colonial relics were handed over at the end of the 20th century.

During World War II, the Japanese invaded Southeast Asia, driving out the colonial powers. In 1945, at the end of the war, the colonial powers returned. However, their right to rule was now seriously challenged, as they were seen to have been weak in the face of Japanese aggression. Nationalist sentiments, stirred up by the Japanese occupation, were on the rise. Indonesian nationalists proclaimed independence even before the Dutch had time to return to Indonesia, and the Viet Minh, a Vietnamese independence group, surprised the French with their own declaration. One by one, the imperial powers started to leave the region.

The US was the first to go, leaving the Philippines peacefully in 1946, followed by the Dutch from Indonesia in 1949, after much fighting. The French left Indochina in 1954, after losing a major battle in Vietnam, then the British left Malaya between 1957 and 1963, their departure complicated by a communist uprising. The merged state of Papua New Guinea gained its independence from Australia in 1975, while Brunei gained its independence from Britain in 1984. After the British departed from Hong Kong in 1997, Macao—the last European colony in Asia—was handed over by the Portuguese to China in 1999. The colonial era was over.

"You can kill ten of my men for every one I kill of yours. But even at those odds, you will lose and I will win."

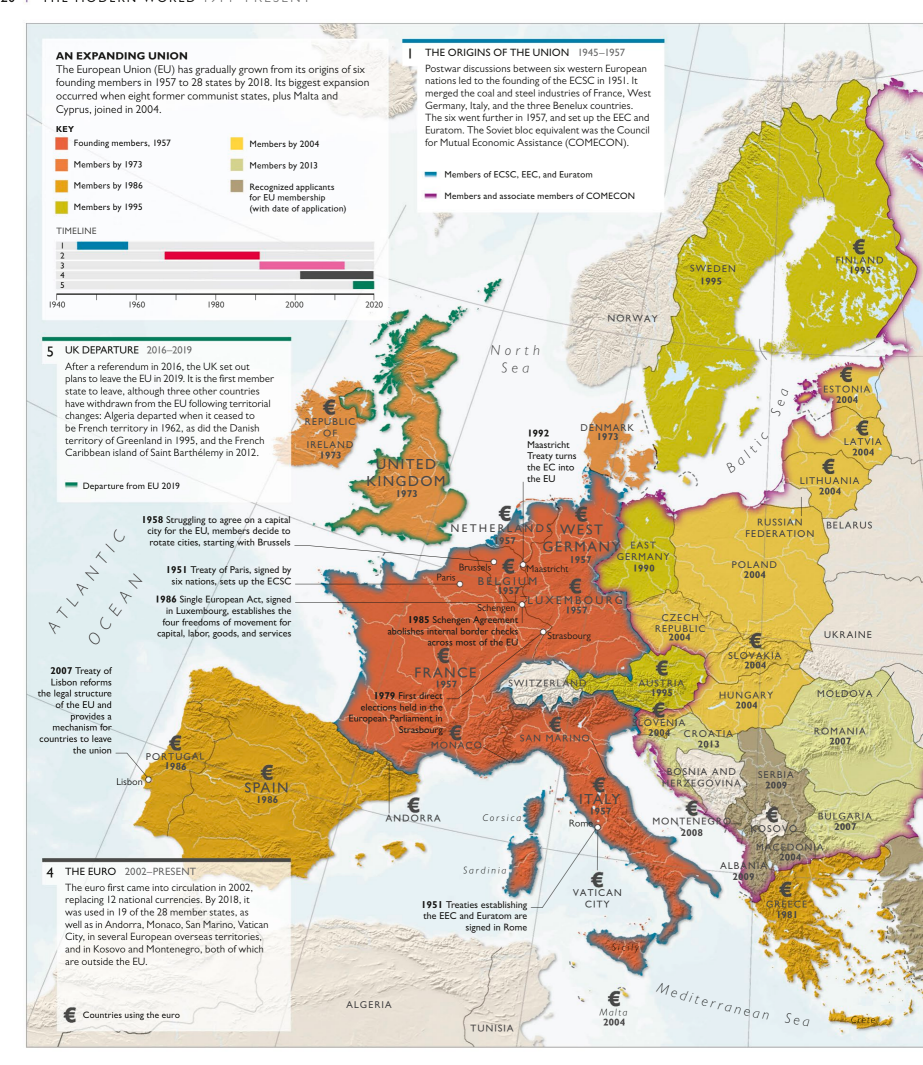
HO CHI MINH, VIETNAM'S LEADER, TO FRENCH COLONIALISTS, 1946

SUKARNO

1901-1970

Sukarno was a charter member of the Indonesian National Party, which was formed in 1927. He was jailed for political activities in 1929, and then spent 13 of the next 15 years in prison or exile. Politically astute during the Japanese occupation of 1942–1945, he emerged as the de facto president of Indonesia in November 1945. Sukarno steered Indonesia to independence in 1949, and gained great prestige as leader of the nonaligned Bandung Conference in 1955. His increasingly authoritarian tendencies and confrontation with Malaya caused him to lose power to the army leader General Muhammad Suharto in 1967.







EUROPEAN UNITY

Since the end of the Roman Empire in 476 cE, the dream of a united Europe has existed in some form or other. In 1951, following the mass devastation of World War II, six western European nations began a process that would ultimately lead to a political and economic union of 28 member states.

World War II was the third time in 70 years that France and Germany had been at war with one another. To end this age-old conflict, and to confront the extreme nationalism that had so recently devastated Europe, French and West German politicians began to plan a new future together. In the 1951 Treaty of Paris, they merged their coal and steel industries with those of Italy and the three Benelux countries (the Netherlands, Luxembourg, and Belgium), forming the European Coal and Steel Community (ECSC). This union was a precursor to the European Economic Community (EEC) and the European Atomic Energy Community (Euratom), which were established by

the same six countries in the Treaty of Rome in 1957. From then on, the competencies and the membership of the EEC grew. In 1967, it was renamed the European Communities (EC), and in 1992 it became the European Union (EU). Waves of new members joined after 1973, and in 2002 a single currency, the euro, was introduced by 12 member states. All EU member states have been at peace with each other since joining the organization, and membership is coveted by former communist states in the Balkans. Only a few European nations are outside the Union. However, 40 years of expansion were dashed in 2016 when the UK announced plans to leave the EU.

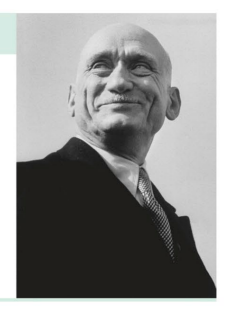
"The coming together of the nations of Europe requires the elimination of the age-old opposition of France and Germany."

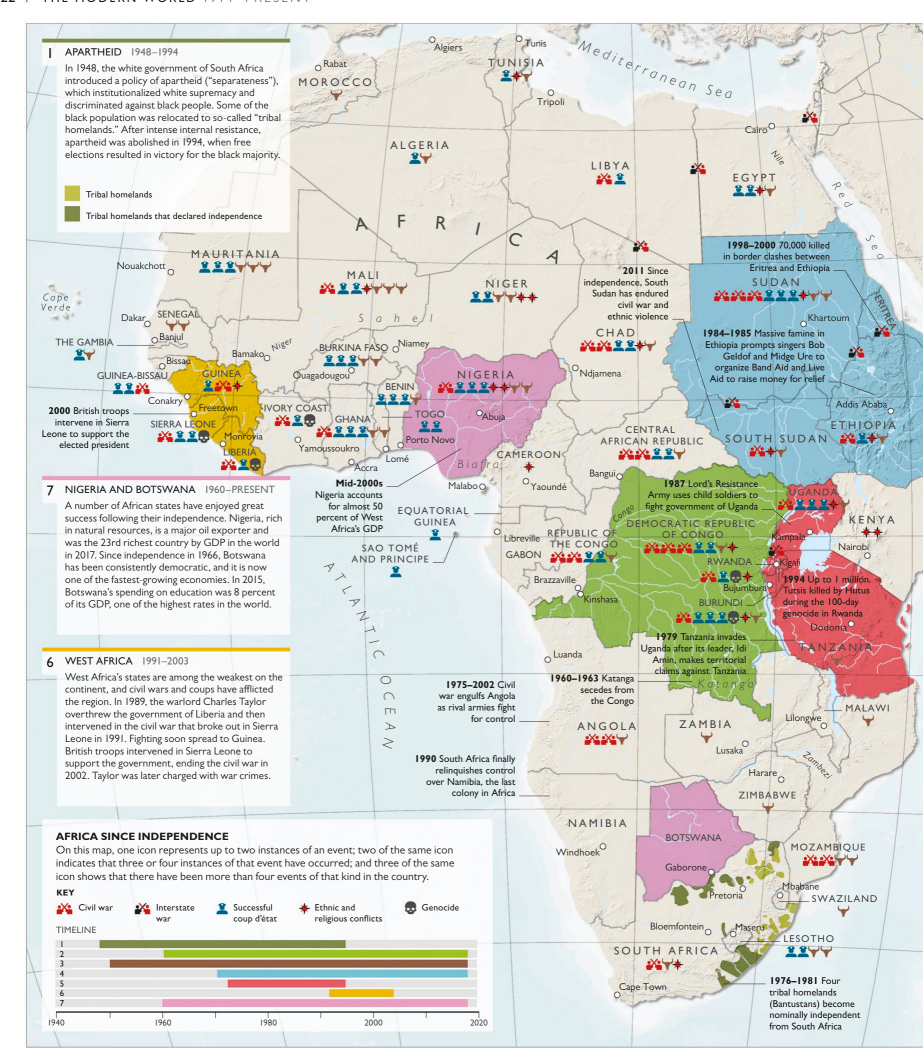
ROBERT SCHUMAN, FRENCH FOREIGN MINISTER, MAY 9, 1950

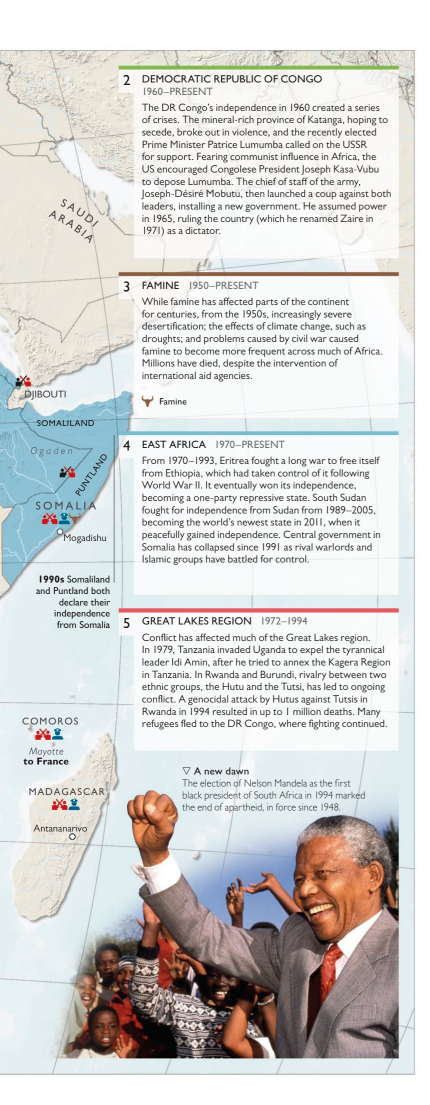
ROBERT SCHUMAN

1886-1963

One of the founding fathers of the EU, Robert Schuman was born a German national in Luxembourg. His mother was from Luxembourg, and his father, who came from Alsace, was French at birth but became German when the region was annexed by Germany in 1871. In 1919, when Alsace was reunited with France after World War I, Robert Schuman became a French national. As French foreign minister, he helped to set up the Council of Europe in 1949, to enhance human rights, and, together with French economist Jean Monnet, he was a guiding light in setting up the European Coal and Steel Community (ECSC) in 1951—the forerunner of the EU.







DECOLONIZATION OF AFRICA

The liberation of Africa from European rulers created 54 independent nations, many of them unprepared for the tasks of government and administration. Their recent history has been varied; while some continue to struggle with war and famine, others have been successful politically, socially, and economically.

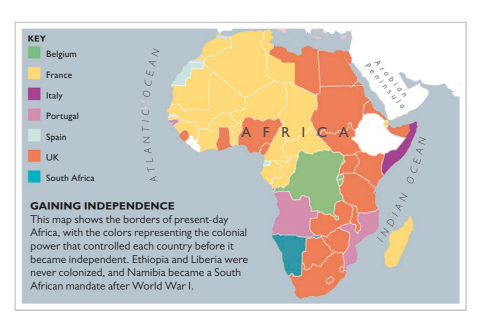
The move toward decolonization and independence from Europe began in the 1950s, when colonies began to demand self-rule. At that time, only Egypt, Ethiopia, Liberia, and South Africa were independent nations. Libya was the first to gain its independence, in 1951 (from France and the UK), followed by Tunisia and Morocco (from France) and Sudan (from the UK) in 1956. From then on, new African countries appeared almost annually. Most gained independence peacefully, although French resistance to Algerian independence led to a brutal civil war from 1954–1962, and Portugal's

refusal to hand over its five African colonies led to wars of revolt until 1974. A white-minority revolt in Rhodesia (which became Zimbabwe) delayed its independence from the UK until 1980.

By 1990, every country in Africa was independent, but many faced problems, including numerous changes of government through civil wars, coups d'état, and military dictatorships, as well as issues such as widespread poverty and famine. However, many countries are now experiencing success, including economic growth, increasing political stability, and social reform.

"The best way of learning to be an independent sovereign state is to be an independent sovereign state."

KWAME NKRUMAH, FIRST PRESIDENT OF GHANA, IN A SPEECH TO THE LEGISLATIVE ASSEMBLY, MAY 18, 1956



ROCKETS AND THE SPACE RACE

The development of the nuclear bomb and rocket technology during World War II triggered a postwar arms race between the US and the USSR. As the Cold War escalated, this race also headed into space, as each side used its rocket technology to travel to the Moon and beyond.

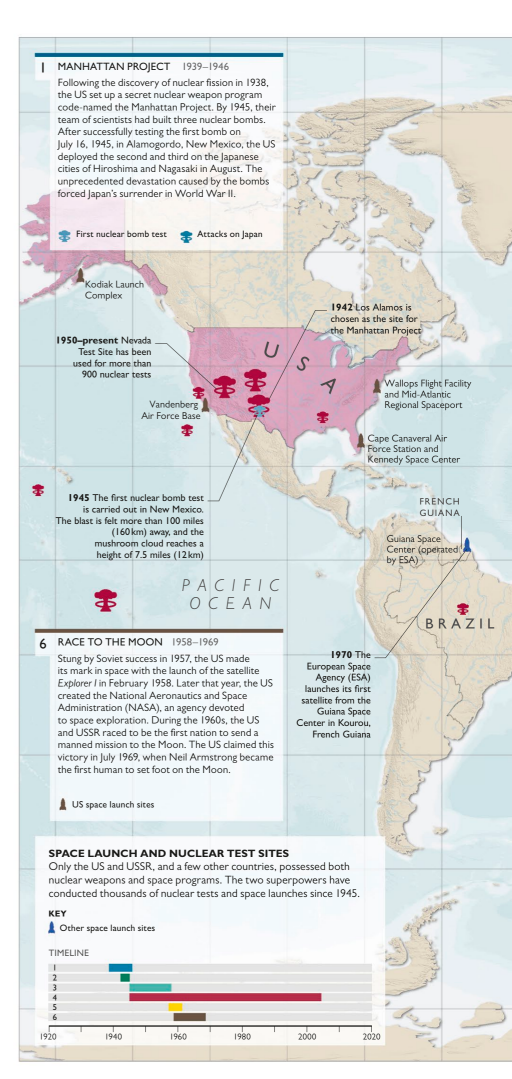
On September 8, 1944, Germany deployed the world's first long-range ballistic missile, the V-2 rocket. It was a devastating weapon, capable of traveling up to 200 miles (320km) and reaching a top speed of 3,580 mph (5,760kph). A few months earlier, it had also accidentally become the first artificial object to reach outer space when a test launch went wrong, and the rocket headed vertically off its launch site. From this military beginning emerged the technology both to carry intercontinental ballistic nuclear warheads to their distant targets and to power spacecraft and satellites into space.

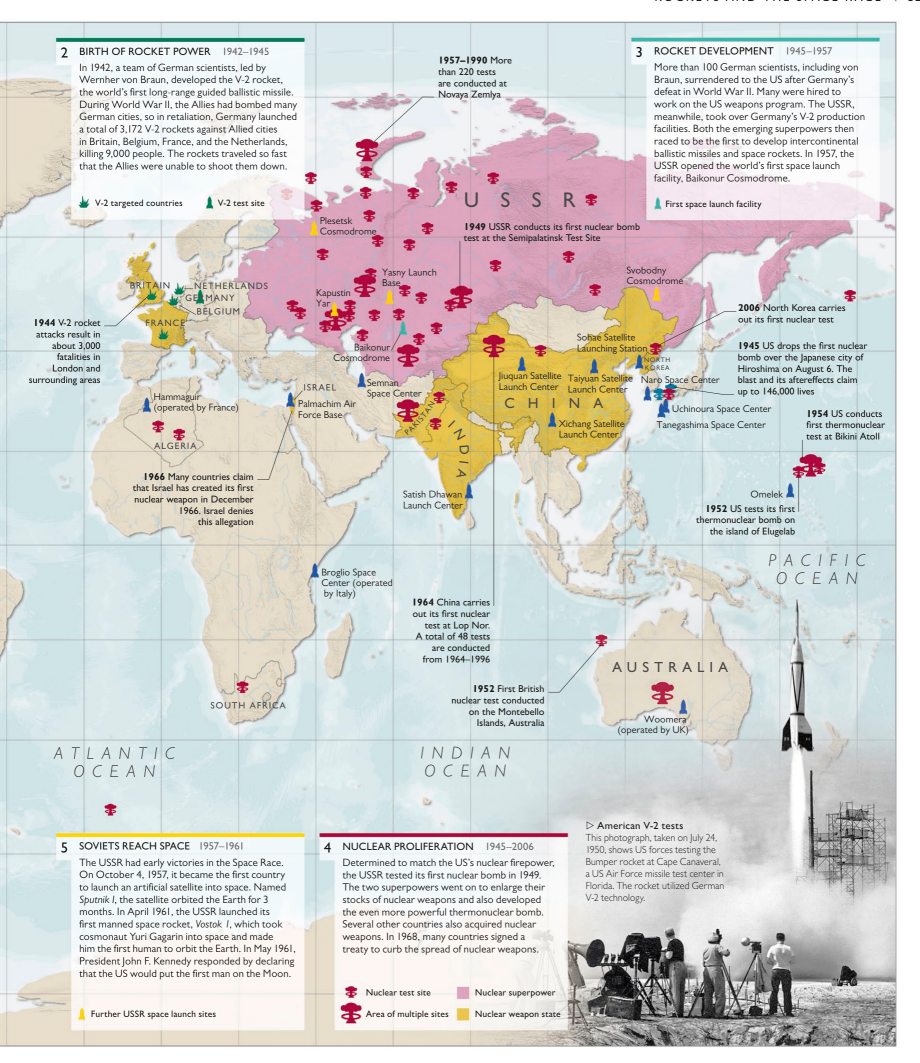
At the end of World War II, and with the Cold War escalating (see pp.314–315), the US and the USSR scrambled to seize as much of this new German technology as possible. Some of the German scientists who had developed the V-2 rocket were recruited by the US to work on its military and space programs, while the Soviets based their missile program on the German rocket technology they had seized when they took over eastern Germany in 1945. The superpowers now began to fight a war on two fronts. A nuclear arms race started, with the US and the USSR each amassing enough weaponry to destroy the Earth many times over. Only the certainty of mutual destruction prevented all-out war. In a war that was as much about propaganda as weaponry, a race to reach space also began, with each country fighting to earn the international honor of having one of their men become the first person on the Moon.

PROPAGANDA

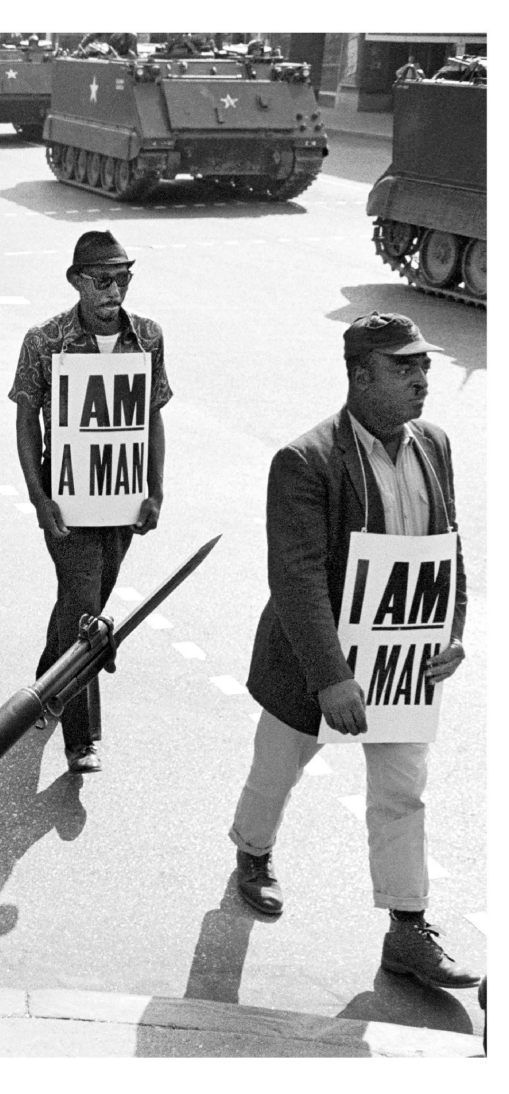
The US and the USSR used propaganda to promote their political ideology—capitalism or communism—and to criticize the beliefs of their enemy. Both superpowers were eager to send the first person into space because whoever achieved this victory would be able to use it for propaganda purposes and prove the superiority of their technology. This poster celebrates the USSR's victory, which came in 1961, when it sent Yuri Gagarin into space.











CIVIL RIGHTS AND STUDENT REVOLTS

Activists have campaigned for human rights since the turn of the 20th century. In the 1960s, the US and France in particular saw popular pressure for reform.

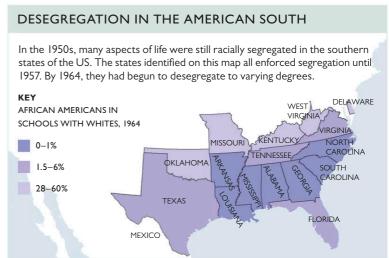
From the abolition of slavery to voting rights for women, social movements have been an instrument of change across the world. The US in the 1950s was a country riddled with racial inequality. In December 1955, Rosa Parks, a black civil rights activist, refused to give up her seat on a bus to a white passenger in Alabama. Her arrest sparked the modern civil rights movement. In August 1963, Dr. Martin Luther King Jr., a leading proponent of civil rights in the US, gave an inspiring speech to about 250,000 protesters, setting out his vision of a country free of prejudice. Segregation was abolished in 1964; the following year, all black people were given voting rights. The year 1968 became the year of



△ French May

A poster proclaims the "beginning of a long struggle" during the civil unrest spearheaded by students in May 1968 in France.

revolutions. Even as there were massive demonstrations in the US against the Vietnam War, student riots in Paris over poor university campus facilities spread across France. About 8 million workers joined the students and went on strike, calling for change. This was the defining moment of a year that saw young people across the Western world protest against outmoded bureaucracies, oppressive regimes, racial and gender inequality, and prejudice against sexual minorities. Although the protests in France died down, the events of 1968 inspired a generation.

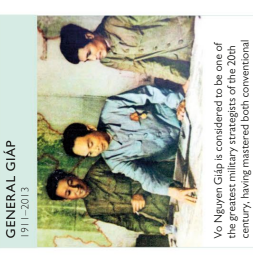


THE VIETNAM WARS

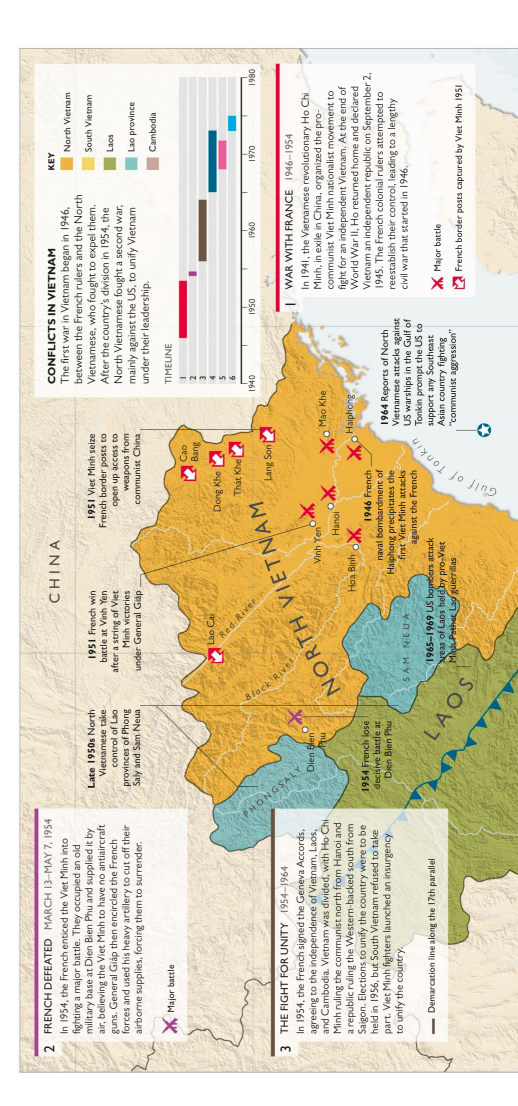
was not fully achieved until 1975, once all foreign forces had left and the country was unified. The two major wars in Vietnam after World War II were by far the most violent conflicts in Southeast Asia in the 20th century. Between them, they lasted almost 30 years and involved several major global powers. Although Vietnam had declared its independence in 1945, it

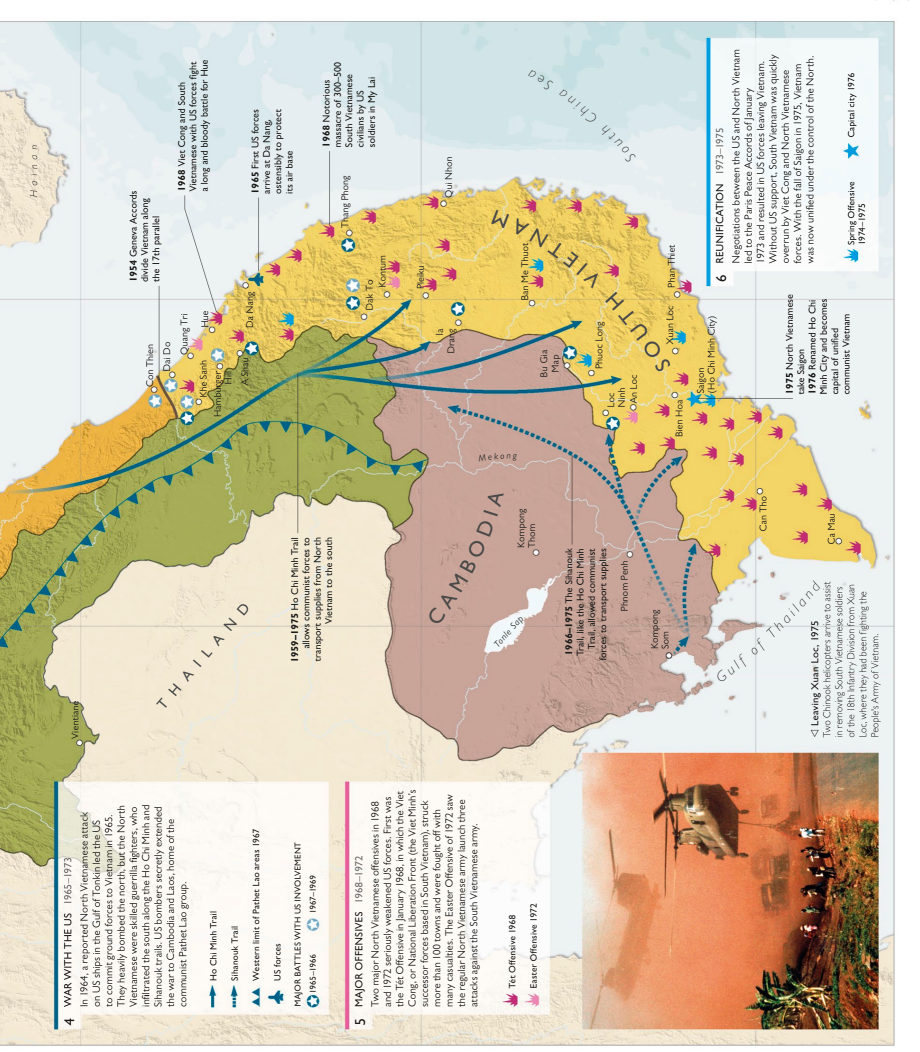
Fighting in Vietnam began when the Japanese occupied the Frenchruled colony during World War II. The Viet Minh, a nationalist organization, led the resistance from 1941. After Japan was defeated in 1945, the French returned to Vietnam, and again the Viet Minh took up arms against the foreign forces. The ensuing and protracted war between Vietnam and France—known as the First Indochina War—began in 1946 and ended in the decisive defeat of the French at Dien Bien Phu in 1954. The now-independent Vietnam was then divided into the communist north and republican south. After a

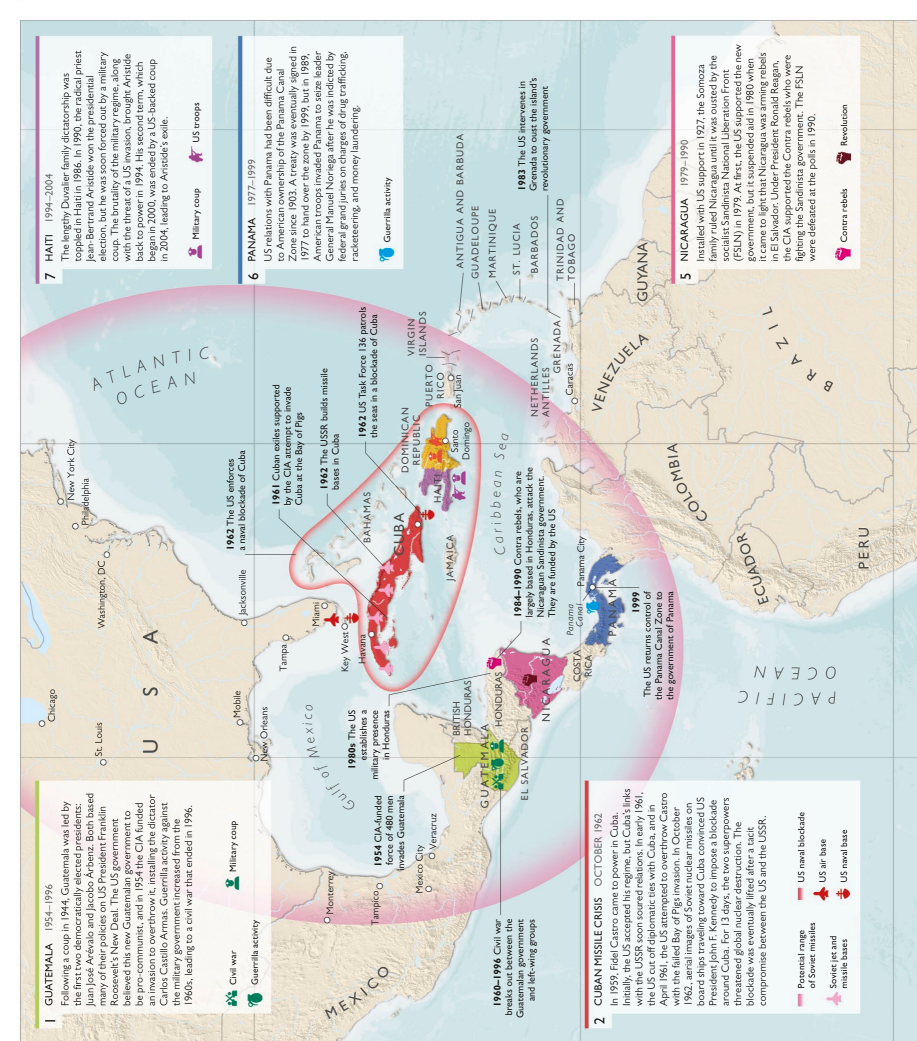
partial Iull, fighting broke out again in 1956, as the North Vietnamese fought to unite the country under their leadership. The war that then erupted—called the Second Indochina War, or the Vietnam War—was in many ways a proxy struggle within the global context of the Cold War, with the US supporting South Vietnam, and the USSR and China on the side of North Vietnam. The war also spread into Laos and Cambodia. Eventually, in the face of defeat, the US negotiated its way out of the war in 1973, paving the way for an eventual North Vietnamese victory and reunification of Vietnam in 1975.

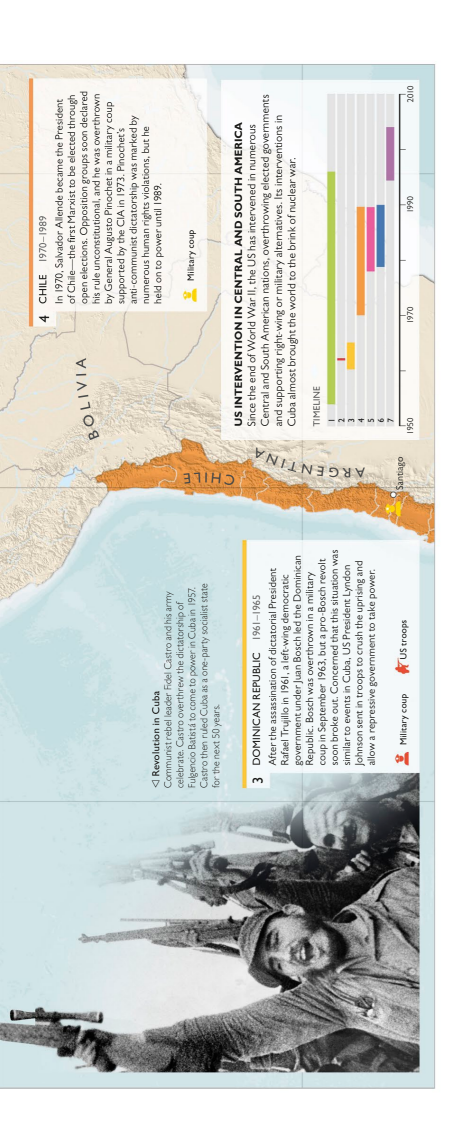


Vo Nguyen Giáp is considered to be one of the greatest military strategists of the 20th century, having mastered both conventional and guerrilla war tactics. Leading the Viet Minh resistance against Japanese occupation of Vietnam during World War II, he also led North Vietnamese forces against the French and then the US. His victory at Dien Bien Phu, in March—May 1954, is seen as one of the greatest military victories in modern history.









US INTERVENTIONS IN LATIN AMERICA

Since the 19th century, the US's foreign policies in Central and South America have been geared toward protecting its business interests in the region. Fearful of communist influence, the US has often become involved—covertly and otherwise—in Latin American politics

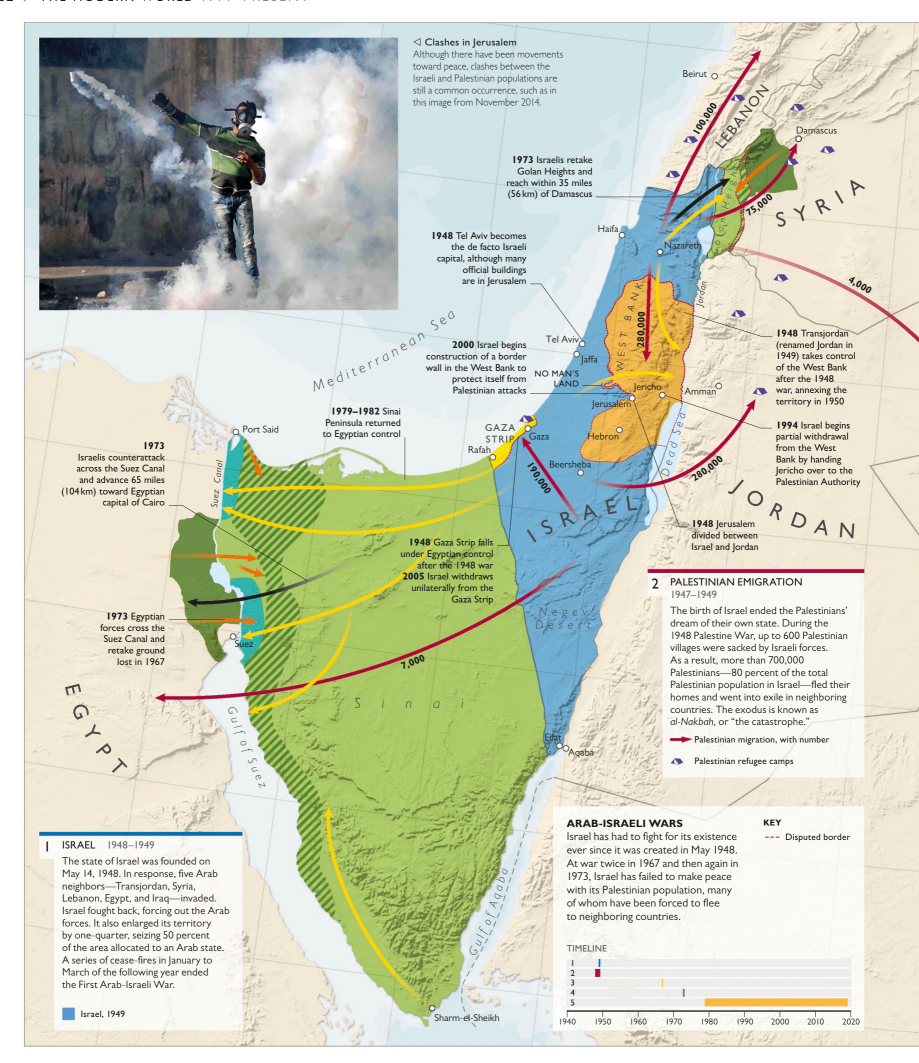
In 1823, US President James Monroe announced a formal doctrine that any efforts by nations to take control of independent states in the American continent would be viewed as "the manifestation of an unfriendly disposition toward the United States." Over a century later, this doctrine enabled the US to exert control over its southern neighbors during the Cold War (see pp.314–315) in order to prevent the spread of communism in the region. As a result, there is barely a country in the region that has remained unaffected in some way by American intervention. Elected governments have been overthrown in Guatemala, Chile, and Haiti, a left-wing government was undermined in Nicaragua; democratic uprisings have been quashed in El Salvador and the Dominican Republic; and authoritarian

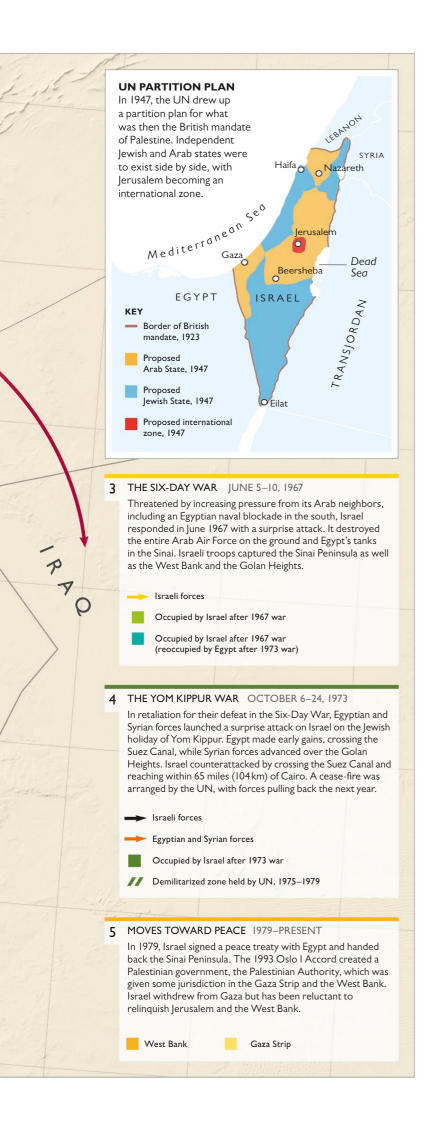
governments have been supported in Honduras and elsewhere. US military intervention to overthrow the convicted drug trafficker and leader of Panama General Manuel Noriega, as well as to bring a recently deposed government back to power in Haiti, reinforces the picture of the US engaging actively in Latin American politics.

The effect on the countries invaded or influenced by the US has been considerable, with many enduring long periods of military or authoritarian rule. The end of the Cold War in 1991, and the resumption of relations between the US and Cuba in 2015 after 54 years, led to a revival of multiparty democracies. These changes also increased political and economic stability in the region, despite a long-running civil war in Colombia and upheavals in socialist Venezuela.



Born in 1928 to a left-wing, middle-class Argentine family, Ernesto Guevara—later known by the nickname Che, meaning "friend"—was a Marxist revolutionary and the leader of the guerrilla army during the Cuban Revolution. As a student, he took two motorcyde journeys around Latin America; the appalling conditions he saw, which he attributed to the capitalist US exploiting Latin America, consolidated his revolutionary ideas.





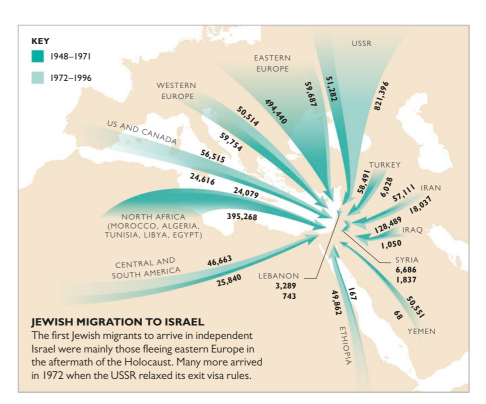
ISRAEL AND THE MIDDLE EAST

A Jewish population has existed in Palestine for centuries, but the founding of the Zionist Organization in 1897 marked new efforts to create a Jewish homeland in the region. The state of Israel created such a place but sparked a series of wars.

In November 1947, the United Nations, the overseers of the British mandate over Palestine (see pp.284-285), decided to partition the territory into independent Palestinian and Jewish states, in part as a response to Jewish displacement after the Holocaust. As a result of this declaration, violence broke out between the two sides, and British control broke down. The plan was abandoned, and the British ended their mandate over Palestine on May 14, 1948. The head of the Jewish Agency and future prime minister David Ben-Gurion then immediately declared the foundation of the independent state of Israel. Israeli forces promptly captured swathes of Palestinian territory and drove many of its people into exile

in nearby countries. Israel's Arab neighbors became involved in the conflict, while Israel successfully fought back.

After decades of turmoil, both sides began to make steps toward peace. In 1979, Egypt and Israel signed a peace treaty, with Egypt recognizing the state of Israel and Israeli forces withdrawing from occupied Sinai. In 1993, Israel signed an accord with the Palestinian Liberation Organization—which for the first time recognized the existence of Israel—and began to disengage from the Gaza Strip and the West Bank. However, Israel's intention to cede land for peace has proved difficult to put into practice, with the result that relations with Palestinians remain fraught.





△ Fuel crisis A sign at a service station informs the public of fuel shortage during the 1973 oil crisis, when oil-producing Arab

countries placed an embargo on exports.

ECONOMIC BOOM AND ENVIRONMENTAL COST

The world has seen staggering economic growth during the 20th and 21st centuries, leading to unprecedented wealth. The subsequent environmental damage to the planet, however, has led many experts to call for urgent action to prevent an irreversible global crisis.

In 1944, before World War II had even concluded, delegates from 44 countries met to restructure the world's international finance systems with a focus on introducing a stable system of exchange rates and rebuilding war-

damaged economies in Europe. The International Monetary Fund (IMF) was set up to facilitate international currency exchange, and the World Bank was established to make long-term loans to hard-hit nations. In 1947, the US introduced the

Marshall Plan, pumping billions of dollars of investment into western Europe. This helped to restore confidence in the world economy and led to extraordinary growth.

Japan in particular benefited from these initiatives, and the country invested in steel and coal, shipbuilding, and car production, turning to high-tech products in the 1960s. Other Asian countries, such as Taiwan, Singapore, Malaysia, and South Korea, copied the Japanese model. This collective success became known as "Asian tiger economics."



Crisis and recovery

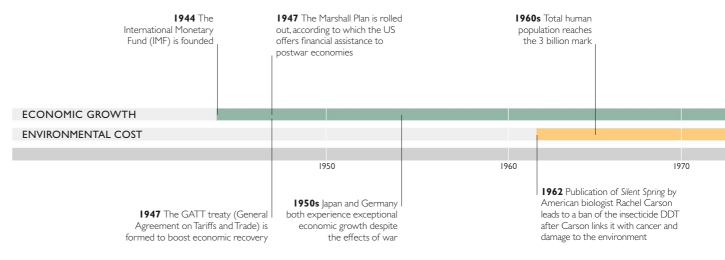
In 1973, Egypt and Syria invaded Israel, and the Organization of Arab Petroleum Exporting Countries (OAPEC) stopped oil being exported to any country supporting Israel. Oil prices tripled, and industrial output

\triangleleft Booming city

The Hong Kong night is illuminated by its many skyscrapers. The city is just one of the outstanding economic success stories in Southeast Asia.

THE PRICE OF SUCCESS

Changes to the world economy after World War II led to rapid economic growth. Awareness of the environmental cost lagged far behind the boom. Publicity about damaging oil spills, pesticides, and pollution led to the first global climate conference in 1979. By this time, economic growth was bringing lower air quality and industrial waste and depleting natural resources. The continuing rise in population has caused particular concern and intensified efforts to tackle global warming and secure food and water supplies.





in many countries dropped. The embargo lasted until 1974. The oil crisis led to a worldwide global recession, and in response, many countries changed their economic policies.

Control passed from the state to the private sector, and deregulation became the new driving force, allowing free trade to open up. China moved to allow private enterprise and rapidly developed the trappings of capitalism. Over the coming decades, it would become one of the world's largest and most influential economies. India was influenced by the success of the Asian tiger economies, while Brazil and Mexico also embarked on economic reform, drastically improving living standards. The reunification of West and East Germany in 1990 resulted in a new major force in the world economy. Despite a devastating financial crisis in 2008, the world, it seemed, had never been richer.

Environmental cost

This economic success came at a price. On October 31, 2011, the United Nations (UN) announced the birth of the 7 billionth person on Earth, heightening concern about the planet's capacity to support so many people. More crops were needed to feed the growing population, and more resources were needed to support the lifestyle of more affluent citizens. Urbanization and population growth strained the environment, and scientists found evidence that human activity is to blame for recent climate change (global warming).

"Population growth is straining the Earth's resources to the breaking point."

AL GORE, FORMER US VICE PRESIDENT

Developing nations were urged to reduce carbon emissions, thought to affect climate change, yet in 2015, India was opening a coal mine a month to lift its 1.3 billion citizens out of poverty. Developing nations objected to being told by developed nations to curb their ambitions for growth. In the 2000s, the world saw record levels of rainfall, as well as severe drought, melting icecaps, and natural disasters. Scientists warned that humans could pass the threshold beyond which climate change would be irreversible.

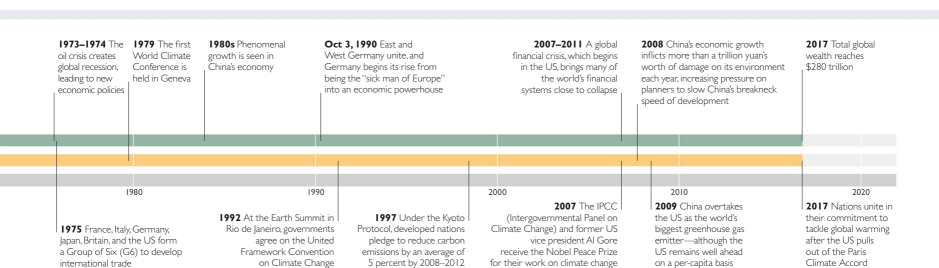
With 7 billion people on the planet, the drain on natural resources was inevitable. In 2015, world leaders signed the Paris Climate Accord, and 196 nations adopted the first global climate deal, limiting global warming to 3.6°F (2°C).

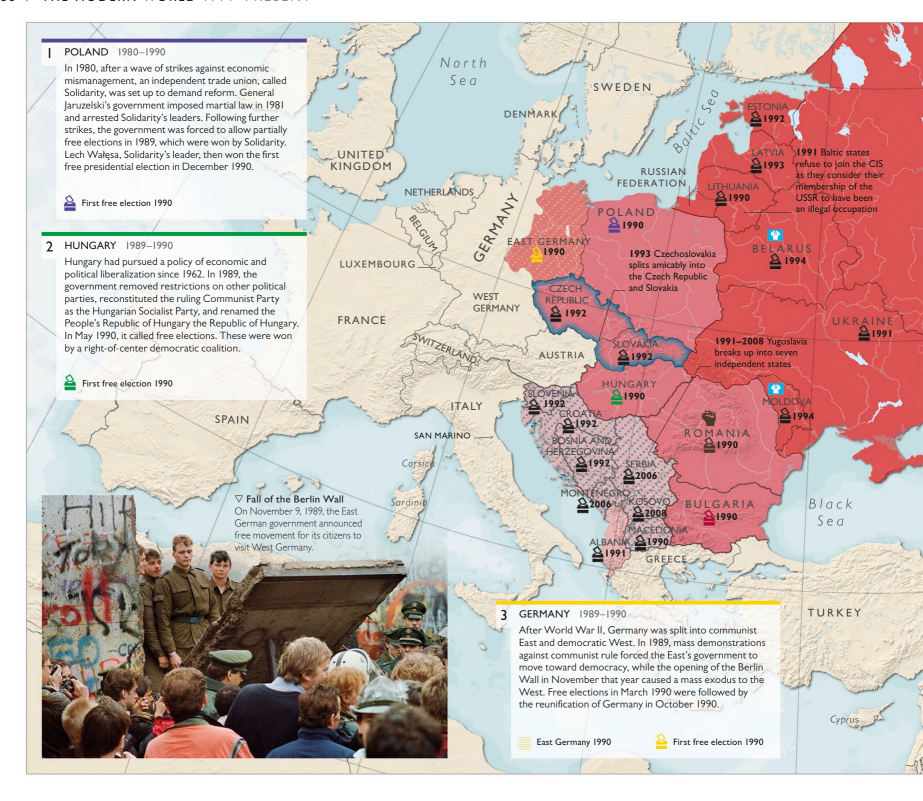
Today, the UN estimates that by 2050, the global population will reach 9.7 billion. While the last two centuries have brought astonishing opportunities and wealth, challenges from war, pollution, and inequality remain grave.

∇ Catching the sun

Around 70,000 solar panels in the Nevada Desert provide 25 percent of the power used at the Nellis Air Force Base. It is the largest solar power plant in the western hemisphere; such projects are held up as models for renewable energy.



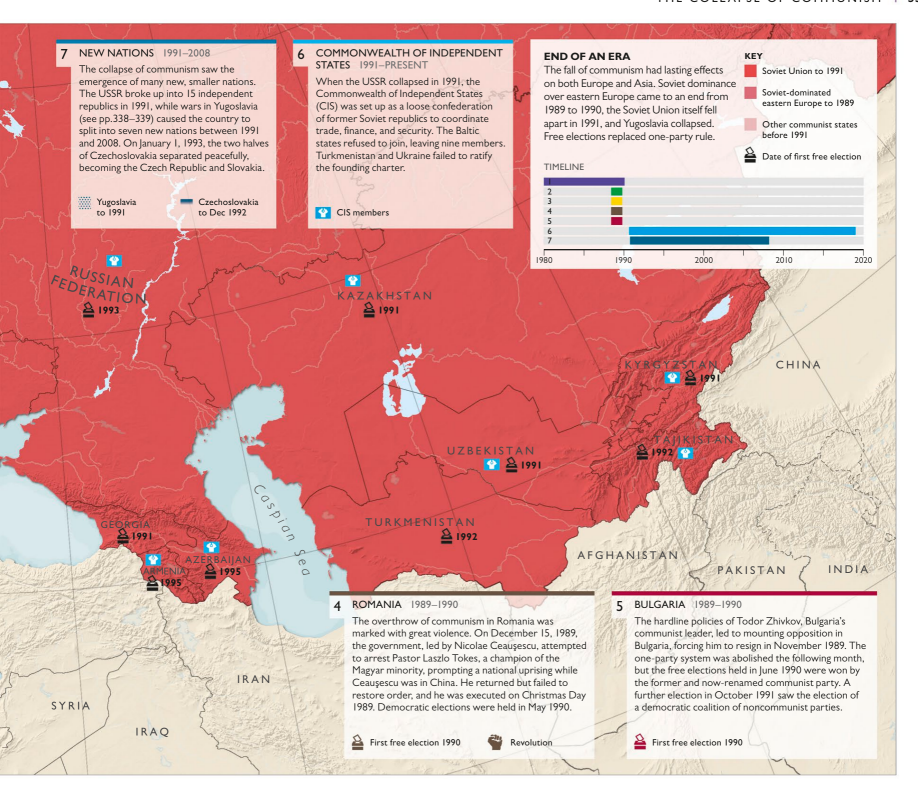




THE COLLAPSE OF COMMUNISM

The fall of communism in Europe and the dissolution of the USSR were among the most momentous events in modern history. Yet they were also among the least predicted, because it was internal weaknesses, rather than external pressures, that brought about their end. Change came quickly, and the effects were long-lasting.

The election of Mikhail Gorbachev as General Secretary of the Soviet Communist Party in March 1985 promised much-needed reforms in the USSR. He began to restructure the state and pledged economic and political change. Dissidents were released from prison, and private enterprise was encouraged. Crucially, in 1988, he declared the abandonment of the Brezhnev Doctrine, formulated in 1968 by Leonid Brezhnev, under which the USSR asserted its right to intervene militarily in the internal affairs of other communist countries in order to maintain strict communist rule. Relinquishing this doctrine gave the green light to eastern European communist nations to begin political reforms, as they now became aware that they could not rely on Soviet help to maintain their oppressive rule if opposition arose. As the eastern European nations, led by Poland and then Hungary, began to liberalize their political structures, the USSR came under pressure from its increasingly rebellious republics.



Gorbachev tried to restructure the Soviet Union as calls grew in the Baltic states and elsewhere for full independence, but he was opposed by demonstrations in Ukraine and by the Russian Federation leader, Boris Yeltsin. Fatally weakened by an attempted communist coup in August 1991 and a decisive vote for Ukrainian independence in December, Gorbachev was forced to resign as president on Christmas Day 1991. The next day, the USSR itself was disbanded, and Soviet communism—founded in 1917—had ended.

"The threat of world war is no more."

MIKHAIL GORBACHEV, SOVIET PRESIDENT, MAKING HIS FAREWELL SPEECH ENDING THE USSR, DECEMBER 1991

PERESTROIKA AND GLASNOST RUSSIAN POLICIES

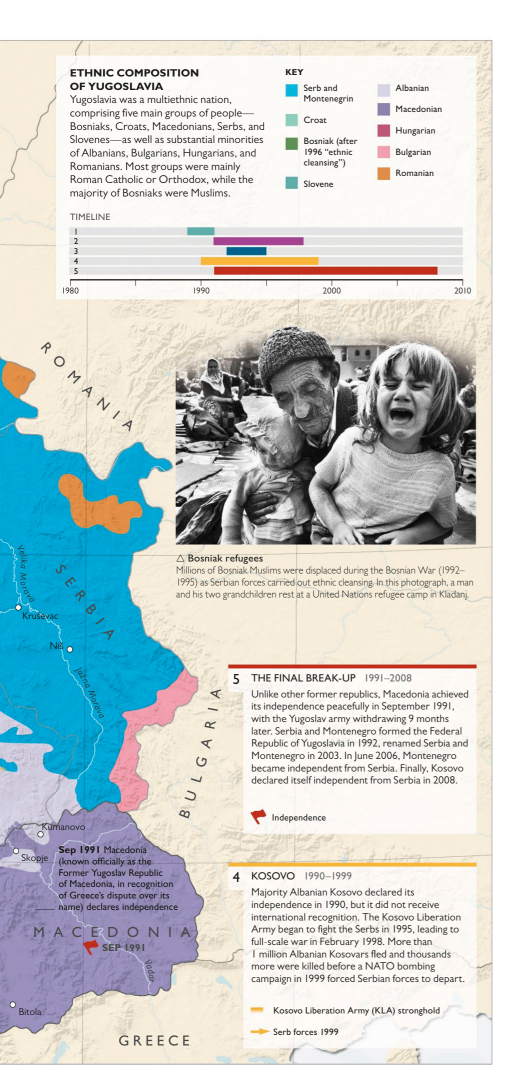
Mikhail Gorbachev became General Secretary of the Soviet Communist Party in 1985 and President of the USSR in 1990. Aiming to secure warmer relations with the West, he set out two new policies: *perestroika* (liberal economic restructuring) and *glasnost* (political openness).

West meets East

Mikhail Gorbachev (right) met US President Ronald Reagan (left) several times to improve East–West relations.







WAR IN YUGOSLAVIA

In the 1990s, the multiethnic but unified Socialist Federal Republic of Yugoslavia fell apart in the bloodiest series of wars fought in Europe since World War II.

Under the rule of leader Josip Broz Tito (1892–1980), Yugoslavia was a federation of six socialist republics, with two autonomous provinces inside Serbia. After Tito's death, a Serbian nationalist revival, led by Slobodan Milošević, started the country's disintegration by opposing Slovenian and Croatian independence in June 1991. Yugoslav (Serbian) forces moved in, and over the next decade, the nationalist drive to reorganize the territory along ethnic lines led to mass killings of civilians and other atrocities, giving the world a new phrase: "ethnic cleansing."

The conflict spread to Bosnia in 1992, where Serbs ethnically cleansed large areas of Bosniak Muslims. A fragile peace was eventually reached in 1995 with the signing of the Dayton Accords. The final tragedy was fought out in Kosovo, as Serbs tried to crush an uprising by the Kosovo Liberation Army. NATO stepped in, forcing the Serbs out of Kosovo in 1999. By 2008, seven new states had emerged from the once-unified country. The conflicts cost 140,000 lives and displaced nearly 4 million people.

"No country of people's democracy has so many nationalities as this country has."

JOSIP BROZ TITO, LEADER OF YUGOSLAVIA, 1948



GLOBALIZATION

Globalization—the free movement of goods, people, money, knowledge, and culture around the world—was once seen as the answer to worldwide poverty, but inequality and political instability have led to a populist backlash.

Globalization is not a recent phenomenon. Countries have traded with each other for thousands of years; yet after World War II, technological advances, together with the lowering of trade barriers and the communication revolution, transformed the way nations interacted.

Globalization promoted economic growth in developing countries, yet in practice this often meant that industries would move from rich countries, where labor was



△ Taking to the streets
Following demonstrations in Seattle in
1999, subsequent WTO meetings in cities
around the world became a focus for similar
protests, sometimes involving confrontations
between security forces and demonstrators.

expensive, to poor countries, where it was cheaper. Multinational corporations became increasingly global, locating production plants overseas in order to take advantage of lower costs and taxes. The growth of the internet allowed people to conduct business across the globe without leaving their office. International trade in goods, services, and financial capital became more widespread than ever before, further driven by China's decision to open its economy to the world in the late 80s and by the collapse of the Soviet bloc in the early 90s.

Reactions and protests

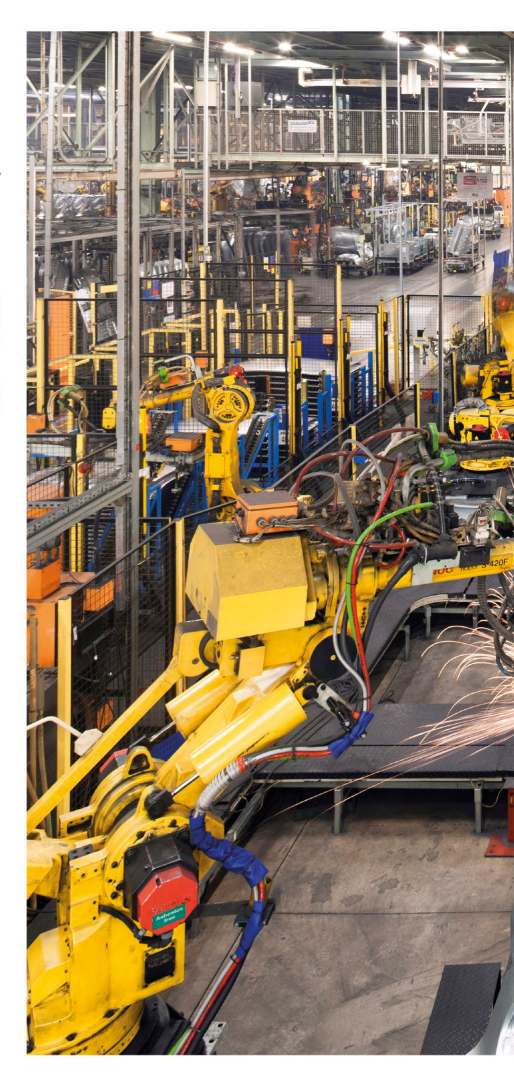
A backlash against globalization had begun in the early 90s. It intensified in November 1999 as protesters in Seattle, Washington, took to the streets at the World Trade Organization (WTO) conference. Once applauded by economists, globalization was now fiercely contested as widening the gap between the rich and poor. Ordinary people were portrayed as victims of ruthless corporate domination, with large



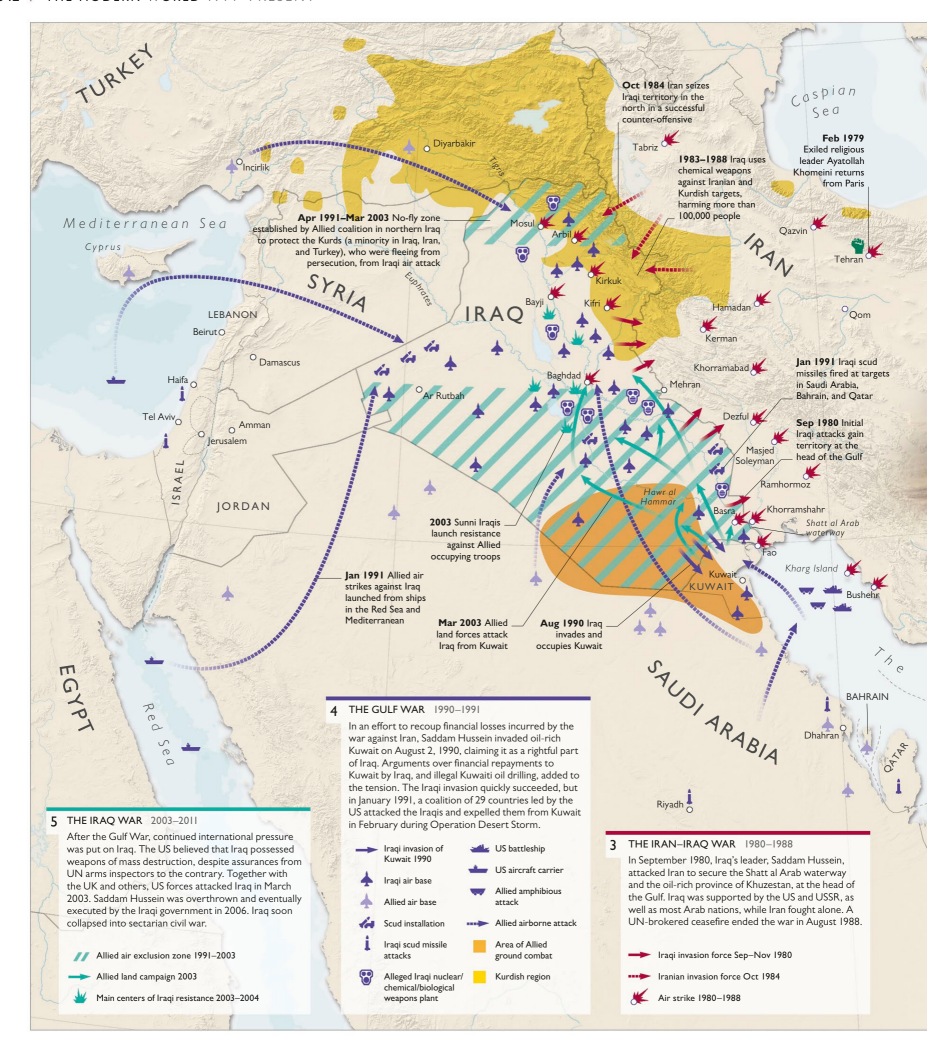
corporations exploiting the poor in search of new profits. The debate continues today, as political parties advancing protectionist and anti-immigration policies, including a return to local economies, have found wide support across much of the Western world.

Advertising in Asia

The logos of global corporations have become ubiquitous, even in countries such as China that were until relatively recently closed to foreign trade.







CONFLICT IN THE GULF Three major wars have been fought in the Nationa Gulf since the Iranian Revolution of 1979. The longest, between 1980 and 1988, Disputed national was prompted by the Iraqi invasion of Iran. The other two, from 1990 to 1991 and in 2003, were centered on Iraq. TIMELINE 2 4 5 1970 2010 1980 2020 Apr 1980 A US helicopter, used to rescue 63 hostages held in the US embassy in Tehran, crashes in Tabas △ On patrol During Operation Desert Storm (1991), US and Saudi fighter aircraft patrolled the skies over Kuwait as oil wells set alight by Iraqi forces burned freely below them THE IRANIAN REVOLUTION 1979 Resistance against the autocratic rule of the Shah of Iran led to demonstrations in the holy city of Qom in 1977 and 1978. Riots soon spread to the capital, Tehran, with demonstrators calling for the return of the exiled Shia religious leader Ayatollah Khomeini. The Shah eventually fled Iran in January 1979; Khomeini set up a religious government, one of only two theocracies in the world Abu Dhabi alongside the Vatican City. Revolution in Tehran U.A.E. IRAN AFTER THE REVOLUTION 1979-PRESENT The new government of Iran, led by Ayatollah Khomeini, became the world's first Shia government. It adopted strong anti-American and anti-Israeli policies and supported radical Shia groups, such as Hezbollah in Lebanon and, more recently, pro-government forces fighting in the Syrian civil war.

IRAN AND THE GULF WARS

The resurgence of Shia Islam in Iran after the revolution of 1979, and the establishment of a Shia clerical government in Tehran, unsettled the Middle East. Between 1980 and 2003, three major wars took place in the Persian Gulf, all of them involving Iraq.

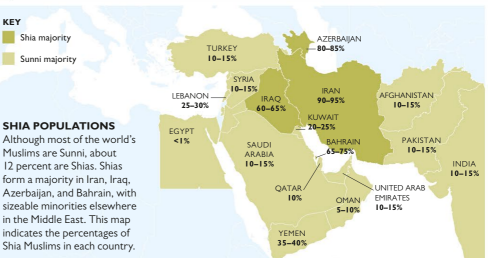
In 1980, Saddam Hussein, the leader of Iraq (which was dominated by Sunnis, although the majority of Iraqis were Shias), invaded neighboring Iran, still in turmoil after a revolution, to gain land and access to Iranian oil reserves. Thus began a long, bloody,

but inconclusive war, which also involved many other countries. This conflict ended when the UN brokered a ceasefire in 1988, which brought to

an end the longest conventional war of the 20th century.

Two years later, in what is known as the Gulf War, Saddam invaded Kuwait in order to gain its oil reserves to rebuild his military war machine. A US-led coalition of 29 countries, including many of Iraq's Arab neighbors, evicted the Iraqis from Kuwait in 1991, although Saddam Hussein remained in power. After

the war, Iraq was subject to economic and military sanctions. It was also suspected of stockpiling weapons of mass destruction. Despite UN weapons inspectors failing to find such weapons, the US and Britain used their possible existence as justification to attack and invade Iraq in 2003, together with Australia, Poland, Spain, Italy, and Denmark. Unlike the Gulf War, the invasion was not supported by the UN. US forces carried out a search for Saddam, who had fled into hiding, and he was captured in December 2003. The coalition handed him over to Iraqi authorities in June 2004, and in 2006, he was tried and executed by an Iraqi Special Tribunal. Iraq then collapsed into sectarian chaos and civil war, further destabilizing an already unstable region. A civil war in Syria, which broke out in 2011, added to the turmoil in the Middle East, as rival Sunni and Shia forces fought it out.



THE COMMUNICATION REVOLUTION

Advances in technology have brought about profound changes in the social, economic, and political landscape. Nowhere has the impact been felt more than in the field of communications, which is transforming every aspect of our daily lives.



 \triangle Space Age communication The world's first active communication satellite, Telstar I was jointly built by the US, French, and British broadcasting agencies.

Until World War II, communications had been limited to messages sent by mail or by telegraph and telephone. During World War II, a surge in new thinking resulted in the forerunner of digital computers—the Electronic Numerical Integrator and Calculator (ENIAC).

The invention of the transistor in 1947 and the microchip in 1958 led to electronic components becoming smaller. Advances in rocket technology allowed satellites to be sent into orbit. In 1962, the Telstar 1 satellite was launched, sending telephone calls, fax messages, and TV signals flying through space.

During the Cold War, the US Defense

Department was concerned about how it might communicate during a nuclear attack. This led to the creation of the Advanced Research Projects Agency Network (ARPANET) in 1969, a system of four computers communicating using standard protocols. By the 1980s, greater and more integrated use of computers, adoption of the ARPANET protocols, and advances in communications methods resulted in a widely available and global network of computers: the Internet. The smartphone made the internet a mobile resource. Social networking had an

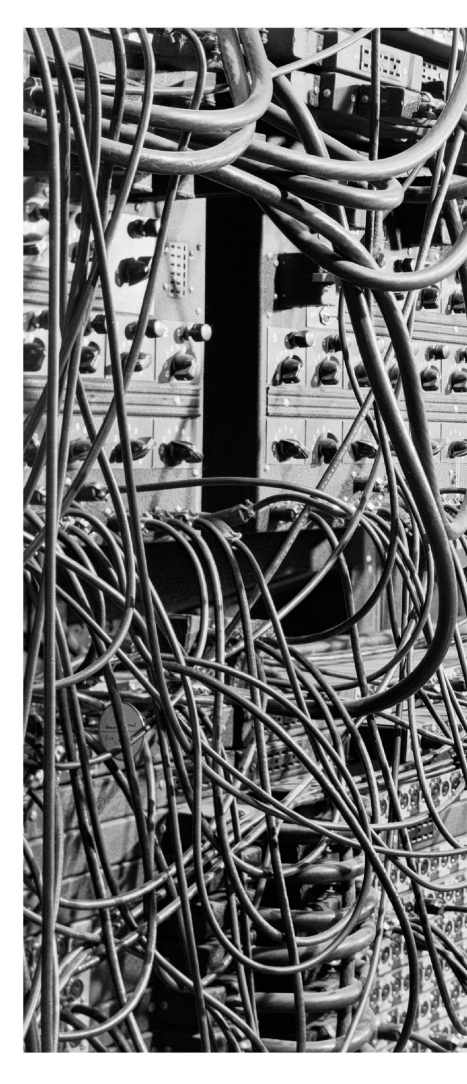


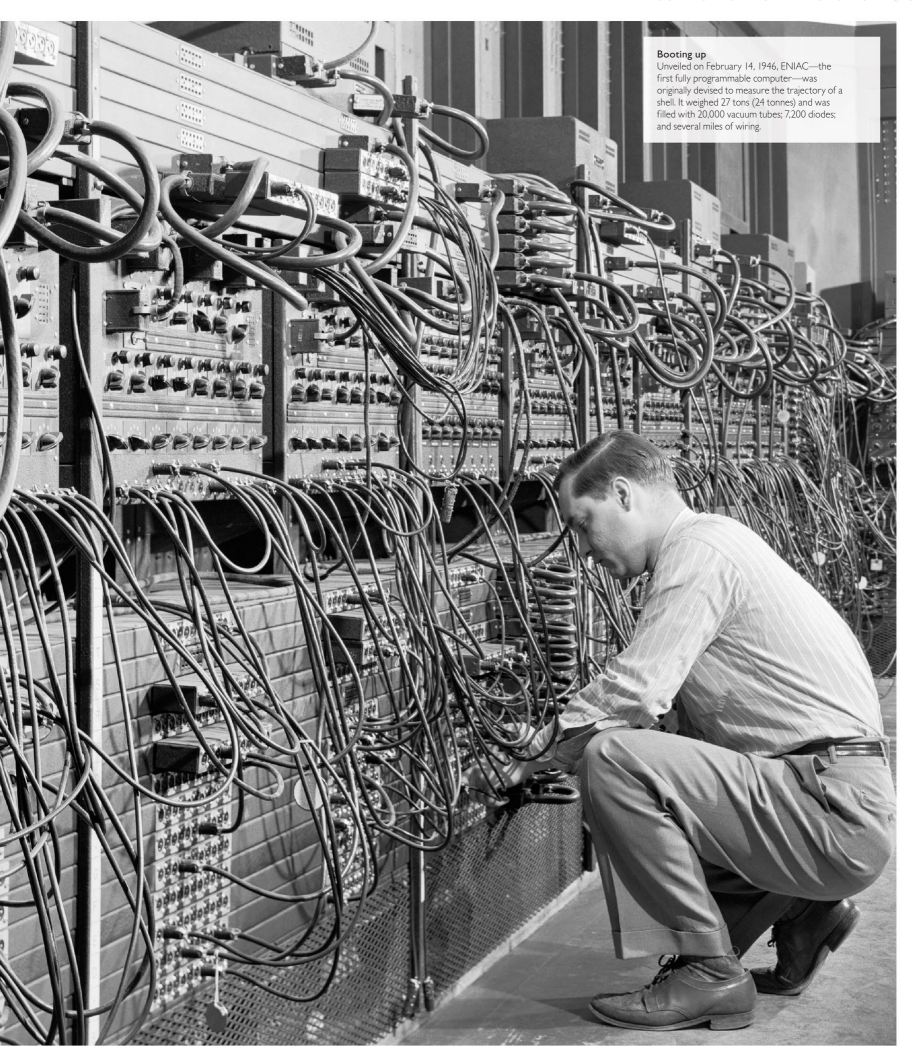
impact on education, healthcare, and culture. It was also used by protesters during the Arab Spring (2011) and has since become an inherent part of politics.

✓ A connected world
 ✓ Smartphones have become an integral part of people's lives.
 ✓ They are not only used to navigate and send messages, but also to record and share moments on social media platforms.

"The information highway will transform our culture ... as Gutenberg's press did the Middle Ages."

BILL GATES, FROM THE ROAD AHEAD, 1995





POPULATION AND ENERGY

After 1950, two of the main problems that faced the world were rising population and increasing energy consumption. Although population growth varies across the continents, the world's total population passed 3 billion in 1960 and then 7 billion in 2011.

China has the largest population in the world, and from 1970–2000, the country's population increased by 50 percent—an addition of more than 444 million people, more than the total population of the US in the year 2000 (282 million).

In 1950, poor, preindustrialized countries had high birth and death rates, but as they developed, first the death rate declined (particularly in infancy) due to better health care and nutrition, and then the birth rate declined in response to lower infant mortality. In

Most of Africa

is still without

grid-supplied

The US consumes

25 percent of the world's energy, despite having only 4.5 percent of the

world's population

the developed world, where these processes had already happened during industrialization, the population barely increased in the late 20th century, unless it was affected by immigration or inflows of migrant workers. In Africa, rapidly rising populations placed an everincreasing strain on the countries' limited resources, including water, grazing land, and energy.

The United Arab Emirates is a prosperous, oil-rich country. It has one of the highest levels of energy use, due to the luxury lifestyle led by its people and use of energy to keep cool in the high temperatures.

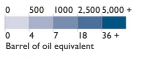
THE AMERICAS 1950-2010 In this period, two-thirds of the total population of the Americas lived in just three countries: the US, Mexico, and Brazil. Both the US and Canada supported immigration, increasing their populations, while emigration from the Caribbean islands kept their populations largely static. Alaska NORTH 1951-2001 Pro-immigration policies more than AMERICA double Canada's population UNITED STATES 1990-2010 Foreignborn population of the US doubles from 20 to 40 million due to immigration CUBADOMINICAN GUATEMALA FI SALVADOR 1960 Brazil's rate of population increase begins to decline as rising prosperity causes falls in birth and death rates 1950 Argentina has one of the continent's lowest population growth rates due to its low birth rate Australia has a high energy consumption due to use of electricity to keep cool

WORLD ENERGY USE

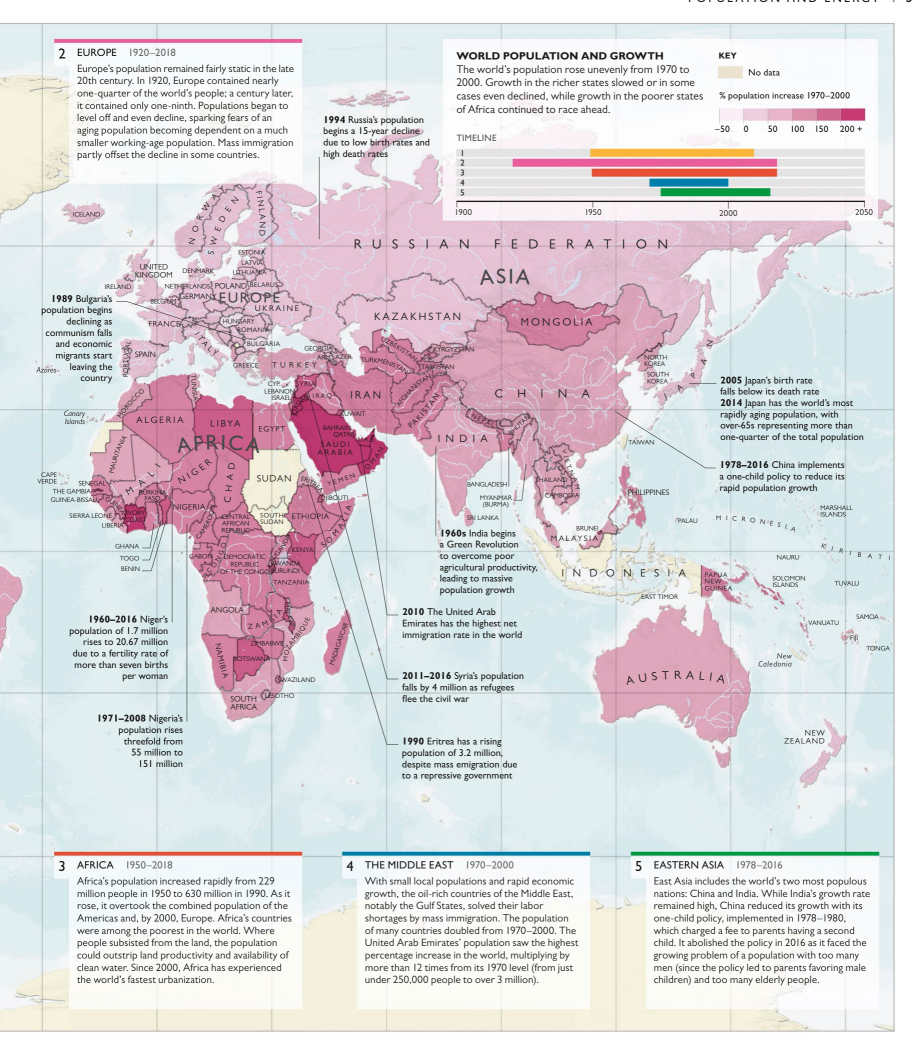
Energy use varies greatly from country to country. In 2014, wealthy, developed, and oil-rich nations used 50 times more energy per capita than the poorest nations. Latitude was also an important factor, with high-latitude countries, such as Canada, using more energy to keep warm.

ENERGY USE PER CAPITA, 2014

KG of oil equivalent



No data







PREHISTORY 15 MYA-3000 BCE

15 MYA

c. 15 MYA

The first hominids, or great apes, appear—they are ancestors of gorillas, chimpanzees, orangutans, and humans.

c. 7.2 MYA

Sahelanthropus tchadensis arises; this hominid species, known only from vestigial fossil remains found in Chad in 2001–2002, is the earliest known member of the Hominini subfamily, a small group that includes humans but excludes the other living great apes.

c. 3.6 MYA

Footprints found in volcanic ash in east Africa indicate that the hominin Australopithecus afarensis is walking upright by this time; it has a brain about one-third the size of a modern human's and thumb-opposed hands, potentially enabling the use of tools. Other findings, including that of the partial female skeleton discovered in Ethiopia in 1974 and nicknamed Lucy (dated c.3.2 MYA), indicate that the species lived in family groups.

c. 3.3 MYA

The date of stone tools found at the Lomekwi archaeological site in Kenya—the oldest yet discovered; they mark the start of the Paleolithic or Old Stone Age (which ends around 15,000-10,000 years ago). At Dikika in Ethiopia, the remains of a 3-year-old Australopithecus female confirm that the species is adapted both for bipedalism



600

million years ago. The time when multicellular life evolved on Earth.

(walking on two feet) and for treeclimbing. This increased mobility facilitates the move from forests to open savanna, opening up new opportunities for hunting and food gathering.

c. 2.8 MYA

A mandible fragment from this time is found in the Afar region of Ethiopia in 2013; it is currently the earliest fossil assigned to the genus *Homo*, to which the modern human species belongs.

2.4-I.4 MYA

Paranthropus boisei, a hominin species distinguished by its large jaws and cheek teeth and powerful jaw muscles, inhabits the Olduvai Gorge region of east Africa. The jaws earn the species its nickname of "Nutcracker Man."

c. I.9 MYA

The date of remains found in the 1950s at Olduvai Gorge in Tanzania by Louis and Mary Leakey, to which they will give the name Homo habilis ("Handy man"); some anthropologists have since queried the attribution, putting the fossils in the Australopithecus genus instead.

c. I.8 MYA

Homo erectus evolves, with a bigger brain than *Homo habilis*. Food remains indicate that the species was omnivorous, but with a higher proportion of meat in its diet than other primates. Fossilized remains

of Homo erectus, its Asian variant, indicate that the species spread quickly across Eurasia; specimens discovered at Dmanisi in Georgia and dating from this time are currently considered the earliest hominin remains found outside of Africa.

c. 1.5 MYA-800,000 BCE

Oval and pear-shaped handaxes of the type known as Acheulean spread from Africa to south and west Asia and Europe; the first remains of the axes are identified in St. Acheul, near Amiens, France, in 1859. One of the characteristic tools of Stone Age people, their dispersal is closely associated with the diffusion of *Homo erectus*.

c. 700,000-200,000 BCE

Homo heidelbergensis spreads through Africa, Europe, and western Asia. First described from remains found near Heidelberg in Germany in 1908, the species has a bigger brain than Homo erectus and uses more developed tools; it is the first early human species to build shelters. The Neanderthal population is thought to have evolved from this line.

c. 500,000 BCE

Fire and a wide range of stone tools are in use by human ancestors in China, as evidenced by remains found in a cave at Zhoukhoudian, near Beijing, in the 1920s ("Peking Man").

c. 400,000 BCE

Neanderthals appear; remains of the group have been found in Europe and western Asia. Shorter and stockier than other hominins, the Neanderthals will in time interbreed with Homo species, contributing to the DNA of modern humans.

c. 300,000 BCE

Dating from around 1.5 MYA-800,000 BCE, this handaxe was made by hammering

flakes off a piece of flint.

Hominin fossils found at Jebel Irhoud, Morocco, in 2017 that have been dated to this time are the earliest known examples of Homo sapiens anatomically modern humans. The species is distinguished by a high, thin-walled cranium, a steep forehead, and a flat, vertical face with a protruding chin.

c. 180,000-80,000 BCE

The first dispersals of *Homo sapiens* out of Africa are documented by finds in the Levant from 194,000-177,000 BCE and in China from 120,000-80,000 BCE.

c. 170,000 BCE

The estimated date for the existence of "Mitochondrial Eve"—the most recent common ancestor of all living humans as traced back through the matrilineal



← Homo heidelbergensis skull

This species prevailed from around 700,000 to 200,000 BCE; its members lived in cooperative groups and hunted large animals using wooden spears set with stone spearheads.

\triangleright Chauvet Cave art (replica)

Animal images drawn in charcoal on the walls of the Chauvet Cave in southern France date back at least 30,000 years. A replica of the cave has been built to preserve the vulnerable originals.

genetic line (so-called because the DNA used in this analysis is from subcellular mitochondria, which are inherited only from mother to daughter).

c. 80,000-40,000 BCE

Genetic evidence suggests *Homo sapiens* dispersed through the Middle East and along the southern coast of Asia, possibly after the Toba event.

c. 75,000 BCE

The estimated date of the Toba supereruption—a volcanic event centered on what is now Lake Toba in Sumatra, Indonesia; the event may have caused a "global winter" affecting hominin populations across the world.

c. 65,000 BCE

The date of the earliest archaeological sites in Australia—evidence of the ancestors of today's Aboriginal

population; they are thought to have traveled by island-hopping through Indonesia, suggesting that boats were in use by this time.

c. 45,000 BCE

The earliest "European early modern human" remains date back to this time. This population of *Homo sapiens* was named Cro-Magnon when it was discovered in a rock shelter of this name in the Dordogne, France, in 1868.

c. 43,000 BCE

Aurignacian tool-making techniques, characterized by parallel-sided stone blades (rather than the previous flakes) and finely worked bone and antler points, spread across eastern Europe, reaching the west of the continent between 40,000 and 33,000 BCE. The peoples would travel long distances to find suitable tool-making materials.

c. 40,000 BCE

Hand stencils are painted in caves in Sulawesi, Indonesia; they are thought to be the oldest human markings, predating European cave art. At about this time, the Neanderthals are thought to have died out in Europe.

c. 35,000 BCE

The Venus of Hohle Fels, an image carved out of mammoth ivory and found in a cave in southern Germany, is the earliest known of the Venus figurines, which are statuettes of (mostly) female figures thought to have been fertility symbols.

c. 30,000 BCE

The first settlers arrive in Japan and in the Solomon Islands in Oceania. In sites around Europe, the earliest evidence of grindstones being used to mill wild cereal grains dates from this time.

c. 24,500 BCE

The last glaciation (commonly called the Ice Age) of the current Quaternary geological era is at its peak.

c. 24,000-14,000 BCE

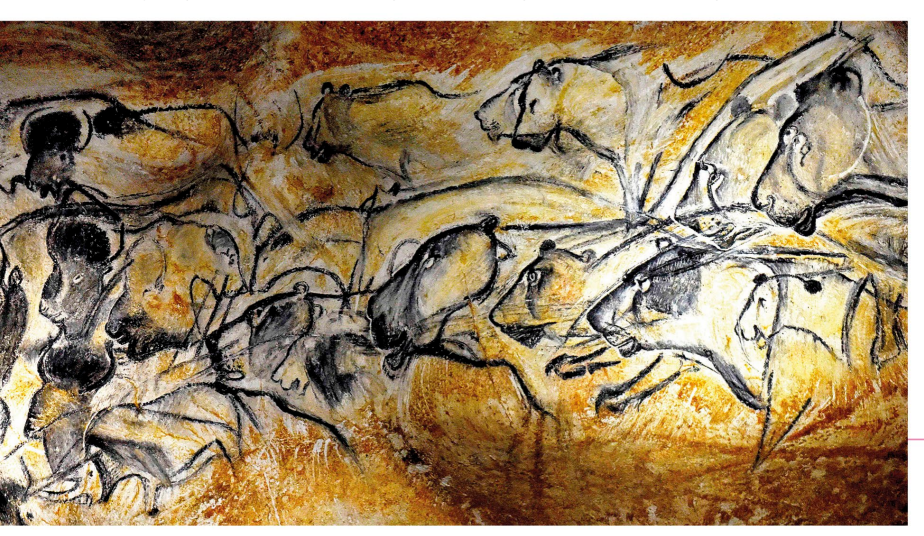
Estimated date range for the settling of North America by hunter-gatherers crossing from Siberia over the Beringia land bridge that spanned what is now the Bering Strait; since archaeological evidence is sparsely distributed across North America, the date is speculative.

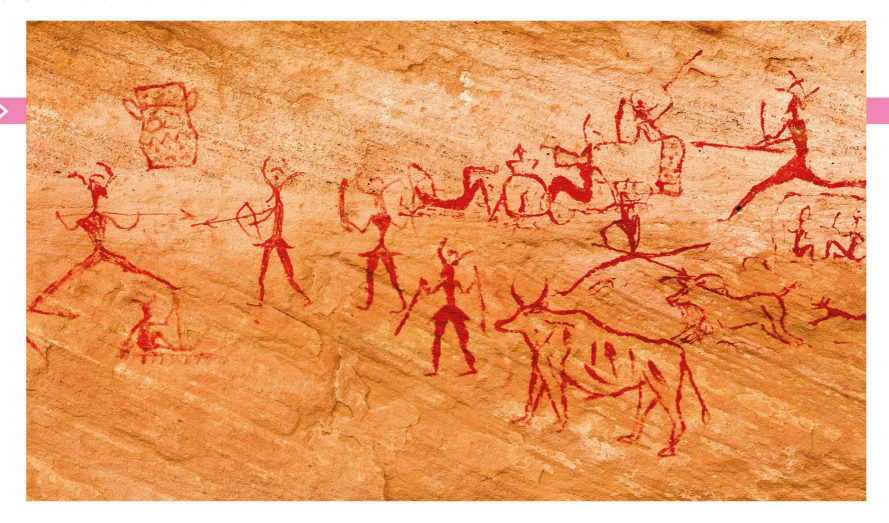
c. 18,000 BCE

Ceramic fragments found in southern China indicate that pottery is being produced by this time.

c. 15,000 BCE

The estimated date of the cave paintings found at Lascaux in the Dordogne region of France.





c. 14,700 BCE

The first evidence of dog remains buried beside humans (found in a quarry in a suburb of Bonn, Germany) strongly indicates that dogs had been domesticated by this time.

c. 14,000 BCE

The Jomon culture, distinguished by cord-marked pottery, is established in Japan.

с. 13.000 все

The Clovis culture, named for the site in New Mexico where it was first identified and characterized by distinctive bone and ivory tools, makes its appearance. Clovis remains have been found from Oregon down to Chile; they are associated with a hunter-gatherer lifestyle that included hunting mammoths, bison, mastodon, sloths, and tapirs. It was once regarded as the first Native American culture, ancestral to developments throughout North and South America, but earlier, non-Clovis sites have now been found.

c. 12,000 BCE

The earliest Saharan rock art depicts rhinos, aurochs (wild cattle), antelopes, and other animals pursued by the region's hunter-gatherers.

c. 11,000 BCE

Rock paintings are created in Pedra Furada, Brazil, seemingly representing a tradition that differs from the Clovis culture.

c. 10.500 BCE

Cattle are first domesticated in Mesopotamia and in what is now Pakistan. DNA evidence suggests that one evolutionary line of living domestic cattle may have arisen from a herd of aurochs near the village of Çayönü Tepesi, in southeastern Turkey, near the modern border with Iraq.

с. 10,200 все

The start for the Neolithic, or New Stone Age, according to the ASPRO chronology of the Middle East. The Neolithic will see the birth of farming and the widespread domestication of animals; it ends with the adoption of metal tools, ushering in the Bronze Age.

c. 10,000 BCE

The last glaciation of the present Quaternary Era ends, marking the start of Earth's current warmer interglacial period. By this time, sheep are being domesticated in Mesopotamia. Radio carbon dating of stone tools found near campfire remains indicate that hunter-gatherer communities are by now settled in the Valley of Mexico.

32

The percentage of land covered by ice in the last glaciation.

с. 9500 все

Farming is underway in the Fertile Crescent lands of the Levant and Mesopotamia; evidence shows wheat, barley, peas, and lentils all being cultivated. The ensuing Agricultural Revolution will in time lead to a surge in the world's population as food supplies become more reliable and widespread.

с. 9000 все

Circles of stone pillars are erected at Göbekli Tepe, a site in eastern Turkey; these are currently the earliest known megaliths. Corn is first domesticated at about this time, in southern Mexico. The land bridge linking Siberia and North America finally disappears beneath the waters of the Bering Strait as sea levels rise following the retreat of the Ice Age glaciers.

с. 8700 все

The first copper tools are in use, made from naturally occurring deposits of the metal.

3100 BCE

The Cycladic islands in the Aegean Sea were settled by people from Anatolia from about 3200 BCE; they shaped the marble they found there into clean-lined anthropomorphic figurines.

Rice is being cultivated in the Pearl

River region of China and spreads to

the Yellow and Yangtze valleys; millet is

also being grown in China by this time.

Some experts estimate that rice was

domesticated as early as 13,500 BCE.



c. 8000 BCE

c. 8200 BCE

Settled since c.10,000 BCE by huntergatherers attracted by its freshwater spring, Jericho (in modern-day Palestine) has by now become a fortified town of at least 300 inhabitants who support themselves by growing emmer wheat, barley, and pulses; the town is surrounded by a wall (which may have afforded some protection against flooding). A defensive tower 28ft (8.5 m) in height is built within the walls.

c. 7000 BCE

Çatal Höyük is flourishing in Anatolia as a large settlement with an estimated population of 7,000.

c. 6500 BCE

Lead beads found at Çatal Höyük represent evidence of metal smelting.

c. 5500 BCE

The first known smelted copper objects date from this time; the earliest bronze objects, made of a copper–arsenic alloy, also appear. A painted disk found in Kuwait and assigned to this period has the earliest known depiction of a ship under sail. The Tărtăria tablets, discovered at a Neolithic site in Romania, bear symbols considered by some archeologists to be the world's earliest form of writing.

c. 5050 BCE

The Chinchorro people of northern Chile are the first culture known to mummify their dead.

c. 5000 BCE

Lower Mesopotamia, between the Tigris and Euphrates Rivers, is populated by a west Asian people called the Sumerians; over the next two millennia Sumer will become, along with Egypt, the Indus Valley, and coastal Peru, the seat of one of the world's earliest urban civilizations, developing masonry and pottery and building the towns of Uruk and Eridu.

c. 4500 BCE

Bones and carved images of horses found in graves in the Volga River region of central Russia suggest that horses have been domesticated there by this time. Finds from Serbia show tin-alloy bronze objects making their first appearance. Obsidian, prized by Neolithic tool-makers for its hardness and sharp edges, is being traded by now in Mesopotamia.

ft (3.6 m). The height of the defensive wall built around the settlement of Jericho by around 8000 BCE.

Skara Brae, occupied around 3100 BCE, is a settlement of circular one-room dwellings made from stone slabs. The houses would have been roofed with straw or turf.

с. 4000 все

At Carnac in Brittany, northern France, the world's largest accumulation of megaliths is growing; eventually (by about 3300 BCE), it will incorporate more than 3,000 separate standing stones. Austronesians from Taiwan or the Philippines begin their Pacific migration.

c. 3600 BCE

Neolithic farmers in Malta, possibly from Sicily, build the temple complex at Skorba. In Mesopotamia, symbols representing numbers are being impressed on clay tablets as a way of keeping accounts—an early form of writing that will eventually develop into cuneiform.

с. 3500 все

Evidence from Mesopotamia, the North Caucasus region, and eastern Europe shows wheeled vehicles coming into use at about this time; the earliest schematic depiction of a four-wheeled wagon is on the Bronocice Pot, dated to around 3400 BCE and found in Southern Poland. In Crete, the Minoan civilization is starting to take shape.

c. 3300 BCE

Approximate start of the Bronze Age in the Middle East, when bronze begins supplementing stone for tool-making and other uses. The Indus Valley civilization starts to develop in the

northeast of the Indian subcontinent, as previously scattered populations gather into permanent settlements that will eventually become fortified towns.

с. 3200 все

Newgrange, a circular mound 280ft (85 m) wide and containing tunnels and chambers, is constructed in Ireland; its exact purpose is unclear, but it probably has a ritual function. The Cycladic culture is spreading across the islands of the Aegean Sea; it is known for its flat female statuettes made out of the local white marble.

с. 3150 все

The Narmer Palette is produced. It is an inscribed tablet depicting the unification of Upper and Lower Egypt under the ruler of that name (also known as Menes), who will establish the nation's First Dynasty. It bears some of the earliest known hieroglyphic writing.

3114 BCE

In Mesoamerica, the first date in the Mayan Long Count Calendar.

с. 3100 все

Europe's most complete Neolithic village, Skara Brae, is built, indicating that settled communities have formed in the Orkney Islands to the north of Scotland. The site is revealed after the islands are battered by a storm in 1850.



THE ANCIENT WORLD 3000 BCE-500 CE

3000 BCE

c. 3000 BCE

In Sumer (modern Iraq and Kuwait), around a dozen city-states are flourishing, among them Lagash and Uruk (which has a population of more than 50,000 by this time, making it the largest city in the world). The cities trade with Anatolia, Syria, Dilmun (modern Bahrain), and Elam on the eastern coast of the Persian Gulf (now part of modern-day Iran). In southern Siberia, the Afanasevo Culture of cattle-, sheep-, and goat-herders is established. The first phase of the Stonehenge complex in southern England is built—a circular ditch and bank; construction on the site will continue through the next millennium.

с. 2900 все

In China, the Longshan Culture, centered on the lower Yellow River valley, is producing sophisticated, thin-walled black pottery; millet is the main crop and pigs the principal source of meat. In South America, the Norte Chico people build monumental centers on the coast of Peru; Aspero, at the mouth of the Supe Valley, boasts platform mounds endowed with plazas, terraces, and ceremonial buildings.

с. 2700 все

The legendary Gilgamesh rules Uruk; his exploits, richly mythologized, are the basis of one of the world's first literary works, the *Epic of Gilgamesh* (c.2100 BCE).

c. 2630 BCE

Djoser, the first pharaoh of Egypt's Old Kingdom, orders the building of the Step Pyramid at Saqqara as his burial place.

с. 2600 все

Objects found in the Royal Cemetery of Ur include the Standard of Ur, a wooden box inlaid with shell, limestone, and lapis lazuli mosaics depicting scenes of feasting and of warfare, including war chariots.

с. 2575 все

Pharaoh Khufu (known to later Greeks as Cheops) builds the Great Pyramid of Giza, the oldest of the Seven Wonders of the Ancient World.

c. 2500 BCE

The Indus Valley civilization is at its peak, with the cities of Harappa and Mohenjo-Daro supporting populations of 25,000–40,000 and boasting sophisticated civic facilities and urban planning. In Europe, the Bell Beaker Culture, identified by its distinctive pottery, is flourishing at scattered sites in the west and center of the continent.

с. 2450 все

A conflict between the Sumerian city-state of Lagash and its neighbor, Umma, is the first to be historically documented, on the Stele of the Vultures, fragments of which are now preserved in the Louvre Museum, Paris.





This sculpture of a lion-taming spirit, recovered from the throne room of the palace of Assyrian king Sargon II, is believed to depict Gilgamesh (king of Uruk around 2700 BCE).

∇ Stonehenge, Amesbury, England

The neolithic monument of Stonehenge was built in several stages, beginning in 3000 BCE. The stones at its center were erected in about 2500 BCE and then rearranged some 300 years later.

2050 BCE

с. 2334-2279 все

Sargon of Akkad conquers Sumer, joining it with his own kingdom to create the world's first empire. He will go on to win further territory from the Hurrians and Elamites in what is now eastern Turkey and western Iran.

с. 2300 все

The Bronze Age Unetice culture named for an archaeological site northwest of Prague, where its remains were uncovered—starts to spread across central Europe. Its people live in straw-thatched wooden houses with storage pits used as granaries and produce handsome metal goods that serve as status symbols for the nobility.

с. 2205 все

According to Chinese tradition, the Xia Dynasty, is established under Yu the Great. He is known in legend for holding back

the floodwaters of the Yellow River.

c. 2193 BCE

Gutians from the Zagros Mountains overrun Akkad and Sumer, putting an end to the Akkadian Empire.

miles (225 km). The distance over which 25-ton stones were hauled to Stonehenge.

c. 2180 BCE

Egypt's Old Kingdom comes to an end as central control disintegrates, ushering in the First Intermediate Period, a time of strife when separate power bases emerge in Upper and Lower Egypt.

c. 2100 BCE

Semitic-speaking Amorites from northern Syria begin to infiltrate into Mesopotamia, possibly driven by drought.

с. 2050 все

King Ur-Nammu reunites Sumer, establishing the powerful Third Dynasty of Ur (also called the Sumerian Renaissance); ziggurats (stepped monuments) are built during his reign, and the world's oldest surviving legal code bears his name. In Egypt, Pharaoh Mentuhotep reunites a divided land in 2134 BCE, starting the Middle Kingdom period.





c. 2000 BCE

A rich civilization develops on the island of Crete, centered on the palace complex at Knossos. On the Greek mainland, the Achaeans move into the northern Peloponnese. In Britain, the main stages of construction of Stonehenge are by now complete, while people of the Wessex culture, distinguished by their barrow burials and rich grave goods, have spread widely across central and southern England and are trading extensively with continental Europe.

c. 1960 BCE

Under Pharaoh Amenemhet I, Middle Kingdom Egypt extends its southern frontier as far as the Second Cataract of the River Nile, which is now submerged by Lake Nasser.

с. 1940 все

Despite the building of fortifications, the city of Ur falls to Elamites from eastern Iran, who take its last ruler, Ibbi-Sin, into captivity, ending the Third Dynasty; the loss of the city is commemorated in the "Lament for Ur,"

a 438-line Sumerian poem inscribed on a tablet that is found by archaeologists at Nippur. The defeat marks the end of the golden age of Sumer, whose population has shrunk, as the irrigated lands on which it depended have been affected by salinity.

с. 1900 все

Assyria emerges as a major power, with its capital at Assur in the Upper Tigris Valley of northern Mesopotamia. Under the ruler Shamshi-Adad I, the Great Royal Palace is built, and the temple of Assur is enlarged with a ziggurat.

282

The number of laws enshrined in the Code of Hammurabi, king of Babylon.



с. 1800 все

The truncated defensive towers known as *nuraghi* are built across all of Sardinia.

c. 1754 BCE

Hammurabi, the sixth ruler of the Amorite First Babylonian Dynasty, issues a celebrated law code; which covers subjects ranging from wage rates and the legal liability to inheritance, sexual conduct, and divorce. Over the course of his 42-year reign, from 1792 to 1750 BCE,

< Minoan fresco

Painted on the east wall of the Minoan palace at Knossos in around 1400 BCE, the fresco depicts bull-leaping, which was possibly a ceremonial practice demonstrating bravery.

2000-1450 BCE

Hammurabi transforms his capital, Babylon, from a small city-state into the center of a large state that extends over much of Mesopotamia.

c. 1750 BCE

The Erlitou Culture is flourishing in northern China; it is distinguished by the production of elaborate bronze vessels, including two-handled, legged cauldrons known as dings.

c. 1700 BCE

The Indus Valley civilization collapses, probably because of the gradual drying up of the Saraswati River; the cities of Harappa and Mohenjo Daro are abandoned.

c. 1640 BCE

Speaking a Semitic language and worshipping the storm god Baal, chariot-borne Hyksos move into Egypt. The Middle Kingdom comes to an end and the country enters the Second Intermediate Period, a time of famine and political strife.

с. 1600 все

A cataclysmic volcanic eruption on the Greek island of Thera (modern Santorini) has profound effects on the neighboring lands; Knossos and other ceremonial centers on Crete are badly damaged, and though they will later be rebuilt, Minoan civilization will never regain its former glory. The Shang Dynasty under King Tang replaces the Xia, establishing its rule over China's northern plains.

с. 1595 все

Hittite invaders from Anatolia sack Babylon, by then a small city-state; Kassites from the Zagros Mountains take advantage of the situation to establish a dynasty that will rule for the next 375 years.

c. 1550 BCE

A Hurrian-speaking people establish the kingdom of Mitanni in northern Syria and southeast Anatolia; in the centuries to come, it will develop into a major regional power.

1532 BCE

Ahmose of Thebes drives the Hyksos out of Lower Egypt, reunifying the country and establishing the New Kingdom. During this period Egyptian power reaches its greatest extent.

с. 1500 все

Indo-Iranian Aryans begin to migrate in large numbers into the north of the Indian subcontinent; the Vedas, the oldest Hindu scriptures, will take shape under the auspices of these people over the ensuing Vedic Period (to 600 BCE). In the Pacific Ocean, the Lapita culture is flourishing in Vanuatu, Fiji, Samoa, and Tonga, laying the foundations for subsequent Polynesian and Micronesian cultures.

1470 BCE

Hatshepsut, the best-known of Egypt's female pharaohs and the woman who commissioned the celebrated Deir el-Bahari mortuary temple as her last resting place, ☐ Hittite goddess
 ☐ Harge pantheore

The large pantheon of the Hittites, who created an empire in Anatolia from c.1600–1180 BCE, included many gods appropriated from neighboring cultures.

sends a major trading expedition to the Land of Punt, somewhere to the south, on the Red Sea.

1456 все

Egypt's Pharaoh Thutmose III defeats a coalition of Canaanite states at the Battle of Megiddo, in what is now northern Israel; Tuthmose will go on to restore Egyptian dominance in the area and to expand Egyptian imperial control to its greatest extent.

c. 1450 BCE

Shaushtatar, the ruler of Mittani, invades Assyria and sacks its capital, Assur. By this time, the Karasuk culture, known only from its burials, has replaced the Andronovo culture in southeastern Siberia; its people are farmers and horse riders who practice metalwork on a large scale.

25,000

The population of the Indus Valley city of Harappa at its height in the Bronze Age.



Located near the Valley of the Kings on the west bank of the Nile, the colonnaded temple (reconstructed in the 20th century) took 15 years to build during Hatshepsut's reign (1478–1458 BCE).

> Tutankhamun with Ankhesenpaaten Tutankhamun, who reigned in 1332-1323 BCE, is

pictured with his wife under the rays of Aten (the radiant disk of the Sun) in this detail on the gilded wooden throne found in his tomb.

1400-701 BCE

с. 1400 все

The Olmecs, Mesoamerica's first major civilization, flourish in south-central Mexico. Noted for their monumental sculpted heads, the Olmecs practice such enduring innovations as ritual bloodletting and play an often lethal Mesoamerican game, involving a heavy rubber ball. Around this time, Crete is occupied by Mycenaeans from the Greek mainland, who adopt many Minoan customs and adapt the Minoan Linear A script for their own use.

1392 BCF

Assyria breaks free of its subjection to the kingdom of Mitanni, inaugurating the Middle Assyrian state, which endures until 1056 BCE.

1353-1336 BCE

Akhenaten, the "heretic pharaoh," reigns in Egypt. He does away with the worship of the traditional Egyptian gods and instead introduces a short-lived monotheistic cult that is dedicated to Aten, or the radiant disk of the Sun; to further the religious revolution, he eventually moves the nation's capital from Thebes to a new site at el-Amarna called Akhetaten, "Horizon of the Aten."

с. 1332-1323 все

Under the boy-king Tutankhamun, Akhenaten's controversial religious reforms are reversed, and Egypt soon returns to the worship of its old gods; the dead pharaoh's name is removed from monuments, and attempts are made to erase his memory from the historical record.

c. 1274 BCE

Hittite forces led by Muwatalli II halt an Egyptian advance under Rameses II at the Battle of Kadesh (fought near the modern Syrian-Lebanese border), ending an attempt by the pharaoh to reassert control over Canaan; it is thought to be one of the largest

c. 1220 BCE

Assyrian king Tukulti-Ninurta I captures Babylon, putting an end to the Kassite

c. 1210 BCE

Under the Shutrukid Dynasty, Elam

c. 1200 BCE

By this time, the Phoenician people, based on the eastern coast of the Mediterranean Sea, are using a 22-letter alphabet, made up entirely of consonants. The Middle East enters a period of major change, known as the Bronze Age Collapse, with the Hittite Empire breaking up under attack from Phrygian and Assyrian invaders, while in Greece, the overthrow of the Mycenaean culture ushers in a prolonged dark age; some scholars believe that this time of troubles provided the backdrop for later Homeric legends of the Trojan War. In Mesoamerica, the Olmecs are at their

c. 1175 BCE Egyptian forces under Rameses III repel an attempted invasion by a coalition called (in Egyptian sources) the Sea Peoples—possibly the same assailants who had caused the downfall of the Hittite Empire, though their precise identity remains obscure; subsequent to their defeat, some of the Sea Peoples are thought to have settled in the southern Levant.

c. II00 BCE

Hillfort construction is now well advanced at many sites across western Europe. In India, ironworking has reached the Ganges Plain. In Greece, the Dorian people, distinguished by their Doric dialect, are moving east and south from their original homeland in the mountains of Epirus (near the modern Greek border with Albania) to settle the Peloponnese.

c. 1056 BCE

The Middle Assyrian state suffers significant reverses on the death of King Ashurbelkala, following an uprising against his rule that allowed Aramean tribes to press in from Syria on its western borders.

c. 1046 BCE

According to Chinese tradition, King Wu defeats Zhou, the last ruler of the Shang Dynasty, at Muye in east-central China, starting the Zhou Dynasty, the longest-lasting in Chinese history.

chariot battles ever fought.



Dynasty that had ruled the city for more than 350 years.

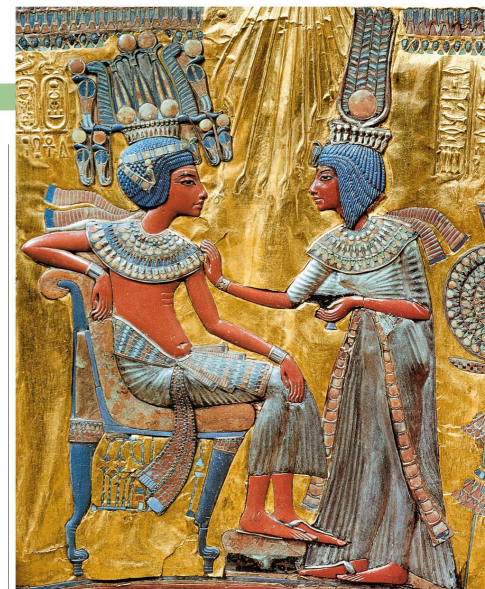


(a civilization based in present-day Iran) is at the height of its power; its armies raid deep into Mesopotamia to carry back trophies to its capital, Susa.

zenith, with major ceremonial centers at San Lorenzo, Tres Zapotes, and La Venta.



tons. The weight of the largest of the Olmec heads found at the La Cobata archaeological site.



▶ Prisoners of Sennacherib

This relief from the palace of Sennacherib in Nineveh (in modern-day Iraq) records prisoners taken from Lachish, in Judah; by the Assyrians in 701 BCE.



The Phoenician civilization is at its peak, with major centers at Tyre and Sidon on the Levantine coast and a network of trading stations located around the Mediterranean Sea. In the Biblical lands, tradition holds that David is ruler of the joint kingdoms of Israel and Judah, following the death of King Saul at the Battle of Gilboa. In Mesoamerica, the Mayan people are starting to establish themselves in the Yucatán peninsula.

970-931 BCE

The traditional dates given for the reign of Solomon as king of Israel and Judah, after succeeding his father David, who

c. 900 BCE

By this time, the Vedic Aryans are living as settled farmers, forming kingdoms in northern India—first Kuru, then Panchala and Videha. In Greece, the (perhaps legendary) lawgiver Lycurgus gives Sparta the communistic form of military-minded government for which it would become lastingly famous; his laws promote the values of equality, military fitness, and austerity among all members of society.

814 BCE

Carthage is founded on the North African coast as a colony of the Phoenician city-state of Tyre.

"Let me not then die ingloriously and without a struggle, but let me first do some great thing that shall be told among men hereafter."

HOMER, FROM THE ILIAD, c.750 BCE

dies after reigning for 40 years. Celebrated for his wisdom, Solomon builds Jerusalem's First Temple and hosts a visit from the Queen of Sheba (thought to be Saba, a nation spanning the southern lands of the Red Sea).



Following the end of the Greek dark age, the population expands, smaller settlements come together to form influential city-states, and colonies begin to appear on the Mediterranean and Black Sea coasts. In Italy, the Villanovan culture of the area north of Rome introduces iron to the Italian peninsula; it will develop into the

powerful and wealthy Etruscan civilization. To the north, the Hallstatt culture has replaced the earlier Urnfield culture in central and western Europe; supported by farming and skilled in metalworking, its tribal societies are increasingly stratified under an elite of warrior chieftains, but also trade widely, both locally and with the Mediterranean lands.



776 BCE

The traditional date of the first Olympic Games, held at Olympia, Greece's wealthiest religious center.

c. 771 BCE

The capital of the Zhou Dynasty is moved from Zhongzhou to Chengzhou, marking the beginning of the Spring and Autumn period of Chinese history; it takes its name from the *Spring and Autumn Annals*, an ancient chronicle of the official history of the state of Lu over a 250-year period, which is traditionally claimed to have been compiled by Confucius.

753 BCE

The traditional date for the foundation of Rome by Romulus.

c. 750 BCE

In Greece, the *Iliad* and the *Odyssey*, epic poems traditionally attributed to Homer, are written down; these works provide the basis of Greek education and culture throughout the Classical age and become hugely influential in the Renaissance, when they are rediscovered by 14th-century

scholars in Italy. The mound-building Adena Culture spreads from its center in the Ohio Valley across the eastern woodlands of North America.

c. 744 BCE

The crown of Assyria is seized by Pul, who takes the name Tiglath-Pileser III. He introduces extensive political, civil, and military reforms throughout his reign. The Nubian ruler Piye conquers Egypt, establishing the 25th or Kushite Dynasty, which will control the country until it is conquered by the Assyrians in 671 BCE.

733 BCE

Settlers from Corinth found Syracuse as a Greek colony on the Sicilian coast.

c. 720 BCE

Sargon II, ruler of Assyria, conquers the kingdom of Israel, forcing large numbers of Israelites into exile and giving rise to legends of the 10 lost tribes.

c. 701 BCE

Assyrian king Sennacherib invades Judah and besieges Jerusalem to collect a tribute from its ruler Hezekiah.

330

ft (100 m). The diameter of the largest extant earthworks made by the Adena Culture.



The Olmecs, whose civilization began to flourish around 1400 BCE, were accomplished sculptors. They are best known for the colossal male heads that they carved from basalt boulders.

700 BCE

c. 700 BCE

In Assyria, King Sennacherib builds an aqueduct and creates a garden for his palace in Nineveh by cutting irrigation channels from the rock. The screw pump (attributed to Archimedes) is in use for irrigation by this time, as are water clocks. Eastern Europe sees the arrival of nomadic Scythians from Central Asia. In Greece, the first city-states make their appearance. Agricultural villages spread in southeastern North America.

689 BCE

Sennacherib destroys Babylon, razing its temples and walls and diverting canals to flood the site.

671 BCE

Memphis in Egypt falls to the Assyrian king Esarhaddon, the youngest son of Sennacherib.

668 BCE

Assurbanipal, the son of Esarhaddon, comes to the Assyrian throne; the empire reaches its greatest extent during his reign.

663 BCE

Assyrian troops sack Thebes after repelling a Nubian invasion of Egypt. Temple treasures that had been collected over the past 14 centuries are looted.

660 BCF

According to legend, Jimmu, the first emperor of Japan, ascends to the throne. In mythology, he is a descendant of the sun goddess Amaterasu.

c. 660 BCE

Corcyra (on Corfu) defeats Corinth in the earliest recorded naval battle between Greek city-states.

c. 650 BCE

The first coins are minted, in the kingdom of Lydia, in Anatolia. The Age of Tyrants—aristocrats who seize absolute power without legal right—begins in many Greek cities, especially in the Peloponnese.

с. 630 все

Sparta wages war against the Messenians, conquering most of the southern Peloponnese by 600 BCE.

43

The number of years that Nebuchadnezzar II survived on the throne of the Neo-Babylonian Empire.

Colonists from the island of Thera found Cyrene in Libya, the first of five Greek cities in the region. The poet Sappho is born on the island of Lesbos. Only one of her poems—"Ode to Aphrodite" survives in complete form.

626 BCE

Nabopolassar secures Babylon's independence from Assyria and founds the Neo-Babylonian Empire. He makes Babylon his capital and rules over Babylonia for the next 20 years.

c. 624 BCE

Thales of Miletus, a leading philosopher, mathematician, and astronomer, is born. He is among the first great thinkers to use theories and hypotheses to explore the nature of natural phenomena and is celebrated as one of the Seven Sages of Greece.

621 BCE

Draco drafts Athens' first written code of law, replacing the previous reliance on oral law; Draconian law will in later times become legendary for the severity of its punishments.

616 BCE

Tarquinius Priscus (Tarquin the Elder) becomes the first Etruscan king of Rome. Construction begins on the Cloaca Maxima, one of the world's earliest sewage systems, and on the Circus Maximus, Rome's first stadium for chariot racing.

612 BCE

The Assyrian Empire crumbles with the sacking of Nineveh and Nimrud by its former vassals, including the Medes and Babylonians. The city of Nineveh becomes depopulated.

609 BCE

King Josiah is killed in battle against Pharaoh Necho II of Egypt, triggering the fall of the Kingdom of Judah.

c. 605 BCE

Birth of Nebuchadnezzar II, who will become the greatest and most powerful of the Neo-Babylonian emperors.

604 все

Traditional date for the birth of Lao Tzu, founder of the Chinese religion Taoism.

с. 600 все

With the collapse of the Assyrian Empire, much of the Middle East falls to the Medes, whose homeland lies in northwestern Iran. The Neo-Babylonian

The rooms and courtyards of the Assyrian palace at Nineveh (built around 700 BCE) were decorated with carved stone panels showing hunting and other scenes.

The Warring States period of Chinese history, which began in 475 BCE, was a time of great cultural richness, producing objects such as this decorated dagger.

479 BCE

Empire retains power in Mesopotamia. The first known map of the world is made in Babylon. Ironworking technology reaches Zhou China. The first Upanishads, central texts of the Hindu religion, are usually assigned to this period. Greek settlers found a colony at Massalia on the Mediterranean coast, which eventually develops into the port of Marseilles.

597 BCE

First conquest of Judah by Nebuchadnezzar II of Babylon.

594 BCE

Solon becomes archon (ruler) of Athens; in reforming its laws, he recasts land ownership, protects the property rights of the poor, and bans debt slavery.

587 BCE

Following a revolt in Judah, Nebuchadnezzar II of Babylon destroys Jerusalem's temple and sends the Israelites into exile, the start of the "Babylonian Captivity."

585 BCE

Death of the Biblical prophet Jeremiah, in exile in Egypt. According to historian Herodotus, the Greek astronomer Thales of Miletus predicts a solar eclipse.

573 BCI



с. 570 все

Pythagoras, the Greek philosopher and mathematician, is born on the island of Samos.

563 BCE

Traditional birthdate for Siddhartha Gautama, the Buddha (though some scholars place it at c.448 BCE). He is born into a royal family in the village of Lumbini in present-day Nepal.

561 BCE

The mental decline and death of Nebuchadnezzar II signals the end of the period of Babylonian greatness.

c. 560 BCE

Croesus succeeds to the throne of Lydia (in western Anatolia) and begins its expansion. He reigns for the next 14 years.

c. 559 BCE

Cyrus the Great comes to power in Persia. In 550 BCE, he defeats the Medes and founds the Persian Empire—which becomes the largest empire yet created.

551 BCE

Birth of Confucius, whose *Analects* provide the central philosophy of the Chinese way of life. In Persia, Zoroastrianism is the main religion.

547 BCE

Cyrus defeats Croesus, the last king of Lydia. Greek philosopher Anaximander, propounder of an evolutionary theory that life developed from creatures living in the oceans, dies.

539 BCE

Cyrus quashes a rebellion in Babylon; the Babylonian empire is absorbed by Persia. Cyrus allows the Israelites exiled in Babylon to return home.

534 BCE

Tarquinius Superbus becomes Rome's last king; the Etruscans are at their height.

530 BCE

Cyrus the Great dies; his son Cambyses II succeeds him as ruler of Persia.

525 BCE

Cambyses II defeats Pharaoh Psammiticus III at the Battle of Pelusium and annexes Egypt.

522-486 BCE

Darius I (the Great) rules Persia, after succeeding Cambyses; under his sway, the Persian Empire will reach its greatest extent. He is succeeded by Xerxes.

c. 520 BCE

Birth of the Greek poet Pindar, whose odes are known for their rich imagery.

509 BCE

The Romans expel Tarquinius Superbus and set up a republic, with Lucius Junius Brutus and Collatinus as the first two annually elected consuls.

507 BCE

Cleisthenes establishes democratic government in Athens.

с. 500 все

Bronze coins appear in China.
Ironworking spreads to Southeast
Asia and east Africa. India's caste
system is in place, and the
Puranas and parts of the epic
Mahabharata are composed.
Nok Culture flourishes in west
Africa (centered in modern
Nigeria). In Mesoamerica, the
Zapotecs use hieroglyphic writing.

499-491 BCE

Greek cities in Ionia, western Anatolia, revolt against Persian rule; their uprising is suppressed.

496 BCE

Rome defeats the Etruscan-led Latin League at Lake Regillus and signs its first treaty with Carthage.

491 BCE

Death of Bimbisara of Magadha, patron of the Buddha and founder of a northern Indian empire.

490 BCE

Greeks led by the prominent Athenian Miltiades defeat the Persians at the Battle of Marathon, ending the first Persian invasion of Greece.

480 BCE

Xerxes' invasion marks the end of the Archaic Period in Greece. In the Classical Period (480–323 BCE), Greece will be dominated in turn by Athens, Sparta, and Macedonia, and Greek culture will reach its peak.

480-479 BCE

Persian forces, sent by Xerxes, invade Greece, overcome resistance at the pass of Thermopylae, and take Athens. However, the Persian navy is defeated at Salamis (480 BCE) and Mycale (479 BCE), and the Spartan leader Pausanias routs their army at Plataea (479 BCE).

□ Persian winter palace

Darius (ruled 522–486 BCE) initiated many building projects in Persia. His winter palace in Persepolis was one of the few buildings at the site to escape destruction by Alexander the Great.

478 BCE

с. 478 все

Athens founds the Delian League of city-states to counter Sparta's Peloponnesian League.

475 BCE

China enters the Warring States period (to 221 BCE), in which seven leading states jostle for supremacy.

с. 450 все

The Celtic La Tène culture emerges in central Europe, eventually supplanting the Halstatt culture; Celts expand their territory east and south and into the British Isles. Steppe nomads are buried with spectacular grave goods at Pazyryk and Noin-Ula in Siberia. In Mexico, the construction of the Zapotec city of Monte Albán begins.

449 BCE

Greece's Persian Wars come to an end after 41 years when Artaxerxes I, the king of Persia, recognizes the independence of the Greek city-states in the Peace of Callias.

447-432 BCE

The ruler of Athens, Pericles, builds a new Parthenon to replace the temple destroyed by the Persians.

с. 445 все

Nehemiah rebuilds the walls of Jerusalem, still under Persian rule.

438 BCE

The Greek sculptor Phidias supervises the completion of sculptures designed to decorate the Acropolis in Athens; they will later become known as the Elgin Marbles.

431-404 BCE

The Peloponnesian War leads to the destruction of the Athenian League by Sparta and its allies.



c. 427 BCE

Birth of the Greek philosopher Plato.

c. 424 BCE

Herodotus, the Greek writer known as the "Father of History," dies. He is best known for his work *The Histories*, a critical examination of the origins of the Greco-Persian Wars.

404 BCE

Egypt emerges from Persian rule under Amyrtaeus, the sole pharaoh of the 28th Dynasty.

399 BCE

In Greece, the philosopher Socrates is sentenced to death for corrupting the minds of Athenian youth.

с. 390 все

Celtic Gauls settled in northern Italy defeat the Romans at the Battle of the Allia and capture and sack Rome, holding the city for several months.

c. 385 BCF

In Greece, Plato writes his seminal philosophical text, the *Symposium*.

"Wonder is the feeling of a philosopher, and philosophy begins in wonder."

PLATO, QUOTING SOCRATES IN HIS THEAETETUS, c. 369 BCE

c. 401-399 BCE

The soldier and philosopher Xenophon of Athens leads an army of 10,000 Greek mercenaries, supporting a Persian rebellion from Babylon to the Black Sea, an exploit chronicled in his *Anabasis*.

c. 400 BCE

Celtic Gauls cross the Alps and settle in northern Italy. Carthage dominates in the western Mediterranean. In Mesoamerica, the Olmec civilization is seriously affected by environmental changes and enters its final phase, while the Zapotecs flourish in Monte Albán. The Moche Culture emerges in Peru. Ironworking develops in Korea.

с. 380 все

The Chu become dominant among China's Warring States.

371 BCE

The Theban general Epaminondas wins the Battle of Leuctra against Sparta; Thebes remains the dominant power in Greece until his death in battle in 362 BCE.

с. 370 все

Mahapadma Nanda founds the Nanda Dynasty in Magadha, north India.

359-336 BCE

Philip II rules Macedonia and wins control of most of Greece.

< Monte Albán

One of the oldest of Mesoamerican cities, Monte Albán (built c. 450 BcE) was the center of Zapotec Culture, which then dominated much of the territory of the modern state of Oaxaca, Mexico.

356 BCE

Shang Yang, chancellor of the western Chinese state of Qin, makes wideranging reforms to create a powerful centralized kingdom.

343-342 BCE

A Persian invasion puts an end to Egypt's independence and dethrones the last native line of pharaohs.

341-338 BCE

Rome defeats and dissolves the Latin League, moving closer to complete dominance of central Italy.

336 BCE

Philip of Macedon is murdered; he is succeeded by his son Alexander III, who forces other Greek states into submission (335), then crosses into Anatolia (334) to confront the Persians.

332 все

Alexander III (the Great) conquers Egypt and founds Alexandria, one of many new cities across his empire.

331 BCE

At Gaugamela, Alexander defeats Darius III, and the Persian Empire falls to him; his army burns its capital, Persepolis.

326 BCE

Alexander pushes east into India, extending his realm to the Indus River before his troops force him to turn back.

323 BCE

Alexander the Great dies of a fever in Babylon; his vast empire begins to disintegrate as his generals fight for dominance. Egypt falls to Ptolemy Soter, who founds the Ptolemaic Dynasty.

321-297 BCE

Chandragupta Maurya founds the Mauryan Dynasty, which goes on to create the largest empire in Indian history.



∠ Lion Capital of Ashoka

This capital topped one of the many columns erected across the Mauryan Empire by Ashoka (268–232 BCE); its design was adopted in 1950 as the official emblem of India.

160 BCE

312 BCE

Rome's first aqueduct is built by Appius Claudius; he also begins the Appian Way, the first of Rome's network of roads across Italy.

311 BCE

Seleucus establishes control of Babylon, going on to create the Seleucid Empire by conquering the former Median and Persian lands of Alexander's empire.

c. 300 BCE

Alexander's empire is partitioned between the Seleucid, Antigonid, Attalid, and Ptolemaic Dynasties. Rice farming reaches Japan from China. The Greek mathematician Euclid lays out the basic principles of geometry in his treatise, the *Elements*.

298-290 BCE

Rome defeats its Samnite enemies in south-central Italy, extending its territory across Italy to the Adriatic.

c. 287 BCE

China's northern states build frontier defenses to keep out Eurasian nomads.

280-275 BCE

Pyrrhus of Epirus lands in Italy and defeats the forces of Rome. The Romans regroup, and he returns to Greece.

c. 268-232 BCE

Ashoka, the Mauryan emperor of India, greatly expands his territories and promotes the Buddhist concept of *dharma* across his empire.

264-241 BCE

The First Punic War between Rome and Carthage ends after 23 years with Rome in control of almost the entire Italian peninsula and Sicily.

c. 250 BCE

Arsaces founds the kingdom of Parthia in lands southeast of the Caspian Sea.

221-210 BCE

In China, the state of Qin conquers the last of its rivals. Its ruler takes the title of Qin Shi Huang, "First Emperor" of a united China; after his death, he is buried in a vast mausoleum with an army of 8,000 terracotta soldiers.

1,200

ft (366 m). The length of the largest geoglyph motifs made by the Nazca.

218-203 BCE

In the Second Punic War, Carthaginian general Hannibal crosses the Alps and defeats the Romans at Lake Trasimene and Cannae. Roman forces regroup under Quintus Curtius Maximus, and Hannibal is ultimately defeated at Zama.

c. 218 BCE

Qin Shi Huang starts construction of what is to become the Great Wall of China, the purpose of which is to keep out invaders from the north. The wall is extended to a length of 1,400 miles (2,250 km) by later dynasties.

206 BCE

Liu Bang conquers the Qin to establish the Han Dynasty, whose rule (to 220 CE) is seen as the golden age of China.

c. 200 BCE

The Middle Yayoi Period (200–100 BCE) in Japan sees a big increase in population. In Ptolemaic Egypt, Alexandria becomes a major center of Greek trade, culture, and learning. In eastern North America,

Ohio's Adena Culture is developing into the Hopewell Culture. To the south in Mesoamerica, the Mayan civilization emerges as small communities on Mexico's Pacific Coast migrate northward to form larger states. The Nazca in Peru create mysterious geoglyphs—long lines in the desert.

197 BCE

A Roman army defeats Philip V of Macedon at Cynoscephalae in Thessaly, driving him back to his own kingdom.

с. 185 все

Pushyamitra, Hindu founder of the Shunga Dynasty, takes power in India, assassinating the last Mauryan ruler and persecuting Buddhists.

183 BCE

To avoid falling into Roman hands, Hannibal commits suicide in the Bithynian town of Libyssa.

171-138 BCE

Mithridates I conquers Greek-ruled kingdoms in Persia, establishing the Parthian Empire.

168 BCE

Macedon is defeated by Roman forces at Pydna and is divided by the conquerors into four separate republics.

167-160 BCF

Judah Maccabee and his brothers rebel against the growing influence of Greek culture (Hellenization) of Judea under Antiochus IV, reestablishing traditional Judaism and rededicating the Temple in Jerusalem before Judah's death in battle.



Alexander defeats Darius III

This Roman mosaic, made around 100 BCE in the city of Pompeii, depicts the battle in 331 BCE between the armies of Alexander the Great and Darius III.

Scene with Emperor Wu

In this silk painting from a history of Chinese emperors, Wu Ti (Han Emperor, 141–87 BCE) welcomes a man of letters.

149 BCE

150,000 Estimated casualties in the fall of Carthage, which is seen by some historians as the first genocide.

149-146 BCE

The Third Punic War between Rome and Carthaginian forces ends in the total destruction of Carthage.

148-146 BCE

After a series of defeats by Rome, Macedonia is annexed and becomes a Roman province.

142 BCE

Having freed Jerusalem from Seleucid rule, the Maccabees make it the capital of the Hasmonaean kingdom; the dynasty rules Judea until 63 BCE.

121-91 BCE

Under Mithridates II, the Parthian Empire reaches its greatest extent.

107-104 BCE

The Roman general Marius reforms the army, allowing poor citizens to become soldiers.

105 BCE

In Africa, Roman forces defeat Jugurtha, ruler of Numidia. In Gaul, Germanic Cimbri raiders overcome a Roman army at Arausio, causing panic in Rome itself until their ultimate defeat at Vercellae in 101 BCE.

c. IOI BCE

China's Han Empire reaches its largest extent under Emperor Wu; the Silk Road carries trade across central Asia to the Mediterranean world, stretching from the Han capital at Chang'an to Antioch (in modern-day Turkey).

c. IOOBCE

Celtic hill forts in western Europe are developed into fortified settlements. Trade links grow between China, Southeast Asia, and India. The Buddhist complex at Sanchi in India—commissioned by Emperor Ashoka in the 3rd century BCE, and famous for its Great Stupa—nears its present form.

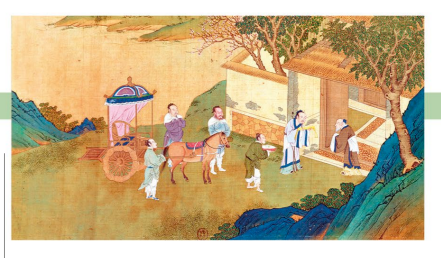
91-89 BCE

The Social War—a conflict between the Roman Republic and several cities in Italy—breaks out, driven by discontent over the failure of Rome to give its allies Roman citizenship; this is finally granted to most Italian communities in 88 BCE.

88-82 BCE

Civil war between patricians and populists in Rome ends with the victorious general and statesman Sulla defeating his rivals and having himself declared dictator.





73-71 BCE

Spartacus, a former Roman slave and gladiator, originally from Thrace, leads a revolt (later known as the Third Servile War) that is brutally put down by Roman troops under Crassus and Pompey; Spartacus himself is killed in the fighting.

64-63 BCE

The Catiline Conspiracy to seize power in Rome ends as the consul, Cicero, has its leader Catilina put to death.

52 BCE

Pompey is declared sole consul in Rome after a vote taken in the Centuriate Assembly of the Roman Republic.

49 BCE

Ordered by the Roman Senate to disband his army, Caesar instead crosses the River Rubicon, starting a civil war in Italy. In a decisive battle at Pharsalus in the following year, Caesar defeats Pompey's larger army. Pompey flees to Egypt, where he is murdered in 48 BCE

"Fortune ... can bring about great changes in a situation through very slight forces."

JULIUS CAESAR, FROM COMMENTARIES ON THE CIVIL WAR, 68 BCE

63 BCE

Defeated in the last of three wars he has fought against Rome since 89 BCE, Mithridates IV, king of Pontus (a state on the coast of the Black Sea, founded by a Persian dynasty), kills himself.

60 BCE

Julius Caesar, Pompey, and Crassus form a political alliance, sharing power in Rome as the First Triumvirate. Their union lasts until the death of Crassus in battle against the Parthians in 53 BCE.

58-50 все

In a series of brilliant campaigns, Julius Caesar conquers Gaul for Rome.

55-44 BCE

Julius Caesar invades Britain to carry out an armed reconnaissance.

44 BCE

Just 2 months after he is declared "dictator in perpetuity," Caesar is assassinated on March 15 by republican conspirators led by Brutus, Decimus, and Longinus.

43 BCE

Roman politician and general Mark Antony forms the Second Triumvirate with Lepidus and Octavian.

42 BCE

At Philippi in Macedonia, Antony and Octavian defeat the forces of Brutus and Cassius, who both commit suicide.

36 BCE

Mark Antony marries Cleopatra, ruler of Egypt, although he is already married to Octavian's sister.

$\mathrel{\vartriangleleft}$ Baths of Antoninus, Carthage

After the destruction of Punic Carthage in 146 BCE, the Romans built their own city there. It becomes extremely wealthy, supporting the construction of the largest baths in north Africa.

32-30 BCE

The Roman Senate declares war against Cleopatra. Octavian's navy, commanded by Marcus Vipsanius Agrippa, defeats the combined fleets of Antony and Cleopatra off Actium on the Ionian Sea. The two retreat to Egypt, where both commit suicide in 30 BCE. Egypt becomes a Roman province.

27 BCE

Octavian becomes Rome's first emperor, adopting the title Augustus.

c. 19 BCE

The poet Virgil completes his epic poem the *Aeneid*.

4 BCE

The probable date of the birth of Jesus Christ at Bethlehem.

c. I ce

By now, the Roman Empire includes around one-seventh of the world's population. Nabateans allied with Rome control trade in the Red Sea. The Buddhist religion spreads across southeast Asia.

9

An alliance of Germanic tribes defeats a Roman army in the Teutoburg Forest, frustrating Augustus's attempts to extend his empire to the River Elbe. In China, Emperor Wang Mang introduces radical reforms that provoke revolts; he is killed in one of these revolts in 23.

125,000

Size of the Roman legionary forces under Emperor Tiberius.

14

Augustus dies after a 40-year reign as emperor and is succeeded by his stepson, Tiberius.

25

Guangwu seizes power in China, establishing the Later (or Eastern) Han Dynasty, which will rule the country until 220.

c. 30

Jesus Christ is crucified on the orders of Pontius Pilate, procurator of the Roman province of Judea.

37

Caligula succeeds Tiberius as emperor, reigning until his assassination in 41.

43

Emperor Claudius orders the Roman invasion of Britain.

c. 50

The Yuezhi, a formerly nomadic people settled in Bactria, north of the Hindu Kush mountains in present-day Afghanistan, lay the foundations of the Kushan Empire. They will eventually control much of northern India.

54

Nero becomes Rome's emperor on Claudius's death.

64

Much of Rome is destroyed in a great fire that reportedly burns for more than 1 week. Nero blames the disaster on the city's Christians, starting a general persecution.

66-70

A Jewish revolt against Rome culminates in the capture and destruction of Jerusalem in 70.

This marble statue, dating from the 1st century CE, shows Augustus, the first Roman Emperor. It was found in the villa occupied by his wife after Augustus's death in 14.



Though buried by ash in the eruption of Vesuvius in 79, the Villa sustained little damage. This fresco on its wall may depict the ceremony of initiation into the cult of Dionysus.

20 ft (6 m).

The depth of the ash that fell on Pompeii after the eruption of Vesuvius.

77

The Roman author Pliny the Elder starts work on his Natural History, planned as an encyclopedic survey of all areas of knowledge.

In southern Italy, Mount Vesuvius erupts, burying the cities of Pompeii and Herculaneum.

91

The Chinese general Ban Chao is given the title Protector of the Western Regions for his work in extending Chinese control over Turkestan and the Tarim Basin; his conquests will later allow increased trade with the West along the Silk Road.



reaches its greatest extent. Following their victorious campaigns in Dacia, north of the Danube, and Parthia, the Romans annexe Armenia, Mesopotamia, and Assyria.

c. 100

Teotihuacan, in the Valley of Mexico, is the largest urban center in Mesoamerica. In Peru, the Moche Culture is rising to prominence.

105

Chinese sources credit Cai Lun with the invention of the paper-making process.

c. 115

Tacitus writes his Annals, recounting the history of Rome from the accession of Tiberius to the death of Nero.

117

Hadrian, a cousin of Emperor Trajan, ascends to the imperial throne in Rome.

Following a visit to Britain by the emperor, Hadrian's Wall is built to protect the Roman Empire's northernmost frontier.

c. 127-150

Kanishka the Great vastly expands the Kushan Empire through north-central India, facilitating the transmission of his Buddhist beliefs into China.

132-135

Simon bar Kokhba leads a Jewish revolt against Roman rule in Judea; after its suppression, Jews are barred from Jerusalem. In China, in 132, Zhang Heng invents a device for registering Earth tremors—the first seismometer.

c. 150

In Alexandria, a Roman province in Egypt, Ptolemy writes the work that will become known as the Almagest. This

astronomical compendium dominates thinking about the structure of the universe for more than a millennium. Ptolemy's other great work, Geography, similarly sums up the geographical knowledge of his time.

161-180

Marcus Aurelius reigns as the last of the five "Good Emperors" of late 1st- and 2nd-century Rome. A philosopher as well as a military leader, his Meditations reflect his Stoic view of life.

180

Commodus succeeds his father Marcus Aurelius, with whom he had co-reigned since 177. His reign is marked by conspiracies and an increasingly dictatorial approach, culminating in his assassination in 192.

184

The rebellion of the Yellow Turbanspeasants so called for their distinctive headbands—breaks out in China in reaction to famine in the countryside and the corrupt rule of court eunuchs. The rising is largely contained by 185, although pockets of resistance continue to flare up for a further 20 years.

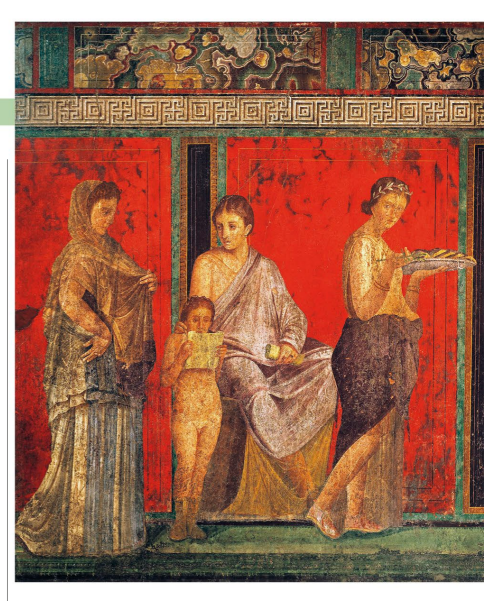
Iewish scholars assemble the Mishnah. a collection of Rabbinic oral traditions that will become the first of the two components of the Talmud.

c. 210

Death of Galen, physician to several Roman emperors, whose collected writings will dominate Western medical thinking for the next 1,300 years.

✓ Moche vessel

The Moche Culture, which became prominent in Peru from around 100, is known for its portrait vessels, which feature detailed, expressive human heads or figures.



Roman Emperor Caracalla issues the Antonine Constitution, granting citizenship to all freemen throughout the Empire.

c. 220

The Han Dynasty comes to an end in China, which then enters the Three Kingdoms period (220–280), in which power is divided between the Wei in the north, the Shu in the west, and the Wu in the south of the country. The Three Kingdoms period is among the bloodiest in Chinese history.

224

Ardashir defeats and kills the last king of Parthia, going on to establish the Sassanid Dynasty in Persia.

c. 225

On the death of Pulumavi IV, the territory of the Andhra (or Satavahana) Dynasty, based in the Deccan region of west-central India, fragments into five separate smaller kingdoms.

235

The murder of Emperor Alexander Severus at the hands of mutinous troops inaugurates a period of decline in Rome, which will see more than 20 emperors over the next 50 years; Germanic tribes threaten Rome's frontiers along the Danube and Rhine, invading Italy itself in 259.

238

The port of Histria near the mouth of the River Danube is ravaged by Goth invaders—their first recorded incursion into the lands of the Roman Empire.

c. 245

Chinese sources report a flourishing state (or collection of city-states) at Funan in the Mekong Delta region of what is now Vietnam.

c. 250

Established in Mesoamerica for at least two millennia, the Maya civilization enters its Classic period (to 900), in which city-states and trade flourish. The lodestone compass comes into use in China.

251

The Roman Emperor Decius is defeated and killed by Goth forces under Cniva at Abritus, south of the Danube (in what is now Bulgaria).

268

A Roman army under Emperor Gallienus (also known as Claudius II) defeats a Goth coalition at the Battle of Naissus (near Nis in present-day Serbia), temporarily removing the threat to the empire from the nomadic tribes.

2,000,000 Population of the Maya civilization in its Classic period, which begins around 250.

270

Zenobia, queen of Palmyra (a wealthy Syrian city that is a tributary to the Roman Empire), conquers Roman Arabia and annexes Egypt. She adds part of Anatolia to her empire and declares independence from Rome.

272

Emperor Aurelian crushes the Palmyran revolt, capturing Zenobia, who lives out the rest of her life in exile in Rome. After a further rebellion in 273, the city of Palmyra is destroyed.

274

Mani, the founder of the Manichaean sect (which preaches a philosophy of dualism, a belief in the forces of light and darkness), dies in prison in Persia; his followers later maintain that he was crucified.

280

Sima Yan of the kingdom of Wei defeats Eastern Wu forces. He reunites China under the Western Jin Dynasty, which itself soon falls into a crisis of succession.

284

After rising through the ranks of the army, Diocletian becomes Roman emperor. His 21-year reign brings stability to a realm that has experienced a century of relative decline.

286

Diocletian appoints Maximian as co-emperor, with responsibility for the west, while Diocletian himself concentrates his efforts on the empire's troubled eastern frontier.

c.300

Chinese records mention a kingdom called Yamatai, ruled by a priest-queen named Himiko (meaning "sun-child"), in Japan; the location of the kingdom is unknown. Buddhism continues to spread across southeast Asia. The first Polynesian settlers reach the Hawaiian archipelago.

30

Tiridates III makes Christianity the state religion of Armenia—the first country to accept it as such.



This relief from Palmyra depicts Queen Zenobia (who invaded Rome's territories in the east in 270) together with her maid, in the guises of the goddesses Ishtar and Tyche.

303-313

Diocletian unleashes a wave of persecution against Christians in the Roman Empire.

311

Xiongnu nomads capture Luoyang, capital of China's Jin Dynasty, and take the Chinese emperor prisoner. In the ensuing years, invaders set up 16 separate kingdoms in northern China, confining imperial power to the south.

312

Constantine defeats his imperial rival Maxentius at the Battle of the Milvian Bridge, winning undisputed power in Rome. In the following year (313), he issues the Edict of Milan, which orders toleration of the Christian faith and permits the establishment of churches across the empire.

"We make a ladder of our vices, if we trample those same vices underfoot."

ST AUGUSTINE OF HIPPO, c.420

c. 320-335

Chandragupta I expands his small kingdom by annexing neighboring states and marrying strategically. He creates the Gupta Empire, stretching across northern and western India.

324

Emperor Constantine orders the construction of Constantinople on the Bosphorus strait between Europe and Asia, taking over the site of the Greek city of Byzantium. In 330, the city is consecrated as the new capital of the Empire, replacing Rome.

325

The Council of Nicaea—the first ecumenical council of the Christian Church—is convened by Emperor Constantine. It codifies Christian beliefs and establishes the Nicene Creed as the hallmark of orthodoxy.

c.350

In Africa, the city of Meroë—capital of Kush, a long-lasting and powerful kingdom in the Sudan—disappears from the historical record. In Ethiopia, Aksum becomes the first African kingdom to officially adopt Christianity.

361-363

Emperor Julian seeks to reestablish traditional pagan beliefs in place of Christianity as the Roman Empire's official religion. On his death in battle against the Persian Sassanians, the empire is divided into eastern and western portions, the east under Valens and the west under Valentinian I.

c.370

Hun nomads arrive in Europe in large numbers, migrating from lands north of the Black Sea.

376

Driven south by the invading Huns, Visigothic tribes cross the River Danube into the Roman Empire. Initially accepted, they rebel against harsh treatment and defeat and kill the eastern emperor Valens at the Battle of Adrianople in 378.





This vase, embellished with jadeite, is in the form of a man wearing a Mayan feather headdress. It dates from around 450 in the Classic period of Mayan civilization.

496



In India, Chandragupta II conquers the Saka rulers of the Gujarat region of eastern India, expanding the Gupta Empire to its greatest extent. His reign is notable for a flowering of art, literature, and science.

386

The Tuoba people establish the Northern Wei Dynasty in north China, around the Yellow River delta.

389-392

Theodosius I—the last emperor to rule over both the eastern and western halves of the Roman Empire—proscribes the last elements of paganism and bans the rituals of the Olympics in Ancient Greece, making Christianity (as defined by the Nicene Creed) the official religion of the empire.



399-412

The Buddhist monk Faxian travels on foot from China to India, collecting texts and writing an account of his journey.

c. 400

Christianity is introduced to Ireland.
Hinduism continues its spread through southeast
Asia. India's two great epics, the *Ramayana* and the *Mahabharata*, are taking on their final form.

402

Emperor Honorius transfers the capital of the western Roman Empire from Milan to Ravenna, which is considered easier to defend.

406

Germanic Vandals cross the River Rhine into Gaul, under pressure from Huns invading from the east. In 409, they move on into Spain.

407

Most Roman legions are withdrawn from Britain to participate in Rome's civil wars. Emperor Honorius subsequently tells Britons to look to their own defenses.

410

Vandal forces under Alaric sack Rome for 3 days, a pivotal event in the fall of the Roman Empire.

421-422

Theodosius II goes to war with the Sassanid emperor over the persecution of Christians in Persia.

426

St Augustine of Hippo publishes his philosophical work *The City of God*.

429

The Vandals cross from their adopted homeland in Spain to north Africa, where they establish a kingdom that will last for a century, until it succumbs to forces of the Byzantine Empire.

435

Under pressure from the Huns, the eastern Roman emperor signs the Treaty of Margus, in which the Romans

agree to pay a higher annual tribute to the Huns. There is sporadic warfare for the next 8 years as the Romans fail to keep to its terms.

439

The Northern Wei Dynasty succeeds in unifying northern China. During their rule, Buddhism becomes firmly established in the region, and the Yungang Grottoes are constructed.

c. 450

Angles and Saxons have started to settle in eastern England following the withdrawal of the Roman legions. Slav peoples are raiding and settling in the Balkans. In Mesoamerica, Tikal (in modern Guatemala) is the dominant Mayan city-state. The mausoleum of Galla Placidia is the earliest example of Christian mosaic in Ravenna (in Italy).

451

The Roman general Aetius—in a coalition with the Visigothic forces of Theoderic I—turns back a Hun invasion of Gaul led by Attila at the Battle of the Catalaunian Fields, fought in what is now northern France.

453

Constantinople wins ecclesiastical supremacy over its rival Alexandria at the Council of Chalcedon (now within

the city of Istanbul), establishing itself as second only to Rome in the hierarchy of the Christian Church.

455

Vandal forces sack Rome for a second time, destroying its aqueducts and looting treasures from the city.

Anglo-Saxon encroachment sends the Celtic Britons westward into Wales, to Ireland, and across the English Channel into what is today called Brittany.

c. 470

After the death of Attila in 453, the Hun empire begins to disintegrate. In India, the Gupta Empire is in decline following the death of Skandagupta in 467.

476

The last Roman emperor, Romulus Augustulus, is deposed. Odoacer, a German commander of Rome's army, replaces him as King of Italy.

484

Peroz I, ruler of Sassanian Persia, is killed in battle against the Hephthalite Huns (a Central Asian people based around Bactria), who force the empire to pay them tribute.

486

Clovis, founder of the Frankish kingdom, defeats the last Roman ruler in Gaul at Soissons.

488-493

An Ostrogothic army invades Italy, taking Ravenna in 493. At a banquet arranged to celebrate the subsequent peace treaty, the Ostrogoth leader Theodoric kills Odoacer, replacing him as King of Italy.

496

The Franks extend their rule into northeastern Gaul. Their leader, Clovis, converts to Christianity.

Painted in 1517–1524 by Giulio Romano, this work depicts the battle in 312 between the Roman Emperors Constantine I and Maxentius.

THE MIDDLE AGES 500-1450

500

c. 500

In the Americas, the Huari state is on the rise in the Andean highlands, and the city of Teotihuacan is at the peak of its influence in Mesoamerica; the Moche state is in decline following catastrophic floods. In Africa, ironworking is spreading across the southern half of the continent. Hinduism is gaining adherents in Indonesia.

507

The Frankish leader Clovis defeats Visigoth forces at Campus Vogladensis (near modern Tours), driving the invaders south into the Iberian Peninsula.

511

On the death of Clovis, the Frankish kingdom is divided into four parts among his sons.

517

Emperor Wu of the Liang Dynasty converts to Buddhism, introducing the religion to central China.

527

Justinian becomes emperor in Constantinople. In his 38-year reign (which ends in 565), the Byzantine Empire will reach its greatest extent.

528

The Byzantine emperor Justinian orders a revision of existing Roman law, which is set out in the *Codex Justinianus*, published in 534.

c. 530

A coalition of princes succeeds in driving the Ephthalites, or White Huns (tribes originating from the region around Bactria), out of India.

53

Khusrow I ascends the Persian throne. In his 48-year reign (to 579), the Sassanian Empire will reach its peak.

533-534

Justinian's general Belisarius defeats the Vandals, winning back North Africa for the Byzantine Empire.

534

The Northern Wei kingdom in the north of China splits into eastern and western halves, neither of which survives beyond the year 557.

c. 535

Benedict of Nursia draws up his guidance for monastic life, *The Rule of St. Benedict*, which will influence Western monasticism to the present day. Extreme weather, probably triggered by a volcanic eruption in the tropics, affects large areas of the Northern Hemisphere, causing drought in Mesoamerica and perhaps triggering the decline of the city of Teotihuacan.

535

Sent by Justinian, Byzantine general Belisarius invades the Ostrogoth kingdom of Italy, capturing their capital of Ravenna in 540; however, resistance continues until 553.

c. 552

Monks smuggle silkworms out of China to Byzantine lands, enabling the beginning of silk production in the West. Buddhism is introduced to Japan by Korean monks.



553

Silla, one of the three ancient kingdoms of Korea, defeats a neighboring realm to become the dominant power in the Korean peninsula.

554

Forces dispatched by Justinian establish a Byzantine presence in southern Spain.

562

The Avars, a Mongol people who have migrated westward into Europe, establish a kingdom in the lower Danube Basin region. In Mesoamerica, the city-state of Tikal is defeated by forces from Caracol (now in Belize).

568

Germanic Lombards under their ruler Alboin invade and conquer northern Italy, establishing their own kingdom there by 572.

c. 570

Birth of the Prophet Muhammad at Mecca in Arabia.

1,104 miles
(1,776 km). The length of China's Grand Canal; it is the world's longest

artificial waterway.

retain a Byzantine presence in the Balkans. He succeeds, but Roman rule over the Balkans collapses soon after his overthrow in 602.

593

Appointed as regent by his aunt, the Empress Suiko, the ardently Buddhist Prince Shotoku sets out to establish centralized government in Japan.

597

Dispatched from Rome by Pope Gregory the Great, the monk Augustine reaches England, taking on the task of

"The principal division of the law of persons is as follows, namely, that all men are either free or slaves."

EMPEROR JUSTINIAN, FROM CODEX JUSTINIANUS, 534

581

General Yang Jian seizes power over the Northern Zhou lands, governing as Emperor Wen of the new Sui Dynasty; he goes on to restore Chinese rule over the northern part of the country after 400 years of division.

592-602

Maurice (Byzantine emperor in 582–602) launches a series of campaigns against the Avars and Slavs, aiming to

converting the Anglo-Saxon settlers in the south. He is received by King Ethelbert of Kent and establishes an archbishopric at Canterbury.

c. 600

Tibet emerges as a unified state under the rule of Songtsen Gampo, who is traditionally credited with introducing Buddhism to his kingdom. In America, the Plains hunters are adopting the bow and arrow.

This 6th-century relief panel is believed to show a triumphant Justinian. The woman holding his foot symbolizes nature submitting to the great emperor, who reigned from 528.

→ Prince Shotoku A wooden sculpture from the Kamakura Period (1185–1333) depicts a young Prince Shotoku, regent of Japan from 593.

656

601-609

China's Grand Canal, begun in the previous century, is greatly extended, reaching Beijing in the north and Huangzhou in the south.

602

China's Emperor Wen takes advantage of civil war to crush the native Early Lý Dynasty and restore Chinese rule.

606-647

Harsha of the Pushyabhuti Dynasty builds an empire in northern India, uniting the states of the Gangetic Plain from his capital, Kanauj.

607-627

Hostilities break out again between the Byzantine Empire and Sassanian Persia, which extends its territory in Syria, Mesopotamia, Palestine, and Egypt. The prolonged campaigns will weaken both powers, reducing their ability to resist the coming Arab onslaught.

610

Heraclius accedes to the Byzantine throne and sets about rebuilding its administration; Greek replaces Latin as the language of the empire.

616

The Vandals expel the Byzantines from southern Spain.

618

Following the murder of its last emperor, the Sui Dynasty in China is replaced by the Tang, who will rule the country for the next three centuries.

622

Muhammad and his followers leave his hometown of Mecca for Medina. Known as the Hegira, the migration marks the start of the Muslim calendar.

\triangleright The Death of King Dagobert I

A manuscript illustration presents a deathbed scene in which the Frankish king, Dagobert, divides his empire between his sons Sigeburt and Clovis in 639.

624

Muhammad defeats the Meccans at the Battle of Badr, a turning point in the establishment of the Muslim faith.

626

A combined attack by Avars, Slavs, and Sassanian Persians fails to take Constantinople, the Byzantine capital.

628

The Indian mathematician Brahmagupta introduces the concept of zero as a number in its own right.

630

The city of Mecca surrenders to the forces of Muhammad.

632

On the death of Muhammad, the new Muslim caliphate starts under Abu Bakr.

633

The Chalukya rulers of an empire in south-central India defeat Harsha's forces at the Narmada River, frustrating his attempts to annex the Deccan.

634

Umar, a senior companion of the Prophet Muhammad, succeeds Abu Bakr as Muslim caliph.

635

Nestorian missionaries (those following the doctrine of the patriarch Nestorius) bring Christianity to China.

636

Fired up by their new Islamic faith, Arab forces erupt out of Arabia into Byzantine Syria, taking Damascus. They also confront the Sassanian Empire, defeating a Persian army at the Battle of al-Qadisiya and winning control of all Mesopotamia (modern Iraq).

639

The Frankish kingdom fractures, with power increasingly passing—in the following decades—from short-lived kings to the mayors of the palace.

642

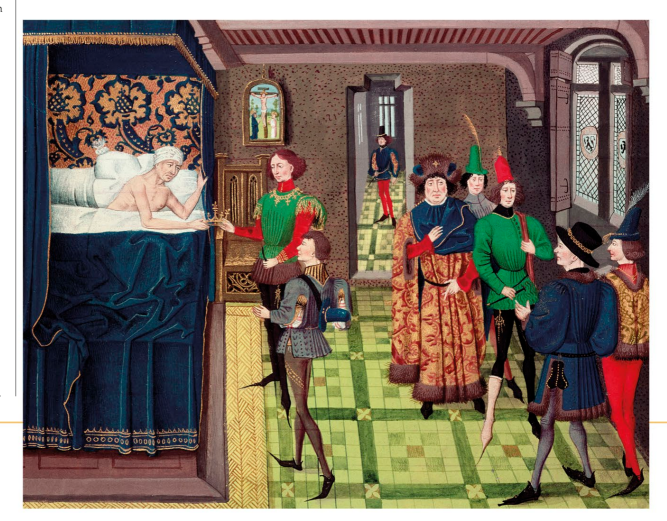
Alexandria falls to the Arabs, completing their conquest of Byzantine Egypt. That year, they also decisively defeat the Sassanian emperor at the Battle of Nehavend in southern Iran.

451

Yazdegerd III, the deposed last Sassanian emperor, is killed, ending the dynasty.

656-661

The Caliphate of Ali is marked by civil war in the Muslim community; Ali is defeated and assassinated in 661. The split between Ali's followers and opponents lives on to the present day in the division between Shia and Sunni.



> The Lindisfarne Gospels

The title page of St. John's Gospel displays the meticulous design of the Lindisfarne Gospels, which are believed to be the work of just one artist—monk, Eadfrith, in the period around 715.

661

661

On the death of Ali, Muawiyah—the victor of the Muslim civil war—establishes the Umayyad Caliphate. The dynasty, based in Damascus, will rule the Muslim world until 750 and become one of the largest empires in history.

664

British churches accept the Roman, rather than the Celtic, form of Christianity at the Synod of Whitby.

668

The kingdom of Silla establishes control over the entire Korean peninsula after Chinese forces are expelled.

679

Bulgars conquer territory around the mouth of the River Danube from the Byzantines, establishing the first Bulgarian Empire.

687

Pepin II unites the Frankish lands under his rule, going on to expand their control into Germanic territories to the north and east.

695

In the Mayan lands of Mesoamerica, Tikal reestablishes its preeminence with a decisive victory over the rival city-state of Calakmul.



698

Islamic forces take Carthage, the last Byzantine stronghold in Africa.

700

In Mesoamerica, Monte Alban is in decline, while Teotihuacan has by now been sacked and abandoned. In Peru, the Moche state is also on the wane. In west Africa, the kingdom of Ghana is established about this time.

702

A Berber uprising against the new Arab rulers of North Africa is put down savagely; the Berbers accept Islam.

708

Empress Genmei of Japan establishes Japan's first official currency; 2 years later, she moves her official residence to Nara, which becomes the new capital of Japan.

711

Under a Berber commander, Arab forces invade southern Spain; within 2 years, the lands of the former Visigothic kingdom are almost entirely under Muslim control.

713

Xuanzong becomes emperor of China, starting a 43-year reign that will start as a golden age but eventually deteriorate into corruption and civil war.

714

In India, Arab forces complete the conquest of Sindh and the lower Indus Valley, pushing the expansion of Islam almost to its furthest extent.

c. 715

The Lindisfarne Gospels are created in Anglo-Saxon Northumbria, part of a cultural flourishing of the northern kingdom.

716-717

Byzantine Emperor Leo
III the Isaurian (so-called
for his Syrian birth)
repels a third Arab siege
of Constantinople with
the help of the recently
developed incendiary weapon
known as Greek fire.

718

Christian forces defeat a Muslim army at Covadonga in the Asturias region of northern Spain—a victory cited in Spanish sources as the start of the 700-year struggle to reconquer the peninsula for the Christian faith.

724-749

The reign of Emperor Shomu, a devout Buddhist, marks the high point of Japan's Nara period (710–794).

726

Emperor Leo III issues the first of a series of edicts against the veneration of images, launching the Iconoclastic ("image-breaking") movement that will divide the Byzantine Empire for the next 117 years.

732

The Franks under Charles Martel defeat Arab forces at the Battle of Tours, halting their northward expansion into Europe.

740

Leo III defeats Arab forces besieging Akroinon, halting further Islamic expansion into Anatolia. He renames Akroinon Nikopolis ("City of Victory").

750

After their victory at the Battle of the Zab (in present-day Iraq), the Abbasids displace the Umayyads as rulers of the greater part of the Arab world. Lombard forces capture Ravenna, ending the Byzantine presence in northern Italy.

c. 750

On the American continent, the Toltecs begin to move into the Valley of Mexico, while the power of the city-state of Tiwanaku (in what is now Bolivia) is at its peak. In Africa, trade across the Sahara Desert is on the rise.

75

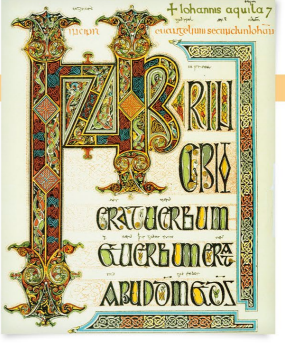
Arab forces halt Chinese expansion westward with a victory at the Battle of the Talas River, near Samarkand.

755

A rebellion breaks out against Tang rule in China; it is led by An Lushan, a general who declares himself Emperor of a new Yan Dynasty. An Lushan is assassinated by his own son in 757, and the Yan state is finally extinguished in 763.

Percentage of the world's population under the Umayyad Caliphate at its height—a total of 62 million people.

This 13th-century painting shows Xuanzong, the ninth ruler of the Tang Dynasty, who reigned from 713 to 756.



Abd al-Rahman establishes the Caliphate of Córdoba in southern Spain; as a member of the deposed Umayyad Dynasty, he refuses to acknowledge the suzerainty of the Abbasids in Syria, creating an independent, breakaway state on the Iberian Peninsula.

757

Krishna I of the rising Rashtrakuta Dynasty wins control of much of west-central India from the declining Chalukyas. In England, Offa becomes king of the central kingdom of Mercia, ruling until 796; during his reign, he gives his name to Offa's Dyke, a defensive earthwork protecting his western border against the Welsh.

762

The Abbasid ruler al-Mansur orders the construction of Baghdad on the banks of the River Tigris as the new capital of the Caliphate.

77 I

Charlemagne becomes sole ruler of the Frankish kingdom.

774

Charlemagne conquers the Lombard kingdom in north Italy.

780

Hyegong, king of Silla, is assassinated at the end of a lengthy civil war, plunging the Korean kingdom into a period of prolonged upheaval.

782

confirmed.

Charlemagne imposes a law code on the Germanic West Saxons, prescribing death for anyone refusing to abandon paganism. Despite frequent rebellions, Frankish rule will subsequently be

786-809

Harun al-Rashid reigns as Abbasid Caliph. He brings the Abbasid Caliphate to its peak of power and influence.

789

The Idrisids establish an Arab-Berber dynasty in the lands that will become Morocco. They embrace the Shia branch of Islam.

c. 790

The Tibetan Empire reaches its greatest extent, ruling a realm stretching from modern Afghanistan to western China.

793

Scandinavian Vikings launch their first shipborne raids, crossing the North Sea to sack the monastery of Lindisfarne off the Northumbrian coast of England.

794

In Japan, Emperor Kanmu moves his capital to Kyoto, starting the Heian Period that will see the imperial court at its peak.

c. 800

In Mesoamerica, the Mayan city-states of the southern lowlands are in decline. The cultivation of corn is widespread in North America, and the first farming cultures are developing in the southwest; the mound-building Mississippian Culture is in a formative stage. In Africa, Kilwa Kisiwani is becoming a significant trading center on an archipelago off the Somali coast.

800

On Christmas Day, Charlemagne is crowned Holy Roman Emperor by Pope Leo III in Rome, in recognition of his services in spreading the Christian faith. His reign is marked by a flourishing of culture—the Carolingian Renaissance.

802

In Cambodia, Jayavarman II stages a consecration ceremony to celebrate the independence of his kingdom of Kambuja from Java—an event traditionally seen as marking the birth of the Khmer Empire.

813

Baghdad is besieged and sacked in the course of an Abbasid civil war.

Death of Charlemagne; he is succeeded by his son Louis the Pious.

150 miles

(240 km). The length of Offa's Dyke on the English–Welsh border.

817

Louis the Pious divides his empire between his three sons, who are expected to serve as co-rulers with him during his lifetime. The lion's share of the empire goes to his eldest, Lothair.

c. 820

The Buddhist temple complex at Borobodur in Java is completed.

827

An Arab army invades Sicily from North Africa, setting in train the Islamic conquest of the island.

831

Louis the Pious charges the monk Ansgar, Archbishop of Hamburg, with the mission of bringing Christianity to the Scandinavian lands.

836

The Abbasid ruler al-Mutasim orders the construction of a new capital for the Caliphate at Samarra, north of Baghdad.

840

The Uighur Khanate, which has ruled over a large part of eastern Asia for almost a century, falls apart in famine and civil war. The Kirghiz, another Turkic people, take control of its lands.

84

A Viking fleet sails up the River Liffey in Ireland, establishing a settlement where the city of Dublin will eventually grow.

\triangleleft Bust of Emperor Charlemagne

This 14th-century gilt and silver bust is a reliquary that includes part of the skull of Charlemagne, who was crowned Emperor in 800.

▷ The ruins of Chichen Itza

Chichen Itza, in the eastern portion of the Yucatán state in Mexico, was an important Mayan city. The site was developed from around 750, and it became a regional capital in the 10th century.



Viking raiders led by the chieftain Ragnar Lodbrok sail up the River Seine to Paris; they are prevented from besieging the city by the payment of a tribute.

Saracen raiders attack Rome, sacking Old St. Peter's Basilica but failing to penetrate the city walls.

In India, the future Chola kingdom is beginning to take shape in the south, while in Burma, Pagan starts to develop into as a small city-state that will grow over the next two centuries into the capital of the Pagan Empire. In the Mayan lands of Mesoamerica, Chichen Itza has become a major regional capital, while farther south, in what is now Peru, the Chimú people found Chan Chan, which will in time become the largest city in pre-Columbian South America.

858

Kenneth I MacAlpin, who is traditionally held to be the first king of the Scots, dies from a tumor.

859

A chronicle reports the presence of Varangians (Vikings) in northern Russia; they demand tribute from the local Slavic and Finnish tribes. To the west, other Viking groups attack major cities, including Cologne, Paris, and the Carolingian capital of Aachen. Meanwhile in the Mediterranean, shipborne raiders attack ports as far east



862

Rurik emerges as the leader of the Varangians, establishing a dynasty that will rule over much of western Russia.

865-866

Danish invaders occupy the kingdom of Northumbria in northern England, establishing their capital at York.

867

Basil I usurps the Byzantine throne, establishing the Macedonian Dynasty that will rule until 1056; he will expand the empire to its greatest extent since the Muslim conquests.

868

Sent as Abbasid governor to Egypt, Ahmad ibn Tulun sets up his own independent Tulunid Dynasty, which will govern Egypt and the Levant until the Abbasids reassert control in 905.

869

A Danish force conquers the English kingdom of East Anglia, killing its ruler Edmund the Martyr (who is later venerated as St. Edmund).

873

Norse settlers arrive in Iceland, establishing a base at Reykjavik. In China, Huang Chao leads a rebellion that will severely weaken the ruling Tang Dynasty; before his eventual defeat and death in 884, the rebel leader's forces will temporarily control the southern port of Guangzhou and the imperial capital Chang'an (modern Xi'an).





At the Battle of Edington, Alfred, ruler of the southern kingdom of Wessex, defeats the Danish army ravaging southern England; in the ensuing peace negotiations, the Danish leader Guthrum agrees to convert to Christianity. Danish power in England will subsequently be restricted to the Danelaw, a swathe of land stretching southeast from the Scottish border to the Thames estuary.

882

Rurik's successor, Oleg, founds the Rus' state in the lands along the Dnieper River, establishing Kiev as its capital.

885-886

Paris resists a prolonged siege by tens of thousands of Vikings.

887

Charles the Fat, who had briefly brought the three parts of Charlemagne's empire back together under his control, is deposed; the Frankish Empire will never again be reunited.

895

Under their leader Arpad, Magyar (Hungarian) tribes cross the Carpathian Mountains to settle in the lands of present-day Hungary.

897

The last king of the Pallava Dynasty dies in battle against the Cholas, who will rule a kingdom in southern India for the next four centuries.

899

The Qarmatians, a religious group with Shia affiliations, establish a republic in eastern Arabia, breaking away from Abbasid control. Death of Alfred the Great, king of Wessex; he is succeeded by his son, Edward, who repels a challenge from his cousin Æthelwold.

c. 900

In Korea, the kingdom of Silla is in steep decline. In North America, farming villages are beginning to appear in the Great Plains region, while in the southwest the Hohokam Culture farmers are digging irrigation channels for their crops. In Mesoamerica, in the wake of the collapse of Teotihuacan, the Toltec people found a state with its capital at Tula in the Valley of Mexico. In South America, the Sican state, centered on the Lambayeque Valley, comes to dominate northern Peru; it maintains its position until its conquest by the Chimú people in the 14th century.



907

The last emperor of the declining Tang Dynasty is deposed and China splits into the interregnum of the Five Dynasties and Ten Kingdoms period.

90

Taking advantage of Berber discontent with Abbasid rule, the Shia Fatimids establish control over a kingdom on the central North African coast.

910

The abbey of Cluny is founded in the Burgundy region of eastern France. Following a strict interpretation of Benedictine rule, it becomes the focus of a monastic reform movement.

911

Charles the Simple cedes land in Normandy to the Vikings, who have settled there, in exchange for their

930

The Althing, the world's first parliament, is established in Iceland; it begins as an outdoor assembly where the country's leaders meet to decide on new laws and to dispense justice.

934

The Shia Buwayhids capture Shiraz, which will become the capital of an empire stretching across Iran and Iraq.

937

Athelstan defeats a combined force of Ireland-based Vikings, Welsh, and Scots at the Battle of Brunanburh, fought in northern England; his victory is sometimes seen as marking the birth of a united English nation.

938

The Vietnamese win independence from Chinese control.

"Remember what punishments befell us ... when we did not cherish learning ..."

ALFRED THE GREAT, KING OF WESSEX, c. 890

promise to accept the Christian faith and to protect France from further Norse raids. Their leader Rollo becomes the first Duke of Normandy.

9 I Q

Taejo founds the Goryeo Dynasty, which will unify Korea by 936 and rule the country for the next four centuries.

919

Henry the Fowler, previously Duke of Saxony, becomes King of East Francia, uniting the two realms and replacing the previous Frankish line of rulers with his own Ottonian Dynasty; his accession is generally held to mark the start of the medieval German state.

939-967

Reign of Krishna III, the last great ruler of the Rashtrakuta Dynasty, who will preside over a realm covering much of India and patronize poetry.

945

The Buwayhids take Baghdad, making the Abbasid caliphs their vassals.

c. 950

In Mesoamerica, the Mixtecs sack the Zapotec capital of Monte Albán.

954

Eric Bloodaxe, the last Viking king of York, is driven out of the city by the Anglo-Saxon King Eadred.

This 13th-century statue in Aachen shows Charles, the great-grandson of Charlemagne. He was crowned Holy Roman Emperor in 881; his fall in 887 marked the end of Charlemagne's empire.



This silk hanging scroll depicts Zhao Kuangyin, who around 960 became the first ruler of the Song Dynasty.

955 - 1056

through his many military successes. His reign is generally considered to mark the start of the Polish state.

The Fatimids of central North Africa conquer Egypt and found the city of Cairo as their new capital. In the same year, Byzantine forces

recapture the city of Antioch from its Muslim rulers.

973

Birth of al-Biruni in the Khwarezm region of central Asia; of Iranian descent, he will prove to be one of the great scholars and polymaths of the age,

66,000 lb (30,000 kg). The amount of silver paid by King Cnut as Danegeld to ward off further Viking raids.

988

Vladimir, ruler of Kiev, accepts Eastern Orthodox Christianity as the religion of his people. Following his baptism, he will marry the sister of the Byzantine Emperor Basil II, sealing an alliance between the two realms.

993

Rajaraja I, ruler of the Chola kingdom in southern India, invades Sri Lanka, capturing the northern part of the island from a native dynasty; he builds a giant Hindu Temple in Thanjavur.

of the continent and also around Kilwa Kisiwani on the east coast. In South America, the cities of Tiwanaku and Huari are abandoned by this time. In North America, Norse colonists from Greenland establish a settlement on the coast of Newfoundland that will survive for only about 20 years.

Stephen I, later canonized as St. Stephen, becomes the first committedly Christian king of Hungary, doing much to establish the faith in the course of his 38-year reign. In Poland, Griezno has become the seat of the country's first archbishopric. In India, Mahmud of Ghazni wins a victory over a Hindu army at the Battle of Peshawar, opening up northern India to Muslim expansion.

1010

The Persian poet Ferdowsi completes the Shanama (Book of Kings), a work that will become Iran's national epic.

The Cathedral of St. Sophia is founded in Kiev.

"Such is the passing that you must leave, All men must die, and it is vain to grieve."

FERDOWSI, FROM SHANAMA, 1010

Otto I, "The Great," is crowned Holy Roman Emperor by the pope in Rome, reviving the empire in the west.

963

962

In Greece, the monk Athanasios founds the monastery of Great Lavra on Mount Athos; it remains the largest of several communities on the holy mountain.

Otto I of East Francia defeats the

Magyars at Lechfeld, halting their

Following an army mutiny, general

Zhao Kuangyin becomes ruler of the

Later Zhou territories in China. In the

course of a 19-year reign, he will win

control of the whole of China, ending

the Five Dynasties and Ten Kingdoms

period and uniting the whole nation

under his Song Dynasty.

westward expansion.

c. 960

c. 965

Harald Bluetooth, king of Denmark, becomes the first Scandinavian ruler to convert to Christianity.

966

King Mieszko I of Poland is baptized as a Christian. During his long reign (960-992), he greatly expands Poland's frontiers, both through diplomacy and doing important work in astronomy, mathematics, physics, geography, and history before his death in 1048.

980

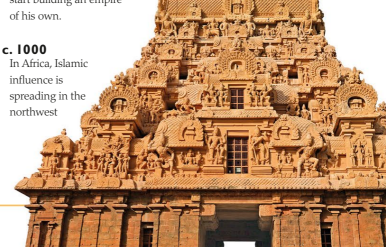
Birth of the scholar Avicenna (ibn-Sina) in the Bukhara region of central Asia; he is best remembered for his medical works, the Book of Healing and the Canon of Medicine.

Norse settlers led by Erik the Red arrive in Greenland, founding two colonies on its southwest coast.

Hugues Capet is elected King of the Franks, starting the Capetian line of French kings.

999

Bukhara, capital of the Samanid Dynasty (which had ruled Iran and much of central Asia for more than a century), falls to the Turkic Qarakhanids. Mahmud of Ghazni, newly crowned emir of that Afghan city, takes advantage of the Samanid collapse to start building an empire



▷ Brihadishwara Temple, Thanjavur

This huge temple in Tamil Nadu was built under king Rajaraja I of the Chola Empire. It was classified as a UNESCO World Heritage Site in 2016.

A 15th-century stained-glass panel at Canterbury Cathedral shows Cnut, the Danish warrior-king who ruled England in 1016–1035; he became a generous patron of the church.

1013

Sveyn Forkbeard, king of Denmark, conquers England.

1014

Byzantine Emperor Basil II completes his subjugation of the Bulgarian people on the empire's western frontier; he will become known as "the Bulgar-slayer" for the brutality of the conquest.

1016

Sveyn's son, Cnut, becomes king of England. He will also come to rule Denmark and Norway, creating a short-lived North Sea Empire.

1017

Rajaraja's son Rajendra I sacks Sri Lanka's capital Anuradhapura, extending Chola control over the island.

c. 1020

In Japan, Lady Murasaki Shikibu completes *The Tale of Genji*, sometimes described as the world's first novel.

1025

The Chola ruler Rajendra I launches naval raids on Srivijaya, on the island of Sumatra, and on Pegu in Burma.

1028

Empress Zoe ascends the Byzantine throne, starting a reign that will last for 22 years.

1031

After years of infighting and civil strife, the Umayyad Caliphate of Córdoba disintegrates into a number of separate states when its last ruler is overthrown.

1032-1034

The Holy Roman Emperor Conrad II annexes Provence and the kingdom of Burgundy. He founds the Salian Dynasty that rules over the empire for the next century.

1033-1044

Korea builds the "Thousand Li Wall" to defend the kingdom's northern frontier against the Khitans.

1038

Tibetan-speaking Tanguts launch an attack on northwest China, establishing their own Western Xia kingdom, which will survive until 1227.

1040

The Seljuk Turks defeat a Ghaznavid army at the Battle of Dandanaqan, establishing an independent central Asian empire under their leader Tughril Beg.

1044

Anawrahta becomes ruler of Pagan in what is now Myanmar. In the course of his 32-year reign, he will lay the foundations of the Pagan Empire and come to be considered the founder of the Burmese nation.

1045

The Byzantines take control of Armenia.

1046

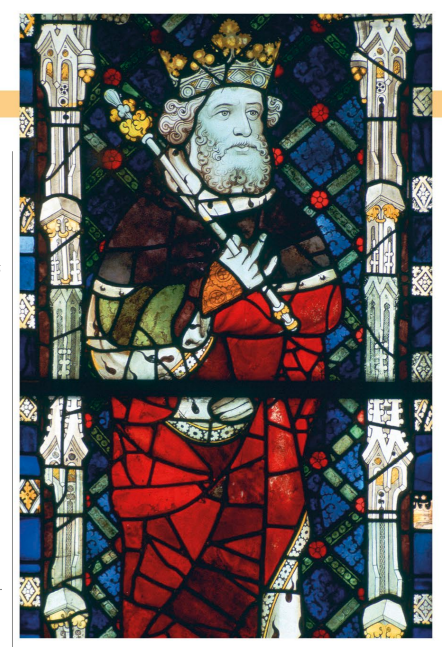
Holy Roman Emperor Henry III summons a church council at Sutri in Italy to end faction-fighting in the Catholic Church.

1048

Birth of Omar Khayyam, Persian mathematician, astronomer, and poet.

c. 1050

In North America, the Mound Builder Mississippian Culture is now firmly entrenched in the lands around the central Mississippi River valley. In the southwest, the Ancestral Puebloans are creating complex settlements at sites including Mesa Verde and Chaco Canyon, featuring ceremonial sites known as *kivas*.



1053

Having entered southern Italy as mercenaries over the preceding decades, the Normans defeat the combined forces of the papacy and the Holy Roman Emperor at Civitate, taking Pope Leo IX prisoner. At the Treaty of Melfi 6 years later, the papacy finally recognizes Norman rule in the region.

1054

The schism between the Roman Catholic and Eastern Orthodox branches of Christianity becomes permanent after the Pope and the Patriarch of Constantinople mutually excommunicate each other.

Yaroslav the Wise, the Grand Prince of Rus', dies, leading to a division of the Kievan kingdom.

1055

The Seljuks conquer Baghdad, driving out the Buwayhid rulers; their leader Tughril Beg is made Sultan by the Caliph.

1056

Abu Bakr ibn Umar becomes leader of the Almoravids, creating a Berber Muslim dynasty based in Morocco that will rule much of western North Africa and southern Spain for the next 90 years from its capital of Marrakech, which is founded in 1062.

1057

Anawrahta conquers the Mon people of what is now Myanmar, absorbing them into the Pagan Empire.

c. 1063

Construction starts on St. Mark's Basilica, Venice; the church is consecrated in 1093.

1064

The Seljuk ruler Alp Arslan invades Byzantine Armenia, sacking its capital Ani and massacring the inhabitants.

1066

William the Conqueror invades
England, defeating and killing the
English leader Harold Godwinson at
the Battle of Hastings. Harold, England's
last Anglo-Saxon king, had defeated a
Norwegian invasion force at Stamford
Bridge just 19 days before.

1069

Wang Anshi becomes chancellor of Song China, initiating a program of reforms that will divide the nation. His New Policies will be largely abandoned A statue at Mandalay Fort shows Anawrahta, who founded an empire centered on Pagan, an ancient settlement in the Mandalay Region of modern Myanmar. The empire lasted until 1287.

after the death of his patron, Emperor Shenzong, in 1086.

c. 1070

The influence of Islam spreads in sub-Saharan Africa, carried by traders from the Maghreb; the Kanem rulers of Chad convert to the Islamic faith at about this time.

1071

The Seljuks defeat the Byzantines at Manzikert, and their victory gives them control over much of Anatolia; in

1077, Sultan Suleyman will establish the

Sultanate of Rum (so-called because the territory was originally "Roman") in the conquered lands.

1075-1122

The Investiture Controversy sets the papacy and the Holy Roman Emperor at odds over who should have the right to appoint bishops.

c. 1076

The Almoravids of Morocco secure control of the Empire of Ghana.

1077

Excommunicated by Pope Gregory VII in the bitter opening years of the Investiture Controversy, Holy Roman Emperor Henry IV goes to the castle of Canossa in northern Italy to do penance, standing in the snow in a hair shirt for 3 days before Gregory finally agrees to lift the excommunication.

1081

Robert Guiscard, ruler of Norman southern Italy and Sicily, invades the Balkans, defeating the Byzantine Emperor Alexius I outside Durazzo.

1086

William the Conqueror commissions the Domesday Book, a detailed survey of landholdings across much of England and Wales that will be used to assess tax liabilities.

1088-1094

The Chinese inventor Su Song creates a celebrated 40 ft (12 m) astronomical clock in Kaifeng, north-central China.

1091

The Normans complete the conquest of Sicily, first attempted 30 years earlier.

 $230_{\rm ft~(70~m).}$

The length of the Bayeaux tapestry—a record of events leading up to the Norman conquest of England.

c. 1094

Hassan-i-Sabbah founds the Assassins sect of Shia extremists, known for their violent, stealthy tactics; with a number of hilltop strongholds, adherents of the martial sect later become feared by Christian Crusaders, who name Hassan-i-Sabbah "Old Man of the Mountains."

1095

At the Council of Clermont, Pope Urban II launches the First Crusade to retake the Holy Land from Islamic control.

1098

Crusader forces take Antioch in Syria, which the Sicilian Norman Bohemond I later claims as his own principality.



The Song tradition of producing exquisite ceramics continued under the Southern Song (1127). Some items were so valued that they were used to pay taxes to the imperial court.

1150



The Crusaders capture Jerusalem, establishing a Christian presence in the lands of the Levant.

c. 1100

In Europe, towns are expanding and guilds of artisans and craftsmen are springing up to represent the interests of their members. In France, the *Song of Roland* is taking final shape as the first major work of French literature and one of the earliest epics of chivalry.

1115

Abbot (later Saint) Bernard founds the monastery of Citeaux in northeastern France, which will become the mother-house of the Cistercian Order. In northern China, the Jurchen chieftain Aguda proclaims the Jin Dynasty, declaring war against the neighboring Khitan-led Liao state.

1119

Crusaders in Jerusalem found the military Order of the Knights Templar.

"My father's deeds ... do not deserve to be consigned to Forgetfulness ..."

ANNA COMNENA, FROM THE ALEXIAD, c.1140

1113

A papal bull (decree) recognizes the foundation of the crusading Order of the Hospital of St. John in Jerusalem, known as the Hospitallers; the order is charged with the care and defense of the Holy Land. In Cambodia, Suryavarman II ascends the Khmer throne; in his long reign (to 1150), he will oversee the construction of the Hindu temple complex of Angkor Wat.

1122

The Investiture Controversy ends at the Concordat of Worms in a compromise that divides the right to appoint bishops and high ecclesiastical functionaries between the Church and lay rulers.

1123

Pope Callixtus II convokes the First Lateran Council to counter lay influence in ecclesiastical matters; the Council condemns simony (the sale of church offices) and promotes clerical celibacy.

1126-1127

Jurchen forces capture the Song capital Kaifeng, and with it the Northern Song

emperor; Song rule continues in the south from the Southern Song capital of Hangzhou. In Syria, Imad ad-Din Zengi becomes *atabeg* (governor) of Mosul, launching conquests that will bring him into conflict with the crusader states.

1135

On the death of Henry I, civil war breaks out in England between rival claimants to the throne, Henry's nephew Stephen of Blois and the king's daughter Matilda.

c. 1136

Geoffrey of Monmouth writes his *His tory of the Kings of Britain*, which will do much to popularize the legend of King Arthur.

1139

Afonso I wrests Portugal from fealty to the kingdom of León, establishing it as an independent kingdom.



Anna Comnena writes the *Alexiad*, a history of the life and reign of her father, the Byzantine Emperor Alexius I Comnenus (who reigned 1081–1118 BCE).

144

Zengi conquers the Crusader state of Edessa, triggering the Second Crusade. In France, the Basilica of St. Denis, near Paris, is the first to be built in the Gothic style of architecture.

1147

Afonso I takes Lisbon from Muslim control with the help of a Christian fleet en route for the Second Crusade. Another Crusade is proclaimed in north Germany against the pagan Wends, a Slavic people. In Morocco, the Almohads overthrow the Almoravids, taking their capital of Marrakech; over the next 12 years, they will extend their rule over most of North Africa.

1150

Forces of the eastern Iranian Ghurid Dynasty sack Ghazni, capital of the Ghaznavid Empire. In Mesoamerica, the Toltec city of Tula, long in decline, is destroyed. In Europe, universities are developing in Oxford and Paris. Magnetic compasses are being used for navigation in Song China.

37

The number of years it took 300,000 workers and 6,000 elephants to build Angkor Wat.



The construction of this monumental moated temple in northern Cambodia was initiated by Suryavarman II, Khmer king from 1113 to 1150.

1152

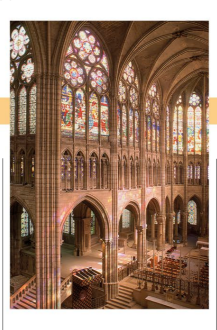
Frederick Barbarossa is elected King of Germany at Aachen. Three years later, in 1155, he will become King of Italy and Holy Roman Emperor.

1154

The son of Geoffrey of Anjou and Matilda (daughter of Henry I of England)—and already one of the greatest landholders in France—Henry II becomes the first Angevin king of England, sparking centuries of strife between the English and French crowns. In the Middle East, Nur ad-Din, son of the *atabeg* Zengi, annexes Damascus, uniting all Syria north of the crusader states under his control.

1156

Frederick Barbarossa creates the Duchy of Austria as a counterweight to its neighbor Bavaria.



1167

Sixteen cities in the Lombardy region of north Italy form the Lombard League to resist attempts by Frederick Barbarossa to restrict their freedoms.

1170

In England, Thomas Becket, the Archbishop of Canterbury, is murdered in his cathedral following a drawn-out dispute with King Henry II over ecclesiastical independence.

"The Law teaches that the universe was invented and created by God, and that it did not come into being by chance or by itself."

IBN RUSHD, FROM THE DECISIVE TREATISE, c.1190

1156-1159

The Hogen (1156) and Heiji (1159) rebellions over issues of succession and the transfer of political power shake imperial Japan; they boost the influence of the samurai (warrior) class and set the rival military clans—the Minamoto and the Taira—against one another. The result is the downfall of the Taira and the establishment of a Minamoto shogunate in 1192.

1162

Frederick Barbarossa destroys Milan after subduing it in successive campaigns stretching over two decades.

117

Saladin, vizir of Egypt, seizes power on the death of the last Fatimid sultan, renouncing its former Shia allegiance; he will later realign Egypt with the Abbasid caliphs in Baghdad.

1173

Muhammad of Ghur captures the former Ghaznavid capital of Ghazni; he will use it as a base from which to build a central Asian empire.

1176

The Lombard League's forces defeat Frederick Barbarossa at Legnano.

∃ Basilica of St. Denis

Completed in 1144, this church in the city of St. Denis (now a suburb of Paris) was the resting place of Louis VII – who died in 1180 – and all but three French kings.

1180

The death of Louis VII of France, who oversaw the foundation of the University of Paris and the Second Crusade.

1181

Jayavarman VII becomes Khmer king, rallying his people against the Cham (Vietnamese) and founding the new capital of Angkor Thom.

1185

The Minamoto fleet defeats Taira forces in the naval Battle of Dannoura, fought off the southern tip of Honshu in Japan; in the wake of the battle, the Minamoto leader Yoritomo will establish the shogun system of military rule.

1186

Muhammad of Ghur's forces take Lahore, the last remaining stronghold of the former Ghaznavid Empire, executing its ruler and so ending the Ghaznavid Dynasty.

1187

Saladin routs a crusader army at Hattin, going on to recapture Jerusalem from the Christians.

1189-1192

The forces of the Third Crusade attempt to win back Jerusalem. One of its leaders, Frederick Barbarossa, drowns in Turkey on his way to the Holy Land (1190). The other, England's Richard the Lionheart, takes Cyprus and Acre and wins the Battle of Arsuf (1191) before signing a peace treaty with Saladin that leaves Jerusalem in Muslim hands but guarantees Christians access to the city.

1190

Jayavarman VII's Khmers conquer the Vietnamese kingdom of Champa.

119

A Japanese monk introduces Zen Buddhism (derived from Chan, a Chinese variant of Mahayana Buddhism) to Japan. The intuitive, fearless path of Zen appeals to the powerful Japanese samurai class.

1192

The Ghurid general Qutb al-Din conquers Delhi and starts the construction of the Qutb Minar minaret.

194

The Holy Roman Emperor Henry VI conquers Norman-ruled Sicily.

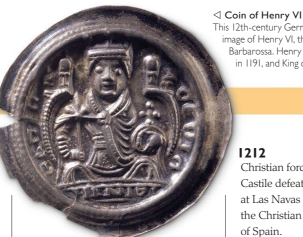
1198

Ibn Rushd (often westernized to Averroes) dies in Marrakesh. He was an Andalusian Muslim philosopher and polymath who did much to preserve the heritage of Plato and Aristotle.

c. 1200

The Chimú people establish themselves in the northern coastal valleys of Peru, while farther inland the Inca, under Manco Capac, are a growing presence around Cuzco, which will become their capital. The Icelandic sagas—stories exploring history, genealogy, and conflict—inspired by the history of Norse settlers in Iceland, are taking shape. Great Zimbabwe is a powerful presence in southern Africa. The Buddhist faith is dying out in northern India, its original heartland.

30,000 The number of soldiers in Saladin's victorious army at the Battle of Hattin on July 4, 1187.



This 12th-century German coin is struck with an image of Henry VI, the son of Emperor Frederick Barbarossa. Henry became Holy Roman Emperor in 1191, and King of Sicily in 1194.

1241

1204

The army of the Fourth Crusade diverts from its original target of Jerusalem to besiege and sack Christian Constantinople, replacing the emperor with the crusaders' own Latin dynasty.

1206

Having united the Mongol tribes, Temujin is acknowledged as their leader, assuming the title of Genghis Khan. In India, the former slave Qutb ud-Din Aibak founds the Delhi Sultanate; his dynasty (the Mamluk Dynasty) will rule until 1290, while the Sultanate itself will last until 1526. Under the Mamluks, the Quwwat-ul-Islam mosque in Delhi is built.

1208

Pope Innocent III proclaims the Albigensian Crusade against Cathar heretics in southern France.

1209

Founded by St. Francis of Assisi, the Franciscan Order of mendicant monks receives papal approval.

Military victories give the Turkic rulers of the Khwarazm Dynasty a short-lived empire that stretches from the Persian Gulf deep into central Asia; it will fall to Genghis Khan's Mongols by 1220.

1211-1234

Mongol forces conquer the Jin Empire of northern China, capturing their capital Zhongdu (Beijing) in 1215.

Christian forces under Alfonso VIII of Castile defeat the Almohad Muslims at Las Navas de Tolosa, a major step in the Christian Reconquista (reconquest)

In England, King John signs the Magna Carta to appease rebellious barons, accepting limitations on royal power.

1217-1221

The Fifth Crusade targets Muslim Egypt but fails to make lasting gains.

Frederick II is Holy Roman Emperor.

Frederick II commissions the Teutonic Knights to forcibly convert the pagan Prussians to Christianity.

The length in years of the Reconquista—the recapture of Iberia from Moorish occupation.

Genghis Khan dies while campaigning against rebel Tanguts in China.

1228-1229

Leading the Sixth Crusade, Frederick II regains Jerusalem for the crusader states by peaceful diplomacy.

The papacy sets up the Inquisition as a tool to combat heresy.

Frederick II defeats forces of the Lombard League at Cortenuova in northern Italy.

1240

Alexander Nevsky's victory at the Battle of the River Neva halts Swedish expansion eastward into Russia. Two years later, he will defeat the Teutonic Knights at Lake Peipus.

1241

The north German ports of Hamburg and Lübeck form an alliance, presaging the development of the Hanseatic League, which will dominate Baltic trade for the next three centuries. Mongol forces strike deep into Europe, annexing Russian principalities, winning decisive victories in Poland and Hungary, and only turning back on news of the death of the Great Khan Ögedei, Genghis Khan's son and successor.



\lhd The capture of Jerusalem by Saladin

A 15th-century miniature shows the surrender of Jerusalem to Saladin after a short siege in 1187. The loss of the city triggered the launch of the Third



The Seljuk sultanate of Rum in Anatolia becomes a Mongol vassal state.

1248-1254

In the Seventh Crusade, King Louis IX (later canonized as St. Louis) of France invades Egypt but is defeated, captured, and ransomed.

1250

On the death of Egypt's last Ayubbid ruler, the sultan's Mamluk slave-soldiers seize power in their own name, founding the Mamluk Sultanate.

1256

Hostilities break out between the Italian trading ports of Venice and Genoa, signaling the start of a struggle for commercial dominance that will last for more than a century. Hulegu founds the Mongol Ilkhanate Empire in Persia.

1257

Mongol forces under Möngke invade the Song lands of southern China.

1258

Hulegu's Ilkhans sack Baghdad and put an end to the Abbasid Caliphate, executing the last caliph.

1259

On the death of the Great Khan Möngke, the Mongol domains across Europe and Asia start to divide into four separate khanates: the Ilkhans in Persia and adjoining lands; the Golden Horde in Russia; the Chaghatai Khanate in central Asia; and the Chinese lands where, in 1271, Kublai Khan will establish the Yuan Dynasty.

1260

The Mamluks defeat a Mongol army at Ain Jalut in Palestine.

The Battle of the Neva

This illustration from a 16th-century chronicle of Russian history shows a scene from The Battle of the Neva in 1240, which occurred during the invasion of Russia by Swedish forces.

1243

24

The number of years spent by Marco Polo traveling to and around Asia, where he befriended Kublai Khan.

1261

The Byzantines reconquer Constantinople from the Latin Dynasty that had ruled it since the time of the Fourth Crusade. In Egypt, the Mamluk Sultan Baybars reestablishes the Caliphate, now based in Cairo.

1265-1274

The philosopher Thomas Aquinas writes his *Summa Theologiae*, attempting to reconcile Christian belief with Aristotelian philosophy.

1266

Norway gives up the Outer Hebrides and the Isle of Man to the kingdom of Scotland in the Treaty of Perth.

1269

Italian Marco Polo, just 6 years old, embarks on an epic expedition to Asia with his father and uncle. He later records his adventures in *The Travels of Marco Polo* (c.1300).

1270

Yekuno Amlak establishes the Solomonic Dynasty, which will rule Ethiopia until the deposition of Emperor Haile Selassie in 1974. In Egypt, Louis IX dies of dysentery while besieging Tunis on the Eighth Crusade.

1272

Kublai Khan moves the capital of his newly established Yuan Empire to Beijing, which he calls Dadu.

1278-1279

Kublai Khan completes the conquest of the Song realm, becoming the first non-native ruler of a united China. In India, the Chola kingdom finally comes to an end following a string of military defeats.

1281

The second of two attempted invasions of Japan by Kublai Khan (the first was in 1274) is thwarted in part by a typhoon, known to later Japanese as the kamikaze or "divine wind."

1287

Mongol forces invade Myanmar, putting an end to the Pagan Empire.

1290

The Teutonic Knights finally subjugate the last southern Baltic pagan tribes.

1291

Acre, the only remaining Christian stronghold in the Holy Land, falls to the Mamluks, extinguishing the Crusader presence in the Levant.

1295

The Ilkhans convert to Islam, aligning with the faith of most of their subjects.

c. 1300

Introduced by traders from the Middle East, Islam spreads through the Indonesian islands and the Malay peninsula, replacing Buddhism and Hinduism.

This 13th-century portrait depicts the leader of the Mongol Empire and founder of Yuan Dynasty that governed China from 1261 to 1368.

c. 1308

Italian poet Dante Alighieri begins work on the *Divine Comedy*, completing it a year before his death in 1321. It is considered one of the most significant literary works of the Middle Ages.

1309

After his election in 1305, French Pope Clement V moves the seat of the papacy to Avignon in France, where it will remain until 1377.

1312

The Knights Templar are brutally suppressed by Philip IV of France; following the loss of the Holy Land, their fellow military order the Hospitallers have, 2 years earlier, established a new base on the Greek island of Rhodes. In Africa, Mansa Musa ascends to the throne of Mali; he becomes legendarily rich in gold and uses this wealth to strengthen the country's cultural centers, particularly Timbuktu, which he annexes in 1324. Egyptian Mamluks occupy the Christian kingdom of Makuria in Nubia and try to impose Islam, inaugurating a period of civil strife.

1313

Ozbeg Khan ascends to the throne of the Golden Horde (a Mongol Khanate) and accepts Islam as the state religion, banning shamanism and other non-Islamic religious practices.

67

The number of years that the papacy was based in the French city of Avignon.

1314

A Scots army led by Robert the Bruce defeats a much larger English force led by Edward II at Bannockburn, guaranteeing Scotland's status as an independent nation.

1324

Osman I, ruler of a small enclave in Anatolia, dies. His realm will be the first home of the Ottoman Dynasty, named for him.

1325

The Aztecs found their capital city, Tenochtitlán, on an island in Lake Texcoco, where modern Mexico City now stands. In India, Muhammad bin Tughluq becomes ruler of the Delhi Sultanate; during his 26-year reign, he suppresses multiple rebellions and the sultanate reaches its greatest extent.

1326

The Ottomans, under Osman I's son, Orhan, capture Bursa in Anatolia from the Byzantines.

1331

Stephen Dushan becomes King of Serbia; before his death in 1355, he will build an empire in southeastern Europe.

1333

In the Kemmu Restoration, Emperor Go-Daigo of Japan overthrows the Kamakura shogunate, temporarily restoring imperial power

1336

Harihara I establishes the Hindu Vijayanagara Empire, which will dominate the Deccan Plateau region in southern India for the next two centuries.

133

The Hundred Years' War breaks out when Edward III of England refuses to do feudal homage for his continental "I came into a place void of all light, which bellows like the sea in tempest, when it is combated by warring winds."

DANTE ALIGHIERI, FROM THE DIVINE COMEDY, c.1308

possessions to Philip VI of France; sporadic fighting between the two nations will continue until 1453.

1347

First recorded in Asia in 1331, the plague known as the Black Death reaches Europe.

1348-1353

In Italy, Boccaccio writes the *Decameron*, which frames 100 tales told by a group of people escaping the Black Death.

1350

Hayam Wuruk becomes raja of Majapahit, based on the Indonesian island of Java; in his 39-year reign, the empire will reach its greatest extent, stretching from the Malay Peninsula through the Philippines.

1351

The Red Turban revolt breaks out in the Yangtze River region of China, directed against the Mongol Yuan Dynasty. The Ayutthaya kingdom is founded; the Thai nation will eventually develop from this kingdom.

1354

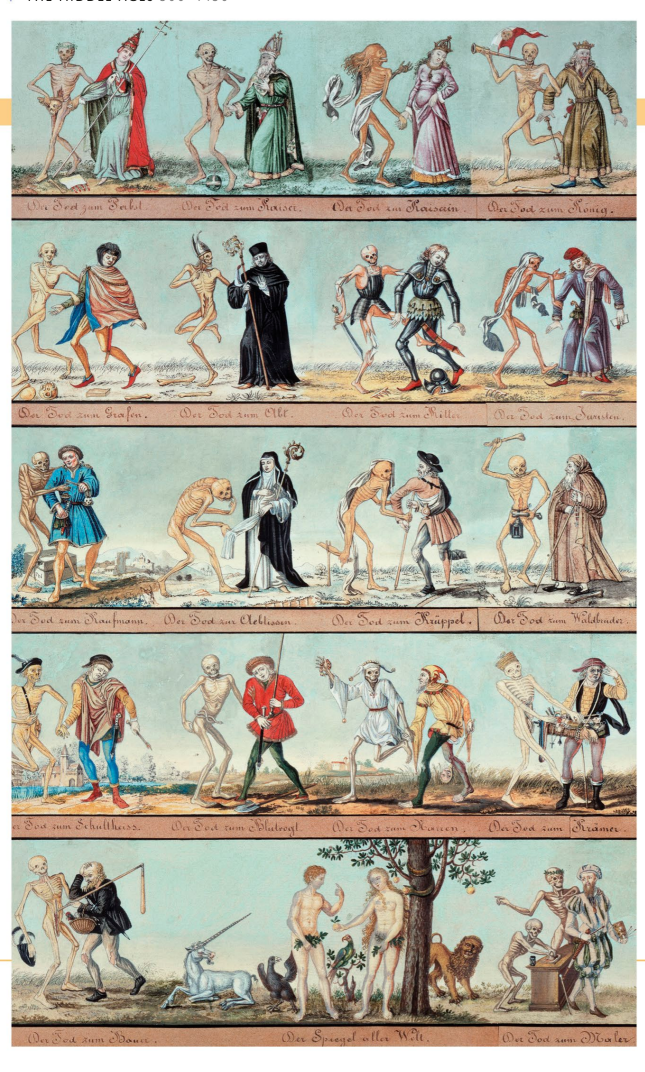
Ottoman forces capture the Gallipoli peninsula in Thrace from the Byzantine Empire, giving the Turkish dynasty its first foothold in Europe.

1356

A decree called the Golden Bull fixes the procedure for the election of Holy Roman Emperors, omitting any mention of a papal role—a significant step in the centuries-old power struggle between Church and State.



An illustration from the 14th-century Complete Instructions in the Practices of Military Art shows the cavalry of the Mamluks—the dynasty that ruled over Egypt and Syria from 1250 to 1517.



1368

The Black Death has, by now, killed more than one-third of Europe's. population. In China, rebel leader Zhu Yuanzhang captures Beijing from the collapsing Mongol Yuan Dynasty, forcing them to retreat to the central Asian steppe; he takes power as Hongwu, first emperor of the new Ming Dynasty.

1370

Timur the Lame (Tamberlane) wins control of the Chagatai Khanate; in the 35 years until his death in 1405, he will defeat forces of the Mamluk Dynasty in Egypt, the Delhi Sultanate in India, and the emergent Ottoman Empire, building a short-lived central Asian empire from his capital of Samarkand; the empire splits into warring factions after his death. Construction of the Bastille, a fortress in Paris, is begun; its function is to defend Paris from the approach of English forces during the Hundred Years' War.

137

An Ottoman army under the Sultan Murad I defeats Byzantine forces at the Battle of Maritsa and conquers most of the Balkans.

1375

The Chimú take control of the Lambayeque Valley of northern Peru from their Late Sican neighbors.

1378

The Catholic Church's Western Schism gets underway, with rival popes established in Rome and Avignon; it will not be healed until 1417.

1380

Russia's Prince Dmitri defeats the forces of the Golden Horde at Kulikovo; although not decisive (Moscow will be sacked 2 years later), the battle marks a turning point in the struggle to free the country from Mongol rule.

☐ The Basel Dance of Death

This 19th-century watercolor is a copy of a fresco in a Basel church that records death dancing with victims of the Black Death, the plague that ravaged Europe in the mid-14th century.



In England, the Peasants' Revolt against serfdom and high taxes is suppressed. Theologian John Wycliffe translates the Bible into English.

1382

In Egypt, the ruling Bahri Mamluks are succeeded by the Burji Dynasty, another group of Mamluks.

1386

Foundation of the University of Heidelberg, the oldest such institution in Germany. Construction begins on Milan's cathedral; it is not completed for another 500 years.

1386-1400

Geoffrey Chaucer writes the *Canterbury Tales*, a long poem in Middle English that follows the journey of a group of pilgrims from London to St. Thomas Becket's shrine at Canterbury Cathedral. The story becomes very popular in its time.

1387

After resisting attempts at forcible conversion for more than a century, Lithuania, Europe's last pagan realm, voluntarily accepts Christianity.

1389

Invading Ottoman forces defeat a Serbian army at Kosovo, reducing Serbia to vassal status in the following years.

1396

The Ottomans defeat a crusader army raised from across Europe at Nicopolis in Bulgaria, putting an end to the Second Bulgarian Empire.



1397

The Kalmar Union unites the Swedish, Norwegian, and Danish crowns in an attempt to counter the growing power of the Germanic Hanseatic League. In Italy, the Medici Bank is founded in Florence; over the next century, it will become the largest financial institution in all of Europe.

1398

Timur defeats the army of the Delhi Sultanate and sacks Delhi, leaving it in ruins.

c. 1400

On the Malay Peninsula, Malacca is founded by Parameswara, the last Raja of Temasek (Singapore); over the ensuing century, it becomes a major port for east—west trade.

1402

Timur takes Ankara, capturing the Ottoman Sultan Bayezid I, who dies in captivity the following year.

1405

The Ming Yongle Emperor dispatches the first of seven "treasure voyages" launched over the next 28 years; these maritime expeditions extend Chinese influence as far as east Africa and the Persian Gulf.

50,000,000 The estimated number of people killed by the Black Death in the 14th century.

1407-1424

Chinese forces occupy Dai Ngu (modern-day Vietnam) and attempt to integrate it into their empire, but they are eventually beaten back by Le Loi, founder of the Le Dynasty.

1415

King John I captures Ceuta on the North African coast, making it Portugal's first African possession. In central Europe, the religious reformer Jan Hus is burned at the stake as a heretic, sparking the rebel Hussite movement. In France, English forces under Henry V win the Battle of Agincourt, gaining the initiative in the Hundred Years' War.

1417

The Council of Constance ends the Western Schism, in which two men simultaneously claimed to be pope.

1419

In the Defenestration of Prague, Hussite demonstrators throw seven city council members to their death out of a window of the city's New Town Hall, sparking the Hussite Wars.

c. 1425

Under the rule of Philip the Good, Duke of Burgundy from 1419 to 1467, the Low Countries in general, and Bruges in particular, become centers of the arts; Bruges is home to Jan van Eyck, who paints the *Arnolfini Portrait* in 1434.

1428

In the Valley of Mexico, the Aztecs enter the Triple Alliance with the city-states of Texcoco and Tlacopan; they will come to dominate the coalition, which in time will form the basis of the Aztec Empire.

142

In France, Joan of Arc, aged just 19, relieves the siege of Orleans; even though she is captured and burned at

the stake in 1431, her intervention proves a turning point for the French forces in the Hundred Years' War.

143

Long in decline, Angkor is sacked by Ayutthaya raiders; by the end of the century, the former Khmer capital will be largely abandoned.

1434

Gil Eanes sails past Cape Bojador, opening up the coast of west Africa to exploration by Portuguese sailors; they benefit from the development of three-masted ships, as well as from the patronage of Prince Henry the Navigator.

1436

Completion of the dome of Florence Cathedral, engineered by Filippo Brunelleschi, concludes 140 years of construction.

1438

Pachacuti becomes ruler of the Incas; in his 34-year reign, he transforms a small kingdom in the valley of Cuzco into a major regional presence.

1440

Frederick III is the first Habsburg to be crowned Holy Roman Emperor; the title remains in the family thereafter until its abolition in 1806.



This illustration shows the "Maid of Orléans," sword in hand. A hero to the French, she was canonized in 1920 by Pope Benedict XV.

THE EARLY MODERN WORLD 1450-1700

1450

c. 1450-1629

The Mwene Mutapa Empire dominates southeast Africa from its capital in Zimbabwe. Rich in gold, copper, and ivory, it controls the lucrative trade routes from the interior to the Arab kingdoms on the east coast, attracting Portuguese traders who settle in Mozambique from 1505.

1453

The Byzantine Empire falls when the Ottoman Turks capture Constantinople and expand their territory into the Balkans and Greece. The Hundred Years' War (1337–1453) ends when France recaptures Bordeaux, leaving Calais as England's only possession in France; the French retake it in 1558.

1454-1455

The Gutenberg Bible is printed in Mainz, Germany; it is the world's first mass-produced book and the first major book to be produced on a printing press with movable metal type.

1455-1485

The Wars of the Roses: civil war ensues as the rival Plantagenet houses of Lancaster and York (symbolized respectively by a red and a white rose) vie for the English throne; the dynastic struggle ends when Henry Tudor seizes the throne as Henry VII, founding the Tudor Dynasty.

1462-1505

Ivan III (the Great), Grand Prince of Muscovy, consolidates and triples the extent of his domain; he breaks the power of the Golden Horde, which had dominated eastern Europe for 200 years.

1467-1477

The Onin War leads to a century of civil strife—the Warring States period—as Japan's regional magnates (daimyo) seek to destroy their rivals.

1468

The Songhai Empire under Sonni Ali annexes the city of Timbuktu and the remnants of the Mali Empire, creating a vast empire and becoming the leading power in west Africa.

1469

Isabella of Castile marries Ferdinand of Aragon, creating a Christian Spain that dominates 16th-century Europe. Birth of Niccolò Machiavelli, Italian diplomat and philosopher, who argues in *The Prince* (1532) that the state should promote the common good, irrespective of any moral evaluation of its acts.

c. 1470

The Chimor kingdom of Peru's Chimú people, famous for its metalwork, textiles, and pottery, is conquered by the Inca king Pachacuti; the Inca Empire extends about 2,500 miles (c. 4,000 km).



180

The print run of the Gutenberg Bible. Only 21 complete copies are known to exist today.

1473

The Aztec emperor Axayacatl conquers the city-state of Tlatelolco; he expands and consolidates the Aztec Empire.

1477

Charles the Bold, Duke of Burgundy, dies; his territories are split between the Austrian Habsburg Empire and the Kingdom of France, but disputes over them continue for centuries.

1482

Portugal builds São Jorge da Mina (Elmina Castle) on the Gold Coast, giving Europe its first settlement in sub-Saharan Africa and allowing Portugal to monopolize west Africa's gold trade. Sandro Botticelli paints *Primavera* (*Spring*), a masterpiece of the Italian Renaissance.

1487

The Aztec Great Temple in Tenochtitlán is rebuilt for the sixth time; it opens with the ritual sacrifice of up to 5,000 people.

1488

Portuguese navigator Bartolomeu Dias becomes the first European to round the Cape of Good Hope at the tip of southern Africa; his expedition opens the sea route to India via the Atlantic and Indian Oceans.

1492

The Reconquista of Spain is completed by the capture of Granada, the last Moorish territory in Spain; Muslims and Jews are expelled from Spain. Supported by the Spanish crown, Genoese explorer Christopher Columbus crosses the Atlantic, believing he can reach China and the East Indies; instead, he lands in the West Indies and "discovers" the New World. Martin of Bohemia creates the oldest surviving globe, the *Erdapfel* ("Earth apple"); the Americas are not shown.

1494

The Treaty of Tordesillas settles a dispute between Spain and Portugal over New World discoveries. Charles VIII of France claims Naples, sparking the Italian Wars (1494–1559) between France and Spain over control of Italy.

1497

Under the commission of Henry VII of England, Venetian navigator John Cabot sails from Bristol in search of Asia; instead, he discovers the mainland of North America, paving the way for the English exploration and settlement of the continent.

1497-1498

Portugal's Vasco da Gama is the first European to reach India via the Cape of Good Hope; his route transforms trade between Europe and Asia.

1498

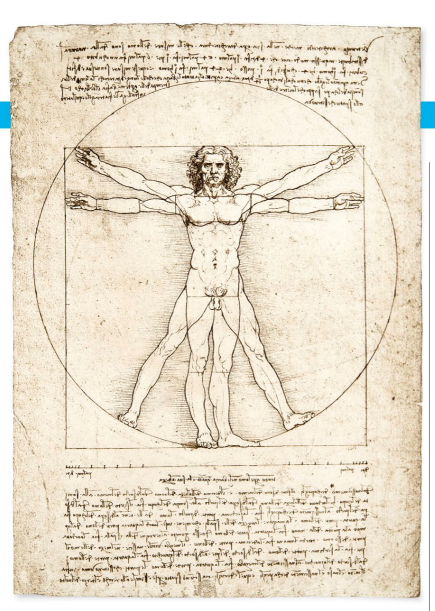
Columbus reaches South America on his third voyage to the New World, thereby discovering a new continent.

1500

Leading a fleet of 13 ships into the western Atlantic Ocean, Pedro Alvares Cabral sights Brazil and claims it for Portugal. Spanish navigatorVicente Yáñez Pinzón discovers the mouth of

Chimor ceremonial knife

This gold knife is adorned with an image of Naymlap, legendary founder of the Sican civilization that preceded the Chimor kingdom in coastal Peru; the Chimor fell to the Inca from around 1470.



the Amazon River. New Zealand's Maori Culture enters its classic period, characterized by finely made bone tools and weapons, elaborate wood carvings, textiles, tattoos, some of the biggest war canoes ever built, and a move away from nomadism toward settlement in large hilltop forts and earthworks; this society is only disrupted by the introduction of metal technologies by Europeans arriving in 1642.

1501

Ismail I becomes Shah of Persia and founds the Safavid Dynasty, which rules Iran for over 200 years; he seizes Baghdad, makes Isfahan his capital, and extends the eastern frontier of the empire to Afghanistan and the edge of the Mughal Empire.

1501-1502

Florentine explorer Amerigo Vespucci reaches the coast of Brazil and continues southward to discover that Columbus had not reached the eastern edge of Asia, but a separate continent. In 1507, cartographer Martin Waldseemüller names it America, after Vespucci.

1502

The slave trade between Europe, west Africa, and the Americas begins with a shipment of African slaves sent to Cuba to work in the Spanish settlements.

1503-1506

Leonardo da Vinci paints the *Mona Lisa*, one of the most famous works of the Renaissance; Michelangelo finishes his statue of David.

√ Vitruvian Man

This ink drawing was made around 1490 by Leonardo da Vinci to illustrate the perfect geometry of human proportions. The artist went on to create the *Mona Lisa* in 1503–1506.

529

1510-1511

Afonso de Albuquerque conquers Goa and captures Malacca, laying the foundations of Portuguese hegemony in maritime Southeast Asia.

1513

Spain makes first contact with mainland North America when Juan Ponce de León reaches Florida. He is the first to encounter and describe the Gulf Stream, a powerful current important for ships navigating the Atlantic.

1514

Ottoman forces crush the Safavid Persians at the Battle of Chaldiran, northwest Iran; Sultan Selim I then annexes eastern Anatolia and northern Mesopotamia and conquers large territories in Syria and Egypt, securing almost all the Muslim holy places in southwest Asia.

1517

The Reformation begins when the German monk and theologian Martin Luther publishes his *Ninety-five Theses* in Wittenberg. These challenge the authority of the pope, sparking a revolt that leads to a permanent split between Catholics and Protestants.

1519

Spanish explorer Hernán Cortés lands in Mexico; he captures the Aztec capital Tenochtitlán with the help of Indian allies in 1521; Spain begins its domination of Central America. Charles I, the Habsburg king of Spain, is elected Holy Roman Emperor as Charles V.

1520

Aztec populations crash when Europeans bring smallpox to the Americas; in the next 100 years, around 20 million people, or 90 percent of the population of the New World, are killed by diseases from Europe.

1522

Financed by King Charles I of Spain to find a navigable route around the tip of South America to the Spice Islands (Maluku Islands), Portuguese explorer Ferdinand Magellan completes the first circumnavigation of the globe, though he dies during the voyage.

1526

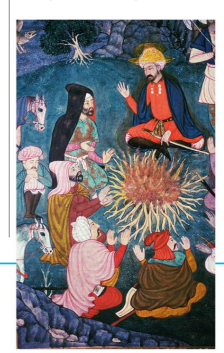
Babur, a descendent of Mongol warlord Timur, founds the Mughal Empire in northern India; he defeats the Afghan sultan of Delhi, Ibrahim Lodi, and ushers in a new era of order, prosperity, and artistic achievement.

1527

Charles V's imperial troops sack Rome, crushing the papal Holy League and bringing Italy under Spanish rule. In South America, a smallpox epidemic devastates the Inca people of Cuzco.

1529

The Peace of Cambrai provides a break in the Italian Wars; France relinquishes its rights in Italy, Flanders, and Artois; the Holy Roman Emperor, Charles V, renounces his claims to Burgundy. In the Adal Sultanate (present-day Somalia), the imam and general Ahmad ibn Ghazi leads a rebellion against the Ethiopian Christian Empire.



This detail from an illustration in Baburnama (the autobiography of Babur) shows the great Mughal emperor in his camp on his way to conquer Kabul around 1526.

1529-1593

1529-1566

The failed siege of Vienna by the Ottoman sultan Suleiman the Magnificent in 1529 stops the advance of the Ottoman Empire in central Europe. The reign of the sultan is marked by an artistic and cultural revival, advances in the law, and the expansion of Ottoman sovereignty in the Middle East and North Africa.

1531-1533

Spanish conquistador Francisco Pizarro sails from Panama to conquer Peru; in 1533, he captures, ransoms, and executes the Inca emperor Atahualpa, then conquers the Inca capital, Cuzco.

1534

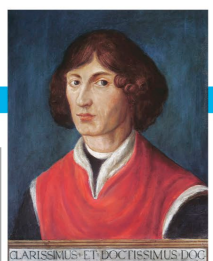
Ignatius Loyola founds the Jesuits, a Catholic missionary order. Henry VIII of England puts himself at the head of the Church of England, after the pope refuses to allow him to divorce his first wife, Katherine of Aragon. Jacques Cartier explores Newfoundland and the Gulf of St. Lawrence, preparing the way for the French colonization of Canada.

1536

The Act of Union formally unites Wales and England. Henry VIII executes his second wife, Anne Boleyn; he starts the dissolution of the monasteries in order to seize their wealth and suppress opposition to the Church of England.



The percentage of world silver production coming from Potosí, Bolivia, in the late 16th century.



TORNICOLAUS COPERNICUS TORU NENSIS CANONICUS WARMIENSIS ASTRONOMUS INCOMPARABILIS 1875

1537

Jane Seymour gives birth to Henry VIII's long-awaited male heir (the future Edward VI).

1541

Francis Xavier leads a Jesuit mission to Southeast Asia that reaches Goa, the Spice Islands, China, and Japan. The Protestant reformer John Calvin settles in Geneva and steers the city toward a strict Christian rule.

1543

Polish astronomer Nicolaus Copernicus publishes *On the Revolutions of the Heavenly Spheres*, outlining his theory that Earth revolves around the Sun. Andreas Vesalius's *On the Fabric of the Human Body* provides the foundation of modern medicine through its use of evidence provided by human dissection.

1545-1563

The Council of Trent instigates the Counter-Reformation in response to the threat from Protestantism, agreeing to reform and remodel the Catholic Church. The Spanish discover huge silver deposits in Potosí, Bolivia, much of which is minted into coins known as "pieces of eight."

1547

Ivan IV, Grand Prince of Moscow, is proclaimed czar of Russia in. Under his rule, Russia expands east into Siberia and south and takes control of

This 16th-century oil portrait shows the Polish astronomer, whose work in 1543 suggested that Earth revolved around the Sun rather than viceversa, as under the previous Ptolemaic system.

the trade routes to Central Asia; he destroys the Russian *boyars* (hereditary nobility) in his attempt to centralize Russia, earning himself the epithet "the Terrible."

1550

Jesuits reach Brazil and go on to create a network of mission villages, known as *reducciones*, which act as a buffer between Spanish and Portuguese territories in South America.

1552-1555

The Holy Roman Emperor, Charles V, is driven out of Germany by Henri II of France and Maurice of Saxony; he only just evades capture, but is forced to agree to the Peace of Augsburg, which allows German princes to adopt either Lutheranism or Catholicism as the official faith of their state.

1556Akbar succeeds his father

nearly 50 years, expanding Mughal power and presiding over a time of cordial Hindu–Muslim relations.

1558

Elizabeth I, the daughter of Henry VIII and Anne Boleyn, becomes Queen of England; she rules until 1603.

1561

St. Basil's Cathedral in Moscow's Red Square is consecrated. It is the city's tallest building.

1565

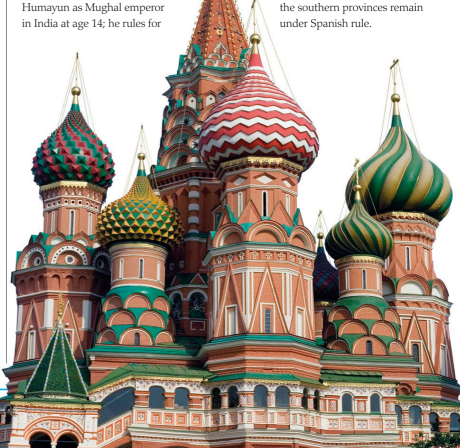
Spain founds its first colony in the Philippines on Cebu Island.

1568-1648

In the Dutch Revolt, seven northern, predominantly Protestant provinces of the Low Countries rebel against the rule of the Catholic King Philip II of Spain. The United Provinces assert their independence, becoming the Dutch Republic in 1588; the southern provinces remain under Spanish rule.



This iconic church in Red Square was consecrated in 1561. It was confiscated by the Soviet State in 1923 and converted



Hideyoshi, pictured here around 1600, rose through the ranks of the army and eventually took control of the military, unifying Japan in 1591 after centuries of civil strife.

1569

Flemish cartographer Gerardus Mercator creates the first world map to reflect the true compass bearing of every landmass; his projection remains widely used.

1570

The Vijayanagar Empire in southern India goes into decline after the Battle of Talikota; it finally collapses in 1646.

1571

Fought in the waters off southwestern Greece, the naval Battle of Lepanto is the last major battle between galley ships; it gives the forces of the Christian Holy League their first victory against the Ottoman Turks, halting Ottoman expansion in the Mediterranean.

1572

More than 3,000 Protestant Huguenots are massacred in Paris on August 24, and up to 20,000 are killed across France

1580

A Spanish force claims the Portuguese crown for Philip II of Spain following the death of the young king Sebastian of Portugal in battle against Morocco; Spain becomes a formidable power.

1585

Spain receives the first commercial shipment of cacao beans from the New World; Europe soon acquires a taste for chocolate. England's first colony in North America is founded by Sir Walter Raleigh on Roanoke Island; colonists arrive in 1587 but it is abandoned in 1590. It is known as the Lost Colony.

1587

Elizabeth I sends Francis Drake to raid Portuguese and Spanish ships and ports; his fleet enters Cadiz harbor, southern Spain, and destroys 30 Spanish ships and thousands of tons of supplies.

"The advantage of time and place in all practical actions is half a victory ..."

SIR FRANCIS DRAKE, 1588

in the following weeks. It is the worst atrocity in the French Wars of Religion, a 36-year-long conflict between Roman Catholics and Huguenots, which claims an estimated 3 million lives.

1573

Oda Nobunaga overthrows the Ashikaga shogunate (1338–1573) and unites half of Japan under his rule.

1576

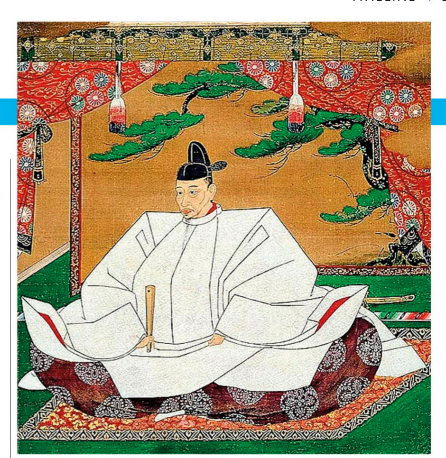
At the Battle of Rajmahal, Mughal forces defeat the Sultanate of Bengal in north India and annex the region. The last Sultan of Bengal, Daud Khan Karrani, is captured and executed.

1588

The Spanish Armada, under the command of the Duke of Medina Sidonia, sets out to conquer England for Philip II and the Roman church. It is defeated by terrible weather and the superior tactics and technology of the English fleet, led by Lord Charles Howard and Sir Francis Drake.

1588-1629

Shah Abbas I ("the Great") rules Safavid Persia. The kingdom he inherits is riven by internal disputes and beset by foreign enemies. Abbas, however, restores Persia to formidable power; regains territory from the Ottomans,



Portuguese, and Mughals; creates a beautiful new capital in Isfahan; and encourages trade with Dutch and English merchants, while carpet weaving becomes a national industry.

1589

The world's first industrial machine is designed and built by English clergyman William Lee; its function is to knit stockings.

1590

The Treaty of Constantinople ends the Ottoman-Safavid War; Persia accepts the Ottoman frontiers, which extend to the Caucasus and the Caspian Sea.

c. 1590

Dutch eyewear-maker Zacharias Janssen creates the first compound optical microscope.

1591

The Songhai Empire in the western Sahel enters a period of decline after the death of Askia Daud. Toyotomi Hideyoshi unifies all of Japan under his authority; he moves his power base to Edo (Tokyo) and bans Christianity.

1592

Japan invades Korea but is kept at bay by the Korean fleet and intervention by China; Japan makes several more attempts over the following years.

1593-1606

Habsburgs and Ottomans clash in Hungary and the Balkans. A 13-year-long conflict is fought over territories in Transylvania, Moldavia, and Wallachia; the war—often called The Long Turkish War—costs numerous lives but is ultimately indecisive.

130

The number of ships in the Spanish Armada. They carried more than 30.000 men.

Oval coins made from gold and silver were used under the Tokugawa shogunate, which began around 1603 and lasted until the Boshin War of 1868–1888.

597-1631

c. 1597

The first edition of Shakespeare's tragic romance *Romeo and Juliet* is published in two quarto editions. It is likely that the play was written in 1590–1595.

1598

The Edict of Nantes marks the end of the French Wars of Religion (1562–1598); it allows the Calvinist Protestants (Huguenots) to practice their religion freely and awards them substantial rights. Henri IV seeks to heal the religious divisions in France by uniting the country in a war against Spain.

1600

Tokugawa Ieyasu wins the Battle of Sekigahara to gain control of Japan; the Tokugawa shogunate rules Japan in the Edo Period (1603–1868), an isolationist era in which European missions are violently suppressed. The English East India Company is granted a Royal Charter for trade in the East Indies; it goes on to gain control of substantial areas in India and China and becomes a formidable force in the British Empire. The Yoruba kingdom of Oyo in southern Nigeria develops into one of the most powerful empires in the region.

1602

The Dutch East India
Company is founded
and granted a tax-free
monopoly of Asian
trade; it forces the
Portuguese out of the Spice
Islands in 1605 and creates a powerful
trading empire that dominates world
trade for the next two centuries.

1603

James VI of Scotland succeeds Elizabeth I as James I, uniting the crowns of England and Scotland.





1604

James VI of Scotland (also James I of England) commissions the Authorized Version of the Bible, which remains one of the world's most used translations of the work. Italian scientist Galileo Galilei observes a supernova and concludes that the universe is able to change.



This 17th-century painting by Strasbourg-born painter Johann Walter shows Gustavus Adolphus of Sweden at the battle of Breitenfeld in 1631. The king died in battle the following year.



Portuguese (or Galician) navigator Luís Vaez de Torres is the first European to sight Australia. While searching for new trading islands in the east (particularly for the "great land of New Guinea") the Dutch navigator Willem Janszoon lands on the north Australian coast, near what is now the town of Weipa.

1607

The Virginia Company of London establishes the first permanent English settlement in North America in Jamestown, Virginia.

1608

Dutch eyewear-makers invent the telescope, which is used by Galileo Galilei in systematic observations of the night sky; he observes the Milky Way, the Moon, and Jupiter's moons orbiting the planet—findings that later challenge the model of the Universe. Quebec is founded in New France, Canada, by French explorer and cartographer Samuel de Champlain; European demand for beaver and other exotic animal pelts drives French, Dutch, and British expeditions across North America.

1609–1619

German astronomer Johannes Kepler publishes his laws of planetary motion, describing the planets' elliptical orbits around the Sun.

1612

Russia repulses Polish invaders in the Battle of Moscow. The first Romanov czar, Mikhail, is elected in 1613, ending the 15-year interregnum known as the Time of Troubles.

1616

Prominent Manchu chieftain Nurhaci claims the title Great Jin (Khan) of China and declares war on Ming rule in 1618; his descendants found the Qing Dynasty in 1644.

1618

Bohemia's Protestants revolt against Habsburg rule, igniting the Thirty Years' War, which develops from a religious war into a destructive conflict between the major powers of Europe and claims the lives of 8 million people. Jamestown in Virginia receives its first shipment of African slaves.

1620

The Pilgrim Fathers—a group of Puritan colonists—sail from Plymouth, England, aboard the *Mayflower*. They arrive near Boston in November; after Native Americans help them survive the winter, they found the Plymouth Colony.

1621

The settlers from the *Mayflower* celebrate their first harvest in America by eating turkey with the local natives.



1622

Algonquian-speaking Native Americans of the Powhatan Confederacy attack the English colony at Jamestown; more than 300 settlers die.

1624

Cardinal Richelieu becomes King Louis XIII of France's chief minister; he is set on destroying the Huguenots, the power of the French nobles, and the military might of the Habsburgs.

1625

The Dutch found the colony of New Amsterdam (modern New York); they pay the Lenape tribe just 60 guilders (around \$1,000) for Manhattan Island.

1628-1629

The English parliament's Petition of Right gives English citizens the right to be protected from overreaches in royal authority; it is one of several measures designed to curb royal power. King Charles dismisses the English parliament in 1629 and rules without it for 11 years.

1631

Sweden's king, Gustavus Adolphus, enters the Thirty Years' War and crushes the army of the Holy Roman Emperor.

102

The number of passengers aboard the *Mayflower* on its voyage across the Atlantic.

This 1599 painting by Hendrick Cornelisz Vroom depicts the second of several Dutch voyages made to the east in search of trade before the formation of the Dutch East India Company in 1602.





The number of years taken to complete the construction of the Taj Mahal in Agra.

1632

Two of the 17th century's greatest thinkers are born: the Dutch philosopher Baruch Spinoza (1632-1677), whose rationalist approach lays the foundations for the Enlightenment; and Englishman John Locke (1632-1704), whose political liberalism influences both the Enlightenment and the Constitution of the United States.

1633

In Japan, the Shogun Tokugawa Iemitsu pursues isolationist policies. He forbids all travel abroad, except for highly restricted voyages by ships to China and Korea; books from abroad are banned; and overseas traders are expelled from the country (except for the Dutch, who are allowed to retain a base near Nagasaki). This period of Japanese isolation will last until 1853. In the Mughal Empire, Shah Jahan ends the tradition of religious tolerance by ordering the destruction of all recently built Hindu temples.

1633-1637

Tulip mania in Holland provides the first example of an economic bubble; prices for tulip bulbs rise dramatically before collapsing, bankrupting many investors.

Work begins on the Taj Mahal, a huge marble mausoleum on the bank of the river Yamuna in Agra. It is commissioned by Shah Jahan in memory of his wife Mumtaz Mahal and is completed in 1653.

France enters the Thirty Years' War against Habsburg Spain in 1635 and the Holy Roman Empire in 1636.

1636

The first institute for advanced learning in North America is founded in Cambridge, Massachusetts. Two years later it is given the name Harvard College in honor of the Reverend John Harvard, a prominent benefactor.

1638

The Ottomans under sultan Murad IV retake Baghdad from the Safavids and are granted Mesopotamia by the Treaty of Qasr-i-Shirin in 1639, ending the Ottoman-Safavid conflict. Galileo formulates the law of falling bodies, which states that bodies of the same material falling through the same medium go at the same speed, regardless of mass.

Dutchman Abel Tasman claims Tasmania for the Dutch, but Maori warriors prevent him from claiming New Zealand. Dutch artist Rembrandt van Rijn paints The Night Watch.

1644-1651

Charles I of England's insistence on the "Divine Right" of kings to rule without consulting Parliament triggers the British Civil Wars; Parliamentarians (Roundheads) are set against Royalists

(Cavaliers); Charles is convicted of treason for fighting a war against Parliament and beheaded in 1649; Oliver Cromwell heads the new English Commonwealth, and in 1651 his New Model Army defeats Charles's son (Charles II) at Worcester, ending the wars.

1644

China's Ming Dynasty falls to the Manchus, who install the first Qing emperor in Beijing and gain control of all China by 1681.



This 1701 painting shows France's "Sun King," who was crowned in 1654 and took direct rule over France in 1661 after the death of his Chief Minister.

This 17th-century painting depicts the Mughal Emperor Aurangzeb, who ruled from 1658, being carried on a palanquin, accompanied by a royal hunting party.



Witchfinder General Matthew Hopkins zealously examines, tortures, and executes hundreds of people accused of witchcraft in the east of England.

1647-1648

The French physicist Blaise Pascal demonstrates the existence of atmospheric pressure and shows that it decreases at higher altitudes.

1648

The Peace of Westphalia brings an end to the Thirty Years' War—a turbulent period of European history—but fatally undermines the authority of the Holy Roman Emperor.

1648-1653

Civil war (the Fronde rebellion) breaks out in France after years of war and peasant uprisings; the monarchy survives, but the protests against royal power are a sign of things to come.

1652

The Dutch East India Company founds Cape Town, South Africa, as a resupply port for company ships trading with Asia. The first of three Anglo-Dutch naval wars (1652–1654, 1665–1667, and 1672–1674) breaks out over control of the seas and shipborne trade.

1656

Oliver Cromwell petitions for Jews to be allowed to return to England; they had been expelled more than 350 years earlier under King Edward I following their demonization as anti-Christian murderers and moneylenders.



1658

Cromwell's reconquest of Ireland and the subsequent "Plantation" (the confiscation of territory and its granting to "Planters") sees two-thirds of Irish land in English or Scottish hands; it creates a long-lasting hatred of the English in Ireland.

1658-1707

The Mughal Empire reaches its greatest extent during the reign of Aurangzeb; he rules over approximately 160 million subjects and controls all but the tip of India's subcontinent.

1659

The Franco-Spanish War ends with the Peace of the Pyrenees; France takes Spain's place as Europe's major power, a position embodied by Louis XIV ("the Sun King") and his lavish court.

1660

The English Restoration returns Charles II to the throne following the collapse of the Commonwealth. The Royal Society is founded in London by royal charter in 1662; dedicated to advancing the understanding of science, it is the oldest scientific society in the world still in existence.

The number of years that Louis XIV occupied the French throne—the longest reign of any European monarch.

1661

Louis XIV assumes personal rule of France on the death of Cardinal Mazarin, declaring he will rule without a chief minister. Italian physician Marcello Malpighi's rese into the tissues of the human body provides the foundation for the science of microscopic anatomy, paving the way for advances in physiology, embryology, and practical medicine.

1664

The Second Anglo-Dutch War begins; the following year, the Dutch directorgeneral of New Amsterdam peacefully yields the colony to the British.

1668

Spain finally recognizes Portuguese independence. The War of Devolution (1667–1668) ends with the Treaty of Aix-la-Chapelle; a triple alliance of England, Sweden, and the Dutch forces France to abandon its claims to the Spanish Netherlands. Charles II receives Bombay from his Portuguese bride and leases it to the English East India Company. The Bank of Sweden is founded; it is the world's oldest central bank.

c. 1670

The Empire of Mali collapses, after dominating west Africa for 400 years.

1672

English physicist Isaac Newton publishes the results of his experiments into the nature of light.

1672-1678

The Franco-Dutch War begins as Louis XIV invades the Dutch Republic with the support of England and Sweden;

"The State, in choosing men to serve it, takes no notice of their opinions. If they be willing faithfully to serve it, that satisfies."

OLIVER CROMWELL, 1644

1665

The Kingdom of Kongo in central Africa is plunged into 40 years of civil war. English physicist Robert Hooke provides a name for the smallest units of life that he observes through his compound microscope, calling them "cells."

1666

The Great Fire of London ravages the city for 4 days, destroying more than 13,000 houses and 87 churches.

the war ends with the Dutch losing New Amsterdam (New York) to England (for a second time) and France gaining territories in the Spanish Netherlands.

1673

Louis Joliet and Jacques Marquette confirm that the Mississippi reaches the Gulf of Mexico, not the Pacific. Gabriel Arthur crosses the Appalachians via the Cumberland Gap—the main route west in the 18th century.

72

674-1699

6'8"

(200 cm). The exceptional height of Peter I (the Great), Czar of All Russia.

the Pueblos in 1692.

The Pueblo people in the colony of New

Mexico rebel against the Spanish after

religious practices and force Catholism

by Pedro de Vargas, return to reconquer

on them. The Spanish retreat but, led

English Quaker and philosopher

Pennsylvania. Robert de La Salle

William Penn founds Philadelphia,

reaches the mouth of the Mississippi

Louis XIV moves the French court

which he enlarges into one of the

symbol of his absolute power as

largest residences in the world, as a

French monarch. Peter I ("the Great")

western European power, he builds a

new capital at St. Petersburg, abolishes

the titles of *boyars* (nobles), centralizes government, reforms Russian society,

restructures the army, builds a navy,

becomes Czar of All Russia; determined to modernize and reshape Russia as a

from Paris to the palace at Versailles,

River and claims Louisiana for France.

the colonizers attempt to crush local

1680

c. 1674

Dutch scientist and businessman Antonie van Leeuwenhoek is the first to observe and describe microbes including protists and bacteria—through a microscope. He calls these tiny organisms "animalcules."

1675-1676

In North America, Metacomet ("King Philip"), chief of the Wampanoag, together with Mohawks of the Iroquois Confederacy, attacks English settlements in New England; the Treaty of Casco agrees to provide tribes with an annual measure of corn for each family settled on Native American lands.

1675-1711

St. Paul's Cathedral in London is rebuilt to a design by architect Christopher Wren, following the Great Fire of 1666.

1678

John Bunyan writes his Christian allegory, *The Pilgrim's Progress*.

and vastly expands the empire. 1683 The Polish king Jan III Sobieski lifts the Ottoman siege of Vienna at the Battle of Kahlenberg; Ottoman power in the Balkans collapses, and Sobieski is hailed as the savior of Christendom. The Qing Empire conquers Taiwan, bringing it under Chinese rule.

1685

After almost a century of tolerance, the Edict of Fontainebleau—issued by Louis XIV—makes Protestantism illegal in France; thousands of Huguenots flee to England, the Dutch Republic, and Prussia.

 \triangleright Peter the Great

was staying in Amsterdam.

This portrait was made in 1715 by the French artist Jean-Marc Nattier, while the Russian leader

1686

The League of Augsburg (or Grand Alliance) is formed by England, the United Provinces of the Netherlands, and the Austrian Habsburgs to

block Louis XIV's expansion plans in the Nine Years' War (1688–1697).

1687

English physicist Isaac Newton publishes his three-volume work *Philosophiæ Naturalis Principia Mathematica*, a cornerstone of scientific thought. In it, he states his universal law of gravity and his three laws of motion.

Boyne in 1690. Aphra Behn, one of England's first professional writers, makes an early protest against slavery in her novel, *Oroonoko*. Explorer and navigator William Dampier is the first Englishman to visit Australia.

1689

The Treaty of Nerchinsk settles the border between China and Russia.

"To explain all nature is too difficult a task for any one man or even for any one age. 'Tis much better to do a little with certainty ..."

ISAAC NEWTON, 1704

1688

In the Glorious Revolution, James II, the last Catholic king of England, Scotland, and Ireland, is overthrown by a union of English Parliamentarians and his own son-in-law, the Dutch prince William of Orange; William is then crowned William III and rules as joint monarch with his wife, Mary; James flees to France, lands in Ireland in 1689, and is defeated at the Battle of the

1690

The Qing Dynasty begins its conquest of Outer Mongolia (modern Mongolia); by the end of the 18th century, the Chinese empire has almost doubled in size.

1692

The city of Salem, Massachusetts is gripped by witchfinding hysteria; 20 people are convicted and executed for witchcraft.

Newton's telescope

This is a replica of the first reflecting telescope made by Sir Isaac Newton and shown to the Royal Society in 1668. It uses a concave mirror, rather than a lens, to gather light.

A massive earthquake devastates Sicily, southern Italy, and Malta; as many as 60,000 people are killed. The first women's magazine in English, "The Ladies' Mercury," is published in London; it runs for only 4 weeks.

1694

The Bank of England is established; it becomes the central banker for England's private banks, transforming the country's ability to finance wars and imperial expansion.

1696

Having moved its main Bengal trading station to Calcutta in 1690, the English East India Company starts building a large base, Fort William, on the bank of the River Hooghly.

1698

English engineer Thomas Savery patents the first steam-powered engine, which he designs to pump water from mine workings and to towns and cities. He demonstrates the machine to the Royal Society in London the following year.

1699

In response to religious repression under the Mughals, Guru Gobind Singh introduces the five Ks, the five outward signs of Sikhism, and charges his followers with the mission to secure Sikh rule in the Punjab.

60,000

The number of people killed in the 1693 earthquake in southern Italy.

\triangleright Emperor Kangxi

Painted on silk, this portrait shows the Qing leader Kangxi, who greatly enlarged the empire from 1600 and encouraged the spread of Western education in China.



REVOLUTION AND INDUSTRY 1700-1850

1700

1700-1721

A coalition led by Russia and including Poland and Denmark launches an attack on Sweden (the dominant power in the Baltic), beginning the Great Northern War; after 21 years of conflict, Sweden cedes the Baltic ports to Russia in the Treaty of Nystad and Russia emerges as a major power in the region.

as king of England, Scotland, and Ireland in place of William III and his wife Mary. This leads to the War of the Spanish Succession (1701–1714).

1704

The first edition of *The Boston News-Letter*, North America's oldest continuously published newspaper, is

"Generally speaking, the errors in religion are dangerous; those in philosophy only ridiculous."

DAVID HUME, FROM A TREATISE OF HUMAN NATURE, 1738-1740

1700

The Spanish king, Charles II, bequeaths his territories to Philip of Anjou, grandson of Louis XIV, the reigning French king; the rest of Europe is alarmed by the increase in French power.

1701

Jethro Tull invents the horse-drawn seed drill, an innovation in the Agricultural Revolution that raises British agricultural productivity in the 17th–19th centuries. Osei Tutu, ruler of Kumasi (in modern Ghana) leads the Asante confederation in west Africa to independence from the Denkyira nation; he takes the name Asantehene and uses his people's military prowess and the Atlantic coastal trade to triple the new state's territories and build a powerful empire.

1701

The English and Dutch ally to support Austria's claim to the Spanish throne and prevent unification of the French and Spanish thrones under the Bourbons Louis XIV and Philip of Anjou; Louis XIV sends an army to the Spanish Netherlands to defend them from the English and Dutch and recognizes James Francis Edward Stuart (the "Old Pretender"), son of the exiled James II,

published; it is subsidized and approved by the British governor. Boston emerges as the principal port for the Atlantic slave trade in the New World.

1705

British astronomer Edmond Halley is the first to predict a comet's return; when the comet returns exactly when he said it would, in 1758, it is named after him. The Husaynid Dynasty comes to power in Tunis, north Africa; it rules until 1957.

1707

Mughal India begins to decline following the death of the emperor Aurangzeb. The Acts of Union unite Scotland and England in the United Kingdom of Great Britain.

1709

Shipwrecked sailor Alexander Selkirk is discovered after 5 years alone on an island in the south Pacific; his story is probably one of the inspirations for Daniel Defoe's novel, *Robinson Crusoe*.

1712

British inventor Thomas Newcomen's improved version of Savery's steam engine is installed in a tin mine; Newcomen's engine was only bettered in 1775 by Thomas Watt's steam engine. Japan publishes its first encyclopedia, *Waka Sansai Zue*.

1713-1714

The Treaties of Utrecht (1713) and Rastatt (1714) end the War of the Spanish Succession and seek to balance power in Europe by separating the French and Spanish crowns; the Spanish Netherlands are ceded to Austria, and Britain receives Newfoundland, Nova Scotia, and Gibraltar.

1714

The Dutch-Polish scientific instrument maker Daniel Gabriel Fahrenheit invents the mercury thermometer; he sets the interval between the freezing and boiling points of water as 180 degrees, with 0 degrees being the temperature of a mixture of ice, water, and ammonium chloride.

1715

64

-56 -48 -40 -32 Following the death of Queen Anne (r. 1702–1714), the British crown passes to the elector of Hannover, George I. The Jacobite Rebellion, a Scottish Catholic attempt to restore the Stuarts to the throne, fails; Prince James Francis Edward Stuart flees to France. Louis XIV dies after ruling France for 72 years.

1715-1717

The Spanish in Texas encourage the Yamasee and other tribes of Native Americans to attack the British colonists in South Carolina.

1717

Handel's *Water Music*, a masterpiece of the Baroque period, is performed for the first time, on the River Thames in London. English pirate Edward Teach, known as Blackbeard, begins plundering ships in the Caribbean; in 1718, his alliance of pirates blockades Charleston, South Carolina, and takes the crew and passengers of the *Crowley* hostage, demanding the payment of a ransom.

1720

The War of the Quadruple Alliance ends. Austria, Britain, the Dutch Republic (United Provinces), and France succeed in forcing Philip V of Spain to abandon his claim to Sicily and Sardinia; however, Spain regains territory in Pensacola, Florida, and in the north of Spain (from France), and Texas is confirmed as a Spanish possession. It becomes fashionable among young English noblemen to visit Italy on the Grand Tour. In Venice, the artist Canaletto finds customers for his views of the canals among the English tourists.

1720-1721

Qing warriors oust the Zunghar Mongols from Tibet; they install Kelzang Gyatso as the 7th Dalai Lama, and Tibet remains under Chinese protection until 1912.

172 I

The Russian Senate and Synod proclaim Peter the Great Emperor of All the Russias; many of Europe's rulers fear he will assert his authority over them.

200,000

The number of slaves carried by British ships in the 1710s and 1720s.

\triangleright Fahrenheit's thermometer

This 18th-century mercury thermometer is engraved with the Fahrenheit scale. On the reverse side is the signature of its inventor.



Dutch explorer Jakob Roggeveen discovers Easter Island and explores some of the Samoan islands.

1722

Ghilzai Afghans rout Persian forces outside Isfahan, take the city, and assume control of the Persian Empire; in 1729, the Safavid Shah Tahmasp II recovers Isfahan with the help of the Afsharid Persians led by Nader Shah.

1724

The Kingdom of Dahomey in west Africa (now southern Benin) becomes the main supplier of slaves to European traders. Louis XIV's Code Noir, created for France's Caribbean territories, is introduced in Louisiana: it stipulates basic rights for slaves, but also legitimizes cruel punishments.

1725

Italian composer Antonio Vivaldi publishes *The Four Seasons*. In China, the *Imperial Encyclopedia*—10,000 volumes in length—is completed.

1727

Coffee begins to be cultivated in the Caribbean and South America. The Portuguese create the first coffee plantation in Brazil.

1728

Hindu Marathas defeat the Nizam of Hyderabad in the Palkhed Campaign; the campaign establishes Maratha supremacy over the Deccan plateau in southern India. Russia commissions the Danish-born cartographer Vitus Bering to explore the Siberian coast; he navigates the strait (now called the Bering Strait) that separates Siberia from Alaska.

1729

A rise in opium addiction prompts China to ban the sale and smoking of opium, which Britain is bringing from India to trade for Chinese goods; opium smugglers continue to cause problems for China into the 19th century.

1730

The Arabian state of Oman drives the Portu guese from the Kenyan and Tanzanian coasts and expands its dominions in east Africa by gaining control of Zanzibar.

1733

The last of the Thirteen Colonies established by Britain on North America's Atlantic coast is founded and named Georgia. In England, John Kay patents the flying shuttle for looms, which revolutionizes the textile industry. Prussia's army becomes the fourth largest in Europe after King Frederick William I introduces military service.

1735

English carpenter and clockmaker John Harrison creates the marine chronometer, a portable clock capable of keeping time at sea; it enables navigators to work out longitude at sea, considerably improving the safety of long-distance voyages.

1735-1738

Swedish botanist Carl Linnaeus publishes *Systema Naturae* on taxonomy—the science of identifying, naming, and classifying organisms. In



⊲ Piazza San Marco, Venice

This view, painted around 1730 by Antonio Canal, better known as Canaletto, was a favorite of young gentlemen taking the Grand Tour from the 1720s.

1740

1749, he outlines his system of binomial classification, which uses two Latin names to identify an organism uniquely .

1736

Nader Shah deposes the last Safavid rulers in Persia and takes power himself; he founds the Afsharid Dynasty. French explorer and scientist Charles Marie de La Condamine sends samples of the flexible material, rubber, long-used by the Maya, to Paris.

1737

The Marathas extend their control over northern India at the expense of the Mughal Empire.

1738

David Hume, Scottish economist and empiricist, argues that there can be no knowledge beyond experience in his *Treatise on Human Nature*.

1739

Nader Shah's Persian force occupies Delhi and carries off the riches of the Mughal Empire, including the Koh-i-Noor diamond; Persia now controls all land north and west of the Indus River. The Treaty of Belgrade ends the Austro-Turkish War (1737-1739) and stabilizes the Ottomans' position in the Balkans. French-Canadian brothers Pierre and Paul Mallet open up a route from the Mississippi River to Santa Fe (New Mexico) in the first known crossing by a European of North America's Great Plains. The Viceroyalty of New Granada is created from territory now occupied by Panama, Venezuela, Colombia, and Equador.

1740

The rabbi Baal Shem Tov develops Hasidism in Poland; it is a mystical, revivalist Jewish movement that remains as an influential subgrouping within ultra-orthodox Judaism.

\triangleright Nader Shah

This contemporary painting depicts Nader Shah, the powerful Persian ruler whose military successes included the capture of Delhi in 1739.



German composer George Frederic Handel's Baroque masterpiece Messiah is performed for the first time, in Dublin; it has its London premiere almost a year later. George II personally commands a British army in battle (against the French, in the War of the Austrian Succession); he is the last British monarch ever to do so.

1743

1742

In an attempt to reach the Pacific coast, French brothers Louis Joseph and François de La Vérendrye become the first Europeans to see the Rocky Mountains, in Wyoming.

Muslim theologian Muhammad ibn Abd al-Wahhab founds the Salafi movement, a conservative strand of Sunni Islam that advocates a return to fundamentals; he forms

an alliance with the family of Muhammad ibn Saud that has lasted over 250 years in Saudi Arabia.

1745-1746

A second Jacobite rebellion again fails in its attempt to return the Stuarts to power in

An engraving of the American inventor playfully references his 1752 experiments with lightning, suggesting a conductor in an umbrella.

Britain; the Scottish highlanders supporting the "Young Pretender" (Prince Charles Edward Stuart, or "Bonnie Prince Charlie") are massacred by British troops at Culloden.

The murder of Nader Shah, weakens the Persian Empire; Ahmad Shah Durrani breaks with Persia and creates the Durrani Empire, the last Afghan empire, which is the precursor of the modern state of Afghanistan. In west Africa, the kingdom of Dahomey (within present-day Benin) is invaded by the Yoruba of the Oyo Empire and forced to pay tribute.

1748

The Afghans invade Punjab. The Peace of Aix-la-Chapelle ends the War of the Austrian Succession (1740-1748); Maria Theresa, daughter of Holy Roman

Emperor Charles VI, is finally confirmed as heir to the Habsburg lands.

The kingdom of Mysore rises to prominence in south India. British Lieutenant General Edward Cornwallis founds the town of Halifax in Nova Scotia.

Handel reportedly wrote the 259-page score of his great work in about 4 weeks in 1741; it was first performed in the following year.

1742

1750

The Treaty of Madrid defines the boundary between Spanish and Portuguese colonies in the New World; it recognizes the extent of Portuguese settlement in Brazil.

1751-1772

French philosopher Denis Diderot publishes his Encyclopédie—a catalog of human knowledge, including science, philosophy, politics, and religion—with the intention of helping people to think for themselves; it is a defining work of the Enlightenment.

Diplomat, writer, publisher, and scientist Benjamin Franklin invents the lightning rod; it is one of his many innovations, which also include the Franklin stove, bifocal glasses, swimming fins, and the urinary catheter.

1755

The Great Lisbon Earthquake—and the accompanying tsunami—almost destroy the Portuguese city. The earthquake kills 60,000-100,000 people, making it one of the deadliest in history.

1756-1763

Frederick the Great of Prussia marches into Saxony, beginning the Seven Years' War, in which Hanover, Britain, and Prussia clash with France, Austria, Russia, Saxony, Spain, and Sweden.

8.5

Estimated strength of the Great Lisbon Earthquake on the Richter Scale.

1757

Robert Clive ("Clive of India") wins Bengal for the British East India Company at the Battle of Plassey. Prussia wins control of Silesia from Austria at the Battle of Leuthen.

1757-1759

William Pitt (later called "the Elder" to distinguish him from his son, who was also a notable politician) becomes Secretary of State in Britain and is the architect of the conquest of French possessions around the world; Britain



This painting by Anglo-Swiss artist David Morier depicts the charge of the highlanders against the British infantry at the Battle of Culloden.

takes Fort Duquesne in Pennsylvania, Senegal in west Africa, and the French Caribbean island of Guadeloupe from France. In 1759, General Wolfe captures Quebec and much of French Canada for Britain.

1759

The French are defeated by an Anglo-Prussian force at Minden, north Germany; the succession of British victories over the French in the Seven Years' War is described as the *Annus Mirabilis* (year of miracles).

1760

Rebellion spreads after a group of slaves led by Takyi, an enslaved Fante chief from west Africa, overruns plantations in the British colony of Jamaica; it is months before the revolt is suppressed. China's Qing Empire extends into Mongolia after a series of campaigns launched by the Qianlong Emperor.

1761

In India, the Maratha Empire is defeated by Afghans. The British seize Pondicherry, destroying French power in India.

1762

Catherine the Great is proclaimed Empress of Russia; her reign is characterized by wide-ranging reform and territorial expansion. In his book, *The Social Contract*, the French political philosopher Jean-Jacques Rousseau questions the relationship between governments and the governed, attesting that "Man is born free, and everywhere he is in chains"; his writing exerts great influence on the Enlightenment, the French Revolution, and the Romantic movement.

1763

The Seven Years' War ends with British naval supremacy asserted over France and Spain; taxes are raised to pay the national debt incurred in the war, fueling discontent in Britain and in its colonies. Rio de Janeiro becomes the capital of the State of Brazil, part of the Portuguese Empire.

1764

English weaver James Hargreaves invents the "Spinning Jenny," which increases cloth production eightfold.



1768

Russia wins the right to free navigation in the Black Sea in the Russo-Turkish War. English explorer and navigator James Cook sails from Plymouth aboard the vessel HMS Endeavour in his first voyage to the Pacific; he reaches New Zealand in 1769 and charts its entire coastline; he reaches mainland Australia in 1770, names Botany Bay, and begins charting the east coast. In Egypt, Ali Bey al-Kabir deposes the Ottoman governor and invades Syria, briefly securing the independence of what had previously been the Mamluk sultanate; the Ottomans regain control by 1773. Spanish Franciscan friars begin building a chain of missions along the Californian coast, founding the main west coast cities in North America, including San Francisco and Los Angeles.

1769-1771

The Industrial Revolution begins when Scottish inventor James Watt patents his version of the steam engine and British industrialist and inventor Richard Arkwright opens the first factory—a water-powered textile mill. The Industrial Revolution transforms the



The Assembly Room in this building in Philadelphia, Pennsylvania, is where the Declaration of Independence was adopted on July 4, 1776.

1775–1783The Revolutionary War (also called the

American War of Independence) begins with a skirmish at Lexington between British troops (known as "redcoats") and local militiamen; George Washington is appointed commander-in-chief of the colonial forces. Britain's George III rejects the colonies' Olive Branch Petition and declares that the colonies are

1776

in revolt.

The Declaration of Independence of the United States is signed on July 4; drafted by Thomas Jefferson, it asserts that all men are equal and have the right to "life, liberty and the pursuit of happiness," but enslaved Africans are excluded.

the Atlantic. Spain and the Dutch Republic support the American cause. Captain Cook is the first European to make contact with the Hawaiian Islands; he is killed there in a dispute over a boat. French chemist Antoine Lavoisier names oxygen and identifies its role in combustion.

1779

Boer (Dutch-speaking) settlers in South Africa clash with Xhosa tribes; it is the start of around 100 years of conflict between settlers and the indigenous peoples of the Eastern Cape.

1780-1782

Tupac Amaru II, a descendent of the last Inca ruler, leads around 75,000 Peruvian Indians and Creoles in an unsuccessful rebellion against Spanish colonial rule.

many countries with ones based on manufactured goods made in factories clustered in cities.

global economy, replacing the rural

agricultural economies that exist in

1772

Austria, Prussia, and Russia partition Poland, taking around one-third of its land and half its population.

1773

Captain Cook, aboard HMS Resolution, circumnavigates the continent of Antarctica during his second voyage to the southern hemisphere. In America, merchants dump a valuable cargo of tea into Boston Harbor as a protest against British taxes and governance; the incident becomes known as the Boston Tea Party. Britain responds by issuing the "Intolerable Acts" (1774), authorizing punitive measures against the 13 colonies; the colonies respond by

boycotting British goods

and trade.

"The God who gave us life gave us liberty at the same time; the hand of force may destroy, but cannot disjoin them."

THOMAS JEFFERSON, 1774

1777

In the Treaty of San Ildefonso, Spain retains Uruguay but cedes the Amazon basin to the Portuguese.

1779

France formally recognizes the United States and enters the Revolutionary War against the British, sending a fleet across

1780

In the US, Pennsylvania secures the freedom of children born to slaves in the state in the future; the model is slowly adopted in other northern states.

1781

George Washington and his French allies defeat the British at Yorktown, and British General Charles Cornwallis surrenders after this last major battle in the Revolutionary War. German philosopher Immanuel Kant publishes

▷ Shark-tooth knife This ceremonial Maori knife was collected in New Zealand during one of Captain Cook's voyages.

Dream of the Red Chamber

This painting presents a scene from *Dream of the Red Chamber* (1791), one of China's Four Great Classical Novels.

17,000

The number of enemies of the French Revolution executed during the Reign of Terror.

his *Critique of Pure Reason*, a hugely influential attempt to answer the question, "What can we know?"

1782

The Treaty of Salbai ends the first of the three wars fought between the British East India Company and the Maratha Empire, ushering in a period of peace.

1783

Crimea is annexed by the Russian Empire under Catherine the Great. The first manned flight of a hot air balloon, designed by the Montgolfier brothers, is made in Paris. Britain recognizes American independence in the Treaty of Paris.

1784

The India Act allows the British East India Company to retain control of trade in India, but political matters are handled by three directors directly responsible to the British government.

1787

Sierra Leone, west Africa, is colonized by settlers who have freed themselves from slavery in America; the Society for the Abolition of the Slave Trade is founded in Britain. The US Constitution is drafted; it is ratified the following year. American inventor John Fitch runs trials of his steamboat on the Delaware River; he goes on to operate the first steamboat service in the US.



1788

The first convicts are transported to the British penal colony in Botany Bay, Australia; nearly 60,000 people settle in Australia over the next 50 years.

1789

George Washington becomes the first president of the United States. The French Revolution begins: the newly formed revolutionary National Assembly vows to produce a constitution; a Parisian mob storms the Bastille prison on July 14. Smallpox brought to Australia by the Europeans decimates the aboriginal population of Port Jackson, Botany Bay, and Broken Bay. Fletcher Christian leads a mutiny on HMS *Bounty*; Captain Bligh is cast adrift.

1790

Pemulwuy and his son Tedbury lead Aboriginal resistance around the Sydney area in Australia in a guerrilla campaign that lasts several years.

179

Louis XVI attempts to flee Paris but is caught at Varennes; he is returned to the city and imprisoned in Tuileries Palace.

Amendments to the US Constitution included in the Bill of Rights include the freedom of religion. Cao Xueqin publishes his semiautobiographical work, *Dream of the Red Chamber*, which is considered one of China's Four Great Classical Novels (the others being *Romance of the Three Kingdoms, Journey to the West*, and *Water Margin*). Austrian composer Wolfgang Amadeus Mozart conducts the orchestra at the premiere of his opera *The Magic Flute* in Vienna.

1792

The French monarchy is abolished and the First French Republic declared. France declares war on Austria, Prussia, and Piedmont; fearful of the spread of revolution, the Netherlands, Spain, Austria, Prussia, Portugal, Sardinia, and Naples, and later Britain, form the First Coalition to fight France in a war that lasts until 1797.

1793

Louis XVI and his wife Marie Antoinette are executed in Paris; the Committee of Public Safety launches a "Reign of Terror" to eliminate enemies of the Revolution. American inventor Eli Whitney patents the cotton gin, which speeds up cotton processing and increases production in the American south. The Fugitive Slave Laws are passed in the United States; they allow southern slave owners to recover escaped slaves from northern states.

1794

France abolishes slavery in its colonies following the Haiti Revolution led by Toussaint Louverture.

1795

Following an unsuccessful uprising against Imperial Russia and the Kingdom of Prussia led by Tadeusz Kościuszko, Poland ceases to exist; its remaining territories are partitioned between Russia, Austria, and Prussia. The British seize the Cape Colony from the Dutch in South Africa.

1796

Edward Jenner pioneers the use of vaccines, inoculating a boy against smallpox by infecting him with the milder cowpox.

1796-1804

The White Lotus Rebellion in central China contributes to the decline of the Qing Dynasty. The White Lotus is a secretive political and religious movement with its roots in ancient Buddhist traditions.

The duration in minutes of the first flight ever made in a hot air balloon; it took place on September 19, 1783.

▶ The Naked Maia

Painted by Goya in 1797-1800, The Naked Maya (and a clothed companion piece) were commissioned by Manuel Godoy, a royal minister.

1797

Years that Jane Austen's Pride and Prejudice has remained in print.

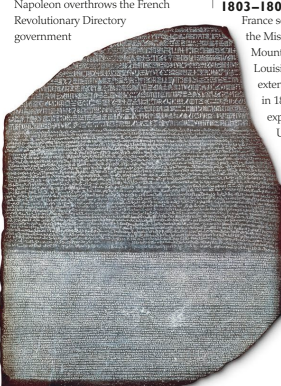
1797-1800

Spain's Francisco de Goya paints *The* Naked Maja; he is later brought before the Spanish Inquisition on a charge of moral depravity but escapes prosecution.

In the Wexford uprising, the Society of United Irishmen challenges British rule in Ireland and seeks political reform. An alliance, led by Britain, Austria, and Russia, forms to fight against France; it leads to the War of the Second Coalition (1799-1802). The British navy under Horatio Nelson defeats the French fleet at the Battle of the Nile after a French army commanded by Napoleon Bonaparte invades Egypt.

1799

Napoleon overthrows the French



and makes himself First Consul. Britain defeats and partitions Mysore in southern India. The Rosetta Stone is discovered by Napoleon's troops in Egypt; it holds the key to understanding Egyptian hieroglyphics.

c. 1800

Romanticism—which emphasizes inspiration, subjectivity, and the individualemerges in Europe as an artistic, literary, and philosophical form in reaction to the rationalism of the 18th-century Enlightenment; German Romantic composer Ludwig van Beethoven finishes the Moonlight Sonata in 1801.

The Act of Union links Britain and Ireland in a United Kingdom.

1801-1804

British mining engineer Richard Trevithick develops the first steam railway locomotive. His engine pulls a train in February 1804.

1803-1805

France sells its territories between the Mississippi River and the Rocky Mountains to the US in the Louisiana Purchase; the territory is extended south to New Orleans in 1804. The Lewis and Clark expedition crosses the western US and reaches the Pacific coast in 1805.

1804

Napoleon assumes the title Emperor of France; the Napoleonic Code declares all men equal and ends hereditary nobility. Uthman dan

Fodio creates the Sokoto Caliphate in west Africa after conquering the Hausa kingdoms; the caliphate is one of the largest states in Africa until defeated by the British in 1903 and abolished.

1805

Admiral Nelson and the British fleet defeat the Franco-Spanish fleet at the Battle of Trafalgar; France is victorious against Russia and Austria at the Battle of Austerlitz.

1805-1807

Britain, Sweden, Russia, Austria, and Prussia counter Napoleon's ambitions in the War of the Third Coalition.

Napoleon abolishes the Holy Roman Empire and defeats Prussia; he attempts to deny the British trade through blockades called the Continental System.

1807

The Third Coalition ends when Russia switches sides and allies with France. The Slave Trade Act abolishes the slave trade in the British Empire.

1808

Napoleon declares his brother, Joseph Bonaparte, the new king of Spain, triggering the Peninsular War (to 1814) with the allied powers of Britain, Spain, and Portugal.

The Mexican War of Independence (to 1821) begins a series of revolts against Spanish rule. Russia withdraws from Napoleon's Continental System and recommences trade with Britain.

1812

Napoleon invades Russia and goes on, after several victories over the Russian army, to occupy Moscow; his troops, however, are forced into a brutal retreat during the winter. Britain and the United States clash in the War of 1812; British troops set fire to the White House in Washington, D. C.

1812-1813

Egyptian forces retake Medina, Jeddah, and Mecca from the Wahhabi; Ottoman rule is reinstated in the area. The English paleontologist Mary Anning discovers the first complete ichthyosaur skeleton in Lyme Regis; her observations of fossils deeply influence scientific understanding of prehistoric life.

In a turning point in the Napoleonic Wars, France is defeated at the Battle of the Nations (Leipzig) by an allied force of Britain, Prussia, and Russia. Simón Bolívar invades Venezuela and captures Caracas; he is proclaimed Libertador (Liberator). English novelist Jane Austen publishes Pride and Prejudice.

Originating in Egypt in the 2nd century BCE, the Rosetta Stone was rediscovered in 1799. It is inscribed with Egyptian hieroglyphs, Egyptian demotic script, and Greek (top to bottom).

Napoleon's retreat

This contemporary painting records the disastrous retreat of Napoleon's forces from Moscow in 1812, during which the starving troops were relentlessly harried by the Russian army.

Paris is occupied by Anti-French allies who force Napoleon to abdicate and exile him to Elba; Louis XVI's brother, Louis XVIII, is placed on the French throne. After years of war, the balance of power in Europe is settled by the Congress of Vienna (1814–1815).

1815

Napoleon escapes from Elba, gathers an army, and marches to Paris at the start of the "Hundred Days" of his return to power. He is defeated at the Battle of Waterloo by British and Prussian forces under the Duke of Wellington and

Gebhard Leberecht von Blücher. Napoleon is exiled to St. Helena, where he dies in 1821; the French monarchy is again restored under Louis XVIII.

1816

The United Provinces of South America (modern-day Argentina) declares its independence from Spain. Shaka becomes chief of the Zulu nation and builds a powerful state in southern Africa.

1818

Spanish rebels defeat Spanish royalists at the Battle of Maipu and secure Chile's independence from Spain.

1819

Spain cedes Florida to the United States and settles the boundary between the Viceroyalty of New Spain and the US; Spain is soon forced to accept the loss of its colonies in Central and South America. Simón Bolívar becomes the first president of the new Republic of Gran Colombia, following independence from Spain. British colonial administrator Stamford Raffles founds the city of Singapore; it gives the British East India Company a base in the Malay peninsula from which to challenge Dutch dominance of the trading routes between China and India.

1820

The Khedive of Egypt, Muhammad Ali, orders an invasion of Sudan; the campaign brings him a vast empire.

1821-1822

Spain acknowledges Mexico's independence. Simón Bolívar secures Venezuela's independence in 1821, and Panama, Colombia, and Ecuador join it to form Gran Colombia, while José de San Martín proclaims an independent Peru. British scientist Michael Faraday creates the first electric motor; 10 years later, he discovers electromagnetic induction and builds the first electric generator.



1822

British mathematician Charles Babbage designs the first programmable computer, a calculator he calls a "difference engine."The Empire of Brazil becomes independent of Portugal.

1823

Joseph Smith starts to record revelations he claims were given to him in a vision by the Angel Moroni, creating what becomes the *Book of Mormon*; he founds the Church of Christ (later the Church of the Latter-Day Saints) in 1831. Costa Rica, Guatemala, El Salvador, Nicaragua, and Honduras declare their independence as a federal republic, the United Provinces of Central America.

1824-1825

José de Sucre wins Bolivia's independence from Spain at the Battle of Ayacucho in 1824. The following year,

George Stephenson and his son Robert open the first railway line to use a steam locomotive to pull passenger trains; it runs between Stockton and Darlington in northeast England.

1825-1832

Alexander Pushkin publishes *Eugene Onegin* in serial form; this novel in verse form becomes a classic of Russian literature.

1826

French inventor Joseph-Nicéphore Niépce makes the earliest surviving photographic prints.

1827

At the Battle of Navarino off the Peloponnese, Britain, France, and Russia sink three-quarters of the Ottoman fleet when the Ottomans refuse to give Greece its independence.

"Devoured by all crimes and extinguished by ferocity, the Europeans will not deign to conquer us."

SIMÓN BOLÍVAR, 1830

1828

Brazil and Argentina recognize Uruguay's independence. Russia acquires Armenia and declares war on the Ottomans.

1830

The French take control of Algeria. The French Bourbon monarch, Charles X, is replaced with his cousin Louis-Philippe, Duke of Orléans, in the July Revolution in Paris. Belgium demands independence from the Netherlands. Calls for political reform throughout Europe follow amid a wave of rebellion and social unrest. Native Americans are forcibly expelled from the southeast of the US after the Indian Removal Act strips them of rights; they head west along the "Trail of Tears" to Oklahoma. Simón Bolívar dies of tuberculosis.

1830-1832

Japanese artist Katsushika Hokusai produces his masterful woodblock print *Under the Wave off Kanagawa*.

เลรเ

Belgium becomes independent and elects Leopold I as king.

1832

The Great Powers formally recognize Greek independence from the Ottoman Empire; the London Conference creates the Greek monarchy, and in May, Prince Otto of Bavaria becomes the first modern king of Greece as Otto I.

1833

The Slave Emancipation Act bans slavery throughout the British Empire. The British Parliament passes the Factory Act, prohibiting the employment of children under the age of 9. Britain pushes the Argentinians out of the Falkland Islands (Las Malvinas) and begins settling British farmers there.

1835-1840

Around 12,000 Boers from Cape Colony make the "Great Trek" into the South African interior; the majority settle in what becomes Orange Free State, Transvaal, and Natal.

1836

At the Battle of the Alamo, around 200 Texan rebels attempt to hold off a Mexican army of several thousand; they are defeated, but soon Mexico has to recognize the independent Republic of Texas. The first wagon train taking settlers west heads out along the Oregon Trail; in 1841, wagon trains reach California.

1837

Queen Victoria ascends the throne of the United Kingdom, beginning a reign that lasts over 60 years.

2,500

Tons of opium imported into China in the year 1838.

This painting puts Bolívar, the "Liberator" of South America, into the famous pose in which Napoleon was pictured by French artist Jacques-Louis David in 1801. Bolívar died in 1830.



Guatemala, Honduras, and Nicaragua become independent states. The slaughter of around 3,000 Zulus at the Battle of Blood River in southern Africa allows the Dutch Voortrekkers to establish the Republic of Natal.

1839

British artist J. M. W. Turner exhibits *The Fighting Téméraire*, in which he uses the scrapping of a ship that fought at the Battle of Trafalgar as an allegory of the decline of British naval power.

1839-1840

The First British colonists arrive in New Zealand.

1839-1842

Britain seeks to curb Russia's growing influence over Afghanistan in the First Anglo-Afghan War. China and Britain clash over trade and the British import of opium into China; Britain's superior navy wins this First Opium War; China opens five "treaty ports" to foreign trade and cedes Hong Kong.

1840

American artist and inventor Samuel Morse patents the electric telegraph in the US; he sends the first message in 1844. The formation of the Magnetic Telegraph Company in 1845 sees the technology spread quickly across the US; the first transatlantic telegraph cable is laid in 1858.

1841

The first operation using diethyl ether as an anesthetic is performed; its efficacy is later publicly demonstrated by William Morton at the Massachusetts General Hospital. In 1846, chloroform is first used as a medical anesthetic.

1842

Disputes surrounding the US–Canadian border are finally settled by the Webster–Ashburton Treaty.

1843

The British annex Natal; many Boers do not recognize British rule and trek over the mountains into the Orange Free State and Transvaal provinces.

1845-1854

The Irish potato crop fails due to blight and poor weather, causing the Great Famine. More than a million people die from starvation and associated diseases, but many more emigrate over the years that follow, leaving Ireland severely depopulated.

1846

US commodore James Biddle moors two warships in Edo Bay in an attempt to open up trade with Japan; however, Japan refuses to open its ports to foreign merchants. The US-Mexican War begins after the US annexes Texas (1845); Mexico surrenders in 1847 and cedes a vast swathe of territory to the United States. Danish philosopher Søren Kierkegaard (1813-1855) publishes Concluding Unscientific Postscript to Philosophical Fragments, a work that stresses the individual's unique position as selfdetermining agent and is a

✓ Under the Wave off Kanagawa
 Hokusai's most famous print, made in
 1830–1832, is part of a series entitled
 Thirty-Six Views of Mount Fuji. The mountain is visible in the hollow of the wave.

1850

4

The number of words in the first telegraph message: "What hath God wrought?"

leader Abd al-Qadir, bringing an end to the Algerian war of independence.

1848

Karl Marx and Friedrich Engels publish *The Communist Manifesto*. Europe is wracked by political upheaval in the "Year of Revolution"; France overthrows the monarchy to form the Second Republic with Louis-Napoleon Bonaparte, as president. The California Gold Rush (1848–1855) begins when gold is found at Sutter's Mill.

1850

The Taiping Rebellion begins in China; it lasts 14 years, claims 20 million lives, and irrevocably damages the authority of the Qing Dynasty.



The Imperial State Crown, encrusted with precious stones, was made for the coronation of Queen Victoria in London in 1838.

forerunner of existentialism.

The French capture resistance

PROGRESS AND EMPIRE 1850-1914

1851

1851

The Great Exhibition, held in London's Crystal Palace, showcases goods and manufacturers from around the world to over 6 million visitors. Gold is discovered in Australia; in the next 10 years, 500,000 immigrants arrive.

1852

The British recognize the independent Boer republic of Transvaal in South Africa; the Orange Free State is recognized in 1854.

1853-1856

In the Crimean War, Britain, France, and the Ottomans curb Russia's ambitions in the Balkans; Sevastopol is besieged for a year; terrible losses among the French and British prompt Florence Nightingale to organize military nursing services.

1855-1856

Innovations by Britain's Henry Bessemer and Robert Mushet make the mass production of steel possible.

1856-1858

A mutiny by native troops against their British officers develops into an Indian Revolt; it is crushed by the British, who exile the last Mughal emperor and place India under the direct control of the British crown, ushering in the period known as the Raj (to 1947).

1856-1860

In the Second Opium War, Britain and France invade China and force it to open more ports to trade and to legalize opium imports.

1858-1870

The unification of Italy develops out of the Risorgimento movement: France and Piedmont-Sardinia join to end Austrian rule in northern Italy, and Garibaldi secures the south; Victor Emmanuel II is declared king in 1861.

1861

Russia abolishes serfdom. Abraham Lincoln, an abolitionist, becomes president of the United States; states in the south assert their right to own slaves in defiance of the federal government; seven secede from the Union to form a Confederacy. The Civil War begins with a Confederate attack at Fort Sumter. French chemist Louis Pasteur's experiments demonstrate that airborne microbes cause decay and disease.

"All happy families resemble one another, but each unhappy family is unhappy in its own way."

LEO TOLSTOY, FROM ANNA KARENINA, 1877

1859

Charles Darwin publishes *On the Origin* of Species by Means of Natural Selection, outlining his theory of evolution.

1859-1867

France captures Saigon (1859) and establishes protectorates in Cambodia (1863) and Cochin China (1867).

1860-1900

Thousands of Pacific Islanders are coerced or tricked into working as laborers in Peru, Australia, and Fiji.

1862

In the Civil War, there are Union victories at Shiloh and Antietam and a Confederate victory at the second Battle of Bull Run. Otto von Bismarck becomes prime minister of Prussia; he reforms the army and masterminds the unification of Germany in 1871.

1863

President Lincoln abolishes slavery in the south with the Emancipation Proclamation; the Union takes Vicksburg; Confederate general Robert E. Lee pushes into Pennsylvania, but is defeated at Gettysburg. Having been forced to open Japan to trade with the West, Emperor Komei orders the expulsion of "barbarians" from Japan.

1864

General Ulysses S. Grant becomes commander-in-chief of the Union forces; in the "March to the Sea," Union troops under the command of General William T. Sherman destroy railway lines and towns from Atlanta to Savannah, Georgia. The Paraguayan president Francisco Solano López starts the War of the Triple Alliance, or Paraguayan War, against Brazil, Argentina, and Uruguay that will kill more than half of Paraguay's population.

1865

The Civil War ends, and General Lee surrenders on 9 April: at the end of the war, 625,000 men are dead and 500,000 are injured. Confederate supporter John Wilkes Booth assassinates President Lincoln on April 14 at Ford's Theatre in Washington, D.C. British surgeon Joseph Lister pioneers modern antiseptics.

1865-1869

Russian novelist Leo Tolstoy publishes *War and Peace*, which draws on his own experiences in the Crimean War (1853–1856).

1866

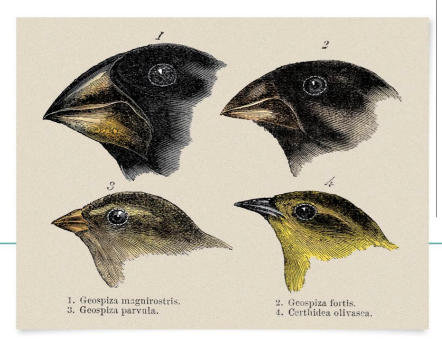
Prussia crushes Austria in the Seven Weeks War; Austria is excluded from Germany. Austrian monk Gregor Mendel's study of plant hybrids lays the foundations for the science of genetics.

1867

Prussia leads a North German Confederation of 22 states. Franz Josef I is crowned king of Hungary and rules the "dual monarchy" of Austria-Hungary. German social theorist and founder of modern communism Karl Marx publishes *Das Kapital*, outlining his theory of class struggle. The US buys the territory of Alaska from Russia for the sum of \$7.2 million.

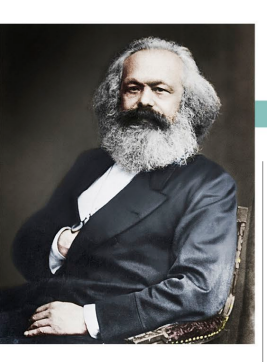
1868

The Tokugawa shogunate in Japan ends with the restoration of imperial power under Emperor Meiji; his reign (to 1912) sees Japan end its isolationism, implement constitutional government, and modernize.



□ Darwin's finches

Comparative studies of the beak shape and size of different species of finch on the Galápagos Islands contributed to Darwin's theory of evolution, which was set out in his treatise of 1859.



In Australia, the Act for "Protection and

gives the government extensive powers

Management of Aboriginal Natives"

Freed slaves in the US are given the

Amendment to the Constitution.

The Franco-Prussian War precipitates

the collapse of the French monarchy

and the creation of the Third Republic;

Wilhelm I of Prussia becomes Emperor

revolutionary Paris Commune demands independence; Paris is blockaded for 6 weeks before government forces violently suppress the commune.

over the lives of aboriginals.

right to vote by the Fifteenth

≪ Karl Marx

Pictured here in 1875, Marx was a philosopher, economist, and author of Das Kapital (1867). He did not live to see his ideas enacted in his lifetime.

1885

1875-1876

Russian composer Pyotr Ilyich Tchaikovsky writes Swan Lake; German composer Richard Wagner's four-opera Ring Cycle is first staged in Bayreuth.

Lt. Colonel George Custer and his troops are killed by Sioux and Cheyenne warriors at the Battle of Little Bighorn in the Indian Wars. Britain's Queen Victoria is proclaimed Empress of India.

The British annex Transvaal in South Africa when gold is found there.

1877-1878

The Balkans are reshaped when a Russian-led coalition wins the Russo-Turkish War; Bulgaria, Serbia, Romania, and Montenegro all gain independence from the Ottoman Empire.

1878

Joseph Swan patents the electric bulb in Britain; Thomas Edison soon develops electric lighting for public use.

1881-0881

In the First Anglo-Boer War, Boers in Transvaal rebel against British rule and succeed in establishing the South African Republic.

1881

Mohammed Ahmed proclaims himself the Mahdi in Sudan and begins an 18-year war against the Khedivate of Egypt and later the British in Egypt. The French occupy Tunisia. The "Czar Liberator" Alexander II is assassinated; an anti-Jewish pogrom in Russia follows, forcing many Jews to flee to western Europe, the US, and Palestine.

Germany, Austria-Hungary, and Italy form the Triple Alliance against France. The British occupy Egypt after the Anglo-Egyptian War between Britain and Egyptian and Sudanese forces.

1884

General Gordon begins to evacuate the British from Sudan; he dies when Mahdist forces break their 10-month20,000

People killed when the French army suppressed the Paris Commune.

long siege of Khartoum and massacre the Egyptian garrison and 4,000 Sudanese civilians in January 1885.

1884-1885

European powers meet at the Berlin Conference to agree on the rules of colonization in Africa.

1885

German engineers Gottlieb Daimler and Karl Benz independently build the first automobiles powered by an internal combustion engine. The Indian National Congress is the first modern nationalist movement to emerge in the British Empire in Africa and Asia.

1872

1869

1870

1870-1871

Denmark's Hans Christian Andersen publishes the last installment of his Fairy Tales. Cetshwayo succeeds Mpande as Zulu paramount chief; he leads his warriors against the British in 1879, but is captured at Ulundi and exiled to England.

1874

French impressionists, including Claude Monet and Paul Cézanne, hold their first exhibition in Paris. Alexander Graham Bell patents the telephone.

Custer's last stand

General Custer makes a brave stand, with guns in both hands, as his soldiers go down in defeat, in this romanticized 1889 lithograph of the Battle of the Little Bighorn in Montana, June 25, 1876.



1888-1889

Emperor Pedro II frees Brazil's remaining slaves but refuses to compensate their owners; in 1889, he is overthrown in a coup, and Brazil becomes a republic.

1889

The Eiffel Tower opens in Paris on the centenary of the French Revolution. Dutch artist Vincent van Gogh paints *The Starry Night*, a landmark of the Post-Impressionist movement.

1890

The Battle of Wounded Knee brings an end to the Indian Wars between the Great Plains Native American tribes and the US Army (1854–1890). In West Kimberley, Australia, the aboriginal resistance fighter Jandamarra declares war on European invaders and prevents them settling for 6 years.

1891

German philosopher Friedrich Nietzsche declares "God is dead" in *Thus Spake Zarathustra*. Work begins on the Trans-Siberian Railway connecting Moscow and Vladivostock.

1893

New Zealand is the first country to grant voting rights to women. Sigmund Freud and Joseph Breuer publish *On the*

Physical Mechanism of Hysterical Phenomena, a founding work in the emerging field of psychoanalysis.

1894-1895

Japan gains Formosa (Taiwan) and China recognizes Korean independence after the First Sino-Japanese War.

1894-1897

In the Hamidian massacres, around 250,000 are killed in anti-Christian pogroms, directed primarily against Armenians, in the Ottoman Empire.

1895

French brothers Auguste and Nicolas Lumière show the first motion picture, lasting 46 seconds, in Paris. Italian inventor Guglielmo Marconi builds the first wireless, paving the way for the development of radio technology. German physicist Wilhelm Röntgen discovers X-rays.

1896

Emperor Menelik II secures Ethiopia's independence by defeating an invading Italian army at the Battle of Adowa.

1896-1898

The Yukon and Klondike gold rushes fuel a short-lived boom around Dawson City, Canada.



"All our scientific and philosophic ideals are altars to unknown gods."

WILLIAM JAMES, LECTURE AT HARVARD UNIVERSITY, 1884

1898

In the Spanish–American War, Spain cedes Puerto Rico, Guam, and the Philippines to the US and grants Cuba independence; the US annexes Hawaii.

1899

In Colombia, 100,000 die in the War of a Thousand Days.

1899-1902

In the Second Anglo–Boer War, thousands of Boer women and children die in British camps; British "scorched earth" attacks force the Boers to recognize British sovereignty in South Africa.

1900

Waves of immigrants swell the population of the US to around 75 million. Southern Nigeria becomes a British protectorate when French rivals begin to threaten British traders in the Niger Delta. In China, Qing power weakens: Chinese nationalists known as "Boxers" besiege European and US legations in Beijing until an international relief force captures the city in 1901; Russia occupies southern Manchuria. German physicist Max Planck outlines his quantum theory, that radiation comes in discrete packets (quanta) of energy.

1901

Oil is struck at Spindletop in Texas; the US becomes the world's leading oil producer and benefits from the first modern consumer boom. Six colonies in Australian federate to form the Commonwealth of Australia; the Immigration Restriction Act bars people of non-European descent from settling

in the country; the policy remains in place until 1950. The death of Britain's Queen Victoria ends a 63-year reign. Italian composer Giuseppe Verdi dies, and thousands line the streets of Milan for his funeral.

1902

US philosopher William James publishes *The Varieties of Religious Experience*, exploring the nature of religion.

1903

In the US, Brothers Wilbur and Orville Wright make the first controlled, sustained flight of a powered aircraft. In Britain, suffragettes Emmeline and Christabel Pankhurst found the Women's Social and Political Union, which advocates the use of civil disobedience to secure the vote for women. Marie Curie wins the Nobel Prize for her work on radioactivity and the discovery of radium.

1904

Britain and France sign a series of agreements, known as the Entente Cordiale; Russia joins them in the Triple Entente in 1907.

1904-1905

Japan and Russia clash over Manchuria in the Russo–Japanese War; Russia is forced to leave Manchuria.

1905

Political and social unrest in the Russian Empire forces Czar Nicholas II to sign the October Manifesto, authorizing the creation of an elected legislature (the Duma). Norway secures independence

☐ The Starry Night

In 1889, Vincent van Gogh painted this view from the window of his room at the Saint-Paul asylum in Saint-Rémy. The turbulence in his mind is reflected in the expressive color and form of the work.



when the union between the kingdoms of Norway and Sweden (of 1814) is dissolved. The German physicist Albert Einstein describes the relationship between space and time in his special theory of relativity; his general theory of relativity in (1915) explains the effect of gravity on spacetime.

1905-1907

The Maji-Maji rebellion threatens German settlers in East Africa.

1906

Britain launches HMS Dreadnought, a new class of battleship and a major development in the arms race with Germany. Mahatma Gandhi develops satyagraha, his policy of civil disobedience and passive resistance to be used against British rule in India.

The self-governing colonies of Australia, Canada, and New Zealand are given the status of dominions of the British Empire. Belgian-American Leo Baekeland invents Bakelite, an early plastic. The rebuilt Great Mosque at Djenné in Mali is the world's largest clay building.

1908

The Young Turks—a Turkish nationalist party—demand reform in the Ottoman Empire; Austria-Hungary annexes Bosnia-Herzegovina, and Bulgaria wins recognition of its independence. The first Model T cars are produced at Ford's factory in Michigan.

1909

US Navy engineer Robert Peary claims to have reached the North Pole.

1910

In Portugal, revolutionaries depose King Manuel II and declare a republic. China invades Tibet and deposes the 13th Dalai Lama; it is a short occupation, and Tibet is independent by 1912. Japan annexes Korea. The Union of South Africa is founded as a dominion of the British Empire; it becomes a sovereign republic in 1961. The first Hollywood film is made: D. W. Griffith's Old California.

1910-1915

American geneticist Thomas Hunt Morgan's study of Drosophila melanogaster fruit flies confirms the link between the inheritance of a specific trait with a particular chromosome.

1910-1920

The Mexican Revolution leads to a new constitution (1917), presidential elections (1920), and agrarian, educational, and political reform.

1911-1912

A revolutionary alliance overthrows the Qing in China; the last emperor Puyi abdicates; Sun Yat-sen becomes the first president of the new Chinese Republic and forms the Kuomintang (Nationalist Party). Italy invades the Turkish province of Libya; it retains control there until 1947. US marines are sent to Honduras to protect American interests. In December, Norwegian explorer Roald Amundsen becomes the first man to reach the South Pole; a month later, British explorer Robert Falcon Scott's expedition reaches the pole, but none of the team survive the return journey. New Zealand-born Ernest Rutherford discovers the atomic nucleus. Later, in 1919, he successfully splits the atom in the world's first artificially created nuclear reaction. US archaeologist

Hiram Bingham reaches the lost Inca city of Machu Picchu.

This 1908 photograph shows the suffragettes Emmeline Pankhurst and her daughter Christabel after leaving Bow Street police station in London, where they had been imprisoned.

1913

1912

The luxury liner RMS Titanic sinks on her maiden voyage after hitting an iceberg; 1,513 passengers and crew perish. German geophysicist Alfred Wegener uses fossil evidence and rock formations as the basis for his theory of continental drift, paving the way for the understanding of plate tectonics. Indian polymath Rabindranath Tagore publishes Gitanjali; it earns him a Nobel Prize.

1912-1913

The Balkan League, backed by Russia and comprising Serbia, Bulgaria, Greece, and Montenegro, defeats the Ottoman Empire in the First Balkan War; the Ottomans lose their remaining territory in Europe. In the Second Balkan War (1913), Greece and Serbia defeat Bulgaria to gain Macedonia; Serbia's increasing power and alliance with Russia alarm Austria-Hungary and Germany.

1913

Russian composer Igor Stravinsky's avant-garde ballet The Rite of Spring causes a sensation and near riot at its premiere in Paris. Danish physicist Niels Bohr describes the structure of the atom. The Ford Motor Company in the US installs the world's first moving assembly line; by 1927, there is one car for every six Americans. British suffragette Emily Davison dies when she throws herself under the king's horse at the Epsom Derby. Unionists in Ulster create the Ulster Volunteer Force to block Ireland gaining more autonomy (Home Rule) from the British; in response, the Irish Volunteers are formed in Dublin.



Mass production of Henry Ford's vehicle made driving affordable. More than 15 million of the cars were produced between 1908 and 1927



THE MODERN WORLD 1914-PRESENT

1914

1914

The Panama Canal opens, connecting the Pacific and Atlantic Oceans. Austrian Archduke Franz Ferdinand is assassinated in Sarajevo on June 28, 1914, by a Bosnian-Serb revolutionary hoping to end Austro-Hungarian rule in Bosnia and Herzegovina; his death ignites World War I. Austria-Hungary declares war on Serbia on July 28; Russia mobilizes in Serbia's defense. Germany declares war on Russia and France on August 1 and implements the Schlieffen Plan, invading France in the hope of swiftly shutting down the war on the Western Front. Britain declares war on Germany and sends the British Expeditionary Force to France; it drives the Germans back in the Battle of the Marne; the Germans begin digging trenches that eventually total 25,000 miles (40,000 km) in length. Russia invades Austria and East Prussia but is defeated at Tannenberg. The Ottoman Empire enters the war in October. British troops invade Turkishruled Iraq and German East Africa. Japan joins the war, attacking German holdings in China and the Pacific.

19/

Number who died in the sinking of the ocean liner RMS Lusitania in 1915.

1915

The US occupies Haiti (to 1934) and the Dominican Republic (1916–1924), securing American influence in the region. Germany begins unrestricted submarine warfare, sinking all ships on sight, but temporarily halts the operation after the sinking of the liner RMS Lusitania threatens to bring the US into the war. Germany makes the first use of poison gas at the Second Battle of Ypres. Allied troops land at Gallipoli and attempt to end the Turkish blockade in the Dardanelles; they suffer almost 250,000 casualties and begin to evacuate in December. Italy revokes the Triple Alliance, abandons neutrality, and declares war on Austria-Hungary. Countries across Europe abandon the Gold Standard; currency is no longer convertible into gold. The Armenian genocide begins when the Ottoman

of harboring sympathy for the Russians; by 1923, 1.5 million Armenians have been killed or left to die in concentration

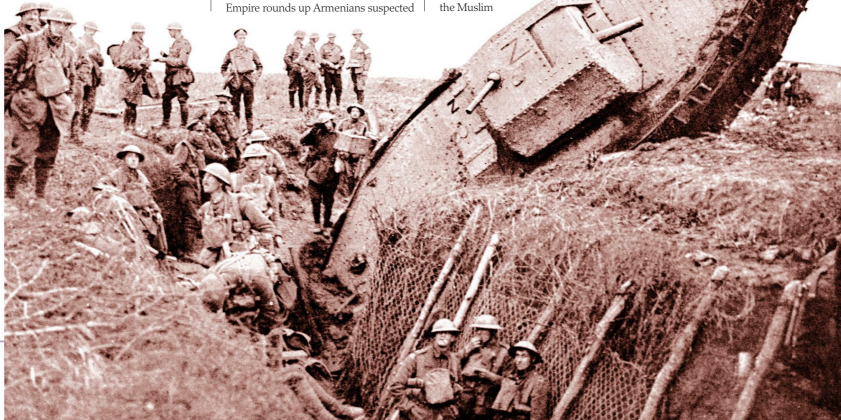
1916 The British crush the nationalist Easter Rising in Ireland. Great Britain introduces conscription for all men aged 18-41. Huge offensives result in mass casualties (400,000 at Verdun, more than a million at the Somme), with little territory gained on the Western Front. The British Grand Fleet and the German High Sea Fleet clash off the coast of Denmark in the Battle of Jutland, the only major naval battle in World War I. Arab nationalists revolt against the Ottoman Empire when Hussein bin Ali, Sharif of Mecca, proclaims

himself leader of

world with the intention of creating a unified Arab state. The Sykes-Picot agreement between Britain and France agrees on how the Middle East will be divided in the event of the Ottoman Empire's defeat. Jeannette Rankin is the first woman elected to the US Congress.

1917

The Russian Revolution erupts in food riots, strikes, and a military mutiny; Czar Nicholas II abdicates, and a provisional government is formed. Bolsheviks under Vladimir Ilyich Lenin and Leon Trotsky seize power; civil war breaks out. In March, the US enters World War I after discovering German foreign minister Arthur Zimmerman's telegram urging Mexico to reclaim Texas, New Mexico, and Arizona. The British





begin a new push at Ypres; fought in

a sea of mud, the campaign ends in

slaughter at Passchendaele in Flanders,

but at the Battle of Cambrai, the British

use of massed tanks provides a way to

break the stalemate of trench warfare.

The Balfour Declaration, made without

consulting Britain's Arab allies, signals

Britain's support for a Jewish homeland

in Palestine. The first Pulitzer Prizes are

Czar Nicholas II and his family are shot

near Yekaterinburg. Russia exits World

War I, losing Poland, Ukraine, Belarus,

Treaty of Brest-Litovsk with the Central

Spring Offensive and launch a counter-

offensive, which breaches the defenses

of the Hindenburg Line. The war ends

as the Ottoman Empire signs an

November 3, and Germany on

dead. Kaiser Wilhelm II abdicates;

armistice on October 30, Austria on

November 11; total casualties number around 37 million, including 15 million

Finland, and the Baltic states in the

Powers. The Allies check Germany's

awarded in the US.

1918

The last emperor of Russia

Czar Nicholas II of Russia, pictured here with his family in 1913, was forced to abdicate in 1917. The family was imprisoned and executed on the orders of Bolshevik leader Vladimir Lenin

1923

Germany becomes a republic. Charles I abdicates, ending the Habsburg monarchy in Austria-Hungary. Female suffrage is granted to British women over 30. Constance Markievicz becomes Britain's first female

member of parliament.

1918-1919

More than 50 million die during the Spanish influenza global pandemic.

The Paris Peace Conference dismantles the German, Austrian, and Ottoman Empires; the Treaty of Versailles imposes war reparations on Germany, set at 132 billion Deutsche Marks in 1921, and restricts its military power. The Weimar Republic is established in Germany. Lenin establishes the Communist International (known as Comintern) to promote communism worldwide. Benito Mussolini founds the Fascist party in Italy to combat socialism. British aviators John Alcock and Arthur Whitten Brown make the first nonstop transatlantic flight. In the Irish War of Independence (to 1922), the Irish Republican Army mounts a campaign against the British government's forces, who are known from the color of their uniforms as "Black and Tans."

1920

The US begins Prohibition (a ban on the production and sale of alcohol). Russia's Red Army is driven back outside Warsaw after its invasion of Poland. The League of Nations is established to prevent conflicts by committing members to collective security and disarmament. Women in the US are enfranchised through the 19th amendment to the Constitution, adopted on August 18.

"Politics begin where the masses are, not where there are thousands, but where there are millions: that is where serious politics begins."

VLADIMIR ILYICH LENIN, 1918

1921

Six million perish in Russia's famine; victorious in the civil war, Lenin begins to rebuild Russia's economy with the New Economic Policy, allowing a return to private enterprise. The Communist Party of China (CPC) is founded.

The former Russian Empire becomes the Union of Soviet Socialist Republics (USSR). Britain declares Egypt an independent kingdom but retains a military presence to protect the Suez Canal. In Italy, Mussolini and his Blackshirts threaten to march on Rome and seize power; to avoid conflict, King Victor Emmanuel III makes Mussolini prime minister and head of a Fascist government. The British Empire, the largest empire in history, reaches its greatest extent; it covers one- quarter of the world's land. The African National

Congress is formed to combat discrimination against blacks in South Africa. Writer James Joyce publishes his experimental novel *Ulysses* in Paris. British archaeologist Howard Carter uncovers the tomb of Tutankhamun in Egypt. The British Broadcasting Company (BBC) is founded. The Anglo-Irish treaty (signed 1921) ends the Irish War of Independence; it divides Ireland into the Irish Free State and Northern Ireland, with separate parliaments in Dublin and Belfast; William Cosgrave becomes the Irish Free State's first prime minister. Ireland erupts in civil war (to 1923) over the Anglo-Irish Treaty.

1923

After securing Turkish independence in the Turkish War of Liberation (from 1919), President Mustafa Kemal (Ataturk) begins reforming the Turkish republic into a modern secular state. The Treaty of Lausanne settles the long conflict between the Ottoman Empire and France, Britain, Italy, Japan, Greece, and Romania and sets the borders of the Turkish Republic. Germany is crippled by war reparations payments and hyperinflation; the German currency reaches 242 million marks to the dollar; Adolf Hitler, leader of the National Socialist (Nazi) Party, is imprisoned after attempting to grab power in the Munich Beer Hall putsch; while in jail, he writes Mein Kampf. Miguel Primo de Rivera leads a military coup in Spain and becomes dictator.

585,000

The number of Allied and German troops killed at Passchendaele.

A British tank is upturned and trapped in an enemy trench in France in 1917. The battle was an early example of tank warfare, although the machines proved unreliable.

The discovery by Howard Carter in 1922 of Tutankhamun's intact tomb caused a worldwide sensation. Tutankhamun was an Egyptian pharaoh who ruled from around 1332 to 1323 BCE.



Vladimir Lenin dies and Joseph Stalin

an intense power struggle with Leon

Trotsky, Lev Kameney, and Grigory

Zinoviev (who were all members of

the first Politburo, founded in 1917).

Mahatma ("Great Soul") Gandhi

becomes leader of India's National

Congress and drives the campaign

for an end to the British Raj.

becomes leader of the Soviet Union after

This photograph shows an image on the screen of John Logie Baird's pioneering television system in 1926. The face is that of Baird's business partner, Oliver Hutchinson.

1924-1936

Nationalist Party (Kuomintang). Scottish inventor John Logie Baird gives the first public demonstration of television. Reza Khan Pahlavi becomes shah of Iran and begins to modernize the country; his dynasty rules until 1979. Military coups overthrow the governments in Poland and Portugal.

1927

In the Soviet Union, Leon Trotsky is Stalin's orders and exiled (1929); he is assassinated in Mexico in 1940 by a organization that what would later become the Soviet Secret Police). American aviator Charles Lindbergh makes the first solo flight across the Atlantic. The Jazz Singer, starring Al Jolson and directed by Alan Crosland, is the first talking motion picture.

Mussolini becomes dictator in Italy and takes the title *Il Duce* (The Leader). Nationalists in Syria and Lebanon revolt against the French mandate to prepare the countries for self-rule. The Locarno Pact (signed in Switzerland) guarantees peace between Germany, France, Belgium, Britain, and Italy; it restores relations with Germany as a precursor to Germany joining the League of Nations in 1926. The Geneva Protocol prohibits the use of chemical and biological weapons; the US and Japan reject the agreement.

1926

1924

1925

In China, Chiang Kai-shek succeeds Sun Yat-sen as leader of the Chinese

Chiang Kai-shek purges Chinese communists in the Shanghai massacre. expelled from the Communist Party on Spanish-born agent of the NKVD (the Oil is discovered in Iraq.

Stalin's Five Year Plan (the first of many Soviet plans) aims to transform the Soviet Union through rapid industrialization and the collectivization of farms. Kuomintang forces take Beijing and declare the Nationalist Government of China with Chiang Kai-shek as Chairman; Mao Zedong leads communist resistance in remote rural areas. Penicillin, the first antibiotic, is discovered by Scottish biologist and pharmacologist Alexander Fleming.

Riots in Palestine see Arabs attack Jewish immigrants. The Kenyan politician Jomo Kenyatta travels to London to press the Kikuyu Central Association's demands for equality in Kenya. The Stock Market Crash bursts the American stock market bubble, plunging the world into the Great Depression, which lasts until the late 1930s. American astronomer Edwin

monopolies and British rule in India; Gandhi and around 60,000 others are arrested.

1930

Mass unemployment and political extremism follow the collapse of the world economy: Hitler's Nazi party becomes the second largest political party in Germany; an army revolt brings autocrat Getúlio Vargas to power in

"Nonviolence is the first article of my faith. It is the last article of my faith."

MAHATMA GANDHI, 1922

Hubble calculates that the Universe is expanding and has more than 100 billion galaxies. Belgian cartoonist Hergé publishes the first Tintin comic strip, Tintin in the Land of the Soviets. The BBC runs trials on its first TV broadcasts.

1930

Hundreds of thousands of peasants are sent to gulags (forced labor camps) for resisting the Soviet Union's mass collectivization of farms. The Vietnamese Communist Party is founded by Ho Chi Minh. Thousands join Gandhi's Salt March to protest against government

Brazil. Ras Tafari becomes Emperor of Ethiopia, taking the name Haile Selassie; in Jamaica, the cult of Rastafarianism views Ras Tafari as the Black Messiah.

In Spain, King Alfonso abdicates after elections return a Republican government. Japan occupies Manchuria; in 1934 it installs Puyi (China's last emperor) as emperor of the new state, which is known as Manchukuo. The



Hitler is pictured surrounded by members of the "Storm Detachment," or Brownshirts, who provided him with close protection and disrupted the campaigns of his opponents.

British Commonwealth is formalized by the Statute of Westminster. Belgian astronomer Georges Lemaître argues that quantum theory supports the idea that the universe came into being from the explosion of a "primeval atom" holding all mass and energy; his ideas are later developed into the Big Bang Theory. The Empire State Building opens in New York.

1932

Britain terminates its mandate in Iraq, and the kingdom becomes independent; Ibn Sa'ūd unifies the dual kingdoms of Hejaz and Najd in the new Kingdom of Saudi Arabia. Paraguay and Bolivia go to war over control of the Gran Chaco lowland plain; Paraguay wins, but by 1935, more than 85,000 have died. With more than 12 million people unemployed in the US, newly elected president Franklin D. Roosevelt promises "a new deal" to salvage the economy. In Germany, the Nazis become the largest party in fresh elections to the Reichstag but continue to be excluded from government. American aviator Amelia Earhart becomes the first woman to fly solo across the Atlantic; she disappears over the Pacific in 1937 while attempting to fly around the world.

1932-1933

Soviet collectivization results in the "Great Famine"; 6–8 million peasants die over the winter, including 4–5 million in Ukraine.

2,500,000

The number of people who fled the Great Plains during the years of the US Dust Bowl.



1933

Adolf Hitler is appointed Chancellor of Germany and soon creates a one-party state in which opposition is brutally suppressed by the SS and Gestapo. A nationwide boycott of Jewish shops and businesses begins; the first Nazi concentration camp opens at Dachau; in a crackdown on "un-German" culture, students burn books and Germany's famous school of modern art and architecture, the Bauhaus, is closed. Germany quits the League of Nations. The World Economic Conference fails to agree to global measures to alleviate the Depression. Japan leaves the League of Nations after it declares the occupation of Manchuria illegal.

1934

Hitler authorizes the execution of members of the Nazi Party's paramilitary wing, the Storm Detachment (or Brownshirts), in the Night of the Long Knives; President Hindenburg dies and Hitler becomes *Führer* (leader). The Nazis are banned in Austria by its dictatorial chancellor Engelbert Dollfuss; he is assassinated by Nazis. The Soviet Union joins the League of Nations.

1934-1935

In the Long March, Mao Zedong and his communist forces retreat around 6,000 miles (10,000 km) from the Jiangxi Soviet (a communist base formed in 1931) to Yan'an, evading Chiang Kai-shek's nationalist forces.

1934-1937

Thousands of destitute farmers migrate west to California from the Great Plains after drought, intensive farming, and giant dust storms strip the land of topsoil in the 1932 Dust Bowl disaster.

1935-1939

The US passes several Neutrality Acts that seek to maintain American isolationism and prevent the country from being drawn into foreign conflicts.

1935

Hitler builds Germany's army through conscription (banned by the Treaty of Versailles); the Nuremberg Laws deprive Jews of German citizenship and ban marriage between Jews and non-Jews. Emperor Haile Selassie leads resistance to Italian invasion of Ethiopia; economic sanctions are imposed on Italy.

1936

Germany moves troops unopposed into the demilitarized Rhineland; Britain and France begin expanding their armed forces. Italy annexes Ethiopia; Haile Selassie warns "It is us today; it will be vou tomorrow." With the Anti-Comintern Pact, Germany and Japan declare their hostility to communism and agree that neither country will make any treaties with the USSR; Spain and Italy join the pact in 1937, forming the basis of the Axis Powers. Stalin begins the Great Purge of the Communist party, government officials, army leaders, intellectuals, and peasants with a series of show trials of "Old Bolsheviks;" between 680,000 and 2 million people are killed over the next 2 years. Spain is thrown into Civil War when General Francisco Franco leads a nationalist revolt against the newly elected left-wing Popular Front government. The Nationalists are backed by Germany and Italy, while the Republicans are backed by the Soviet Union and supported by International Brigades of volunteers from Europe and North America; the Nationalists prevail in 1939, and Franco becomes dictator.

Spirit of St. Louis

Charles Lindbergh piloted this single-engined aircraft on his flight from New York to Paris in 1927. He was the first to cross the Atlantic from west to east. It took 33 hours and 30 minutes.

1936-1943

1936-1939

Arabs in Palestine revolt against the British administration of the Palestine Mandate; they demand an end to unrestricted Jewish immigration; plans to resolve the crisis by partitioning Palestine between Arabs and Jews have to be abandoned, and the British agree to restrict Jewish immigration.

1937

Japan invades northern China, sparking the Second Sino-Japanese War, which continues throughout World War II; by 1938, Japanese troops have captured Nanjing, Shanghai, Hankou, and

Guangzhou, massacring more than 1,000,000 civilians and using rape as an instrument of war in the "Rape of Nanjing"; resistance comes from both the Kuomintang and the communist 8th Route Army. Brazil's President Vargas uses the threat of a communist coup to create a new constitution, the Estado Novo (New State), giving himself dictatorial powers. Pablo Picasso paints the gigantic Guernica, a response to the German bombing of the town of Guernica in northern Spain during the Spanish Civil War. The German-built Hindenburg, then the world's largest airship, explodes on arrival in the US.

The British engineer Frank Whittle successfully runs trials on his turbojet engine; it is used in Britain's first jet aircraft, tested in 1941.

1938

In the *Anschluss* (unification), German troops march on Vienna and annex Austria in direct contravention of the

peace terms of 1919. Hoping to avoid war, Britain and France continue their policy of appeasement and allow Germany to annex Sudetenland from Czechoslovakia. On November 9, Kristallnacht (the Night of Broken Glass), the Nazis orchestrate attacks on Jewish homes, businesses, and schools in Germany and Austria.

"Never in the field of human conflict was so much owed by so many to so few."

WINSTON CHURCHILL, 1940



Star of David badge

Following a decree issued by the German Reich in 1941, all Jews over the age of 6 were forced to wear this badge, inscribed with the word "Jude" (German for "Jew").

Japan declares its intention to create a New Order in East Asia, essentially acknowledging its imperial ambitions; the US begins to finance Chiang Kai-shek's resistance to Japan.

1939

World War II begins: Germany invades Czechoslovakia; Britain and France guarantee Polish independence; Hitler and Mussolini sign the Pact of Steel military alliance; the Soviet Union and Germany sign the Molotov-Ribbentrop nonaggression pact (named after the foreign ministers of the two nations); Germany invades Poland on

September 1; Britain and France declare war 2 days later. Poland is partitioned by the Soviet Union and Germany. The Soviet Union attacks Finland. Merchant ships crossing the Atlantic begin to sail in convoy; 114 Allied ships are sunk in the first year of war.

1940

Germany unleashes the *Blitzkrieg* (lightning war) on Europe: Denmark, Norway, the Netherlands, Belgium, Luxembourg, and France are invaded. Britain evacuates 338,000 men from the beaches of Dunkirk, France. France surrenders; the French government

under Marshal Pétain relocates to Vichy; Charles de Gaulle positions himself as the figurehead of the French Resistance. Italy declares war on Britain and France. Britain's Royal Air Force (RAF) blocks the German Luftwaffe's attack in the Battle of Britain, forcing Hitler to abandon plans to invade Britain. Germany begins the mass transportation of prisoners to the Auschwitz concentration camp in southern Poland. The Luftwaffe begin mass bombing raids on British cities; the Blitz lasts until 1941; Allied bombers retaliate with raids on Germany. The US restricts sales of iron and oil to Japan in an attempt to curb Japanese aggression; the US Pacific Fleet is moved to Pearl Harbor, Hawaii. The British hold off the Italian invasion of Egypt. Japan, Germany, and Italy form an alliance in the Tripartite Pact.



Germany begins Operation Barbarossa: 3 million troops invade the USSR and advance on Leningrad, besieging the city; by December, the Germans are exhausted and forced to retreat from Moscow. Japan annexes Indochina. Japan bombs the US fleet in Pearl Harbor on December 7 and invades the Philippines and European colonies in Southeast Asia, securing control of the Pacific; the US enters the war.

1942

At the Wannsee Conference in Berlin, senior Nazi officials are briefed on the systematic deportation and extermination of Jews across Europe; by 1945, 6 million Jews have been killed.



A US victory against the Imperial Japanese Navy at the Battle of Midway in the Pacific proves a turning point in the war in the Pacific. Japan begins construction of the Burma-Thailand railway using British, Australian, and Dutch prisoners of war and native laborers; within 3 years, more than 100,000 of them die under appalling conditions. In the Battle of Stalingrad (to 1943), Germans capture the city but are encircled by Soviet troops; few survive the freezing conditions during the siege, and the German defeat is a turning point in the war; more than 1.7 million soldiers are killed, wounded, or captured in the battle. In North Africa, German troops under Erwin Rommel reach the borders of Egypt; defeated by the British at El Alamein, and under pressure from advancing Allied troops, the Axis Powers in Africa surrender (1943). The Quit India campaign sees leaders of the Indian National Congress imprisoned.

1943

Jews in the Warsaw Ghetto resist German efforts to transport them; 13,000 die in the uprising, and most of the remaining 50,000 Jews are shipped to Nazi death camps. At Kursk, the Soviets win the largest tank battle in history. US and British troops invade Sicily; Mussolini is removed from power, and Italy surrenders.



The number of Jewish synagogues burned on *Kristallnacht*.

Guernica, 1937

Pablo Picasso painted this violent, mural-sized masterpiece in response to the deliberate bombing by Nazi aircraft of civilians in the Basque village of Guernica.



> The Potsdam Conference

Clement Attlee of Great Britain, President Harry S. Truman of the US, and Soviet Premier Joseph Stalin (seated from left to right) pose at the Potsdam Conference in Germany in 1945.

1944

1944

The 900-day siege of Leningrad is lifted. Polish troops break the German defensive line in Italy at Monte Cassino; the Allies take Rome. The Allies launch an invasion of occupied France, landing more than 130,000 troops in Normandy on D-Day (June 6); over the coming weeks, more than 3 million Allied troops land in France. Hitler survives an assassination attempt by officers and high officials. General Charles de Gaulle's Free French forces and resistance fighters liberate Paris on August 25. Japanese naval pilots start to mount kamikaze suicide attacks on US naval forces in the Pacific. At the Battle of the Bulge in the Ardennes, Hitler launches Germany's final offensive;

German tanks break through the American front line but are defeated in a counterattack; the German troops retreat to Germany.

1945

British Prime Minister Winston
Churchill, US president Franklin D.
Roosevelt, and Soviet premier Joseph
Stalin meet at Yalta to discuss Europe's
postwar reorganization. The Red Army
takes Poland and marches on Berlin.
Hitler commits suicide, and the war in
Europe ends when Germany surrenders
on May 8. At the Potsdam Conference,
Germany, Austria, Berlin, and Vienna are
divided into four occupation zones, and
parts of Poland, Finland, Romania,
Germany, and the Balkans are assigned

to Soviet control. Rather than invade Japan, the US drops the world's first atomic bombs on the Japanese cities of Hiroshima on August 6 and Nagasaki on August 9; Japan surrenders on August 15, ending the war in the

Pacific. The Nuremberg trials of leading Nazi war criminals begin. Vietnam is declared an independent republic by Ho Chi Minh ("He Who Enlightens"), leader of the Viet Minh nationalist coalition. The president of the Indian National Congress, Jawaharlal Nehru, demands full independence from Britain. Fifty-one countries sign the newly created United Nations (UN) Charter for the promotion of peace, security, cooperation, and self-determination of nations.



Churchill refers to an "iron curtain" falling across Europe as communist governments are set up in Yugoslavia (1945), Bulgaria and Albania (1946), Poland and Romania (1947), Czechoslovakia (1948), and Hungary (1949). China's communists and nationalists resume civil war. France recognizes Vietnam, Cambodia, and Laos as autonomous states, but resistance to colonial authority soon triggers the First Indochina War (1946–1954).

1947

India becomes independent; to avoid civil war between Hindus and Muslims, a new state (Pakistan) is created in the Muslim-majority areas in the northwest

and northeast of India, 1,000 miles (1,600 km) apart; widespread violence nonetheless follows partition as Muslims flee India and Hindus leave Pakistan. The United States' European Recovery Plan, or Marshall Plan, aims to help Europe's shattered economies recover, thus ensuring a market for American exports and making the spread of communism in western Europe less likely. The UN proposes to divide Palestine into separate Jewish and Arab states. The sound barrier is broken for the first time by American test pilot Chuck Yeager in a Bell X-1 aircraft.

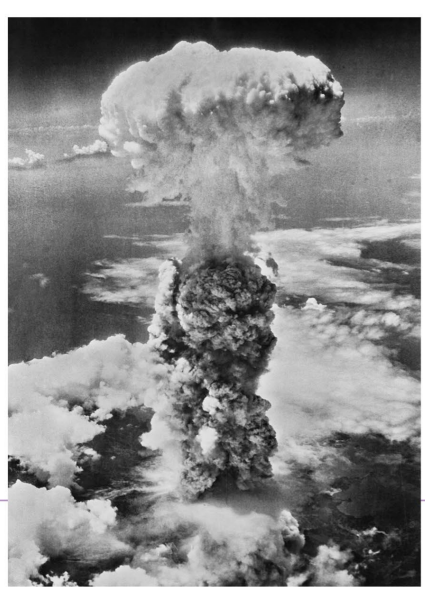


1948

Gandhi is shot and killed by a Hindu fanatic. The South African government begins to increase the amount of legislation that supports its policy of apartheid; the Population Registration Act (1950) makes it compulsory for people to carry a pass identifying their racial group. The state of Israel is proclaimed; soon after, it repulses an invasion by five Arab states (Egypt, Iraq, Lebanon, Syria, and Transjordan) in the First Arab-Israeli War (to 1949). In the first crisis of the Cold War, the Soviet Union blockades Berlin, hoping to force the West to withdraw from West Berlin. Burma and Ceylon become independent. Korea is partitioned into



PRESIDENT HARRY S. TRUMAN, 1947



$\mathrel{\vartriangleleft}$ The bombing of Hiroshima

On August 6, 1945, an American B-29 bomber dropped an atomic bomb over the city of Hiroshima; approximately 80,000 people were killed in the initial blast alone.

the Republic of Korea in the south and the Democratic People's Republic in the north. Communists in Malaya begin a guerrilla war against British colonial rule; the Malayan Emergency (1948-1960) continues for 3 years after Malaya gains independence (1957). The Universal Declaration of Human Rights is adopted by the United Nations. The World Health Organization (WHO) is set up in Geneva, Switzerland.

1949

Germany is divided into East and West; East Germany is part of the Communist Bloc. Twelve nations join in the North Atlantic Treaty Organization (NATO), a military alliance for mutual defense. Eire becomes the Republic of Ireland. The Soviet Union tests its first atomic bomb. After 4 years of war, the Dutch are forced to accept the independence of the East Indies (Indonesia). The Communists emerge victorious in China's civil war; Mao Zedong declares the People's Republic of China; Chiang Kai-shek and the remnants of the nationalist Republic of China government flee to Taiwan. Following the Arab–Israeli War, the Gaza Strip is controlled by Egypt and the West Bank of the River Jordan by Jordan.

1950

Senator Joseph McCarthy begins his investigation into alleged Communist activity in the US; over the next 4 years, many people—including prominent Hollywood actors and writers—are accused and blacklisted. The Korean War (to 1953) begins when North Korea invades South Korea; in the first major armed confrontation of the Cold War, US and UN troops support the South, while the Soviet Union and China back the North. Tibet is incorporated into the People's Republic of China, but formally remains autonomous under the Dalai Lama.

Mohammad Mosaddegh is appointed prime minister of Iran and nationalizes the oil industry; 2 years later, a US-sponsored coup to replace Mosaddegh fails.

1952

East Germany tightens control of its border with West Germany in an attempt to stop the flow of its citizens to the West. Gamal Abdel Nasser seizes power in a military coup in Egypt. Britain drafts troops into Kenya to deal with the anti-colonial Mau Mau Rebellion (to 1960). At Bikini Atoll in the Pacific, the US tests the first hydrogen bomb. 1953 Stalin dies; under his successor, Nikita

reprivatizes the oil

industry. In the UK,

Francis Crick and

Vietnam is partitioned into Ho Chi Minh's Democratic Republic of Vietnam in the north and the State of Vietnam in the south; Laos and Cambodia also become Khrushchev, there is independent. The first a thaw in relations nuclear-powered between Russia and the West. The shah returns to Iran after Mosaddegh is ejected in a coup; US and UK support strengthens the shah's position as he

1954

megatons of TNT. The yield of the first hydrogen bomb. It is 100 times more powerful than the Hiroshima bomb.

of the universe.

1955

Iames Watson build on the work of Rosalind Franklin and Maurice Wilkins and discover the double helix structure of DNA (deoxyribonucleic acid), the molecule that governs heredity. New Zealand explorer Edmund Hillary and Sherpa Tenzing Norgay scale Mount Everest, the world's highest mountain.

French rule in Indochina collapses:

submarine, USS

Nautilus, is

its own military alliance, the Warsaw Pact. Juan Perón is ousted as president in Argentina. Rosa Parks becomes an inspirational figure in the US Civil Rights movement when she breaks Alabama's race laws by refusing to give up her seat on a bus to a white man. The Vietnam War (to 1975) begins: South Vietnam rejects reunification with communist North Vietnam; Viet Minh sympathizers, or "Viet Cong" (Vietnamese Communists), in the South begin an insurgency; the US offers support to Ngo Dinh Diem's government in South Vietnam.

launched. CERN, the European

Organization for Nuclear Research,

is established in Geneva, Switzerland,

to examine the fundamental structure

The Eastern Bloc counters NATO with

1956

Soviet troops invade Hungary when Prime Minister Imre Nagy withdraws from the Warsaw Pact and asks the UN to recognize Hungary as a neutral state. Egypt's President Nasser nationalizes the Suez Canal; British and French forces occupy the canal but are

forced to withdraw, a sign of their declining power. Decolonization continues as France withdraws from Morocco and Tunisia and Britain withdraws from Sudan.

Sir Edmund Hillary and Tenzing Norgay are photographed on Mount Everest on May 28, 1953; they reach the summit the next day.



Six countries join the European Economic Community (EEC), created by the Treaty of Rome. The USSR launches the Sputnik 1 satellite and begins the Space Age. President Sukarno of Indonesia nationalizes Dutch businesses, expels all Dutch nationals, and imposes martial law. Sudan and Ghana are the first British colonies in Africa to gain independence.

Forced industrialization in Mao's "Great Leap Forward" plunges China into one of history's worst famines; over 35 million are worked, starved, or beaten to death. General de Gaulle is elected president of the Fifth Republic in France. NASA (North American Space Agency) is established. The Boeing 707 begins commercial flights across the Atlantic, revolutionizing air travel.

1959

The Cuban Revolution makes Fidel Castro the first communist head of state in the Americas. The Dalai Lama and 80,000 Tibetans flee to India when China takes full control of Tibet. North Vietnamese guerrillas invade South Vietnam; two US soldiers are killed. The US gains its 49th and 50th states: Alaska and Hawaii.

In Africa, 12 French colonies, Congo (Belgian), and Nigeria and Somalia (British) gain independence. The Organization of the Petroleum Exporting Countries (OPEC) is founded to coordinate policy and provide members with economic and technical aid. John F. Kennedy becomes US president.

> The assassination of IFK

President Kennedy and his wife smile at the crowds lining their motorcade route in Dallas, Texas, on November 22, 1963, just minutes before the president is assassinated.

1957

is nearly bankrupted by its attempts to restore order there. The South African government begins the forced resettlement of black South Africans to so-called "black homelands." The US physicist Theodore H. Maiman

1961

builds the first laser.

The Soviet rocket Vostok 1 carries Yuri Gagarin into space. American troops begin to arrive in South Korea. South Africa withdraws from the British Commonwealth and becomes a republic. In the Bay of Pigs invasion, US-trained Cuban exiles invade Cuba, aiming to overthrow Castro's government; they are soon defeated. East German troops build the Berlin Wall; it eventually extends over 100 miles (160 km), dividing the city and encircling West Berlin.

Algeria, Uganda, Jamaica, and Trinidad and Tobago become independent. The first communication satellite, Telstar I, relays international telephone calls and transmits its first television signals from

Europe to the US. Nuclear war between the US and the Soviet Union is narrowly avoided during the Cuban Missile Crisis.

1963

The Test Ban Treaty, signed by the US, USSR, and UK, ends nuclear testing in the atmosphere. At the March on Washington, civil rights leader Martin Luther King Jr. addresses 250,000

between the Greek and Turkish populations; Turkish Cypriots are confined to small enclaves of the island. US President Lyndon B. Johnson signs the Civil Rights Act into law, creating equal rights for all, regardless of race, religion, or color. Nelson Mandela, leader of the anti-apartheid Spear of the Nation movement, is sentenced to life imprisonment in South Africa for conspiring to overthrow the state.

"Palestine is the cement that holds the Arab world together, or it is the explosive that blows it apart."

YASSER ARAFAT, 1974

protesters. President Kennedy is assassinated in Dallas; Lee Harvey Oswald is arrested, but is shot soon after. Singapore, Sarawak, and Sabah join the 11 states of the Federation of Malaya to create Malaysia. Jomo Kenyatta becomes prime minister, then president, of a fully independent Kenya.

1964

The UN sends troops to Cyprus (which has been independent from Britain since 1960) after civil war breaks out

1965

The US begins bombing North Vietnam in the hope that Ho Chi Minh will stop Viet Cong operations in South Vietnam; 500,000 US troops land in South Vietnam. Pakistani troops invade the Indian zone in Kashmir: the UN intervenes to secure a ceasefire.

1966

Mao's Cultural Revolution aims to rid China of "impure elements;" by 1976, much of China's cultural heritage is destroyed in the process.

Indonesia, Malaysia, the Philippines, Singapore, and Thailand form the Association of Southeast Asian Nations (ASEAN). Martial law is imposed in Greece after a military coup. Israel seizes Sinai, the Gaza Strip, West Bank, Golan Heights, and Jerusalem in the Six-Day (or Arab-Israeli) War. One million Igbo people flee Hausa violence for eastern Nigeria, which secedes as Biafra; civil war ensues, and Biafra is reincorporated into Nigeria in 1970. Australian Aborigines are finally given full citizenship rights.



▶ Moon landings

Apollo 11 Lunar Module pilot Buzz Aldrin walks on the surface of the Moon on July 20, 1969. Aldrin and Armstrong spent less than 22 hours on the lunar surface.



The Viet Cong capture the majority of South Vietnam's towns and villages in the Tet Offensive; the US public is convinced that the Vietnam War is unwinnable. Martin Luther King Jr. is assassinated in Memphis; his death sparks race riots across the US. Warsaw Pact troops invade Czechoslovakia and crush the Prague Spring reform movement. Saddam Hussein plays a prominent role in helping the socialist Ba'ath party seize power in Iraq.

1969

Yasser Arafat becomes leader of the Palestine Liberation Organization (PLO). Mu'ammar al-Gaddafi deposes King Idris and forms the Libyan Arab Republic. Sectarian violence escalates in Northern Ireland; the Troubles continue until 1998. American astronauts Neil Armstrong and Buzz Aldrin are the first men on the Moon.

1970

The Nuclear Non-Proliferation Treaty, ratified by the US, the Soviet Union, Britain, and 40 other countries, aims to prevent the spread of nuclear weapons.

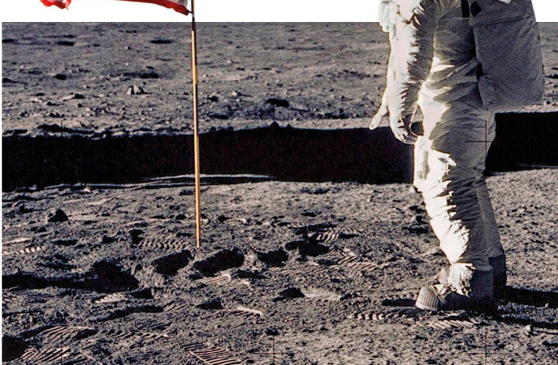
1971

Idi Amin seizes power in Uganda. India supports the Mukti Bahini in the War of Liberation in East Pakistan; East Pakistan becomes the independent state of Bangladesh. Qatar becomes independent from Britain. The People's Republic of China joins the UN.

1972

On Bloody Sunday, British troops open fire on Catholic demonstrators in Londonderry, Northern Ireland; support for the Irish Republican Army grows. Palestinian terrorists kill members of Israel's team at the Munich Olympics. In the Philippines, President Ferdinand Marcos imposes martial law.





1973

US troops finally withdraw from Vietnam. The IRA begins bombing targets in mainland Britain. In the US-backed military coup led by General Augusto Pinochet, Chile's Marxist president Salvador Allende commits suicide (or is murdered) after delivering a farewell speech over the radio. In the Yom Kippur (or October) War, Israel repulses Arab attacks led by Egypt and Syria; OPEC embargoes oil exports to the US and the Netherlands, Israel's main supporters, causing oil shortages and spiraling inflation; oil-importing countries begin to find other sources of oil and invest in coal, gas, and nuclear power. Denmark, Ireland, and the UK join the EEC. Mohammad Daoud Khan seizes power and establishes the Republic of Afghanistan. Companies IBM and Xerox develop prototype personal computers, and the first telephone call from a handheld cellphone is made in the US.

1974

Democracy is restored in Portugal when a bloodless coup brings an end to the dictatorial Estado Novo regime. Portugal's African colonies gain independence: Guinea Bissau in 1974; Cape Verde, Angola, Mozambique, and São Tomé and Príncipe in 1975. Turkish troops occupy northeast Cyprus; Greek Cypriots flee to the south, and the country is partitioned. US President Richard Nixon resigns after being implicated in the Watergate bugging scandal. English scientist Stephen Hawking outlines his theory on black hole radiation, known as"Hawking radiation." Isabel Péron succeeds her husband in Argentina and is Latin America's first female president.

1975

The fall of Saigon to North Vietnamese troops ends the Vietnamese War; North and South Vietnam are reunified in 1976. Civil war breaks out in Lebanon (to 1990). Pol Pot's Khmer Rouge seizes power in Cambodia and begins a reign of terror in which, by 1979, over 1 million people are killed. Civil war (to 2002) erupts in Angola between US-funded guerrillas and South African troops and communist guerrillas funded by the USSR and supported by Cuban troops. Indonesia invades East Timor; decades of guerrilla resistance and brutal suppression follow. The monarchy is restored in Spain when General Franco dies; Juan Carlos I is king.

10

The number of people to have landed on the surface of the Moon since the Apollo 11 mission of 1969.



Ayatollah Khomeini waves to supporters after his return to Tehran in February 1979. He declares an Islamic republic and is appointed Iran's political and religious leader for life.

1976

left-wing Sandinistas; their opponents, backed by the CIA, form a militia known as the Contras. In Iran, an Islamic revolution sees

return to Iran when the shah is ousted; he leads the Islamic Republic of Iran until his death in 1989; Iranian militants seize 63 hostages from Tehran's US embassy. Soviet troops invade Afghanistan to suppress an Islamist revolt (to 1989) by US-armed guerrilla Mujaheddin forces; 6 million refugees flee to Iran and Pakistan. Panama regains control of the Panama Canal Zone; it gains control of the canal itself in 1999. Saddam Hussein becomes President of Iraq with absolute power.

1977

Prominent black rights activist Steve Biko is tortured to death in prison in South Africa, Pakistan's Prime Minister Zulfikar al Bhutto is overthrown in a military coup; accused of conspiracy, he is executed in 1978. Mengistu Haile Mariam takes control of the Dergue (ruling body) in Ethiopia and begins to build a communist state.

Chairman Mao dies; the Gang of Four

(who controlled the government in line

with Mao's wishes) are arrested, two

are sentenced to death, the others are

imprisoned. Syrian peacekeeping troops

enter Lebanon. In Soweto, South Africa,

176 people are killed in clashes with the

police during anti-apartheid protests.

1978

Israeli troops enter Lebanon; the Camp David Accords pave the way for the Egypt-Israel Treaty in 1979. In Afghanistan, Daoud is assassinated and an unstable regime takes over. Vietnamese troops invade Cambodia; in 1979, the Khmer Rouge is overthrown; civil war in Cambodia continues until 1991, when Vietnam withdraws. The first "test-tube baby" is born following conception by in vitro fertilization (IVF). Numerous strikes by public sector workers in Britain create the "winter of discontent."

1979

Idi Amin's brutal regime in Uganda is overthrown; he dies in exile in Saudi Arabia in 2003. The US-backed Somoza regime in Nicaragua is overthrown by

Ayatollah Khomeini

1980

Rhodesia becomes independent as Zimbabwe; Robert Mugabe becomes Prime Minister. Saddam Hussein's Iraq invades Iran; the Iran-Iraq war (to 1988) results in huge casualties on both sides. The US ends aid to Nicaragua and funds the Contras in Honduras. Polish dockyard strikers form Solidarność, a trade union independent of Communist Party control that swiftly



1,000,000 The estimated number of people on both sides killed during the Iran-Iraq War of 1980-1988.

1981

President Anwar Sadat of Egypt is assassinated by Muslim terrorists angry at the peace agreement with Israel. Pope John Paul II and US president Ronald Reagan are both shot, but survive. The US hostage crisis in Tehran ends after 444 days, when Iran releases 52 hostages. King Juan Carlos survives a military coup, in which rebels hold members of the Spanish parliament hostage. AIDS (Acquired Immune Deficiency Syndrome) is first identified in the US; scientists identify the HIV virus responsible for AIDS in 1984. The first "keyhole" surgery is performed. Polish government imposes martial law.

Argentinian troops invade the Falkland Islands; a British task force brings the war to an end after 10 weeks; Argentine dictator Leopold Galtieri resigns. Israel invades Lebanon and besieges Beirut, forcing the PLO to move its

headquarters to Tunis; militant group Hezbollah emerges in Lebanon and aims to establish an Islamic state there. In Poland, the trade union Solidarność is banned and its leaders arrested.

1983

Tamil Tigers seeking an independent state begin a war in Sri Lanka; they are defeated in 2009. Sudan imposes Sharia law, prompting civil war between the Christian south and Muslim north; South Sudan becomes independent when the war ends in 2005. Terrorists in Lebanon bomb the US embassy in Beirut and the French and US peacekeeping headquarters. The USSR shoots down a Korean airliner it mistakes for a US spy plane. US troops invade Grenada after a Marxist coup raises concerns about the spread of communism; constitutional government is restored in 1984. General Noriega becomes dictator in Panama.

▶ Polish Solidarity

Polish police block demonstrators supporting the trade union Solidarność (Solidarity), which has become a national movement of resistance backed by the Roman Catholic Church.



1984-1985

The Ethiopian famine is one of the 20th century's deadliest disasters, as more than 400,000 people die and millions are left destitute; civil war hampers international relief efforts.

1984

India's prime minister Indira Gandhi orders troops to oust Sikh extremists occupying a complex at Amritsar that includes the Golden Temple (the center of the Sikh religion); she is assassinated by her own Sikh bodyguards soon after. Toxic methyl isocyanate gas leaks from the Union Carbide pesticide plant in Bhopal, India; 500,000 people are exposed and 2,000 die as a result.

1985

In the USSR, Mikhail Gorbachev is elected Executive President; his policies of *glasnost* (openness) and *perestroika* (restructuring) bring Russia closer to the US and Europe. In the UK, a miners' strike ends after 11 months; prime minister Margaret Thatcher succeeds in breaking the power of the industrial unions. A hole in the ozone layer over Antarctica is discovered.

1986

Ferdinand Marcos, dictator of the Philippines, flees after being defeated in the election. The US responds to a terrorist attack on US soldiers in Berlin believed to have been ordered by Libya by bombing Tripoli. Radioactive contamination spreads across Europe after an explosion at the Chernobyl

1988

A bomb aboard PanAm flight 103 explodes over Lockerbie, Scotland, killing 270 people; Libya accepts responsibility in 2003. Osama bin Laden founds the terrorist organization al-Qaeda. Cuban and South African troops withdraw from Angola and Namibia. Martial law is imposed in

"The essence of perestroika lies in the fact that it unites socialism with democracy ..."

MIKHAIL GORBACHEV, FROM PERESTROIKA, 1987

nuclear power plant in Ukraine. The US and Commonwealth impose limited economic sanctions on South Africa in protest against apartheid.

1987

The US and USSR sign the INF (Intermediate-range Nuclear Forces) Treaty. Palestinians fight against Israeli occupation of the West Bank and Gaza in the First Intifada (to 1993). On Black Monday, the US stock market experiences its worst crash since 1929.

Burma, which is renamed Myanmar; opposition leaders, including Aung San Suu Kyi, are imprisoned.

989

More than 1 million protesters gather in Tiananmen Square, Beijing, to call for economic and political reform; over 3,000 are killed and 10,000 injured when Chinese troops and tanks open fire. Soviet troops withdraw from Afghanistan. A series of revolutions tears down the Iron Curtain: in Poland,

Many young men and boys joined the Tamil Tigers fighting for an independent Tamil homeland in the north of Sri Lanka.

1990

billion light-years.
The distance of the farthest star detected by the Hubble Space Telescope.

Solidarność is leg alized and Lech Wałęsa becomes Poland's first postcommunist president in 1990; communist regimes fall in Czechoslovakia, Hungary, Bulgaria, Romania, and East Germany; citizens breach the Berlin Wall, symbolically ending the Cold War. Democracy is restored in Chile with the collapse of Pinochet's military regime and election of Patricio Aylwin. British engineer Sir Tim Berners-Lee outlines his concept for a World Wide Web. US troops invade Panama City and capture General Noriega after blasting rock music at the Vatican embassy where he was taking shelter; in the US, he is jailed for drug trafficking and money laundering.

1990

In South Africa, President F. W. de Klerk lifts the ban on the African National Congress (ANC), frees Nelson Mandela, and repeals the remaining apartheid laws (1991). Namibia gains independence from South Africa. UN forces are sent to the Persian Gulf after Iraq invades Kuwait. East and West Germany are reunited as the Federal Republic of Germany. The Hubble Space Telescope (HST) goes into orbit 340 miles (547km) above Earth's atmosphere. Aung San Suu Kyi's party wins the election in Myanmar, but she is kept under house arrest. The Sandinis tas are defeated in free elections in Nicaragua; Daniel Ortega is replaced by Violeta Barrios de Chamorro.



UN forces expel Iraqi troops from Kuwait in the First Gulf War. The Paris Peace Accords end the Cambodian-Vietnamese War. The USSR is dissolved, breaking into 15 countries; Russia, Ukraine, and Belarus form the Commonwealth of Independent States (CIS). Boris Yeltsin is elected first president of the Russian Federation. Yugoslavia disintegrates, and the region descends into a series of civil wars: Slovenia and Croatia declare their independence; Slovenia repels the Serb-dominated Yugoslav People's Army in the Ten-Day War; fighting in Croatia ends in 1995. Mengistu flees Ethiopia when the Ethiopian People's Revolutionary Democratic Front takes control; he is later sentenced to death for crimes against humanity. Civil war (to 2002) breaks out in Algeria between the government and various Islamic militant groups.

1992

The Maastricht Treaty creates the European Union (EU) and commits its 12 signatory states to common citizenship and common economic and defense policies. Bosnia and Herzegovina seek independence from the remnant of Yugoslavia, sparking the Bosnian War (to 1995); Radovan Karadžić's policy of ethnic cleansing results in the systematic destruction of 296 Bosnian Muslim villages and the

The Maastricht Treaty, signed in February 1992, laid the foundations for a single European currency and expanded cooperation between countries in a

1991-2004

execution of at least 3,000 Muslims around Srebrenica; in 2016, Karadžić is found guilty of genocide. Mujaheddin rebels oust president Najibullah in Afghanistan; the fundamentalist Muslim Taliban are strengthened. Sectarian violence in India sees Hindus destroy the Babri mosque in Ayodhya; 12 bombs are detonated in Mumbai in response in 1993.

Ireland, a ceasefire is declared by the IRA and Protestant paramilitaries; it is broken in 1995, when the IRA bombs Canary Wharf, London. The Channel Tunnel linking Britain and France opens.

A Gulf War veteran plants a bomb in Oklahoma City that kills 168 people. Israeli prime minister Yitzhak Rabin is

"Never, never, and never again shall it be that this beautiful land will again experience the oppression of one by another ..."

NELSON MANDELA, 1994

1993

Czechoslovakia splits peacefully into the Czech Republic and Slovakia. Israel and the PLO sign the Oslo Accords; they agree to mutual recognition and set out the principles for Palestinian autonomy. Prince Sihanouk is elected head of state in Cambodia.

1994

In Rwanda, civil war leads to genocide: Hutu extremists massacre 800,000 Tutsis; 2 million Hutus flee to neighboring countries. Nelson Mandela becomes the country's first black president in South Africa's first democratic elections. Russian troops enter the Muslimdominated region of Chechnya; after a disastrous war, Russia is forced to offer Chechnya almost complete autonomy (1996). The US invades Haiti to restore Jean-Bertrand Aristide to power. In

assassinated shortly after winning the Nobel Peace Prize with Yasser Arafat and Shimon Perez. UN peacekeepers pull out of Somalia, having failed to secure the end of the civil war. The US Department of Defense completes the first operational satellite-based GPS (Global Positioning System).

1996

Taliban rebels capture Kabul and declare Afghanistan a fundamentalist Islamic state; Osama bin Laden returns to Afghanistan. Israeli shells kill over 100 civilians in Lebanon: Hezbollah is accused of using civilians as human shields. Created in Scotland, Dolly the sheep is the first mammal to be cloned from an adult cell.

1997

Tutsi rebels attack Hutu refugee camps in Zaire; Laurent Kabila ends dictator Mobutu Sese Seko's 32-year rule, and Zaire is renamed the Democratic Republic of Congo.

Hong Kong returns to China when Britain's 99-year lease expires. A major financial crisis in Asia leads to an economic slump in many developing countries and the wider world. Industrialized nations agree to cut carbon dioxide and other greenhouse gas emissions to combat global warming in the Kyoto Protocol. Kofi Annan is the first black African to be appointed secretary-general of the UN.

The Good Friday agreement ends the Troubles in Northern Ireland and provides the region with devolved government. India and Pakistan begin tests of nuclear weapons. Serbs and ethnic Albanians clash in Kosovo. The financial crisis deepens: Indonesia's economy collapses, and President Suharto resigns; the price of oil drops, contributing to Russia's economic difficulties. In Africa, war breaks out between Eritrea and Ethiopia (to 2000), and the Democratic Republic of Congo descends into civil war again. US missiles hit al-Qaeda targets in Afghanistan and Sudan. US and Britain bomb Iraq after it ceases to cooperate with UN inspectors looking for weapons of mass destruction.

Serbian ethnic cleansing of Kosovan Albanians is halted by NATO bombing;

Serbian president Slobodan Milosovic is later charged with

miles (50.5 km). The length of the Channel Tunnel linking

Fingland and France. England and France.

Mandela became the first nonwhite head of state in South Africa after his party, the African National Congress, won the election of 1994.

⊳ 9/11

Hijacked United Airlines Flight 175 from Boston crashes into the south tower of the World Trade Center and explodes at 9:03 a.m. on September 11, 2001, in New York City.

500 mph (800 kph). The speed of the devastating tsunami in the Indian Ocean in 2004.

war crimes, but dies in prison in 2006. East Timor votes to secede from Indonesia; anti-independence rebels supported by the Indonesian military attack civilians; independence is granted in 2002. General Pervez Musharraf seizes control in Pakistan. Russian forces reassert Russian control over Chechnya after Chechen rebels begin to attack Russian targets. President Yeltsin resigns, leaving former KGB agent Vladimir Putin as acting president. Portugal returns Macau to Chinese control more than 430 years after Portugal first leased the territory (1557).

2000

Vladimir Putin wins the presidential election in Russia. Israel pulls out of South Lebanon after 22 years of occupation. More than 3,000 Israelis and Palestinians are killed in the Second Intifada. Bashar al-Assad becomes president of Syria. The first crew arrives at the International Space Station (ISS).

2001

On September 11, 2,996 people are killed in four al-Qaeda terror attacks in the US. The US declares a "war on terrorism" and, with the UK, attacks targets in Afghanistan thought to be harboring Osama bin Laden; the war in Afghanistan ends in 2014. China has the fastest-growing economy in the world and is admitted to the World Trade Organization.



2002

US President George W. Bush describes the countries of Iraq, Iran, and North Korea as the "axis of evil." The Euro is introduced in 12 European countries. Civil war in Sierra Leone and Angola ends. In the US-led invasion of Afghanistan, the Taliban are swept from power. In Bali, 200 are killed when Islamist terrorists bomb a club. Over 100 die when Chechen militants besiege a Moscow theater. US troops return to the Gulf when Iraq denies that it has weapons of mass destruction.

2003

Civil war erupts in Darfur, west Sudan. The State Union of Serbia and Montenegro emerges as Yugoslavia ceases to exist. The Iraq War begins as a US-led coalition invades Iraq and topples Saddam Hussein's government; it struggles to stabilize the country and contain insurgency. Scientists publish the results of the Human Genome Project, identifying the DNA sequence of a full set of human chromosomes. The SARS virus, a new form of pneumonia, spreads globally.

2004

In Madrid, Islamic terrorists place bombs on commuter trains, killing 191. Ten countries join the EU, most of them former communist states in eastern Europe. An earthquake of magnitude 9.1–9.3 off Sumatra triggers the most destructive tsunami in history; more than 200,000 people in 11 countries across the Indian Ocean and Southeast Asia lose their lives; millions are made homeless. Chechen rebels take a school hostage in Beslan, southern Russia; more than 300 people are killed.

Dobama campaign button

Democrat Barack Obama was elected as the 44th President of the United States in 2008, winning 59.2 percent of the popular vote.

2005-2018

6.9

trillion dollars. The value wiped off global stock markets in the 2008 crash; it is the largest fall in history.

2005

Mahmoud Abbas becomes president of the Palestinian Authority after the death of Yasser Arafat. Syria withdraws from Lebanon, and Israel withdraws from Gaza. In London, 52 people die when Islamist suicide bombers target public transportation. In Ireland, the Provisional IRA announces that it will cease its armed campaign and pursue its goals through peaceful political means. In the US, the city of New Orleans is devastated by Hurricane Katrina; in Pakistan, an earthquake kills more than 70,000 people in Kashmir.

2006

In Palestine, Hamas—the Sunni-Islamist fundamentalist organization—wins the parliamentary elections. In the monthlong Lebanon War, Hezbollah captures

two Israeli soldiers; Israel responds with air and rocket strikes on south Lebanon; the UN brokers a ceasefire, and an international force occupies south Lebanon. North Korea begins its testing of nuclear weapons. Serbia and Montenegro split into separate nations. Basque separatist organization ETA announces a ceasefire, ending 40 years of terrorist activity.

2007

In occupied Iran, sectarian violence between Sunni and Shia militias escalates. Political enemies the DUP and Sinn Fein agree to share power in the Northern Ireland Assembly. Pratibha Patil becomes the first female President of India. Russia cuts oil supplies to Poland, Germany, and Ukraine during a dispute with Belarus.

2007-2011

A global recession follows the collapse of the Lehman Brothers investment bank; banks worldwide face insolvency and throttle lending. Bulgaria and Romania join the EU, which now has 27 member states.

2008

Barack Obama becomes the United States' first African-American president. Kosovo declares independence from Serbia. Nepal becomes a republic after abolishing the monarchy. Russia invades the Russian enclaves of South Ossetia and Abkhazia in Georgia. Australia's prime minister apologizes to the "Stolen Generations" of indigenous children removed from their families.

2009

Israel invades Gaza to halt rocket attacks by Hamas; it withdraws 3 weeks later. Russia ends military operations in Chechnya; jihadists remain active in the region. A global pandemic of swine flu kills 17,000.

2010

In Haiti, around 230,000 people die in a devastating earthquake. The International Monetary Fund (IMF) and EU bail out the Greek and Irish economies with huge loans, but insist on the introduction of severe austerity measures. Myanmar's military regime releases pro-democracy leader Aung San Suu Kyi. Argentina's economic crisis sees the country go through five presidents in 1 month. The nonprofit WikiLeaks organization publishes more than 90,000 classified reports about US involvement in the war in Afghanistan. An explosion at the Deepwater Horizon oil rig spills 200 million gallons of oil into the Gulf of Mexico.

P. PRESIDENT



> The fall of President Mugabe

People in Zimbabwe take to the streets in 2017, demanding that Robert Mugabe resign as President—a post he had held for 37 years.



In the Arab Spring, pro-democracy rebellions erupt across North Africa and the Middle East: in Egypt, President Hosni Mubarak hands power to the army after mass protests; in Libya, Mu'ammar al-Gaddafi's regime is toppled, but civil war follows; in Syria, civil war begins with a violent crackdown on civilian dissenters. South Sudan becomes independent of Sudan, but ethnic tensions fuel civil war in 2013. Osama bin Laden is killed by US special forces in Pakistan. The war in Iraq ends, and US troops withdraw. Three fission reactors at Fukushima Nuclear Power Plant in Japan melt down after being damaged by a tsunami that kills 20,000.

2012

Mohammed Morsi of the Muslim Brotherhood wins Egypt's presidential elections. Schoolgirl, blogger, and human rights activist Malala Yousafzai is shot and wounded by the Taliban in Pakistan; she survives and becomes the youngest Nobel laureate in 2014. In Africa, civil war breaks out in the Central African Republic; there are coups in Mali and Guinea-Bissau. Austrian skydiver Felix Baumgartner, diving from a helium balloon 24 miles (39 km) above Earth, is the first person to break the sound barrier without any machine assistance.

2013

French forces intervene against Islamist insurgents fighting the government in northern Mali. Syria's government pledges to hand over its chemical weapons for destruction after denying responsibility for a chemical attack on Ghouta. Violence breaks out in Egypt after President Morsi is ousted in a military coup. A shopping mall in Nairobi, Kenya, is attacked by fundamentalist Islamist militants belonging to the al-Shabaab group.

2014

The Ebola virus kills 11,000 people in west Africa by 2016. In Ukraine, the pro-Russian president is ousted; Russia invades eastern Ukraine and annexes Crimea; the US imposes sanctions on Russia. Israel launches air strikes on Gaza; a ground offensive follows. In Nigeria, Islamic extremist group Boko Haram kidnaps 276 schoolgirls. Civil war resumes in Libya: the democratically elected government in Tobruk faces Islamist factions in Tripoli and Benghazi. The terrorist group Islamic State of Iraq and the Levant (ISIL, also known as ISIS or Daesh) occupies territory in northern Iraq and Syria; more than 3 million refugees flee to neighboring countries.

2015

Egypt begins air strikes targeting ISIL in Libya. A Saudi-led Arab coalition begins military intervention in Yemen, attacking



2016

The United Kingdom votes to leave the European Union. Barack Obama is the first US president to visit Cuba since 1928. In November, Donald Trump becomes US President; within months, he is embroiled in an investigation into alleged collusion with Russia. Islamist terror continues, with multiple attacks in France, Germany, and Belgium. Fifty-two years of conflict in Colombia

"A girl has the power to go forward in her life. And she's not only a mother, she's not only a sister, she's not only a wife."

MALALA YOUSAFZAI, 2014

Iranian-backed Houthi rebels in the south. Al-Shabaab shoots 148 people, mainly students, at Garissa University in Kenya. Iran agrees to limit its nuclear program if sanctions are eased. Russia begins air strikes against ISIL and anti-government forces in Syria. ISIL destroys ancient sites in Syria and is responsible for multiple attacks across the world. The Paris Accord commits nearly 200 countries to reducing carbon emissions. The Zika fever epidemic begins in Brazil and rapidly spreads throughout the Americas, causing worldwide alarm. Surgeons in New York perform the first full facial transplant.

ends when the government and the Revolutionary Armed Forces of Colombia–People's Army (FARC) agree a peace deal.

2017

President Trump's decision to pull out of the Paris Accord to combat climate change makes the US the only country in the world not to be part of the agreement. A military coup forces Robert Mugabe to resign after 37 years as President of Zimbabwe. Islamist terror attacks continue in Europe in Manchester, London, Barcelona, Turkey, France, Germany, Russia, and Belgium.

North Korea fires a ballistic missile across Japan and continues its nuclear testing; international condemnation is followed by increased sanctions. More than 20 million people face starvation and famine in Yemen, Somalia, South Sudan, and Nigeria. Reports emerge that the Syrian government has dropped toxic gas on a rebel-held town; the US launches a missile strike on the Syrian air base at Sharyat. The autonomous region of Catalonia declares independence, but Spain refuses to recognize it; Catalan leaders are arrested. Thousands of Rohingya Muslims flee Myanmar after experiencing systematic violence, amounting to ethnic cleansing.

2018

In China, the government brings in a change to the constitution that lifts term limits for its leaders; the sitting president Xi Jinping effectively becomes "President for Life." In Russia, Vladimir Putin is elected as president for a fourth term. North Korean leader Kim Jong-un crosses into South Korea to meet with President Moon Jae-in; he is the first North Korean leader to cross the Demilitarized Zone since its creation in 1953. The United States, together with the UK and France, bombs Syrian military bases in response to a chemical attack launched by Bashar al-Assad on civilians in Ghouta. Social media company Facebook is rocked by scandal relating to its sharing of personal data.

☐ Tragedy in Japan

A magnitude-9 earthquake shakes northeastern Japan, unleashing a savage tsunami that destroys 250,000 buildings. It is thought to be the costliest natural disaster in history.

INDEX

Page numbers in **bold** refer to main entries.

9/11 attack 423



Abbas, Mahmoud 424 Abbas I, Shah 389

Abbasid Caliphate 90, 95, 96, 97, 372, 373, 374, 375, 380, 382

Abd al-Malik, Caliph 94

Abd al-Rahman 373

Aboriginal peoples 18–19, 188, 221, 351, 401, 407, 408, 418, 424

Abu Bakr, Caliph 371

Abu Dhabi 346

Abu Simbel 35

Abydos 32

Abyssinia 248, 249, 294

Acadia 190, 192

Achaea 66

Achaemenid Empire 59, 61

Acre 107, 380

Acropolis (Athens) 38, 62, 173, 361, 362

Actium, Battle of 68, 365

Acts of Union 396, 402

Ada of Caria, Queen 61

Adena culture 52, 53, 359, 363

Adowa, Battle of 248

Adrianople (Edirne) 120, 267

Adriatic Sea 112

adzes 22

Aegean Sea 38, 59, 112

Aeschylus 62

Afghanistan 176, 177, 224, 246, 247, 398,

405, 419, 420, 421, 422, 423

Afonso I of Portugal 379

Africa

agriculture 25

Atlantic slave trade **196–97**

colonization 242-43, **248-49**

decolonization 322-23

Dutch in 185

exploration of 151, 243

first humans 12–13, **14–15**, 16–17

Iron Age 47

Mansa Musa **138–39**

peoples and empires 136-37

population 346, 347

scramble for 230, 240, 241, 242-43,

248-49

spice trade 162-63

see also countries by name; North

Africa

African National Congress 411, 421, 422

Afsharid Dynasty 397

Age of Reason 202

Age of Revolution 188-89

Aghlabid Dynasty 96

Agilulf, King of the Lombards 109

Agincourt, Battle of 111, 385

Agnolo di Tura 91 Agricola, Rudolph 161

agriculture

age of exchange 158-59

Agricultural Revolution 188, 194-95,

212, 214, 396

collectivization 290, 412, 413

first farmers 13, 22-23

origins of **24–25**, 158, 352

and settlements 26-27, 30

Agrigentum, Battle of 67

Ahmose of Thebes, Pharaoh 35, 357

AIDS 420

Ain Ghazal 27

Ain Jalut, Battle of 130, 131, 382

Akbar, Emperor 176, 177, 388

Akhenaten, Pharaoh 35, 358

Akkadian Empire 33, 355

Aksum 87, 136, 137, 368

al-Andalus 122

al-Ma'mun 96

al-Qaeda 421, 422, 423

al-Shabaab 425

Alabama 327

Alamo, Battle of the 404

Alans 81, 108

Alarcos, Battle of 122

Alaska 20, 21, 246, 247, 397, 406, 418

Albania 266, 296, 416, 422

Albuquerque, Afonso de 162, 387

d'Alembert, Jean Le Rond 203

Aleppo 106, 172, 279

Aleutian Islands 301

Alexander the Great 45, 51, 56, **60–61**, 73,

362, 363

Alexander II, Czar 238, 407

Alexander VI, Pope 152

Alexander Severus, Emperor 367

Alexandria 60, 68, 86, 362, 363, 366

Alexius I, Emperor 106

Alfonso VI of León-Castile 122, 123

Alfonso VIII of Castile 122, 123

Alfonso XIII of Spain 412

Alfonso Henriques, Count 122, 123

Alfred the Great 105, 375

Algeciras Conference 268

Algeria 242, 302, 320, 323, 404, 405, 418,

422

Algiers 172

Alhambra Palace (Granada) 90

Ali, Caliph 94, 95, 371, 372

All-India Muslim League 308, 309

Allenby, General Sir Edmund 279

Allende, Salvador 419

Allied Powers

World War I 269, 274–79, 285

World War II 294-307, 312

Almagro, Diego de 153

Almohad Caliphate 122, 123, 379

Almoravid Dynasty 97, 122, 377, 378, 379

alphabets 36, 37, 54, 358

Alps 66

Alsace-Lorraine 264

Amarna 35

Amboina Massacre **162**

Amenemhet I, Pharaoh 356

Amenhotep IV, Pharaoh see Akhenaten

American Dream 238, 313

American Revolution 189, **198–99**, 257,

400

Americas

age of exchange 158–59 ancient civilizations **78–79**

Atlantic slave trade **196–97**

early agriculture 22, 23, 24

first civilizations **52–53**

first humans 17

peopling 20-21

population 346

voyages of exploration 148, 150, 151,

386–87

see also Central America; countries by

name; North America; South

America Amin, Idi 323, 419, 420

Amritsar Massacre 309, 421

Amsterdam 185

An Lushan 126, 127, 372

Anan, Kofi 422

Anarchism 234-35

Anasazi people 143

Anatolia 27, 42, 46, 50, 57, 58, 60, 86, 120,

121, 173, 278, 279, 353, 382, 383

Anawrahta of Burma 378

Ancien Régime 206, 207 Andes 24, 78, 79, 144

Andhra Dynasty 367

Andorra 320

Andronovo culture 357

Angelos, Alexios 107

Angkor kingdom 91, 125, 134, 135, 385 Angkor Wat (Cambodia) 378–79

Angles 81

Anglo-Afghan Wars 405

Anglo-Boer Wars 243, 407, 408

Anglo-Burmese Wars 243

Anglo-Dutch Wars 393

Anglo-Egyptian War 407

Anglo-Norman Dynasty 100

Anglo-Powhatan War, First 157

Anglo-Saxons 80, 81, 98, 99, 108, 109, 369, 372, 378

Anglo-Spanish War 192

Anglo-Zulu War 243

Angola 162, 185, 197, 315, 322, 419, 421,

423

Ankara 284, 385

Anne, Queen of Great Britain 396

Anging 253

Anschluss 414

Antietam, Battle of 406

Antigonid Dynasty 61 Antioch 69, 86, 107, 378

Antiochus IV 363

Anyang 40, 41 apartheid 322, 418, 420, 421

ape-men 12, 14, 15

Appalachian Mountains 191, 204, 205, 393 Appalachian people 143

Arab Empire 90 Arab Revolt 279, 284

Arab scholarship 96, 104, 105

Arab Spring 344, 425

Arab-Israeli Wars 332–33, 416, 417, 418 Arab-Norman culture 100

Arabia, Islam in 94–95

Arabian Peninsula 16, 279

Arabic script 36

Arafat, Yasser 418, 419, 422, 424

Aragon 122 Aramaic 37

Archimedes 360 architecture

Gothic 105

Ottoman **173**Renaissance **160–61**

Arctic Ocean 246, 247

Ardipithecus kadabba 14

Armenia 86, 87, 279, 280, 285, 367, 377,

Argentina 236, 239, 240, 262, 263, 286, 346, 403, 404, 406, 420, 424

Aristagoras 59 Aristide, Jean-Bertrand 330, 422

Aristophanes 62

Aristotle 62, 105, 160, 380 Arkwright, Richard 215

Armagnac faction 110

378, 404, 408, 410 arms race 312

Armstrong, Neil 324, 419

ARPANET 344

Arrow War 227

art	Aurangzeb, Emperor 176, 177, 393	Batavia 209	Bordeaux 110, 111
Dutch Golden Age 184	Aurelian, Emperor 367	Bavaria 169	Borneo 134
Etruscan 64	Auschwitz-Birkenau 295, 415	Bay of Pigs 313, 330, 418	Bornu 136, 137
moai statues 141	Austerlitz, Battle of 208, 402	Bayeux Tapestry 100–01, 378	Borodino, Battle of 211
prehistoric 13, 17, 350-51, 352	Australia 185, 188, 230, 237, 287, 318, 391,	Bayezid I, Sultan 120, 121, 385	Boshin War 254
Renaissance 160–61	400, 406, 407, 408, 409, 418, 424	Bayezid II, Sultan 173	Bosnia 121, 172, 266, 267, 272, 275, 422
rock art 18–19	colonization 220–21 , 242, 401	Becket, Thomas 380	Bosnia-Herzegovina 266, 409, 410
Romanized Greek 63	first people 13, 16, 18–19 , 22, 23, 351	Beijing 132, 133, 174, 178, 179, 226, 227,	Bosnian War 338, 339, 422
Romanticism and Nationalism 216-17	immigration 238, 239	250–51, 253, 288, 311, 382, 412	Boston 188, 199, 392, 396
Artaphernes 59	sheep 195	Beirut 420	Boston Tea Party 190, 191, 198, 400
artificial selection 24	World War I 279	Belarus 99, 411, 422, 424	Botswana 322
Aryans 31, 70, 357, 359	World War II 300	Belfast 411	Botticelli, Sandro 160, 161, 386
Asante 197, 396	<i>Australopithecus</i> 12, 14, 15, 350	Belgium 184, 194, 206, 207, 211, 268, 274,	Bourbon, House of 265, 404
ASEAN 418	Austria 169, 192, 193, 206, 265, 284, 294,	275, 284, 294, 297, 320, 321, 325, 404,	Boxer Rebellion 250–51, 252, 253, 408
Ashikaga Yoshimasa 180	321, 414, 416	415	Boyacá, Battle of 200
Ashoka, Emperor 72, 73, 84, 85, 363, 364	Napoleonic Wars 208, 209, 210, 211	Belgrade 172	Bracciolini, Poggio 160
Ashur 48, 49	revolutions of 1848 218, 219	Belisarius 370	Braddock Down, Battle of 171
Ashurbanipal of Assyria 48, 49	Austria-Hungary 216, 264, 265, 406, 409	Bell Beaker Culture 354	Brahmi script 36, 37, 73
Asia	Balkan Wars 266, 267	Ben-Gurion, David 333	Brazil 239, 240, 262, 263, 286, 335, 346,
agriculture 25	collapse and division 273, 284, 285, 411	Benedict of Nursia 370	398, 399, 404, 406, 408, 412, 414, 423
Buddhism 84–85	World War I 268–69, 275, 278, 410	Bengal 163, 177, 224, 244, 308, 389	exploration and conquest 150, 151,
Christianity 87	Austro-Turkish War 397	Benin 136, 137, 197, 397, 398	152–53, 386–87, 388
development of writing 37		Berbers 136, 137, 372, 375, 377	independence 200, 201
early modern 149	Avars 93, 370	Bering, Vitus 247, 397	slavery 196, 197
first humans 14, 16, 17, 22	Axis Powers (World War II) 294–307, 413,	Bering Strait 247, 351, 352, 397	Brest-Litovsk, Treaty of 280, 285, 411
imperial dominions 242–43	415–16	Beringia/Ancient Beringians 20, 21	Brétigny, Treaty of 110
medieval east Asia 124–25	Ayacucho, Battle of 200, 201, 404	Berke Khan 130	Brezhnev, Leonid 336
migration from 20, 21, 81	Ayutthaya 125, 383	Berlin 219, 295, 302, 303, 314, 315	Brindisi 65
Mongol conquests 130–31	Ayyubid Sultanate 107, 382	Berlin Airlift 312	Britain
population 347	Azerbaijan 99, 280, 343	Berlin Blockade 315, 416	Acts of Union 388, 396, 402
Silk Road 102–03	Aztec Empire 90, 144–45 , 148, 150, 152,	Berlin Conference (1884–1885) 248, 249,	Agricultural Revolution 194, 195, 214
spice trade 162–63	154, 159, 385, 386, 387	407	American Revolution 198–99 , 400
westerners in 174–75		Berlin Wall 313, 336, 418, 421	Balkan Wars 266, 267
see also countries by name; Southeast	l D	Bessemer, Henry 213, 215	Black Death 114
Asia	D	Bhutto, Zulqihar al 420	Christianity 86, 109, 370, 372
Assad, Bashar al- 423, 425	Babur, Emperor 176, 177, 387	Bi Sheng 164	civil wars 148–49, 170–71 , 392
Assassins 378	Babylon/Babylonians 48–49 , 50, 51, 357,	Biafra 418	European Union 320, 321
Assur 356, 357	358, 360	Biddle, James 405	Great Depression 287
Assurbanipal of Assyria 49, 360	Bactria 50	Biko, Steven 420	imperialism 149, 189, 220–21, 240–41,
Assurnasirpal II of Assyria 49	Badajoz 293	Bimbisara 73, 361	242, 246, 249, 250, 318, 319, 323
Assyria 44, 48–49 , 50, 51, 54, 55, 69, 356,	Baghdad 96, 97, 130, 373, 375, 377, 380,	bin Laden, Osama 421, 422, 423, 425	and India 226, 244–45 , 308–9
358, 359, 360	382, 392	Bindusara 73	Industrial Revolution 212–13, 214–15
astronomy 183	Bahadur Shah, Emperor 244	biological exchange 158–59	
,	Bahrain 342, 343	biological weapons 412	industrialization 230, 231, 232, 233 and Latin America 262, 263
Asturias 122, 123	Baku 173, 279	Bishop's War 170	migrations to 81
Astyages, King of the Medes 50	Balfour Declaration 411	Bismarck, Otto von 264, 265, 269 , 406	
Atabuaha 154	Balkans 247, 394, 407		Napoleonic Wars 208–11 and North America 156–57,
Atahualpa 154 Atatürk, Mustafa Kemal 279, 284, 411	Balkan Wars 266–67 , 409	Black Death 91, 112, 114–15 , 133, 383,	190–91, 399
	Byzantine Empire 92, 93, 120	384, 385	
Athens 38, 50, 56, 57, 58, 59, 62, 66, 361	Ottomans and 172, 173, 389, 397	Black Hole of Calcutta 225	Opium Wars 226, 227
Atlantia Ocean	World War I 269, 278	Black Monday 421	Romans 68, 364, 369
Atlantic Ocean	Baltic Sea 113, 247	Black Sea 56, 246, 400	Seven Years' War 192–93 , 399
slave trade 196–97		Blake, William 216	slave trade 196, 197
steamships 236, 237	Baltic States <i>see</i> Estonia; Latvia; Lithuania Ban Chao 366	Blood River, Battle of 405	spice trade 162–63
Vikings 98–99		Bloody Sunday 419	Vikings 99, 373, 376, 377
voyages of exploration 148	Bangladesh 309, 419	Boabdil 123	voyages of exploration 150, 151
World War II 302, 303	Bank of England 395	Boers 249, 400, 404, 405, 407, 408	World War I 268–69, 284, 285, 296, 297
atomic bombs 295, 305, 306–7 , 312, 324,	banking 112, 113	Bohemia 169, 391	410–11
325, 416, 417	Bantu-speaking peoples 137	Boko Haram 425	World War II 294–99, 302–3, 415–16
Attila 80, 81, 369	Bar Kokhba Revolt 44, 45	Bolívar, Simón 200, 201 , 402, 403, 404	see also England; Northern Ireland;
Augsburg Agreement 166, 167, 169, 388	Barbados 157	Bolivia 262, 263, 388, 404, 413	Scotland; Wales
Augustine of Canterbury, St. 109, 370	Barcelona 123, 293	Bologna 104, 105	Britain, Battle of 294, 296, 415
Augustine of Hippo, St. 368, 369	Basil II, Emperor 93, 376, 377	Bolsheviks 280, 281, 410	British East India Company 151, 162,

Bonaparte, Napoleon see Napoleon I

Booth, John Wilkes 406

175, 190, 224, 225, 226, 242, 244,

390, 395, 401

Augustus, Emperor 63, 69, 365

Aung San Suu Kyi 421, 424

Basque separatists 424

Bastille, storming of the 207

exploration of 150

Bronze Age 38, 39, 44, 46, 47, 353, 355	Canada continued	Champa kingdom 125, 134, 135, 380	China continued
in China 40–41	peopling 20	Champlain, Samuel de 150, 391	spread of Buddhism 85
collapse of 42–43 , 358	Seven Years' War 192	Chan Chan 145	Tang and Song 126–27
Brunei 318, 319	canals 212, 213, 214, 215, 236	Chancas 144, 145	Terracotta Army 76–77
Brunelleschi, Filippo 161	Cão, Diego 162	Chandernagore 163	Vietnam Wars 328
Brusilov, General Alexei 275	Cape St. Vincent 208	Chandra Gupta I 135, 368	World War II 301, 310
Brussels 320	Cape Town 184, 185, 393	Chandragupta II 369	Yuan and early Ming 132–33
Budapest 236	Cape Verde 196, 419	Chandragupta Maurya 72, 73, 362	Chinchorro people 353
Buddhism 72, 73, 84–85 , 102, 103, 124,	Capes, Battle of the 199	Chang'an 83, 103	Chioggia, War of 112
128, 129, 134, 135, 361, 369, 370, 380	Capetian Dynasty 376	Charlemagne, Emperor 90, 99, 104, 105,	Chokwe 197
Buenos Aires 236, 241	capitalism 312, 313	118, 122, 373	Chola Empire 125, 374, 375, 376, 377, 382
Bukhara 246, 376	Cappadocia 69	Charles I of England 148, 170, 171, 391, 392	Chongqing 289
Bulgaria 120, 266, 267, 272, 278, 321, 337,	car industry 340–41	Charles II of England 170, 171, 393	Chongzhen, Emperor 179
347, 385, 407, 409, 416, 421, 424	Caracalla, Emperor 367	Charles II of Spain 396	Choson Dynasty 125
Bulgars 93, 372, 377	Caral 52	Charles III the Fat 375	Christian VIII of Denmark 219
Bull Run, Battles of 406	carbon emissions 425	Charles IV of France 110	Christianity
Bunker Hill, Battle of 199	Carchemish 42	Charles V, Emperor 166, 387, 388	abolition of slavery 222
Burgoyne, General John 199	Caribbean 20, 148, 150, 157, 192, 196, 262	Charles V of France 110	the Crusades 106–07
Burgundians 108, 110, 111, 385, 386	Carnatic Wars 225	Charles VI, Emperor 398	and imperialism 240
Burma 91, 132, 133, 134, 240, 242, 243,	carnelians 33	Charles VII of France 111	missionaries 152, 155, 174, 175, 250
308, 416, 421	Carranza, Venustiano 262, 263	Charles IX of France 166	rise of 86–87
World War II 300, 301, 304, 415	Carthage/Carthaginians 47, 54, 57, 63, 64,	Charles X of France 404	in Roman Empire 63, 368
see also Myanmar	66–67 , 68, 86, 95, 359, 363, 364, 372	Charles Albert of Piedmont 219	see also Protestant Church, Roman
Bursa 121, 383	Cartier, Jacques 150, 388	Charles Martel 94, 372	Catholic Church
Burundi 323	cartography 183	Charles the Simple 99, 100, 375	Churchill, Winston 297, 302 , 307, 414, 416
Bush, George W. 423	Cartwheel, Operation 304	Charleston, Battle of 198, 199	Cicero 160
Buwayhids 96, 97, 375, 377	Caspian Sea 51	Chauvet Cave (France) 13	Ciompi Uprising 113
-	Cassiodorus 108	Chechnya 422, 423, 424	circumnavigation of the globe 151
Byblos 33, 42, 54	Castile 122, 123	chemical weapons 412, 425	Cistercians 104, 105, 379
Byzantine Empire 92–93 , 94, 95, 99, 106,	Castillon, Battle of 111	Chernobyl 421	cities
107, 109, 112, 118, 120, 121, 172, 173,	Castro, Fidel 313, 330, 331, 418	Cherokee nation 205	African city-states 137
369, 370, 371, 372, 376, 377, 378, 383	catacombs 86	Chiang Kai-shek 288, 289, 310, 311, 412,	ancient American 78–79
	Çatal Höyük 27, 353	413, 415, 417	fall of Bronze Age 42
	Catalonia 293, 425	Chicago 261	first 26, 32–33
	Catherine the Great, Empress 202, 246,	Chichen Itza 374	Greek city-states 56–57 , 58–59, 359
Cabot, John 150, 386	399, 401	Chile 145, 201, 262, 263, 286, 331, 403, 419,	industrialization 230–31, 232
Cabral, Pedro Álvarez 150, 153, 386	cattle 260, 261	421	Italian city-states 112, 113, 161
Caddoan Mississippian culture 142, 143	Caucasus Front 278–79	Chimú civilization 145, 375, 380, 384, 386	transportation 236, 237
Cadiz 57, 293	caudillos 200	China 14, 149, 164, 230, 272, 325, 425	urbanization 23, 27, 188, 213, 214, 261,
Caesar, Julius 63, 68, 69, 364	Cavour, Count Camillo 265	ancient 31	335
Caffa 114	Ceauşescu, Nicolae 337	Black Death 115	Civil Rights Movement 326–27 , 417
Cahokia 142, 143	Celts 46–47, 80, 81, 362, 364, 369	Bronze Age 40–41	Civil War (American) 256–57 , 406
Cairo 114, 139, 172, 279	CENTO 315	civil war 273, 310–11, 416, 417	civilizations, first 30–31
Calais 110, 111, 386	Central African Republic 425	Communist 273, 288, 289, 310–11 , 312,	Cixi, Dowager Empress 252, 253
Calcutta 163, 225	Central America 20, 21	411, 418	Clark, William 189, 402
Calicut 148, 174, 177	ancient civilizations 24, 78–79 , 142, 143	decline of Qing China 252–53 , 409	classical age 62–63 , 361
California 205, 239, 246, 261, 400, 404,	Aztec Empire 144–45	early writing 37	Claudius, Emperor 68, 365
405, 413	early writing 37, 52	economic growth 335	Cleisthenes 361
Caligula, Emperor 365	first civilizations 30–31, 52	emigration 238, 260	Cleopatra VII of Egypt 68, 364, 365
Callicrates 62	Great Depression 286	first emperor 74–75	Clermont, Council of 106
Calvin, John 166, 388	independence 262–63	foreign powers in 174, 242, 243,	climate change 24, 42, 79, 213, 334, 335,
Cambodia 85, 91, 125, 134, 240, 315, 318,	Maya 37, 52, 78–79, 90, 144, 152, 154	250–51 , 252, 253	425
328, 329, 373, 379, 406, 416, 419, 422	Middle Ages 90	Han Dynasty 82–83	Clive, Robert 224 , 398
Cambodian-Vietnamese War 420, 422		, ,	
Cambrai, Battle of 410–11	Spanish conquests 152–55 US interventions 330–31	Hong Kong and Macau 318, 319 influence in Southeast Asia 134–35	cloth trade 113 Clovis 369, 370
Cambyses I of Persia 51			
Cambyses II of Persia 51–51, 361	Central Powers (World War I) 269, 274–79,	Korean War 316, 317	Clovis people 20, 21, 352
Camp David Accords 420	280	medieval 90, 91, 124, 125	Cnut, King 376, 377
-	Certshwayo kaMpande 240, 407	Ming to Qing 178–79	coal mining 212, 214, 215, 230, 232, 233
Canada 33, 35, 39, 42, 43, 44, 357	Ceylon 184, 308, 416	Mongol conquests 130–31, 381	Cochin 404
Canada 391, 399, 408, 409	Chad 14	and nationalism 288–89 , 412, 413	coffee 196, 262, 397
American Revolution 198–99	Charatai Kharrata 120, 121, 284	open economy 340	Cold War 291, 312–13, 314–15 , 317, 321,
colonization of 156, 242	Chalandary Council of 87	Opium Wars 226–27	324, 328, 331, 344, 416–21
emigration 230, 238, 239, 261	Chalcedon, Council of 87	population 346, 347	Coligny, Gaspard de 166

Silk Road **102–3**

collectivization 290, 291, 412, 413

Chamorro, Violeta Barrios de 421

Colombia 152, 200, 201, 331, 397, 408, 425 Covadonga, Battle of 372 Darwin, Charles 240, 406 Easter Island 141, 397 colonialism 148, 188, 240-43 Cowpens, Battle of 199 Datis 59 Eastern Front 275 in Africa 248-49 Eastern Roman Empire 81, 92-93 Crassus 364 David, King 44, 359 end of 318-19 Crazy Horse 205 Dayton Accords 338, 339 Ebola virus 425 Greek 39, 57, 62-63, 64, 65 Crécy, Battle of 110 de Gaulle, Charles 415, 416, 418 Ebro, Battle of the 292, 293 and industrialization 233 Creek War 205 Deccan 177 Ecnomus, Battle of 67 Declaration of Independence 198, 400 Roman 65 Creoles 201, 400 economic boom 334-35 Columbian Exchange 158-59 Ecuador 145, 200, 201, 397 Crete 31, 36, 38, 39, 353, 356, 358 Declaration of the Rights of Man 206 Columbus, Christopher 148, 150, 151, 152, Crimea 172, 246, 280, 401 decolonization 318-19, 322-23, 417, Edessa 106, 107, 379 158, 174, 386 Crimean War 246, 406 Edirne (Adrianople) 120, 267 418 419 COMECON 320 education Cripps, Stafford 308 Delacroix, Eugène 216-17 Enlightenment 202 Commodus, Emperor 366 Cro-Magnons 351 Delagoa Bay 162 Commonwealth 413 Renaissance 160-61 Croatia 298, 299, 321, 338, 339, 422 Delaware River 199 Commonwealth of Independent States Croesus of Lydia 50, 58, 361 Edward, the Black Prince 110 Delhi 149, 176, 177, 380 Edward III of England 110 (CIS) 336, 337, 422 Cromwell, Oliver 170, 171, 392, 393 Delhi Sultanate 90, 125, 381, 383, 384, 385 communications 213, 231, 233, 236-37, Egypt 96, 323, 332, 333, 334, 403, 407, 416, Cromwell, Richard 170 Delian League 56, 57, 362 340, **344-45** 419, 420, 425 Delos 56, 57 communism 234, 273, 285, 287, 294, 312, ancient 30, 32, 33, 34-35, 42-43, 44, 48, Delphi 56 Columbian Exchange 158–59 328, 329 49, 54, 60, 353-62 crop rotation 194, 195 Denisovans 17 China 273, 288, 289, **310–11**, 312 Christianity 87 domestication 24, 25, 26, 27, 158, 352 Denmark 169, 197, 208, 284, 294, 297, 321, collapse of 336-37, 421 the Crusades 107 early farming 22-23 415 North Korea 317 early farmers 23, 25 Crusades 90, 92, 93, 106-7, 112, 113, 123, Vikings 98, 99 Russian Revolution 280-81 early writing 34, 37 378-82 deportations 290 independence 284, 285, 411 Soviet Union 291, 314 Ctesiphon 69, 93 Derbent 173 compasses 91, 126, 379 Mamluks 90, 381–85, 400 Cuba 192, 196, 263, 286, 315, 331, 408, Descartes, René 202 computers 344-45 Napoleon's campaign in 208-9, 402 418, 425 Desert Storm, Operation 342, 343 concentration camps 298, 299, 410, 413, and Ottomans 172, 173 Cuban Missile Crisis 312, 313, 314, 330, 418 Devanampiya Tissa, King 84 Persian conquests 50, 51 Cultural Revolution 418 Diadochi 61 Confederate states 256-57, 406 rise of Islam 94, 95 cuneiform 30, 36, 37 Dias, Bartolomeu 151, 386 Confederation of the Rhine 209 World War I 278 Curie, Marie 258-59, 408 Diderot, Denis 203, 398 Confucius/Confucianism 40, 85, 178, 359, World War II 295, 296, 303, 415 Curzon, Lord 308 Dien Bien Phu, Battle of 318, 328 El Alamein, Battle of 295, 303, 415 Custer, Lt. Colonel George 407 Diocletian, Emperor 63, 81, 367, 368 El Cid 123 Congo Directory 206, 207, 402 Custoza, Battle of 219 Belgian 249, 418 El Mirador 52 Cuzco 78, 79, 144, 145, 153, 380, 385, 388 disease 154, 158, 159, 191, 220, 230, 231, Democratic Republic of 197, 323, 422 El Salvador 331, 404 Cyprus 57, 172, 320, 380, 418, 419 240, 273, 276, 387, 401, 411, 420, 423, conquistadors 152-55 Elam 49, 354, 356, 358 Cyrus II the Great 44, 49, 50-51, 361 Conrad II, Emperor 377 Elba 210, 211, 403 Cythera 38, 39, 56 Djingareyber Mosque (Timbuktu) 139 Conrad III, Emperor 119 elephants, Hannibal's 66 Czech Republic 337, 422 Djoser, King 30, 354 Constantine the Great, Emperor 63, 86, Elizabeth I, Queen of England 388, 389, 390 Czechoslovakia 284, 294, 315, 337, 414, DNA 17, 24, 417, 423 87, 92, 368 Ellis Island 260 415, 416, 419, 421, 422 Dome of the Rock (Jerusalem) 94 Constantine XI, Emperor 121 enclosure 194, 195 domestication 22, 24, 25, 26, 27, 158, 159, 352 Constantinople 63, 92, 93, 95, 99, 107, 120, energy consumption 346 Dominican Republic 263, 410 121, 172, 173, 266, 279, 368, 369, 381, Engels, Friedrich 232, 234, 405 Don Juan of Austria 172 England Dönitz, Admiral Karl 302 D-Day landings 295, 302, 416 Anglo-Saxons 105, 108, 109 Continental Congress 198 Dorian people 358 da Gama, Vasco 148, 151, 162, 174, 386 Continental System 209, 210, 211, 402 Hundred Years' War 110-11 Draco 360 Dacca 308 Cook, Captain James 221, 400 Norman conquest 99, 100, 378 Drake, Francis 151, 389 Dagobert I 371 Copernicus, Nicolaus 149, 183, 388 Reformation 167 HMS Dreadnought 268, 269 Dahomey 197, 397, 398 Copper Age 27, 352, 353 Renaissance 161 Dresden 303 Dai Viet kingdom 125, 134, 135 Copts 87 see also Britain Dublin 99, 273, 373, 409, 411 Dakota, North and South 286 Coral Sea, Battle of the 300 English Republic 170 Dunhuang 102, 126 Dalmatia 173 ENIAC 344-45 Córdoba 123, 373, 377 Dunkirk 296, 415 Damascus 94, 95, 106, 114, 172, 279, 371, Córdoba, Francisco Hernández 150 Enlightenment 188, 189, 202-03, 216, 398, Dur-Sharrukin (Khorsabad) 49 Corinth 56, 66, 359 399, 402 Dust Bowl 286 Cornwallis, General Charles 198, 199, 400 Damietta 107, 113 Entente Cordiale 268, 408 Dutch East India Company (VOC) 151, Dante Alighieri 160-61, 383 Corsica 66 environmental damage 334-35 162, 184, 185, 390-91, 393 Danton, Georges 206 Cort, Henry 215 Ephesus 57, 68 Daoism 85, 178 Cortés, Hernán 150, 152, 154, 387 Epirus 66 Daoud Khan, Mohammad 419, 420 Erasmus, Desiderius 160, 161 Corunna 210 Cossacks 280 Darby, Abraham 215 Eretria 58, 59 Costa Rica 404 Dardanelles 279 East Anglia 109 Eridu 30 cotton 196 Darfur 423 East Germany 312, 314, 320, 321, 336, Erie Canal 236 Erik the Red 376 Council of Trent 166, 167, 388 417, 418, 421 Darius I of Persia 50-51, 58, 59, 361

East Timor 318, 319, 419, 423

Erikson, Leif 98

Counter-Reformation 167, 388

Darius III of Persia 61, 362, 363

Federation of Malaya 418

Ferdinand I of Austria 219

372, 373

Franz Ferdinand, Archduke 234, 272, 410

Eritrea 322, 347, 422	Ferdinand I, Emperor 169, 172	Frederick I Barbarossa, Emperor 119, 380	Germany continued
Erlitou culture 357	Ferdinand II of Aragon 122, 123, 386	Frederick II, Emperor 116–17, 118, 119,	rocket technology 324, 325
Esarhaddon of Assyria 48, 49, 360	Ferdinand II of the Two Sicilies 219	381	unification of 213, 219, 264–65 , 269,
Estates-General 206, 207	Ferdinand III of Castile 123	Frederick II the Great of Prussia 159,	406
Estonia 285, 297, 336, 337, 411	Fertile Crescent 25, 352	193, 398	World War I 268–69, 273, 274–79, 282,
Ethiopia 15, 47, 87, 268, 294, 315, 323, 350,	fertilizers 23, 194–95, 230	Frederick III, Emperor 385	284–85, 410–11
382, 387, 408, 412, 413, 420, 421, 422	feudalism 90, 206, 218, 255	Frederick William I of Prussia 397	World War II 294–99, 300, 301, 304–05,
ethnic cleansing 339, 422, 425	financial crisis 335	Fredericksburg, Battle of 256	306, 324, 325, 415–16
Etruscans 36, 62, 64–65 , 359, 360, 361	Finland 246, 280, 284, 297, 321, 411, 415	French and Indian War 190, 191, 192	Gettysburg, Battle of 256, 257, 406
Euclid 105, 363	Finnish War 246	French East India Company 163	Ghana 47, 162, 323, 372, 378, 396, 418
Eugenius III, Pope 106	firearms 175, 221	French Revolution 189, 202, 205–06 , 218,	ancient 136, 137
Euphrates River 25, 30, 33, 69, 353	First Continental Congress 190, 191	222, 401	Ghaznavid Dynasty 96, 97
Euripides 62	Five-Year Plans 290, 291, 412	Frobisher, Martin 150	ghettos 298
the Euro 320, 423	Flanders 113	Fukishima disaster 425	Ghurid Dynasty 379, 380
Europe	Florence 113, 160, 161, 385	Funan kingdom 134, 135, 367	Giáp, General Vo Nguyen 318, 328
12th-century renaissance 104–05	Florida 152, 156, 205, 396, 403	Turiari Kiriguorii 154, 155, 567	Gilbert Islands 300, 301, 304
aftermath of World War I 284–85	Fontainebleau, Treaty of 191		Gilboa, Battle of 359
	forced labor 298		Gilgamesh 354
age of migrations 80–81	Formosa 243, 254, 311, 408	U	Giotto di Bondone 160
agriculture 25	Fort Sumter 256, 406	Gaddafi, Mu'ammar al- 419, 425	Girondists 206
Black Death 114, 115	fortifications 26, 30, 42	Gaegyeong 128, 129	glasnost 337, 421
contact with Asia 174–75	fossils 12, 14, 15, 16, 17	Gagarin, Yuri 324, 325, 418	global recession 424
the Crusades 106–07	France 148, 149, 169, 321	Gaixia, Battle of 82	global varming 334, 335
early modern 148–49	American Revolution 198–99	Galilee 45	globalization 340–41
European Union 320–21		Galilei, Galileo 182–83, 391, 392	
eve of World War I 268–69	Charlemagne 104, 105	Gallipoli Campaign 279, 410	Glorious First of June, Battle of 208 Glorious Revolution 394
first humans 13, 14, 16, 17	and China 226, 227	Galtieri, Leopold 420	
Germanic barbarians 108–09	Christianity 86	Gandhi, Indira 421	Go-Daigo, Emperor 124, 383
imperialism 148, 240–41, 248, 249	French Revolution 189, 202, 205–06 ,	Gandhi, Mahatma 308, 309, 409, 412, 416	Goa 162, 163, 174, 387, 388
industrialization 230, 231, 232–33	218, 222, 401	Gang of Four 420	Göbekli Tepe (Turkey) 352
Middle Ages 90, 91, 112–13	French Revolutionary Wars 206, 208	Ganges River 46, 70, 72, 73, 85	Gobi Desert 83
Napoleon 208–11	Germanic barbarians 108, 109	Gao 136, 137, 139	Godfrey of Bouillon 107
population 347	Hundred Years' War 110–11	Gaozu, Emperor 82, 127	Golan Heights 332, 333, 418
the Reformation 166–67	imperialism 149, 240, 242, 243, 249,	Garibaldi, Giuseppe 219, 265	gold 137, 230, 231, 239, 407, 408
Revolutions of 1848 218–19	250, 323	Gascony 110, 111	Australian gold rush 221, 239, 406
slavery 196, 197, 222	and India 224, 225	Gates, Bill 344	Californian gold rush 204, 205, 405
Viking invasions 98–99	and Indochina 242, 243, 300, 318, 319,		Good Friday agreement 422
World War I 274–79	328, 406, 417	Gaul 68, 80, 86, 108, 362, 364, 369	Gorbachev, Mikhail 336–37, 421
World War II 294–99, 304–05, 321	industrialization 232	Gautama, Siddhartha 85, 361	Goryeo 125, 128, 129, 375
see also countries by name	Napoleon 208–11 , 402–3	Gaya Confederacy 129	Goths 80, 81, 367
European Economic Community 418, 419	the Normans 100–01	Gaza Strip 279, 333, 417, 418, 421, 424	Gran Colombia 200, 403
European Space Agency (ESA) 324	and North America 156, 190–91, 242	genes 17	Granada 90, 122, 123
European Union 422, 423, 424	religious wars 166	Geneva 166	Grand Canal (China) 133, 370, 371
European Wars of Religion 169	Renaissance 161	Geneva Accords 328, 329	Granicus River 60
Evans, Sir Arthur 31	Romans in 68	Geneva Protocol 412	Grant, General Ulysses S. 257, 406
Everest, Mount 417	Seven Years' War 192–93 , 399	Genghis Khan 124, 130, 131, 132, 133, 381	Great Depression 273, 282, 286–87 , 294,
evolution 12, 14, 240	slave trade 197	Genoa 91, 112, 113, 114, 382	297, 412, 413
Ewuare the Great 137	student revolts 327	genocide 188, 189, 212, 241, 279, 295, 298,	Great Exhibition (London, 1851) 233, 406
Eyck, Jan van 161	Vikings 99	323, 339, 422, 425	Great Game 246
Ezana of Aksum 87	voyages of exploration 150, 151	Genpei War 124, 128, 129	Great Jewish Revolt 44, 45
	Wars of Religion 389, 390	George I of Great Britain 396	Great Lakes Region 323
	World War I 268–69, 274–77, 284, 285,	George II of Great Britain 398	Great Leap Forward 418
—	410–11	Georgia 280, 285, 337, 397	Great Northern Expedition 247
1	World War II 294, 297, 298, 299, 302,	Germanic barbarians 92, 108–09 , 365, 367,	Great Northern War 396
Fahrenheit, Daniel Gabriel 396	325, 415–16	368, 370	Great Plains 204, 413
fairs 112	Francis I of France 166	Germany 164, 320, 321	Great Pyramid of Giza 30, 34, 354
Falkland Islands 404, 420	Francis II, Emperor 118	division of 314, 416, 417	Great Terror 291
Fallen Timbers, Battle of 205	Franco, General Francisco 273, 282, 292 ,	Holy Roman Empire 105, 116–19	Great Wall of China 74, 75, 82, 83, 178,
famine 239, 290, 323, 405, 413, 418, 421	293, 413, 419	imperialism 240, 242, 249, 250	179, 363
farming see agriculture	Franco-Prussian War 264, 407	industrialization 231, 232, 233	Great War <i>see</i> World War I
Faroe Islands 99	Frankfurt 219	nationalism 218, 219	Great Zimbabwe 137, 380
fascism 273, 282, 292, 411	Franks 80, 81, 90, 94, 99, 100, 106, 108,	Nazism 216, 273, 282–83, 286, 287, 292,	Greece 25, 272, 278, 284, 321, 361, 404
Fatimid Caliphate 96, 97, 118, 375, 376	109, 118, 122, 123, 369, 370, 371,	294–99, 413, 414	Balkan Wars 218, 266, 267, 409

Reformation 166

reunification of 321, 335, 336, 421

Romans in 66, 68

World War II 296, 298

Greek Orthodox Church 92 Harald Bluetooth 376 Homo habilis 12, 13, 14, 15, 350 indentured labor 239 Greeks, ancient 31, 46, 62, 63, 356, 358-62 Harappa 31, 33, 357 Homo heidelbergensis 15, 350 Harsha Vardhen 125, 371 Alexander the Great 61 city-states 56-57, 62 Homo naledi 15 Harun al-Rashid 96, 373 early writing 36 Homo sapiens 12, 13, 14, 15, 17, 22, 350, ancient 31, 46 Harvey, William 183 British in 163, 174, 175, 192, 224-25, Minoans and Mycenaeans 38-39, 42, 353, 356, 358 Hasdrubal 67 Honduras 263, 404, 405, 420 226, 240, 242, 244-45, 407, 409, Persian Wars 50, **58–59** Hassan-i-Sabbah 378 Hong Kong 227, 242, 250, 301, 318, 334, 412, 415 Hastings, Battle of 378 Buddhism 84-85 translation of manuscripts 105 405, 422 Hatshepsut, Pharaoh 357 early writing 36, 37 Greenland 98, 320, 321, 376 Hong Xiuquan 252 Hattin, Battle of 380 economic development 335 Hongwe Emperor 133 Gregory I the Great, Pope 370 Hattusa 42, 46 Mauryan **72–73** Gregory VII, Pope 117, 378 Honorius, Emperor 81, 108 Gregory IX, Pope 117 Havana 192 Honorius III, Pope 116-17 medieval 90, 125 Hawaii 141, 301, 400, 408, 418 migration 238, 239 Grenada 420 Hooke, Robert 183, 393 Heian period 129, 373 Mughal 148, 149, 176-77 Guadalcanal 304 Hopewell culture 52, 53, 363 heliocentrism 149, 388 partition and independence 308-09, Guam 300, 301, 408 Hopton, Sir Ralph 171 Heliopolis 32 Hormuz 162 Guangwu 365 Hellenism 56, 61 population 347 Guangzhou 179, 226, 227, 288, 289, 311, Horn of Africa 17 Hellespont 56, 59 religious ideas 134 374, 414 Horns of Hattin 107 Henri IV of France 390 roots of Indian history 70-71 guano 195, 238 horses 158, 159 Henry I of England 379 spice trade 148, 162-63 Guatemala 263, 330, 404, 405 Hosokawa clan 180 Henry II, Emperor 117 voyages of exploration 151, 174 Guernica 282, 292 Huang He (Yellow River) 31 Henry II of England 110, 380 World War II 304 Huari Empire 79, 370 guerrilla warfare 242 Henry III, Emperor 377 Indian National Congress 308, 309, 407, Guevara, Ernesto"Che"331 Huayna Capac 145 Henry IV, Emperor 117, 118, 119, 378, 380 415, 416 guilds 113 Hudson, Henry 150 Indian Ocean 174 Henry V of England 110, 111 guillotine 207 Hudson Bay 190 Henry VI, Emperor 119, 381 Indian Revolt (1857-1858) 224, 240, 242, Guinea 322 Huelva 293 Henry VII of England 386 **244**, 406 Guinea Bissau 418, 425 Huerta, Victoriano 262 HenryVIII of England 167, 388 Indian Wars 408 Guiscard, Robert and Roger 100, 378 Huguenots 166, 389, 394 Henry the Navigator 385 Indochina Wars 328, 416 Hulegu 130, 382 Gujarat 177 Heracleopolis 34 Indonesia 134, 184, 318, 319, 418, 419 gulags 290, 291 Humai ibn Salamna 136 Heraclius, Emperor 93, 371 Indus River 50, 61 Gulf Wars **342–43**, 421–22 humans, first 12-13, 14-15 Herod the Great 45 Indus Valley 23, 31, 32, 33, 36, 37, 70, 353, gunboat diplomacy 226, 405 migration of 16-17 354, 357 Herodotus 62, 361, 362 gunpowder 91, 126, 148 Humayun, Emperor 176, 177, 388 Herzegovina 422 Industrial Revolution 188, 195, 212–15, Gupta Empire 124, 125, 134, 135, 369 Hume, David 202, 397 Hezbollah 343, 420, 422, 424 236, 238, 240, 242, 400 Gustavus Adolphus of Sweden 169, 391 Hundred Years' War 110-11, 383, 384, 385, Hierakonpolis 32 industrialization 230-33, 238, 261, 290 Gustavus Vasa of Sweden 167 hieroglyphs 36, 37, 353 inequality 230-31, 335 Gutenberg, Johannes 164-65, 344, 386 Hungary 24, 120, 172, 173, 219, 284, 297, Hillary, Edmund 417 Innocent III, Pope 107, 381 315, 336, 389, 416, 417, 421 Hindenburg, Paul 287, 413 The Inquisition 122 Huns 80, 81, 368, 369, 370 Hindenburg Line 274, 411 International Brigades 293, 413 hunter-gatherers 13, 20, 21, 22, 23, 24, 26 Hinduism 134, 135, 309, 369, 370 Internet 340, 344, 421 Hus, Jan 385 Hippocrates 62 Inuit 20 Husaynid Dynasty 396 Habsburg Dynasty/Empire 117, 118, 119, Hirohito, Emperor 305 Inupiat 20 Hussein bin Ali, Sharif 410 120, 148, 172, 173, 184, 385, 386, 389, Hiroshima 255, 295, 305, 306-07, 312, 324, Ionia 57, 58, 267 Hussein, Saddam 342, 343, 419, 420, 423 398, 411 325, 416 Ionian Revolt 59, 361 Hutu 323, 422 Hadrian, Emperor 45, 69, 366 Hispaniola 196 Iran **342–43**, 412, 417, 423, 424, 425 Hydaspes, Battle at the River 61 Hadrian's Wall 68, 366 Hitler, Adolf 273, 282-83, 286, 287, 294, Iran-Iraq War 342, 420 Hyder Ali 225 Hagia Sophia (Istanbul) 173 295, 296, **297**, 299, 301, 302–03, 411, Iranian Revolution 315, 343, 420 Hyderabad 46 Haile Selassie, Emperor 412, 413 413, 415, 416 Iraq 25, 332, 413, 416, 419, 420, 423, 425 Hyksos 357 Haiti 200, 201, 330, 331, 410, 422, 424 Hittites 35, 36, 42, 44, 46, 357, 358 Gulf Wars 342-43, 421-22 Hyksos people 34, 35 Haitian slave revolt 201, 222-23, 401 Ho Chi Minh 318, 319, 328, 412, 416, 418 Iraq War 342, 423, 425 Halicarnassus 60 Ireland 321, 402, 411, 417 Ho Chi Minh City 329 Hallstatt culture 46, 47, 359 Hohenstaufen Dynasty/Empire 100, 118, Christianity 86, 87, 369 Hals, Frans 184 civil wars 171, 393, 411 Hamas 424 Hohokam culture 142, 143, 375 Ice Ages 13, 17, 20, 21, 24, 351, 352 emigration 238, 239, 405 Iceland 374, 380 Hamidan massacres 408 Holocaust 298-99, 333, 415 Home Rule movement 284, 409, 410 Hammurabi of Babylon 48, 49, 356, 357 Ictinus 62 Holy Land 106-07, 173, 238, 378-83 independence 273, 411 Holy League 172, 387, 389 Han Dynasty 37, 72, 74, 75, 76, 82-83, 102, Ieyasu, Tokugawa 180-81, 390 Vikings 99, 373 103, 124, 126, 127, 364, 365, 367 Ilkhanate Empire 130, 382 Holy Roman Empire 116-19, 169, 402 see also Northern Ireland Hangzhou 126, 133, 311, 379 Homer 38, 359 Illyria 60 Irian Jaya 318 Hannibal 66, 67, 363 immigration 230 iron 212, 214, 215, 232, 233 hominids 12, 350 hominins 12, 14, 15, 350 Hanoi 318, 328 imperialism 189, 233, 240-43, 294 Iron Age 46-47, 48, 358, 361, 362, 370 Hanover 192, 302 Homo erectus 13, 14, 15, 350 Incas 47, 90, 144-45, 148, 152, 153, 154,

380, 385, 386, 388, 409

Iroquois Confederacy 190, 394

Hanseatic League 112, 113, 381, 385

Homo ergaster 14, 15

irrigation 23, 79	Japan continued		Knox, John 167
Isabella I of Castile 122, 123, 386	European missionaries and	K	Kobe 255
Isfahan 389, 397	merchants 174, 175	1 \	Koguryo 128, 129
Islam		Kabila, Laurent 422	Kongmin, King 125
	imperialism 240, 241, 242, 243, 246,	Kabul 176	
and Byzantine Empire 93	250, 254, 287, 294, 301, 328, 409,	Kadesh, Battle of 35, 358	Korea 82, 85, 132, 181, 254, 272, 389, 408,
the Crusades 106–07	412, 413, 414, 415	Kaifeng 126, 379	409, 416–17
Golden Age 96	industrialization 230, 289	Kalhu (Nimrud) 49, 360	early writing 37
Mughal India 176–77	isolationism 175, 406	Kalinga 72	medieval 124–25, 127, 128–29 , 370,
Partition of India 308, 309	medieval 124, 128–29	Kalmar Union 385	372, 373, 375, 377
the Reconquista 122–23	Mongol invasions 91, 132, 133, 382		Korean War 301, 312, 315, 316–17 , 417
rise of 90, 94–95 , 370, 371		Kamakura Shogunate 124, 128	Koryo Dynasty see Goryeo
rule of the caliphs 96–97 , 371, 372, 375	transformation of 254–55	kamikaze pilots 304, 305, 416	Kosala 70
Shia in Iran 343	unification under Tokugawa 180–81	Kanem 136, 137, 378	
	World War II 294, 295, 300–01 , 304–07 ,	Kangzi, Emperor 178, 395	Kosovo 320, 339, 422, 424
Sunni and Shia 94 , 343, 371	311, 319, 324, 328, 415–16	Kanishka, Emperor 85, 366	Kosovo, Battle of 120, 121, 385
in west Africa 139	Jarrow March 287	Kansas 261	Krishna I 373
Islamic State (ISIL/ISIS/Daesh) 425	Jaruzelski, General 336	Kara Khitai Empire 131	Krishna III 375
Israel 16, 325	Jaume I of Aragon 123	_	Kublai Khan 130, 132–33, 382
ancient Levant 44–45 , 359		Kara Mustafa Pasha 173	Kulaks 290, 291
and the Middle East 332–33 , 416, 417,	Java 135, 383	Karadžić, Radovan 338, 422	Kuomintang (KMT) 288, 289, 310, 311,
418, 419, 420, 423, 424, 425	Jawoyn people 18–19	Karasuk culture 357	409, 412, 414
	Jayavarman II 373	Karlowitz, Treaty of 173	Kurds 342
Issus, Battle of 61	Jayavarman VII 125, 134, 135, 380	Karnak 35	
Italy 320, 321	Jefferson, Thomas 198, 400	Kasa-Vubu, Joseph 323	Kursk, Battle of 303, 415
banking 112	Jericho 353	Kashmir 84, 85, 176, 177, 309, 418, 424	Kuru kingdom 70, 71
Black Death 114	Jerusalem 44, 45, 48, 50, 69, 90, 94, 95, 106,	Kassite Dynasty 357, 358	Kushan Empire 365, 366
city-states 112, 113		1	Kushite Dynasty 359
emigration 239	107, 279, 332, 333, 359, 361, 362, 365,	Katherine of Aragon 167, 388	Kuwait 342, 343, 421
Etruscans and the rise of Rome 64–65	366, 379, 380, 381, 418	Katsui, Shibata 181	Kyoto 129, 180, 181, 254, 255
fascism 273, 282, 292, 293, 411, 412	Jesuits 174, 175, 388	Kennedy, John F. 313, 325, 330, 418	Kyoto Protocol 422
Greek colonies 39, 57, 62–63, 64, 65	Jesus Christ 44, 86, 87, 365	Kenneth I MacAlpin of Scotland 374	15/010 1 1010001 422
	jet age 418	Kent 109	
imperialism 240, 242, 249, 294,	Jews	Kenya 12, 14, 350, 412, 417, 425	
408, 413	, and the second	Kenyatta, Jomo 412	
Lombards 109	ancient Levant 44–45 , 361	Kepler, Johannes 183, 391	La Rochelle, Siege of 110
Napoleon's campaigns in 208, 209	Hasidism 397	Kerensky, Alexander 281	La Tène culture 47, 362
Renaissance 91, 160–61	Israel and the Middle East 332–33,	-	
revolutions of 1848 218, 219	411, 414, 416	Kerk, F. W. de 421	labor supply 196, 197, 240, 340
unification of 264–65 , 406	in medieval Europe 112, 113, 115	Kettler, Baron Clemens von 250	Lacus Trasimenus, Battle of 66, 67, 363
	migration 238, 407	Khafre, Pharaoh 30	Lagash 30, 354
World War I 268–69, 278, 285, 410	Nazi persecution 413, 414	Khartoum, Siege of 407	Lahore 176
World War II 294, 296, 297, 299, 302,	_	Khiva 246	land reclamation 194, 195
303, 415–16	in Spain 122	Khmer Empire 379, 380, 385	L'Anse aux Meadows 98
see also Romans; Rome	World War II 294–95, 298, 299, 415	Khmer Rouge 419	Lao Tzu 360
Itzcoatl 144	Ji Chang 40	Khomeini, Ayatollah 342, 343, 420	Laos 85, 318, 329, 416
Ivan III the Great, Czar 386	Jianjing, Emperor 178	-	
Ivan IV Vasilyevich (the Terrible),	Jimmu, Emperor 360	Khorasan 95, 97	Laozi 40
Czar 246, 247 , 388	Jin Empire 131, 367, 368, 379, 381	Khrushchev, Nikita 313, 314, 417	Lapita culture 140, 357
Iwo Jima, Battle of 305	Jinzhou, Battle of 311	Khufu, Pharaoh 30, 354	Las Navas de Tolosa, Battle of 122, 123
Two Jinia, Dattie of 505		Khusrow I of Persia 370	Lascaux Caves (Dordogne) 351
	Joan of Arc 110, 111, 385	Khwarazm Dynasty 381	Latium 65
	John, St. 87	Khwarazm Shah 131	Latvia 280, 284, 297, 336, 337, 411
	John of England 381	Kiel Canal 236	Lausanne, Treaty of 284, 411
Jacobins 206, 207	John I of Portugal 385	Kiev 99, 376	Lawrence, T. E. 278 , 279
Jacobite Rebellions 396, 398–99	John Paul II, Pope 420	Kievan Rus' 99, 376, 377	League of Nations 285 , 412, 413
	John VI of Portugal 200		
Jahangir, Emperor 177	Johnson, Lyndon B. 418	Kilwa 137, 162, 373, 376	Leakey, Louis and Mary 350
Jainism 73	1 .	Kim Il-Sung 317	Leakey, Richard 17
Jamaica 200, 201, 399, 412, 418	Jomon culture 352	Kim Jong-un 425	Lebanon 54, 60, 297, 332, 343, 412, 416,
James, St. 123	Jordan 417	King, Martin Luther, Jr. 327, 418, 419	419, 420, 422, 423, 424
James I of England (James VI of Scotland)	Juan Carlos I of Spain 419, 420	King George's War 190	Lebanon War 424
390	Judah 44, 360, 361	King Philip's War 157	Lebensraum 299
James II of England 394	Judah Maccabee 363	Kipling, Rudyard 240	Lee, General Robert E. 256, 257, 406
Jamestown 156, 157, 391	Judea 45, 363, 364, 366	Kirchner, Athanasius 174, 175	Leipzig, Battle of 211
	Jurchen 124, 126, 379		
Jan III Sobieski of Poland 173, 394		Kish 30, 32, 33	Lenin, Vladimir 234, 273, 280, 281, 291,
Janszoon, Willem 185, 391	Justinian I, Emperor 92, 93, 103,	Klondike 239, 408	410, 411, 412
Japan 149, 185, 272, 273, 347, 389, 424	109, 370	Knights of St. John 172	Leningrad 296
and China 246, 289, 310, 311	Jutes 108	Knights Templar 383	Siege of 415, 416
early writing 37	Jutland, Battle of 410	Knossos 31, 39, 356–57	Leo III, Emperor 372

Leo III, Pope 118, 373 Louisiana 190 Manichaeans 367, 374 Meiji restoration 254-55, 406 Leo IX, Pope 377 Louisiana Purchase 260, 402 "Manifest Destiny" 204 Mekong Delta 134, 135 León 122, 123 Manila 163, 192, 300, 301 Melanesians 141 Luanda 162 Leonardo da Vinci 161, 387 Lucknow, Siege of 244-45 Mansa Musa 137, 138-39 Melos 38, 39, 56 Leonidas, King 58 Lucy (australopithecine fossil) 12 al-Mansourah, Siege of 107 Memphis 30, 32, 34, 35, 360 Leopold I of Belgium 404 Luding Bridge, Battle of 311 Al-Mansur 96, 373 Mendeleev, Dmitri 259 Manuel II of Portugal 409 Leopold II of Belgium 243, 249 Luftwaffe 292, 294 Menelik II of Abyssinia 248, 408 Lepanto, Battle of 172, 389 Manzikert, Battle of 93, 120, 378 Mengistu Haile Mariam 420, 422 Lui Sheng, Emperor 82 Lepidus 69 Lumumba, Patrice 323 Mao Zedong 273, 310, 311, 315, 412, 413, Menkaure, Pharaoh 30 Levant, ancient 25, 27, 33, 42, 44-45 417, 418, 420 Mentuhotep, Pharaoh 355 RMS Lusitania 410 Levellers 170, 171 Maoris 140, 189, 220, 387 Mercator, Gerardus 183, 389 Luther, Martin 148, 149, 166, 167, 387 Lewis and Clark Expedition 189 Mercia 109 Luxembourg 184, 297, 320, 321, 415 Marat, Jean Paul 206 Lexington, Massachusetts 198 Marathas 176, 177, 224, 225, 397, 399, 401 Mesa Verde 142, 143, 377 Luxembourg Dynasty 118 Leyte Gulf, Battle of 304 Marathon, Battle of 50, 58, 59, 62 Mesoamerica see Central America Lycurgus 359 Li Jiang River 75 Marcos, Ferdinand 419, 421 Mesopotamia 22, 23, 25, 27, 30, 32, 33, Lydia, kingdom of 50, 51, 58, 360, 361 Li Shimin 126, 127 Marcus Aurelius 366 44, 45, 48, 69, 95, 96, 278, 352, Li Yuan 126 Mardonius, General 58, 59 353, 355, 356, 357, 358, 361, 392 Li Zhicheng 179 Marie Antoinette, Queen of France 401 early writing 36, 37 Liang Dynasty 127, 370 Marie Louise, Empress 209 Messina 66, 67 Maastricht Treaty 320, 321, 422 Liberia 248, 249, 322, 323 Mark Antony 68, 69, 364, 365 Metternich, Klemens von 219 MacArthur, General Douglas 301, 316 Marne, Battles of 274, 410 Libya 15, 303, 323, 419, 421, 425 Mexican Revolution 262, 263, 409 Macau 174, 227, 318, 319, 423 Lima 153, 263 Marquesas Islands 140, 141, 242 Mexico 52, 260, 292, 346, 402, 403, McCarthy, Joseph 417 Marrakech 377 Limoges 219 404, 410 Macchiavelli, Niccolò 161, 386 Lin Zexu 227 Marseille 57, 361 Spanish conquest 152-53, 154-55 Macedonia 56, 58, 59, 60-61, 66, 266, 339, Lincoln, Abraham 256, 257, 406 Marshall Plan 334, 416 Mexico City 153, 157, 383 361, 363, 364, 409 Lindbergh, Charles 412 Marx, Karl 234, 405, 406, 407 Michelangelo 161, 387 Macedonian Dynasty 92, 93, 374 Lindisfarne 99, 109, 372, 373 Mary II, Queen of England 394, 396 Middle Ages 90-91 McKinley, William 231, 234 Linear B 36, 39, 42 Masaccio 161 Middle East Madeira 196 Masada **44**, 45 Lisbon 106, 122, 123, 196, 293, 379, 398 ancient Levant 44-45 Madero, Francisco 262, 263 Lisbon, Treaty of 320 Matabeleland 242 ascent of Islam 94-95 Madras 224, 225 Lister, Joseph 259, 406 Matilda, Queen 379 Assyria and Babylonia 48-49 Madrid 210, 292, 293, 423 literature Matthias, Emperor 119 Black Death 114 Madrid, Treaty of 398 12th-century 105 Mau Mau Rebellion 417 Byzantine Empire 92, 93 Magadha 73, 361 Renaissance 160-61 Mauryan Empire 72-73, 84, 85 Iran and the Gulf Wars 342-43 Magellan, Ferdinand 151, 387 Romanticism and Nationalism 216 Maximian, Emperor 81, 367 Israel and 332-33, 416, 418, 419, 420 Maginot Line 297 Lithuania 246, 280, 297, 299, 336, 337, May Fourth Movement 289 population 347 Magna Carta 381 385, 411 Maya 37, **52**, **78–79**, 90, 144, 152, 154, 353, settlements 26-27 Magna Graecia 64 Lithuanian War of Independence 284 363, 367, 369, 372, 373, 374 World War I 279, 285, 410, 411 Magyars 90, 375, 376 Little Bighorn, Battle of 407 Mayflower 156, 391 see also countries by name Mahabharata 71, 369 Liu Bang 75, 82, 363 Middle Kingdom (Egypt) 34, 36 Mazzini, Giuseppe 265 Mahdi (Muhammed Ahmed) 407 Liverpool 196 Mecca 94, 95, 139, 172, 173, 370, 371 Midway, Battle of 300, 301, 415 Mahmud of Ghazni 376 Mieszko I of Poland 376 livestock 158-59, 194, 195, 221 mechanization 194 Mainz 164 domestication 22, 23, 24, 25, 26, 27, 352 Medes 49, 50, 51, 360, 363 migrations Maipu, Battle of 403 age of exchange 158-59 Livingstone, David 243, 249 Medici, Lorenzo de 160 Maji-Maji rebellion 409 Lobengula, King 242 Medici Dynasty 112, 113, 385 ancient world 80-81 Makran Desert 61 Locarno Pact 412 medicine 161, 183, 240, 258-59 Bantu 137 Malacca 151, 162, 174, 242, 385, 387 Medina 94, 95, 172, 371 Locke, John 202, 392 first humans 16-17 Málaga 123, 293 Lodi Dynasty 176, 177 Mediterranean Sea Jewish to Israel 333 Malay peninsula 125, 174, 300, 301, 383, Lombards 92, 99, 109, 370, 373 ancient Greeks 56-57 mass 238-39, 347 Lombardy 265 Byzantine Empire 92-93 Palestinian emigration 332 Malaya 243, 301, 319, 417 London 233, 236, 303, 325, 393, 394 Egyptians 35 pioneer trails 204 Malaysia 319, 334, 418 Long March 310, 311, 413 medieval European trade 112-13 Polynesians 140-41 Mali 47, 137, 138-39, 386, 409, 425 Lord's Resistance Army 322 Minoans and Mycenaeans 38-39 rural-urban 230 Longshan Culture 354 Mallorca 123 Ottomans 172 Milan 112, 113, 380 Los Alamos, New Mexico 306, 307 Malta 172, 303, 320, 353, 383, 395 Persian Wars 58-59 Milan, Edict of 87 Mamluks 90, 107, 130, 131, 172, 173, 208, Los Angeles 400 Phoenicians 36, 54-55 Miletus 38, 50, 58, 59 381-85, 400 Louis IX of France 107, 382 rise of Christianity 86-87 militarism 269 Louis XIV of France 149, 393, 394, 396 Manassas, Battle of 256 Romans 66-69 Milošević, Slobodan 339, 422 Manchester Ship Canal 236 Louis XVI of France 206, 207, 401 World War II 303 Milvian Bridge, Battle of the 368-69 Louis XVIII of France 403 Manchuria/Manchurians 178-79, 246, 247, Meerut 244 Minamoto, Yoritomo 128 254, 287, 288, 289, 294, 305, 352, 391, megaliths 352, 353 Minamoto, Yoshitsune 128 Louis Napoleon see Napoleon III Louis the Pious 373, 374 392, 408, 412, 413 Megiddo, Battle of 357 Minamoto clan 124, 128, 380 Louis-Philippe of France 218, 219, 404 Mandela, Nelson 323, 418, 422 Mehmed II, Sultan 120, 121, 172, 173 Ming Dynasty 124, 125, 132-33, 149, 174,

Manhattan Project 306-07, 324

Mehmed IV, Sultan 173

178-79, 385, 391, 392

Louisbourg 190, 191, 192

Minoans 31, 36, 38–39 , 353, 356–57, 358	Muhammad of Ghur 125, 380	Native Americans 20, 21, 156, 157, 158,	Nicaea 92
missionaries 240	Muhammad Ali, Khedive 403	159, 190, 191, 192, 238, 391, 394,	Nicaea, Council of 87, 368
in Africa 243, 249	Muhammad V, Sultan 90	396, 404	Nicaragua 263, 331, 404, 405, 420, 421
in Asia 174, 175, 227, 250	Mujahadeen 420, 422	fate of 204–05	Nicholas II, Czar 272, 281, 408, 410, 411
Buddhist 73	Mumtaz Mahal 177, 392	NATO 312, 314, 315, 417	Niger 347
in Spanish America 152, 388	Murad I, Sultan 120, 384	Navarino, Battle of 404	Nigeria 47, 287, 322, 347, 418, 425
Mississippi River/Valley 52, 53, 260, 393,	Murad IV, Sultan 173, 392	Navarre 122	Nile, Battle of the 209
394	Muromachi 124	Nazca 363	Nile River/Valley 23, 30, 33, 34–35
Mississippian Mound Builder cultures	Musharraf, General Pervez 423	Nazism 216, 273, 282–83, 284, 286, 287,	Nineveh 49, 51, 359, 360
142, 143, 377	music	292, 294–99, 302–03, 411, 413, 414	Nippur 30, 356
Mitanni kingdom 357, 358	12th-century song 105	Neanderthals 13, 15, 16, 17, 350	Nixon, Richard M. 419
Mithridates I 363	Romanticism and Nationalism 216	Nearchus 61	Nkrumah, Kwame 323
Mithridates II 364	Mussolini, Benito 273, 282, 296, 297, 302,	Nebraska 261	Nobunaga, Oda 180, 181, 389
Mithridates IV of Pontus 364	411, 412, 415	Nebuchadnezzar II of Babylon 44, 48, 49,	Nok culture 47
Mitochondrial Eve 351	Mutually Assured Destruction (MAD) 313	360, 361	nomads 22, 23, 27, 81, 93
Mixtecs 375	Mwene Mutapa Empire 386	Nefertiti, Queen 35	Non-Aligned Movement 315
Mobuto Sese Seko 422	My Lai massacre 329	Nehru, Jawaharlal 308, 416	Norgay, Tenzing 417
Mobutu, Joseph-Désiré 323	Myanmar 85, 125, 421, 424, 425	Nelson, Admiral Horatio 208, 402	Noriega, General Manuel 330, 331, 420
Moche civilization 79, 362, 366, 370, 372	see also Burma	Neo-Babylonian Empire 360–61	421
Montezuma I 144	Mycale, Battle of 58, 361	Neolithic period 352–53	Normandy 99
Montezuma II 154	Mycenae/Mycenaeans 31, 36, 38–39 , 42,	Nepal 85, 424	Normandy landings 295, 302, 416
Mogollon culture 143	358	Nerchinsk, Treaty of 246, 247, 394	Normans 99, 100–01 , 377, 378
Mohacs, Battle of 172	Mysore 398, 402	Nero, Emperor 86, 365	Norte Chico civilization 52
Mohenjo-Daro 31, 33, 354, 357	Mysore Wars 224, 225	Netherlands 157, 161, 181, 209, 274, 318,	North Africa
Moldavia 121, 172, 389		319, 320, 321, 417	Black Death 114
Moluccas 151, 162, 163, 174, 184, 185, 224	N I	Dutch Empire 184	Byzantine Empire 92–93
Mon kingdom 134, 135, 378		Dutch Golden Age 184–85	Christianity in 86
Monaco 320	I N	Dutch Republic 149, 161, 184, 388, 392,	rise of Islam 94–95
monasticism 104, 105, 379, 381	Nabateans 36, 365	393	Romans 66, 67, 68
Möngke 130, 132, 382	Nabonidus of Babylon 49	Dutch Revolt 184, 388	
Mongols 90–91, 102, 103, 114, 115, 120,	Nabopolassar of Babylon 49, 360	and India 224, 225	Vandals 80, 92, 93, 108, 109 World War I 278, 279
121, 124, 125, 126, 128, 130–31 ,	Nader Shah 397	and Japan 175	World War II 295, 298, 302–03, 415
132–33, 134, 151, 174, 178, 179,	Nagasaki 149, 175, 255, 295, 305, 306–07 ,	reclaimed land 194	
381–84	312, 324, 416	slave trade 197	see also countries by name North America
Monnet, Jean 321	Najibullah, Muhammad 422	spice trade 162–63, 174	American Revolution 198–99
Monroe, James 331	Namibia 322, 323, 421	voyages of exploration 151	
Mons, Battle of 274	Nanda Empire 72, 73	World War II 294, 297, 325, 415	battle for 190–91
Montaigne, Michel de 161	Nanjing 124, 133, 252, 253, 289,	Neva, Battle of the 381, 382	colonization of 156–57 , 242
Monte Albán 52, 78, 362, 372, 375	311, 414	Nevsky, Alexander 381	cultures of 142–43
Montejo, Francisco de 152	Nanjing, Treaty of 227	New Amsterdam 157, 391, 393	fate of Native Americans 204–05
Montenegro 266, 267, 269, 272, 320, 339,	Naples 64, 65, 113, 219, 386	New Deal 286, 330, 413	first civilizations 52, 53
407, 409, 423, 424	Kingdom of 209, 265	New France 156, 190, 391	peopling 20–21
Montreal 150, 190	Napoleon I, Emperor 200, 201, 206, 207,	New Granada 201, 397	Seven Years' War 188, 189, 192, 193
the Moon 324, 325, 419	208–11 , 402–3	New Guinea 18, 22, 25, 300, 301, 304, 318,	Vikings 98
Morea 121, 172, 173	Napoleon III, Emperor 218, 219, 264	391	see also Canada; United States
Mormons 204	Napoleonic Wars 188–89, 208–11 , 218,	New Kingdom (Egypt) 34, 35	North Korea 312, 316–17, 325, 417, 423
Morocco 14, 97, 268, 292, 293, 302, 323,	246, 265, 269, 402–3	New Mexico 20, 324	424, 425
377, 378, 379, 389, 417	Nara period 128, 129, 372	New Model Army 170, 171, 392	North Pole 409
Morse, Samuel 237 , 405	Narmer, King 30	New Orleans 156, 256, 402, 424	North Sea 113
Morsi, Mohammed 425	Narmer Palette 353	New Sarai 113	Northern Expedition 288
Mosaddegh, Mohammad 417	NASA 324, 418	New South Wales 221	Northern Ireland 419, 422, 424
Moscow 211, 232, 233, 280, 296, 388,	Nasser, Gamal Abdel 417	New Spain 157, 403	Northumbria 99, 109
402–3, 415	Natal 242, 404, 405	New World expeditions 148, 152–53 , 386	Northwest Passage 150, 151
Mound Builder cultures 52, 53, 142, 359	National Assembly 206, 207, 401	New York 199, 260, 286	Norway 296, 298, 321, 408–9, 415
Mount Athos 58, 59	nationalism 188, 189, 216–17 , 272, 285,	New Zealand 185, 189, 237, 239, 387, 400,	Vikings 98, 99
Mount Olympus 56	407	408, 409	Nova Scotia 156, 190, 396, 398
Mozambique 162, 386, 419	Balkan Wars 266–67	colonization 220–21 , 405	Novgorod 99
Muawiyah 372	China and 288–89	Polynesians 140, 141	Nubia 136, 360, 383
Mubarak, Hosni 425	Middle East 285	World War I 279	nuclear arms race 307, 314, 324–25, 417
Mugabe, Robert 420, 425	South America 153, 189	Newfoundland 150, 190, 376, 396	418, 419, 421
Mughal Empire 125, 148, 149, 174, 175,	Southeast Asia 319	Newgrange (Ireland) 353	Numidia 67, 364
176–77 , 224, 244, 387, 388, 389, 395,	unification of Germany and Italy	Newton, Isaac 149, 183, 394	Nur ad-Din 380
396, 397, 406	264–65	Ngo Dinh Diem 417	Nuremberg 302
Muhammad, the Prophet 94–95 , 370, 371	Nations, Battle of the 211, 402	Ngo Quyen 135	Nurhaci 179, 391

public health 230, 231, 259

Puebloan cultures 142, 143, 377

	Paestum 65	penal colonies 220, 221	Plymouth Colony 156, 157, 391
	Páez, José Antonio 262	Peninsular War 210, 211, 402	Pol Pot 419
	Pagan 85, 91, 125, 133, 134, 135, 377, 378,	Penn, William 394	Poland 173, 209, 218, 219, 246, 280, 284,
Oaxaca 78	382	Pepin II 372	336, 376, 411, 412, 420, 421
Obama, Barack 424, 425	Paine, Thomas 202	perestroika 337, 421	partitions of 400
Octavian 63, 68, 69, 364, 365	Pakistan 22, 308, 309, 416, 418, 419, 420,	Perez, Shimon 422	World War II 294, 297, 298, 299, 302,
October Revolution 275, 281	423, 424, 425	Pericles 56, 57, 62, 63, 362	303, 415, 416
Odoacer 108, 369	Palermo 113, 219	Péron, Isabel 419	Polish-Lithuanian Commonwealth 246,
Offa of Mercia 373	Palestine 86, 90, 93, 94, 106, 284, 371, 407	Persepolis 50, 51, 59, 61, 361	247
Ögedei Khan 130, 131	Israel and the Middle East 332–33 ,	Persian Empire 44, 48, 49, 57, 361	Pollio, Marcus Vitruvius 160
O'Higgins, Bernardo 201	411, 412, 416, 419, 421, 424	Afsharid 397	pollution 335
Ohio River Valley 52, 53, 192	Palestine Mandate 414	Alexander the Great 60–61	Polo, Marco 102, 103, 133 , 174, 382
oil 232, 334–35, 342, 408, 417, 418,	Palestine War 332	ascent of Islam 94–95	Polynesians 140–41 , 220, 367
419, 424	Pallava Dynasty 375	Persian Royal Road 102	Pompeii 363, 366
Okinawa, Battle of 305	Panhellenism 56	Persian Wars 58–59 , 62	Pompey 69, 364
Oklahoma 261	Panama 263, 330, 331, 388, 397, 403, 420,	rise of 50–51	Ponce de Léon, Juan 150, 387
Old Kingdom (Egypt) 34	421	Safavid 389, 397	Pondicherry 163, 225, 399
Olduvai Gorge (Tanzania) 350	Panama Canal 236, 238, 262, 331, 410, 420	Sassanian 93, 94, 95, 370, 371	population
Olmecs 31, 37, 52 , 358, 359, 362	Panchala 70	Persian Gulf 51, 343	Americas 20–21
Olympic Games 359, 369	Pankhurst, Emmeline and Christabel 408,	Peru 52, 79, 90, 144, 262, 263	Black Death 114–15
Oman 397	409	independence 200, 201	Europe 218
Ōnin War 180, 386	Panmunjom 317	Spanish conquest 152–53, 154, 388	growth 188, 195, 212, 335, 346–47
Opium Wars 226–27 , 250, 252, 405, 406	Papacy	Peruzzi 112, 113	Port Arthur 246
Oregon Trail 204, 404	Crusades 106, 378	Pétain, Philippe 297, 298, 415	Portugal 181, 242, 249, 293, 318, 319, 321,
Oregon Treaty 260	and Holy Roman Empire 117 , 118, 119,	Peter, St. 86	379, 393, 409, 412, 419, 423
Orhan, Sultan 120, 121, 383	378, 379, 383	Peter the Great, Czar 246, 247, 394, 396	conquests in the Americas 152–53, 200
Orkney Islands 99, 353	Reformation 166–67	Petri, Olavus 167	201, 398
Orléans 111, 385	Papua New Guinea 318, 319	Petrograd 280, 281	and India 174, 177
Orozco, Pascual 263	Paraguay 201, 413	pharaohs 34–35	and Japan 175
Orronin 12, 14	Paraguayan War 240, 263 , 406	Phidias 62	Peninsular War 210, 211, 402
Ortega, Daniel 421	Paranthropus 14, 15	Philadelphia 190, 191, 400	Reconquista 122–23
Osaka 181, 255	Paris 105, 111, 113, 206, 207, 210, 219, 236,	Philip II of Macedon 56, 60, 62, 362	slave trade 196, 197
Osceola, Chief 205	264, 327, 375, 384, 403, 404	Philip II of Spain 388, 389	spice trade 162–63, 185
Oslo Accords 422	Paris, Treaty of (1763) 193	Philip V of Spain 396	voyages of exploration 150–51, 385,
Osman, Sultan 121, 383	Paris, Treaty of (1783) 198, 401	Philip Augustus of France 107	386–87
Ostia 65	Paris, Treaty of (1951) 320, 321	Philippine Sea, Battle of the 304	potatoes 158, 159
Ostrogoths 80, 108, 109, 369, 370	Paris Accord (2015) 425	Philippines 141, 162, 163, 192, 240, 318,	Potosí 153, 388
Oswald, Lee Harvey 418	Paris Commune 234–35, 407	319, 383, 388, 408, 418, 419, 421	Potsdam Conference 307, 416
Otranto 173	Paris Peace Accords (1973) 329	World War II 300, 301, 304, 415	pottery
Otto I, Emperor 105, 118, 119, 376	Paris Peace Conference (1919–20) 285,	Philistines 43, 44	Chinese porcelain 178
Otto I of Greece 404	289, 411	Phoenicians 36, 37, 42, 44, 47, 54–55 , 57,	Stone Age 26, 351
Ottoman Empire 118, 149, 151, 172–73 ,	Parks, Rosa 327, 417	64, 66, 358, 359, 361	poverty 230, 231, 286–87, 323, 335, 340
174, 175, 208, 209, 238, 246, 247, 249,	Parliament, British 170, 171	Picasso, Pablo 414–15	Prague 219
272, 383–89, 392, 394, 397, 404, 406, 407, 408	Parma 219	Pichincha, Battle of 200, 201	Prague Spring 315, 419
Balkan Wars 218, 266, 267, 409	Parthenon (Athens) 56, 62, 173, 362	pictographs 36	Pre-Columbian cultures 78–79
end of 273	Parthians 69, 102, 363, 364, 367	Picts 80, 81	Presbyterians 171
rise of the Ottomans 120–21	Pasargadae 50, 51	Piedmont 219	primates 12, 14
World War I 278, 279, 284, 285, 410,	Passchendaele, Battle of 274, 276, 411	Pilgrim Fathers 156, 157, 391	Primo de Rivera, Miguel 411
411	Pasteur, Louis 259	pilgrimages	Princip, Gavrilo 272
Oudh 244	Patagonia 20, 21, 262	Buddhist 102, 103	Príncipe 419
Ourique, Battle of 123	Patil, Pratibha 424	Mecca 138–39	printing 91, 164–65 , 344
Oxus treasure 50	Patna 176	Pinochet, Augusto 419, 421	Prohibition 411
Oyo 197	Patrick, St. 86, 87	Pippin II of the Franks 99	propaganda 324
Ozbeg Khan 383	Paul, St. 86, 87	Pitt, William (the Elder) 398	Protestant Church 148, 166–67
0250g 141mi 000	Pearl Harbor 295, 301, 415	Pizarro, Francisco 152, 153, 388	Proto-Canaanite 36
Г	Peasants' Revolt 385	plague 91, 114–15	Proto-Sinaitic 36
P	Pedro I of Brazil 200	Plains of Abraham, Battle of the 192	Prussia 206, 218, 219, 264, 265, 381, 397,
ı	Pedro II of Brazil 408	Plains Indian Wars 205	406, 407
Pachacuti 145, 385, 386	Peking 250–51	plantations 156, 157, 158, 196, 201	Napoleonic Wars 208, 209, 210, 211
Pacific, War of the 262, 263	Peking Man 350	Plassey, Battle of 224, 225, 398	Seven Years' War 192, 193
Pacific Ocean 246	Pelayo 122, 123	Plataea, Battle of 58, 59, 361	Ptolemaic Dynasty 362, 363
Polynesians 140–41	Peleset 43	Plato 62, 362, 380	Ptolemy 105, 183, 366

PLO (Palestinian Liberation

Organization) 419, 422

World War II 295, **300–01**, 304–05, 415

Paekche 125, 129

Peloponnesian War 56, 57, 362

Pelusium, Battle of 50

ascent of Islam 94–95

D			
Puerto Rico 263, 408	religion continued	Rosas, Juan Manuel de 262	São Vicente 153
Punic Wars 66–67 , 68, 363, 364	Reconquista 122–23	Rothari, King of the Lombards 109	Saqqara 30, 354
puppet regimes 298	Reformation 148, 166–67	Rousseau, Jean-Jacques 202, 399	Saracens 374
Puritanism 170, 171	rise of Christianity 86–87	Ruisdael, Jacob van 184	Sarajevo 272, 275, 338, 410
Pusan Perimeter 316, 317	spread of Buddhism 84–85	Rum, Sultanate of 120, 382	Saratoga, Battle of 199
Pushyabhuti Dynasty 125, 371	temple states of Southeast Asia 134–35	runes 36	Sarawak 319, 418
Pushyamitra 363 Putin, Vladimir 423, 425		Russia 192, 193, 218, 272	Sardinia 39, 66, 209, 265, 357
Puyi, Emperor 252 , 253, 409, 412	Thirty Years' War 169 Yugoslav War 339	Balkan Wars 266, 267	Sardinia-Piedmont 265 Sardis 59
Pylos 38, 42	Rembrandt van Rijn 184, 392	civil war 280, 411	Sargon of Akkad 32, 33, 355
Pyongyang 129	Renaissance 91, 160–61 , 164, 386, 387	emigration 238, 239	Sargon II of Assyria 44, 49, 55
pyramids	12th-century 104–05	imperialism 240, 241, 242, 243, 246–47 ,	Sarnath 84
Egypt 30, 34	reservations, Native American 204, 205	250, 394, 406	SARS virus 423
Mesoamerica 30–31, 52, 78, 79	resistance movements 299, 415	industrialization 230, 232, 233	Sassanian/Sassanid Dynasty 87, 93, 94, 95,
Pyramids, Battle of the 208	Revolutionary War (American) 189,	Napoleonic Wars 208, 209, 210, 211, 402–3	367, 369, 370, 371
Pyrrhus of Epirus 363	198–99 , 257, 400		satellites 324–25, 344, 418
Pythagoras 361	revolutions of 1848 218–19	population 347	Satsuma Rebellion 254, 255
Tythagolas 501	Reza Khan Pahlavi 412	Russian Revolution 273, 275, 280–81 , 291, 410	Saudi Arabia 16, 342, 398, 413, 420, 425
	Rheims 110	socialism 234	Saul, King 359
()	Rhine River 68, 209	Vikings 99	Savoy 265
\mathcal{Q}	Rhodes 39, 172, 383		Saxons 81
Qatar 342, 419	Rhodes, Cecil 242, 249	World War I 268–69, 274, 275, 278–79, 285, 410–11	Saxony 192
Qin Dynasty 74–77 , 82, 178, 362, 363	Rhodesia 323	see also Soviet Union	Scandinavia, Vikings 98–99
Qin Shi Huang 74–77 , 82, 363	Ricci, Matteo 174	Russian Federation 321, 337, 422, 423, 425	Schleswig-Holstein 219, 264
Qing Dynasty/Empire 149, 175, 178–79 ,	rice 158, 159, 353	Russo-Japanese Wars 246, 254, 272, 408, 414	Schlieffen, Alfred von/Schlieffen Plan 274,
226, 240, 242, 243, 246, 247, 250, 272,	Richard the Lionheart 107, 380	Russo-Turkish Wars 246, 266, 267, 400, 407	410
289, 391, 394, 395, 396, 399	Richmond 256, 257	Rwanda 323, 422	Schuman, Robert 321
decline of 252–53 , 401, 405, 409	Rio de Janeiro 399	Kwanda 020, 422	Scientific Revolution 149, 182–83 , 189
Qom 343	Rivera, Diego de 154–55		Scipio Aemillianus 67
Quakers 222	Robert Curthose 100		Scipio Africanus 67
Quanzhou 132	Robespierre, Maximilien de 206, 207	\cup	Scotland 382, 383, 390, 396, 398–99
Quartenary era 351, 352	Rochambeau, General Jean-Baptiste 198	Sabah 319, 418	Covenanters 170
Quebec 156, 188, 191, 192, 391, 399	rockets 324–25	Sabini 65	Nova Scotia 156
Queen Anne's War 190	Rocky Mountains 398	sabertooth cats 21	Reformation 167
Queensland 221	Roderick, King of the Visigoths 122	Sadat, Anwar 420	Vikings 99
Quiberon Bay, Battle of 193 Quisling, Vidkun 298	Roe, Thomas 175	Safavid Empire 120, 149, 173, 387, 389,	Scythia 50, 72
Quit India Movement 308, 309	Rohingya Muslims 425	392, 397	"Sea People" 42, 44, 358
Quito 144	Rollo 99, 100, 375	Sahara Desert 25	Seattle 340
Quito 144	Roman Catholic Church 92, 148, 161,	Sahelanthropus 14	Second Great Awakening 222
	166–67	Saigo Takamori 254, 255	segregation 322, 327
R	Roman Republic 63, 65, 66–67, 69, 364	Saigon 328, 329, 406, 419	selective breeding 194
1 \	Romania 16, 266, 267, 268, 278, 284, 297,	Sailendra Empire 134	Seleucids 45, 48, 61, 66, 363, 364
Rabaul 301, 304	321, 337, 407, 416, 421, 424	St. Bartholomew's Day Massacre 166 , 167	Selim I, Sultan 172, 173, 387
Rabin, Yitzak 422	Romans 36, 57, 62–63, 102, 103, 359–69	St. Helena 210, 403	Seljuk Turks 90, 93, 97, 107, 120, 121, 377,
Radetzky, Marshal 219	ancient Levant 44–45	St. Kitt's 157	378, 382
Ragusa, Republic of 172	and Christianity 86, 87	St. Lawrence River 156, 192	Seminole Wars 205
railways 212, 214, 215, 237, 240, 404, 408	collapse of Western Empire 81, 90, 92,	St. Petersburg 232, 394	Sennacherib of Assyria 49, 359, 360
Rajaraja I 376	105, 108–9	Saladin 107, 380, 381	Seoul 316
Rajarendra I 377	Eastern and Western Empires 63, 81 ,	Salamis, Battle of 50, 58, 59, 62, 361	Serbia 120, 218, 266, 267, 268, 272, 275,
Raleigh, Walter 156, 157, 159, 389	92–93	Salarika 121, 279	278, 284, 337, 338, 385, 407, 409, 410,
Ramesses II, Pharaoh 34, 35	and Etruscans 64–65	Salonika 121, 278 Samanid Dynasty 96, 97, 376	422, 423, 424
Ramesses III, Pharaoh 43, 358	expansion 66–67	Samaria 44, 45	serfs, emancipation of 218, 232, 406
Rankin, Jeanette 410	height of Empire 68–69 , 366	Samarkand 130, 246, 384	Serrão, Francisco 163 settlements 26–27
Raphael 161	Romanticism 188, 216–17 , 402		
Rashtrakuta Dynasty 373, 375	Romanus Diogenes, Emperor 93	Samoa 140, 141, 397	see also cities; towns; villages
rationalism 202	Rome 62–63, 265, 359–69, 387	samurai 128, 149, 254, 380 San Francisco 260, 286, 400	Sevastopol, Siege of 246 Seven Weeks'War 264
raw materials 212, 213, 240 Reagan Ropald 331, 337, 420	Byzantine Empire 92 Christian Church 86–87	San Lorenzo Tenochtitlán 52	Seven Yeeks War 264 Seven Years' War 188, 189, 191, 192–93 , 399
Reagan, Ronald 331, 337, 420 Red Turban Rebellion 133, 383	Etruscans and rise of 64–65	San Marino 320	
the Reformation 117, 148, 161, 166–67 ,	Rome, Treaty of (1957) 320, 321	San Martín, José de 200, 201	Seville 123, 293 Sèvres, Treaty of 273, 284
387, 388	Rommel, Field Marshal Erwin 295, 303,	Sanchi 73	Shah Jahan, Emperor 177 , 392
refrigeration 236, 237	415	Sanskrit 70	Shaka Zulu 403
religion	Romulus and Remus 65, 359	Santorini 31, 38, 39	Shakespeare, William 161, 390
0			

São Tomé 419

Shamshi-Adad 48, 356

Roosevelt, Franklin D. 286, 330, 413, 416

Shang Dynasty 37, 40–41 , 357	Solomon, King 359	Spain continued	Sunnis 94, 371, 398
Shangdu 132	Solomon Islands 304, 351	Peninsular War 210, 211, 402	superpowers 312–13
Shanghai 252, 288, 289, 310, 311, 412, 414	Solomonic Dynasty 382	Reconquista 122–23 , 386	Surat 163, 174
Sheba, Queen of 359	Solon 361	Romans 66, 67, 68	Surinam 184
Sher Shah Suri 176	Somalia 315, 323, 418, 422, 425	slave trade 197	Suryavarman II 125, 379
Sherman, General William 257, 406	Somme, Battle of the 276–77, 410	Spanish Civil War 273, 282, 292–93 ,	Susa 50, 51, 358
Shias 94, 371, 378	Song Dynasty 124, 126–27 , 130, 132, 376,	413–14	Sutton Hoo 109
Shiloh, Battle of 256, 406	378, 379, 382	spice trade 162–63	Sveyn Forkbeard of Denmark 377
Shimabara Revolt 175	Songhai Empire 137, 139, 386, 389	Visigoths 94, 95, 108–09, 122, 370	Swan River 18
shipbuilding 213	Songsten Gampo 370	voyages of exploration 150–51, 386	Sweden 148, 169, 246, 321, 409
Shivaji Bhonsle 176	South Africa 15, 16, 230, 238, 240, 243,	Spanish Armada 389	
Shona kingdom 137	249, 322, 323, 400, 404, 405, 407, 408,	Spanish influenza 411	Napoleonic Wars 208, 209, 211
-		1	Reformation 166, 167
Shotoku, Prince 370, 371	409, 418, 420, 421, 422	Spanish–American War 242, 263, 318, 408	Switzerland 321
Shunzhi, Emperor 178	South America	Sparta 56, 57, 59, 62, 359, 360, 361	Sydney 221, 287, 401
Shutrukid Dynasty 358	early humans 13	Spartacus 364	Syracuse 56, 64, 359
Siberia 17, 21, 246, 247, 281, 290, 357, 397	Empires of the Andean Coast 79	spice trade 151, 162–63 , 174, 184, 224, 390	Syria 60, 69, 93, 94, 95, 106, 172, 173, 279,
Sicily 62, 100, 105, 118, 119, 219, 265, 302,	first civilizations 52	Spiro 142, 143	297, 332, 333, 334, 347, 355, 371, 378,
303, 353, 373, 395, 415	Great Depression 286	Sputnik 1 325, 418	379, 380, 412, 416, 419, 423
Greek colonies 39, 56, 57	immigration 238, 239	Sri Lanka 16, 84, 85, 125, 376, 377, 416,	civil war 343, 425
Normans 99, 378, 380	Inca Empire 144–45	420	Syria Palaestina 44, 45
Romans 66	independence 200–01 , 262–63	Srivijaya 134, 135	
Sidon 54, 60, 359	medieval 90	Stalin, Joseph 281, 287, 290–91 , 297, 303,	_
Sierra Leone 322, 401, 423	peopling 20–21	312, 412, 413, 416	
Sihanouk, Prince 422	Spanish conquests 152–55	Stalingrad, Battle of 295, 296, 297,	
Sikh kingdom 224, 395	US interventions 330–31	302, 303	Tahiti 141, 242
silk, Chinese 103	see also countries by name	Standard of Ur 33 , 354	Taiku Reforms 128
Silk Road 82, 83, 84, 85, 102–03 , 115, 132,	South Australia 221	standing armies 148	Taiping Empire 252, 253
151, 364	South Korea 312, 316–17, 334, 417, 425	Stanley, Henry 249	Taiping Rebellion 252, 253, 405
Silla 125, 127, 128, 129, 370, 372, 373, 375	South Pole 409	Staraya Lagoda 99	Taira clan 124, 380
silver 152, 153, 154, 388	South Sudan 323, 420, 425	steam power 212, 214, 385, 396, 400	Taiwan 140, 243, 311, 315, 334, 408, 417
Sima Qian 76	Southeast Asia	steamships 236, 237	see also Formosa
Simon bar Kokhba 366	decolonization 318–19	steel-making 212, 213, 215, 230, 232, 233,	Taiyun, Battle of 289
Sinai Peninsula 17, 27, 332, 333	early humans 14, 16, 17	260	Taizong, Emperor 126, 127
Sinan 173	imperial dominions 243	Stephen of England 379	Taizu, Emperor 126, 376
Sind 177, 372	medieval 91	Stephen I of Hungary 376	Taj Mahal (Agra) 176, 177, 392
			Talas River, Battle of the 127, 372
Singapore 242, 300, 301, 318, 319, 334,	temple states 134–35	Stephenson, George 214, 404	Talavera, Battle of 210
385, 403, 418	World War II 300–01	Steppe tribes 82, 83	Taliban 422, 425
Sino-Japanese Wars 241, 254, 289, 408	see also countries by name	Stilicho 108	Tamil Tigers 420
Siraj-ud-Daula 225	Soviet Union 234, 282, 292	Stock Market Crash 273, 286, 287, 412	Tang Dynasty 90, 95, 102, 103, 124,
Sitting Bull 205	and China 288, 310	Stone Age 12, 14, 20, 21, 26, 27, 350–53	126–27 , 128, 129, 134, 374, 375
Six-Day War 333, 418	Cold War 314–15 , 416–21	Stonehenge 354–55	
Sixtus IV, Pope 122	collapse of 234, 336–37 , 340, 422	strategic bombing 303	tank warfare 274
Skara Brae (Orkney) 353	Cuban Missile Crisis 313, 330	Stuart, James Francis Edward (the Old	Tannenberg, Battle of 275, 410
slavery 152, 156, 157, 159, 189, 212, 387,	foundation of 280, 281	Pretender) 396	Tanzania 47, 323
391, 397, 400	isolationist economy 286, 287	Stuart, Prince Charles Edward (Bonnie	Tarawa 304, 305
abolition of 196, 197, 200, 222–23 , 238,	Korean War 316, 317	Prince Charlie) 398	Tariq ibn Ziyad 122
402, 404, 406	Space Race 324–25 , 418	student revolts 327	Tarquinia 64
Civil War (American) 256, 257	Stalin era 290–91 , 412, 413	Sucre, Antonio José de 200, 201, 404	Tarquinius Priscus 360
Atlantic slave trade 196–97, 396	as superpower 312–13	Sudan 323, 403, 407, 417, 422, 425	Tarquinius Superbus, Lucius 62
Slavic peoples 99, 299	Vietnam Wars 328	Sueves 81, 108	Tartars 114
Slavs 92, 93, 370, 371	World War II 290, 291, 294, 295, 296,	Suez Canal 236, 238, 248, 279, 332, 333,	Tasman, Abel 185, 220, 392
Slovakia 297, 298, 337, 422	297, 298, 299, 302–03, 415–16	411, 417	Tasmania 18, 221, 392
Slovenia 338, 339, 422	see also Russia	suffrage 231, 273, 408, 409, 411	Taylor, Charles 322
smallpox 158, 159, 401, 420	Soweto 420	sugar 158, 196	technology
smartphones 344	Space Age technology 344	Suharto, General 319, 418, 422	Agricultural Revolution 194–95
Smith, Adam 202	Space Race 312–13, 324–25 , 418, 419	Sui Dynasty 124, 126, 371	communication revolution 344-45
Smolensk, Battle of 211	Spain 14, 249, 318, 321, 386, 411, 412, 419,	Sukarno, Achmed 319	farming 22, 23, 24
Smyrna 284, 285	420, 425	Suleyman I (the Magnificent), Sultan 172,	globalization 340
social change 218, 231, 233, 327	Christianity 86	173, 388	Industrial Revolution 212–15
social networking 344	conquests in the Americas 152–55 ,	Sumatra 134, 135	transportation and communications
Socialism 234–35	200, 201, 398	Sumer 30, 33, 36, 37, 353, 354, 355	231, 236–37
Socrates 62, 362	Islamic invasions 90, 94, 95, 372	Sumitada, Omura 175	Tehran 343, 420
Sokoto Caliphate 402	and North America 156, 157, 191, 192,	Sun Yixian (Sun Yat-sen) 253, 288, 409, 412	telecommunications 231
Campilate 102		1Dami (Carrier Corr) 200, 200, 107, T12	

Sundjata Kingdom 135

telegraph 213, 236, 240, 405

Solidarity 336

242

television 412	towns 26–27 , 113	Tutankhamun, Pharaoh 358, 411	\ /
Temujin 131	Toyotomi, Hideyoshi 180, 181, 389	Tutsi 323, 422	V
Tenochtitlán 144, 154, 385, 386	Toyotomi, Hideyrori 181	Twain, Mark 241	V 2 202 224 225
Teotihuacán 78, 366, 370, 372	trade	Tyre 42, 48, 54, 60, 359, 361	V-2 rockets 303, 324, 325
Terracotta Army 76–77	African empires 137		vaccines 259
The Terror 206, 207, 401	age of exchange 158–59		Vandals 80, 81, 92, 93, 108, 109, 369, 370,
terrorism 421, 422, 423, 424, 425	agriculture and 23		371
Tertullian 86	ancient Egypt 34, 35	\cup	Varangian Guard 99, 374
Teruel, Battle of 292, 293	and colonization of Africa 249	U-boats 302, 303	Vargas, Getúlio 412, 414
Tet Offensive 419	Dutch Golden Age 184–85	Ubaid culture 27	Vatican City 320
Teutonic Knights 381, 382	first American civilizations 52–53	Uganda 323, 418, 419, 420	Vedic Age 70, 357, 359
Texas 260, 261, 286, 396, 404, 405, 408, 410	first cities 32, 33	Uighurs 103, 373	Vendée uprisings 206
textiles 212, 214, 215, 224, 233, 400	global 212–13, 214, 236–37, 340–41	Ukraine 99, 280, 285, 290, 299, 321, 337,	Venezuela 152, 262, 286, 331, 397, 402, 403
Thailand 85, 301, 319, 418	India 134, 175, 224	411, 413, 421, 422, 425	independence 200, 201
Thales of Miletus 360	Japan 175, 181	Umar, Caliph 95, 371	Venice 91, 92, 112, 113, 121, 160, 173, 219,
Thatcher, Margaret 421	Latin America 263	Umayyad Caliphate 90, 94, 95, 96, 122,	265, 378, 382, 396, 397
Thebes (Egypt) 34, 360	medieval European 112–13	123, 372, 373, 377	Venus of Hohle Fels 351
Thebes (Greece) 38, 56	Minoan and Mycenaean 38–39	Umbri 65	Vera Cruz 154
Themistocles 58	North American colonies 157	Umma 354	Verdun, Battle of 274, 410
Theoderic the Great 80, 108, 369	Phoenician 36, 54	underground railways 236	Verdun, Treaty of 118, 374
Theodosius I, Emperor 369	Roman 68–69	unemployment 286–87	Vermeer, Johannes 184
-		unequal treaties 226	Versailles, Treaty of 273, 284, 285, 411
Thera 31, 38, 39, 357	and settlements 26–27	Unetice culture 355	Vesalius, Andreas 161, 388
Thermidor coup 206, 207	Silk Road 82, 83, 102–03 , 132	Union states 256–57, 406	Vespasian, Emperor 45
Thermopylae, Battle of 50, 58, 361	slave trade 152, 189, 196–97 , 212,	United Arab Emirates 347	Vespucci, Amerigo 387
Thessaly 56, 60, 267	222–23	United Nations 333, 343, 416, 417	Vichy regime 297, 298, 299, 415
Thirteen Colonies 156, 204, 397	spice trade 162–63 , 174	United Provinces (Dutch) 184, 388	Vicksburg, Battle of 256, 257
Thirty Years' War 112, 118, 148, 166,	Vikings 98, 99	United Provinces of Central America 404	Victor Emmanuel II of Italy 265
168–69 , 391, 392, 393	voyages of exploration 150–51	United States	Victor Emmanuel III of Italy 411
Thrace 56, 58, 59, 60, 120	Trafalgar, Battle of 208, 402	Agricultural Revolution 194, 195	Victoria (Australia) 221, 239
Three Feudatories, Revolt of the 179	Trail of Tears 205, 404	American Revolution 198–99 , 257, 400	Victoria, Queen of Great Britain 242, 244,
Thucydides 57, 62	Trajan, Emperor 63, 68, 69, 366	civil rights and student revolts 327, 410	404, 405, 407, 408
Thutmose III, Pharaoh 35, 357	Trans-Siberian Railway 232, 408	Civil War 222, 256–57 , 406	Vienna 209, 219, 303
Tiahuanaco 79	Transjordan 285, 332, 416	Cold War 314–15 , 416–21	Vienna, Congress of 218
Tiananmen Square (Beijing) 421	Transoxiana 95, 131	expansion of 188, 204–05 , 260–61	Vienna, Sieges of 172, 173, 388, 394
Tianjin, Battle of 311	transportation 212, 213, 230, 231, 233,	_	Viet Cong 329, 417, 418
Tianjin, Treaty of 226, 227	236–37 , 238	Great Depression 286–87	Viet Minh 318, 319, 328, 416, 417
Tiberius, Emperor 69, 365	trench warfare 274, 275, 276–77	Gulf Wars 342, 343, 421–22, 423 immigration 230, 238, 239, 260, 261, 408	Vietnam 125, 134, 135, 243, 318, 319, 385,
Tibet 84, 103, 132, 373, 374, 396, 409, 417,	Trenton, Battle of 199		412, 416, 420
418	Trinidad and Tobago 418	imperialism 240, 241, 242, 250, 262, 263 Industrial Revolution 212–13	Vietnam Wars 312, 315, 327, 328–29 ,
Tigris River 25, 30, 33, 48, 353, 356	Triple Entente 268, 408		417–19
Tikal 369, 372	Tripoli 107	industrialization 230, 233, 260, 261	Vijaya 125
Tilsit, Treaty of 246	Trojan War 38, 358	interventions in Latin America 330–31	Vijayanagara Kingdom 125, 383, 389
Timbuktu 135, 136	Trotsky, Leon 280, 281 , 410, 412	isolationism 413	Vikings 90, 98–99 , 100, 109, 373, 374, 375,
Timur 121, 131, 177, 384, 385	troubadours 105	Korean War 316, 317	376, 377
Tippecanoe, Battle of 205	Troy 38	and Native Americans 204–05	Villa, Pancho 262, 263
Tipu Sultan 225	Troyes 112	population 346	villages 26–27
Tiryns 38	Troyes, Treaty of 111	slavery 222	Villanovans 65
Tito, Josip Broz 339	Truman, Harry S. 306, 307, 416	Space Race 324–25 , 418	Vinland 98
Titus, Emperor 45	Trump, Donald 425	as superpower 312–13	Visby, Treaty of 112
Tlatilco 52	tsunami (2004) 423	Vietnam Wars 328–29, 417–19	Visconti family 112
Toba supereruption 351	Tsushima, Battle of 241	World War I 273, 275, 286, 410–11	Visigoths 80, 81, 90, 108, 122, 368, 369, 370
tobacco 158, 159	Tukulti-Ninurta I 358	World War II 294–95, 301, 302–07,	Vladimir, Prince of Kiev 99
Tokugawa shogunate 149, 175, 181, 254,	Tulunid Dynasty 96, 374	415–16	Vladivostok 246, 408
390, 392, 406	Tunis 173, 420	Universal Declaration of Human Rights	Vojvodina 339
Tokyo 254, 255, 304	Tunisia 66, 95, 96, 97, 302, 303, 323, 407, 417	417	Voltaire 202–03
Toledo 105, 122, 123	Tupa Yupanqui 145	universities 105	voyages of exploration 148, 150–51 ,
Toltecs 144, 145, 372, 379	Tupac Amaru II 400	Ur 30, 32, 33, 49, 354, 355, 356	152–53
Tonga 140, 141	Turkana, Lake 14, 15	Ur-Nammu, King 32, 355	
Tonkin, Gulf of 329	Turkestan 126–27	Urban II, Pope 106, 378	\
Tordesillas, Treaty of 152 , 386	Turkey 272, 315, 321	Uruguay 201, 239, 240, 263, 400, 404, 406	VV
Torres Strait 18	Turkish War of Independence 284, 411	Uruk 27, 32, 36, 49, 354	V V
total war 294–95	see also Anatolia; Ottoman Empire	US-Mexican War 405	Wagner, Richard 216
totalitarianism 273, 282	Turkmenistan 337	USSR see Soviet Union	Wagram, Battle of 210

Utrecht, Treaty of 190, 396

Wahhabis 398, 402

Tuscany 219

Toulouse 108

Waitangi, Treaty of 220, 239 Wake Island 300, 301 Wales 388 Wałęsa, Lech 336, 420, 421 Wallachia 121, 389 Wang Kon 125 Wang Mang, Emperor 83, 365 Wanli, Emperor 178 Wannsee Conference 415 War of the Austrian Succession 398 War of Jenkins' Ear 190 War of the Spanish Succession 396 Warring States Period 74, 75, 362, 386 Wars of the Roses 386 Warsaw 209, 211, 303, 415 Warsaw Pact 314, 315, 417 Washington, George 192, 198, 199, 400, 401 water 30 Watergate Scandal 419 Waterloo, Battle of 210, 211, 403 Watt, James 214, 400 weapons of mass destruction 342, 343, 412, 422, 423 Webster-Ashburton Treaty 405 Wei Kingdom 82, 367, 369, 370 Weimar Republic 411 welfare systems 231 Wellesley, Arthur, Duke of Wellington 210, **211**, 403 Wellington 220 Wells Cathedral 105 Wessex 109 Wessex culture 356 West Bank 332, 333, 417, 418, 421 West Germany 312, 314, 315, 320, 321, 336, 417 Western Australia 221 Western Front 274, 275, 276, 297

Western Roman Empire 81, 92

Westphalia, Treaty of 393

wheel, invention of the 30

whaling 220

White Lotus Rebellion 401 White Mountain, Battle of 169 Wilderness, Battle of the 256 Wilhelm I of Germany 407 Wilhelm II of Germany 268, 269 William the Conqueror 100, 101, 378 William III of England 394, 396 William Longsword 100 William Rufus 100 Williamsburg, Battle of 256 Wilson, Woodrow 285 Wittenberg 166 Wolfe, General James 192, 399 Wollstonecraft, Mary 202 women's suffrage 231, 273, 408, 409, 411 World Trade Organization 340 World War I 234, 240, 272-73, 273, 274-79, 289, 410-11 aftermath of 282, 284-85, 294, 312, 334 eve of 268-69 World War II 286, 292, **294–307**, 415–16 Axis Powers advance 296-97 Germany defeated 302-03 Japan defeated 304-05 occupied Europe 298-99 rocket technology 324, 325 War in the Pacific 300-01 World's Fair 233 Wounded Knee, Battle of 408

writing, early 30, 36, 36-37, 39, 353, 358 Wu, Emperor 364, 370 Wu, King 358 Wu Di, Emperor 83 Wu Kingdom 41, 82 Wuhan, Battle of 289



Xerxes I of Persia 50, 58, 59, 361 Xi Jinping 425 Xia Dynasty 40, 355, 377 Xi'an incident 289 Xianfeng, Emperor 226 Xiang River 75 Xiangjiang River, Battle of 311 Xianyang 74 Xianzong, Emperor 127 Xin Dynasty 83 Xinhai Revolution 253 Xinjiang 103 Xiongnu 82, 83 Xuan Loc 329 Xuande, Emperor 178

Xuanzong, Emperor 372



Yalta Conference 416 Yamana clan 180 Yan Dynasty 372 Yangtze River/Valley 353 Yarmuk, Battle of 93 Yashan, Battle of 132 Yazdegerd III, Shah 95, 371 Yehuling, Battle of 130 Yellow River/Valley 31, 40, 41, 353, 369 Yellow Turban Rebellion 83, 366 Yeltsin, Boris 337, 422, 423 Yemen 425 Ying Zheng 74, 75 Yokohama 255 Yom Kippur War 333, 419 Yongle, Emperor 178, 179, 385 York 99, 375 Yorktown, Battle of 198, 400

Yoshinobu, Tokugawa 254

Young Turks 266, 272, 409

Ypres, Battles of 274, 410, 411

Yousafzai, Malala 425

Yuan Dynasty/Empire 124, 128, 130, **132-33**, 382 Yucatán peninsula 144, 359 Yueshi culture 40 Yugoslavia 284, 296, 298, 299, 337, 416 war in 338-39, 422, 423 Yukon 239, 408 Yupanqui 145 Yupik 20

Yusuf, Emir 122

Zaire 323, 422 Zakros 39 Zama, Battle of 67, 363 Zambezi River 243 Zambia 15 Zapata, Emiliano 262, 263 Zapotecs 37, 78, 361, 362, 375 Zaragoza, Treaty of 152, 163 Zeng Guofan 253 Zengi 106, 379, 380 Zenobia, Queen of Palmyra 367 Zhang Heng 366 Zhang Qian 102 Zheng He, Admiral 178 Zhengtong, Emperor 178, 179 Zhikov, Todor 337 Zhou Dynasty 40, 75, 358, 359, 361, 376 Zhu Wen 127 Zhu Yuanzhang 124, 133, 384 Zika virus 425 Zimbabwe 137, 323, 386, 420, 425 Zimmerman, Arthur 410 Zionism 333 Zoe, Empress 377

Zoroastrianism 87, 361

Zulus 243, 249, 403, 405, 407

ACKNOWLEDGMENTS

Dorling Kindersley would like to thank the following people for their help in the preparation of this book: Ann Baggaley, Carron Brown, Thomas Booth, Chris Hawkes, Cecile Landau, and Justine Willis for editorial assistance; Chrissy Barnard, Amy Child, Phil Gamble, and Renata Latipova for design assistance; Steve Crozier for image retouching; Katie John for proofreading; and Helen Peters for indexing

 $\textbf{DK India} \ \text{would like to thank Arpita Dasgupta, Tina Jindal, Rupa Rao, and Isha Sharma for editorial}$ assistance; Simar Dhamija and Meenal Goel for design assistance; Ashutosh Ranjan Bharti, Deshpal Dabas, Mohammad Hassan, Zafar Ul Islam Khan, and Lokamata Sahu for cartographic assistance; Shanker Prasad and Mohd Rizwan for DTP assistance

The publisher would like to thank the following for their kind permission to reproduce their photographs: (Key: a-above; b-below/bottom; c-center; f-far; l-left; r-right; t-top)

2 Alamy Stock Photo: Science History Images. 4 Getty Images: De Agostini Picture Library (tr). Robert Gunn: Courtesy of Jawoyn Association (tl). 5 Alamy Stock Photo: The Granger Collection (tr). Getty Images: Photo Josse / Leemage (tl). 6 Alamy Stock Photo: Paul Fearn (tr). The Metropolitan Museum of Art: Gift of John Stewart Kennedy, 1897 (tl). 7 Getty Images: Galerie Bilderwelt (tl). 8–9 Bridgeman Images: Pictures from History. 10-11 Robert Gunn: Courtesy of Jawoyn Association. 12 Alamy Stock Photo: The Natural History Museum (tl). Getty Images: DEA / G. Dagli Orti / De Agostini (c). 13 Bridgeman Images: Caves of Lascaux, Dordogne, France (cr). Science Photo Library: ER Degginger (tl). 14 Alamy Stock Photo: Puwadol Jaturawutthichai (crb). Dorling Kindersley: Oxford Museum of Natural History (ca). 15 akg-images: CDA / Guillemot (cr). Science Photo Library: John Reader (tr). 17 Alamy Stock Photo: Chronicle (br); Paul Fearn (c). 18 Getty Images: Kerry Lorimer (cl). 18–19 Robert Gunn:

Courtesy of Jawoyn Association. **21 Alamy Stock Photo:** Phil Degginger (cl). **22 © CNRS Photothèque:** © C. Jarrige (cb). **Dorling Kindersley:** The Museum of London (cla). **23 akg-images:** Bible Land Pictures / Jerusalem Photo by: Z.Radovan (t). **Alamy Stock Photo:** blickwinkel (cr). **24 Getty Images:** DEA / G. Dagli Orti / De Agostini (c). 26 Getty Images: DEA / A. De Gregorio / De Agostini (bl). 27 Alamy Stock Photo: www.BibleLandPictures.com (bl). 28-29 Getty Images: De Agostini Picture Library. 30 Dorling Kindersley: University of Pennsylvania Museum of Archaeology and Anthropology (cla). Getty Images: Kitti Boonnitrod (cra). 31 Alamy Stock Photo: World History Archive (tc). Getty Images: Leemage (crb). 32 Bridgeman Images: Iraq Museum, Baghdad (br). 33 Dreamstime.com: Kmiragaya (br). 35 Getty Images: Art Media / Print Collector (bl). 36 Alamy Stock Photo: Heritage Image Partnership Ltd (br) Dorling Kindersley: The University of Aberdeen (bl). 37 Alamy Stock Photo: Kylie Ellway (br). 39 Getty Images: DEA / G. Nimatallah / De Agostini (tc, br). 40 Alamy Stock Photo: World History Archive (c). 42 Getty Images: DEA / G. Dagli Orti / De Agostini (cl). 42–43 Getty Images: De Agostini Picture Library. 44 Getty Images: Nathan Benn (bl). 45 Getty Images: Dea / A. Dagli Orti / DeAgostini (cla). 46 Alamy Stock Photo: imageBROKER (cl). Bridgeman Images: Musee des Antiquites Nationales, St. Germain-en Laye, France (cr). 47 Alamy Stock Photo: robertharding (crb); The Print Collector (tl). 48 Getty Images: Dea / G. Dagli Orti / DeAgostini (bl). 49 Alamy Stock Photo: MuseoPics - Paul Williams (bl). 50 akg-images: Erich Lessing (bc). 51 Bridgeman Images: (br). 52 Getty Images: Ernesto Benavides / AFP (tr). 53 Getty Images: Werner Forman / Universal Images Group (br). 54–55 Alamy Stock Photo: Lanmas. 54 Alamy Stock Photo: Peter Horree (bc); North Wind Picture Archives (cla). 57 Bridgeman Images: Pictures from History (c). 58 Getty Images: CM Dixon / Print Collector (clb). 59 Bridgeman Images: Werner Forman Archive (br). **60 Getty Images:** Leemage (bl). **62 Alamy Stock Photo:** Konstantinos Tsakalidis (cla). **Dorling Kindersley:** The University of Aberdeen (c). **63 Getty Images:** Michael Dunning (tl). **Photo Scala, Florence:** courtesy of the Ministero Beni e Att. Culturali e del Turismo (cr). **64 Alamy**

Stock Photo: ART Collection (bc). 65 Getty Images: DEA / G. Nimatallah / De Agostini (cr). 66 Getty Images: DEA / G. Dagli Orti / De Agostini (crb). 68 Getty Images: Dea / A. Dagli Orti / De Agostini (bc). 69 Getty Images: Chris Hellier / Corbis (br). 70 Alamy Stock Photo: Angelo Hornak (cl). 70–71 Alamy Stock Photo: MCLA Collection. 73 Alamy Stock Photo: Dinodia Photos (bl); Robert Preston Photography (tr). 74 Getty Images: UniversalImagesGroup (bl). 76 Alamy Stock Photo: David Davis Photoproductions (cl); Yong nian Gui (bl). 76–77 Alamy Stock Photo: Oleksiy Maksymenko Photography. 78 Alamy Stock Photo: Granger Historical Picture Archive (cl). 81 Getty Images: DEA Picture Library (ca, br). 82 Bridgeman Images: Pictures from History (crb). 84 Bridgeman Images: Pictures from History / David Henley (bl). 86 akg-images: André Held (bc). 87 123RF.com: Lefteris Papaulakis (bc).88–89 Getty Images: Photo Josse / Leemage. 90 Alamy Stock Photo: Ian Dagnall (c). Dreamstime.com: Sean Pavone / Sepavo (cla). 91 Alamy Stock Photo: ART Collection (tl). Bridgeman Images: Ancient Art and Architecture Collection Ltd. (cr). 93 Getty Images: Werner Forman / Universal Images Group (bl); Universal History Archive (br). 94 123RF.com: Mikhail Markovskiy (br). Bridgeman Images: Private Collection / Archives Charmet (bl). **96 akg-images:** Pictures From History (bc). **97 The Metropolitan Museum of Art:** Theodore M. Davis Collection, Bequest of Theodore M. Davis, 1915 (tr). **98 Getty Images:** Kristin Piljay (bc). Michael Czytko, www.finemodelships.com: (crb). 100 Alamy Stock Photo: Pere Sanz (cl). 100-101 Getty Images: DEA Picture Library. 103 Alamy Stock Photo: Granger Historical Picture Archive (br). Getty Images: Photo Josse / Leemage (tl). 105 Alamy Stock Photo: Kumar Sriskandan (br). Getty Images: Leemage (tl). 107 Getty Images: Photo Josse / Leemage (br). 108 Bridgeman Images: Basilica di San Giovanni Battista, Monza, Italy / Alinari (cla). Getty Images: CM Dixon / Print Collector (cb). 109 Alamy Stock Photo: Granger Historical Picture Archive (r); Chris Pancewicz (tl). 111 Alamy Stock Photo: The Picture Art Collection (br). 113 Getty Images: Ann Ronan Pictures / Print Collector (br). RMN: RMN-Grand Palais (Cluny Museum - National Museum of the Middle Ages) / Jean-Gilles Berizzi (c). 115 Alamy Stock Photo: Pictorial Press Ltd (tl). 116-117 Bridgeman Images: Musee Conde, Chantilly, France. 117 Bridgeman Images: Pictures from History (bc). Getty Images: Imagno (cr). 119 Alamy Stock Photo: Everett Collection Inc (tl). 120 akg-images: (c). 122 Alamy Stock Photo: MCLA Collection (bc). 123 Alamy Stock Photo: Jon Bower Spain (crb). 124 Bridgeman Images: De Agostini Picture Library / G. Dagli Orti (cl, cra). 125 Alamy Stock Photo: Ariadne Van Zandbergen (tl); ephotocorp (crb). 127 Alamy Stock Photo: Images & Stories (br). 128 akg-images: Pansegrau (tl). 129 Getty Images: DEA Picture Library (br). 130 Getty Images: Heritage Images (bl). 132 Alamy Stock Photo: Pictorial Press Ltd (br). 134 Getty Images: photographer (br); photo by Pam Susemiehl (bl). 136 Getty Images: Werner Forman / Universal Images Group (bc). 138–139 Getty Images: Print Collector. 139 Bridgeman Images: Bibliotheque Nationale, Paris, France (br). Getty Images: Werner Forman / Universal Images Group (cra). 141 Alamy Stock Photo: Regula Heeb-Zweifel (br). Museum of New Zealand Te Papa Tongarewa: (c). 142 Alamy Stock Photo: Science History Images (tr). Getty Images: Mladen Antonov (bc). 145 Alamy Stock Photo: Peter Horree (bl).146–147 Alamy Stock Photo: The Granger Collection. 148 Alamy Stock Photo: Peter Horree (tl). 149 Dorling Kindersley: Maidstone Museum and Bentliff Art Gallery (tl); Whipple Museum of History of Science, Cambridge (cr). 151 Alamy Stock Photo: The Granger Collection (cl). 153 Alamy Stock Photo: INTERFOTO (tr). 154 Getty Images: Fine Art Images / Heritage Images (cl). 154–155 Photo Scala, Florence: Photo Schalkwijk / Art Resource / © Banco de México Diego Rivera Frida Kahlo Museums Trust, Mexico, D.F. / © DACS 2018. 157 Getty Images: adoc-photos (br). 158 Bridgeman Images: Granger (bc). 159 Alamy Stock Photo: The Granger Collection (bl). 160 Alamy Stock Photo: World Photo Collection (c). **Bridgeman Images:** British Library, London, UK / \otimes British Library Board. All Rights Reserved (cla). **161 Bridgeman Images:** (cr). **Wellcome Images http://creativecommons.org/** licenses/by/4.0/: (tl). 162 Bridgeman Images: Pictures from History (bc). 163 Getty Images: PHAS / UIG (crb). 164–165 Alamy Stock Photo: Science History Images. 164 Alamy Stock Photo: Falkensteinfoto (bl). Bridgeman Images: British Library, London, UK (cl). 166 Getty Images: DEA / G. Dagli Orti / De Agostini (bc). 167 Alamy Stock Photo: FineArt (br). 168–169 Bridgeman Images: Deutsches Historisches Museum, Berlin, Germany / © DHM. 169 Getty Images: DEA Picture Library (br). 170 Getty Images: DEA / G. Nimatallah / De Agostini (cla). 171 Getty Images: The Print Collector (br). 172 Getty Images: De Agostini Picture Library (bl). 173 Bridgeman Images: Private Collection / Archives Charmet (br). 174 Alamy Stock Photo: Peter Horree (tl). Bridgeman Images: Private Collection (c). 175 Alamy Stock Photo: Heritage Image Partnership Ltd (cr). **Getty Images:** DEA / G. Dagli Orti / Deagostini (tl). **177 akg-images:** (bl) Alamy Stock Photo: Dinodia Photos (tr). 178 Bridgeman Images: (tl). Getty Images: DEA / A. C. Coope (br). 180 Getty Images: De Agostini Picture Library (tl). 181 Bridgeman Images: Pictures from History (bl). 182-183 Getty Images: Fine Art Images / Heritage Images. 183 Alamy Stock Photo: Pictorial Press Ltd (ca). Library of Congress, Washington, D.C.: map55000728 (br). 184 Rijksmuseum, Amsterdam: Purchased with the support of the Rembrandt Association (bc). 185 Alamy Stock Photo: Peter Horree (bl).186–187 The Metropolitan Museum of Art: Gift of John Stewart Kennedy, 1897. 188 Alamy Stock Photo: Science History Images (cl). Boston Tea Pary Ships & Museum, Historic Tours of America, Inc: (cra). 189 Alamy Stock Photo: Art Collection 2 (cr); Science History Images (tl). 190 Getty Images: Edward Gooch (tr). 193 akg-images: (br). 194 Dorling Kindersley: Museum of English Rural Life, The University of Reading (clb). Rijksmuseum, Amsterdam: (tl). 195 Alamy Stock Photo: The Protected Art Archive (cr). Getty Images: Photo12 / UIG (tl). 196 Getty Images: Universal History Archive (bl). 197 Alamy Stock Photo: North Wind Picture Archives (br). 198 Yale University Art Gallery: (bc). 199 The Metropolitan Museum of Art: Gift of John Stewart Kennedy, 1897 (br). 201 Getty Images: De Agostini Picture Library (tc); UniversalImagesGroup (tr). 202 Bridgeman Images: Museum of Art, Serpukhov, Russia (cl). 202–203 Bridgeman Images: Musee National du Chateau de Malmaison, Rueil-Malmaison, France. 204 Library of Congress, Washington, D.C.: LC-DIG-ppmsca-09855 (bc). 205 Getty Images: Photo Josse / Leemage (tr). 206 Bridgeman Images: Private Collection (bc). 207 Bridgeman Images: Galerie Dijol, Paris, France (tr). 209 Getty Images: John Parrot / Stocktrek Images (br); Peter Willi (clb). 211 Getty Images: Ann Ronan Pictures / Print Collector (crb); Fine Art Images / Heritage Images (br). 212

Alamy Stock Photo: North Wind Picture Archives (tl). Getty Images: Science & Society Picture Library (clb). 213 Getty Images: Science & Society Picture Library (tl); ullstein bild Dtl. (cr). 214 Getty Images Science & Society Picture Library (tl). 215 Alamy Stock Photo: Heritage Image Partnership Ltd (tr) Dorling Kindersley: National Railway Museum, York / Science Museum Group (crb). 216 Alamy Stock Photo: AF archive (bl); Granger Historical Picture Archive (cl). 216-217 Getty Images: Photo Josse Leemage. 218 Bridgeman Images: Bibliotheque Nationale, Paris, France / Archives Charmet (tr). Getty Images: Fine Art Images / Heritage Images (bc). 220 Getty Images: Universal History Archive (clb). 222–223 Provenance, Galerie Nader Pétion Ville Haiti: Collection Of Mr. Jean Walnard Dorneval, Arcahaie Haiti. 222 Rex by Shutterstock: The Art Archive (cl). 224 Alamy Stock Photo: Peter Horree (bc). 225 akgimages: Pictures From History (br). 226 Alamy Stock Photo: Science History Images (tc). 227 Getty Images: PHAS / UIG (tr). 228–229 Alamy Stock Photo: Paul Fearn. 230 Alamy Stock Photo: Everett Collection Historical (c). Rex by Shutterstock: Roger-Viollet (cla). 231 Alamy Stock Photo: Pictorial Pres Ltd (cr). Getty Images: W. Brown / Otto Herschan (tl). 233 akg-images: (c). 234 Alamy Stock Photo: Granger Historical Picture Archive (bl). Getty Images: Schöning / ullstein bild (cl). 234-235 Bridgeman Images: Musee de la Ville de Paris, Musee Carnavalet, Paris, France. 236 Getty Images: Stefano Bianchetti (clb). 237 Getty Images: Stock Montage / Hulton Archive (br). 238 Getty Images: DEA Picture Library / DeAgostini (cb). 240 Alamy Stock Photo: Pictorial Press Ltd (cb); The Granger Collection (cla). 241 Alamy Stock Photo: INTERFOTO (c). Getty Images: Sean Sexton (tr). 242 Bridgeman Images: © Look and Learn (bc). 243 Getty Images: Hulton Archive (br). 244 Dorling Kindersley: © The Board of Trustees of the Armouries (cl). 244–245 Getty Images: Popperfoto. 246 Getty Images: UniversalImagesGroup (tl). 247 Getty Images: Sovfoto / UIG (br). 248 akg-images: Pictures From History (tl). 250 Alamy Stock Photo: Photo 12 (bl). Rex by Shutterstock: Universal History Archive (c). 250–251 Rex by Shutterstock: Granger. 252 Alamy Stock Photo: Everett Collection Historical (bc); Paul Fearn (tr). 255 Alamy Stock Photo: Artokoloro Quint Lox Limited (br). 256 Getty Images: Buyenlarge (bl). 258–259 Getty Images: Bettmann. 259 Alamy Stock Photo: The Granger Collection (c). Getty Images: Bettmann (br). 260 Getty Images: Bettmann (cr). 262 Alamy Stock Photo: Paul Fearn (tl). Getty Images: Leemage (tr). 264 akg-

images: (tl). 267 Alamy Stock Photo: Chronicle (br); Paul Fearn (bc). 269 Getty Images: Culture Club (br); ullstein bild Dtl. (bl). 270-271 Getty Images: Galerie Bilderwelt. 272 Alamy Stock Photo: Paul Fearn (cla), Pictorial Press Ltd (cl). 273 Alamy Stock Photo: Science History Images (tl). Getty Images: Sovfoto / UIG (cb); Universal History Archive (cr). 274 Alamy Stock Photo: Universal Art Archive (br). 276 Dorling Kindersley: Imperial War Museum, London (cla). Getty Images: Buyenlarge (bl). 276–277 Getty Images: UniversalImagesGroup. 278 Alamy Stock Photo: Granger Historical Picture Archive (bc). 279 Getty Images: Time Life Pictures (crb). 281 Alamy Stock Photo: Paul Fearn (br). 282 Getty Images: Keystone (cl); Universal History Archive (bl). 282-283 Mary Evans Picture Library. 285 Alamy Stock Photo: Photo 12 (br). Getty Images: Keystone-France (cla). 287 Alamy Stock Photo: Science History Images (bl). 288 Alamy Stock Photo: Granger Historical Picture Archive (bl). 290 Bridgeman Images: Pictures from History / Woodbury & Page (bl). 291 Getty Images: Print Collector (br). 292 Alamy Stock Photo: Pictorial Press Ltd (bc). Getty Images: Keystone-France (br). 294 Bridgeman Images: Pictures from History (cr). Getty Images: Bettmann (cl). 295 Alamy Stock Photo: dpa picture alliance (crb). Getty Images: Bettmann (tl). 297 Alamy Stock Photo: 502 collection (cl). Getty Images: Hulton Archive (br). 299 akgimages: (br). Getty Images: Galerie Bilderwelt (cla). 300 Getty Images: Universal History Archive / UIG (bl). 301 Getty Images: Bettmann (br). 302 Alamy Stock Photo: Prisma by Dukas Presseagentur GmbH (br). Getty Images: Central Press (bl). 305 Getty Images: Apic / Retired (bl). 306–307 Hiroshima Peace Memorial Museum: Shigeo Hayashi. 306 Getty Images: Universal History Archive / UIG (br). 307 Getty Images: Prisma by Dukas (br). 308 Getty Images: Central Press (bl). 310 Alamy Stock Photo: age fotostock (br). Getty Images: Print Collector (tl). 312 Alamy Stock Photo: Science History Images (cla). Bridgeman Images: Peter Newark Military Pictures (c). 313 akg-images: (tl). Dorling Kindersley: Stewart Howman / Dream Cars (crb). 314 Getty Images: jondpatton (br). 317 Alamy Stock Photo: robertharding (tr). Getty Images: RV Spencer / Interim Archives (bl). 319 Alamy Stock Photo: World History Archive (br); Penny Tweedie (cl). 321 Alamy Stock Photo: Shawshots (tl). Getty Images: Jon Feingersh (br). 323 Getty Images: Louise Gubb (bl). 324 Getty Images: Science & Society Picture Library (bc). 325 Getty Images: Science & Society Picture Library (br). 326–327 Getty Images: Bettmann. 327 Getty Images: Fototeca Storica Nazionale (cr). 328 Alamy Stock Photo: World History Archive (tl). 329 Getty Images: Dirck Halstead (br). 331 Getty Images: Bettmann (tr, bl). 332 Getty Images: Muammar Awad / Anadolu Agency (tl). 334 123RF.com: danielvfung (cl). Alamy Stock Photo: ClassicStock (cla). 335 Alamy Stock Photo: eye35.pix (tc); PJF Military Collection (crb). 336 Getty Images: Gerard Malie (clb). 337 Getty Images: Wally McNamee (br). 339 Getty Images: David Turnley / Corbis / VCG (cl). 340–341 Getty Images: James Sebright. 340 Getty Images: Ulrich Baumgarten (bl). Rex by Shutterstock: Dennis M Sabangan / EPA (ca). 343 U.S. Air Force: (cl). 344 Getty Images: Science & Society Picture Library (cl); Stefan Wermuth / AFP (bl). 344–345 Getty Images: Jerry Cooke. 346 Getty Images: Allan Baxter (cb). 348-349 Alamy Stock Photo: Science History Images. 350 Dorling Kindersley: Gary Ombler / Oxford Museum of Natural History (bl). Getty Images: Science & Society Picture Library (tr). 350-351 Alamy Stock Photo: Andia (br). 352 Alamy Stock Photo: blickwinkel (t). 353 Alamy Stock Photo: Constantinos Iliopoulos (tl); Florian Neukirchen (br). 354-355 Getty Images: Frans Sellies (b). 355 Getty Images: DEA / G. Dagli Orti / De Agostini (tl). 356 Getty Images: Leemage / UIG (bl). 357 Alamy Stock Photo: RF Company (tr). Getty Images: DEA / Ara Guler / De Agostini (bc). 358 Getty Images: Apic / Retired / Hulton Archive (tr). 359 Alamy Stock Photo: Konstantin Kalishko (bl). Getty Images: Werner Forman / Universal Images Group (tr). 360 Alamy Stock Photo: Lanmas (bl). 361 Alamy Stock Photo: eFesenko (bl). Bridgeman Images: Christie's Images (tr). 362 Alamy Stock Photo: Ariadne Van Zandbergen (tc). 363 123RF.com: wrangel (tc). Getty Images: David Lees / Corbis/VCG (bl). 364 Alamy Stock Photo: Nataliya Hora (bl). Bridgeman Images: Bibliotheque Nationale, Paris, France (tr). 365 Bridgeman Images: Vatican Museums and Galleries, Vatican City (r). 366 Dorling Kindersley: Dave Rudkin / Birmingham Museum and Art Galleries (bl). Getty Images: DEA / A. Dagli Orti / De Agostini (tr). 367 Getty Images: DEA / G. Dagli Orti / De Agostini (bc). 368-369 Bridgeman Images: Vatican Museums, Vatican City / Pictures from History (bl). 369 Getty Images: Leemage / Corbis (tc). 370 Alamy Stock Photo: MuseoPics Paul Williams (bl). 371 Bridgeman Images: Asian Art Museum, San Francisco / Pictures from History (tl); Brabant School, (15th century) / Bibliotheque de L'Arsenal, Paris, France / Archives Charmet (br). 372 Bridgeman Images: Pictures from History (bl). Getty Images: Bettmann (tr). 373 Getty Images: DEA / A. Dagli Orti / De Agostini (bl). 374 Alamy Stock Photo: Heritage Image Partnership Ltd (bl). 374-375 Sam Nixon: (t). 375 Bridgeman Images: German School, (13th century) / Aachen Cathedral Treasury, Aachen, Germany / De Agostini Picture Library / A. Dagli Orti (bc). 376 Bridgeman Images: Pictures from History (tl). Getty Images: Frédéric Soltan / Corbis (br). 377 Getty Images: Print Collector (tr). 378 Bridgeman Images: Pictures from History / David Henley (tl). 378-379 Alamy Stock Photo: Peter Sumner (b). 379 Getty Images: Heritage Images / Museum of East Asian Art (tr). 380 akg-images: Hervé Champollion (tl). 381 Bridgeman Images: German School, (12th century) / Germanisches Nationalmuseum, Nuremberg, Germany (tl). Getty Images: Photo Josse / Leemage / Corbis (bl). 382 Getty Images: Heritage Images / Fine Art Images (tl, br). 383 akg-images: Pictures From History (br). 384 akg-images: (l). 385 Bridgeman Images: De Agostini Picture Library / A. De Gregorio (tl). Getty Images: Kean Collection / Staff (br). 386 Bridgeman Images: Museo del Oro, Lima, Peru (bl). 387 akg-images: Roland and Sabrina Michaud (br). Bridgeman Images: The Stapleton Collection (tl). 388 Getty Images: DEA / W. Buss / De Agostini (br); Leemage / Corbis (tl). 389 Alamy Stock Photo: Paul Fearn (tr). 390 Bridgeman Images: Pictures from History (tr). 390-391 Getty Images: Heritage Images / Fine Art Images (bl). 391 Getty Images: DEA Picture Library / De Agostini (tr). 392 Dorling Kindersley: Richard Leeney / Maidstone Museum and Bentliff Art Gallery (tl). Getty Images: UniversalImagesGroup / Universal History Archive (br). 393 Alamy Stock Photo: MCLA Collection (tc). 394 Bridgeman Images: State Hermitage Museum, St. Petersburg, Russia (tr). Getty Images: Science & Society Picture Library (bl). 395 Getty Images: Fine Art / VCG Wilson / Corbis (r). 396 Bridgeman Images: Christie's Images (bc). 397 Getty Images: Heritage Images / Fine Art Images (br); Photo Josse / Leemage / Corbis (tl). 398 Bridgeman Images: Coram in the care of the Foundling Museum, London (tl). Getty Images: Apic / Retired / Hulton Archive (bl). 398-399 Alamy Stock Photo: GL Archive (br). 400 Alamy Stock Photo: Diego Grandi (tl). Getty Images: Werner Forman / UIG (b). 401 Bridgeman Images: Pictures from History (tc). 402 Alamy Stock Photo: The Print Collector (tr). Getty Images: DEA Picture Library / De Agostini (bl). 403 Alamy Stock Photo: Falkensteinfoto (b). 404 Alamy Stock Photo: Granger Historical Picture Archive (bl). 405 Alamy Stock Photo: World History Archive (br). Getty Images: Historical Picture Archive / Corbis (tl). 406 Getty Images: Print Collector (bl). 407 Getty Images: Bettmann (tl); Historical / Corbis (br). 408 Getty Images: $Fine Art / VCG \ Wilson/Corbis \ (bl). \ \textbf{409 Dorling Kindersley:} \ Gary \ Ombler / \ R. \ Florio \ (br). \ \textbf{Getty Images:} \\$ Hulton Archive / Stringer (tl). 410 Getty Images: Universal History Archive / UIG (b). 411 Alamy Stock Photo: IanDagnall Computing (tl). Getty Images: UniversalImagesGroup (br). 412 Getty Images: Keystone-France / Gamma-Keystone (b); Print Collector / Ann Ronan Pictures (tl). 413 Getty Images: Universal History Archive / UIG (tr). 414-415 Bridgeman Images: Museo Nacional Centro de Arte Reina Sofia, Madrid, Spain / © Succession Picasso / © DACS 2018 (bl). 415 Getty Images: Galerie Bilderwelt (tr). 416 Getty Images: Bettmann (tr); SuperStock (bl). 417 Alamy Stock Photo: Granger Historical Picture Archive (b). 418 Getty Images: Bettmann (bc); Museum of Flight Foundation / Corbis (tl). 419 Alamy Stock Photo: Science History Images (tr). 420 Getty Images: Bettmann (tl); Peter Turnley / Corbis/VCG (br). 421 Getty Images: Roger Hutchings / Corbis (tl). 422 123RF.com: paolo77 (tl). Getty Images: Per Anders Pettersson (br). 423 Getty Images: Spencer Platt / Staff (tr). 424 Alamy Stock Photo: Granger Historical Picture Archive (tr). Getty Images: Mike Clarke / Staff (b). 425 Alamy Stock Photo: Newscom (tr)

All other images © Dorling Kindersley

For further information see: www.dkimages.com