



THE VISUAL WORLD ATLAS

[FACTS AND MAPS OF THE CURRENT WORLD]



The Visual World Atlas

Facts and maps of the current world



The Visual World Atlas [document cartographique] was created and produced by
QA International
329 De la Commune West, 3rd Floor
Montreal, Quebec H2Y 2E1
Canada
T : 514.499.3000
F : 514.499.3010

ISBN : 978-2-7644-0889-6

www.quebec-amerique.com

© QA International, 2008. All rights reserved.

No part of this book may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopying, recording, or by any information storage and retrieval system, without permission in writing by QA International.

CREDITS

Editor

François Fortin

Editorial Director

Martine Podesto

Chief Writers

Julie Cailliau

Cécile Poulou-Gallet

Assistant Writer

Marie-Anne Legault

Cartographer

François Turcotte-Goulet

Graphic Designers

Anne Tremblay

Josée Noisieux

Layout

Émilie Bellemare

Émilie Corriveau

Mélanie Giguère-Gilbert

Pascal Goyette

Danielle Quinty

Photo Acquisition

Gilles Vézina

Illustrator

Alain Lemire

Computer Graphics

Mathieu Douville

Translator

Kathe Roth

Proofreading

Veronica Schami Editorial Services

Project Manager

Nathalie Fréchette

Preprinting

Julien Brisebois

François Hénault

Karine Lévesque

Human Geography Consultant

Jean-Guy Vaillancourt

The Visual World Atlas

Facts and maps of the current world

QA INTERNATIONAL

Mantesh

IV : HOW TO USE THIS BOOK

Subject

Each subject covers two to eight pages and offers a complete comprehension of the theme addressed.

Introduction

An introductory text gives a basic overview of the subject.

Explanatory texts

Explanatory texts complement the visual information.

Legend

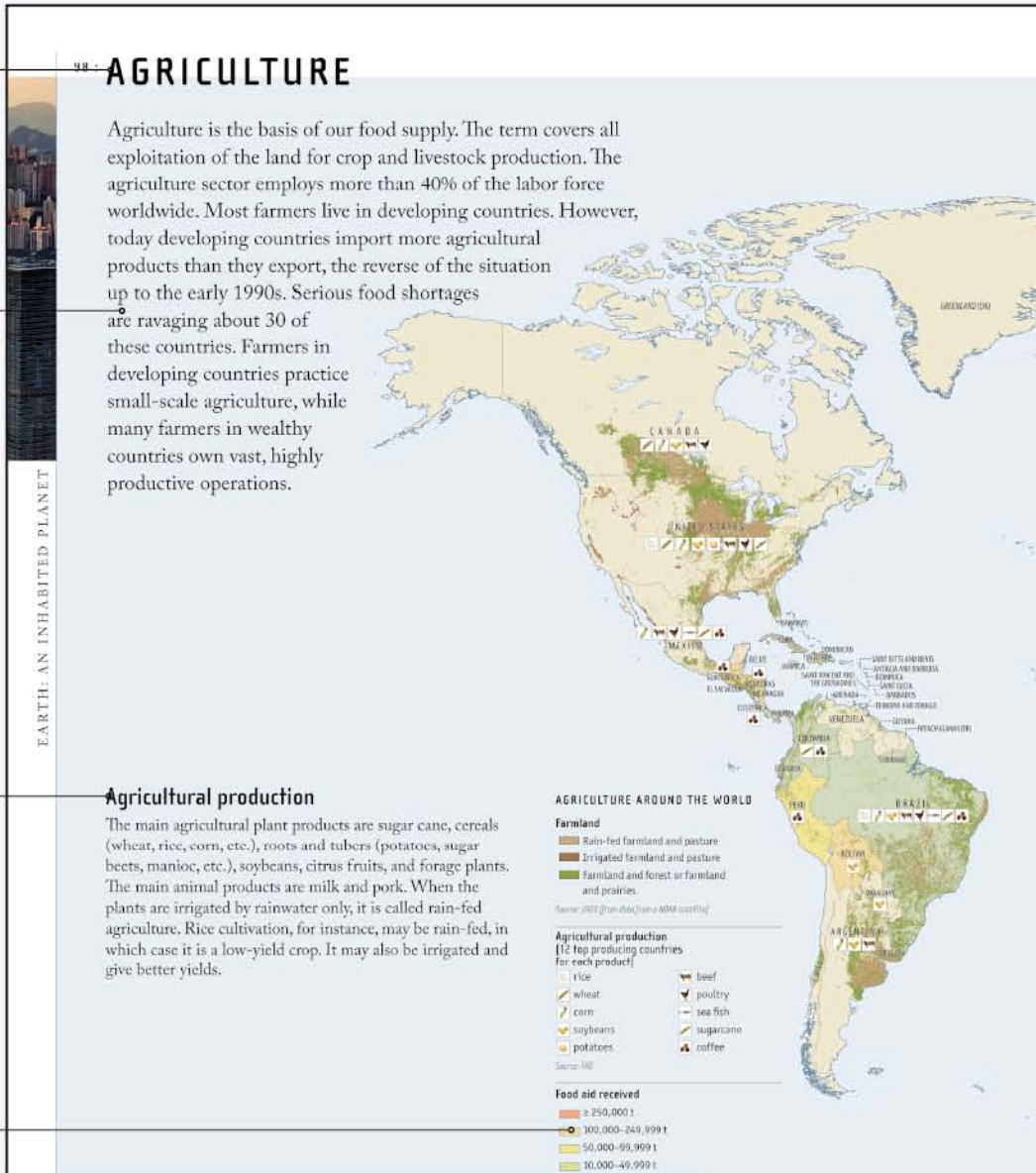
A legend describes the symbols used in the main map.

AGRICULTURE

Agriculture is the basis of our food supply. The term covers all exploitation of the land for crop and livestock production. The agriculture sector employs more than 40% of the labor force worldwide. Most farmers live in developing countries. However, today developing countries import more agricultural products than they export, the reverse of the situation up to the early 1990s. Serious food shortages are ravaging about 30 of these countries. Farmers in developing countries practice small-scale agriculture, while many farmers in wealthy countries own vast, highly productive operations.

Agricultural production

The main agricultural plant products are sugar cane, cereals (wheat, rice, corn, etc.), roots and tubers (potatoes, sugar beets, manioc, etc.), soybeans, citrus fruits, and forage plants. The main animal products are milk and pork. When the plants are irrigated by rainwater only, it is called rain-fed agriculture. Rice cultivation, for instance, may be rain-fed, in which case it is a low-yield crop. It may also be irrigated and give better yields.



KEY TO SYMBOLS ON MAP

WHAT IT STANDS FOR	VISUAL PRESENTATION	WHAT IT STANDS FOR	SYMBOL	VISUAL PRESENTATION
mountain range	H I M A L A Y A S	summit	▲	Kilimanjaro, 5,892 m
plateau	Patagonia	depression	▼	Death Valley, -86 m
plain and basin	Hungarian Basin	lake	☁	Lake Balkhash
desert	GREAT SANDY DESERT	watercourse	~	Amazon
ocean	I N D I A N O C E A N	capital	★	Dublin
sea	Weddell Sea	geographic reference point	---	TROPIC OF CAPRICORN
coastal element	Gulf of Bothnia	main road	—	—
island	Caroline Is.	international border	—	—
continent	A F R I C A	regional boundary	---	---
region	MIDDLE EAST			
country	EGYPT			
territory (ISO country code)	GREENLAND (DK)			
city	Lagos			

Abbreviated forms of the names of countries comply with the recommendations of the International Organization for Standardization (ISO), detailed on page 164.

Enlargements

Portions of the main map are enlarged to give a detailed view of certain regions.

Photographs

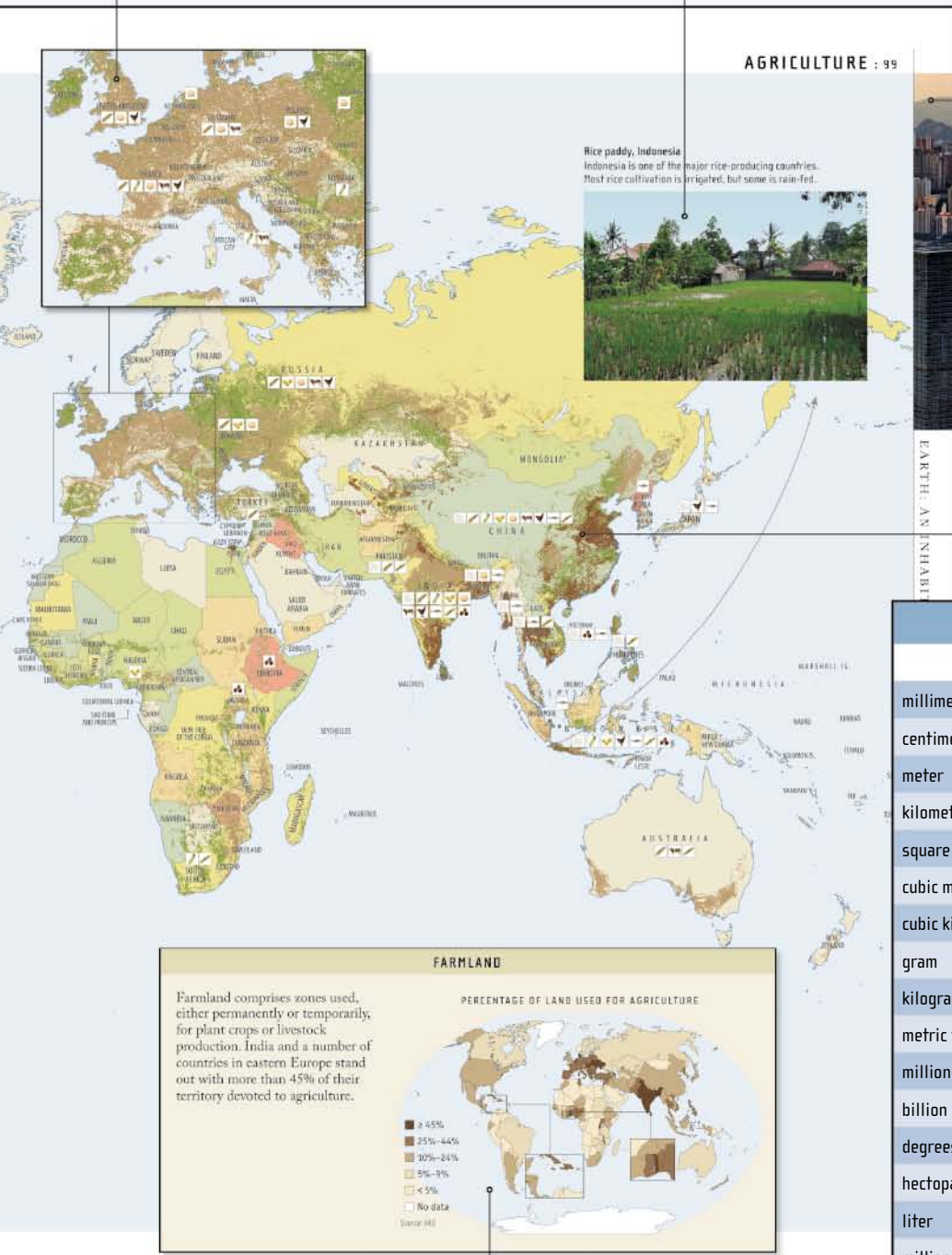
The photographs are linked by lines to the places where they were taken.

Visual tab

A photographic excerpt reminds you of the chapter within which the subject falls.

Main map

The main map gives you an at-a-glance overview of the theme discussed.



Boxes

Supplementary information is given in secondary maps, illustrations, graphs, and statistical tables.

MAIN ABBREVIATIONS USED		
METRIC UNIT	ABBREVIATION	U.S. UNIT EQUIVALENT
millimeter	mm	—
centimeter	cm	0.4 inches
meter	m	3.28 feet
kilometer	km	0.62 miles
square kilometer	km ²	0.39 square miles
cubic meter	m ³	1.31 cubic yards
cubic kilometer	km ³	0.24 cubic miles
gram	g	0.03 ounces
kilogram	kg	2.2 pounds
metric ton	t	1.1 short tons
million	M	the same
billion	B	the same
degrees Celsius	°C	33.8 degrees Fahrenheit
hectopascal	hPa	0.03 inches of mercury
liter	L	33.8 ounces
million hectares	M ha	2.47 million acres
hour, second	h, s	the same
kilometer per hour	km/h	the same
kilowatt-hour	kWh	the same
megawatt	MW	the same
degree	°	the same
before the Common Era	BCE	
inhabitant	inhab.	
U.S. dollar	\$	
gross domestic product	GDP	
gross national product	GNP	

We live in an amazing world!

Earth, our blue planet, has a special something that makes it unique: it is home to life. For millions of years, despite countless natural disasters and wild fluctuations in climate, life has persisted.

For about the past 150 years, life on Earth, as tenacious as it may be, has come under increasing threat. The growing impact of human activities on the planet's fragile balance is putting its inhabitants at risk. The forecasted ecological catastrophe can be avoided, if we equip ourselves with the means to do so.

And Earth is worth protecting. Our tiny piece of the Universe offers a panoply of breathtaking landscapes, from the vertiginous heights of the Himalayas and the extraordinary aridity of the Sahara to the bursts of color in tropical seas. With so much beauty and diversity, Earth deserves all of our respect.

In order to respect Earth, we have to know it better. Each region of the world stands out, whether for its geography, its geology, its fauna, its population, its political organization, or its economy. You will find out about all of these aspects in *The Visual World Atlas*.

Today, all the continents have been explored and uncovered, but the knowledge that has accumulated makes sense only if it is explained and deciphered. This book does not present the most minute details on each region, but offers a careful selection of relevant information that will enable you to discover our world and understand the phenomena that sweep across it.

The Visual World Atlas provides a complete, detailed overview of Earth. It covers 31 subjects in physical and human geography and offers thousands of statistical facts concerning the 193 countries of the world. It contains more than 110 thematic maps, as well as photographs taken all over the world.

With this book in your hands, Earth, in all its diversity, is within your reach. In a world in perpetual change, *The Visual World Atlas* gives you the keys to comprehending the present and grasping the challenges to be met in the future.



EARTH: A ROCKY PLANET :: 8

- | | |
|--------------------------------|---------------------------------|
| 10 The Solar System | 24 Landforms on the ocean floor |
| 12 The planet Earth | 26 Volcanoes |
| 14 The structure of Earth | 28 Earthquakes |
| 18 Continental relief features | |



EARTH: A BLUE PLANET :: 30

- | |
|--------------------|
| 32 The world ocean |
| 38 Freshwater |



EARTH: A PLANET IN BALANCE :: 42

- | | |
|--------------------------|--------------------------------|
| 44 Climates | 58 The biosphere |
| 48 Cold environments | 62 The conservation of species |
| 50 Arid environments | 64 Atmospheric pollution |
| 52 Climatic catastrophes | 68 Water and soil pollution |



EARTH: AN INHABITED PLANET :: 70

- | | |
|------------------------|--------------------------|
| 72 The political world | 98 Agriculture |
| 78 World population | 102 Transportation |
| 82 Languages | 106 Inequalities |
| 84 Religions | 110 Freshwater resources |
| 86 Sports | 112 Health |
| 90 Economics | 114 Illiteracy |
| 96 Energy | 116 Conflicts |

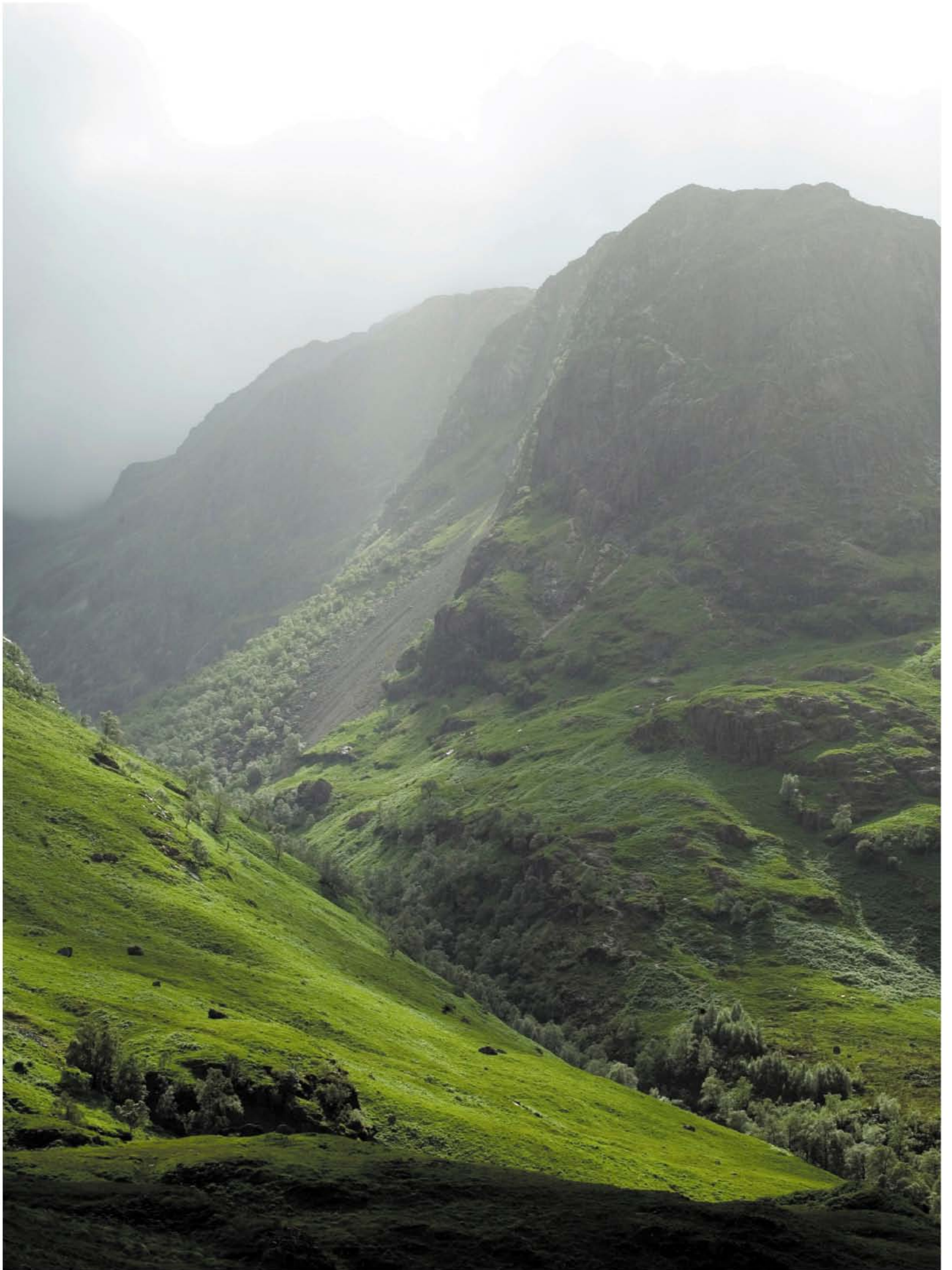


THE CONTINENTS :: 120

- | | |
|-------------------|----------------|
| 122 North America | 146 Africa |
| 128 South America | 152 Oceania |
| 134 Europe | 158 Antarctica |
| 140 Asia | |



- | |
|------------------------------|
| 161 Glossary |
| 164 Statistical data sources |
| 165 Geographical index |
| 172 Thematic index |
| 176 Photo credits |





EARTH: A ROCKY PLANET

Earth is the largest rocky planet in the Solar System. It offers a variety of ever-changing landscapes. As the immense plates that form Earth's crust slowly move toward and away from each other, mountains rise, oceans open up, volcanoes erupt. Erosion is also constantly shaping the planet's relief features: mountains flatten, valleys are dug, coastlines recede. Observing Earth's landscapes enables us to understand the history of our planet, explain its structure, and anticipate its future transformations.

10 : THE SOLAR SYSTEM

The Universe contains an almost unimaginable number of galaxies—no fewer than 100 billion! In the midst of this immensity is our galaxy, the Milky Way. The Solar System is located on the periphery of the Milky Way. It includes one star, the Sun, and eight planets, three dwarf planets (Ceres, Eris, and Pluto), more than 160 natural satellites orbiting these planets, millions of asteroids (small, rocky celestial bodies), millions of comets (balls of dirty snow), billions of pebbles, and cosmic dust and gases.

The planets of the Solar System

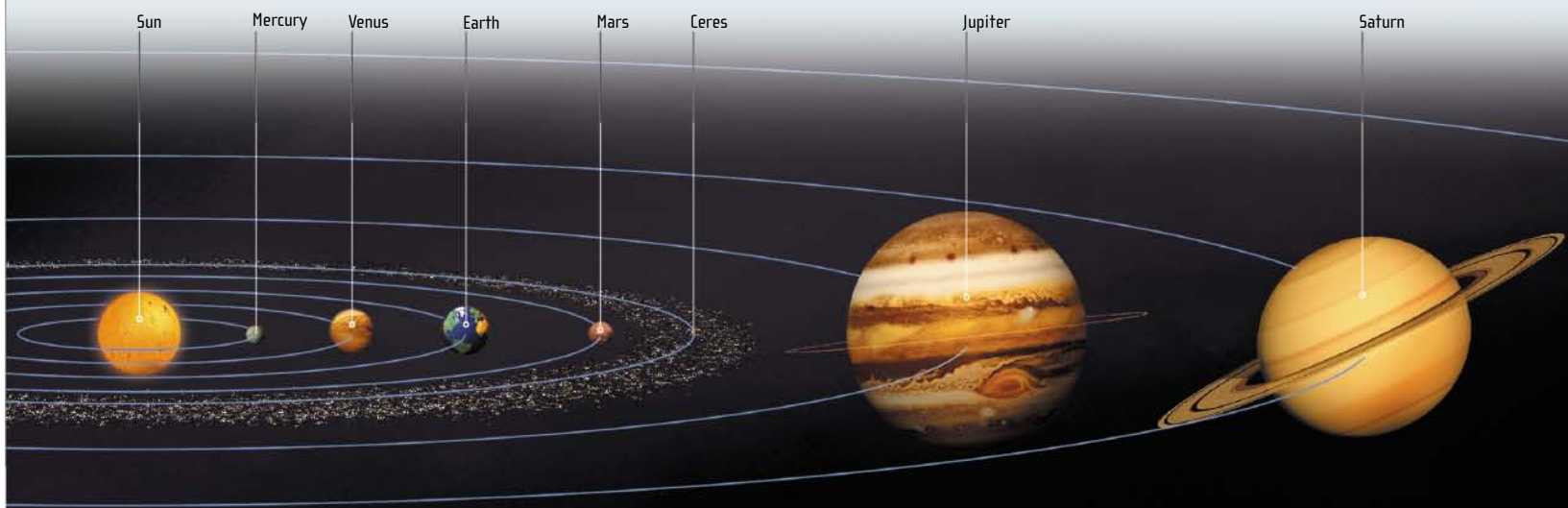
The planets closest to the Sun are rocky planets. They are also called the inner planets, since they are situated between the Sun and the main asteroid belt. Earth is one of them. The planets situated outside the main asteroid belt are called the outer planets. They are gaseous giants, composed mainly of hydrogen and helium.

EARTH: A ROCKY PLANET

THE INNER PLANETS				
	MERCURY	VENUS	EARTH	MARS
diameter (km)	4,879	12,104	12,756	6,794
average distance from the Sun (AU) 1 AU (astronomical unit) = 149,600,000 km	0.39	0.72	1	1.52
period of rotation	58.6 days	243 days	23.9 hr	24.6 hr
mass (relative to Earth)	0.055	0.82	1 (5.9×10^{24} kg)	0.11
gravity at the equator (relative to Earth)	38%	91%	100% (9.766 m/s^2)	38%
temperature (°C)	-173 to 427	462	-88 to 58	-87 to -5
number of known natural satellites	0	0	1, the Moon	2
composition of the atmosphere	no substantial atmosphere	carbon dioxide, nitrogen	nitrogen, oxygen	carbon dioxide, nitrogen
date of discovery	known since antiquity	known since antiquity	known since antiquity	known since antiquity

Source: NASA

THE ORBITS OF THE PLANETS AND DWARF PLANETS OF THE SOLAR SYSTEM



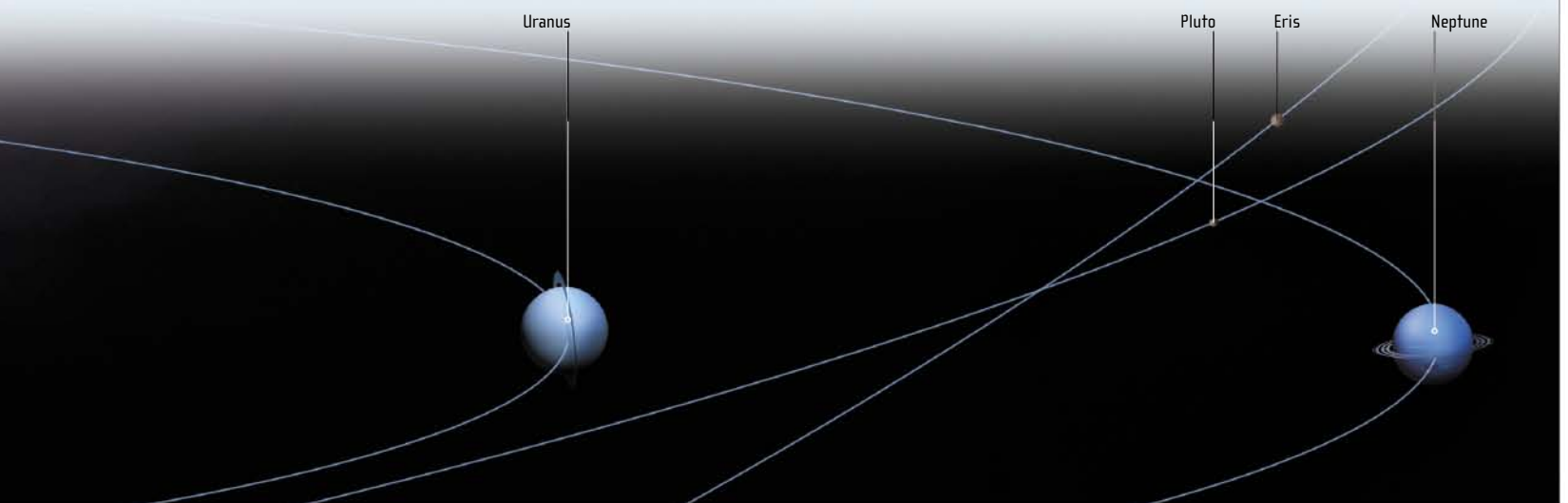


Center of the Milky Way

Our Solar System is situated about 28,000 light-years—that is, 280 million billion km—from the center of the Milky Way.

THE OUTER PLANETS				
	JUPITER	SATURN	URANUS	NEPTUNE
diameter (km)	142,984	120,536	51,118	49,528
average distance from the Sun (AU) 1 AU (astronomical unit) = 149,600,000 km	5.2	9.54	19.19	30.07
period of rotation	9.8 hr	10.6 hr	17.2 hr	16.1 hr
mass (relative to Earth)	318	95	14	17
gravity at the equator (relative to Earth)	214%	107%	86%	110%
temperature (°C)	-148	-178	-216	-214
number of known natural satellites	62	60	27	13
composition of the atmosphere	hydrogen, helium	hydrogen, helium	hydrogen, helium, methane	hydrogen, helium, methane
date of discovery	known since antiquity	known since antiquity	1781	1846

Source: NASA



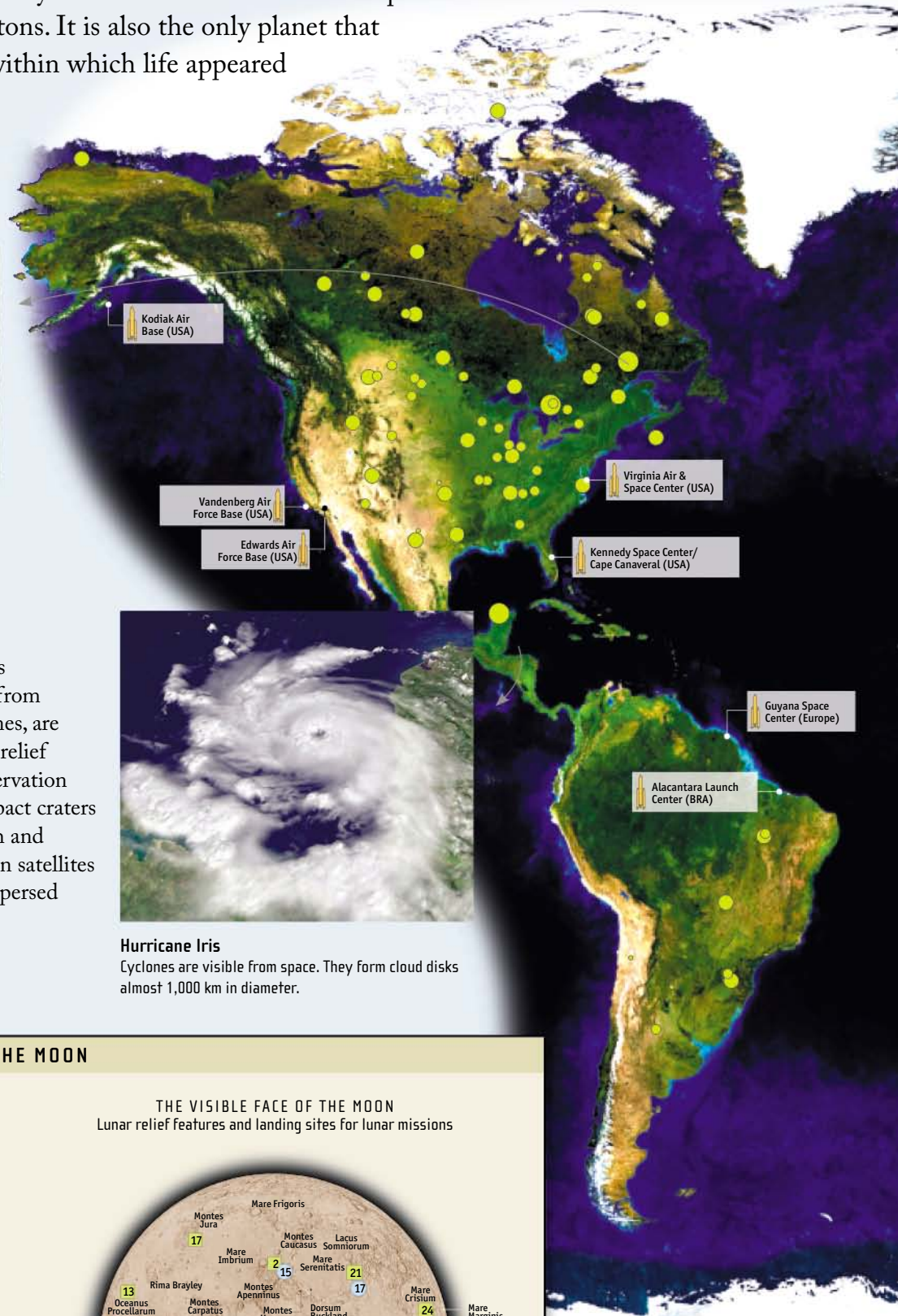
Formed 4.6 billion years ago, Earth is the largest of the four rocky planets in the Solar System. It has a single natural satellite: the Moon. Earth is the densest celestial body in the Solar System: each cubic meter of the planet weighs an average of 5.5 metric tons. It is also the only planet that has vast oceans of liquid water, within which life appeared 3.5 billion years ago.



Lake Manicouagan, Canada
The crater of Lake Manicouagan, in northeast Canada, results from the impact of a meteorite 212 million years ago.

Earth seen from space

Earth's vast oceans, from which it gets its nickname "the blue planet," can be seen from space. Its continents, with jagged coastlines, are formed of mountains, deserts, lakes—all relief features that are visible from space. Observation satellites can also detect a number of impact craters (the imprints of collisions between Earth and meteorites) and forests. Earth observation satellites are sent into space from launch bases dispersed around the globe.



Hurricane Iris
Cyclones are visible from space. They form cloud disks almost 1,000 km in diameter.

EARTH: A ROCKY PLANET

THE MOON

The Moon is Earth's only natural satellite. It makes one revolution around Earth in 28 days and always has the same face turned toward the planet (the visible face). Its diameter is 3,476 km, and its surface is pocked with craters produced by collisions with asteroids. Situated only 384,400 km from Earth, the Moon is the most-studied celestial body after our planet. Since the late 1950s, several dozen space missions, manned and unmanned, have explored it.

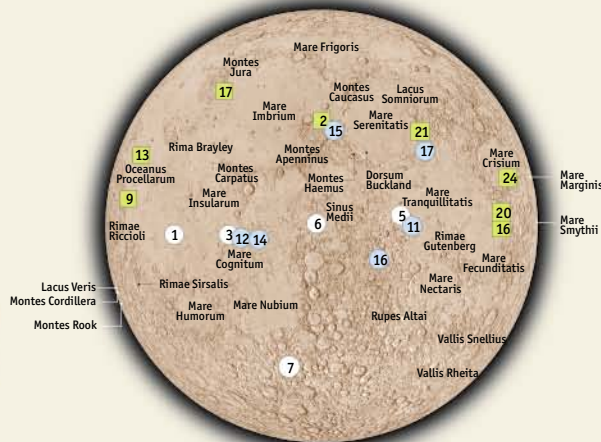
THE VISIBLE FACE OF THE MOON

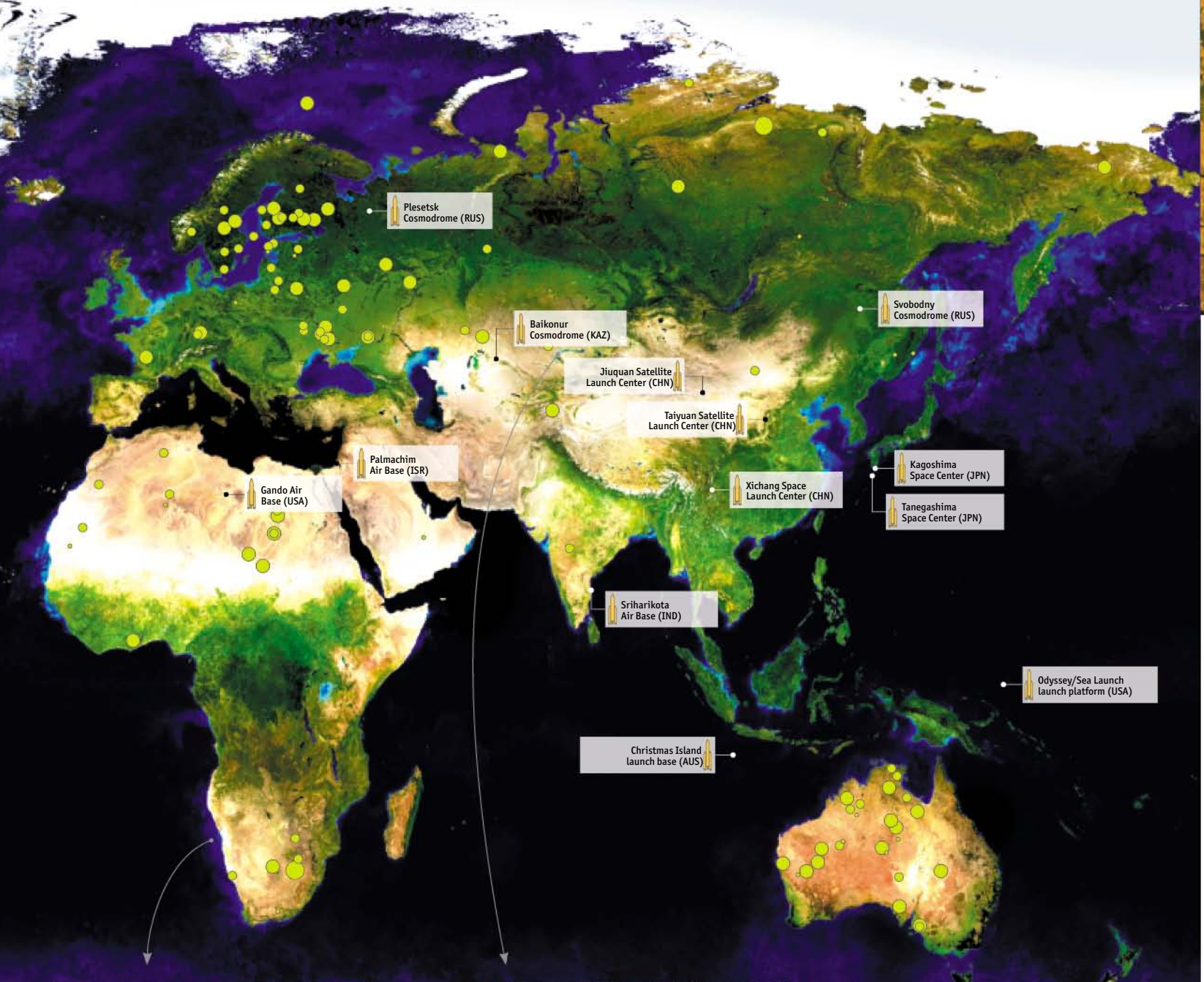
Lunar relief features and landing sites for lunar missions

- Lunar mission landing sites**
- Apollo (manned missions, USA) ●
 - Surveyor (USA) ○
 - Luna (USSR) ■

The figure represents the mission number.

Sources: USGS; NASA






Phytoplankton, offshore of Namibia
Artificial satellites allow us to study the development and movement of phytoplankton.



Lake Balkhash, Kazakhstan
The affluents of Lake Balkhash are visible on satellite images.

EARTH SEEN BY SATELLITE

Launch bases

 Artificial satellites, space probes, and manned vessels

Meteorites

Diameter of impact crater

-  100–300 km
-  10–99.9 km
-  1–9.9 km
-  0.1–0.9 km

Source: *The Earth Impact Database, University of New Brunswick*

Composite image built from data recorded by NASA satellites in 2001

The interior of our planet, with its extreme pressure and temperature conditions, is still a mysterious place. It is where minerals are created and metamorphosed through processes that span millions of years. The immense plates that form Earth's crust float on the surface of a mass of partially liquid rock. As these plates collide with each other, they build mountains and open up oceans.

Plate tectonics

Although it seems to be immobile, the land on which we live moves several centimeters each year. India and Asia, for example, are moving toward each other by 4 to 6 cm every year. This phenomenon, called plate tectonics, results from the fact that the lithosphere, the outer layer of Earth, is fragmented into a dozen huge plates, the tectonic plates, about 100 km thick, that slide over the surface of Earth's mantle. Plate tectonics is responsible for most of the components of Earth's surface, including oceans, created when two plates move apart (divergent plates), and mountain ranges (convergent plates) that come into existence when two plates collide. Sometimes, two plates simply slip against each other along what is called a transform fault. Although the movement of lithospheric plates is slow and continuous, it is nonetheless the cause of the most violent and devastating phenomena on the planet: volcanic eruptions and earthquakes.

EARTH: A ROCKY PLANET



THE TECTONIC PLATES

Edges of the plates
- - -

Relative movements between two plates

- ← → Divergent plates
- ← Convergent plates
- ↔ Transform fault

Movement of a plate

- Direction of movement of a plate

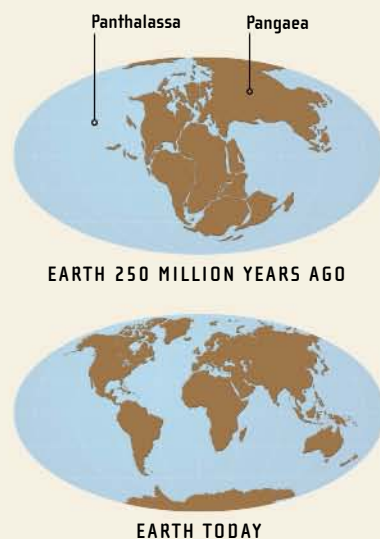
Sources: USGS; ESRI

San Andreas Fault, California, United States
Frictions along the San Andreas Fault, at the juncture of the Pacific and North American plates, cause frequent earthquakes.



CONTINENTAL DRIFT

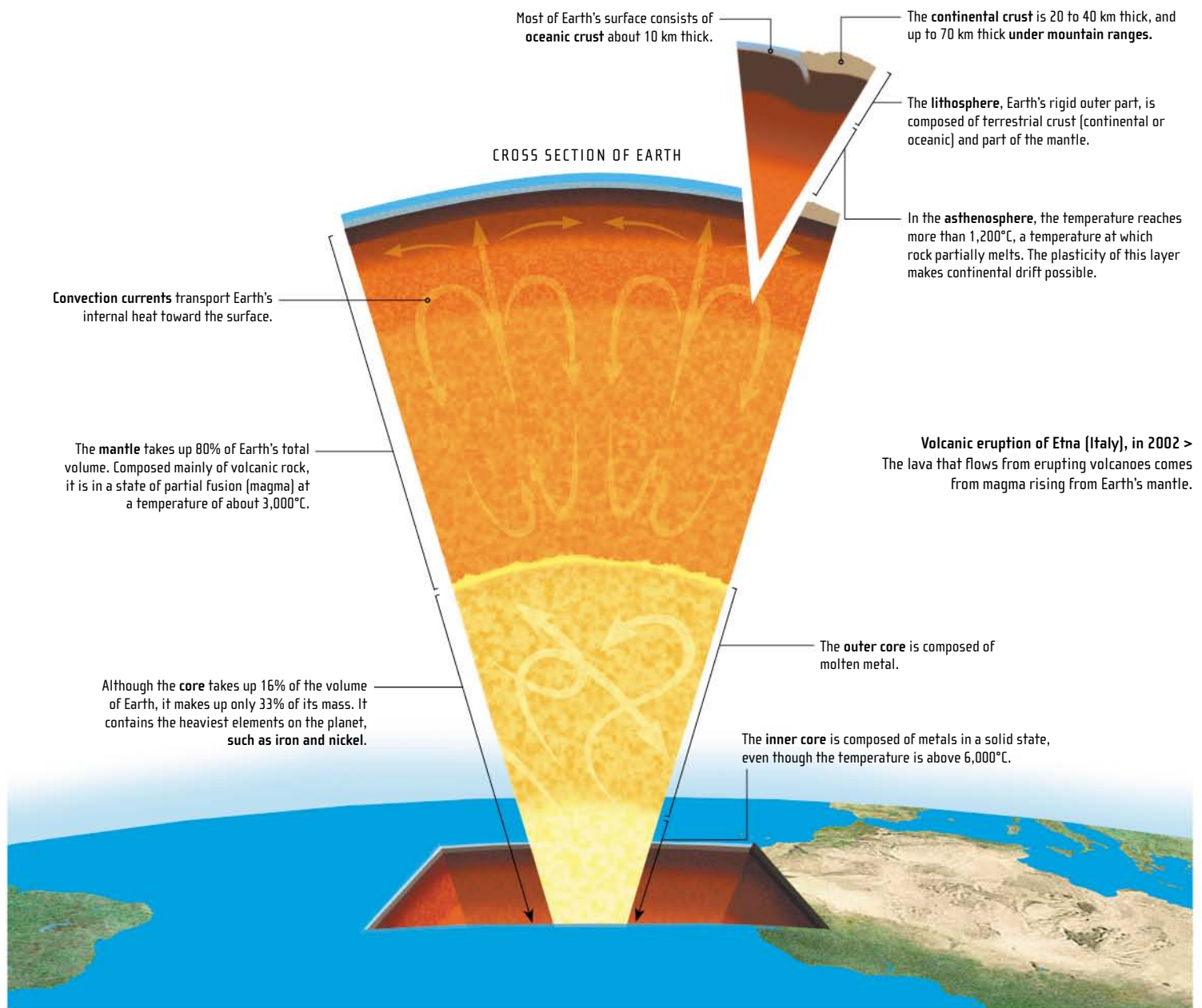
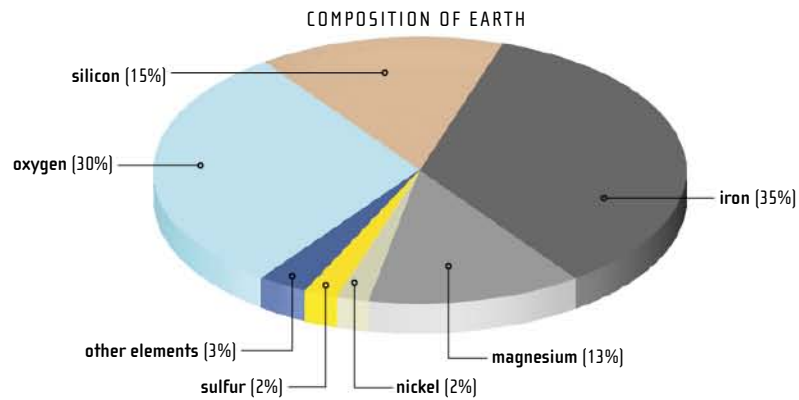
In the early 20th century, the German geophysicist and climatologist Alfred Wegener noted that the continents looked like they might be able to fit together. He observed, for example, that the contours of the west coast of Africa were an almost perfect match with those of the east coast of South America. He thus formulated the hypothesis, demonstrated in the 1960s, that millions of years ago there was just one huge continent, Pangaea, in a single ocean, Panthalassa. This supercontinent apparently broke up gradually, forming new continents and new oceans that continued to drift on the surface of the globe. The expansion of the sea floor and plate tectonics are responsible for the mechanism of continental drift. The plates carrying continents are moving toward or away from each other at speeds varying from 1 to 18 cm per year.



The interior of Earth

It is impossible to have a completely clear picture of Earth's internal structure. However, study of the transformations of the planet's surface and analysis of other planets in the Solar System have supplied much information about the interior of Earth. Our planet has a total mass of about 6 trillion tons and is

formed of three concentric layers—from densest to lightest, core, mantle, and crust. Each has an individual chemical composition and specific physical properties. Earth's crust, composed of oceanic crust and continental crust, represents barely 3% of the planet's volume.





The movements of Earth's crust and the erosive action of the wind and water shape a variety of relief features on Earth's surface, such as mountains, plains, and plateaus. In spite of the diversity of landforms, all continents have a similar structure, with older and more recent parts. The continents rest on a bedrock formed of very old rocks dating from the Precambrian Era (4.6 billion to 570 million years ago). Most major bedrock zones are situated in the center of the continents.

The landforms of continents

Mountains are the most prominent of Earth's relief features. They are characterized by more or less steep slopes, and their altitude depends on their age. Plains are vast flat areas in which shallow valleys are carved out by watercourses. Plateaus are large flat stretches edged by escarpments, sometimes very steep. Rivers carve encased valleys, or sometimes gorges or canyons, into them. Many plateaus are not very high, but some, such as the Tibetan Plateau, may reach more than 3,000 m in altitude.



Glacier National Park, United States
The steep, snowy slopes of the young Rocky Mountains tower over the landscape of western North America.



Altiplano, Chile
The Altiplano region stretches through Chile, Bolivia, and Peru. At more than 3,000 m altitude, it is one of the highest plateaus in the world.

CONTINENTAL RELIEF FEATURES

Summits and depressions

- ▲ Summit, altitude
- ▼ Depression, altitude

Landforms

MOUNTAIN RANGES

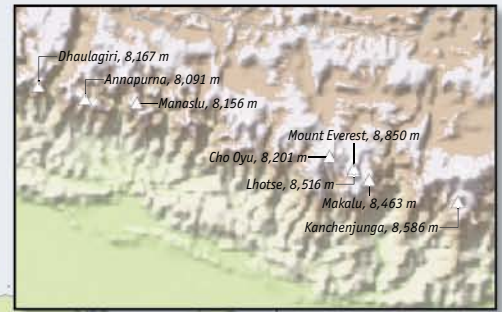
Plateaus

Plains and basins

Altitude

- 6,000–8,850 m
- 5,000–5,999 m
- 4,000–4,999 m
- 3,000–3,999 m
- 2,000–2,999 m
- 1,000–1,999 m
- 500–999 m
- 250–499 m
- 1–249 m
- 408–0 m

Sources: NIMA; NASA



Great Rift Valley, East Africa
 The Great Rift Valley is an immense graben. It stretches about 5,500 km through East Africa and is divided into western and eastern sections, in the African Great Lakes region.

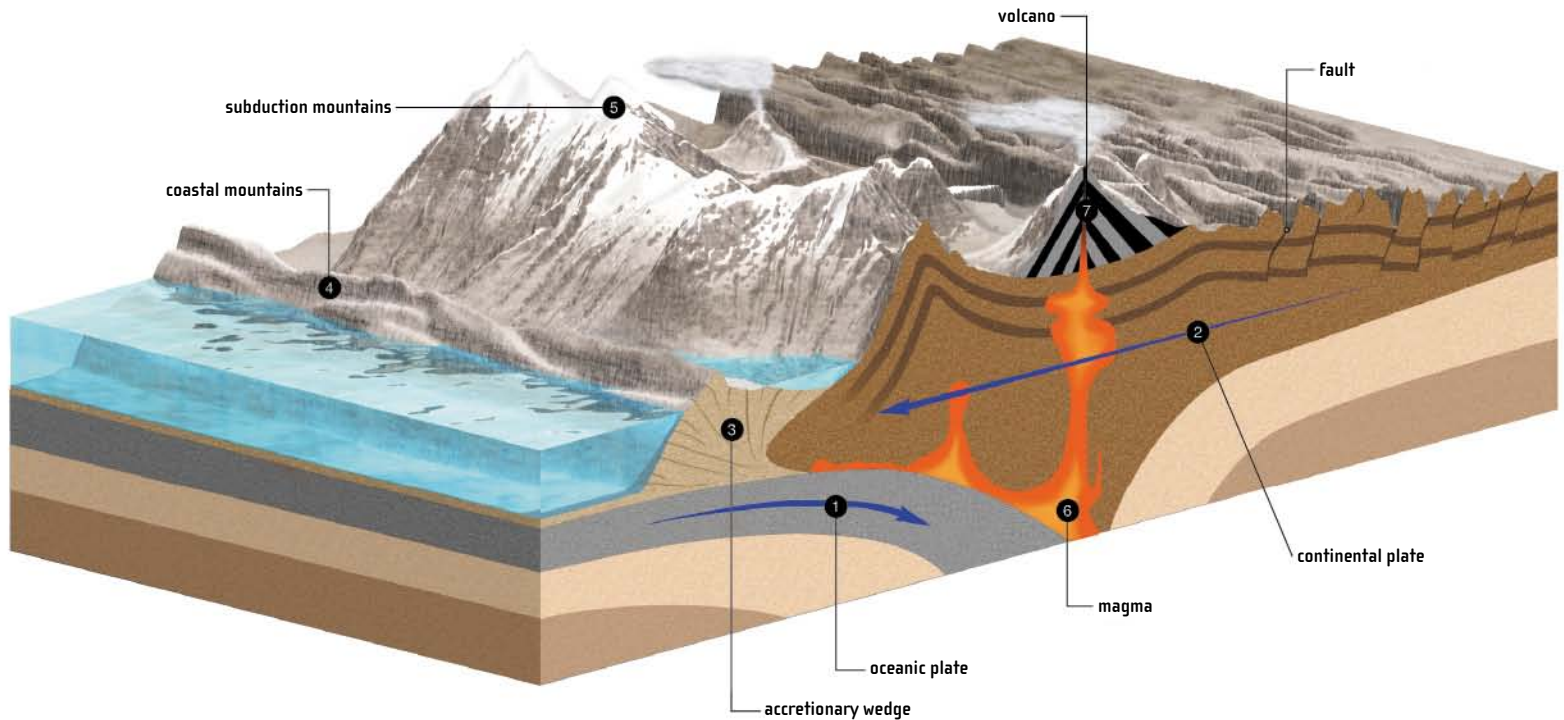


Australian Cordillera, Australia
 The old mountains of the Australian Cordillera, rounded and gently sloping, are home to the highest peak on the continent, Mount Kosciusko, at an altitude of 2,228 m.

The formation of mountains

The uplift of a landform is the result of a complex process: a single mountain range may be composed of fragments of oceanic crust, volcanic rock, and metamorphic rock (transformed by high pressure and temperatures). These different types of rock are generally arranged in strata that have been folded, upturned, or even dislocated along faults. With the discovery of the existence of lithospheric plates came great progress in

the comprehension of orogenesis (the process of mountain formation). In fact, the movement of oceanic and continental plates is responsible for the formation of most mountains. Subduction mountains, such as the Andes, are created when an oceanic and a continental plate come together, while collision mountains, such as the Himalayas, are the result of an impact between two continental plates.



BETWEEN OCEAN AND CONTINENT

When an oceanic plate **1** collides with a continent, it slides under the continental plate **2**. Oceanic sediments scraped away by this contact accumulate in what is called an accretionary wedge **3**. As the oceanic plate sinks, the volume of the accretionary wedge increases, to the point that it sometimes rises above sea level and forms coastal mountains **4**.

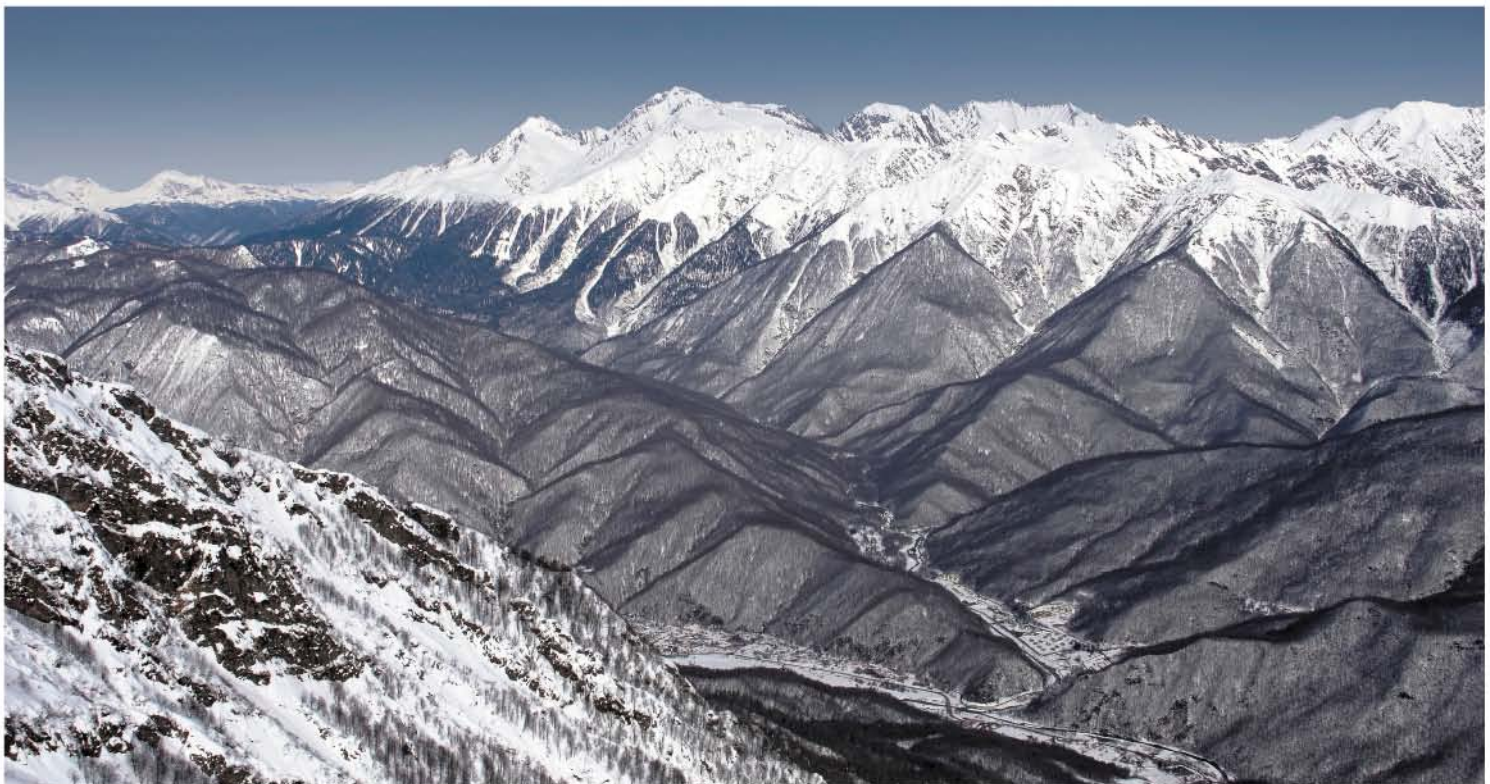
Subjected to considerable forces, the continental plate folds and deforms, giving rise to a subduction mountain range **5**. When the oceanic plate reaches the mantle, the rocks that form it melt and are transformed into magma **6**. These molten rocks sometimes rise to the surface again, where they are expelled by volcanoes **7**.

YOUNG MOUNTAINS AND OLD MOUNTAINS

The shape of a mountain depends, in large part, on its age. Formed by recent tectonic shocks, the youngest mountain ranges on the planet (Alps, Himalayas, Rockies, Andes, Caucasus) are very jagged, with steep slopes and pointed summits. Most of them have not finished rising, since the slow movements of lithospheric plates continue to reshape the landforms. The Alps, for example, result from an enormous uplift that took place about 50 million years ago, when the Eurasian Plate collided with the African Plate. The oldest mountains (Urals, Appalachians, Australian Cordillera, Drakensberg) look less rugged: they have been smoothed out by erosion, which scrapes material from the slopes and deposits it in the hollows. The Appalachians, created more than 300 million years ago, are among the oldest mountains in the world.



THE HIGHEST SUMMITS IN THE WORLD			
SUMMIT	ALTITUDE	MOUNTAIN RANGE	FIRST ASCENT
North America			
Mount McKinley	6,194 m	Rockies	1913
Mount Logan	5,956 m	Rockies	1925
Orizaba	5,700 m	Sierra Madre	1848
South America			
Aconcagua	6,962 m	Andes Cordillera	1897
Ojos del Salado	6,893 m	Andes Cordillera	1937
Europe			
Mount Elbrus	5,643 m	Caucasus	1874
Mont Blanc	4,807 m	Alps	1786
Africa			
Kilimanjaro	5,892 m	isolated volcano	1889
Mount Kenya	5,199 m	isolated volcano	1899
Asia			
Mount Everest	8,850 m	Himalayas	1953
K2	8,614 m	Karakoram	1954
Kangchenjunga	8,586 m	Himalayas	1955
Makalu	8,463 m	Himalayas	1955
Cho Oyu	8,201 m	Himalayas	1954
Dhaulagiri	8,167 m	Himalayas	1960
Manaslu	8,156 m	Himalayas	1956
Nanga Parbat	8,126 m	Punjab	1953
Annapurna	8,091 m	Himalayas	1950
Antarctica			
Mount Vinson	4,892 m	Ellsworth	1966



Caucasus Mountains, Russia

The Caucasus Mountains extend to the southern border of European Russia, between the Black Sea, to the west, and the Caspian Sea, to the east. They are the highest in Europe, with Mount Elbrus culminating at 5,643 m.

The erosion cycle

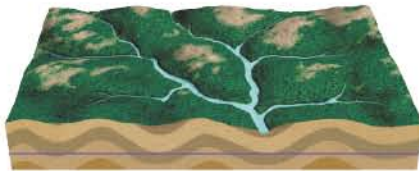
Erosion, a process of abrasion, transformation, and degradation, is a cycle that begins with the gradual ablation of surface material and continues with the transportation of loose particles to where they accumulate in the form of sediment. Water and wind are the main agents of erosion: through chemical or mechanical procedures, they profoundly alter the landscape. The erosion cycle occurs at different paces, but all are very slow on the human scale: a fissure in a block of granite

usually widens by only a few millimeters over a thousand years. Mountainous massifs, semiarid regions, and areas where the surface of the land has been modified by human activity (clear-cutting, construction of roads and cities, etc.) erode most rapidly. The slowest erosion is associated with lowlands where the materials are very hard, such as the Canadian Shield.

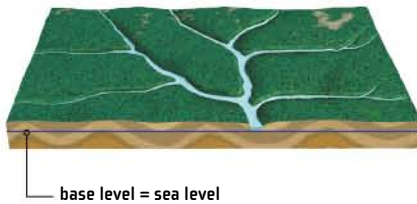
THE EVOLUTION OF A LANDSCAPE



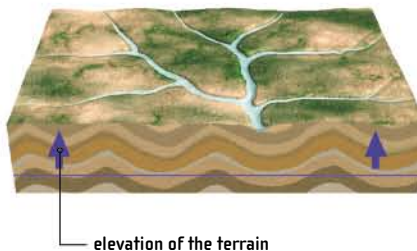
Fluvial landscapes are transformed by erosion caused by watercourses. When the landscape is very uneven, with high peaks and steep slopes, erosion is very rapid. Watercourses carve out deep V-shaped valleys and sweep away much rocky debris.



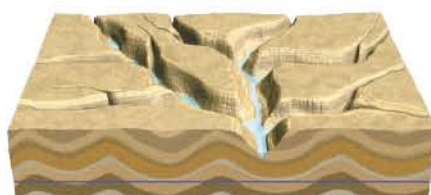
As erosion continues, the relief features flatten out: the summits become rounded and the slopes become gentler. The watercourses transport less debris and flow more slowly.



After several million years of erosion, the landscape becomes a peneplain: there are few relief features and they barely rise above the base level. The erosion process slows.



Geological phenomena may cause a sudden elevation of the terrain. In this case, the peneplain is raised high above the base level.



Erosion may then begin again: watercourses once again carve out deep valleys.



24 : LANDFORMS ON THE OCEAN FLOOR

Landforms on the ocean floor are as diverse as continental landforms. Under the surface of the ocean, mountains, plains, plateaus, volcanoes, trenches, and canyons form stunning landscapes and many of these formations are much larger than are those on land. For instance, vast abyssal plains are crossed by immense mountain ranges, called oceanic ridges, that stretch almost 70,000 kilometers in length. These underwater mountain ranges are between 1,000 and 3,000 meters high, and running their entire length is a rift, a central subsidence plain that forms as the oceanic plates separate. Where lithospheric plates meet, gigantic oceanic depressions, trenches, reach depths comparable to the altitude of the highest continental peaks. The deepest point is 11,034 meters, in the Mariana Trench in the North Pacific Ocean.

EARTH: A ROCKY PLANET

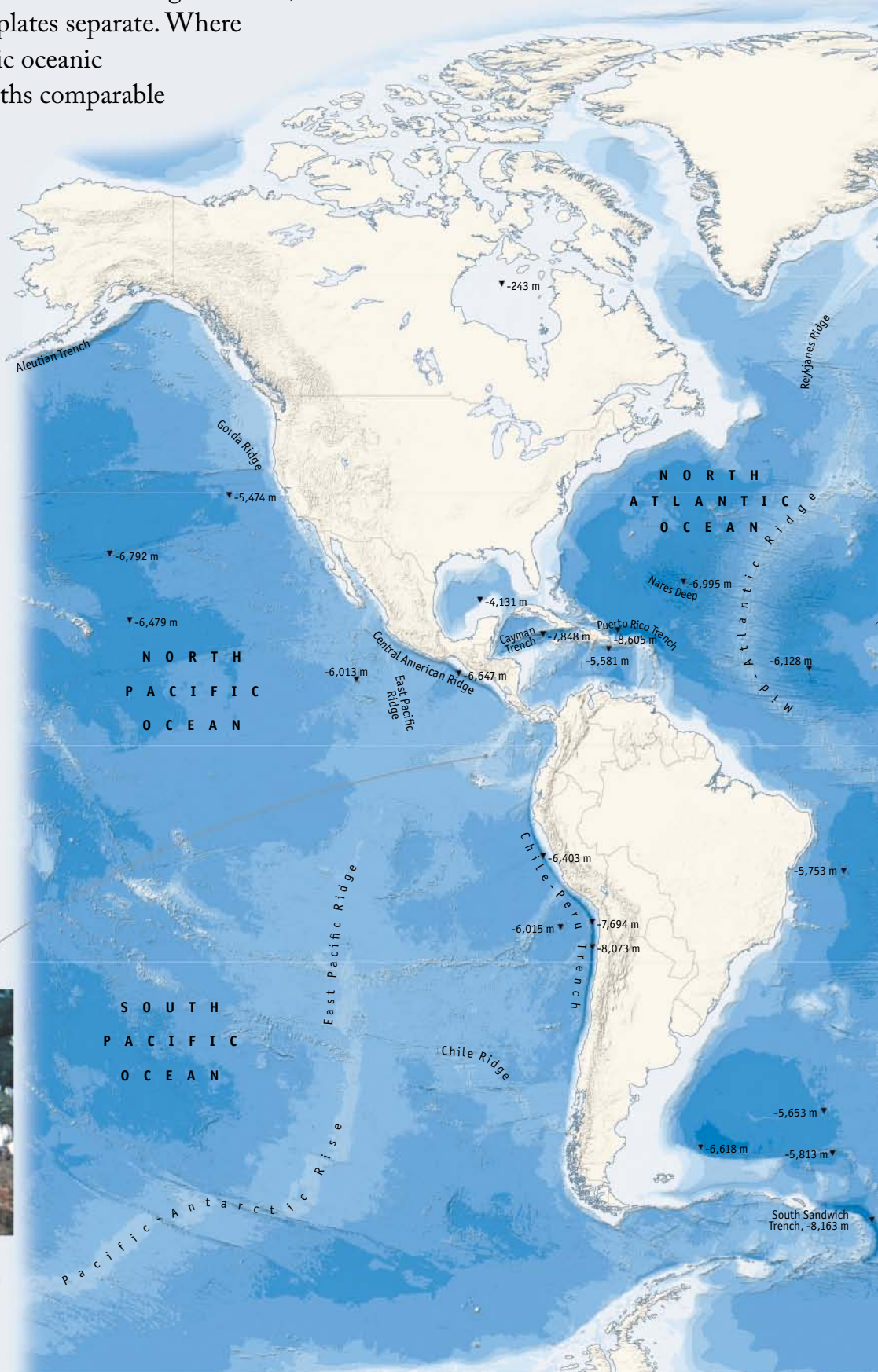
The oceanic crust

While the rocks that make up the continents may be 3.8 billion years old, the rocks that make up the ocean floor are never older than 200 million years old. New oceanic crust is constantly being formed by volcanic activity that takes place in the oceanic ridges. With a thickness of about 10 km, the oceanic crust is also much thinner than the continental crust, which is from 20 to 70 km thick.



Pillow lava

Magma situated under the oceanic ridge forms pillow lava when it comes into contact with relatively cold seawater.



THE OCEAN FLOOR

The **continental shelf** is the part of the continent that extends from 1 to 1,000 km in a gentle slope under the ocean.

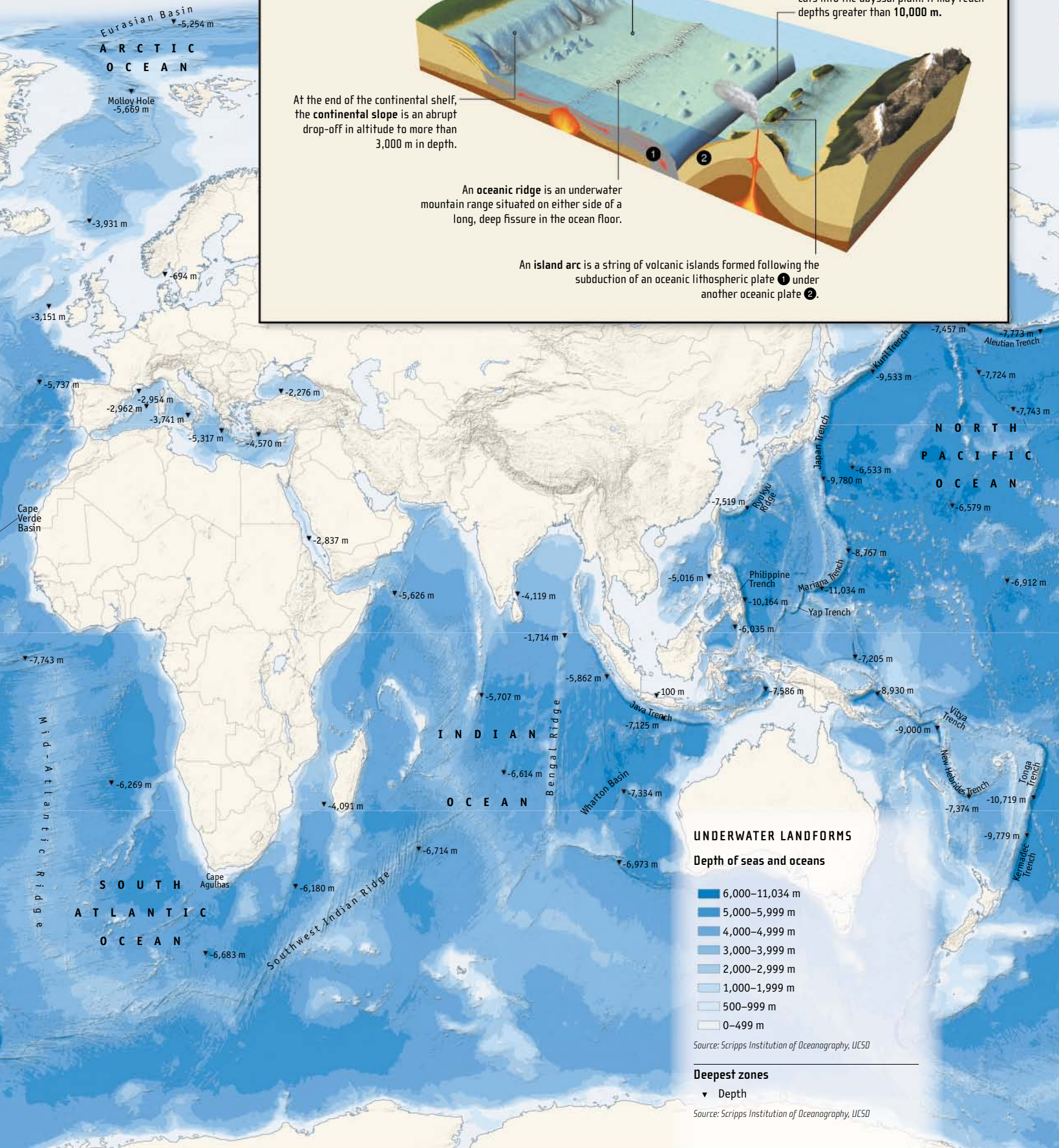
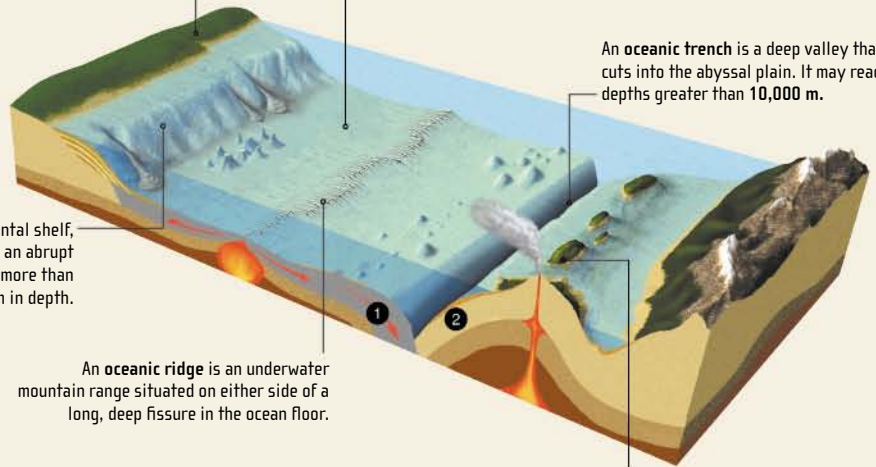
Most of the ocean floor is occupied by vast **abyssal plains** that begin at the foot of the continental slope and are at a depth of between 3,000 and 6,000 m.

An **oceanic trench** is a deep valley that cuts into the abyssal plain. It may reach depths greater than 10,000 m.

At the end of the continental shelf, the **continental slope** is an abrupt drop-off in altitude to more than 3,000 m in depth.

An **oceanic ridge** is an underwater mountain range situated on either side of a long, deep fissure in the ocean floor.

An **island arc** is a string of volcanic islands formed following the subduction of an oceanic lithospheric plate ① under another oceanic plate ②.



UNDERWATER LANDFORMS

Depth of seas and oceans

- 6,000–11,034 m
- 5,000–5,999 m
- 4,000–4,999 m
- 3,000–3,999 m
- 2,000–2,999 m
- 1,000–1,999 m
- 500–999 m
- 0–499 m

Source: Scripps Institution of Oceanography, UCSD

Deepest zones

- ▼ Depth

Source: Scripps Institution of Oceanography, UCSD

Volcanoes may erupt at various locations all over the world, especially at the borders between lithospheric plates. Violent and spectacular, volcanic eruptions occur when molten rock, called magma, rises from Earth's mantle. As it rises, the magma releases gases, and the pressure increases to the point that Earth's crust gives way—and there is a volcanic eruption. About 50 eruptions take place on continents every year; the number of underwater eruptions has not been counted. It is possible to observe volcanic eruptions from close up, since volcanoes do not form haphazardly on Earth's surface. Rather, they are situated in zones where Earth's crust is fractured or above hot spots, where magma has pierced the crust.

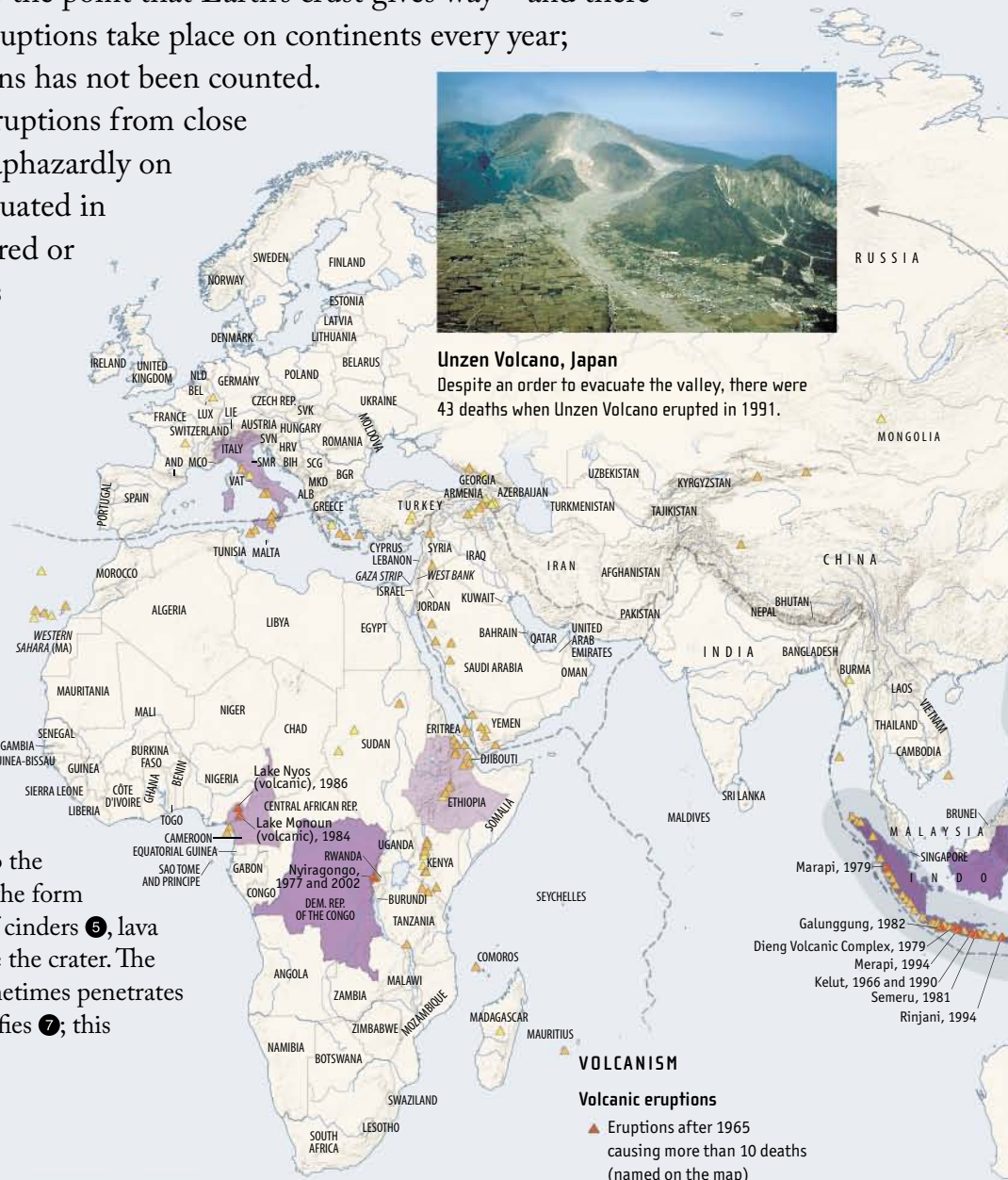
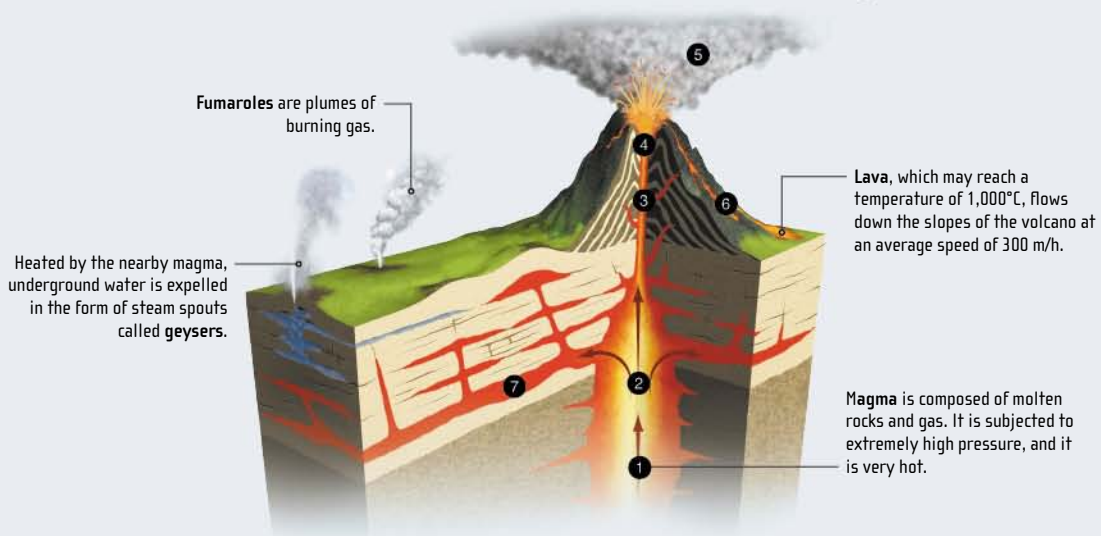


Unzen Volcano, Japan
Despite an order to evacuate the valley, there were 43 deaths when Unzen Volcano erupted in 1991.

EARTH: A ROCKY PLANET

How volcanoes work

Hot, light magma ① from Earth's mantle rises toward the surface from the magma chamber ② in which it had accumulated. Over time, the buildup of material pushes the magma into the pipe ③ and brings it to the surface, where it overflows the crater ④ in the form of lava. The eruption plume is composed of cinders ⑤, lava ⑥, and rock debris, which are ejected above the crater. The magma that does not reach the surface sometimes penetrates a layer of rock of a different type and solidifies ⑦; this phenomenon is called intrusion.



- VOLCANISM**
- Volcanic eruptions**
- ▲ Eruptions after 1965 causing more than 10 deaths (named on the map)
 - ▲ Eruptions that took place between the beginning of the Common Era and today
 - ▲ Eruptions that took place between 8000 BCE and the beginning of the Common Era



Edges of lithospheric plates

- The Pacific Ring of Fire

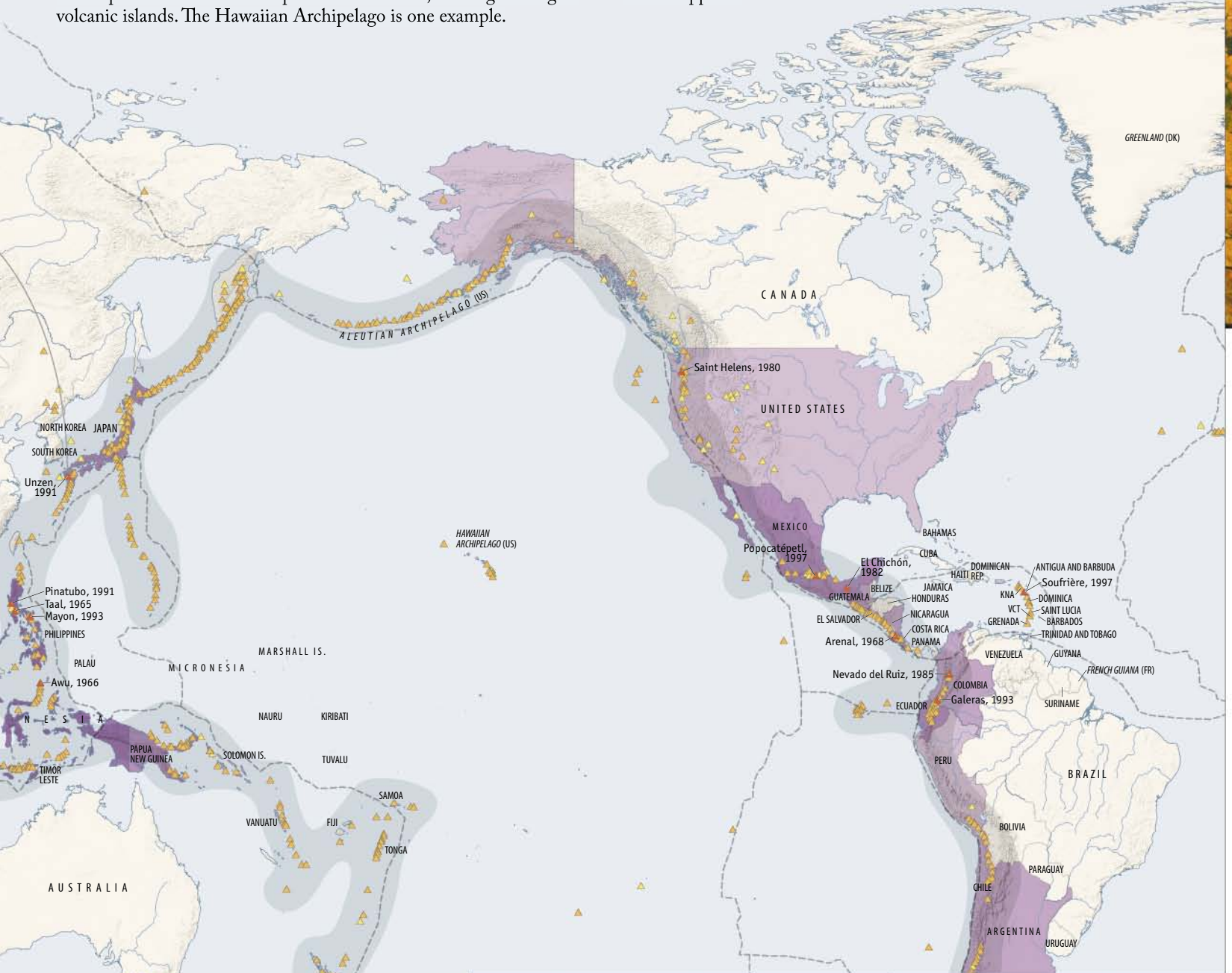
Sources: USGS; ESRI

HOT SPOTS

Hot spots occur in the middle of oceanic or continental plates and not at the edges between plates. Pockets of magma rise from Earth's lower mantle toward the surface and pierce the lithospheric plate. While the lithospheric plate continues to move, the hot spot, still active, remains in one place and continues to pierce Earth's crust, creating a string of volcanic islands. The Hawaiian Archipelago is one example.

THE PACIFIC RING OF FIRE

Usually, volcanoes emerge along the edges of lithospheric plates, forming an island chain. One of the best known is the Pacific Ring of Fire, which contains many of the world's volcanoes. The Ring of Fire includes the volcanic archipelagos of the Aleutian Islands, Japan, and the Philippines.



VOLCANIC ERUPTIONS

There are two main types of volcanic eruptions: effusive and explosive. Effusive eruptions involve flows of very fluid lava and free gas emissions from volcanoes that usually have gentle slopes. Explosive eruptions are more formidable and usually involve volcanoes with steep slopes. Very thick, viscous lava blocks the escape of gases in the magma chamber, so that the pressure increases inside the volcano to the point that it causes explosions accompanied by expulsions of rock, lava, and cinders over hundreds of kilometers.

THE MOST LETHAL VOLCANIC ERUPTIONS SINCE 1980

DATE	LOCATION	VOLCANO	TYPE OF ERUPTION	NUMBER OF DEATHS
1985	Colombia	Nevado del Ruiz	explosive	21,800
1986	Cameroon	Lake Nyos (volcanic)	emission of carbon dioxide	1,746
1991	Philippines	Pinatubo	explosive	640
2002	Dem. Rep. of the Congo	Nyiragongo	effusive	200
1981	Java (Indonesia)	Semeru	explosive	192
1982	Mexico	El Chichón	explosive	100
1980	United States	Saint Helens	explosive	90
1993	Philippines	Mayon	explosive	79
1994	Java (Indonesia)	Merapi	explosive	58
1991	Japan	Unzen	explosive	43
1984	Cameroon	Lake Monoun (volcanic)	emission of carbon dioxide	37
1990	Java (Indonesia)	Kelut	explosive	33
1997	Montserrat	Soufrière	explosive	32

Earthquakes, also known as seisms, are produced when there is a sudden tremor on the surface of Earth due to a discharge of energy issuing from the depths of the planet. The movement of lithospheric plates and the enormous tensions that accumulate at their meeting points are directly responsible for seismic activity. Earthquakes therefore take place mainly along faults in Earth's crust, at the edges of the plates.

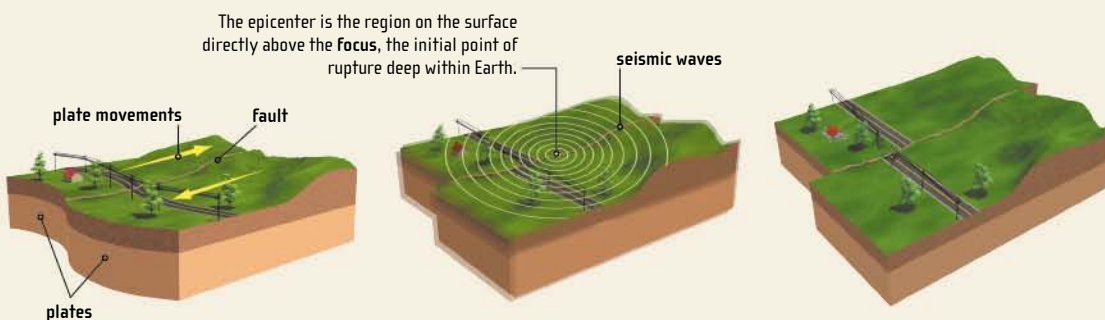
There are almost 1 million tremors around the planet each year, but only just over 5% of them are felt. When they occur in urban areas, earthquakes cause disasters, sometimes killing thousands of people. Almost 830,000 people died during the most lethal earthquake in history, which shook northern China in 1556.



The Richter scale

Invented by the American geophysicist Charles Francis Richter, the Richter scale measures the magnitude of an earthquake—that is, the amount of energy that it releases. Each whole number on the scale corresponds to an intensity 32 times higher than the preceding number. Thus, a magnitude 6 earthquake is 32 times more powerful than a magnitude 5 earthquake. Earthquakes of a magnitude above 4 are felt by most people; those with a magnitude above 5 cause damage. Earthquakes of a magnitude above 8 cause total destruction of inhabited zones. They are rare, occurring fewer than four times a year.

THE MECHANISM OF EARTHQUAKES



1. As lithospheric plates move, they compress and expand the rock, subjecting it to considerable tension and friction. At this stage, nothing moves. The edges of the plates remain immobile against each other while the tension increases.
2. When the tension becomes too great, an immense quantity of energy is suddenly released in the form of seismic waves that propagate to the surface, producing a series of tremors of Earth's crust.
3. Usually, the earthquake is strongest and the damage is greatest at the epicenter. After the earthquake, the affected region undergoes a morphological alteration, since the two plates, still side by side, are slightly displaced.

EARTHQUAKES

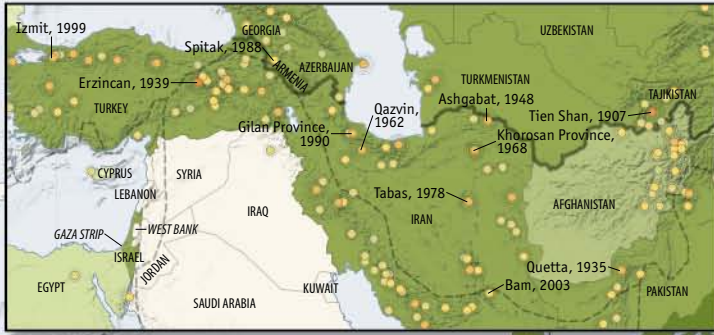
Magnitude of earthquakes occurring since 1900
Earthquakes that caused more than 10,000 deaths are named.

- 9–9.5
- 8–8.9
- 7–7.9
- 6–6.9
- 5–5.9
- 4–4.9

Source: Em-dat

Edges of lithospheric plates

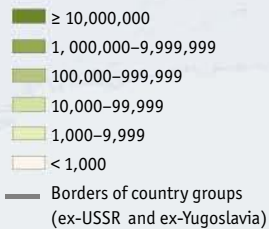
Sources: USGS; ESRI



Earthquake in Kobe, Japan
An earthquake with a magnitude of 6.9 on the Richter scale caused more than 5,000 deaths in the Kobe region of Japan in January 1995.



Number of earthquake victims by country since 1900 (dead, injured, and displaced)



Source: Em-dat

THE MOST LETHAL EARTHQUAKES SINCE 1900

DATE	REGION AFFECTED	MAGNITUDE	NUMBER OF DEAD
December 26, 2004	Sumatra (Indonesia)	9.0	283,106 (earthquake and tsunami)
July 27, 1976	Tangshan (China)	7.5	at least 255,000
May 22, 1927	Qinghai (China)	8.3	200,000
December 16, 1920	Gansu (China)	7.8	200,000
September 1, 1923	Kanto (Japan)	7.9	143,000
October 5, 1948	Ashgabat (Turkmenistan)	7.3	110,000
December 28, 1908	Messina (Italy)	7.2	85,000 (earthquake and tsunami)
October 8, 2005	Northern Pakistan	7.6	80,360
May 12, 2008	Sichuan (China)	7.9	at least 80,000
December 25, 1932	Gansu (China)	7.6	70,000
May 31, 1970	Peru	7.9	66,000
June 20, 1990	Western Iran	7.7	45,000
May 30, 1935	Quetta (Pakistan)	7.5	45,000





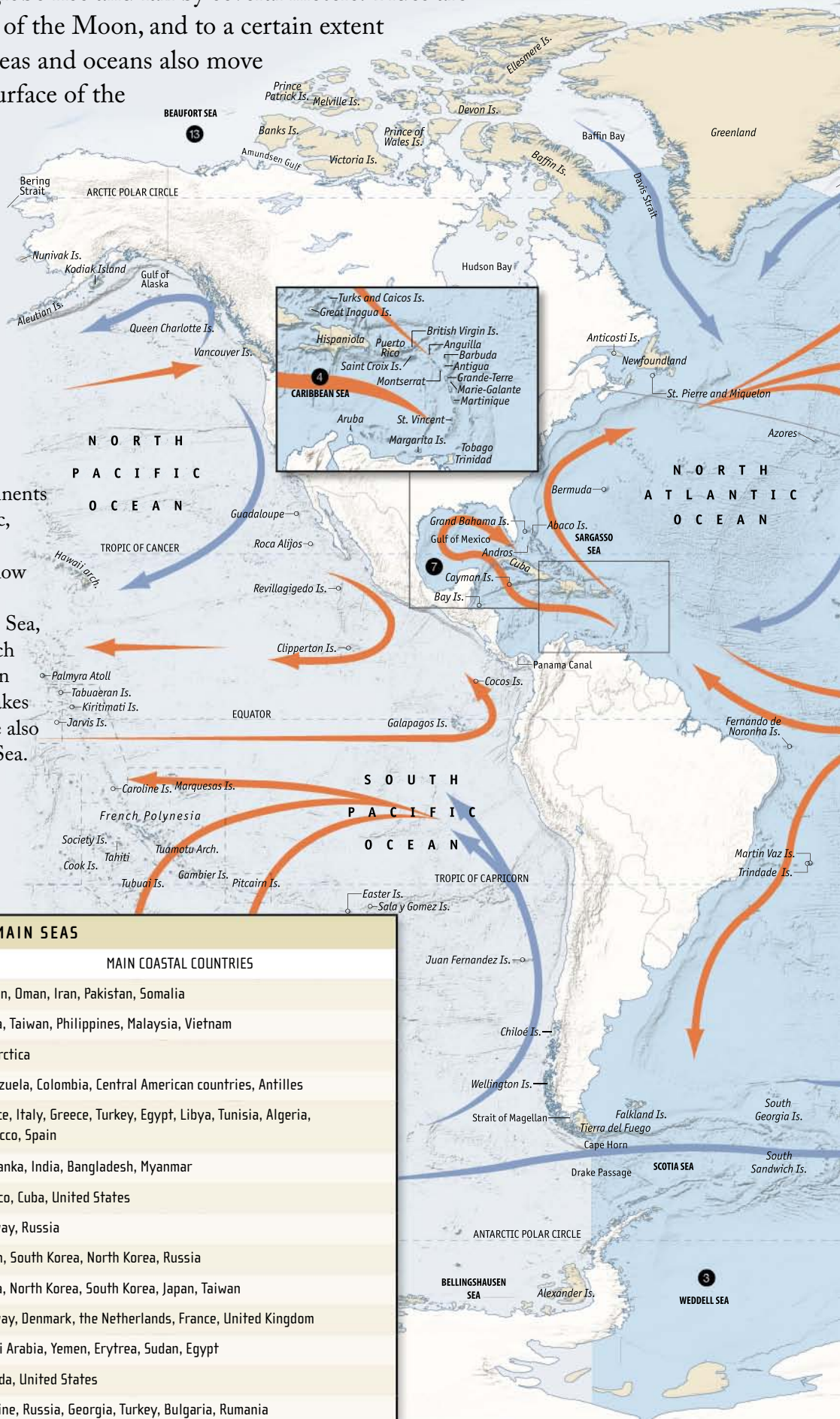
EARTH: A BLUE PLANET

Almost three-quarters of Earth's surface is covered with water. The abundance of liquid water, which distinguishes Earth from all other planets in the Solar System, has earned it the nickname "blue planet." The four oceans and dozens of seas that form the world ocean contain salt water, while the planet's glaciers and ice caps contain freshwater. Freshwater constantly circulates through the huge reservoirs that are the oceans and seas, inland waters, the atmosphere, and the biosphere. However, access to it is very uneven from one region to another.

Only 30% of Earth's surface is exposed land. The rest is covered by a huge body of salt water with a volume of more than 1 billion cubic kilometers: the world ocean. Twice a day, the oceans of the globe rise and fall by several meters. Tides are caused by the gravitational pull of the Moon, and to a certain extent of the Sun, on our planet. The seas and oceans also move in waves—undulations of the surface of the water generated by the wind. Ocean currents, on the other hand, are movements of huge masses of ocean water along very precise routes.

Vast stretches of salt water

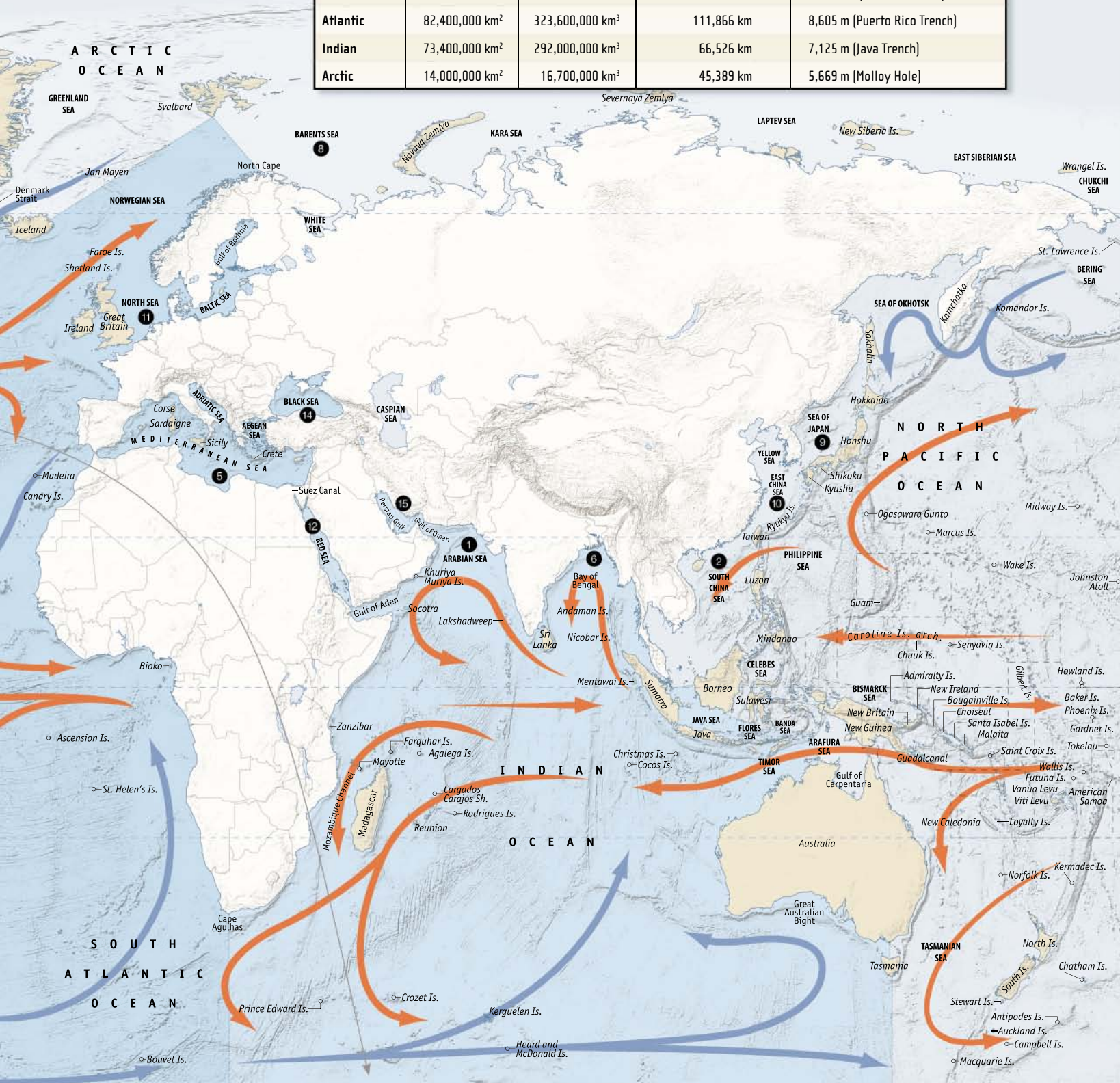
The world ocean is divided by the continents into four main regions (Pacific, Atlantic, Indian, and Arctic) and many smaller basins, the seas, most of which are shallow and set back from the oceans. While marginal seas, such as the South China Sea, open out to an ocean, enclosed seas, such as the Mediterranean, are attached to an ocean by a narrow passage. Some salt lakes that have no contact with the ocean are also called seas; an example is the Caspian Sea.



EARTH: A BLUE PLANET

THE MAIN SEAS		
SEA	AREA	MAIN COASTAL COUNTRIES
1 Arabian Sea	3,600,000 km ²	Yemen, Oman, Iran, Pakistan, Somalia
2 South China Sea	3,500,000 km ²	China, Taiwan, Philippines, Malaysia, Vietnam
3 Weddell Sea	2,800,000 km ²	Antarctica
4 Caribbean Sea	2,600,000 km ²	Venezuela, Colombia, Central American countries, Antilles
5 Mediterranean Sea	2,510,000 km ²	France, Italy, Greece, Turkey, Egypt, Libya, Tunisia, Algeria, Morocco, Spain
6 Bay of Bengal	2,170,000 km ²	Sri Lanka, India, Bangladesh, Myanmar
7 Gulf of Mexico	1,540,000 km ²	Mexico, Cuba, United States
8 Barents Sea	1,405,000 km ²	Norway, Russia
9 Sea of Japan	970,000 km ²	Japan, South Korea, North Korea, Russia
10 East China Sea	770,000 km ²	China, North Korea, South Korea, Japan, Taiwan
11 North Sea	570,000 km ²	Norway, Denmark, the Netherlands, France, United Kingdom
12 Red Sea	450,000 km ²	Saudi Arabia, Yemen, Erytrea, Sudan, Egypt
13 Beaufort Sea	450,000 km ²	Canada, United States
14 Black Sea	420,000 km ²	Ukraine, Russia, Georgia, Turkey, Bulgaria, Rumania
15 Persian Gulf	233,000 km ²	Iraq, Iran, United Arab Emirates, Saudi Arabia, Kuwait

THE OCEANS				
OCEAN	AREA	VOLUME	LENGTH OF COAST	DEEPEST POINT
Pacific	165,000,000 km ²	707,000,000 km ³	135,663 km	11,034 m (Mariana Trench)
Atlantic	82,400,000 km ²	323,600,000 km ³	111,866 km	8,605 m (Puerto Rico Trench)
Indian	73,400,000 km ²	292,000,000 km ³	66,526 km	7,125 m (Java Trench)
Arctic	14,000,000 km ²	16,700,000 km ³	45,389 km	5,669 m (Molloy Hole)



SEAS AND OCEANS

Ocean currents

- Warm
- Cold

Landmasses

- Continents
- Islands

Sources: ESRI; NIMA

Edges of the archipelagos in the Pacific Ocean



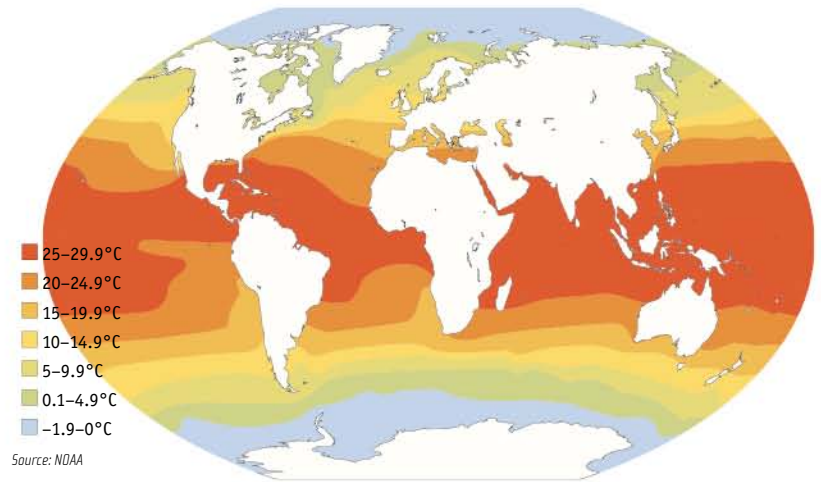
Bay of Fundy, Canada

This bay, about 290 km long, is famous for its very high tides, which may rise by 16 m in just a few hours. This phenomenon is due to the fact that the bay is shallow and funnel-shaped, narrowing as it goes inland.

THE SURFACE TEMPERATURE OF SEAWATER

Water and the atmosphere are constantly exchanging energy in the form of heat. The surface temperature of the seas and oceans thus plays a fundamental role in the regulation of atmospheric processes. Measurement of seawater temperature enables us to follow the evolution of climatic phenomena, such as El Niño, and ocean currents, such as the Gulf Stream, and to predict the formation of cyclones. Seawater temperature also provides information on the development of phytoplankton and shoals of fish. The distribution of surface temperatures is linked to hours of sunlight, which, in turn, depends on the latitude. The temperature of the oceans ranges from 28°C, near the equator, to -2°C, in the high latitudes (north and south), closely following the distribution of solar radiation that reaches the surface of the water.

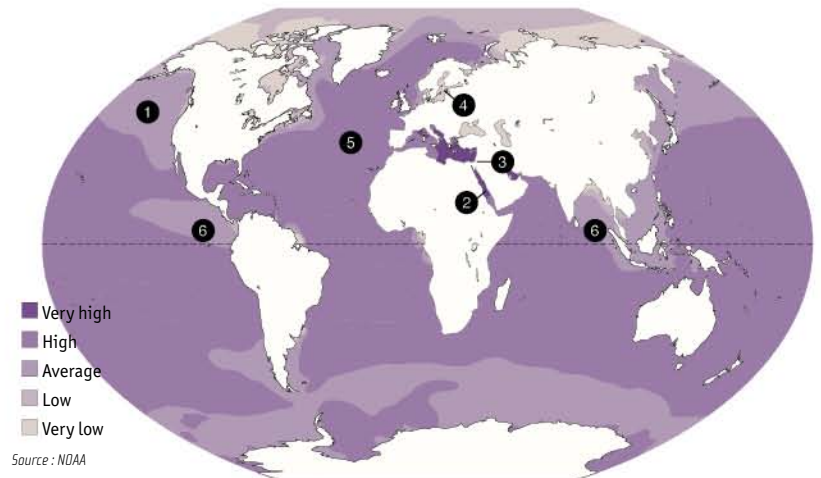
SURFACE TEMPERATURE OF SEAWATER



THE SALINITY OF SEAWATER

The salinity of seawater is the amount of salt dissolved in the water. On average, seawater contains 35 g of salt per liter. The more enclosed the sea, the higher its salinity. For example, salinity is lower than average in the North Pacific Ocean (32 g/l) ①, but higher than average in the Red Sea (40 g/l) ②. The Dead Sea ③ is the saltiest body of water in the world, with a salinity of 330 g/l, and the Baltic Sea ④ is one of the least salty, with a salinity of only 8 g/l. The balance between water evaporation from the oceans and precipitation is responsible for differences in salinity. Under subtropical anticyclones such as those in the Azores ⑤, evaporation is very high, and so the seawater is saltier. On the other hand, the equatorial region is subjected to strong and frequent rainfall, which results in a lower salinity level in seawater around the equator ⑥.

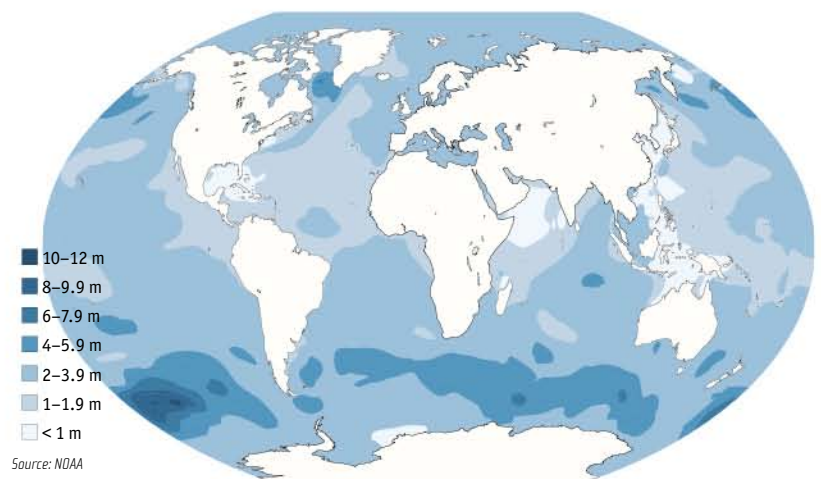
SALINITY OF SEAWATER



WAVE HEIGHTS

Earth observation satellites are used to measure wave heights. Wave-height data are used to study relationships between sea and air and their meteorological and climatic consequences. Wave height is also very useful information for marine transport and offshore drilling. In fact, each wave is a shape produced by undulations created by the wind in the high seas. Near the coasts, the wave's amplitude is determined by the relief features on the ocean floor. The undulation that moves the wave is stopped when it hits the shore.

WAVE HEIGHTS



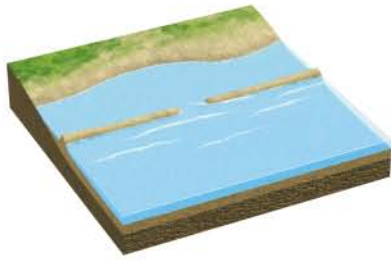
Waves unfurling on the beach, Australia >
A wave about to break on the shore momentarily forms a tube (cylinder of air) at its peak.



Littorals

A littoral is a coastal zone between the low-tide line and the high-tide line. This landscape is constantly changing due to the

continuous action of the sea, rivers, and wind, and it may take a variety of forms depending on the geological nature of the coast.



A **barrier reef** (or barrier island) is a sandbar parallel to the shore at a distance of between a few and several dozen kilometers. A lagoon forms behind the reef.



Deltas form at the mouths of rivers. They result from the accumulation and deposit of sediments carried by watercourses.



Fjords (fjord means “long arm of the sea” in Norwegian) are valleys that were carved out long ago by glaciers, then invaded by water.



Geologic events have sometimes modified the coastline by producing faults. This is the case for very high **shore cliffs** formed by tectonic faults.



A **ria** is a fluvial valley that is submerged following a rise in sea level or a subsidence of land.



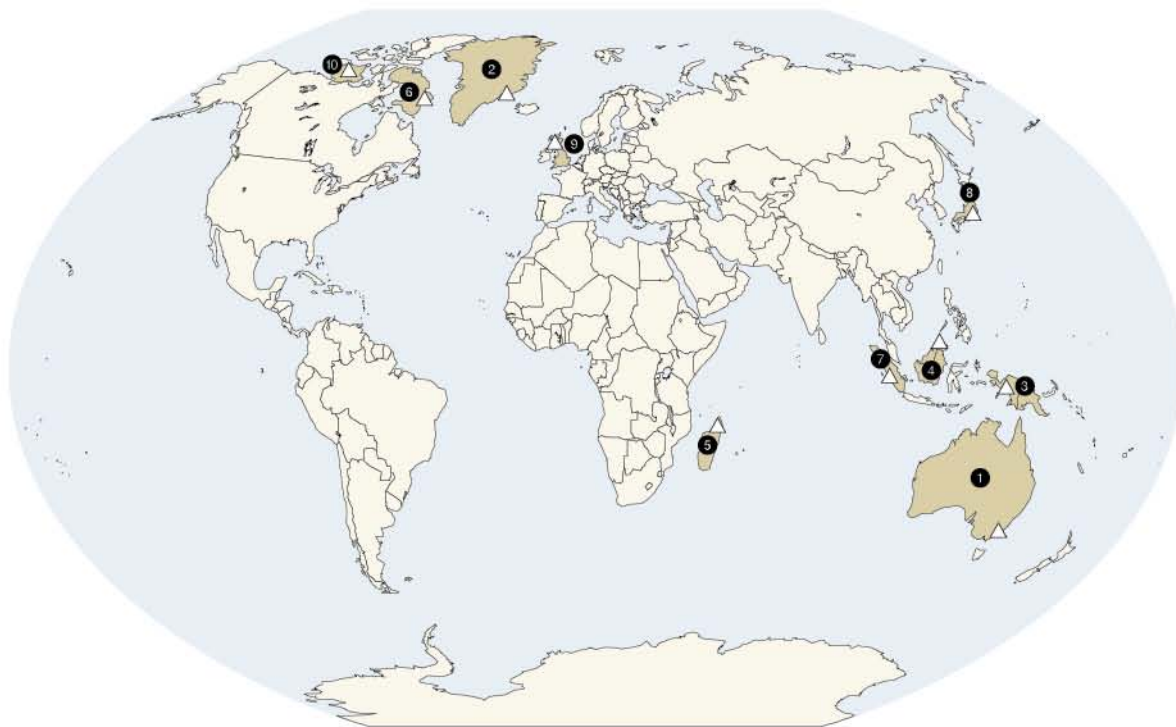
An **atoll** is a coral reef that forms around a volcanic island. It is ring-shaped and surrounds a lagoon.



Lanzarote, Canary Islands (Spain)

Parts of the volcanic island of Lanzarote, situated in the ocean off southern Morocco, have coastal escarpments that form cliffs, such as the ones around the Papagayo beach.

THE LARGEST ISLANDS IN THE WORLD				
ISLAND	AREA	OCEAN	△ HIGHEST POINT	ALTITUDE (m)
1 Australia	7,740,000 km ²	Indian and Pacific	Mount Kosciusko	2,228
2 Greenland	2,166,086 km ²	Arctic	Gunnbjorn	3,733
3 New Guinea	792,500 km ²	Pacific	Puncak Jaya	4,884
4 Borneo	725,500 km ²	Pacific	Mount Kinabalu	4,095
5 Madagascar	587,040 km ²	Indian	Mount Maromokotro	2,876
6 Baffin Island	507,500 km ²	Arctic	Mount Odin	2,147
7 Sumatra	427,300 km ²	Indian	Mount Kerinci	3,805
8 Honshu	227,400 km ²	Pacific	Mount Fuji	3,776
9 Great Britain	218,100 km ²	Atlantic	Ben Nevis	1,344
10 Victoria	217,300 km ²	Arctic	unnamed summit	655



Barely 2.8% of all water on Earth is freshwater. Most of it is found in glaciers and pack ice (77%) and in groundwater (22%). The rest, only 1%, forms the watercourses that irrigate valleys and plains. As it flows down from mountaintops to the ocean, freshwater feeds glaciers, lakes, and rivers. The water evaporates and forms clouds, precipitation from which feeds watercourses.

For millions of years, this vast water cycle has created landscapes by carving out valleys, eroding mountains, and changing shorelines. It plays an essential role in the redistribution of water around the planet.



Watersheds

A watershed is a region where all water—precipitation, runoff, and groundwater—flows toward a common body of water. A single watershed may contain a number of smaller watersheds.

THE LARGEST RIVERS			
RIVER	CONTINENT	LENGTH	AREA OF WATERSHED
1 Nile	Africa	6,670 km	2,870,000 km ²
2 Amazon	South America	6,570 km	6,915,000 km ²
3 Yangzi Jiang	Asia	6,300 km	1,855,000 km ²
4 Mississippi–Missouri	North America	5,970 km	2,980,000 km ²
5 Jenissei–Angara	Asia	5,870 km	2,580,000 km ²
6 Ob–Irtych	Asia	5,410 km	2,990,000 km ²
7 Parana–Rio de la Plata	South America	4,880 km	3,100,000 km ²
8 Congo	Africa	4,630 km	3,680,000 km ²
9 Amur	Asia	4,440 km	1,855,000 km ²
10 Lena	Asia	4,268 km	2,490,000 km ²
11 Mackenzie	North America	4,241 km	1,790,000 km ²
12 Niger	Africa	4,184 km	2,090,000 km ²
13 Mekong	Asia	4,023 km	810,000 km ²
14 Volga	Europe	3,687 km	1,380,000 km ²
15 Murray–Darling	Oceania	3,370 km	1,057,000 km ²

RIVERS, LAKES, AND WATERFALLS

- Hydrography**
- Waterfalls
 - River
 - Lake

Edge of watersheds

Source: Pfafstetter Classification, USGS

Freshwater available in the main watersheds (billions of m³ per year)

- ≥ 250
- 100–249
- 40–99
- 20–39
- 10–19
- < 10
- No data available
- Regions with no major watershed

Source: World Resources Institute



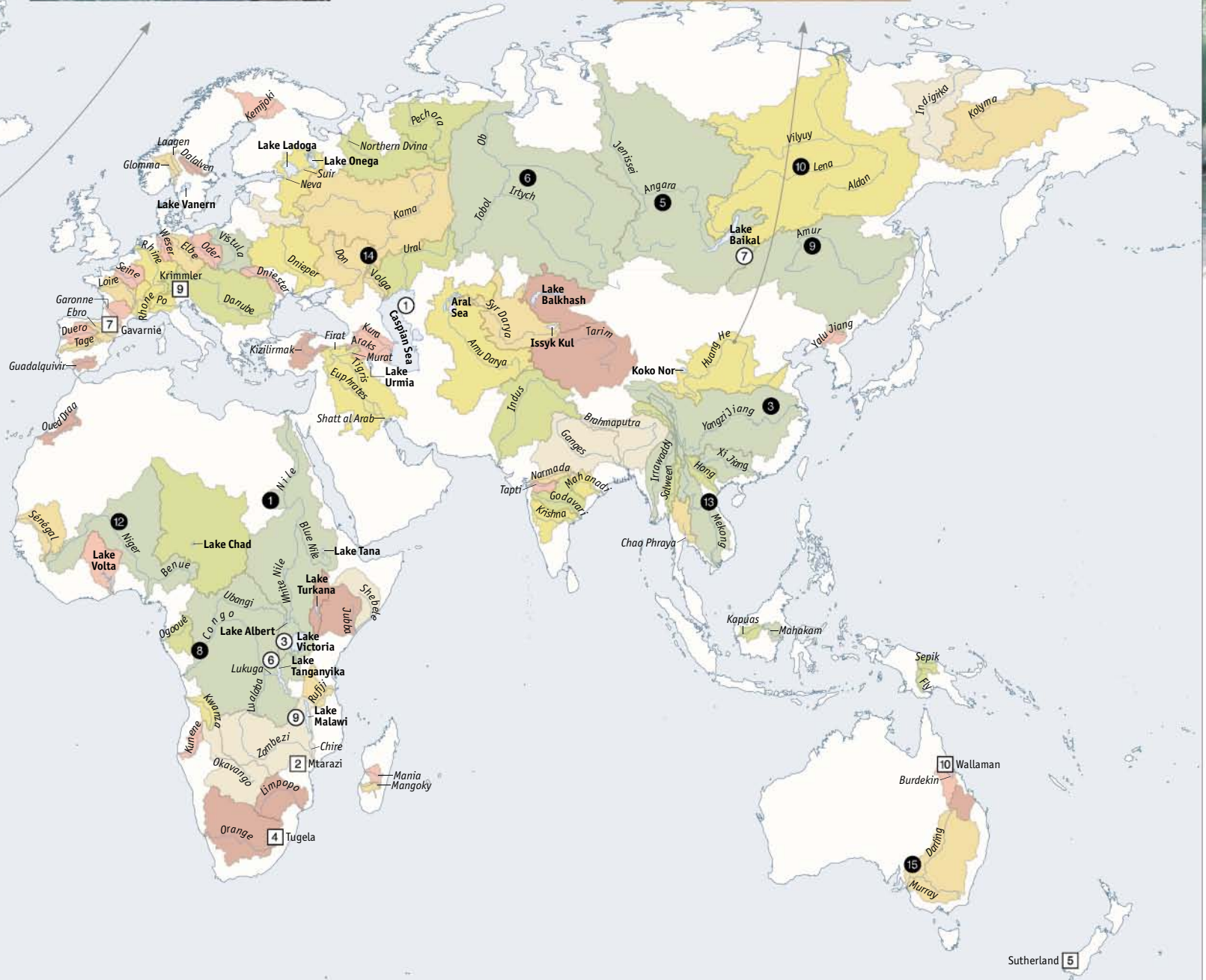
Niagara Falls, on the Canada–United States border

Although they are not very high, the Niagara Falls are spectacular, as they are wide and have a high discharge rate. Every minute, 155 million liters of water, or the equivalent of 50 Olympic-size swimming pools, flow over the falls from a height of about 50 m!



Yellow River, China

The Yellow River (Huang He in Chinese) owes its name to the large quantities of alluvia that it carries.



THE LARGEST LAKES

LAKE	AREA	DEPTH	ORIGIN
① Caspian Sea	386,400 km ²	1,025 m	tectonic
② Lake Superior	82,100 km ²	405 m	glacial
③ Lake Victoria	69,500 km ²	82 m	tectonic
④ Lake Huron	59,800 km ²	228 m	glacial
⑤ Lake Michigan	57,750 km ²	281 m	glacial
⑥ Lake Tanganyika	32,900 km ²	1,436 m	tectonic
⑦ Lake Baikal	31,700 km ²	1,620 m	tectonic
⑧ Great Bear Lake	31,600 km ²	82 m	glacial
⑨ Lake Malawi	29,500 km ²	706 m	tectonic
⑩ Great Slave Lake	28,900 km ²	614 m	glacial

THE HIGHEST WATERFALLS

WATERFALL	COUNTRY	HEIGHT
① Angel Falls	Venezuela	979 m
② Mtarazi	Zimbabwe	762 m
③ Yosemite	United States	739 m
④ Tugela	South Africa	614 m
⑤ Sutherland	New Zealand	580 m
⑥ Della	Canada	440 m
⑦ Gavarnie	France	422 m
⑧ Glass	Brazil	404 m
⑨ Krimmler	Austria	381 m
⑩ Wallaman	Australia	347 m

Watercourses

Springs, rivers, and lakes form a network with a hierarchy: each flows into a large watercourse, and all watercourses finally flow into the sea. A river such as the Amazon, for example, is fed by 15,000 tributaries.

Rainwater ❶ seeps into the ground and rises to the surface in the form of a spring ❷, then flows down hills and mountains. Sometimes fed by meltwater from glaciers ❸, the stream ❹ becomes a torrent ❺; then, fed by more springs, it becomes

a young river ❻ that continues to flow down the mountain, following steep slopes and forming waterfalls ❼. The river carves out deep gorges ❽, and then broadens. Fed by tributaries ❾, it becomes a large river ❿. As it grows wider, the river forms meanders ⓫. Many rivers form deltas ⓬ at their mouths, and finally flow into the sea ⓭. Evaporation ⓮ of water from the oceans forms clouds, and the water cycle starts over.

WATER CYCLE

A watercourse that flows into another is called a tributary.

At the beginning of its course, the river rushes down mountain slopes, carving out a bed by creating deep gorges.



Yellowstone National Park, United States
The Lower Falls of the Yellowstone River help to carve out the riverbed.

waterfall
A river that feeds a lake is called a tributary. A river that leaves a lake is called a distributary.

At the foot of the mountain, the river broadens and its flow rate slows. The riverbed and banks continue to erode, carving out a valley.



Taieri River, New Zealand (South Island)
The meanders of the Taieri River emphasize the bottom of the Starth Taieri glacial valley.

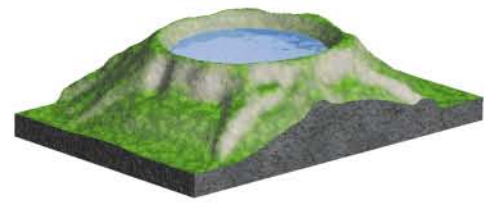
When it reaches the plain, the river arrives at its base level and forms meanders, where it deposits sediments.

oxbow lake

Lakes

Surface water usually flows toward the sea, but sometimes it is held back by a depression or dam and forms a lake. Although most lakes are filled with freshwater, others have high salinity

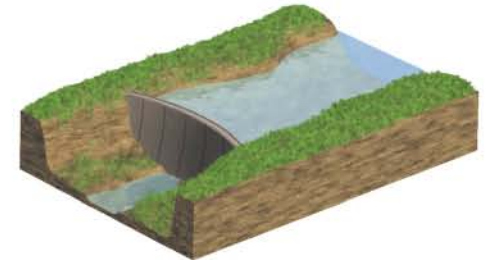
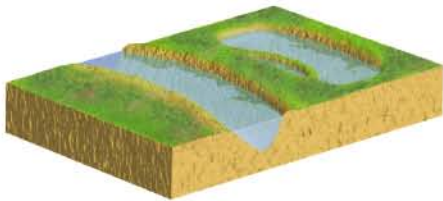
due to a high evaporation rate and accumulation of dissolved mineral salts.



Water in **glacial lakes** has accumulated in depressions carved out by glaciers and in valleys where moraines (glacial deposits), some of which are 200 m high, have created dams. Most lakes in the northern hemisphere are of this type.

Tectonic lakes occupy natural basins that result from movements of Earth's crusts along folds and faults. Many are situated below sea level, and some form closed systems with no distributaries.

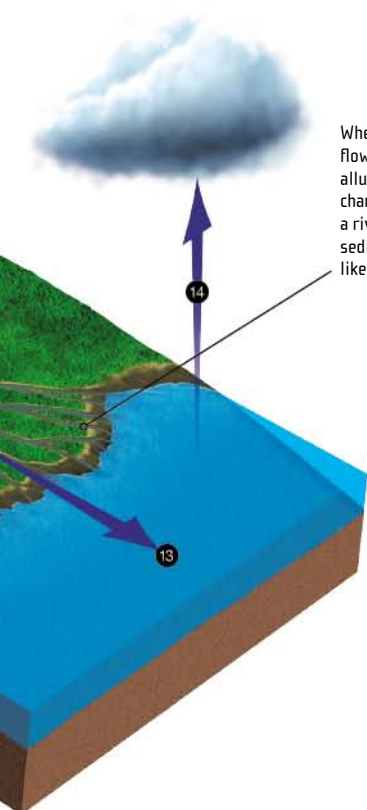
The craters of some volcanoes fill with water. These **volcanic lakes** may also form in valleys where lava flows hold back water.



Oxbow lakes sometimes form in the areas around rivers. They are formed in meanders, or oxbows, abandoned by the watercourse. Unless they are regularly fed by new water, they rapidly dry up.

An **oasis** is formed in a desert when the wind erodes the ground and exposes the water table. Oases also appear where a fault line causes water to flow toward a particular point.

Reservoirs, artificial lakes whose waters are usually held in by dams, supply water for human consumption, irrigation, or production of hydroelectric power.



When a river does not encounter a stronger current as it is flowing into the sea, it deposits its sediments at the mouth. The alluvia—sediment deposits—spread out in a fan shape divided into channels of various widths and shapes. This is called a **delta**. When a river encounters a tide that is more powerful than its current, the sediments that it is carrying disperse. The river's mouth opens out like a funnel, and this is called an estuary.



Rio de la Plata estuary, on the border between Argentina and Uruguay
The Rio de la Plata marks the mouth of the Parana and Uruguay rivers.



Nile Delta, Egypt
At its mouth, the Nile forms a vast delta, clearly visible on a satellite image.





EARTH: A PLANET IN BALANCE

Earth is enveloped in a thin layer of air called the atmosphere. Depending on the characteristics of air masses around the globe, different regions have more or less cold, humid, and windy climates. Most weather phenomena take place in the 15 kilometers of the atmosphere closest to the ground. This layer of the atmosphere is also home to many living species. Together, air, water, and a layer of earth form the biosphere, the habitable part of the planet. Living beings and their environments form ecosystems. The constant interactions between the components of an ecosystem maintain its equilibrium. For the last hundred years, the intensification of human activities has caused air, water, and soil pollution and threatens to upset the equilibrium of our planet.

TOP: Elk, in Yellowstone National Park, United States

LEFT: Emperor penguins, on South Georgia Island, in the South Atlantic Ocean

Temperatures, precipitation, humidity, and winds vary enormously from one region of the world to another. So, Earth has a number of very different climates, each one with specific atmospheric and meteorological conditions. The distribution of climatic zones on the surface of the planet depends primarily on latitude, because sunshine conditions (length of the day, alternation of seasons, angle of solar rays) play the most important role in determining climate. Other factors are also involved, such as the lay and orientation of the land, dominant winds, altitude, landforms, and ocean currents.

Climates of the world

One-quarter of the planet's landmass has a dry (arid or semiarid) climate, characterized by drought throughout the year. Regions in the intertropical zone, between the Tropics of Cancer and Capricorn, have a tropical climate with high temperatures due to regular and continual sunshine conditions. The wet tropical climate has abundant and constant humidity, which encourages growth of the tropical rainforest, while the wet tropical climate with dry winter has a wet season with monsoon rains and a dry winter season. Temperate regions have a mild climate and four well-defined seasons. Temperate climates are very diverse, however, as they are influenced by geographic factors such as altitude, relief features, and proximity to the ocean. Mountainous regions and high plateau zones have a cold climate with low temperatures. Finally, at the poles, the temperature rarely rises above 0°C and the ground remains frozen for most of the year.



Antarctica

A number of low temperature records have been set in Antarctica.

CLIMATE TYPES

Cold

- Ice cap
- Tundra
- Mountain

Cold temperate

- Continental with short, cold summer
- Continental with cool summer
- Continental with hot summer

Warm temperate

- Coastal (no dry season, cool summer)
- Mediterranean (dry summer)
- Subtropical humid

Dry

- Arid
- Semi-arid

Tropical

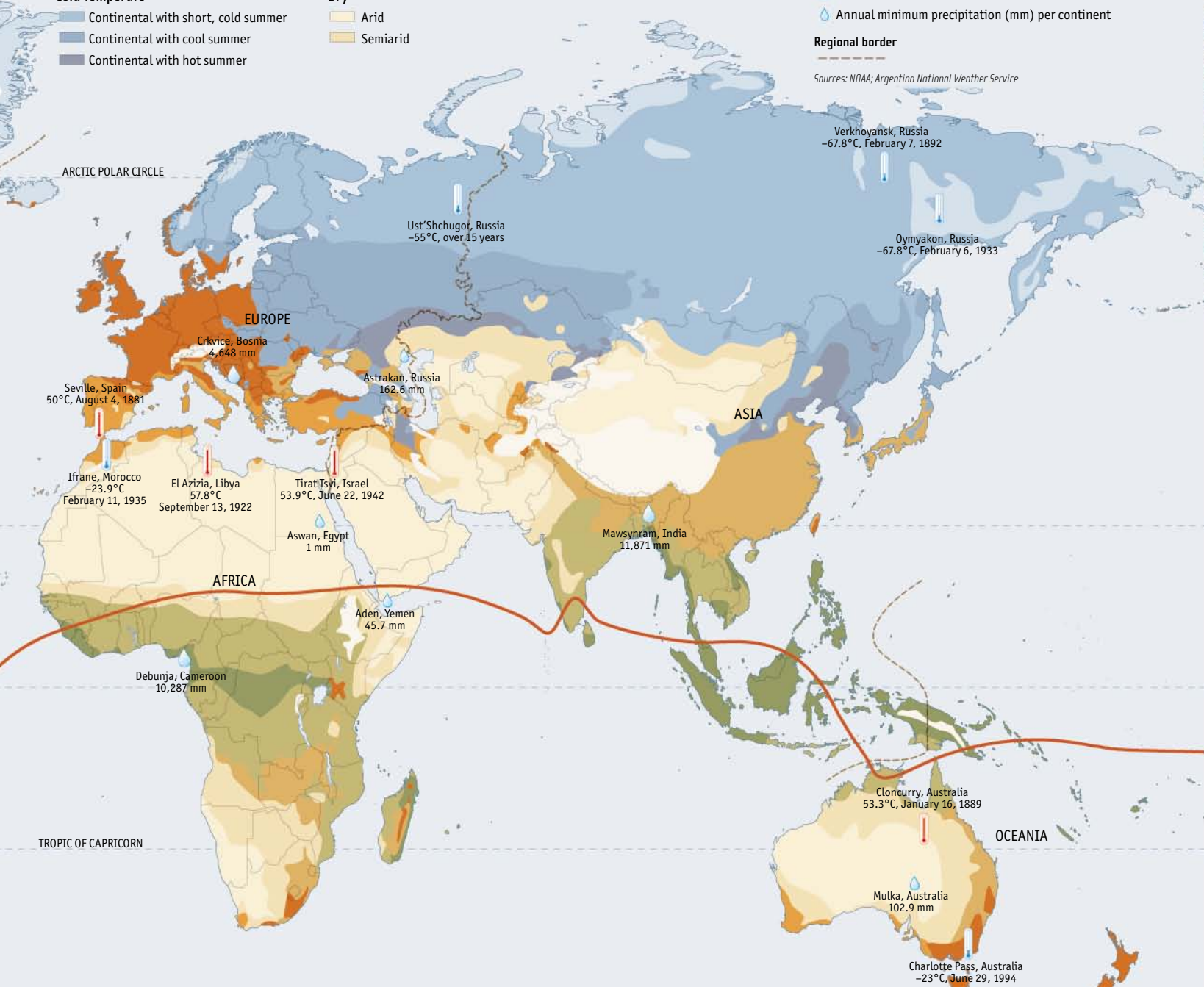
- Wet
- Wet with dry winter

Temperature and precipitation records

- Maximum temperature (°C) per continent
- Minimum temperature (°C) per continent
- Annual maximum precipitation (mm) per continent
- Annual minimum precipitation (mm) per continent

Regional border

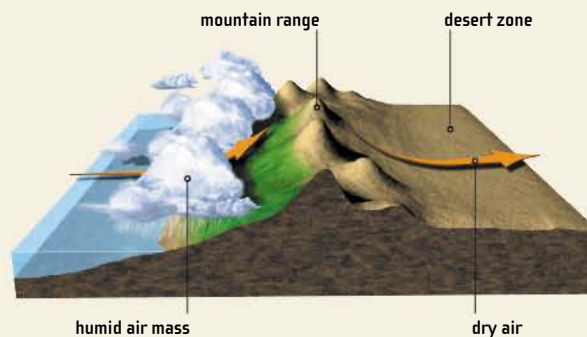
Sources: NOAA; Argentina National Weather Service



EARTH: A PLANET IN BALANCE

INFLUENCE OF RELIEF FEATURES ON CLIMATE

Some arid regions are dry because of the configuration of landforms that surround them. For instance, when a mountain range borders a shoreline, it holds back much of the humidity contained in the marine air masses. The regions in the lee of this mountain barrier then receive very little precipitation. This is the case for the Patagonia, Great Basin, and Gobi deserts.



ANTARCTIC POLAR CIRCLE

ARCTIC POLAR CIRCLE

EUROPE

ASIA

AFRICA

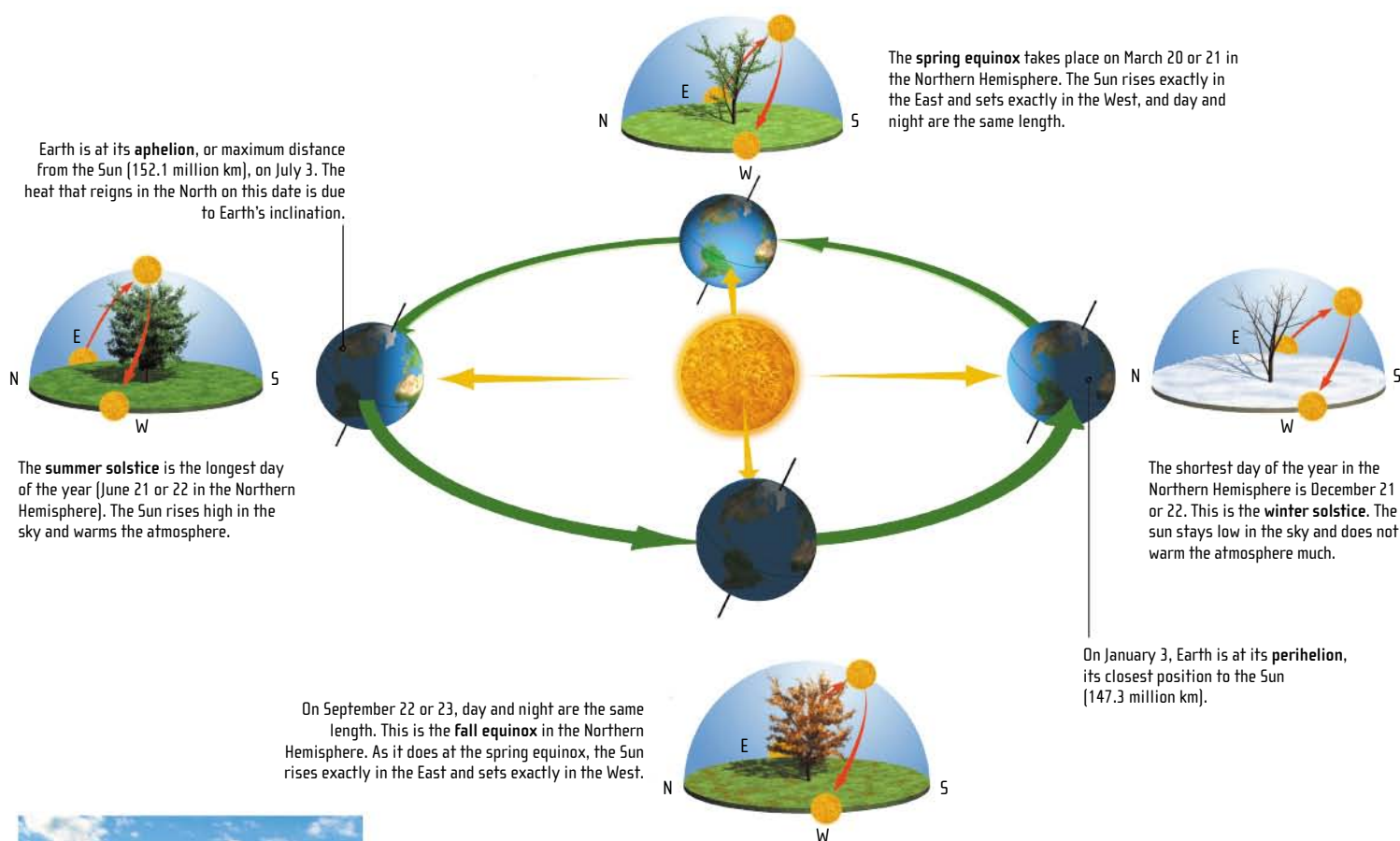
OCEANIA

The Cycle of the Seasons

Contrary to popular belief, the cycle of the seasons—that is, the periodic changes in climate as the months go by—is due not to the distance of Earth from the Sun but to its inclination: our planet's axis of rotation is tilted by about 23.5° in relation to the ecliptic (Earth's orbital plane). This inclination is directly responsible for the variation in sunlight conditions, and therefore for the succession of seasons throughout the year. This also explains why the seasons in the two hemispheres are opposite: summer in the South always takes place during winter in the North.

Temperate regions have four alternating seasons: after spring comes summer, then autumn, and finally winter. Elsewhere in the world, the march of the seasons is less distinct. Subtropical regions have only two seasons: a dry season and a wet season. As the seasons pass, the air temperature and atmospheric pressure vary. Atmospheric pressure is the force that air exerts upon a given surface. It may differ by altitude and temperature. There are therefore zones of high and low pressure. In general, a high-pressure zone, or anticyclone, is responsible for good weather and a low-pressure zone, or depression, is responsible for bad weather.

EARTH: A PLANET IN BALANCE



African savanna, Kenya
Kenya has two dry seasons, from December to March and July to October; these alternate with two rainy seasons: one from April to June, and one in November, which sometimes extends to mid-December.

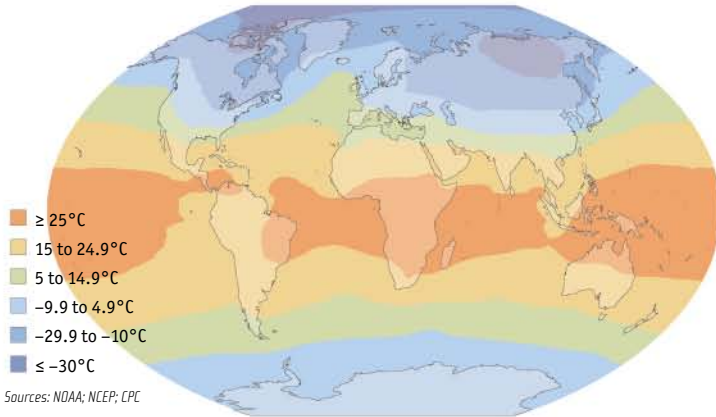


Schoolchildren in snowsuits, Canada
Canada has four distinct seasons. Winters are particularly cold and snowy.

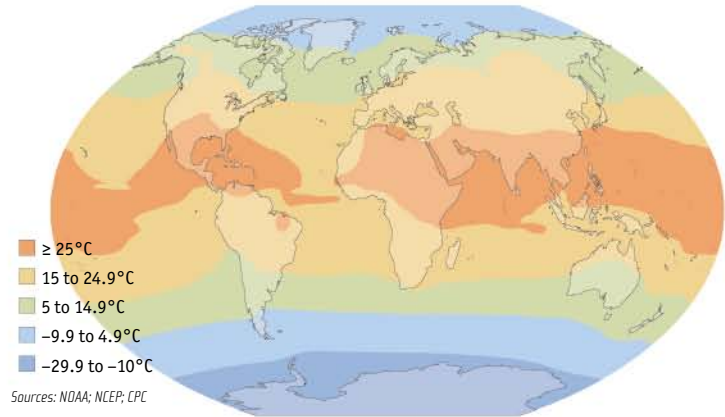
INFLUENCE OF LATITUDE ON LENGTH OF DAY				
	SUMMER SOLSTICE	SPRING EQUINOX	WINTER SOLSTICE	AUTUMN EQUINOX
poles (90°)	24 hr	12 hr	0 hr	12 hr
Helsinki (60°)	19 hr	12 hr	6 hr	12 hr
Montreal (45°)	16 hr	12 hr	8 hr	12 hr
Cairo (30°)	14 hr	12 hr	10 hr	12 hr
equator (0°)	12 hr	12 hr	12 hr	12 hr

SEASONAL VARIATIONS IN AIR TEMPERATURE AND ATMOSPHERIC PRESSURE

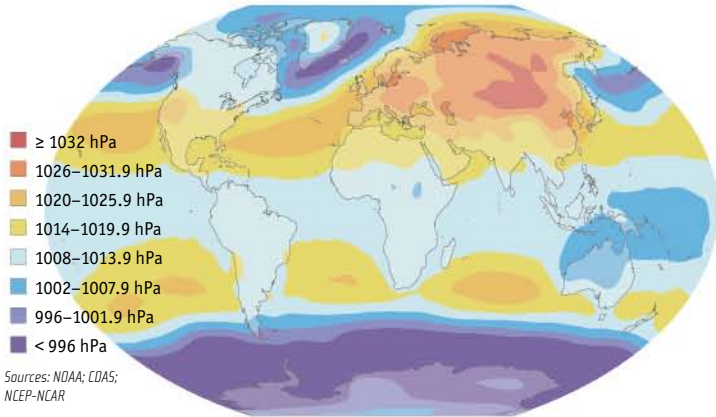
AIR TEMPERATURE IN JANUARY
Average calculated from 1960 to 2005



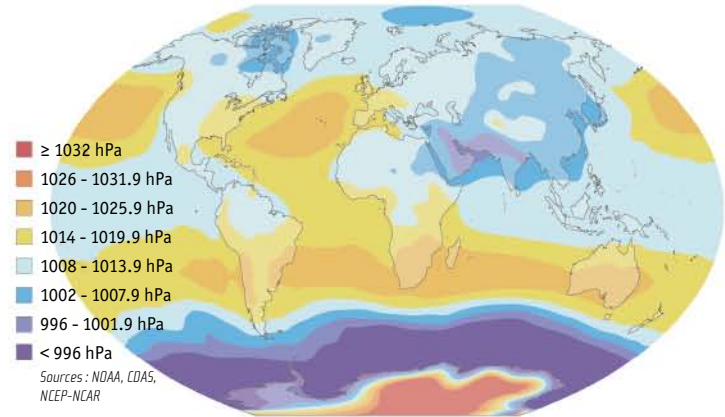
AIR TEMPERATURE IN JULY
Average calculated from 1960 to 2005



ATMOSPHERIC PRESSURE IN JANUARY
Average calculated from 1960 to 2005



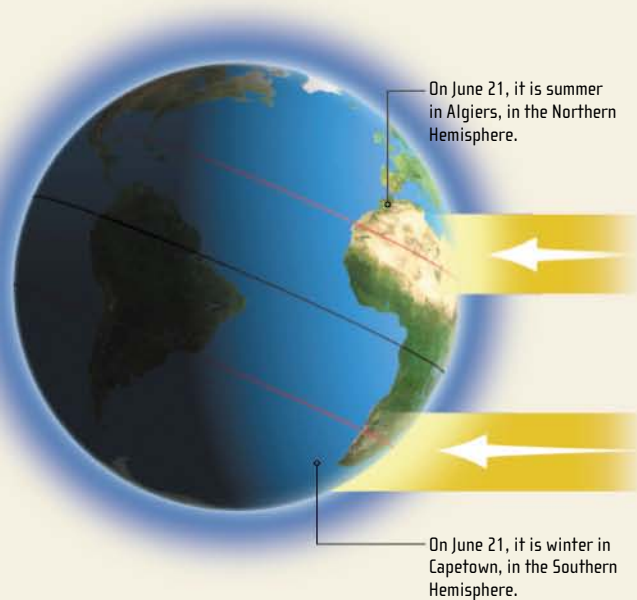
ATMOSPHERIC PRESSURE IN JULY
Average calculated from 1960 to 2005



THE ANGLE OF SOLAR RAYS

The temperature on the surface of Earth depends directly on the angle at which the Sun's rays penetrate the atmosphere. When this angle of incidence is small—when the rays graze the planet's surface—the Sun's energy is dispersed. On the contrary, heat is at its maximum when the Sun's rays reach the ground at a 90° angle.

Because of Earth's inclination, sunlight reaches the Northern Hemisphere at a maximum angle during the Northern summer. At the same time, the Sun's rays graze the Southern Hemisphere and it is winter in the South.



At the highest latitudes, close to the poles, the climate is dominated by polar air masses, which do not heat up much even during the long period of summer sunshine. In the center of Antarctica and Greenland, where the temperature never rises above 0°C, the ground remains permanently frozen and covered with a thick ice cap, the continental ice sheet. The northern edges of Eurasia and North America have a more temperate climate: summer temperatures rise above the freezing point, which enables a thin top layer of ground to thaw and tundra vegetation to grow.



Perito Moreno Glacier, Argentina
Some 30 km long and covering some 250 km², Perito Moreno is an immense continental glacier.

The main cold regions

The coldest regions of the planet are the poles and mountain summits. The poles are permanently frozen, but how far the pack ice stretches toward the middle latitudes varies with the seasons. The highest mountain peaks are also covered with glaciers.



COLD ENVIRONMENTS

- Snow, glacier, or continental ice cap
- Ice shelf
- Average extension of the pack ice in July (summer at the North Pole, winter at the South Pole)
- Average extension of the pack ice in January (winter at the North Pole, summer at the South Pole)

Source: NSIDC

Pack ice

In the coldest oceans on the planet, especially at the poles, the seawater is covered by a floating layer of ice, a stretch of frozen seawater formed when the water temperature falls below -1.9°C. These masses of ice, called pack ice, may be 3 to 4 m thick. In winter, Arctic pack ice ❶ invades fjords, bays, estuaries, and straits. Hudson Bay ❷ is totally icebound during the winter. Antarctica ❸, covered by an ice cap, is also surrounded by pack ice.

This layer of ice forms a vast sheet measuring 20 million km² at its maximum winter extent, but it shrinks a great deal in the summer. Pack ice is different from the ice shelves (the Ross Ice Shelf, the Larsen Ice Shelf, etc.) that form the edge of some parts of Antarctica. These are actually floating glaciers, several hundred meters thick, contiguous to the continental ice cap.

Icebergs

In cold regions, glaciers reach the sea before they melt. Waves and tides then break up glacier tongues into gigantic blocks of floating freshwater ice blocks called icebergs, only the tip of which rises above the surface of the water. Pushed by the wind and ocean currents, icebergs travel thousands of kilometers, sometimes drifting as far as the tropics, before melting due to the combined effects of waves, salt, and solar rays.



Iceberg, north of the 48th parallel

Icebergs usually drift along the coast. Most of those that come from the Arctic melt before crossing the 48th parallel.



EXTENSION OF THE ICE CAP DURING THE ICE AGE

For 2 million years, cold periods, called glacial periods (or ice ages), have alternated with warmer, interglacial, periods due to variations in Earth's orbit around the Sun. Currently, we are in an interglacial period. The last ice age was 18,000 years ago. A huge ice cap covered the continents of the Northern Hemisphere. In the Southern Hemisphere, on the other hand, the ice cap was the same size as today's, since no continent is close enough to Antarctica to support the ice cap during glacial periods.

MAXIMUM EXTENSION OF GLACIERS DURING THE LAST ICE AGE (~18,000 YEARS)



One-quarter of the planet's landmass (about 35 million square kilometers) has an arid or semiarid climate. All of these regions have very low precipitation. Vegetation grows slowly, leaving the ground almost bare. In most cases, this aridity is related to the presence of permanent high-pressure zones that impede the development of clouds. This is the case for "high-pressure" deserts such as the Sahara Desert, the Arabian Desert, the Kalahari Desert, and the Great Sandy Desert. These deserts are situated at latitudes adjacent to the tropics, where the climate features very dry air and high atmospheric pressure. Geographic factors may also be the cause of aridity. "Rain shadow" deserts are situated at the foot of mountains that block humid air from the ocean; examples are the Patagonia Desert, the Atacama Desert and the Gobi Desert.

Desertification

Under the combined effects of climatic variations and human activity, more and more previously arable regions are being transformed into deserts. For instance, 4,000 years ago, the Sahara was a fertile region. Today, it is a desert. Desertification involves the degradation of arable land. Each year, 5 to 6 million hectares are affected by desertification on every continent.

ARIDITY

Arid regions are characterized by water resources that are insufficient in comparison to the needs of the vegetation, because there is not enough precipitation or because the water is frozen and thus not usable by plants. Arid regions can be classified according to the volume of precipitation that they receive per year. A very arid zone receives very little precipitation, between 10 and 15 mm per year. This is an absolute desert, and an example is the Namib. Arid zones, such as the Arabian Desert, receive no more than 200 mm of precipitation per year. In semiarid zones, precipitation is below 500 mm in the winter and below 800 mm in the summer. Such zones—for example, the Sahel—are in a state of advanced desertification.



DESERTIFICATION

- Desertic zone
- Zone at very high risk of desertification
- Zone at high risk of desertification
- Zone at moderate risk of desertification
- Zone at little or no risk of desertification
- Snow, glacier, or continental ice cap

Source: USDA



Desertification of the Sahel, in Burkina Faso

The Sahel region, which extends from Senegal to Sudan at the southern edge of the Sahara, is greatly affected by desertification. Its soil has become sterile due to climatic variations and human activity, particularly the intensive farming practiced over the last half-century.



EARTH: A PLANET IN BALANCE

THE MAIN DESERTS

DESERT	AREA (km ²)	CONTINENT	ARIDITY	MIN. TEMP. (°C)	MAX. TEMP. (°C)	DESERT	AREA (km ²)	CONTINENT	ARIDITY	MIN. TEMP. (°C)	MAX. TEMP. (°C)
1 Sahara	8,000,000	Africa	arid to very arid	10–20	> 30	11 Kalahari	335,500	Africa	arid	0–10	20–30
2 Sahel	3,053,200	Africa	semiarid	20–30	> 30	12 Colorado Plateau	326,400	N. America	semiarid	< 0	20–30
3 Arabian	1,851,300	Asia	arid	10–20	> 30	13 Great Sandy Desert	317,800	Oceania	arid	10–20	> 30
4 Gobi	1,300,000	Asia	arid	< 0	20–30	14 Kyzylkum	297,800	Asia	arid	< 0	20–30
5 Takla Makan	741,900	Asia	very arid	< 0	20–30	15 Thar	238,700	Asia	arid	0–10	20–30
6 Simpson	584,500	Oceania	arid	10–20	> 30	16 Sonoran	223,000	N. America	arid	10–20	> 30
7 Chihuahuan	509,500	N. America	arid	0–10	20–30	17 Gibson	155,900	Oceania	arid	10–20	20–30
8 Patagonia	487,200	S. America	arid	0–10	10–20	18 Mojave	130,600	N. America	arid	10–20	> 30
9 Karakum	349,600	Asia	arid	< 0	> 30	19 Atacama	105,200	S. America	very arid	10–20	20–30
10 Great Basin	335,900	N. America	arid	< 0	10–20	20 Namib	80,900	Africa	very arid	10–20	10–20

Sources: WWF; University of Arizona

In spite of industrial and technological progress in recent decades, human beings are still at the mercy of major weather disasters. Tornadoes, cyclones, snowstorms, and hailstorms cause serious destruction and thousands of deaths every year all over the world. Lightning is responsible for electrical blackouts and huge forest fires. And rainstorms may cause floods and landslides.

DISTRIBUTION OF CLIMATIC CATASTROPHES

Cyclones

(density of cyclones)

- Very high
- High
- Average

➔ Main paths of cyclones

● Cyclones that have caused more than 2,000 deaths since 1900

Sources: Em-dat; UNEP

Tornadoes

▼ Lethal tornadoes since 1980

Source: Em-dat

Thunderstorms

(lightning density)

⚡ ≥ 10 lightning bolts/yr/km²

Source: NASA

Population density

(inhabitants/km²)

- ≥ 10,000
- 1,000–9,999
- 500–999
- ≤ 500

Source: SEDAC, University of Columbia



The most affected regions

Cyclones cause the most damage in coastal regions of the intertropical zone. Tornadoes are most frequent in the eastern United States, while thunderstorms usually hit warm, humid regions near the equator. The more densely populated the region, such as Southeast Asia, the more victims claimed by climatic catastrophes.

THE MOST LETHAL TORNADOES SINCE 1900

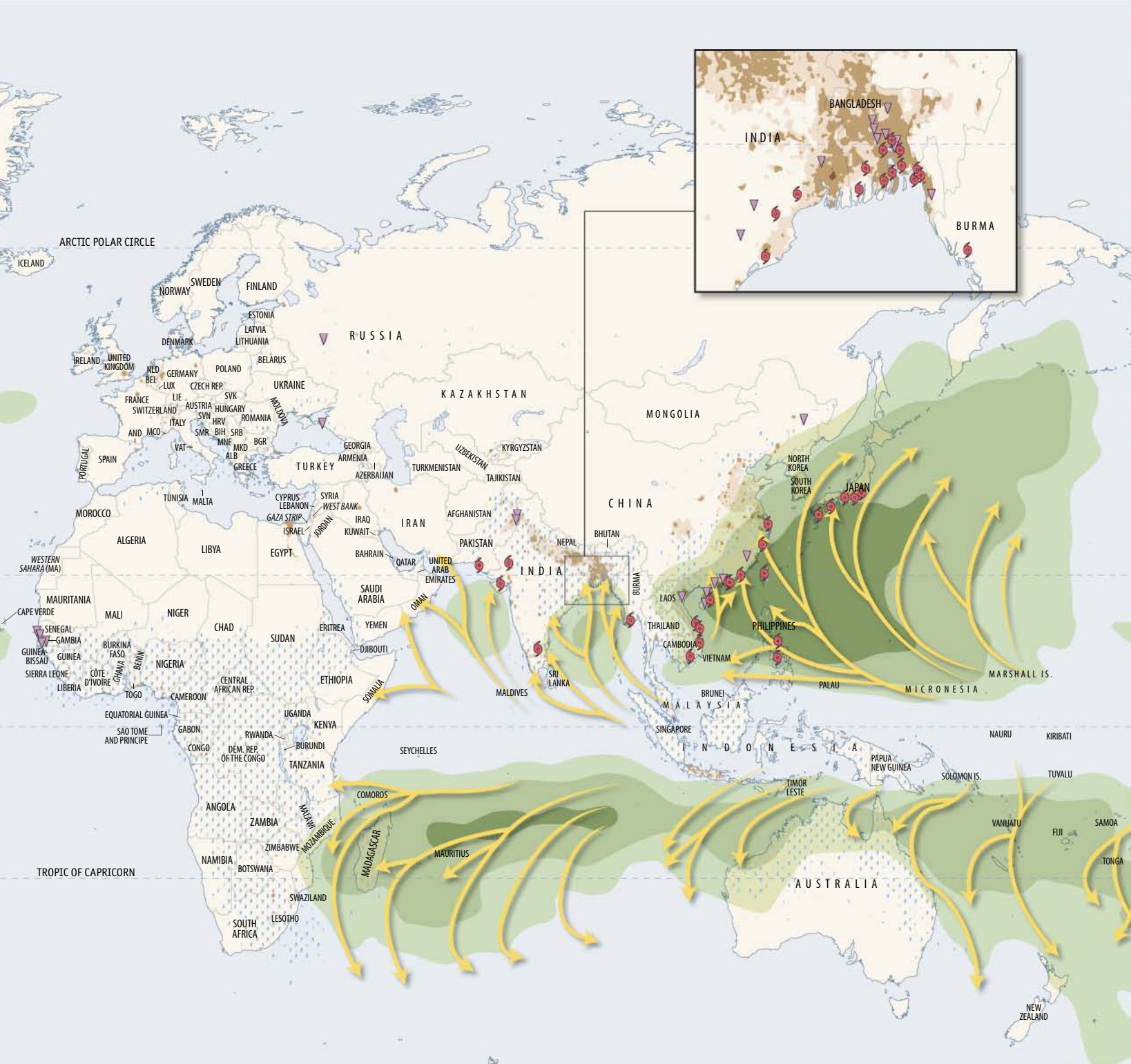
COUNTRY	NO. DEAD	YEAR	COUNTRY	NO. DEAD	YEAR
Bangladesh	800	1989	India	250	1998
United States	600	1984	United States	203	1963
Comores	500	1951	Bangladesh	200	1972
India	500	1978	Senegal	165	1999
ex-USSR	400	1984	Bangladesh	121	1991
United States	322	1974	India	120	1981
United States	257	1965	United States	104	1985

Source: Em-dat

THE MOST LETHAL THUNDERSTORMS SINCE 1900

COUNTRY	NO. DEAD	YEAR	COUNTRY	NO. DEAD	YEAR
United Kingdom	4,000	1952	India	500	1990
Haiti	1,122	1994	India	470	1981
Bangladesh	1,000	1978	India	450	1975
Bangladesh	700	1973	China	448	1992
Bangladesh	600	1977	Japan	419	1954
Bangladesh	525	1995	India	350	1952
Bangladesh	525	1996	Germany	347	1962

Source: Em-dat



EARTH: A PLANET IN BALANCE

THE MOST LETHAL CYCLONES SINCE 1900

COUNTRY	NO. DEAD	YEAR	COUNTRY	NO. DEAD	YEAR
Bangladesh	300,000	1970	India	40,000	1942
Bangladesh	138,866	1991	Bangladesh	36,000	1965
Myanmar	> 130,000	2008	Honduras	14,600	1998
China	100,000	1922	India	14,204	1971
Bangladesh	61,000	1942	Bangladesh	12,047	1965
India	60,000	1935	Bangladesh	11,500	1963
China	50,000	1912	China	11,000	1937

Source: Em-dat

THE MOST LETHAL FLOODS SINCE 1900

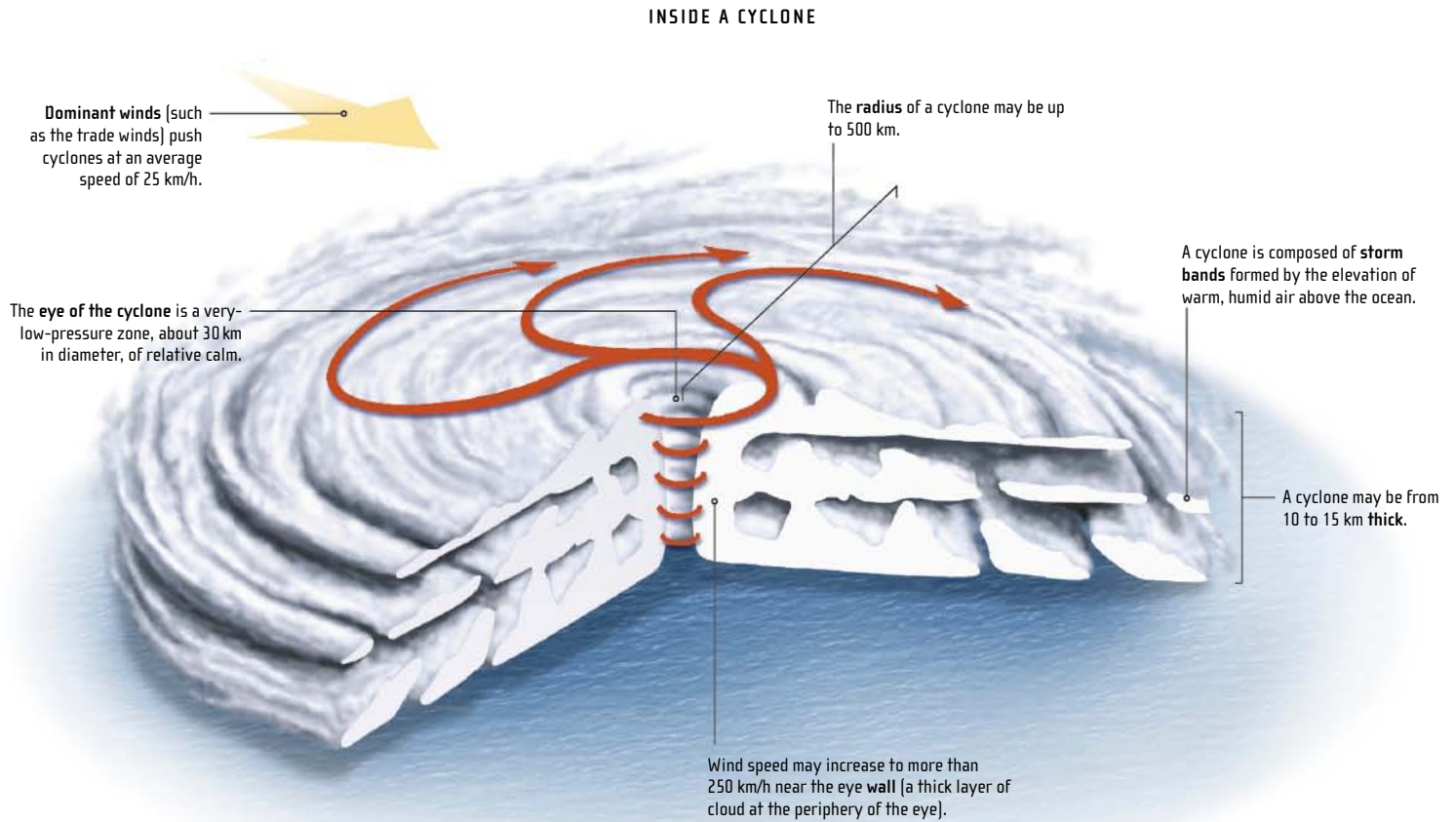
COUNTRY	NO. DEAD	YEAR	COUNTRY	NO. DEAD	YEAR
China	3,700,000	1931	China	30,000	1954
China	2,000,000	1959	Venezuela	30,000	1999
China	500,000	1939	Bangladesh	28,700	1974
China	142,000	1935	China	18,000	1933
China	100,000	1911	Bangladesh	10,000	1960
China	57,000	1949	China	6,200	1980
Guatemala	40,000	1949	India	4,892	1968

Source: Em-dat

Cyclones

Andrew, Allen, Mitch, Katrina—these innocuous names are attached to one of the most devastating weather phenomena: cyclones. At their strongest, these gigantic tropical storms may be accompanied by winds of more than 250 km/h. And yet cyclones need only a few factors in place to trigger them: a large mass of warm water, an initial depression, and moderate winds blowing in a constant direction. Like immense steam machines, cyclones transform the humid heat of the atmosphere and

oceans into a circular motion. Cyclones are formed only in the intertropical zone, between 5° and 20° latitude on either side of the equator, and have different names depending on the region. In the Pacific Northwest, they are called typhoons; in the North Atlantic and Northeast Pacific, hurricanes; and in the Indian Ocean and Southwest Pacific, cyclones.



STORM SURGE

During a storm surge, ocean water is pulled by the strong sucking effect of the hurricane. This causes the formation of a small “mountain of water” under the hurricane. When the cyclone reaches land, this mass of water unfurls on the coast and floods vast stretches.



Hurricane Dennis, United States

Much of the damage caused by Hurricane Dennis, which hit Florida on July 10, 2005, was caused by a storm surge several meters high.

THE SAFFIR-SIMPSON SCALE

Since the 1970s, cyclones have been classified according to various characteristics, including wind speed and height of the storm surge. The Saffir-Simpson scale, with five cyclone categories, enables scientists to assess the dangers of a storm and predict the scope of the damage.



CATEGORY 1
 Wind speed: 118–152 km/h
 Surge height: 1.2–1.7 m
 Trees and shrubs damaged; mobile homes, docks, and moorings of small boats damaged.



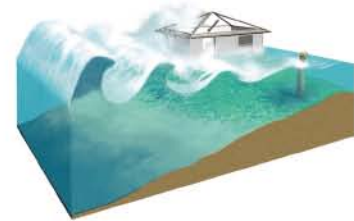
CATEGORY 2
 Wind speed: 153–176 km/h
 Surge height: 1.8–2.6 m
 Small trees uprooted; mobile homes seriously damaged; some roofs damaged.



CATEGORY 3
 Wind speed: 177–208 km/h
 Surge height: 2.7–3.8 m
 Foliage torn off trees, large trees uprooted; mobile homes destroyed; some roofs, windows, and doors of houses damaged.



CATEGORY 4
 Wind speed: 209–248 km/h
 Surge height: 3.9–5.5 m
 Traffic lights knocked over; roofs, windows, and doors of houses seriously damaged.



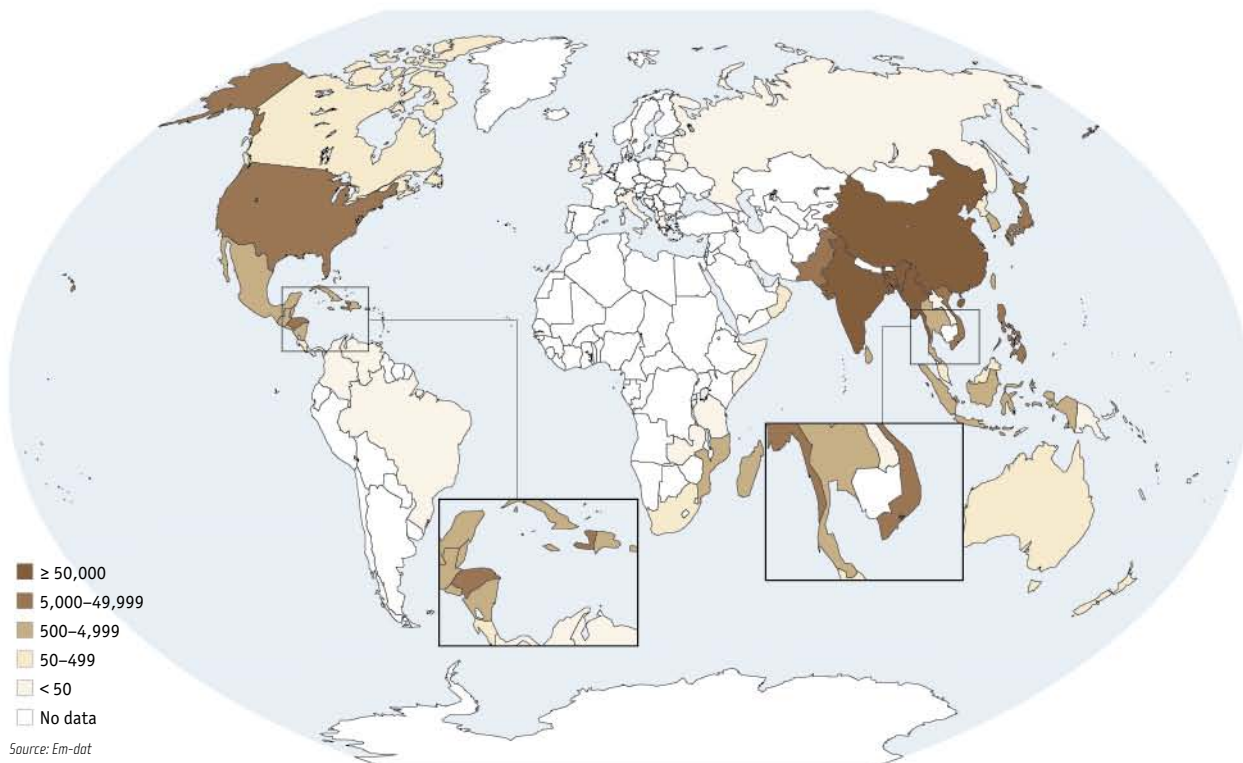
CATEGORY 5
 Wind speed: over 248 km/h
 Surge height: over 5.5 m
 Some buildings destroyed; many roofs of houses collapsed.

CYCLONES: LETHAL NATURAL DISASTERS

Cyclones play an essential role in the planet's energy balance, but they are also responsible for the deaths of an average of 20,000 people every year. The destructive effects of a cyclone are felt when it reaches the coast. Violent winds rip up trees and destroy structures. Torrential rains make rivers overflow and cause landslides. Finally, storm surges lead to

floods, often with tragic results: more than 300,000 drowned during a cyclone in 1970, when the sea rose 12 m.

VICTIMS OF CYCLONES
 Number of dead per country since 1900

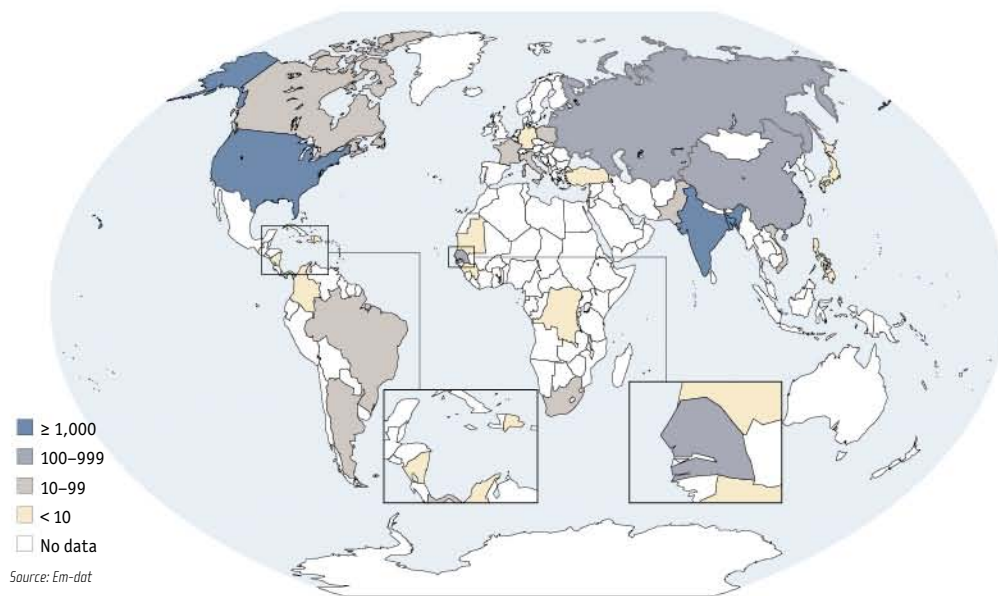


Tornadoes

Like cyclones, tornadoes result from the spinning of ascending winds around a low-pressure zone. However, unlike cyclones, tornadoes are of short duration (a number of minutes) and generate extremely violent winds (spikes of 512 km/h were observed by radar at Oklahoma City, in the United States, in 1999). The diameter of a tornado generally varies between

100 and 600 m. It may reach a height of several kilometers. Although tornadoes are usually very localized and of short duration, their violence makes them particularly dangerous and destructive. North America, where an average of 750 occur each year, is the most affected continent, but tornadoes also touch down regularly in Europe, Asia, and Australia.

VICTIMS OF TORNAOOES
Number of dead per country since 1950



■ ≥ 1,000
 ■ 100-999
 ■ 10-99
 ■ < 10
 ■ No data
 Source: Em-dot

THE FUJITA SCALE

The suddenness and brevity of tornadoes makes scientific observation of them difficult. In addition, traditional anemometers are not strong enough to resist the winds that accompany the strongest tornadoes. Therefore, a retrospective analysis of the damage must usually be used to assess the violence of the phenomenon. The Fujita scale (named

after the Japanese meteorologist T. Theodore Fujita) establishes a six-category classification of tornadoes that links the type and scale of the damage caused to wind speed. The three least violent categories account for 88% of all tornadoes observed. F5 tornadoes, much rarer, are the most lethal.



CATEGORY F0
With winds not over 199 km/h, an F0 tornado causes only minor damage: broken tree branches, twisted TV antennas.



CATEGORY F1
An F1 tornado, with winds of 120 to 180 km/h, may blow down small trees, overturn trailers, and rip shingles off houses.



CATEGORY F2
The winds in an F2 tornado reach 180 to 250 km/h and are capable of destroying wooden structures, moving small vehicles, and knocking down mature trees.



CATEGORY F3
With winds of 250 to 330 km/h, an F3 tornado may overturn large vehicles. Walls collapse and objects weighing a number of kilograms are lifted into the air and become projectiles.



CATEGORY F4
An F4 tornado (winds of 330 to 420 km/h) destroys solid houses, lifts vehicles, and throws into the air objects weighing about 100 kilograms.

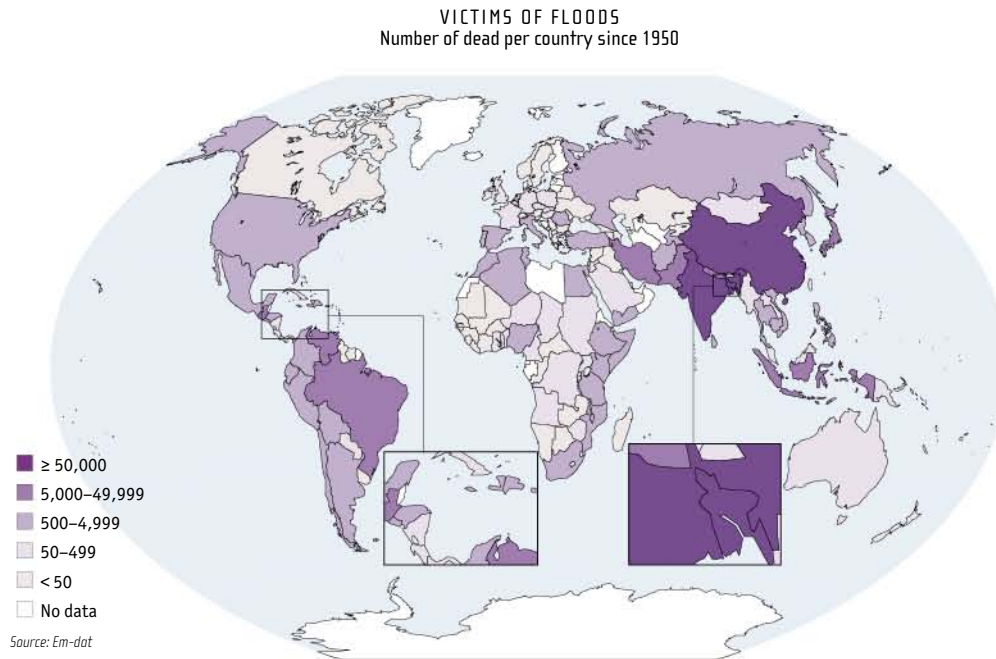


CATEGORY F5
An F5 tornado is the most violent. Its winds are over 420 km/h and destroy all sorts of vehicles and structures as they pass.

Floods

Although most floods are linked to a river or lake overflowing its banks after heavy rain, some floods have sea-related causes. This is the case, for example, for storm surges during a cyclone,

and for the formation of gigantic waves (tsunamis) following an earthquake. Floods cause not only major material damage but also much loss of life.



Flood in New Orleans, United States

The passage of Hurricane Katrina, in August 2005, caused the dams protecting the American city of New Orleans to fail. Within a few hours, entire neighborhoods were submerged underwater and several hundred thousand people had to be evacuated. It was one of the worst natural disasters in the history of the United States.

Living organisms occupy a layer of earth, water, and air that is very thin in comparison to the volume of the planet. This habitable part of Earth, called the biosphere, is composed of many ecosystems. Each ecosystem is an ecological unit in which animals, plants, and bacteria (the biocenosis) live in a close relationship with their physical environment (the biotope). An ecosystem may be as small as a stone wall or as vast as an ocean. Biotope and biocenosis are tightly interwoven: the different aspects of the biotope (geology, climate, geography, chemistry, etc.) determine the composition and diversity of the biocenosis, which, in turn, influences the environment and may even change it radically.

EARTH: A PLANET IN BALANCE

Biomes

A biome is a homogeneous community of organisms that live in similar geographic and climatic conditions. Most often, a biome refers to a terrestrial community. There are 9 different terrestrial biomes spread throughout the biosphere. They are named according to their dominant vegetation, which is dependent on the climatic conditions. Aquatic communities may also be classified as biomes: marine biomes include coral reefs, estuaries, and the ocean floor, while freshwater biomes include lakes, ponds, and watercourses.

Temperate forest, France
The temperate forest is composed mainly of deciduous trees, among them oak, ash, and beech.



Boreal forest, Canada
The boreal forest is a vast stretch of forest composed mainly of conifers, but it may also contain some deciduous trees.



Tropical rainforest, Amazonia (Brazil)
The tropical rainforest is a dense forest with very high biodiversity. It is fed by abundant and regular precipitation.



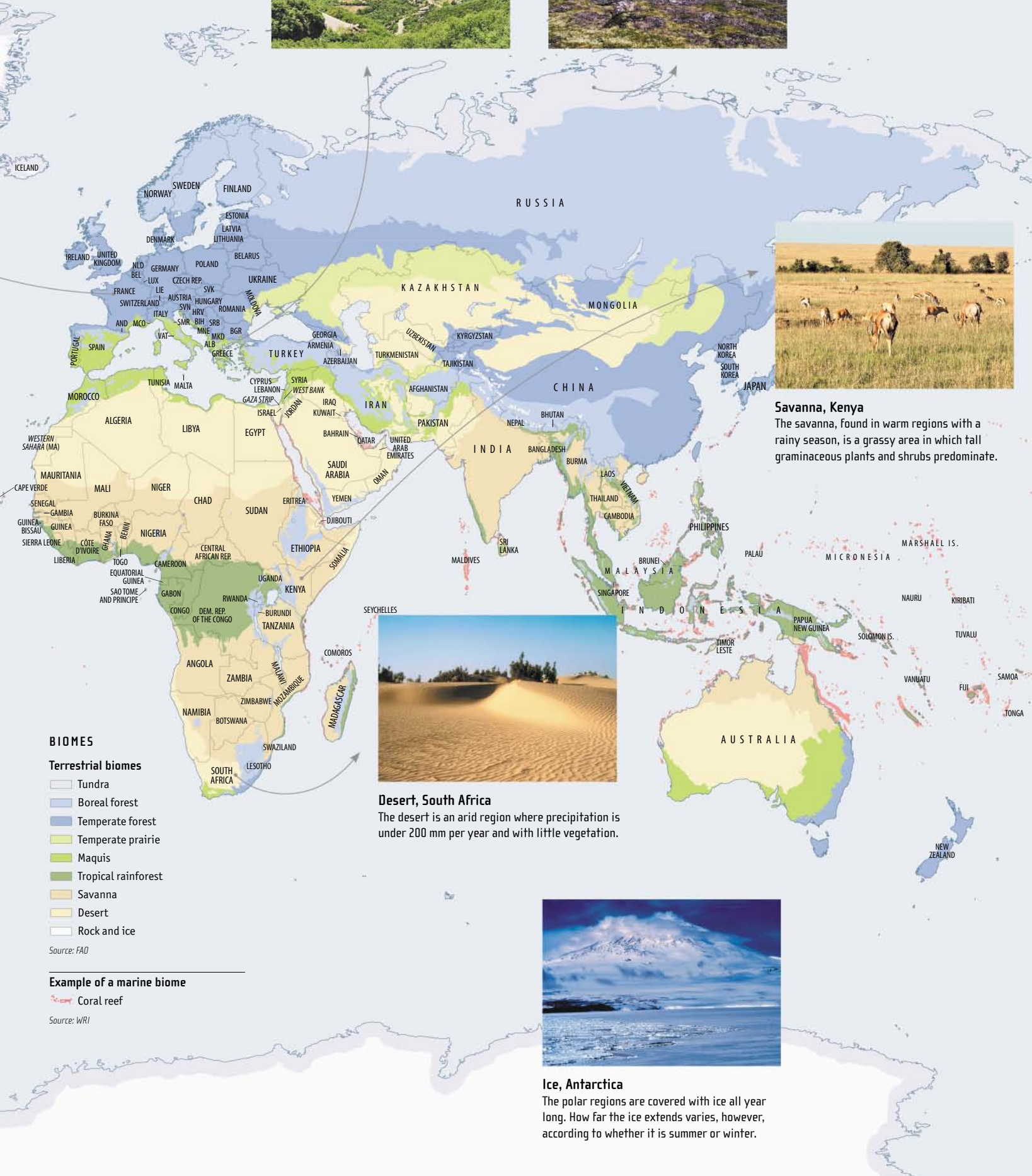
Temperate prairie, Argentina
The temperate prairie is a herbaceous zone with very few trees. Graminaceous plants predominate, and the winters are relatively dry and cold.



Maquis, Greece
The maquis has a vegetation cover, today degraded, composed of evergreen shrubs that are adapted to drought.



Tundra, Siberia (Russia)
The tundra is a plant formation found in cold, arid regions, composed of mosses, lichens, grasses, bushes, and dwarf trees.



Savanna, Kenya
The savanna, found in warm regions with a rainy season, is a grassy area in which tall graminaceous plants and shrubs predominate.



Desert, South Africa
The desert is an arid region where precipitation is under 200 mm per year and with little vegetation.



Ice, Antarctica
The polar regions are covered with ice all year long. How far the ice extends varies, however, according to whether it is summer or winter.

BIOMES

Terrestrial biomes

- Tundra
- Boreal forest
- Temperate forest
- Temperate prairie
- Maquis
- Tropical rainforest
- Savanna
- Desert
- Rock and ice

Source: FAO

Example of a marine biome

- Coral reef

Source: WRI

Forests

About one-third of the planet's landmass is covered with forests. Forests are complex ecosystems characterized by generally dense plant cover composed mainly of trees.

The composition of forests varies from region to region as a function of the climate, the nature of the soil, the altitude, and the latitude. The last parameter greatly influences the diversity of animal and plant species (biodiversity) in the forest. In the North, the boreal forest, populated with conifer species such as spruce, larch, and fir, is very homogeneous. Farther south, mixed forests are composed of conifers and deciduous trees, such as birch and willow. They form a transition zone between

the boreal forest and the deciduous forests in more temperate zones, where, under the branches of large trees such as oaks and beeches, the undergrowth is generally dense.

The subtropical regions are too dry for forests to grow. The intertropical zones, on the other hand, have the lushest forests on the planet. The tropical rainforest, or equatorial forest, contains incredible biodiversity. Although it covers only 7% of Earth's landmass, it houses half of all living species on the planet and 20 times more species of trees than do temperate forests. The equatorial forest of Borneo, in the Pacific Ocean, holds the record for biodiversity with no fewer than 10,000 species of plants.

THE TROPICAL RAINFOREST

In equatorial regions, day and night are of equal length throughout the year. This regular **luminosity** encourages the growth of plants.

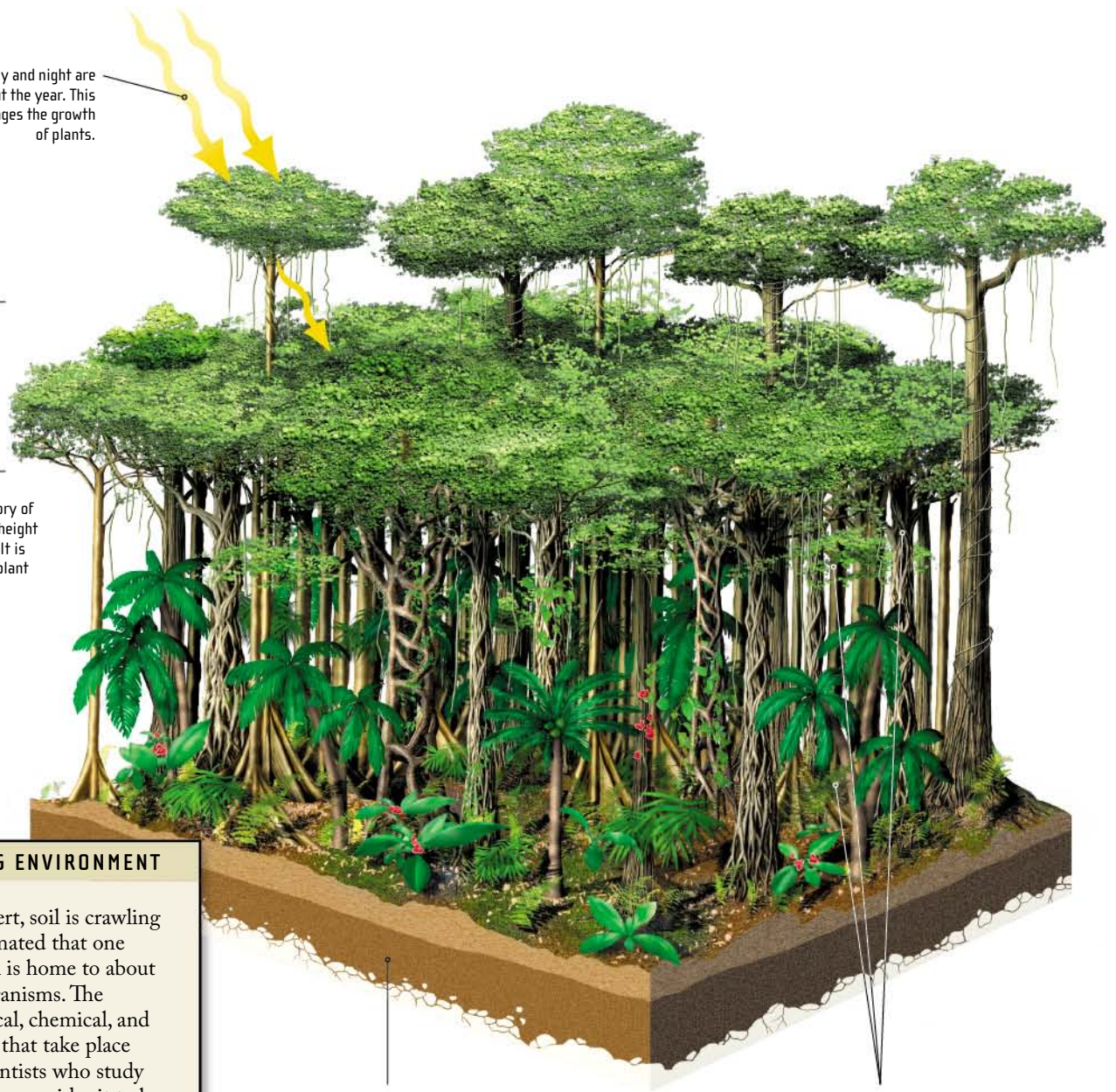
The **canopy** is the top story of the forest, situated at a height of between 30 and 45 m. It is home to the majority of plant and animal species.

SOIL: A LIVING ENVIRONMENT

Far from being inert, soil is crawling with life; it is estimated that one cubic meter of soil is home to about a billion living organisms. The important biological, chemical, and physical processes that take place there have led scientists who study soil (pedologists) to consider it to be a true ecosystem.

In the tropical rainforest, the **soil** does not have time to become enriched and thick because decomposed plant matter is very quickly reused by other plants.

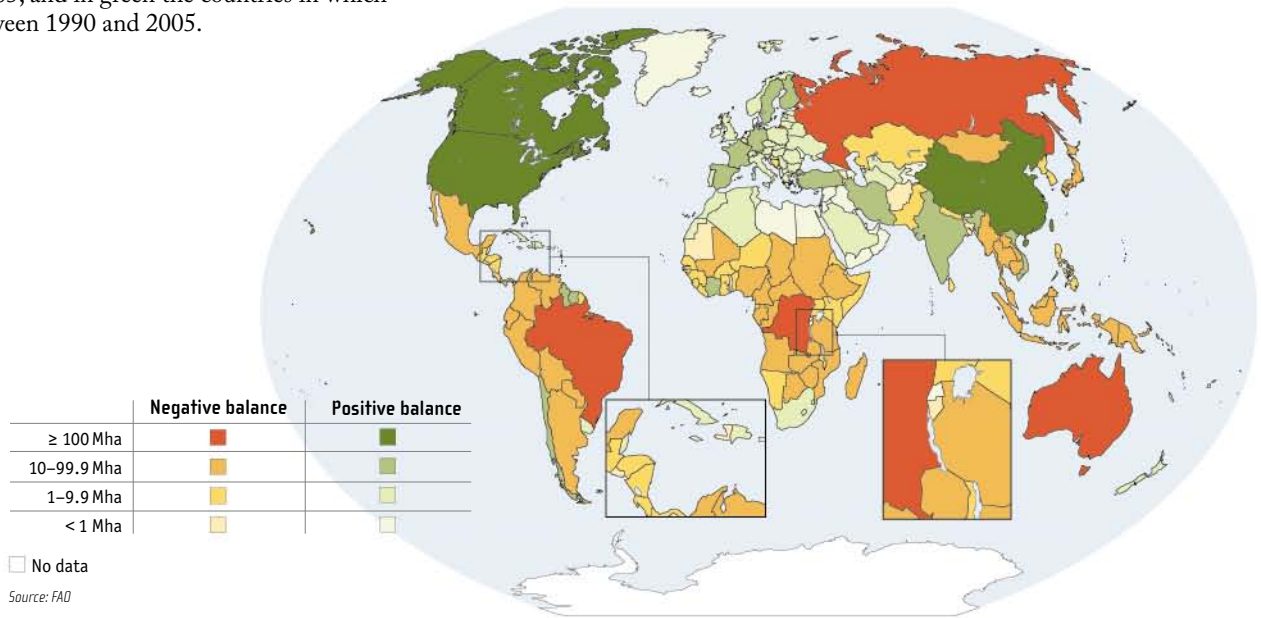
The tropical rainforest has an average of more than 40 different **species of trees** per hectare.



AREA OF FOREST PER COUNTRY

The countries that have the smallest area of forest are those in desert regions, where the climate and nature of the soil are not propitious to the growth of plants. The map opposite shows in red the countries in which forest cover shrank between 1990 and 2005, and in green the countries in which forest cover grew between 1990 and 2005.

THE EVOLUTION OF THE AREA OF FOREST
Per country, between 1990 and 2005



Mixed forest, Canada

In autumn, deciduous trees are distinguished from conifers, as their leaves change color before falling.

For almost two centuries, intensification of human activities has seriously accelerated the pace of extinction of plant and animal species on the surface of the planet. Today, for every new species that appears, 1,000 others become extinct. Protected areas are zones in which measures of various degrees of strictness are taken to preserve biodiversity. Since the creation in 1872 of the first national park (Yellowstone Park, in the United States), the number of protected areas has increased exponentially, and today there are over 100,000.



Boreal felt lichen, in Canada
 Affected by air pollution, boreal felt lichen has completely disappeared from Scandinavia. This lichen survives only in eastern Canada.



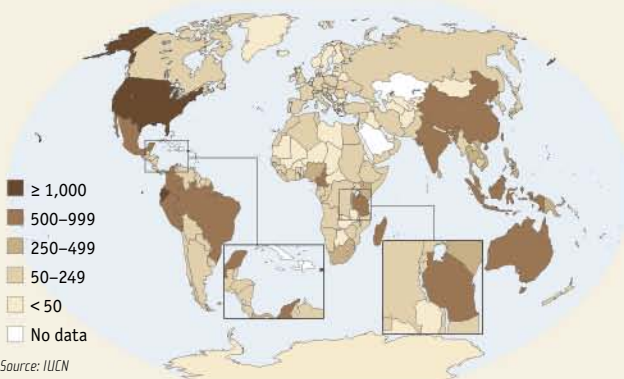
Biodiversity

Biodiversity is the diversity of living species in a given environment. It is usually measured by ecoregion. An ecoregion is a region of Earth that has a unique ecosystem. The World Wildlife Fund (WWF) defines 867 ecoregions, some of which are divided up.

THREAT AND PROTECTION

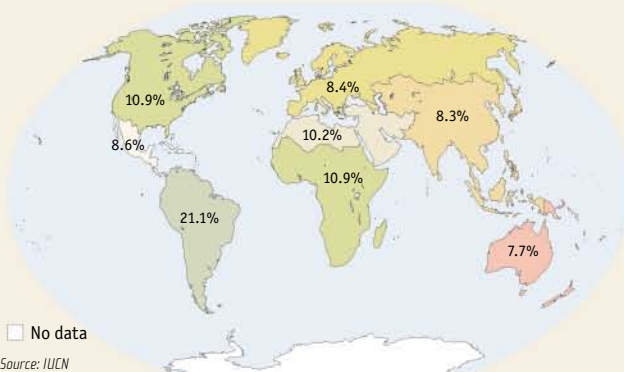
About 15,500 species are threatened with extinction due to pollution, deforestation, intensive farming, urban sprawl, and mining. The regions of the intertropical zone are those where biodiversity is most threatened.

NUMBER OF THREATENED SPECIES PER COUNTRY



In protected areas, human activities such as cutting down trees, exploiting rivers, and even walking are regulated in order to preserve ecosystems. Some protected areas are gigantic: the biggest, Greenland National Park, has an area of 972,000 km². In 2003, the World Conservation Union (IUCN) counted more than 100,000 protected areas, covering more than 18 million km².

AREA OF PROTECTED AREAS
 Compared to total area, by region





Ginkgo biloba, China
The ginkgo biloba is the only survivor of a family of plants that appeared more than 150 million years ago. Cultivated for centuries, it now exists in its natural state only in China.



Cucumber tree, Socotra

The cucumber tree, which is found now only on the Yemeni island of Socotra, is cut down during droughts to provide fodder for cattle.



EARTH: A PLANET IN BALANCE

SOME THREATENED SPECIES

ANIMAL SPECIES

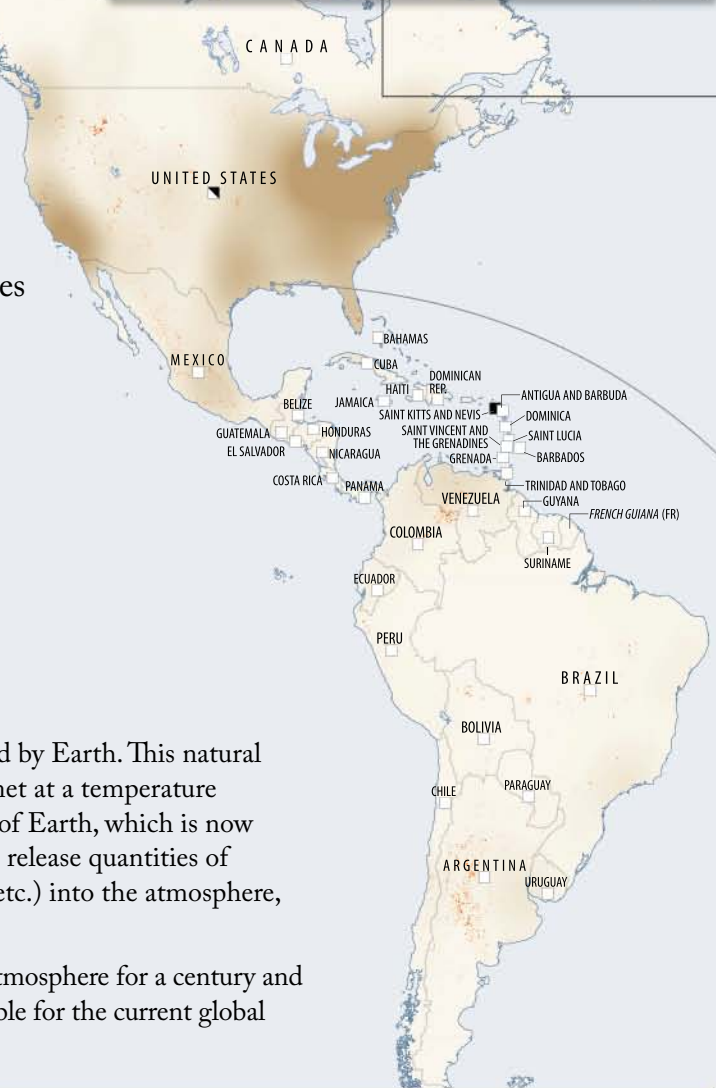
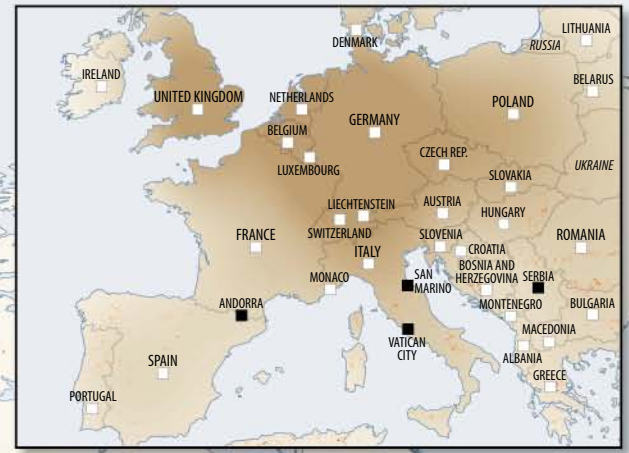
① Northern right whale	⑨ Mediterranean monk seal	⑰ Ring-tailed lemur
② Leatherly turtle	⑩ Common chimpanzee	⑱ Aye-aye
③ California condor	⑪ Lion	⑲ Indri
④ Marine iguana	⑫ African elephant	⑳ Snow leopard
⑤ Wandering albatross	⑬ Proteus	㉑ Yak
⑥ Three-wattled bellbird	⑭ Black rhinoceros	㉒ Orangutan
⑦ Poison frog	⑮ African wild dog	㉓ Giant panda
⑧ Hyacinth macaw	⑯ Gorilla	㉔ Siberian tiger

PLANT SPECIES

Ⓐ Giant sequoia
Ⓑ Pincushion cactus
Ⓒ Venus flytrap
Ⓓ Boreal felt lichen
Ⓔ Baobab
Ⓕ Cucumber tree
Ⓖ Pitcher plant
Ⓗ Ginkgo biloba

Source: IUCN

The atmosphere, composed of 99% nitrogen and oxygen, has had a remarkably stable composition for millions of years. Gaseous and particulate pollutants make up only a tiny part of the atmosphere, and most of them have a natural origin (volcanoes, decomposition). However, the development of industrial activities over the last two centuries has considerably increased their concentration. Due to the presence of polluting gases, some rain may be 1,000 times more acid than normal. Atmospheric pollution causes particular damage to the health of populations residing in industrial regions, but the effects of this pollution are also felt elsewhere. The wind disperses pollutants to all continents, sometimes very far from the source of the pollution. There are even pollutant particles, such as lead, in the fur of polar bears.

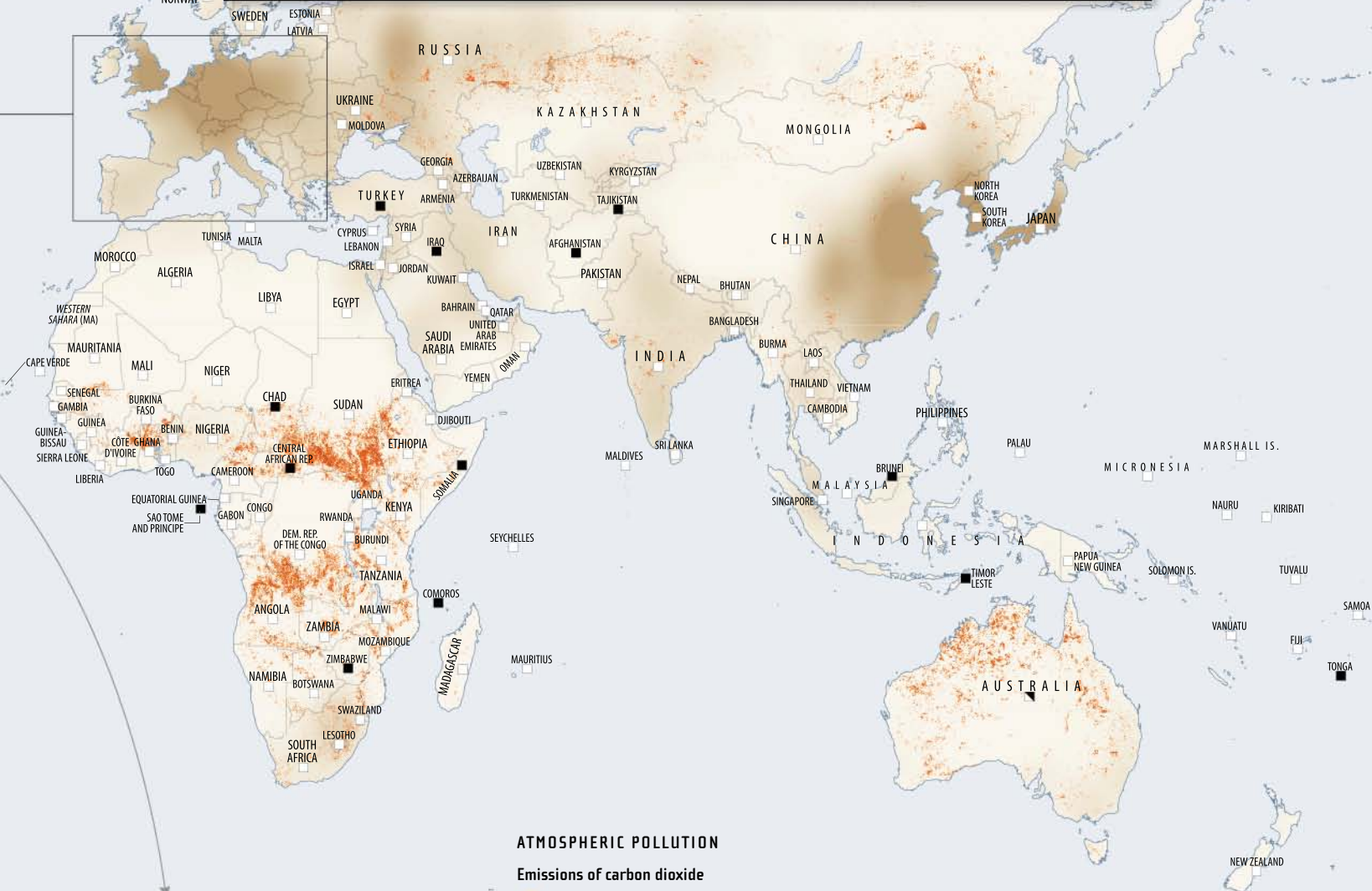
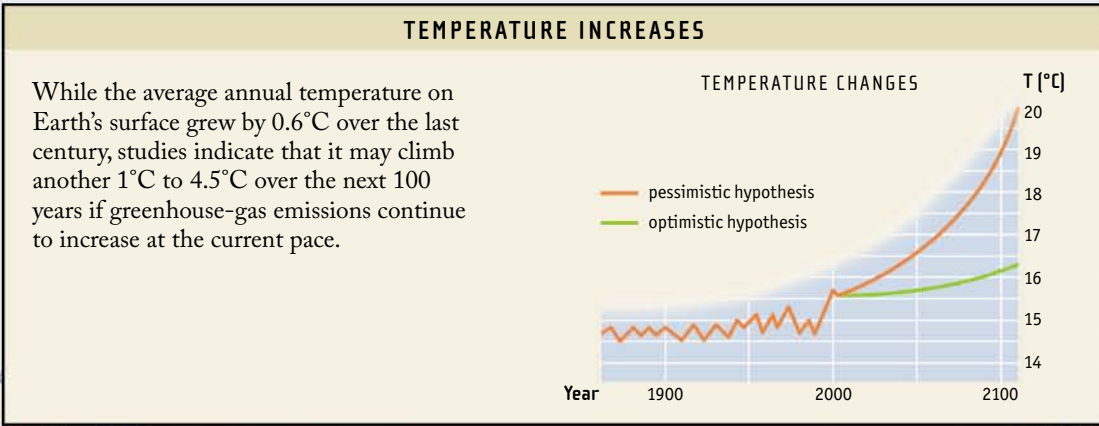


The greenhouse effect

Some gases in the atmosphere are able to absorb infrared rays emitted by Earth. This natural phenomenon, called the greenhouse effect, helps to maintain our planet at a temperature conducive to life. Without it, the average temperature on the surface of Earth, which is now 15°C, would be only -18°C. However, because some human activities release quantities of “greenhouse gases” (methane, carbon dioxide, nitrogen oxide, CFCs, etc.) into the atmosphere, they contribute to further increases in the planet’s temperature.

The quantities of greenhouse gases have been increasing in the lower atmosphere for a century and a half. According to numerous studies, this increase is directly responsible for the current global warming.

THE MAIN GREENHOUSE GASES		
GAS	NATURAL SOURCE	ANTHROPOGENIC SOURCE
carbon dioxide (CO ₂)	volcanic eruption	- forest fires - transportation - use of fossil fuels (industry, heating)
methane (CH ₄)	decomposition of matter by microorganisms	- agriculture (animals' digestion, flooded rice paddies) - extraction of natural gas
nitrogen oxide (N ₂ O)	decomposition of matter by microorganisms	- use of fossil fuels - agriculture (nitrogenous fertilizers) - transportation
chlorofluorocarbons (CFCs)	chloromethane produced by plants in coastal marshes in the tropics	- aerosol sprays - refrigerators - foam insulation Responsible for the destruction of the ozone layer, CFCs have been banned in countries that have signed the Montreal Protocol (1987). They are still present in the atmosphere, since their life span is between 60 and 110 years.



Forest fires, United States

They contribute to the greenhouse effect by releasing CO₂ into the atmosphere. In addition, climatic warming, a consequence of the greenhouse effect, leads to more forest fires.

Forest fires

Zones affected in 2000

Source: UNEP

Kyoto Protocol

Not all overseas territories have necessarily ratified the agreement.

- In effect
- Signed
- No position

Source: CCNUCC

THE KYOTO PROTOCOL

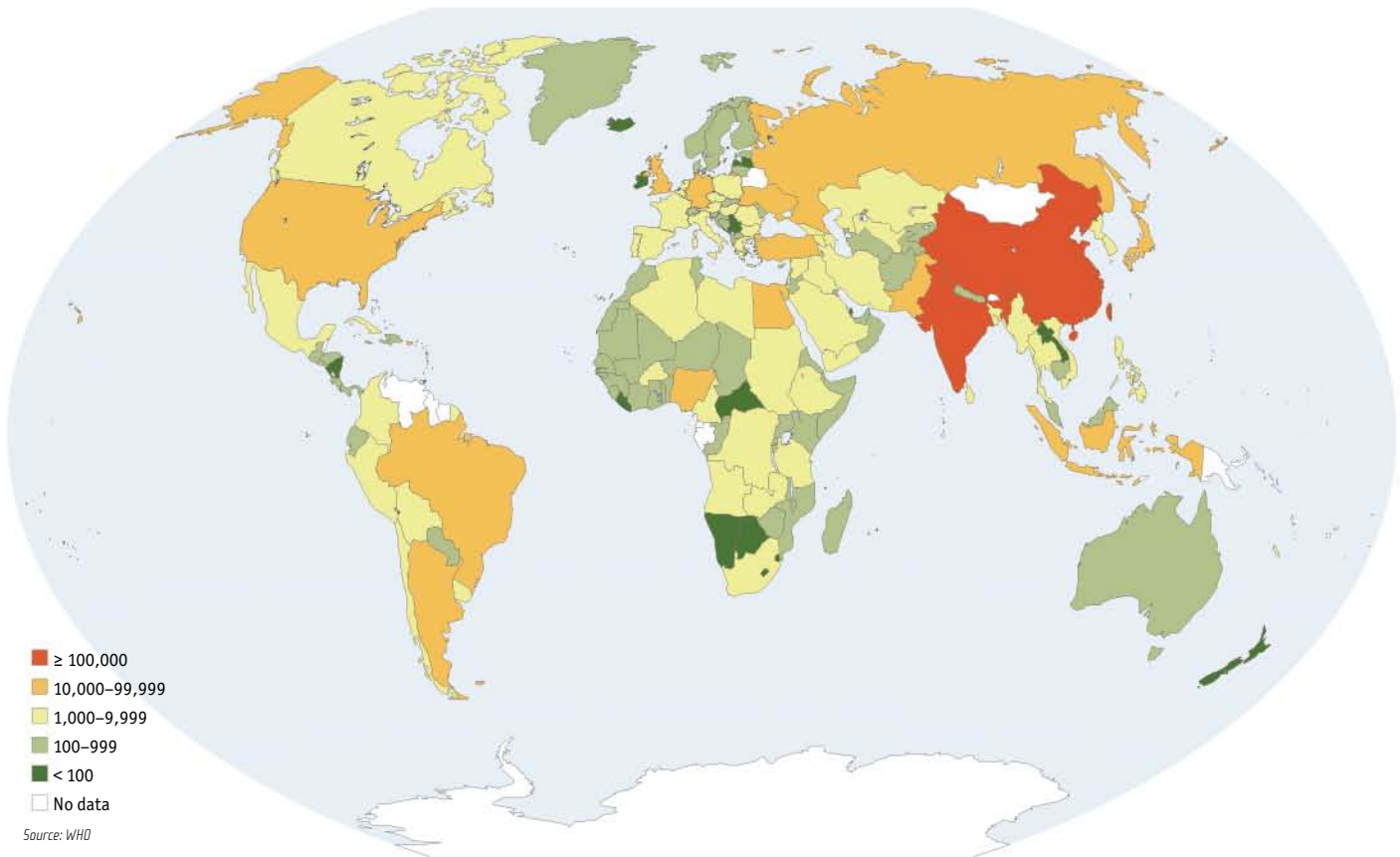
This international treaty, written in 1997, provides for the reduction in greenhouse-gas emissions by an average of 5.2% from 1990 levels by 2012. Most countries have signed the treaty, but it has come into effect only in countries that have ratified it.

Urban pollution and health

The high population density in cities is related to concentration in pollution sources, notably motor vehicles and industry. As a consequence, urban air is more polluted. Air pollution has a major impact on the health of urban populations. Respiratory problems (coughing, bronchitis, lung cancer, etc.) are more common in cities.

Mortality attributable to urban air pollution is particularly high in Southeast Asia. This public-health problem will be amplified in coming years, as forecasts call for most population growth to be absorbed by cities.

MORTALITY CAUSED BY AIR POLLUTION
Number of dead per country



EARTH: A PLANET IN BALANCE

ATMOSPHERIC PARTICULATE POLLUTION

Atmospheric pollutants are not exclusively gases. Nongaseous pollution includes particulates of different sizes. Soot and dust are coarse particles. Lead, copper, zinc, and cadmium are small metal particles. Finally, nitrates and sulfates are very fine salt particles. Atmospheric particulate pollution is harmful to the health. Particles may come from combustion plants and industrial processes such as mineral extraction, but also from natural sources such as volcanic eruptions or simply erosion of landforms.

URBAN POLLUTION					
Particulate-pollution level in the most polluted cities with a population of more than 3 million inhab., in micrograms per m ³ of air					
CITY	COUNTRY	PARTICULATE-POLLUTION LEVEL	CITY	COUNTRY	PARTICULATE-POLLUTION LEVEL
Karachi	Pakistan	220	Calcutta	India	153
Baghdad	Iraq	189	Tianjin	China	149
Delhi	India	187	Chongqing	China	147
Cairo	Egypt	178	Shenyang	China	120
Lahore	Pakistan	178	Surabaja	Indonesia	120
Dhaka	Bangladesh	174	Riyadh	Saudi Arabia	118
Xi'an	China	167	Jinan	China	112
Alexandria	Egypt	163	Nanjiang	China	110

Source: World Bank

St. Petersburg, Russia >
The chimneys in this industrial complex release black smoke into the St. Petersburg sky.



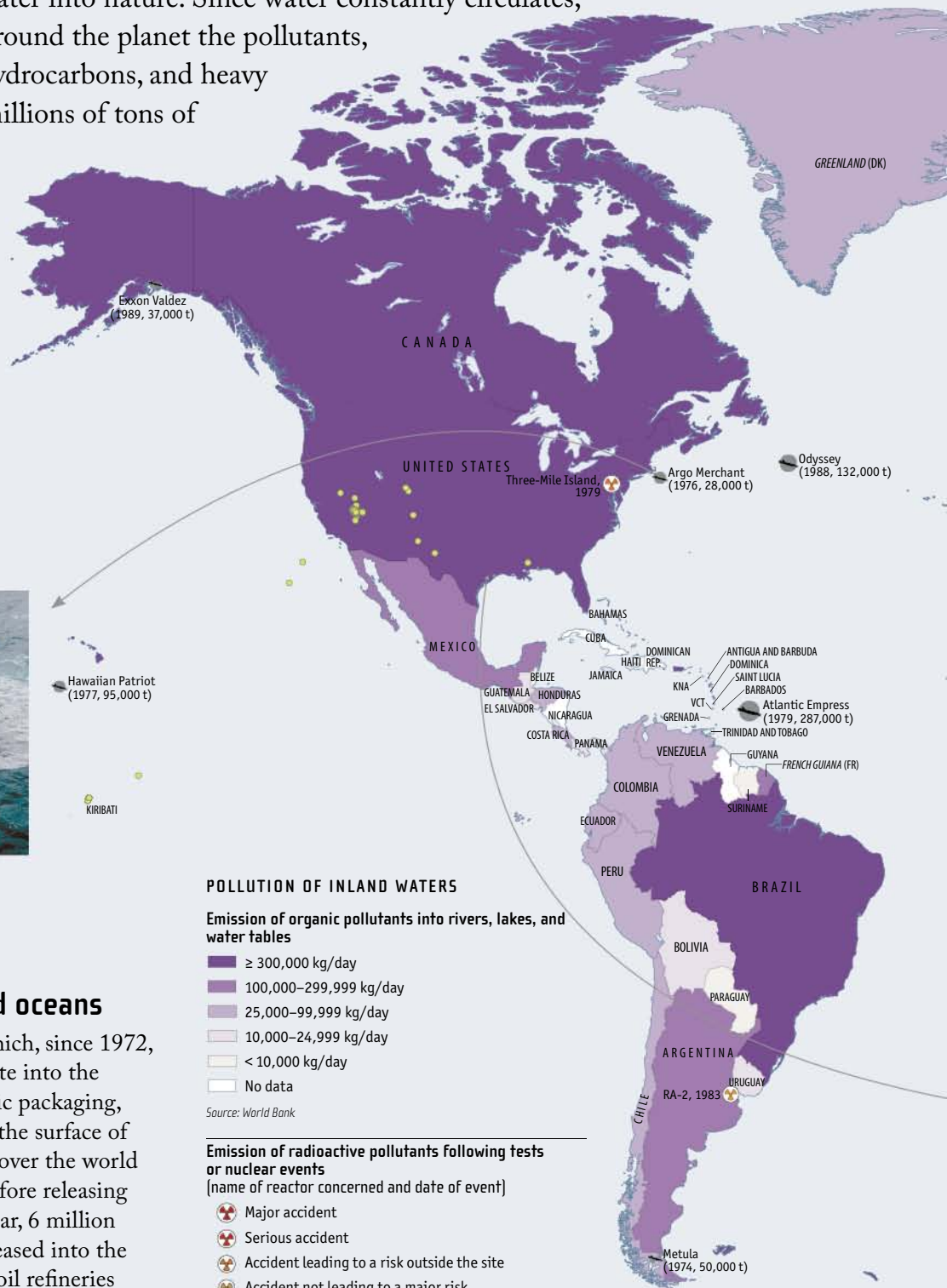
Industries, farming operations, mines, street cleaning, and even housecleaning—many human activities release dirty water into nature. Since water constantly circulates, it transports and redistributes around the planet the pollutants, including pesticides, bacteria, hydrocarbons, and heavy metals. The soil is polluted by millions of tons of industrial waste, household trash, fertilizers, and pesticides released into the environment every year.



The Argo Merchant, off the coast of the United States
The shipwreck of the oil tanker, in 1976, caused heavy pollution off the Massachusetts coast.

Pollution of inland waters and oceans

In spite of the London Convention, which, since 1972, has banned dumping of household waste into the sea, huge amounts of solid waste (plastic packaging, cans, fishing nets) continue to float on the surface of the oceans. In addition, many cities all over the world do not always treat their wastewater before releasing it into rivers, seas, and oceans. Every year, 6 million tons of petroleum products are also released into the oceans due to oil spills and leaks from oil refineries and offshore drilling rigs. Finally, during nuclear tests and incidents at nuclear plants (power plants, for example), radioactive elements may be dispersed into watercourses, water tables, seas, and oceans, as well as the soil and the atmosphere.



Exxon Valdez (1989, 37,000 t)

CANADA

UNITED STATES

Three-Mile Island, 1979

Argo Merchant (1976, 28,000 t)

Odyssey (1988, 132,000 t)

GREENLAND (DK)

MEXICO

Hawaiian Patriot (1977, 95,000 t)

KIRIBATI

BAHAMAS

CUBA

DOMINICAN REP.

HAITI

KNA

VCT

GRENADA

TRINIDAD AND TOBAGO

VENEZUELA

GUYANA

FRENCH GUIANA (FR)

SURINAME

CHILE

PERU

COLOMBIA

ECUADOR

BRAZIL

BOLIVIA

PARAGUAY

ARGENTINA

URUGUAY

RA-2, 1983

Metula (1974, 50,000 t)

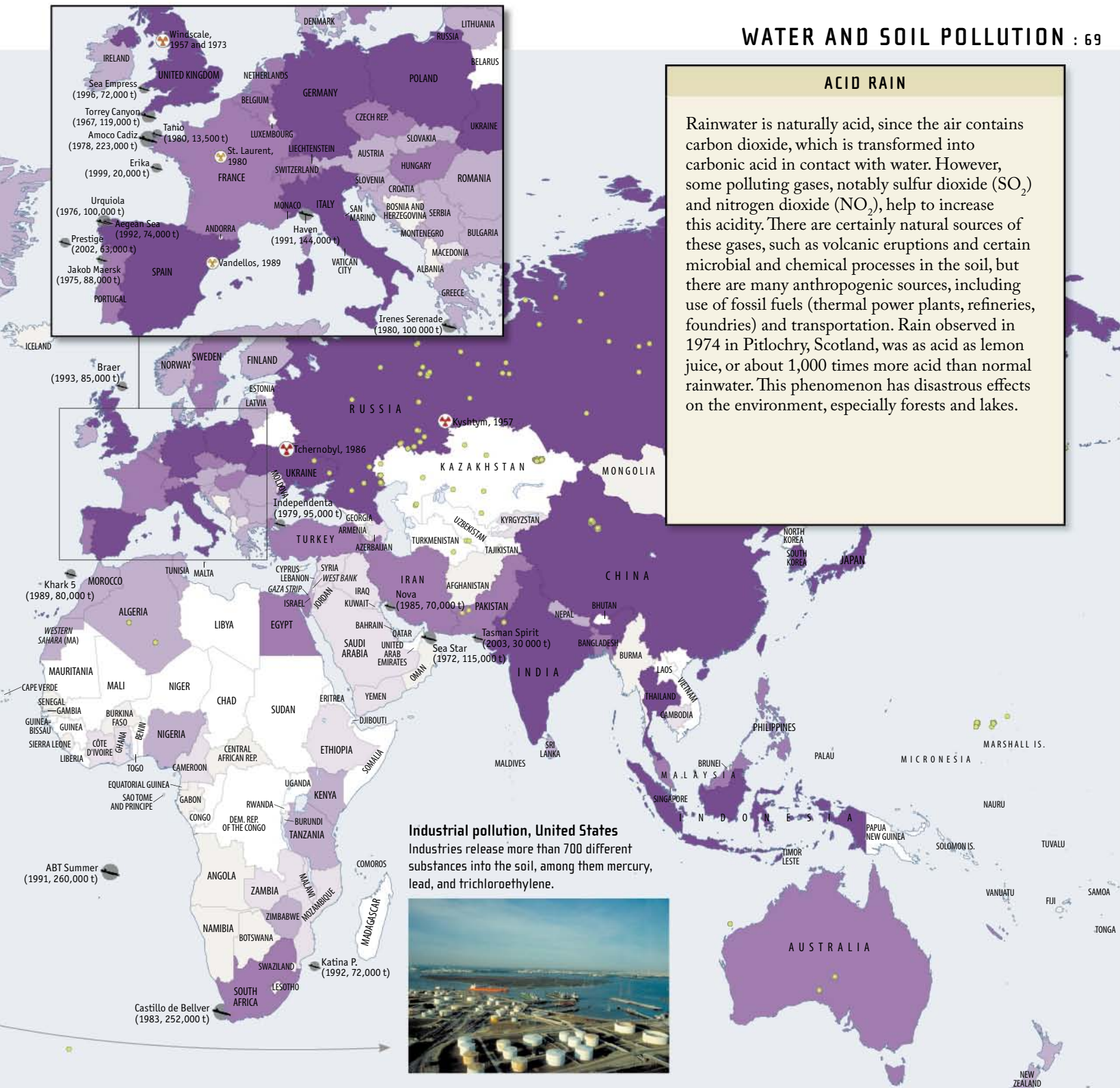
ANTIGUA AND BARBUDA

DOMINICA

SAINT LUCIA

BARBADOS

Atlantic Empress (1979, 287,000 t)

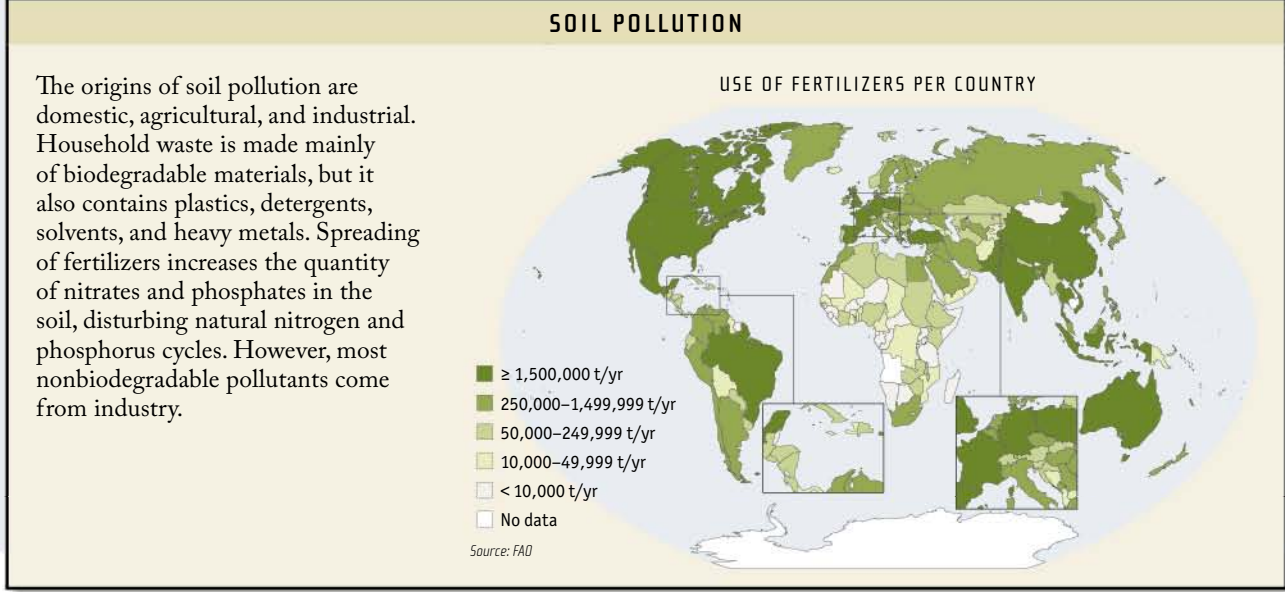


ACID RAIN

Rainwater is naturally acid, since the air contains carbon dioxide, which is transformed into carbonic acid in contact with water. However, some polluting gases, notably sulfur dioxide (SO₂) and nitrogen dioxide (NO₂), help to increase this acidity. There are certainly natural sources of these gases, such as volcanic eruptions and certain microbial and chemical processes in the soil, but there are many anthropogenic sources, including use of fossil fuels (thermal power plants, refineries, foundries) and transportation. Rain observed in 1974 in Pitlochry, Scotland, was as acid as lemon juice, or about 1,000 times more acid than normal rainwater. This phenomenon has disastrous effects on the environment, especially forests and lakes.

Industrial pollution, United States

Industries release more than 700 different substances into the soil, among them mercury, lead, and trichloroethylene.



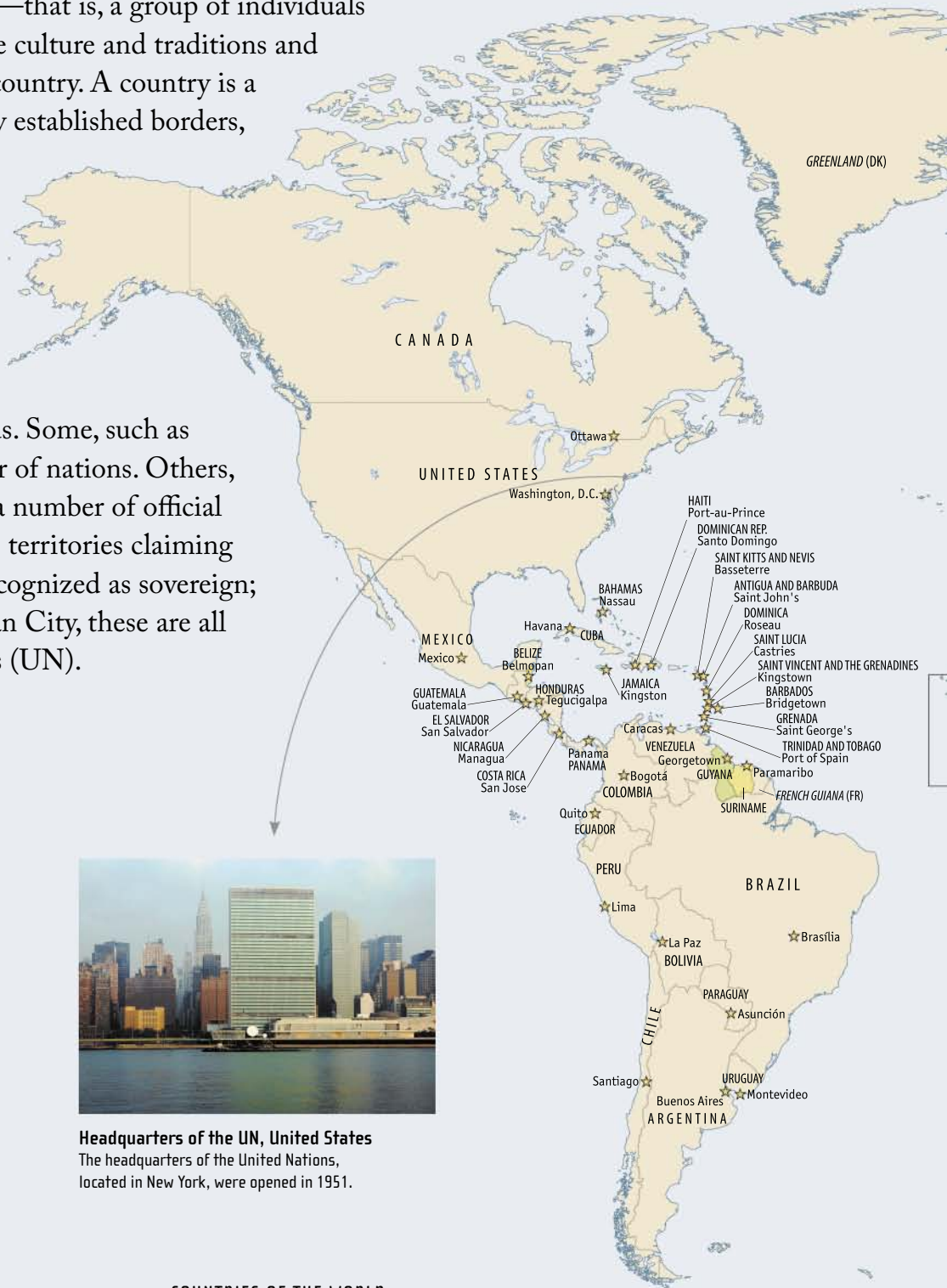




EARTH: AN INHABITED PLANET

The appearance of human beings on Earth changed the face of the world. Very quickly, the first peoples drew borders to define their territories, and the continents were gradually divided into nations, where today a wide variety of peoples—with different languages, religions, and lifestyles—live. Conflicts arising from these territorial divisions are still boiling over in a number of regions, but there are also peaceful interactions such as cultural exchanges, development projects, economic transactions, and sports tournaments.

A nation encompasses a people—that is, a group of individuals who share more or less the same culture and traditions and who generally live in the same country. A country is a geographic territory with clearly established borders, belonging to a nation or a group of nations. A country has its own government laws, armed forces, money, capital, and flag. It offers its nationals political rights such as citizenship. Countries are not necessarily homogeneous. Some, such as China, group together a number of nations. Others, such as Switzerland, recognize a number of official languages. Out of the some 240 territories claiming the status of country, 193 are recognized as sovereign; with the exception of the Vatican City, these are all members of the United Nations (UN).



EARTH: AN INHABITED PLANET



Official flag of the UN
The emblem of the United Nations, adopted in 1946, portrays a planisphere centered on the North Pole and surrounded by two olive branches, the symbol of peace.



Headquarters of the UN, United States
The headquarters of the United Nations, located in New York, were opened in 1951.

The United Nations

Created in 1945 to maintain world peace, the UN also has mandates concerning the environment, public health, and humanitarian aid. Issues involving international peace are submitted to the Security Council, formed of 15 members, five of which are permanent: China, the United States, France, the United Kingdom, and Russia.

COUNTRIES OF THE WORLD

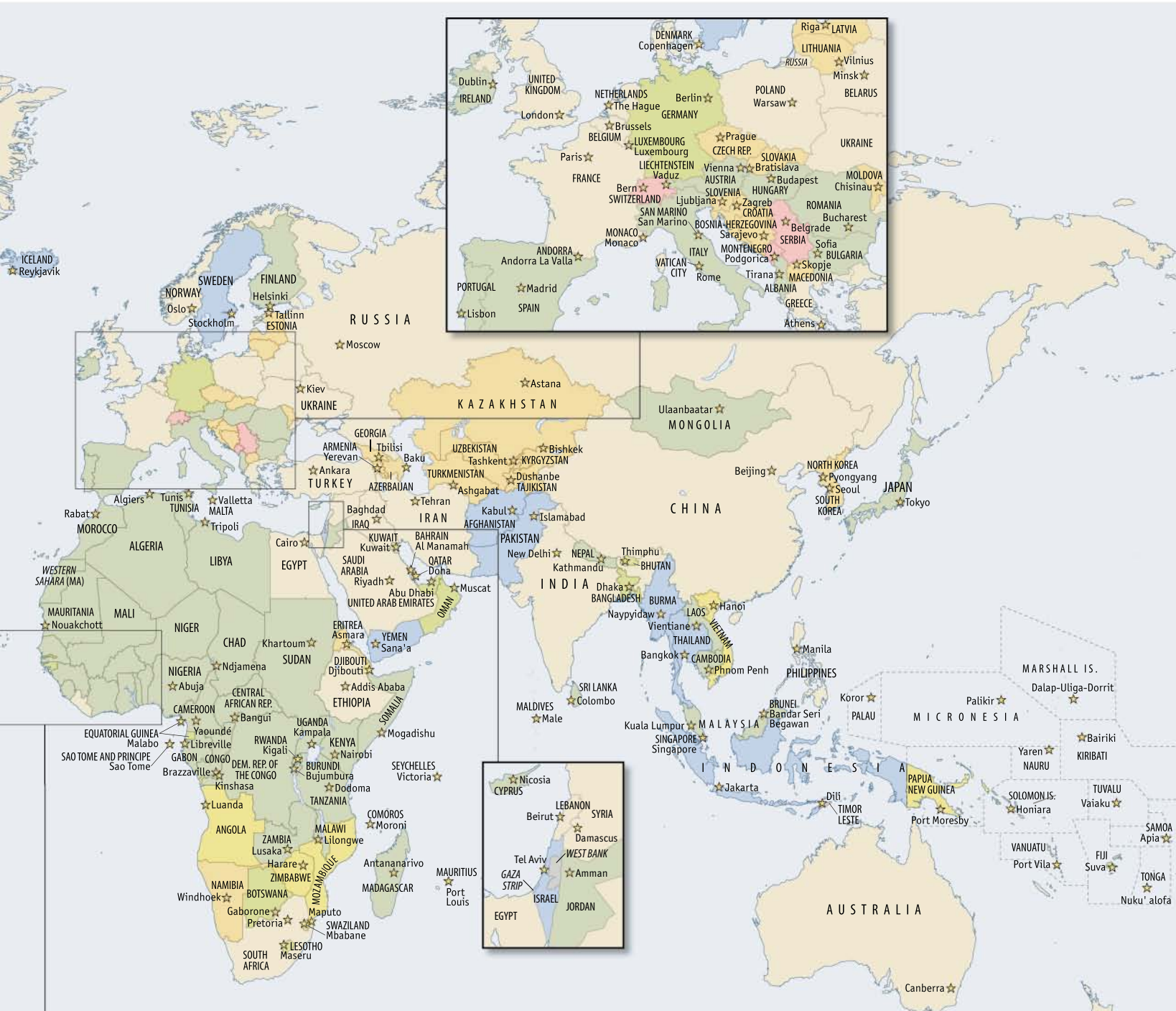
BRAZIL: country
FRENCH GUYANA (FR): territory (sovereign country)
★ Capital

Date of entry to the UN

- 1995–2006
- 1985–1994
- 1975–1984
- 1965–1974
- 1955–1964
- 1946–1954
- 1945
- Non-member

Source: UN





EARTH: AN INHABITED PLANET

THE LARGEST COUNTRIES

RANK	COUNTRY	AREA
1	Russia	17,075,400 km ²
2	Canada	9,970,610 km ²
3	United States	9,629,091 km ²
4	China	9,596,961 km ²
5	Brazil	8,514,047 km ²
6	Australia	7,741,220 km ²
7	India	3,287,263 km ²
8	Argentina	2,780,400 km ²
9	Kazakhstan	2,724,900 km ²
10	Sudan	2,505,813 km ²
11	Algeria	2,381,741 km ²
12	Democratic Republic of the Congo	2,344,858 km ²
13	Saudi Arabia	2,149,690 km ²
14	Mexico	1,958,201 km ²

Source: UN

THE SMALLEST COUNTRIES

RANK	COUNTRY	AREA
193	Vatican City	0.4 km ²
192	Monaco	1 km ²
191	Nauru	21 km ²
190	Tuvalu	26 km ²
189	San Marino	61 km ²
188	Liechtenstein	160 km ²
187	Marshall Islands	181 km ²
186	Saint Kitts and Nevis	261 km ²
185	Maldives	298 km ²
184	Malta	316 km ²
183	Grenada	344 km ²
182	Saint Vincent and The Grenadines	388 km ²
181	Antigua and Barbuda	442 km ²
180	Seychelles	455 km ²

Source: UN



Political systems

A state's political system is the way in which power is organized and exercised in that state. About one-third of the states in the world have a democratic system, in which the people theoretically hold the power. Another third aspire to a democratic system (emerging democracies). The other countries are under authoritarian systems, in which power is held by an individual (absolute ruler) or a small group of individuals (single party, state religion, army) who impose their authority by force and strictly regulate the lives of their fellow citizens without consulting them. Depending on whether the system is democratic or authoritarian, the powers of the head of state, monarch, or president of a republic are more or less extensive.



TYPES OF GOVERNMENT

- Parliament
- Parliament and head of state (joint power)
- President (limited power)
- President (extensive power)
- Communist party
- Absolute monarch
- Army
- Transitional government

Sources: J. Derbyshire, *Encyclopedia of World Political Systems*; CIA World Factbook; Ministère français des Affaires étrangères

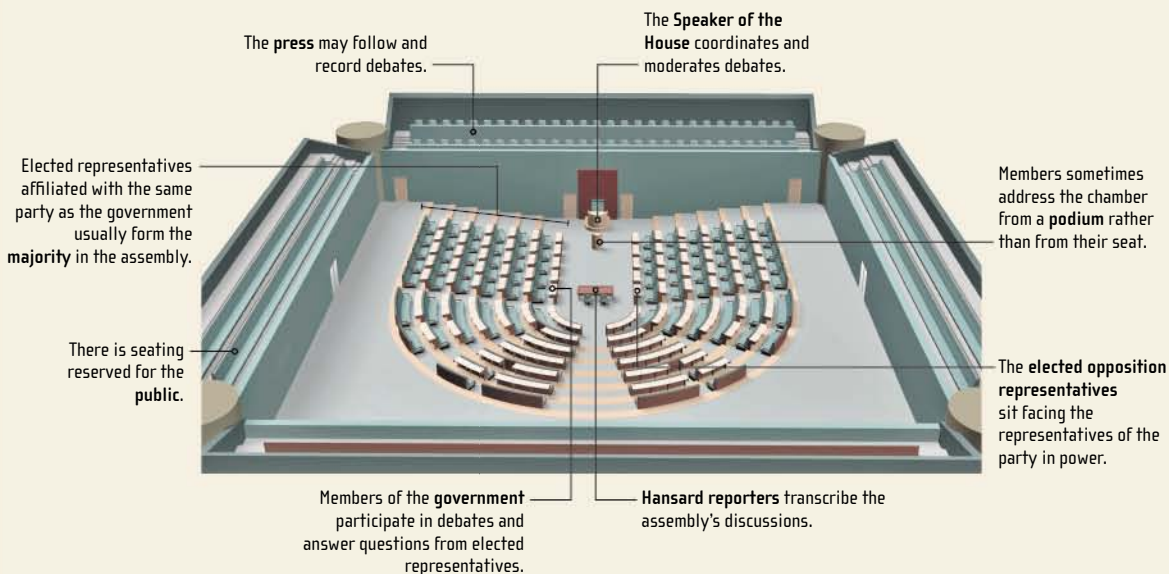
EARTH: AN INHABITED PLANET

DEMOCRACY

In a democracy, each citizen may make his or her voice heard through elections. Representatives elected by the people form the parliament, which debates and votes on laws. The parliament is formed of one or two chambers (upper and lower chambers). The upper chamber, often called a senate, usually has less power than the lower chamber, often called the National Assembly or House of Commons.

Democracy is the political system that is most respectful of individual freedoms; in principle, citizens are equal before the law and enjoy freedom of opinion, expression, and worship, the press is independent, and a number of political parties coexist. In practice, all democracies are imperfect to some degree (discrimination against minorities, government corruption, etc.).

A PARLIAMENT





EARTH: AN INHABITED PLANET

SEPARATION OF POWERS

Separation of powers is one principle of democracy. Its aim is to avoid having a small group of people seizing control of an entire country. There are usually three types of power within a democratic nation. Legislative power is in the hands of the people's representatives (parliament), who formulate and pass laws. These laws are applied by judges and magistrates, who thus hold judicial power. Executive power, which consists in administering the state, is in the hands of the government. The government's policy is submitted to the control of parliament: if the assembly disagrees with the policy, it may oppose or even defeat the government. The press, which monitors all three branches of power, is sometimes considered to be a fourth power.



Supreme Court in Washington, United States
 The Supreme Court is the highest court in the United States. It guarantees equal justice for all American citizens in compliance with the law. Judicial power, independent of executive power, also guarantees that the government's actions comply with the law.

Westminster Palace in London, United Kingdom
Westminster Palace is the seat of the British Parliament, where the House of Lords (upper chamber) and the House of Commons (lower chamber) sit. Westminster Palace is known for its majestic clock tower, which houses the bell nicknamed Big Ben.



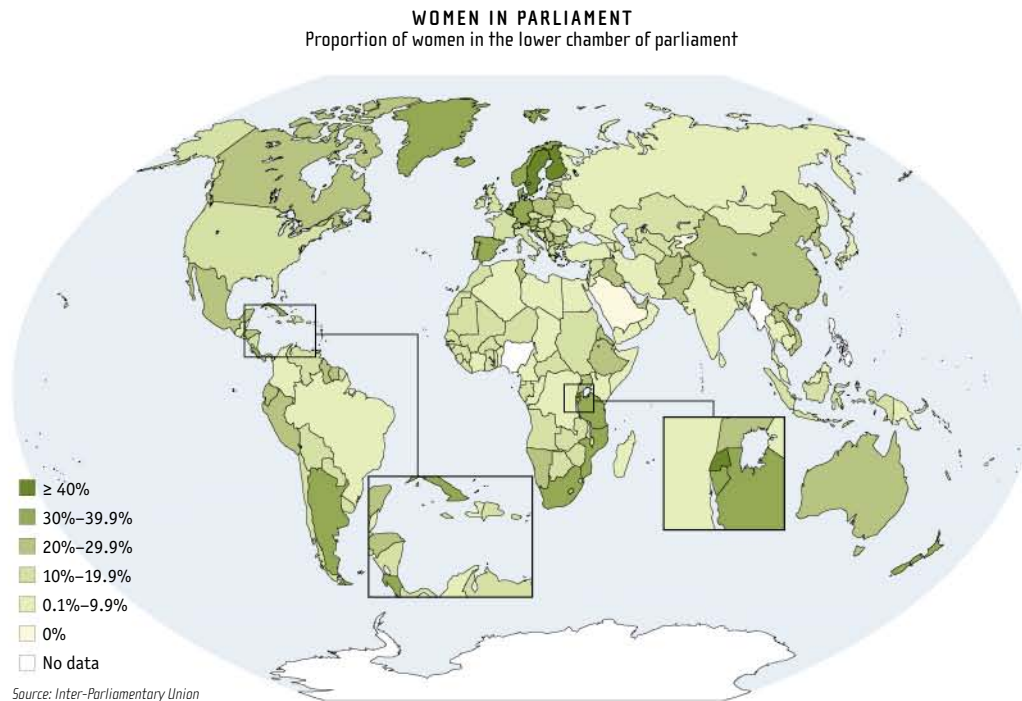
Women in politics

Although women form about half of the world's population, their place in politics remains secondary in most countries in the world. Women occupy an average of 16% of parliamentary seats (40% in Nordic countries, less than 7% in Arab countries). Only a dozen countries are currently led by a woman, including Chile, Finland, and Germany. About 7% of ministerial positions, most of them in the social affairs field, are filled by women.

A number of countries are trying to improve women's representation in political bodies through quotas. According to the Inter-Parliamentary Union, out of the 39 countries that held

parliamentary elections in 2005, 15 had implemented measures in favour of women (voluntary or statutory quotas requiring that political parties present more female candidates or reserving parliamentary seats for women). These countries have twice as many elected women as do countries where no measure has been undertaken (26.9% vs. 13.6%).

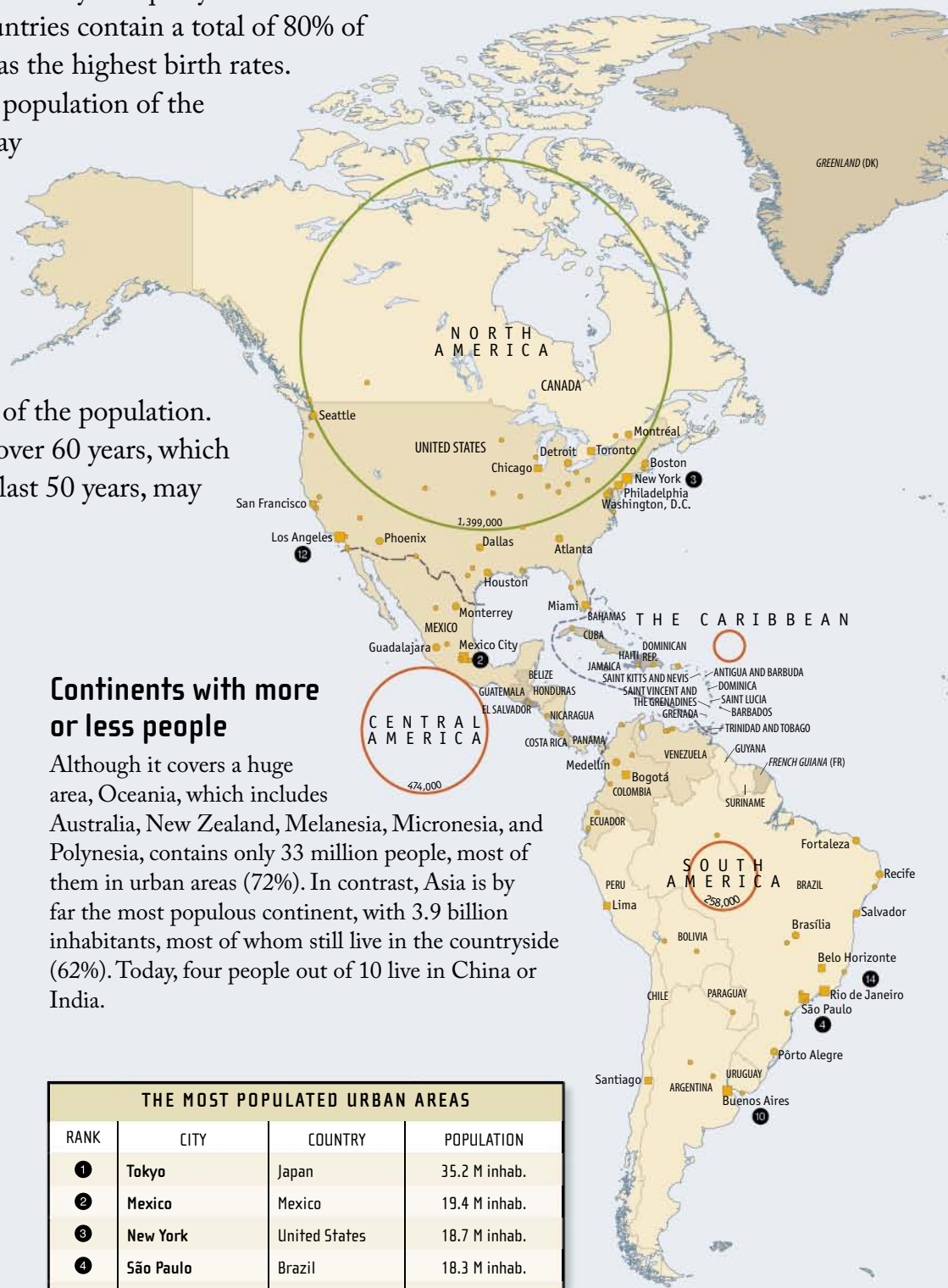
However, several countries still do not recognize the right of women to run for office in an election; some, such as Saudi Arabia, do not even allow women to vote. Kuwait allowed women to vote and run for office only in 2005.



Presidential election in Chile, March 2006

Elected president of the Republic of Chile, Michelle Bachelet is one of the few female heads of state.

In the summer of 2005, the world's population passed the 6.5 billion mark. The population is very unequally distributed on the planet, since developing countries contain a total of 80% of the world's inhabitants, as well as the highest birth rates. Demographers predict that the population of the 50 least-developed countries may more than double by 2050, while that in developed countries should remain at 1.2 billion. The world's population would then reach 9.1 billion. Demographers are also predicting an overall aging of the population. The proportion of people aged over 60 years, which went from 8% to 10% over the last 50 years, may double by 2050.



Continents with more or less people

Although it covers a huge area, Oceania, which includes Australia, New Zealand, Melanesia, Micronesia, and Polynesia, contains only 33 million people, most of them in urban areas (72%). In contrast, Asia is by far the most populous continent, with 3.9 billion inhabitants, most of whom still live in the countryside (62%). Today, four people out of 10 live in China or India.

DISTRIBUTION OF THE POPULATION

Population density

- ≥ 400 inhab./km²
- 300-399 inhab./km²
- 150-299 inhab./km²
- 75-149 inhab./km²
- 25-74 inhab./km²
- < 25 inhab./km²

Source: UN

Main urban areas

- ≥ 10 M inhab.
- 5-9.9 M inhab.
- 3-4.9 M inhab.
- 1-2.9 M inhab.

Source: UN

Net migration per region (migrants/yr)



- Net loss (more emigrants than immigrants)
- Net gain (more immigrants than emigrants)
- Null migration (equivalent emigration and immigration)

Source: UN

Regional border

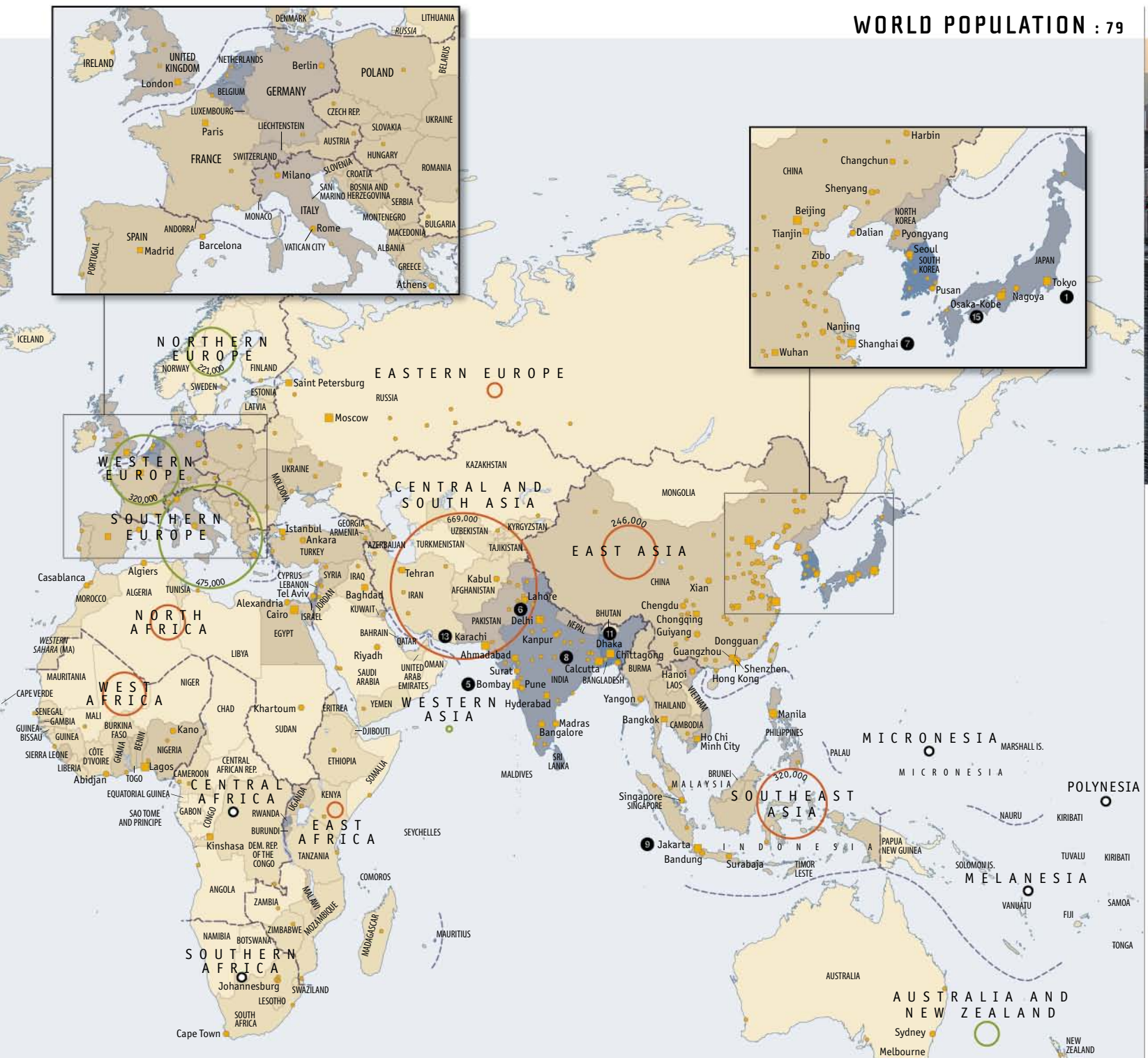


Source: UN

THE MOST POPULATED URBAN AREAS

RANK	CITY	COUNTRY	POPULATION
1	Tokyo	Japan	35.2 M inhab.
2	Mexico	Mexico	19.4 M inhab.
3	New York	United States	18.7 M inhab.
4	São Paulo	Brazil	18.3 M inhab.
5	Bombay	India	18.2 M inhab.
6	Delhi	India	15.0 M inhab.
7	Shanghai	China	14.5 M inhab.
8	Calcutta	India	14.3 M inhab.
9	Jakarta	Indonesia	13.2 M inhab.
10	Buenos Aires	Argentina	12.5 M inhab.
11	Dhaka	Bangladesh	12.4 M inhab.
12	Los Angeles	United States	12.3 M inhab.
13	Karachi	Pakistan	11.6 M inhab.
14	Rio de Janeiro	Brazil	11.5 M inhab.
15	Osaka-Kobe	Japan	11.3 M inhab.

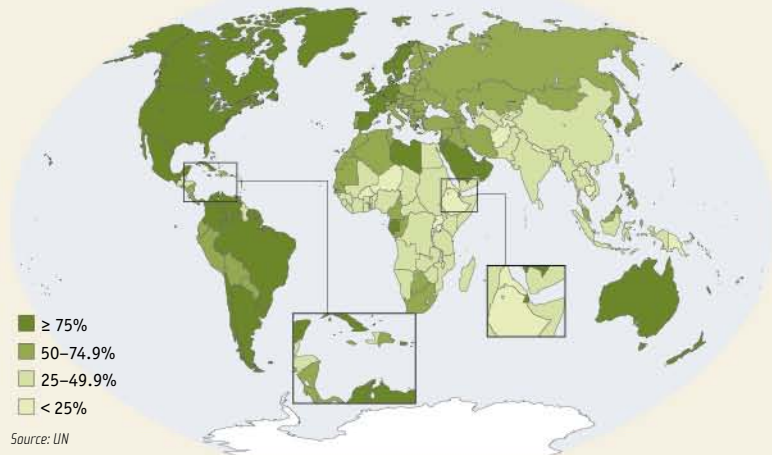
Source: UN



URBANIZATION OF THE POPULATION

Almost half of the world's population lives in cities. Although some countries, such as Laos, are still very rural, others, such as Israel, are almost completely urbanized. Urbanization of the population, a recent phenomenon, is intensifying. According to UN estimates, in 30 years, cities will be home to more than 60% of the world's population. The cities in developing countries should grow the most rapidly, such as Dhaka, Bangladesh; Lagos, Nigeria; and Delhi, India. In developed countries, where urban dwellers already represent three-quarters of the population, the urban population will grow more slowly. Today's megalopolises, such as Tokyo and Mexico, which together contain almost 4% of the world's population, will remain the most populous, but will expand less quickly.

PART OF THE POPULATION THAT LIVES IN THE CITIES

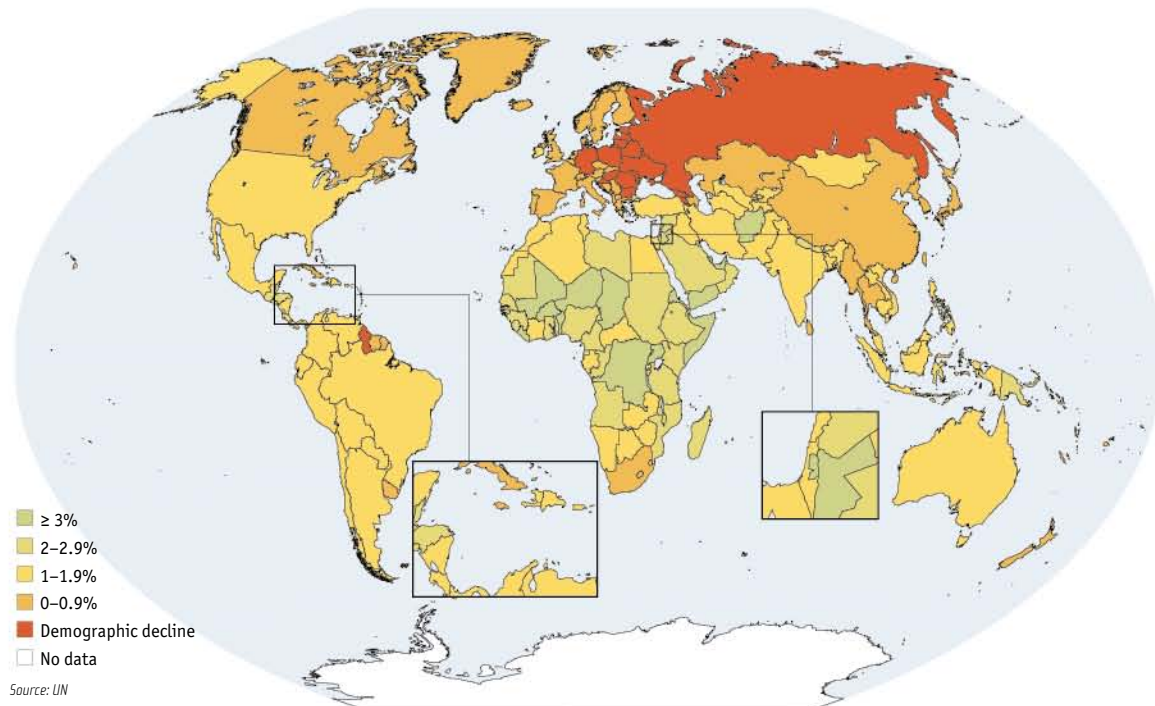


Population growth

The rate of population growth is the rate at which a country's total population has increased or decreased during a given year. This rate takes account of births, deaths, and migration. In Germany, for example, population growth between 2000 and 2005 was slightly positive, thanks to the arrival of immigrants and in spite of a low birth rate. However, population growth

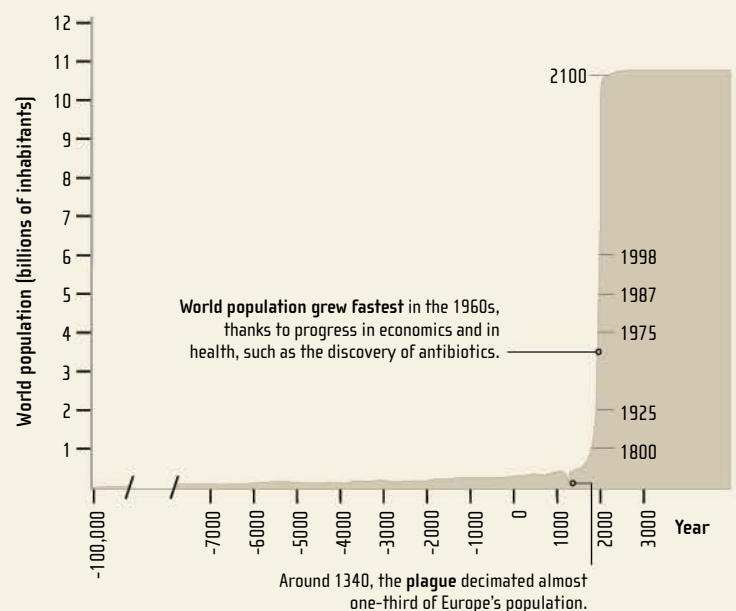
will be negative in 2005–2010, since decreasing immigration will no longer be able to compensate for the drop in births and increased mortality due to the aging of the population. After reaching a peak in the late 1960s (2.04%), growth of the world's population will stand at 1.17% per year for 2005–2010.

ANNUAL RATE OF POPULATION GROWTH
2005–2010



CHANGES IN WORLD POPULATION

Modern human beings, who appeared about 200,000 years ago in Africa, gradually colonized the planet. The first estimates of world population go back to year zero, when Earth had about 300 million inhabitants. A thousand years later, there were only 320 million. Birth and death rates were high but so balanced that the world's population remained stable for hundreds of years. During the Renaissance in Europe, living conditions improved. A demographic transition began: mortality dropped, but the birth rate remained high. The overall population began to grow, reaching 1 billion in 1800, 2 billion in 1925, and 3 billion in 1960. The demographic transition in industrialized countries was then complete: the birth rate and death rate evened out at a low level. In developing countries, this transition is currently underway: over the last 50 years, the death rate has fallen, and in certain countries, such as China, the birth rate is now on the same path. A century from now, a new population balance should be established in the world, with low birth and death rates, returning stability to the world's population.

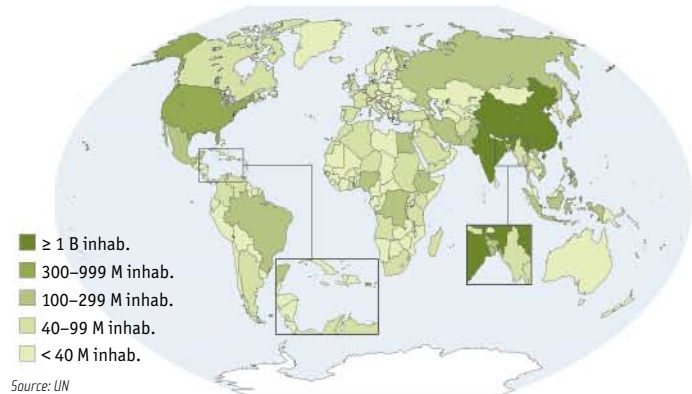
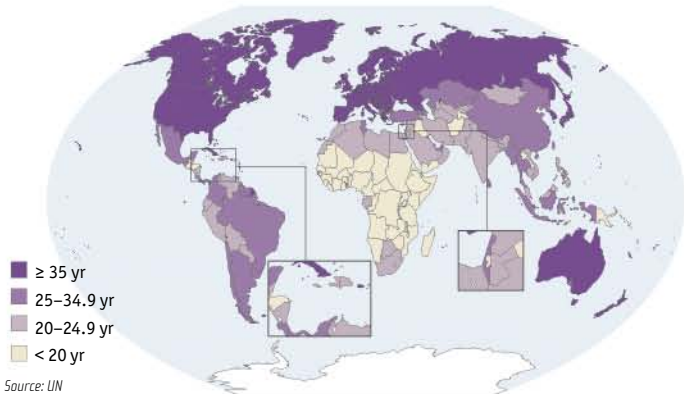


THE MEDIAN AGE OF THE POPULATION

The median age is the age that divides a population into two halves: one-half of the population is older; the other half, younger. The higher the median age, the older the population. For 30 years, the median age worldwide has risen constantly, going from 22.2 years in 1970 to 28.0 years in 2005. However, population aging does not affect all regions of the world in the same way. Between 1950 and 2005, the proportion of people aged over 60 years went from 11.7% to 20.1% in developed regions, but only from 6.4% to 8.1% in developing countries. In Africa, it even dropped slightly, reaching 5.2% in 2005.

WORLD POPULATION IN 2050

Population estimates take account of many demographic variables, among them population growth, population age, and fertility rate (number of children per woman). It is estimated that the world's population will reach 9.1 billion in 2050. Europe's demographic load should fall, while Africa's should rise. The share of the other continents should remain stable. By mid-century, Asia will be home to almost three-quarters of the world's population.



Street in Old Delhi, India
 India's rate of population growth (1.46% per year between 2005 and 2010) is slightly above the world average. The country's demographic load should remain stable in coming years.

Language, exclusive to human beings, is the faculty to express thought through speech, in a linguistic system that has been transmitted. It is one of the main characteristics of a people's culture. Almost 7,000 different languages are spoken in the world. The division of its population according to language spoken reflects a country's cultural diversity. About half of all countries have one or several languages designated as official in the constitution or a statute. An official language is often, but not always, spoken by a large proportion of the population.

Language families

A language family is a group of languages that are derived from a single language of origin. There are more than 10 major language families. The Indo-European family includes more than 400 languages with a common Indo-European origin that may go back to 2000 BCE. The languages in this family are the most widely spoken in the world, with almost 3 billion speakers from Europe to Asia. The Indo-European family includes languages spoken in India, the Slavic languages (Russian, Polish), Greek, the Germanic languages (German, English, Flemish, Norwegian, etc.), the Celtic languages, and the languages of Latin origin (French, Italian, Spanish, Portuguese, etc.). Smaller families, like the Papuan languages (in Papua New Guinea), include almost 3,400 languages, spoken by less than 4% of the world population. Amerindian languages belong to indigenous languages, as well as Australian (mainly Aborigine), Eskimo-Aleut and Tasmanian languages.



EARTH: AN INHABITED PLANET

THE MAIN LANGUAGE FAMILIES		
FAMILY	NUMBER OF LANGUAGES	MAIN LANGUAGES
Nigero-Congolese	1,514	Wolof, Dogon, Swahili, Zulu
Austronesian	1,268	Javanese, Malay
Amerindian	about 900	Inuktituk, Cree, Nahuatl, Yucateco
Indo-European	449	Hindi, English, Spanish, Bengali, Russian, Portuguese, French
Sino-Tibetan	403	Chinese (13 different languages), Tibetan
Afro-Asiatic	375	Somali, Arabic, Hebrew, Kabyle
Dravidian	73	Telugu, Tamil
Altaic	66	Turkish, Manchurian
Uralian	39	Finnish, Hungarian
Japanese	12	Japanese and 11 languages that are becoming extinct

Sources: Ethnologue, SIL International; J. Leclerc, TLFQ, Univ. Laval

DISTRIBUTION OF THE MAIN LANGUAGE FAMILIES

- Indo-European
- Amerindian and other indigenous languages
- Afro-Asiatic
- Nigero-Congolese
- Nilo-Saharan
- Khoisian
- Austronesian
- Uralian
- Altaic
- Sino-Tibetan
- Austro-Asiatic
- Japanese
- Papuan languages
- Other, including Dravidian

Sources: J. Leclerc, TLFQ, Univ. Laval; Ethnologue, SIL International; Meyers Großer Weltatlas



Sign in a Shanghai street, China

Chinese writing uses characters called sinographs. Not all of them are ideographs that represent a single word or idea. Most of these characters are ideophonographs that associate a phonetic indication and a semantic indication.

Languages and writing

The most widespread language in the world is Mandarin (Chinese), with more than 870 million speakers. Many other languages are used by only several hundred people. Half of all current languages may rapidly disappear, as they are abandoned for international languages.

A language is usually associated with a writing system, a group of symbols allowing the language to be transcribed onto a medium. Many writing systems are alphabetic (Latin, Arab, Cyrillic, etc.), with the alphabetic characters used to construct the sounds of the language. But there are also syllabic writing systems, in which the symbols represent syllables (Japanese) and logographic writing systems, in which each symbol corresponds to a word or group of words (Chinese).

THE MOST WIDELY SPOKEN LANGUAGES

LANGUAGE	SPEAKERS	MAIN COUNTRIES
Mandarin (Chinese)	874 M	China
Hindi	366 M	India
English	341 M	United Kingdom, countries of North America and Oceania
Spanish	322 M	Spain, countries of South and Central America
Bengali	207 M	Bangladesh
Arab	206 M	countries of the Middle East and North Africa

Source: Ethnologue, SIL International

A religion is a group of doctrines and rituals designed to connect the human soul to the realm of the divine and the sacred. For centuries, religions have overlapped and competed with each other. Their origins are sparked by a person or an event, and some are much older than others. Religions play a cultural and social role, the importance of which varies depending on the people, the period, and the country.



Dome of the Rock in Jerusalem, Israel
Three religions—Judaism, Christianity, and Islam—have made Jerusalem a holy city. The Dome of the Rock and the Al-Aqsa mosque embody Muslim Jerusalem.

The main religions of the world

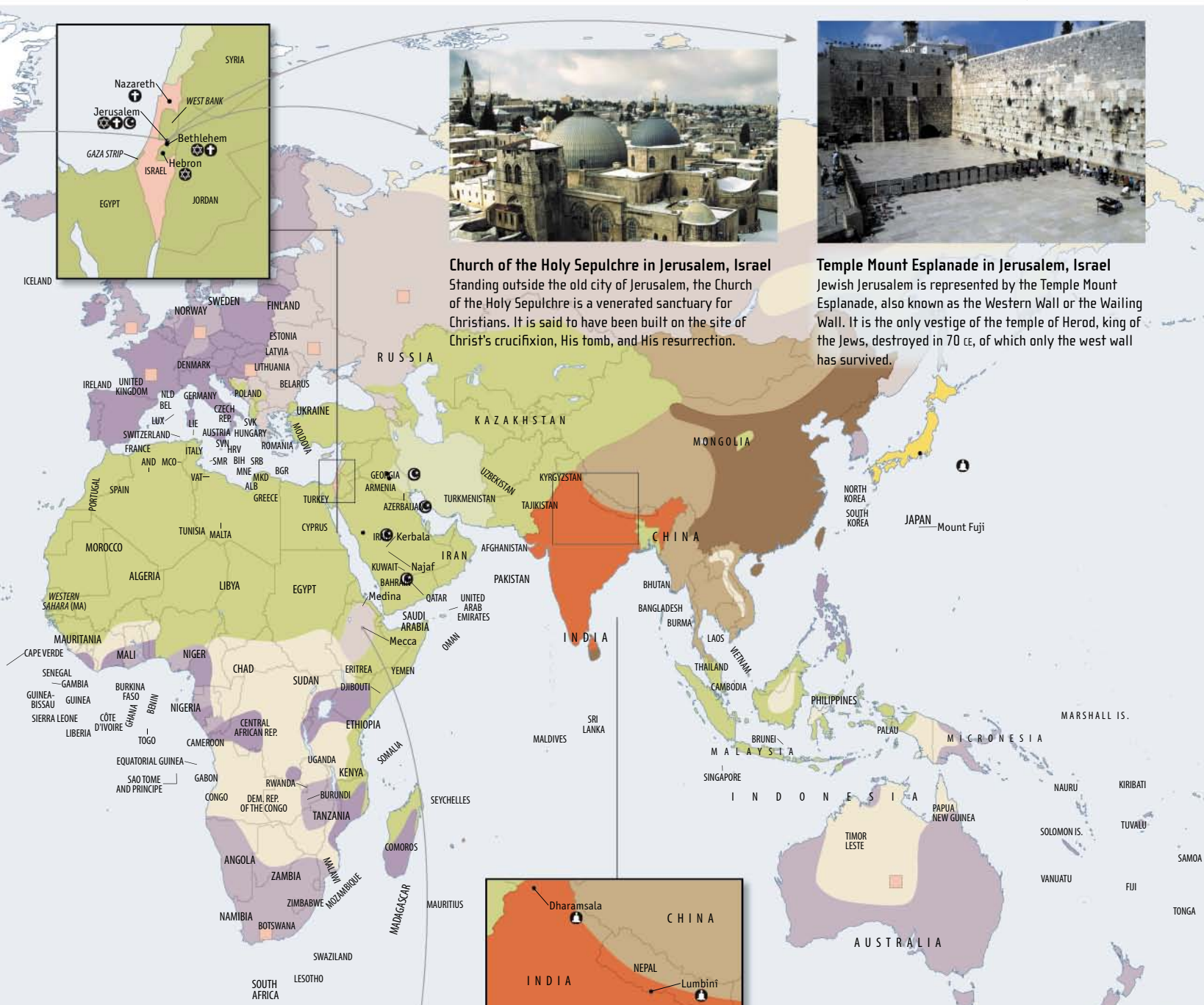
Christianity is the most widespread religion today, with almost 2 billion believers worldwide. Its influence is great in European and North American countries, but the greatest number of practitioners is now found in South America and southern Africa. Islam currently has more than 1 billion followers, mainly in Asia and North Africa. Most adherents to Buddhism and Hinduism are in Asia, while most Jews live in the United States and Israel. In some societies, especially in Africa and Oceania, people practice “traditional” forms of religion, in which the beliefs are often transmitted orally.



EARTH: AN INHABITED PLANET

THE MOST WIDELY PRACTICED RELIGIONS		
RELIGION	CHARACTERISTICS	FOLLOWERS
Christianity	Religion based on the life and teachings of Jesus Christ and drawing on the New Testament.	1,928 M
Catholicism	Christian religion that admits the authority of the Pope in Rome.	968 M
Protestantism	Group of religions (Anglicanism, Calvinism, Lutheranism, etc.) formed of Christian churches resulting from the Reform launched in the 16th century by Luther, who was protesting against the mores and practices of the Catholic church.	394 M
Orthodoxy	The group of Eastern Christian churches that separated from Rome in 1054.	218 M
Islam	Religion practiced by Muslims based on the belief in a single god, Allah. The Koran, a collection of the revelations made by Allah to the prophet Muhammad, is the holy book of Muslims.	1,100 M
Sunnism	Branch of Islam based on the texts of the Sunna, which contains accounts of Muhammad's words, behaviors, and judgments.	913 M
Shiism	When Muhammad died, those who recognized his son-in-law Ali as his successor founded Shiite Islam, Shiism, considered the historical branch of Islam.	176 M
Judaism	Religion according to which God elected the Jewish people and made an alliance with them.	14 M
Hinduism	Polytheist religion of India descended from ancient tribal religions.	781 M
Buddhism	Eastern religion founded by an Indian wise man, Buddha.	324 M
Other Asian religions	Confucianism is a Chinese religion based on the teachings of Confucius, a philosopher rather than a religious leader. Founded, like Confucianism, in the 6th century BCE, Taoism is a Far Eastern religion based on the philosophy of Lao-tzu and folk beliefs. Shintoism is a polytheist Japanese religion whose divinities are personifications of natural forces (stars, animals, plants, etc.).	246 M

Source: adherents.com, from Britannica



Church of the Holy Sepulchre in Jerusalem, Israel
 Standing outside the old city of Jerusalem, the Church of the Holy Sepulchre is a venerated sanctuary for Christians. It is said to have been built on the site of Christ's crucifixion, His tomb, and His resurrection.



Temple Mount Esplanade in Jerusalem, Israel
 Jewish Jerusalem is represented by the Temple Mount Esplanade, also known as the Western Wall or the Wailing Wall. It is the only vestige of the temple of Herod, king of the Jews, destroyed in 70 CE, of which only the west wall has survived.



The Ganges in Varanasi, India
 The Ganges is a holy river for the Hindus, who go there to perform their ablutions.



Pilgrims at Mecca, Saudi Arabia
 According to the precepts of Islam, every Muslim who has the means must make the pilgrimage to Mecca once in his or her life.

DOMINANT RELIGIONS

- Catholicism
- Protestantism
- Orthodoxy
- Sunnism
- Shiism
- Judaism
- Hinduism
- Buddhism
- Confucianism, Taoism
- Shintoism
- Traditional religions
- No data
- Major Jewish communities

Holy sites

- Buddhism
- Christianity
- Hinduism
- Islam
- Judaism

Sources: UNESCO; Atlas of the World, National Geographic

There is an extremely wide variety of sports. Whether individual or team, based on physical strength or tactical intelligence, they have in common a striving to outdo oneself, a respect for rules that enable performances to be compared, and the notion of pleasure. Since the explosion of coverage in the media, the social and economic impact of sports has increased considerably. Today, sports is a mass cultural phenomenon, conveying the social values of recognition and success. The Olympic movement has been a major contributor to this trend.

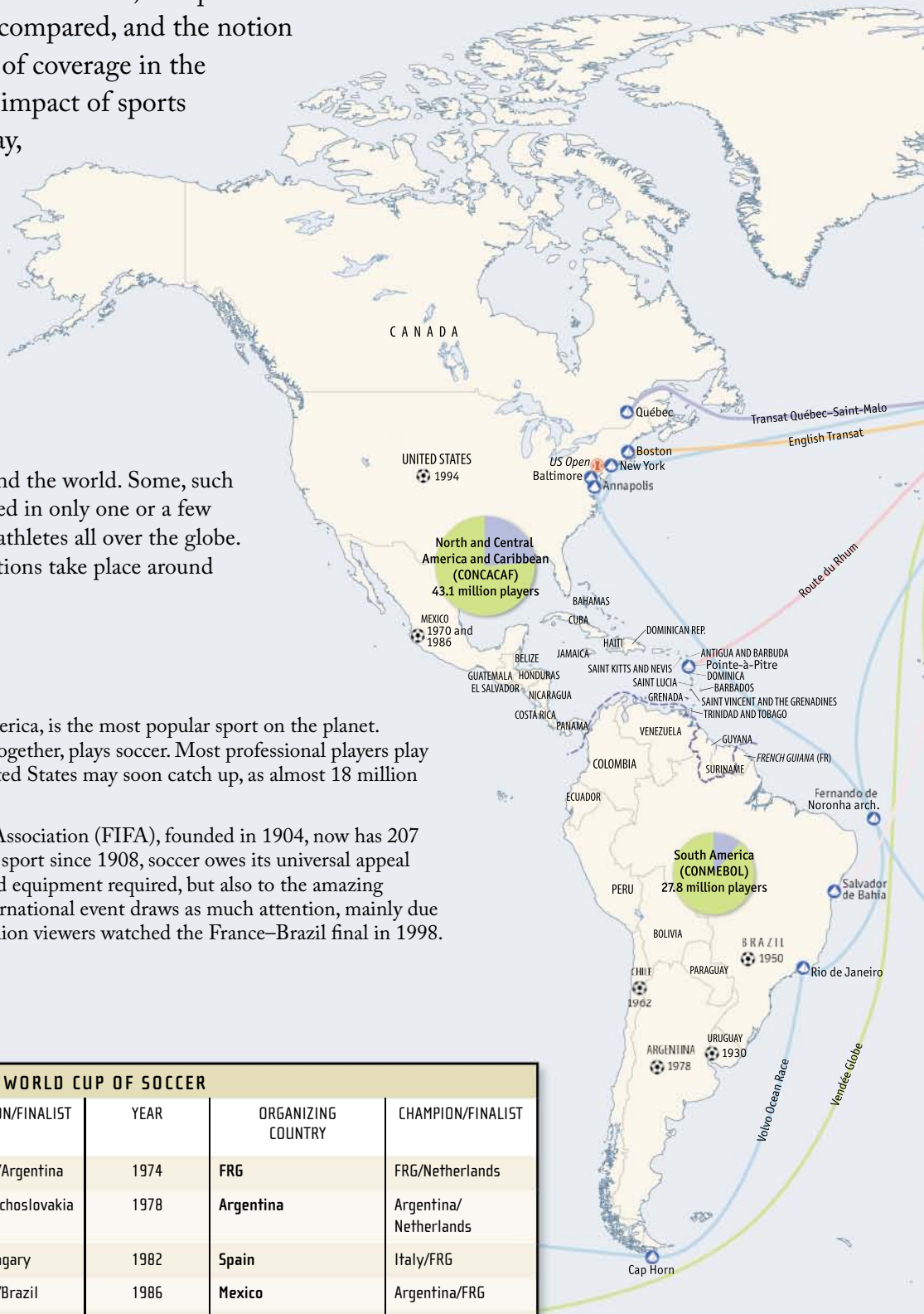
A worldwide phenomenon

Several hundred sports are played around the world. Some, such as Sumo wrestling in Japan, are practiced in only one or a few countries, but most disciplines involve athletes all over the globe. Every year, international-level competitions take place around the world.

SOCCER

Soccer, called football outside of North America, is the most popular sport on the planet. Almost one person in 25, or 260 million altogether, plays soccer. Most professional players play in Europe and South America, but the United States may soon catch up, as almost 18 million American children play soccer.

The Fédération Internationale de Football Association (FIFA), founded in 1904, now has 207 member national associations. An Olympic sport since 1908, soccer owes its universal appeal to its simple rules and the lack of specialized equipment required, but also to the amazing popularity of the World Cup. No other international event draws as much attention, mainly due to television broadcast of the games: 1.7 billion viewers watched the France–Brazil final in 1998.



THE WORLD CUP OF SOCCER					
YEAR	ORGANIZING COUNTRY	CHAMPION/FINALIST	YEAR	ORGANIZING COUNTRY	CHAMPION/FINALIST
1930	Uruguay	Uruguay/Argentina	1974	FRG	FRG/Netherlands
1934	Italy	Italy/Czechoslovakia	1978	Argentina	Argentina/Netherlands
1938	France	Italy/Hungary	1982	Spain	Italy/FRG
1950	Brazil	Uruguay/Brazil	1986	Mexico	Argentina/FRG
1954	Switzerland	FRG/Hungary	1990	Italy	FRG/Argentina
1958	Sweden	Brazil/Sweden	1994	United States	Brazil/Italy
1962	Chile	Brazil/Czechoslovakia	1998	France	France/Brazil
1966	England	England/FRG	2002	South Korea and Japan	Brazil/Germany
1970	Mexico	Brazil/Italy	2006	Germany	Italy/France



SELECTED MAJOR SPORTS EVENTS

- Soccer
 - World Cup of Soccer
 - Boundaries of confederations
 - Number of players per confederation
 - Women
 - Men
- Source: FIFA

- Tennis**
 - Grand Slam tournaments
- Source: ITF

- Sailboat races**
 - Start, leg, and finish
 - Race routes
- Source: Official Web site of each race



Young African soccer players, Mozambique
A fun game that requires very little equipment, soccer is very popular in Africa.






The Olympic Games

The Olympic Games originated in antiquity. The first games took place in 776 BCE in Olympia, Greece. These ancient games had only a few sports disciplines, among which were foot races in the stadium, and they took place every four years. This tradition lasted more than 1,000 years. It was revived by Frenchman Pierre de Coubertin: in 1896, the first Olympic Games of the modern era brought 241 athletes and nine sports together in Athens, Greece. Today, more than 10,000 athletes compete at the Olympic Games. The program for the

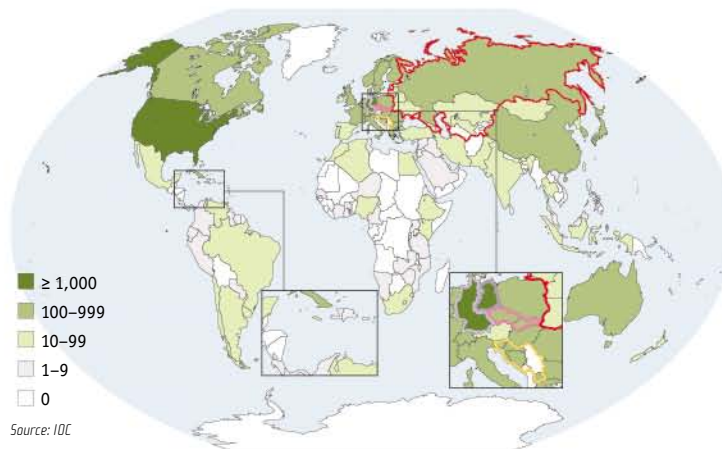
Summer Games includes 28 sports, while the Winter Games, created in 1924, has seven sports. Since 1994, the Summer and Winter Olympic Games have not occurred at the same time every four years, but have alternated every two years. For instance, the 2008 Summer Games in Beijing, China, will be followed by the 2010 Winter Games in Vancouver, Canada. From Nadia Comaneci to Carl Lewis, numerous athletes have achieved greatness at the Games, following the Olympic motto “Faster, Higher, Stronger.”

OLYMPIC MEDALS THROUGH HISTORY

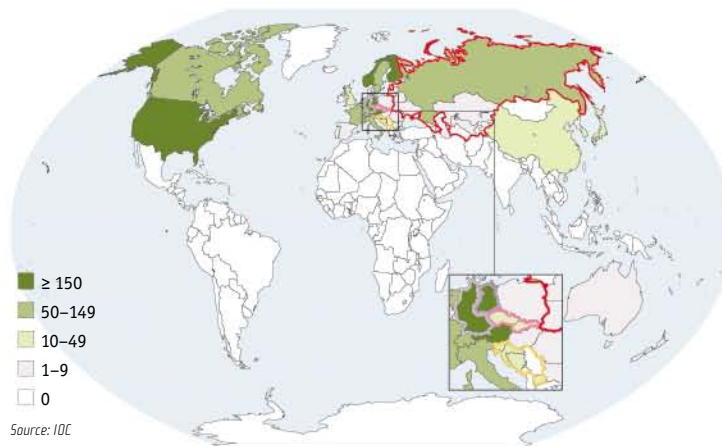
Over the history of the Olympic Games, some countries have disappeared and others have appeared. The table below lists the number of Olympic medals won at Summer and Winter Games by some former countries. The colors in the table correspond to outlined zones on the maps below.

FORMER COUNTRY (YEAR OF PARTICIPATION)	SUMMER GAMES MEDALS	WINTER GAMES MEDALS
 Yugoslavia (between 1924 and 2000)	90	4
 Czechoslovakia (between 1920 and 1992)	143	25
 German Democratic Republic (GDR) (between 1968 and 1990)	409	110
 Federal Republic of Germany (FRG) (between 1968 and 1990)	204	41
 USSR (between 1952 and 1994)	1,122	217

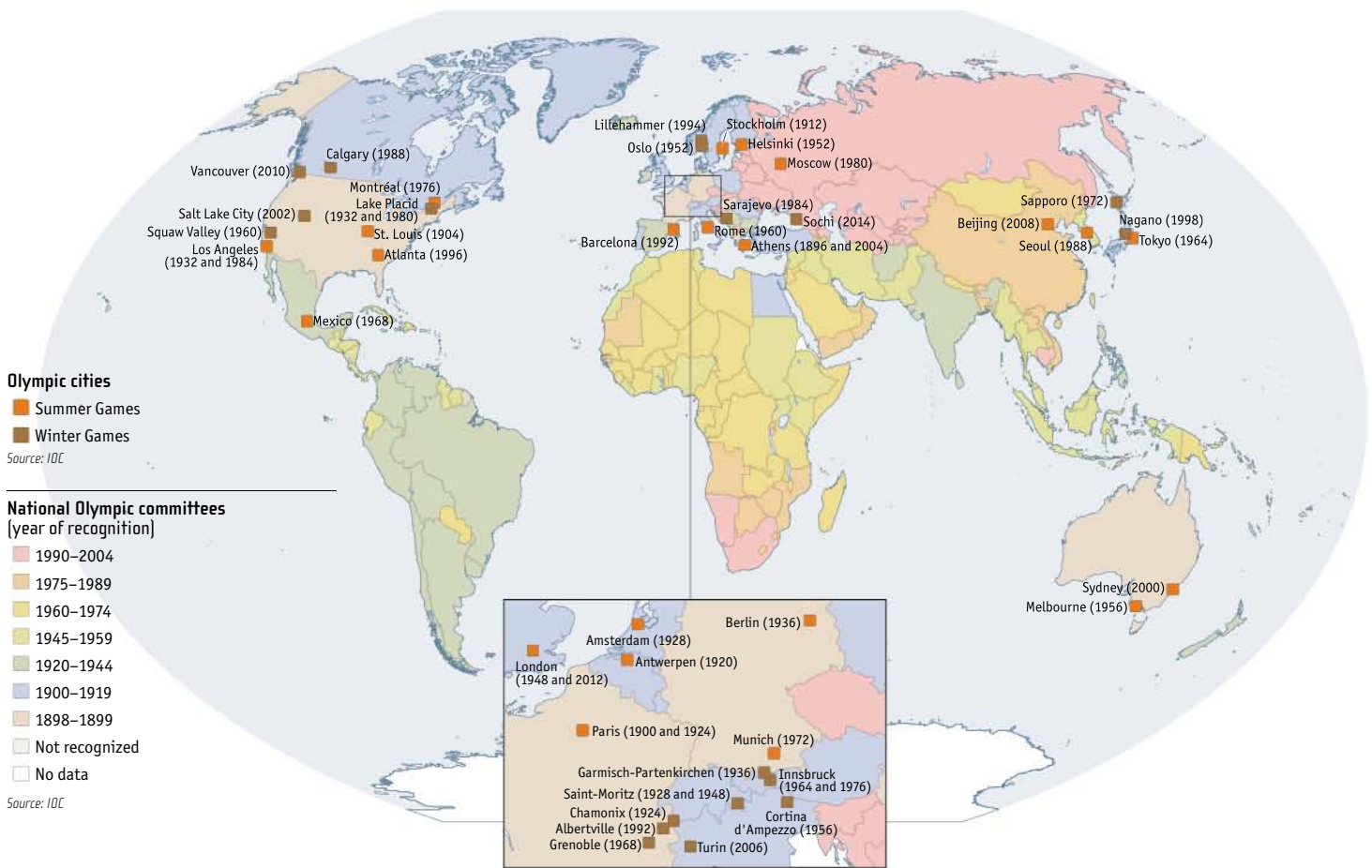
OLYMPIC MEDALS AT THE SUMMER GAMES
Total medals won per country since 1896



OLYMPIC MEDALS AT THE WINTER GAMES
Total medals won per country since 1924



OLYMPIC GAMES HOST CITIES



First Olympic stadium, Athens, Greece
The first Games of the modern era were held there in 1896.

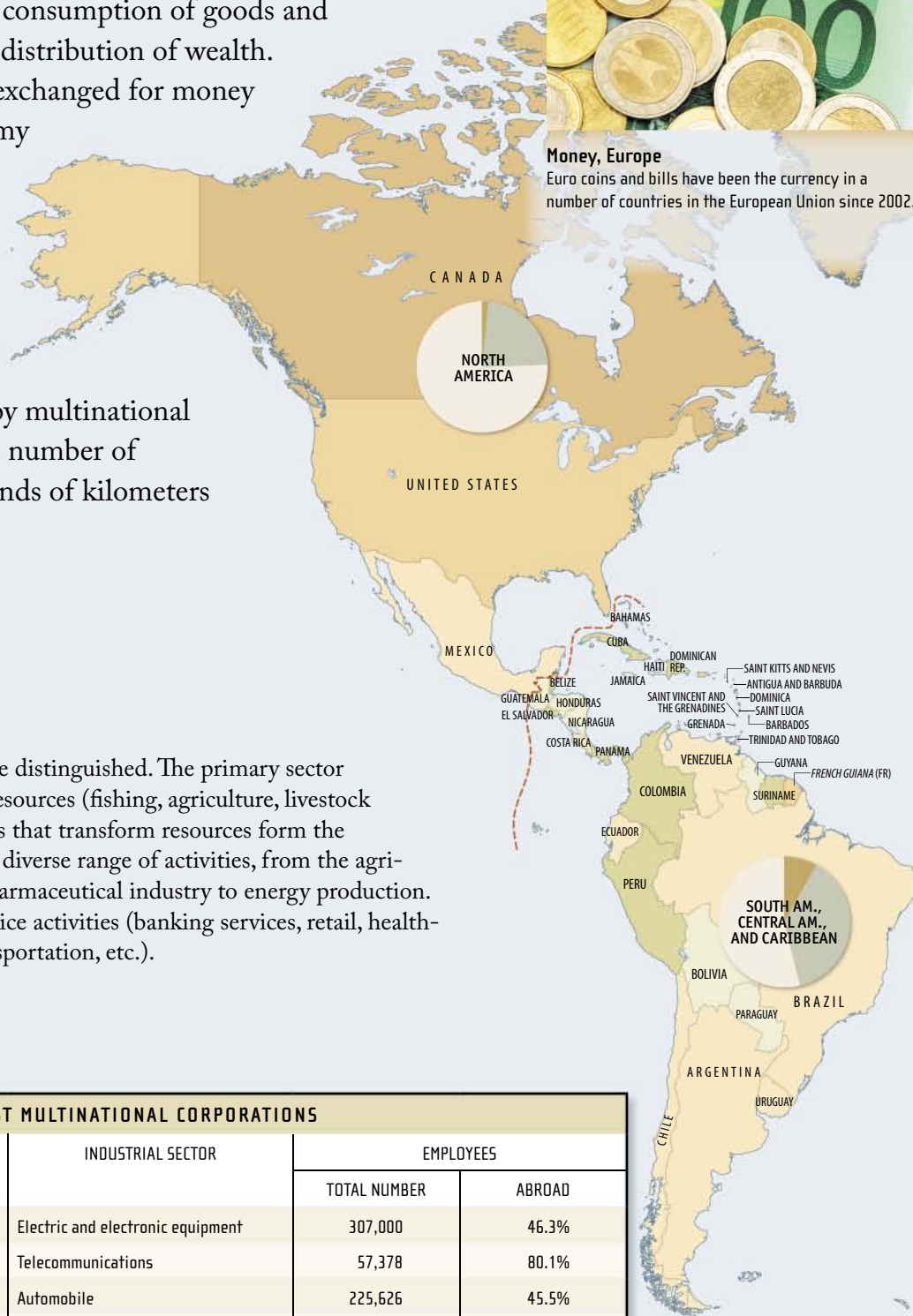
To meet their needs and satisfy their desires, human beings use goods, such as housing or books, and services, such as a bank account or a visit to a doctor. An economy comprises the activities of production, distribution, and consumption of goods and services, as well as the resulting distribution of wealth.

Usually, goods and services are exchanged for money by different actors in the economy (individuals, companies, the state).

In recent decades, the economy has become globalized and international trade has intensified. Some of the goods and services that are produced by multinational corporations (with facilities in a number of countries) are consumed thousands of kilometers from where they originated.



Money, Europe
Euro coins and bills have been the currency in a number of countries in the European Union since 2002.



Economic sectors

Traditionally, three economic sectors are distinguished. The primary sector involves direct exploitation of natural resources (fishing, agriculture, livestock production, mining, etc.). The industries that transform resources form the secondary sector, which includes a very diverse range of activities, from the agri-food industry to shipbuilding to the pharmaceutical industry to energy production. The tertiary sector encompasses all service activities (banking services, retail, health-care services, telecommunications, transportation, etc.).

THE LARGEST MULTINATIONAL CORPORATIONS					
RANK*	COMPANY	COUNTRY OF ORIGIN	INDUSTRIAL SECTOR	EMPLOYEES	
				TOTAL NUMBER	ABROAD
1	General Electric	United States	Electric and electronic equipment	307,000	46.3%
2	Vodafone Group	United Kingdom	Telecommunications	57,378	80.1%
3	Ford Motor	United States	Automobile	225,626	45.5%
4	General Motors	United States	Automobile	324,000	35.4%
5	British Petroleum	United Kingdom	Oil	102,900	83.1%
6	Exxon Mobil	United States	Oil	105,200	50.3%
7	Royal Dutch Shell	The Netherlands	Oil	114,000	84.2%
8	Toyota	Japan	Automobile	265,753	35.6%
9	Total	France	Oil	111,401	55.9%
10	France Télécom	France	Telecommunications	206,524	39.5%

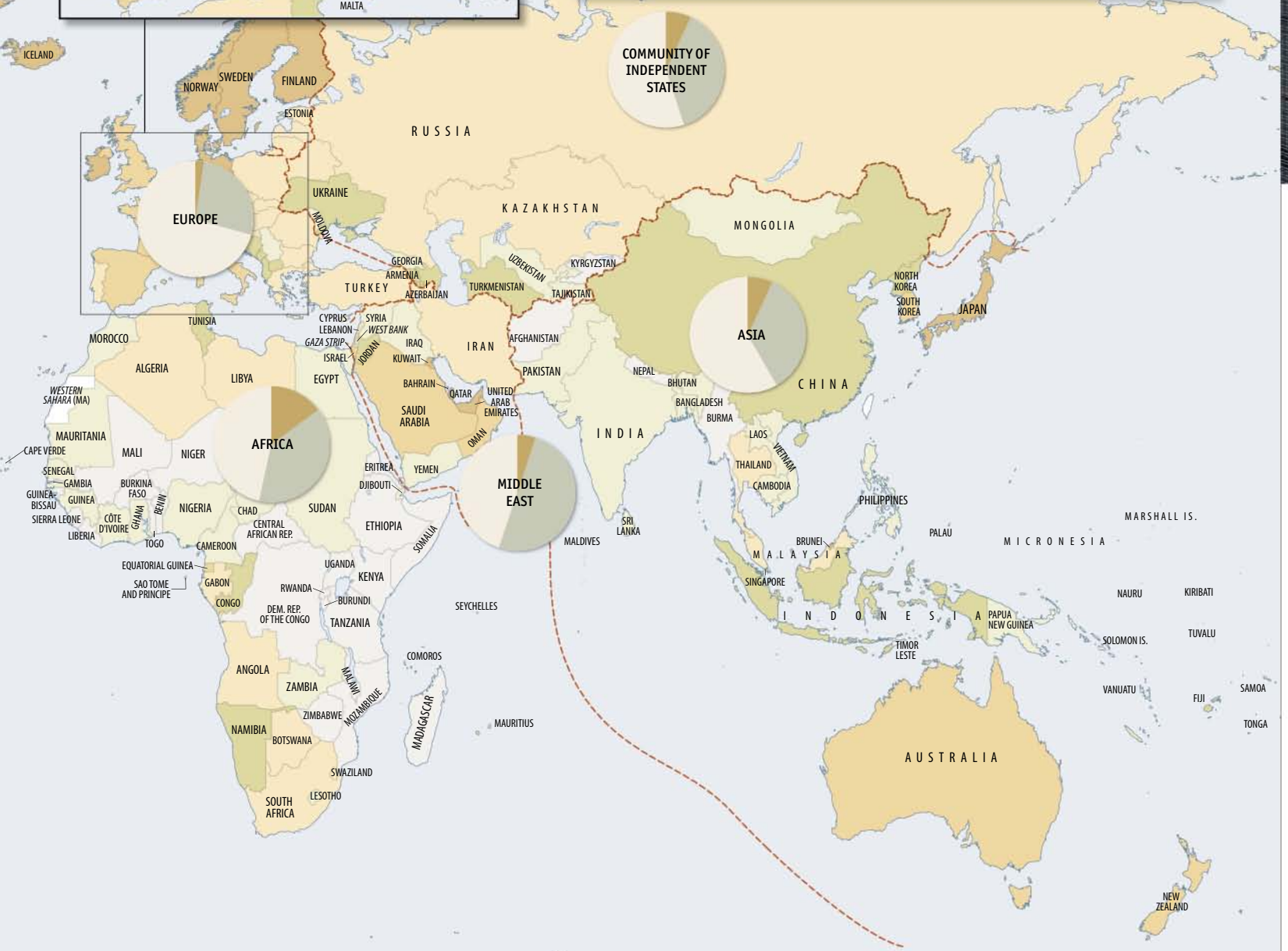
*Ranked by foreign assets

Source: UNCTAD/Erasmus University database



MONEY

Money, also called currency, is the legal means of paying a debt. Physically, it consists of coins and bills that are exchanged when a payment is made. Currency is also a unit of account: the prices of goods and services are calculated in this monetary unit. Most sovereign countries have their own currency. Money from one country can be exchanged for money from another country at an exchange rate that is fixed or that varies according to supply and demand on the exchange market. However, certain currencies, such as the Cuban peso, are not convertible.



EARTH: AN INHABITED PLANET

ECONOMIC DEVELOPMENT OF COUNTRIES

A number of economic units are used to compare countries' economies. One of these units, the gross domestic product (GDP), measures the total value of goods and services created during one year within the country only. The industrial GDP per inhabitant is used to put into perspective the data regarding industrial activities only, as these are most comparable between rich and poor countries.

ECONOMIC DEVELOPMENT

Industrial GDP per inhabitant (million \$)

- ≥ 10,000
 - 5,000–9,999
 - 1,000–4,999
 - 500–999
 - 100–499
 - < 100
 - No data
- Source: World Bank

Share of GDP generated by each economic sector, by region



Regional borders

Source: WTO

International trade

International trade consists of all of the exchanges of goods and services between one country and another. The goods that enter a country constitute its imports, while its exports are the goods that leave it. The nature of the goods exchanged depends on the industrial strengths of the respective country; Brazil, for example, has a wealth of bauxite ore and exports massive amounts of this mineral, while Canada imports large amounts of bauxite to feed its powerful aluminum industry. A country's import-export flows comprise its balance of trade. The balance of trade is positive when a country exports more than it imports (trade surplus) and negative in the opposite case (trade deficit). The World Trade Organization (WTO) governs trade practices among its member countries (151 in 2007, including most of the trade powers in the world). When there are disagreements between partner countries, the WTO must make a ruling. In its first eight years of existence, from 1995 to 2002, the WTO was called upon to decide on about 300 disputes.



TRADE ON THE GLOBAL SCALE

Intercontinental trade
(trade between one continent and another as a proportion of total trade)

- ≥ 10%
- 2%–9.9%
- < 2%

Source: WTO

Balance of trade
(trade surplus and trade deficit)

- ≥ \$50 B
- \$1 B to \$49.9 B
- −\$0.9 B to \$0.9 B
- −\$49.9 B to −\$1 B
- < −\$50 B
- No data

Source: WTO

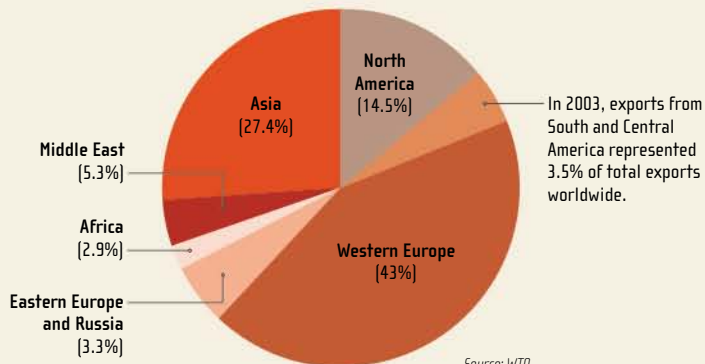
Regional borders



INTERNATIONAL TRADE BY REGION

Western Europe and Asia are the most active regions in terms of international trade. Together, they are responsible for more than two-thirds of exports (70.4%) and almost two-thirds of imports (40.1% and 22.8%, respectively; 62.9% total).

DISTRIBUTION OF EXPORTS WORLDWIDE





EARTH: AN INHABITED PLANET

THE TRADE POWERS		
Annual volume of trade (billion \$)		
COUNTRY	EXPORTS	IMPORTS
Germany	970	774
United States	904	1,732
China	762	660
Japan	595	515
France	460	498
The Netherlands	402	359
United Kingdom	383	510
Italy	367	380
Canada	359	320
Belgium	334	319

Source: WTO

WORLDWIDE EXPORTS OF GOODS	
(billion \$)	
GOODS	ANNUAL VOLUME
Agricultural products	852
Fuels and products from extractive industries	1,748
Manufactured products, including:	7,312
iron and steel	318
chemical products	1,104
telecommunications and office equipment	1,275
products of the automobile industry	914
textiles and clothing	479

Source: WTO

Employment

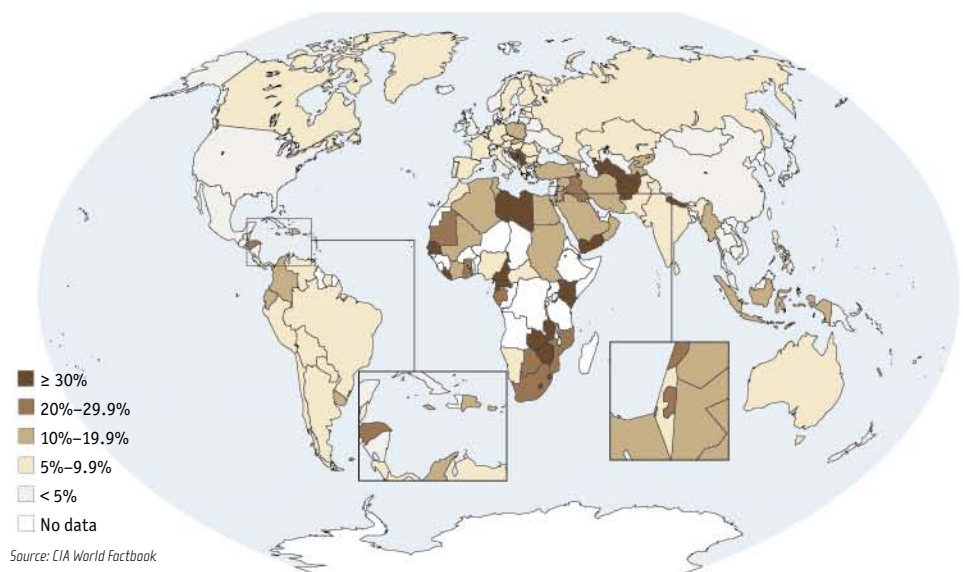
Individuals participate in the economy by consuming goods and services, but also by working. Employment is defined as remunerated work. It enables individuals to meet their own needs and sometimes those of their families. Assessing the employment situation involves measuring the unemployment rate—that is, the proportion of people who do not have a job but are available to work. According to estimates by the

International Labour Organization (ILO), there were about 190 million unemployed people in the world (6.3% of the labor force in 2005). However, having a job does not protect against poverty: in 2005, out of the 2.8 billion employed workers, 1.4 billion earned less than \$2 per day. All over the world, young people and women are the most vulnerable to unemployment and job insecurity.

UNEMPLOYMENT

In 2005, unemployment rates varied from 3.8% in East Asia to 13.2% in the Middle East and North Africa. About half of those who are unemployed are young people aged 15 to 24 years.

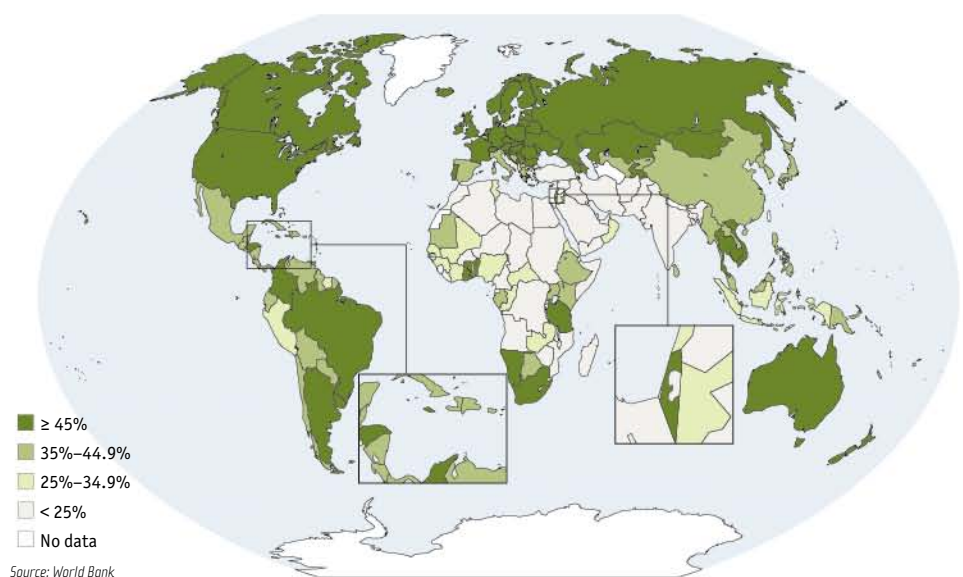
PROPORTION OF THE LABOR FORCE THAT IS UNEMPLOYED



FEMALE LABOR

In spite of the progress made with regard to employment equity, there is still a gap between men and women. Women comprise about 40% of workers worldwide. In Latin America and the Caribbean, the proportion of employed women tends to drop. In the Middle East and North Africa, it is growing, but from a very low starting level.

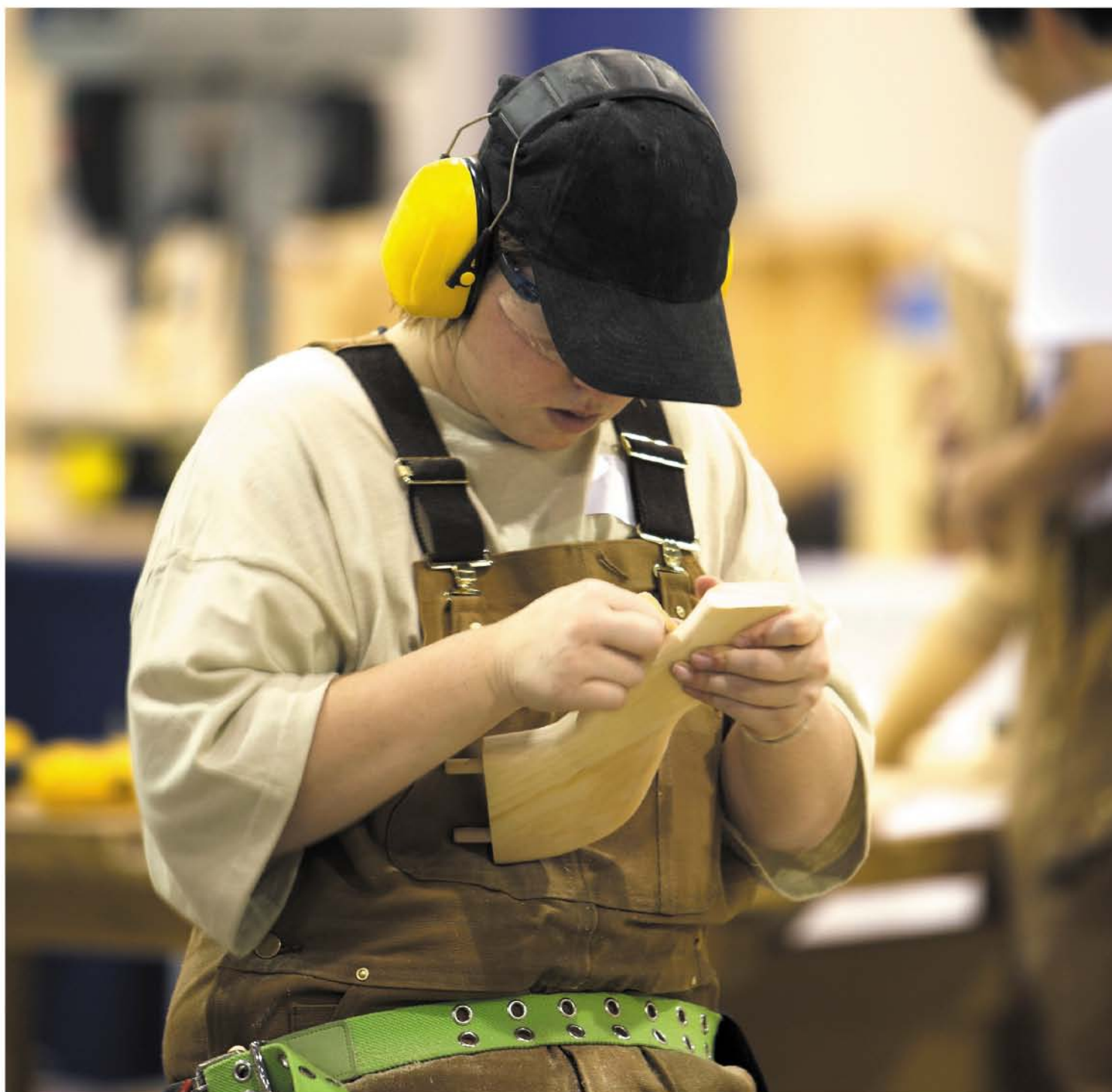
WOMEN AT WORK
Proportion of women in the total labor force



DISTRIBUTION OF LABOR IN SELECTED COUNTRIES

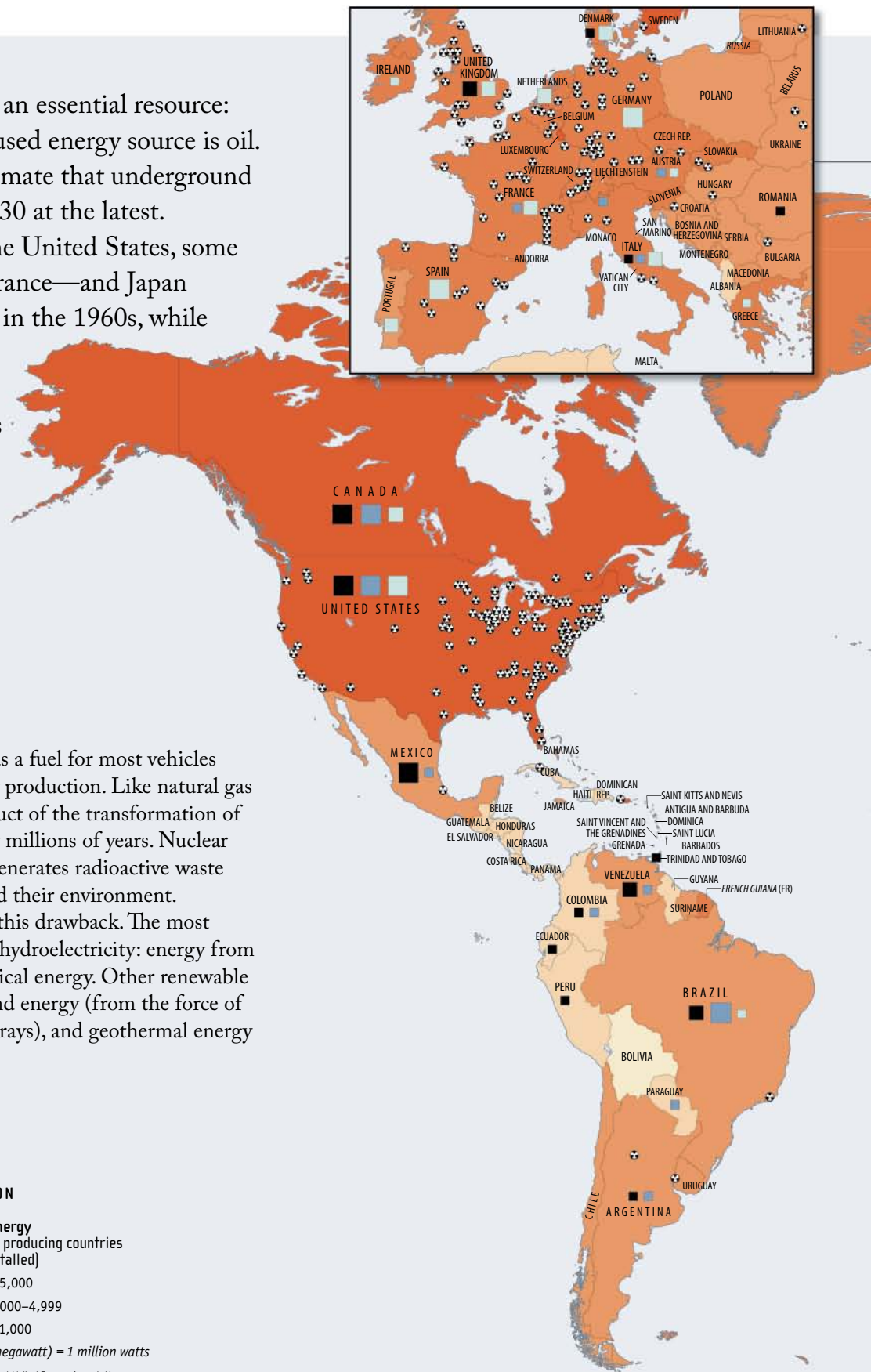
COUNTRY	TOTAL LABOR FORCE	UNEMPLOYMENT RATE	AGRICULTURE	INDUSTRY	SERVICES
United States	146,319,600	4.7%	2.4%	22.4%	75.2%
Indonesia	99,749,750	6.1%	45.3%	17.3%	37.3%
Poland	19,879,810	16.1%	19.1%	30.5%	50.4%

Source: World Bank

**Young woman in a wooden-furniture plant, Canada**

In 2004, the female labor force represented 46% of the total labor force in Canada. Only 11% of the female labor force, however, worked in the secondary sector, which employs 32% of the male labor force. On the other hand, the tertiary sector employs 87% of the female labor force and 64% of the male labor force.

The world economy is based on an essential resource: energy. Today, the most widely used energy source is oil. The most optimistic experts estimate that underground reserves will be exhausted by 2030 at the latest. Anticipating the oil shortage, the United States, some European countries—such as France—and Japan began to turn to nuclear energy in the 1960s, while countries such as Canada and Brazil adopted hydroelectricity. Other renewable energy sources are now being developed.



The main energy sources

Oil, the main source of energy, is used as a fuel for most vehicles and for lighting, heating, and electricity production. Like natural gas and coal, it is a fossil fuel. It is the product of the transformation of organic matter buried in the ground for millions of years. Nuclear energy also produces electricity, but it generates radioactive waste that is highly toxic to human beings and their environment. Renewable energy sources do not have this drawback. The most highly developed renewable resource is hydroelectricity: energy from a watercourse is transformed into electrical energy. Other renewable energy sources are being developed: wind energy (from the force of the wind), solar energy (from the Sun's rays), and geothermal energy (from the heat of Earth's mantle).

WORLD ENERGY PRODUCTION AND CONSUMPTION

Oil production
(thousands of barrels per day)

- ≥ 3,000
- 1,000–2,999
- < 1,000

Source: BP

Hydroelectric production
20 main producing countries
(billions of kWh)

- ≥ 150
- 75–149
- < 75

1 kWh (kilowatt-hour) = 1,000 Wh

Source: Energy Information Administration

☢ Nuclear power plants

Source: International Nuclear Safety Center

Wind energy
20 main producing countries
(MW installed)

- ≥ 5,000
- 1,000–4,999
- < 1,000

1 MW (megawatt) = 1 million watts

Source: World Wind Energy Association

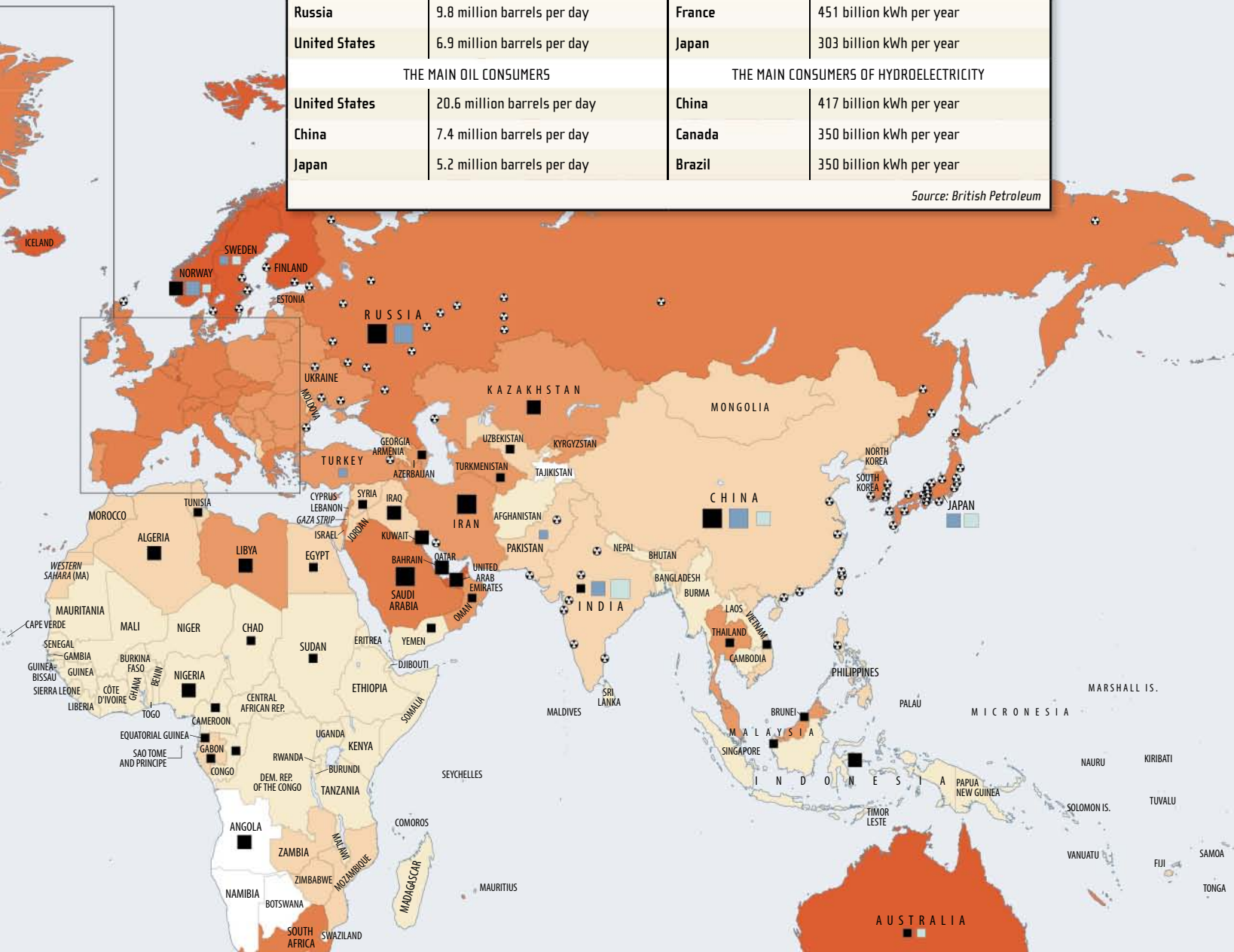
Energy consumption
(kWh/person/year)

- ≥ 10,000
- 5,000–9,999
- 2,000–4,999
- 500–1,999
- < 500
- No data

Source: International Energy Agency

MAIN ENERGY-PRODUCING AND ENERGY-CONSUMING COUNTRIES			
THE MAIN OIL PRODUCERS		THE MAIN CONSUMERS OF NUCLEAR ENERGY	
Saudi Arabia	10.9 million barrels per day	United States	829 billion kWh per year
Russia	9.8 million barrels per day	France	451 billion kWh per year
United States	6.9 million barrels per day	Japan	303 billion kWh per year
THE MAIN OIL CONSUMERS		THE MAIN CONSUMERS OF HYDROELECTRICITY	
United States	20.6 million barrels per day	China	417 billion kWh per year
China	7.4 million barrels per day	Canada	350 billion kWh per year
Japan	5.2 million barrels per day	Brazil	350 billion kWh per year

Source: British Petroleum

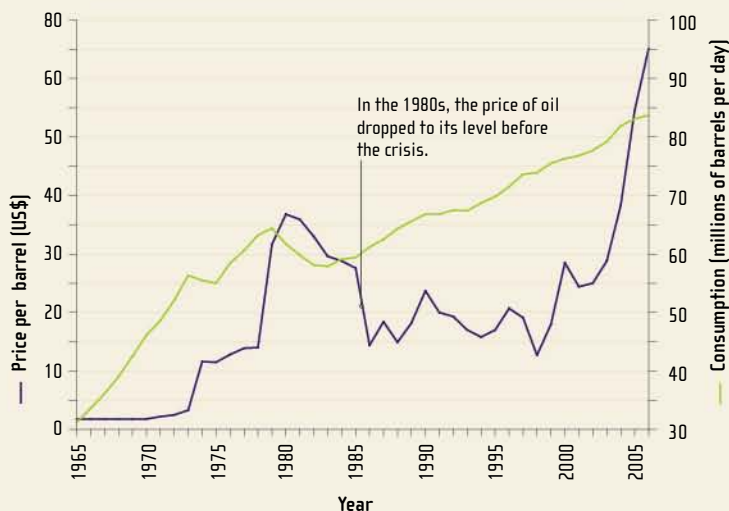


EARTH: AN INHABITED PLANET

THE OIL CRISIS

Between 1960 and 1970, world oil consumption more than doubled, making oil a major economic stake. This put the producing countries of the Persian Gulf—notably Iran, Iraq, and Saudi Arabia—in a position of strength. In 1973, they gained a larger share of oil revenues and control over the stages of production on their territories, which enabled them to keep prices artificially high. Oil prices shot up and the oil crisis began. Consuming countries made an effort to reduce consumption and develop alternate energy sources (nuclear energy, hydroelectricity, etc.). Gradually, the balance of power was reversed, and in the 1980s the Organization of the Petroleum Exporting Countries (OPEC) countries agreed to reestablish normal prices. Currently, however, oil prices are still unstable due to international conflicts, the growing energy needs of countries such as China, and the exhaustion of world oil reserves. Diversification of energy sources is more important than ever today.

CHANGES IN THE PRICE OF A BARREL OF CRUDE OIL AND IN OIL CONSUMPTION



Source: British Petroleum

Agriculture is the basis of our food supply. The term covers all exploitation of the land for crop and livestock production. The agriculture sector employs more than 40% of the labor force worldwide. Most farmers live in developing countries. However, today developing countries import more agricultural products than they export, the reverse of the situation up to the early 1990s. Serious food shortages are ravaging about 30 of these countries. Farmers in developing countries practice small-scale agriculture, while many farmers in wealthy countries own vast, highly productive operations.

Agricultural production

The main agricultural plant products are sugar cane, cereals (wheat, rice, corn, etc.), roots and tubers (potatoes, sugar beets, manioc, etc.), soybeans, citrus fruits, and forage plants. When the plants are irrigated by rainwater only, it is called rain-fed agriculture. Rice cultivation, for instance, may be rain-fed, in which case it is a low-yield crop. It may also be irrigated and give better yields.



AGRICULTURE AROUND THE WORLD

- Farmland**
- Rain-fed farmland and pasture
 - Irrigated farmland and pasture
 - Fragmented farmland

Source: USGS (from data from a NOAA satellite)

- Agricultural production**
(12 top producing countries for each product)
- | | |
|--|---|
| rice | beef |
| wheat | poultry |
| corn | sea fish |
| soybeans | sugarcane |
| potatoes | coffee |

Source: FAO

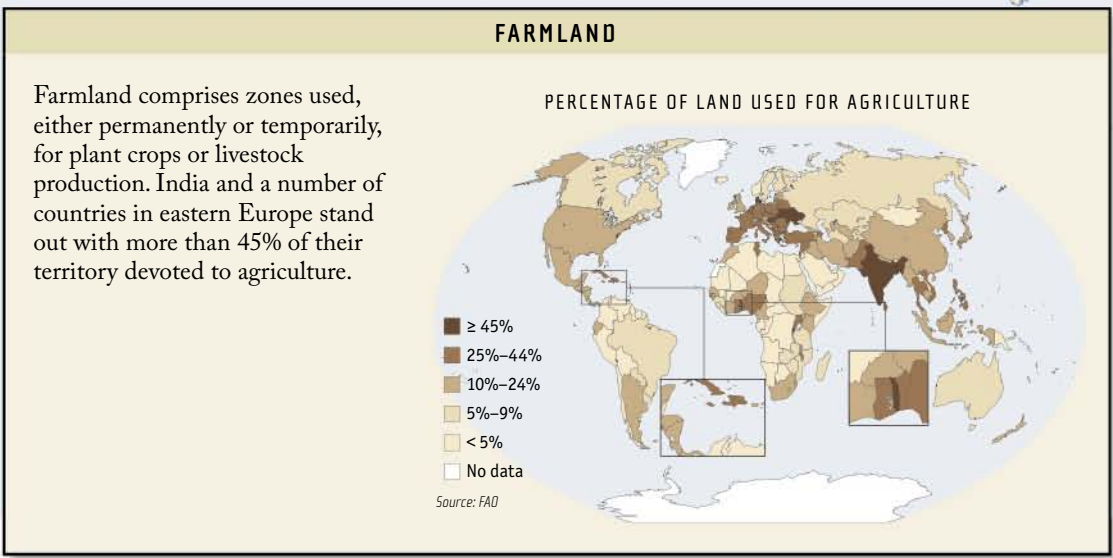
- Food aid received**
- ≥ 250,000 t
 - 100,000–249,999 t
 - 50,000–99,999 t
 - 10,000–49,999 t
 - < 10,000 t
 - None

Source: FAO



Rice paddy, Indonesia
Indonesia is one of the major rice-producing countries. Most rice cultivation is irrigated, but some is rain-fed.

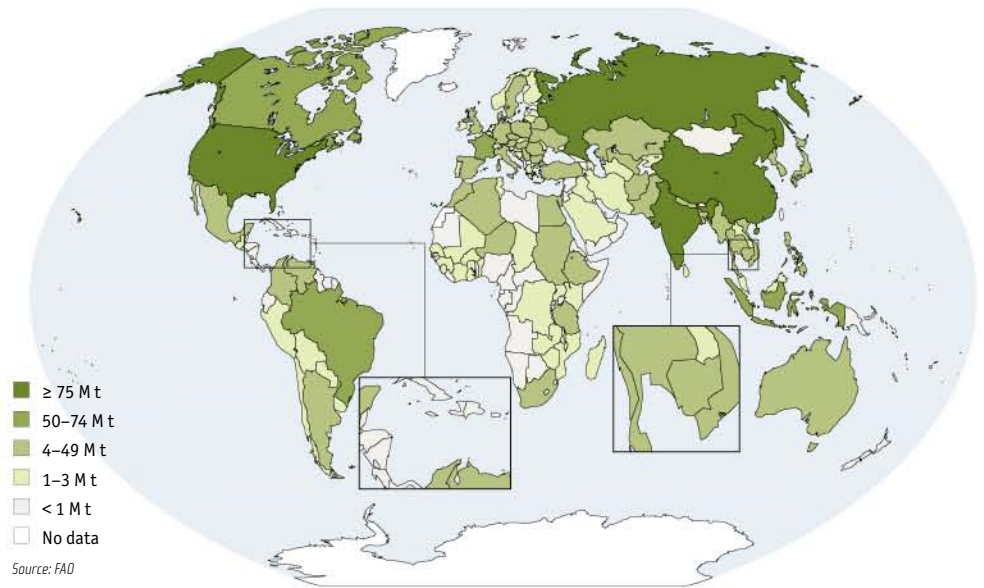
EARTH: AN INHABITED PLANET



THE MAIN CEREAL-PRODUCING COUNTRIES

Cereals are plants usually cultivated on a large scale. The main producing countries are also among the largest (China, United States, India, Russia). Consumption of cereals has been dropping for more than a century in wealthy countries, while in developing countries cereals are still the main source of dietary energy. The most-consumed cereals in the world are wheat and rice.

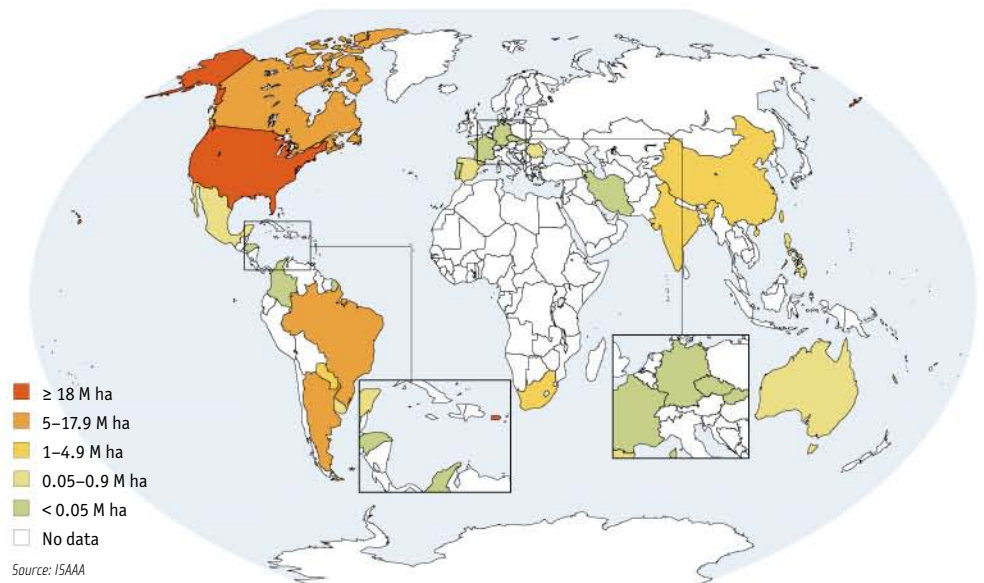
CEREAL PRODUCTION



THE MAIN COUNTRIES PRODUCING GENETICALLY MODIFIED ORGANISMS (GMOs)

Genetically modified plants are agricultural plants whose characteristics have been modified, for instance, to increase yield or resistance to insects. They are cultivated commercially in some 20 countries. The most widely grown genetically modified plants are soybeans and corn.

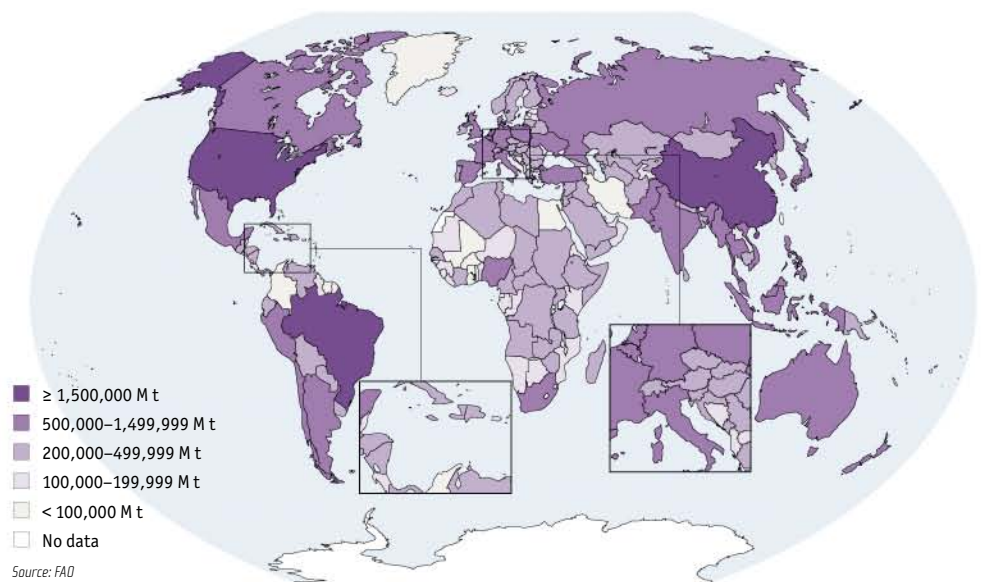
AREA USED FOR GMO CULTIVATION



THE MAIN MEAT-PRODUCING COUNTRIES

The main meat-producing countries are China, the United States, and Brazil. They are also the main consumers of meat. A wide variety of animals are raised for their meat, but only three kinds of meat are produced in large quantities: pork, beef, and chicken. Livestock also produce milk and eggs.

MEAT PRODUCTION

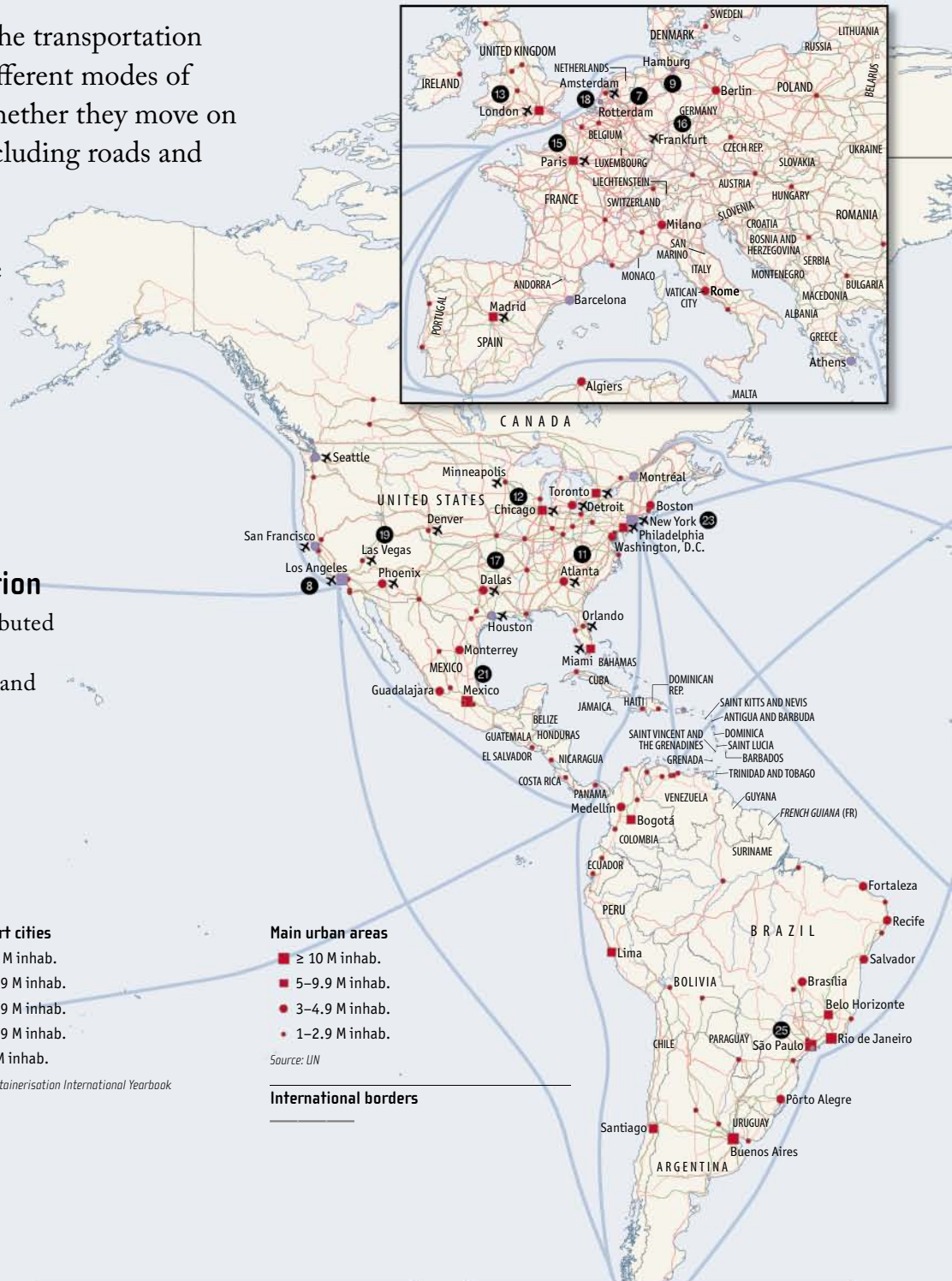


Corn field in Illinois, United States

In Illinois, a state situated in the northern United States, corn is cultivated intensively; this form of agriculture consumes more resources (water, fertilizer) with the goal of increasing the yield of the land farmed. In contrast, subsistence farming produces food mainly for local populations.



Most human activities require the transportation of people or goods. There are different modes of transportation depending on whether they move on land (ground transportation, including roads and railroads), on water (inland waterways and maritime transport), or in the atmosphere (air transport).



The geography of transportation

Transportation infrastructure is distributed around the planet as a function of geographic constraints and the needs and means of populations.

MAJOR TRANSPORTATION NETWORKS

Main transportation infrastructure

- Roads
- Railroad lines
- High-speed-train lines
- Shipping lanes

✕ Cities served by the 30 largest airports by number of passengers

Source: Airports Council International

Main port cities

- ≥ 10 M inhab.
- 5–9.9 M inhab.
- 3–4.9 M inhab.
- 1–2.9 M inhab.
- < 1 M inhab.

Source: Containerisation International Yearbook

Main urban areas

- ≥ 10 M inhab.
- 5–9.9 M inhab.
- 3–4.9 M inhab.
- 1–2.9 M inhab.

Source: UN

International borders

MAIN PORTS (millions of TEUs)	
TEU: equivalent to loading a container 20 feet (6.1 m) long	
1 Hong Kong	21.93
2 Singapore	20.60
3 Shanghai	14.57
4 Shenzhen	13.65
5 Pusan	11.43
6 Kaohsiung	9.71
7 Rotterdam	8.30
8 Los Angeles	7.32
9 Hamburg	7.03
10 Dubai	6.43

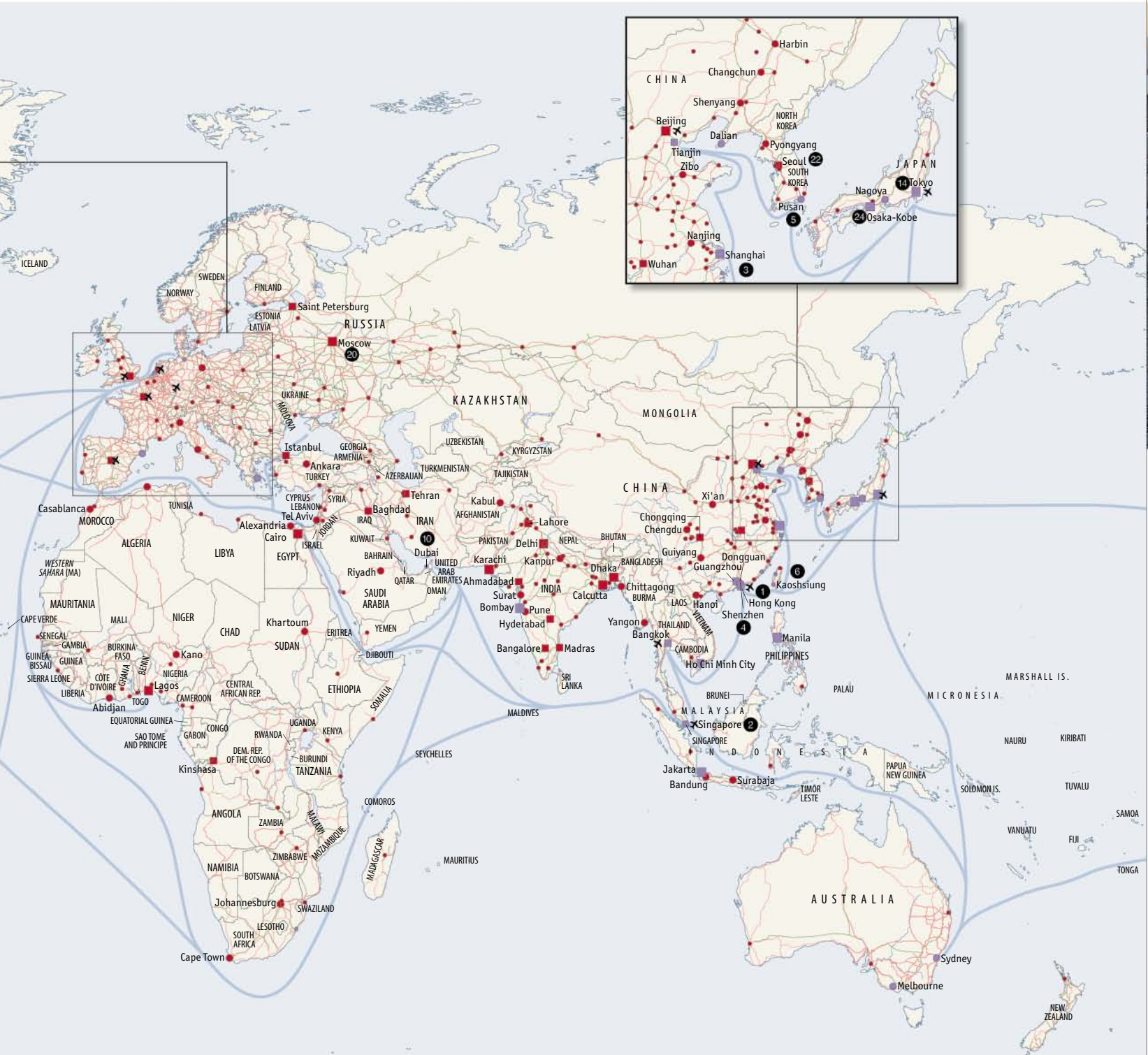
Source: Containerisation International Yearbook

MAIN AIRPORTS (millions of passengers)	
11 Atlanta	85.91
12 Chicago	76.51
13 London (Heathrow)	67.91
14 Tokyo (Tokyo Int.)	63.28
8 Los Angeles	61.49
15 Paris	53.80
16 Frankfurt	52.22
17 Dallas	51.18
18 Amsterdam	44.16
19 Las Vegas	43.99

Source: Airports Council International

MAIN SUBWAYS (millions of passengers)	
20 Moscow	3,200
14 Tokyo	2,700
21 Mexico	1,400
22 Seoul	1,300
23 New York	1,200
15 Paris	1,100
24 Osaka-Kobe	1,000
1 Hong Kong	780
13 London	770
25 São Paulo	700

Sources: Transport Geography on the Web, Hofstra University



EARTH: AN INHABITED PLANET

Maritime transportation

Ships are the form of transportation most used for long distances (international trade) and for transportation of heavy goods, in bulk and in containers. It is estimated that 71% of world freight (96% by weight) transits through shipping lanes, oceanic routes several kilometers wide that link the main ports of the globe. Some major rivers, such as the Amazon and the St. Lawrence, provide ships with routes to the interior of continents. Since the advent of air transport, maritime transport of passengers has been limited to sea cruises in passenger ships and short crossings on ferries.



Container ship, port of Rotterdam

With traffic of more than 8 million TEUs, the port of Rotterdam is the seventh-largest port in the world.

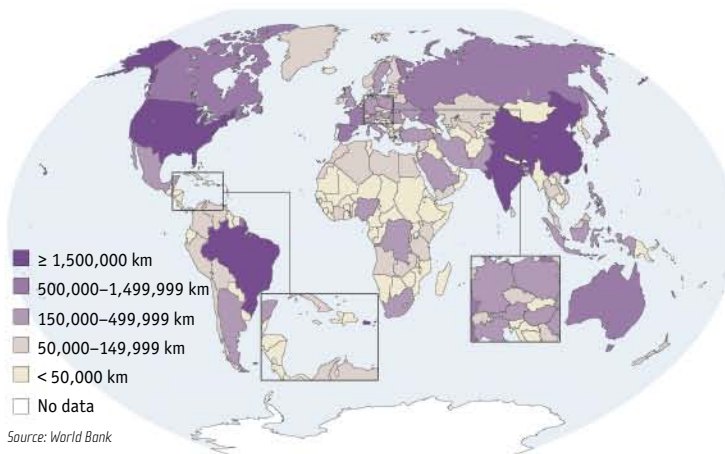
Road transportation

Ground transportation is by far the most widely used form. In developing countries, non-motorized means of ground transportation—walking, bicycles, and horse and cart—are still very widespread. In developed countries, on the other hand, ground transportation has taken over from all other forms of transportation, due to its rapidity and flexibility. In the wealthiest countries, there are 45 cars per 100 inhabitants and the road networks have more than 10 million kilometers of roads. Road traffic is regulated more or less strictly from country to country. In most countries, drivers must have a driving permit that is adapted to their vehicle, and they must obey speed limits.

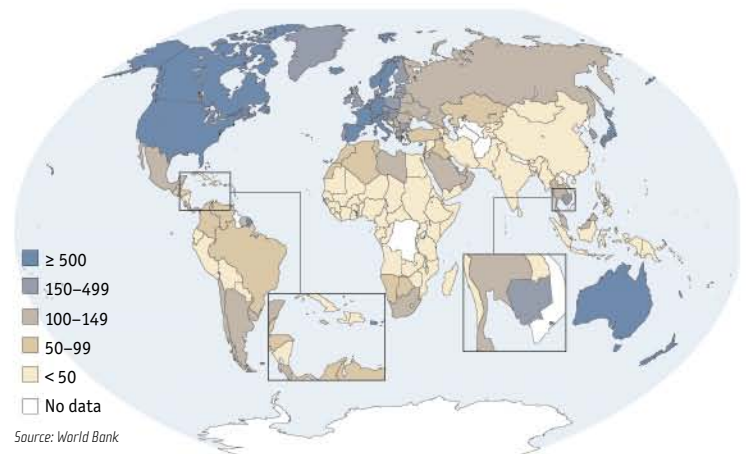


Road traffic on the Golden Gate Bridge in San Francisco, United States
 In 2003, the United States had 3.6 times as many cars per 100 inhabitants as did Mexico. On the other hand, road traffic was less dense in the U.S., with 13 vehicles per vehicular route, compared to 59 in Mexico.

ROAD NETWORK
 Total length of roads



VEHICLES
 Number of vehicles per 1,000 inhabitants

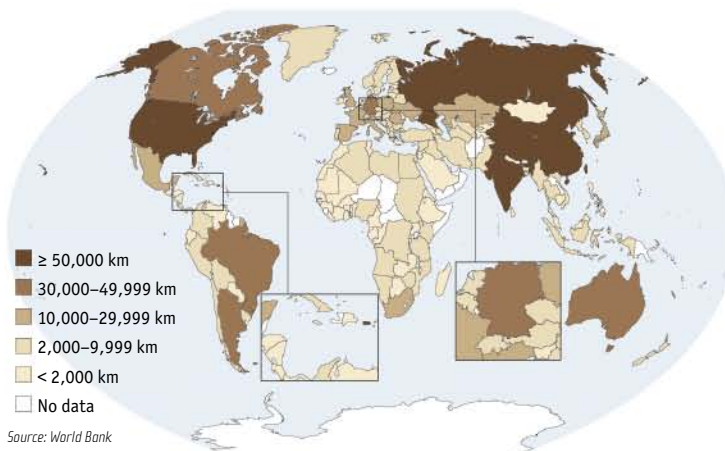


Rail transportation

Heavily used in the 19th century and the first half of the 20th century, rail transportation then declined as road transportation became more popular. The development of high-speed trains in the 1980s, with a maximum speed of 513 km/h, revived interest in railroads. Most of these trains are in operation in Europe and Japan. In spite of its lack of flexibility, rail transportation

has several advantages over road transportation. Because most trains run on electricity, they are less polluting than trucks and automobiles. In addition, rail transportation is a form of public transit: trains, subways, and tramways transport hundreds of people at a time without clogging the road network.

RAIL NETWORK
 Total length of train tracks

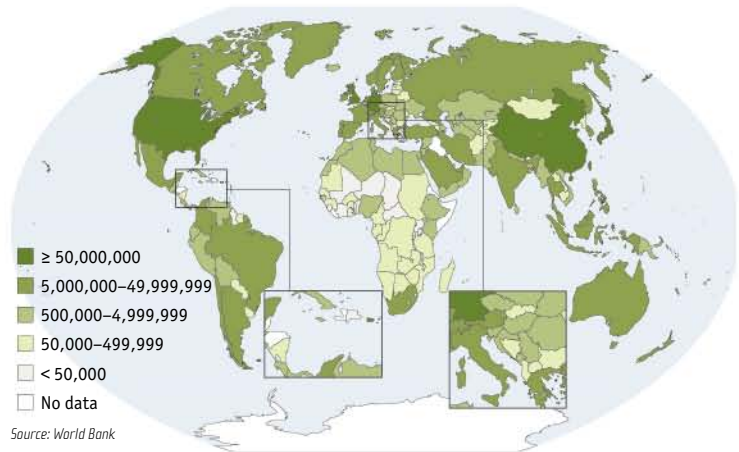


Maglev, China
 The Maglev, for Magnetic Levitation, is a train that uses magnetic forces to move and is therefore not in contact with the rails when it runs. It has reached a speed of over 500 km/h.

Air transportation

The history of air transportation dates back to the early 20th century: in 1903, Orville Wright's airplane flew for 12 seconds over a distance of 36 m. More than a century later, the performance of airplanes is of a completely different order. The largest airliners can carry more than 800 passengers from one continent to another. In November 2005, a Boeing 777 airplane established the record for the longest commercial flight by flying the 21,600 km between Hong Kong and London without touching down. Democratized in the 1960s, air travel has become the favorite means of transportation over long distances. Today, the limitations of air transportation are linked less to the capacity of airplanes than to problems with managing air traffic. In 2003, more than 1.6 billion people flew on airplanes, and there were over 21 million commercial flights.

NUMBER OF PASSENGERS TRANSPORTED PER YEAR



AIR TRAVEL					
COUNTRY	NUMBER OF TAKEOFFS PER YEAR	NUMBER OF PASSENGERS PER YEAR	COUNTRY	NUMBER OF TAKEOFFS PER YEAR	NUMBER OF PASSENGERS PER YEAR
United States	7,789,100	589 M	France	695,900	47 M
Canada	1,036,100	36 M	Japan	638,500	104 M
China	946,400	86 M	Australia	529,600	41 M
United Kingdom	891,200	76 M	Spain	518,800	42 M
Germany	844,800	72 M	Brazil	486,800	32 M

Source: World Bank

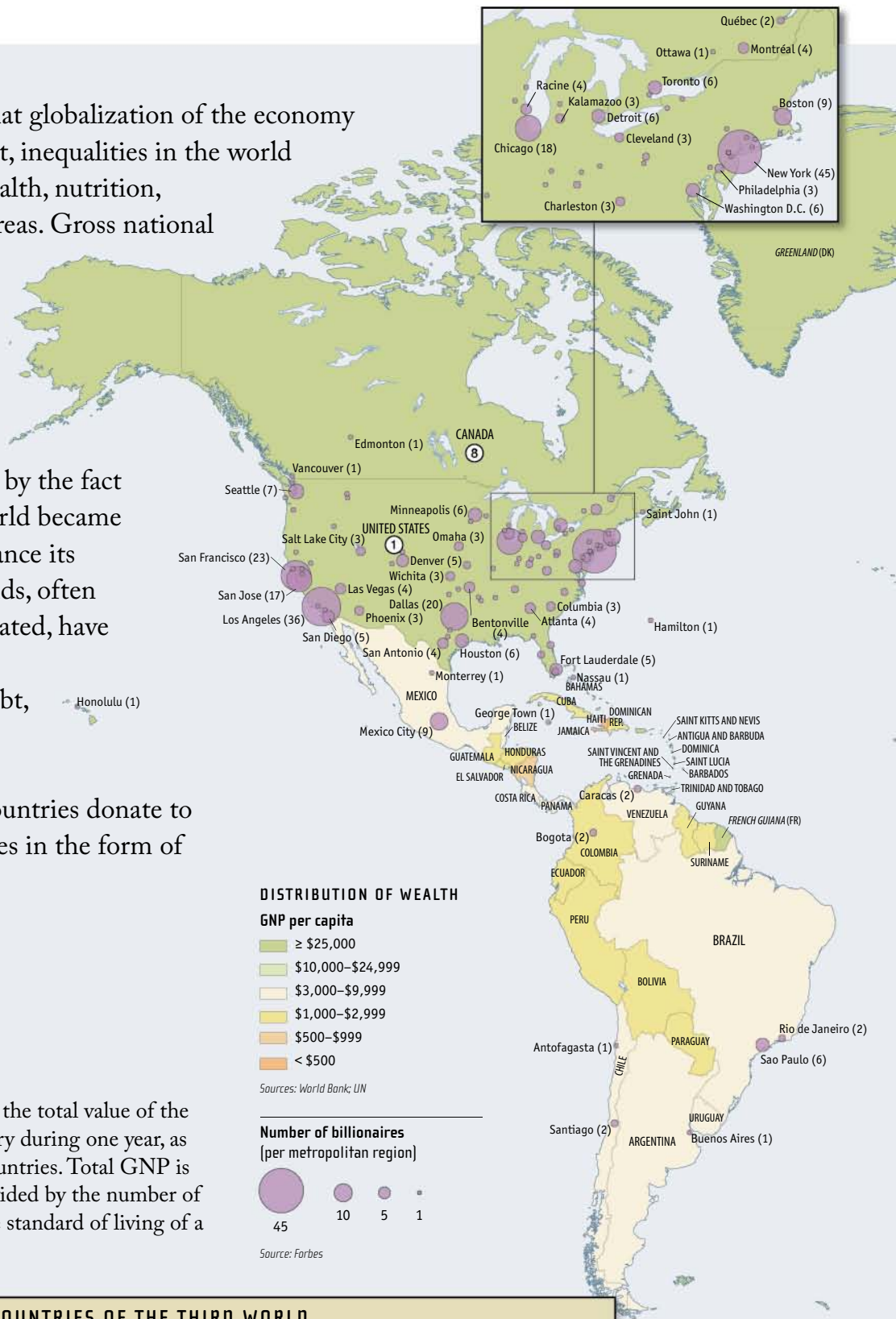
Beluga cargo plane, United States

The Beluga is often used to transport different parts of a plane (wings, fuselage, etc.) that must be assembled at a site different from where they are made. The Beluga is loaded by the front through a door 17 m high. The cockpit is at the bottom of the plane to make room for this immense opening.



Despite economists' forecasts that globalization of the economy will benefit the poorest the most, inequalities in the world are getting worse in terms of health, nutrition, education, housing, and other areas. Gross national product (GNP) per capita, a country's main socioeconomic development indicator, ranges from about \$100 in the poorest countries to almost \$60,000 in the wealthiest. These disparities are aggravated by the fact that in the 1970s, the Third World became heavily indebted in order to finance its development. The borrowed funds, often poorly managed or misappropriated, have not had the anticipated effect. Today, unable to pay back its debt, the Third World is demanding that the debt be written off. At the same time, the wealthiest countries donate to the most disadvantaged countries in the form of official development assistance.

EARTH: AN INHABITED PLANET



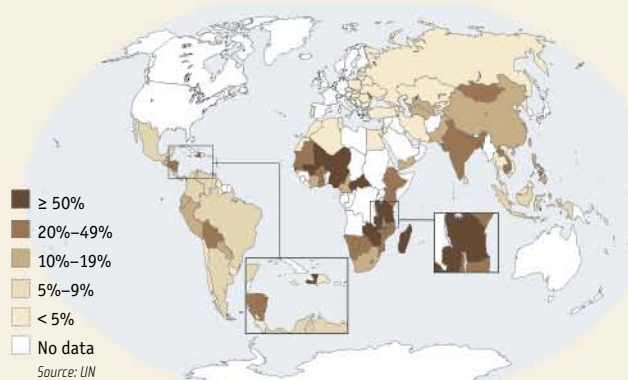
Measuring wealth

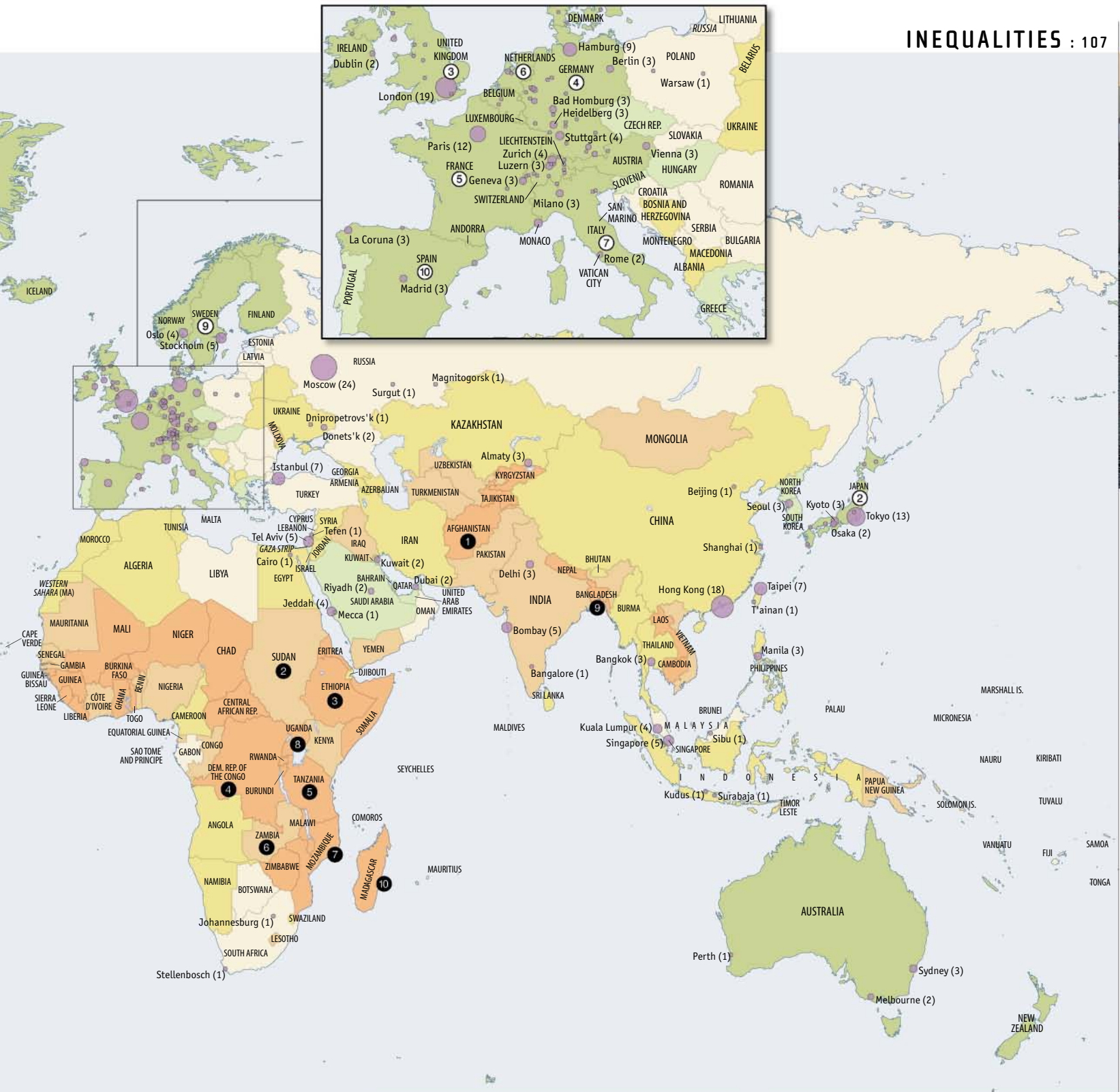
The GNP is an indicator that measures the total value of the goods and services produced in a country during one year, as well as its net revenues from foreign countries. Total GNP is used to measure a country's wealth. Divided by the number of inhabitants, it gives an indication of the standard of living of a country's population.

THE COUNTRIES OF THE THIRD WORLD

The expression "Third World" was coined during the Cold War to designate countries that belonged to neither the capitalist nor the communist sphere of influence. Since the 1970s, "Third World" has referred to the poorest countries on the planet. Many of these countries' populations live in extreme misery. About 1.3 billion people, representing 20% of the world's population, survive on less than \$1 per day—that is, under the poverty line defined by the United Nations.

POVERTY LINE
Share of the population living on less than \$1 per day





EARTH: AN INHABITED PLANET

OFFICIAL DEVELOPMENT ASSISTANCE

The member countries of the Development Assistance Committee of the Organisation for Economic Co-operation and Development (OECD) offer aid to developing countries by agreeing to reduce their debt or by providing them with new funding.

MAIN DONOR COUNTRIES OF INTERNATIONAL ASSISTANCE

RANK	COUNTRY	ASSISTANCE IN 2005	% OF GNP
①	United States	\$27,622 M	0.2
②	Japan	\$13,147 M	0.3
③	United Kingdom	\$10,767 M	0.5
④	Germany	\$10,082 M	0.4
⑤	France	\$10,026 M	0.5
⑥	Netherlands	\$5,115 M	0.8
⑦	Italy	\$5,091 M	0.3
⑧	Canada	\$3,756 M	0.4
⑨	Sweden	\$3,362 M	0.9
⑩	Spain	\$3,018 M	0.3

Source: OECD

MAIN RECIPIENT COUNTRIES OF INTERNATIONAL ASSISTANCE

RANK	COUNTRY	ASSISTANCE IN 2005	% OF GNP
①	Afghanistan	\$2,192 M	31.3
②	Sudan	\$1,472 M	6.4
③	Ethiopia	\$1,202 M	10.8
④	Dem. Rep. of the Congo	\$1,034 M	14.8
⑤	Tanzania	\$871 M	6.8
⑥	Zambia	\$836 M	14.4
⑦	Mozambique	\$771 M	12.5
⑧	Uganda	\$704 M	8.8
⑨	Bangladesh	\$563 M	0.8
⑩	Madagascar	\$500 M	8.7

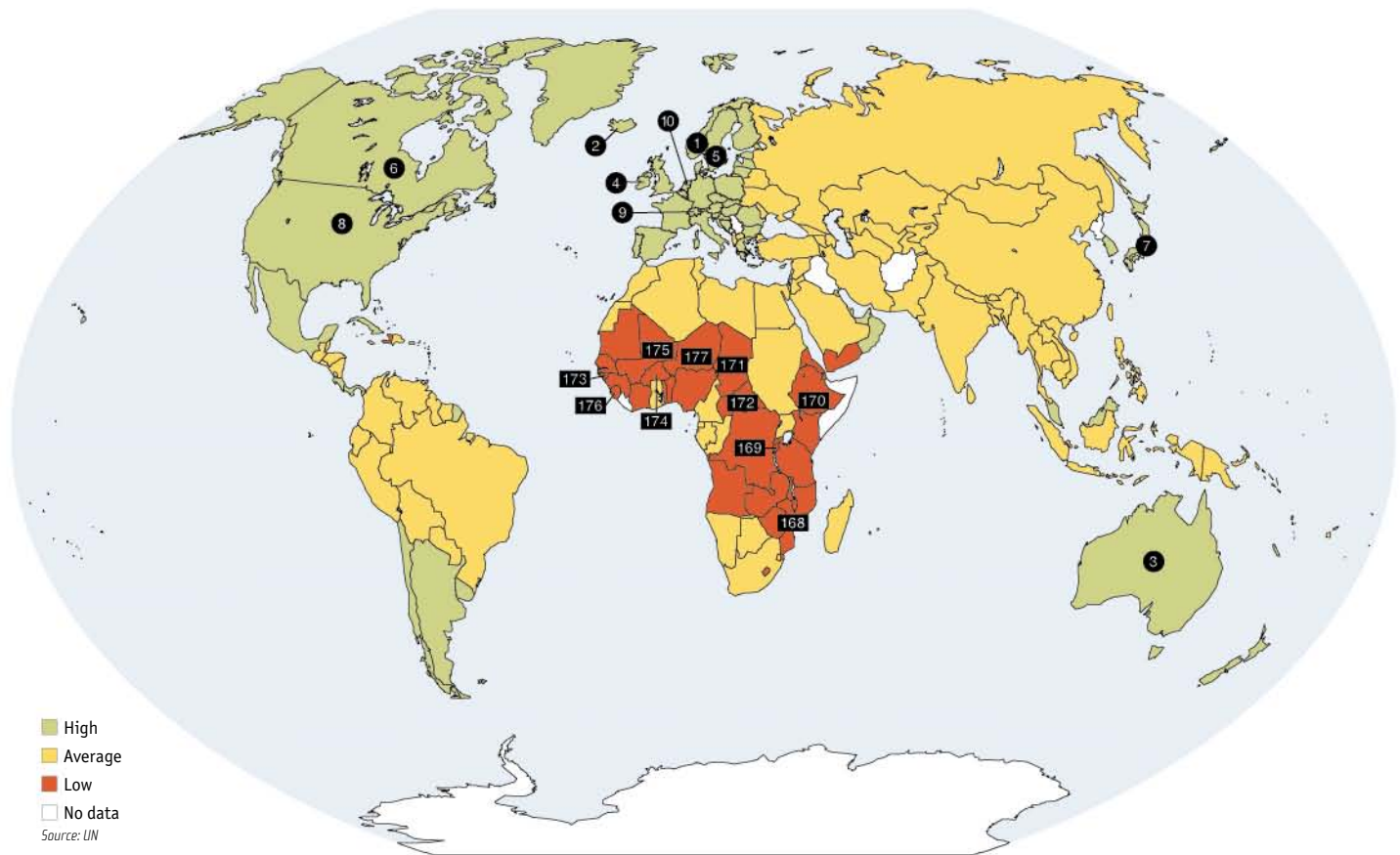
Source: OECD

Development indicators

Development indicators are numerical indicators used to estimate the development of nations. They measure different parameters that affect the quality of life of human beings. GNP measures a country's wealth or poverty, while life expectancy and infant mortality rate reflect its state of health. Other indicators assess satisfaction of basic human needs, such as access to drinking water, sufficient food, and housing. Still others measure level of education, the guarantee of a population's future.

To integrate these different parameters into a single indicator, the United Nations Development Programme (UNDP) calculates the human development index. This index, which takes account of longevity, education, literacy, and standard of living (purchasing power) assesses development on a scale from 0 to 1. In 2004, the index ranged from 0.311 for Niger to 0.965 for Norway.

HUMAN DEVELOPMENT INDEX



RANKING OF COUNTRIES ACCORDING TO THE HUMAN DEVELOPMENT INDEX

THE HIGHEST-RANKED COUNTRIES			THE LOWEST-RANKED COUNTRIES		
RANK	COUNTRY	INDEX	RANK	COUNTRY	INDEX
1	Norway	0.965	168	Mozambique	0.390
2	Iceland	0.960	169	Burundi	0.384
3	Australia	0.957	170	Ethiopia	0.371
4	Ireland	0.956	171	Chad	0.368
5	Sweden	0.951	172	Central African Republic	0.353
6	Canada	0.950	173	Guinea-Bissau	0.349
7	Japan	0.949	174	Burkina Faso	0.342
8	United States	0.948	175	Mali	0.338
9	Switzerland	0.947	176	Sierra Leone	0.335
10	Netherlands	0.947	177	Niger	0.311

World average: 0.741

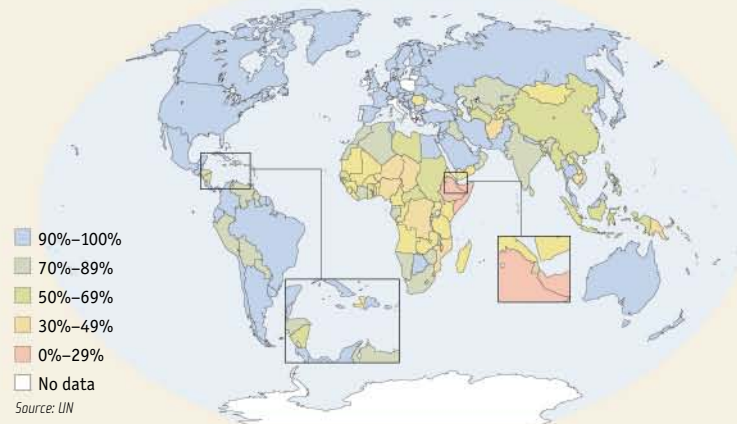
Source: UNDP

ACCESS TO DRINKING WATER

Access to water is one of the main development indicators. It corresponds to the proportion of the population that has access to at least 20 liters of water per day per person from an improved source (pipeline, protected well, rainwater collection, etc.) less than one kilometer from their residence. In many regions of the world, populations lack water, leading to serious sanitary problems.

The East Asia/Pacific region has the largest number of inhabitants without access to improved water sources. Inhabitants of urban areas have a better chance of benefiting from an improved source. Mongolia, for example, has very wide disparities between drinking-water access in urban zones (87%) and rural zones (30%).

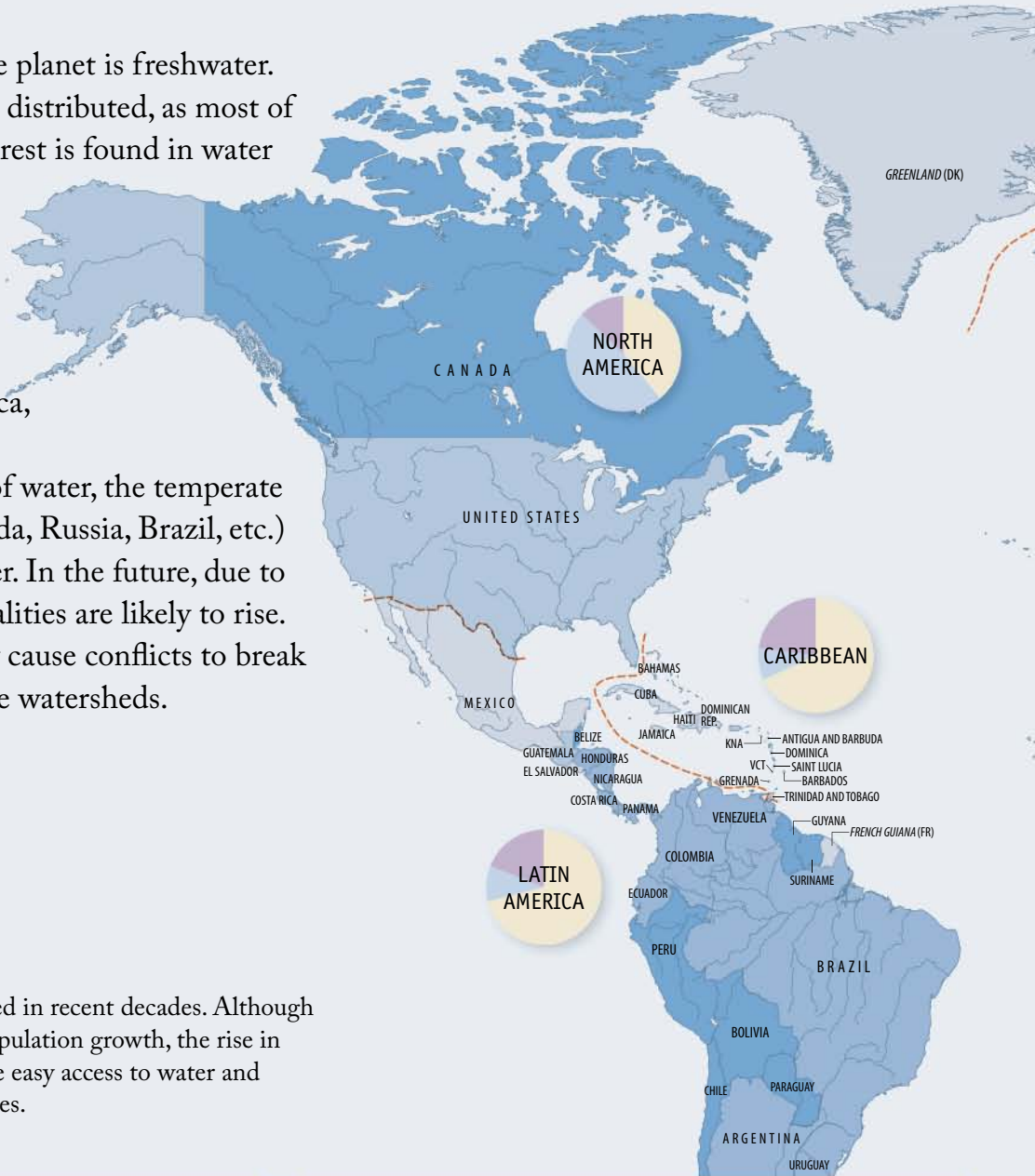
SHARE OF THE POPULATION WITH ACCESS TO DRINKING WATER



Water point, Tanzania

Access to a source of drinking water is one of the main development indicators.

Less than 3% of all water on the planet is freshwater. It is a resource that is unequally distributed, as most of it is frozen at the poles and the rest is found in water tables, which refill very slowly. Nevertheless, world freshwater reserves would satisfy the needs of humanity if they were better distributed and used. While subtropical regions (North Africa, South Africa, the Middle East, etc.) suffer from a serious lack of water, the temperate and intertropical regions (Canada, Russia, Brazil, etc.) have an abundance of freshwater. In the future, due to population growth, these inequalities are likely to rise. The risk of water shortages may cause conflicts to break out between countries that share watersheds.



EARTH: AN INHABITED PLANET

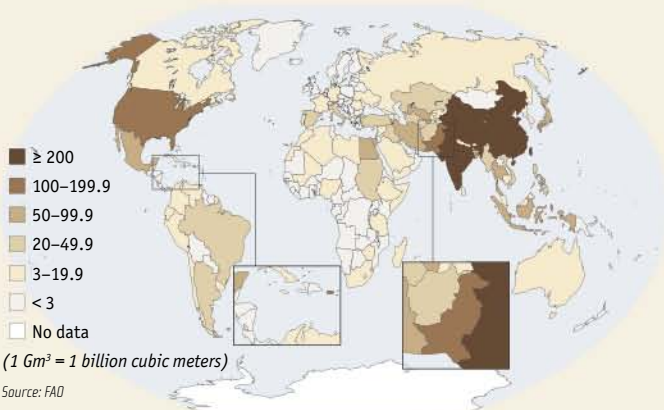
Water consumption

Water consumption has greatly increased in recent decades. Although the overall increase is attributable to population growth, the rise in consumption per capita results from the easy access to water and economic development in some countries.

AGRICULTURAL USE

On the global scale, the agricultural sector is the greatest consumer of water. About 70% of water consumed in the world is used for farmland irrigation. The countries that irrigate the most are situated in Asia (China, India, Pakistan). Due to insufficient precipitation, the most arid countries have little capacity for irrigation.

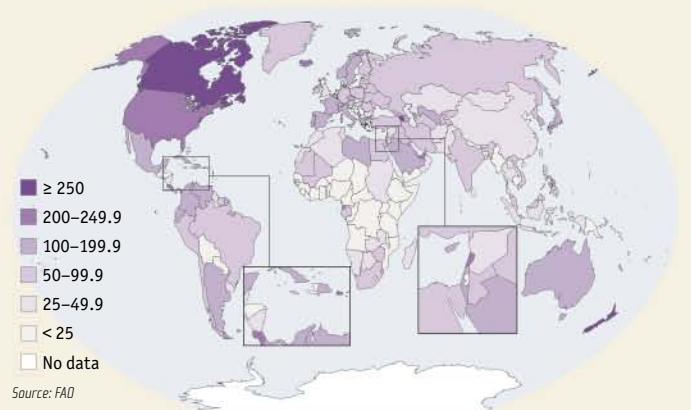
WATER CONSUMED FOR AGRICULTURAL USE (Gm³/yr)

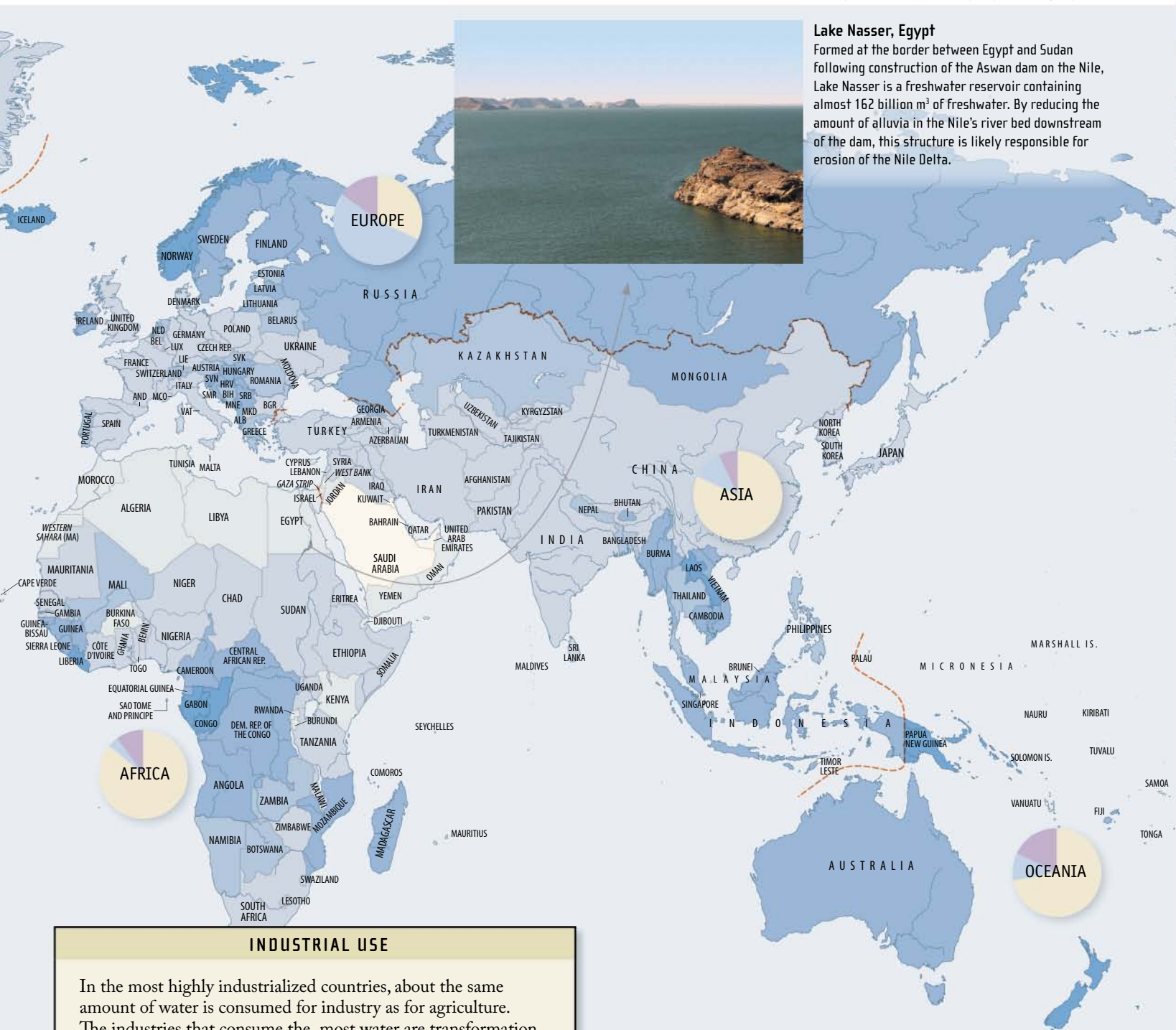


DOMESTIC USE

Water consumption for domestic use rises along with the standard of living of populations. Running water, sewer systems, and household appliances such as dishwashers and washing machines have propelled consumption up to 60 billion m³ per year in the United States.

WATER CONSUMED FOR DOMESTIC USE (m³/year/inhab.)





Lake Nasser, Egypt

Formed at the border between Egypt and Sudan following construction of the Aswan dam on the Nile, Lake Nasser is a freshwater reservoir containing almost 162 billion m³ of freshwater. By reducing the amount of alluvia in the Nile's river bed downstream of the dam, this structure is likely responsible for erosion of the Nile Delta.



INDUSTRIAL USE

In the most highly industrialized countries, about the same amount of water is consumed for industry as for agriculture. The industries that consume the most water are transformation industries, such as chemistry and metallurgy. In addition, industrial waste is a major contributor to water pollution. Thus, not only does the quantity of available water diminish, but its quality does, too.

WATER CONSUMED FOR INDUSTRIAL USE (Gm³/yr)



Source: FAO

FRESHWATER RESERVES

- Freshwater available**
- ≥ 50,000 m³/year/inhab.
 - 10,000–49,999 m³/year/inhab.
 - 5,000–9,999 m³/year/inhab.
 - 1,000–4,999 m³/year/inhab.
 - 100–999 m³/year/inhab.
 - ≤ 100 m³/year/inhab.
 - No data

Source: FAO

Use of freshwater by sector



Source: FAO

Regional borders



The health of populations varies from country to country depending on their respective wealth levels, and even on wealth differences within individual countries. The mortality of children under 5 years of age, which is a good reflection of a population's health, rises as the gross national product (GNP) drops. In many countries in Africa, this figure is above 15%. Children with malnutrition are predisposed to falling ill during epidemics. In wealthy countries, on the other hand, adult obesity is lowering life expectancy, since it is likely to lead to heart disease. Health-care personnel are also unequally distributed around the planet: the countries faced with the direst health crises must make do with the fewest health-care professionals.



Epidemics and life expectancy

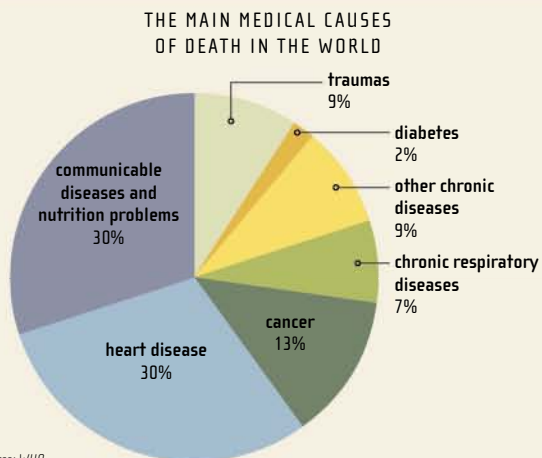
In developing countries, infectious and parasitic diseases cause most deaths, all age groups combined. Helped along by malnutrition, a shortage of drinking water, lack of vaccinations, and illiteracy, epidemics propagate rapidly. Inequalities of life expectancy at birth, which had narrowed during the 1980s, have increased considerably since. The main cause of this growing disparity is the AIDS epidemic that has struck Africa. More than 7% of the population on the continent is infected. In southern Africa, about one-quarter of the population is affected (and up to 38.8% in Swaziland).



Going to the vaccination center, Zambia
Vaccination campaigns conducted by nongovernmental organizations, such as the Red Cross, were responsible in large part for 84% of Zambian children over 1 year old being vaccinated against measles in 2004.

DISEASE AND DEVELOPMENT LEVEL

Heart disease and cancer are the scourges of the wealthiest countries, while communicable diseases affect developing countries. As the risk factors for communicable diseases (malnutrition, lack of water, etc.) diminish, the risk factors for chronic conditions (obesity, smoking, etc.) are amplified. According to the World Health Organisation (WHO), the annual number of deaths due to smoking in the world should grow from 4.9 million in 2000 to more than 10 million in 2020. The increase will be steepest in developing countries.



Source: WHO

THE HEALTH SITUATION

Population infected with malaria

> 1%

Source: WHO

Population (15–49 years) infected with HIV/AIDS

> 1%

Source: UNAIDS

Doctors Without Borders

⊕ Countries where the organization is active

Source: Doctors Without Borders

Life expectancy at birth

(average age that people born in 2003 can expect to live)

≥ 80 years

70–79.9 years

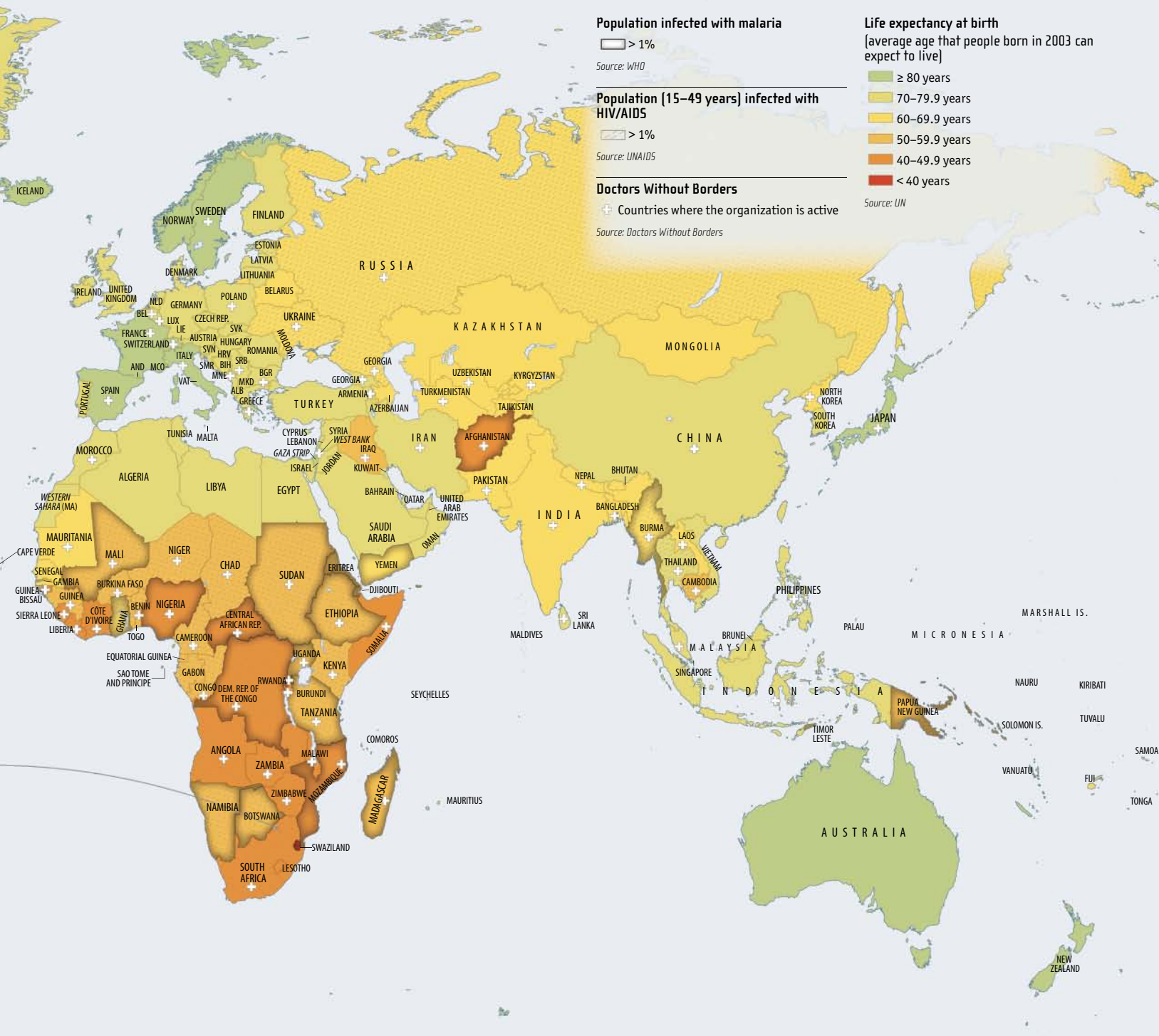
60–69.9 years

50–59.9 years

40–49.9 years

< 40 years

Source: UN



EARTH: AN INHABITED PLANET

INVESTING IN HEALTH

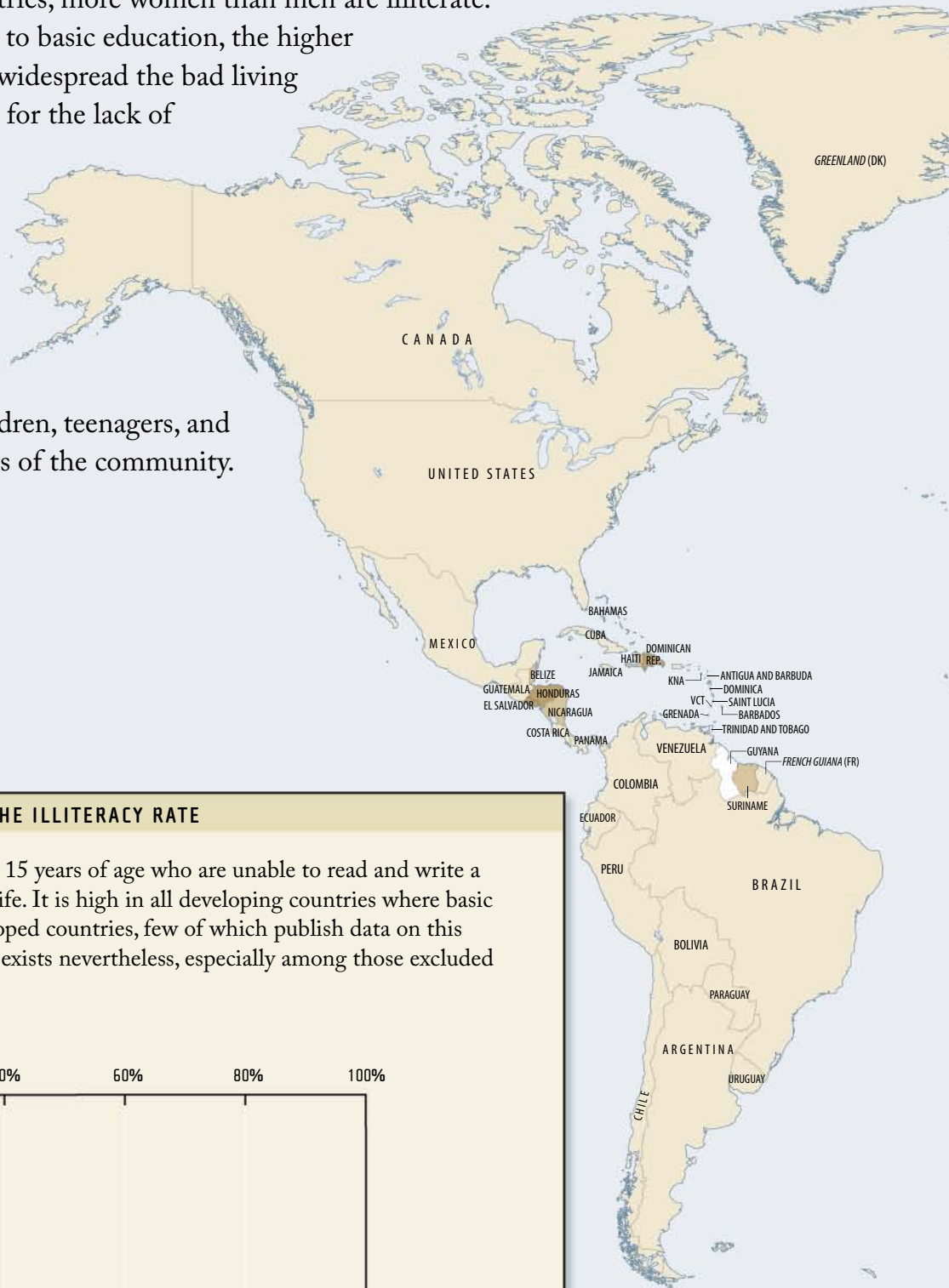
The share of the national budget devoted to health varies from less than 5% in the poorest countries to more than 20% in the wealthiest ones. Thus, national revenue has a major impact on the state of health and the life expectancy of a country's population. However, it does not explain on its own the inequalities from one country to another. Malaysia, for example, has an infant-mortality rate equal to that of the United States (0.7%), while its GNP is one-quarter the size. Governments that invest in water quality, hygiene education, and installation of an extended health-care system (sufficient number of physicians, vaccinations, etc.) improve their health situation. With a GNP per capita identical to that of India, Vietnam has a life expectancy that is longer by eight years (68 years) and an infant-mortality rate almost four times lower (2.3%), notably because 99% of children under 1 year old are vaccinated, as compared to 70% in India.

HEALTH-CARE EXPENDITURES (\$/year/inhab.)



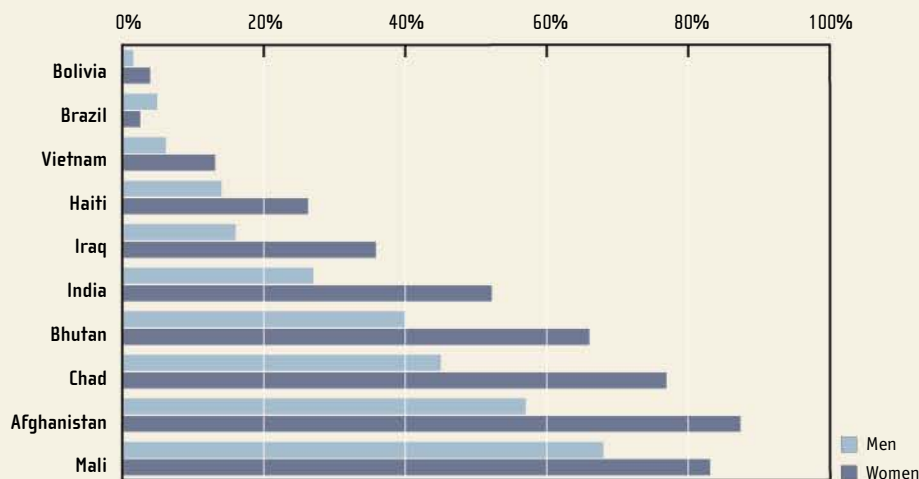
Source: WHO

More than 750 million people around the world are illiterate, and about 64% of them are women. The illiteracy rate varies hugely from country to country and between genders: in many countries, more women than men are illiterate. The less access a population has to basic education, the higher the illiteracy rate and the more widespread the bad living conditions. In order to make up for the lack of basic education, the United Nations Educational, Scientific and Cultural Organization (UNESCO) is helping to set up nonconventional schooling structures in many developing countries that offer training to everyone in a community—children, teenagers, and adults—and are run by members of the community.



THE ILLITERACY RATE

The illiteracy rate counts people over 15 years of age who are unable to read and write a short sentence about their everyday life. It is high in all developing countries where basic education is not systematic. In developed countries, few of which publish data on this subject, illiteracy is less visible, but it exists nevertheless, especially among those excluded from mainstream society.



Sources: UN; CIA World Factbook



Child writing, United Kingdom
Learning to read and write begins when a child is about 6 years old. To fight illiteracy, obligatory school attendance for young children must be a priority.



ILLITERACY IN THE WORLD

Illiteracy rate per country

- ≥ 75%
- 50%–74.9%
- 25%–49.9%
- 10%–24.9%
- < 10%
- No data

Sources: UNESCO; État du monde



Nonconventional schooling, Uganda

The young students in this school are learning English. Nonconventional schooling includes basic education programs in reading, writing, and arithmetic, for children and adults.

The number of conflicts has dropped significantly since the end of the Cold War, but there are still numerous zones where confrontations occur. The nature of conflicts has changed: although there are still several wars between states and a number of border disputes, most conflicts are civil wars. The parties confront each other within a single country for ideological, ethnic, religious, or economic reasons. In some civil wars, a group claims independence for its territory (armed independence movements). Although officially confined to a single country, civil wars often involve a number of states, which support one or another of the belligerents financially or militarily.



THE MAIN ARMED CONFLICTS

Number of armed conflicts per country (1989–2006)

- 8–9
- 6–7
- 4–5
- 2–3
- 1
- 0

Armed conflicts in the last 15 years

- International conflict
- Border dispute
- Armed independence movement
- Civil war

Sources: Le Monde diplomatique; BBC News

Source: Uppsala Conflict Database

INTERNATIONAL CONFLICTS

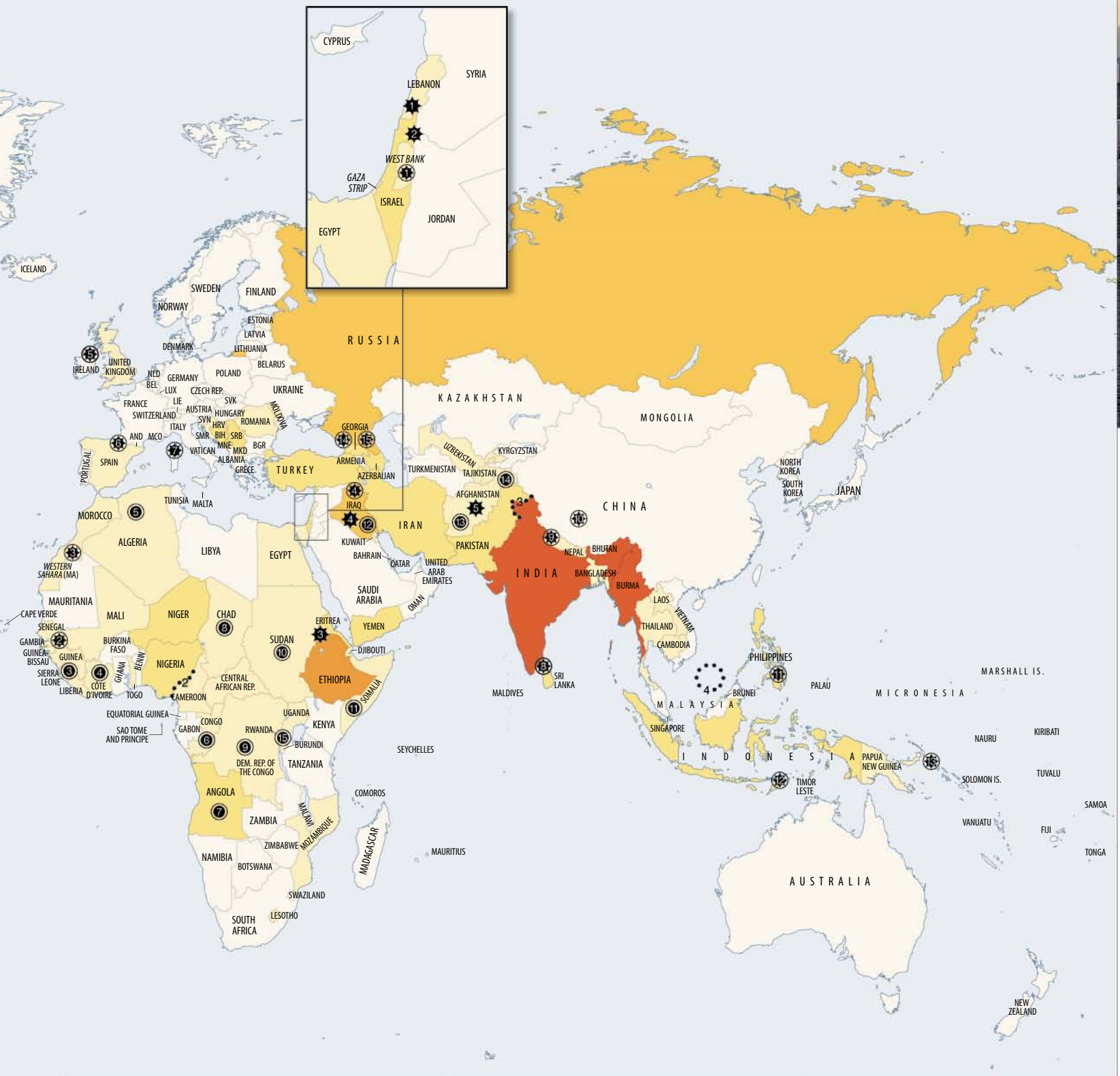
- Israel against Lebanon to stop activities by terrorists established in Lebanon (1978–2006)
- Israel against Syria for possession of the Golan Heights (since 1981)
- Eritrea against Ethiopia for control of the city of Badme (1998–2000)
- Invasion of Iraq by the United States to end the dictatorship of Saddam Hussein (2003)
- Invasion of Afghanistan by the United States to combat terrorism (2001)

BORDER DISPUTES

- Peru and Ecuador for control of the Condor cordillera (1981–1998)
- Cameroon and Nigeria for control of the oil-rich Bakassi Peninsula (1994–1996)
- India and Pakistan for control of the Kashmir region (since 1948)
- Vietnam, China, Taiwan, Brunei, the Philippines, and Malaysia, for control of the Spratly Islands (since 1988)

ARMED INDEPENDENCE MOVEMENTS

- | | | |
|---|--|--|
| <ul style="list-style-type: none"> For independence of Palestine occupied by Israel (since 1964) | <ul style="list-style-type: none"> Basque separatist group (ETA) against the Spanish government for independence of the Basque Country (since 1959) | <ul style="list-style-type: none"> Islamist groups for independence of the Mindanao region in the southern Philippines (since 1969) |
| <ul style="list-style-type: none"> For independence of Casamance in southern Senegal (1982–2004) | <ul style="list-style-type: none"> Corsican separatist group against the French government for independence of the island (since 1976) | <ul style="list-style-type: none"> For independence of East Timor, obtained in 2002 (1975–2002) |
| <ul style="list-style-type: none"> Polisario Front against the Moroccan government for independence of the Western Sahara (since 1991) | <ul style="list-style-type: none"> Tamul Tiger separatist group in northern and eastern Sri Lanka (since 1976) | <ul style="list-style-type: none"> Separatist group on Bougainville, an island in Papua New Guinea (1989–1997) |
| <ul style="list-style-type: none"> Separatist Kurdish group in Iraq, Turkey, Iran, and Syria (1994–1998) | <ul style="list-style-type: none"> Maoist groups for the creation of an independent communist state, in Nepal (since 1996) | <ul style="list-style-type: none"> Separatist group in Abkhazia and South Ossetia in Georgia (since 1992) |
| <ul style="list-style-type: none"> Irish Republican Army (IRA) against the British government for independence of Northern Ireland (1919–2005) | <ul style="list-style-type: none"> For independence of Tibet occupied by China (since 1959) | <ul style="list-style-type: none"> Chechen separatist group in Russia (since 1994) |



EARTH: AN INHABITED PLANET

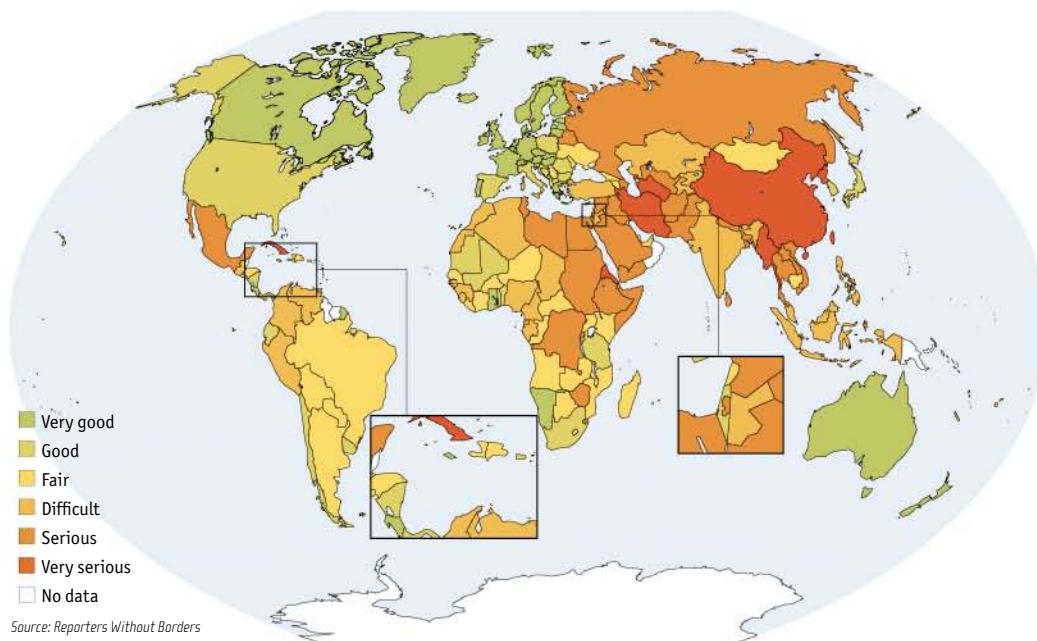
CIVIL WARS

- | | | |
|---|---|---|
| <p>① In Guatemala, guerrillas against the military government for a change of regime (1960–1996)</p> | <p>⑥ Ethnic conflict for control of the Congo (1997–2003)</p> | <p>⑪ In Somalia, clan conflict for control of the country (1991–2004)</p> |
| <p>② In Colombia, communist group (FARC) against the government for control of the country (since 1966)</p> | <p>⑦ Popular liberation movement of Angola against the Unita rebel group for control of the country (1975–2002)</p> | <p>⑫ Confrontation between Shiite and Sunni Muslims in Iraq (since 2005)</p> |
| <p>③ In Sierra Leone, armed group against the government for control of diamond production (1991–2002)</p> | <p>⑧ In Chad, ethnic and religious conflict for control of the country (1998–2003)</p> | <p>⑬ In Afghanistan, mujahidin against the Taliban for control of the country (1992–2001)</p> |
| <p>④ In Côte d'Ivoire, ethnic and religious conflict for control of the country (1999–2005)</p> | <p>⑨ In the Democratic Republic of the Congo, rebel group against the government for control of the country (1997–2002)</p> | <p>⑭ In Tajikistan, Islamists and democrats against the pro-Russian army for control of the country (1992–1997)</p> |
| <p>⑤ In Algeria, Islamists against the government for control of the country (1991–2005)</p> | <p>⑩ In Sudan, animists and Christians against the Islamist government and ethnic conflict in Darfur (1983–2005)</p> | <p>⑮ Ethnic conflict between Tutsis and Hutus for control of Rwanda (1994–2001)</p> |

Freedom of the press

Media propaganda is used in many conflicts to manipulate opinion and the adversary. Freedom of the press is a bulwark against this propaganda. Each year, the French association Reporters Without Borders, through its network of correspondents, lists attacks against journalists (assassinations, imprisonments, assaults, threats, etc.) and the media

(censorship, seizures, searches, pressure, etc.). On the basis of this information, it assigns each country a ranking that reflects its freedom of the press. The lower the ranking, the greater the freedom of the press. In 2007, 169 countries were ranked. Their rankings ranged from 0.75 in Iceland to 114.75 in Eritrea.

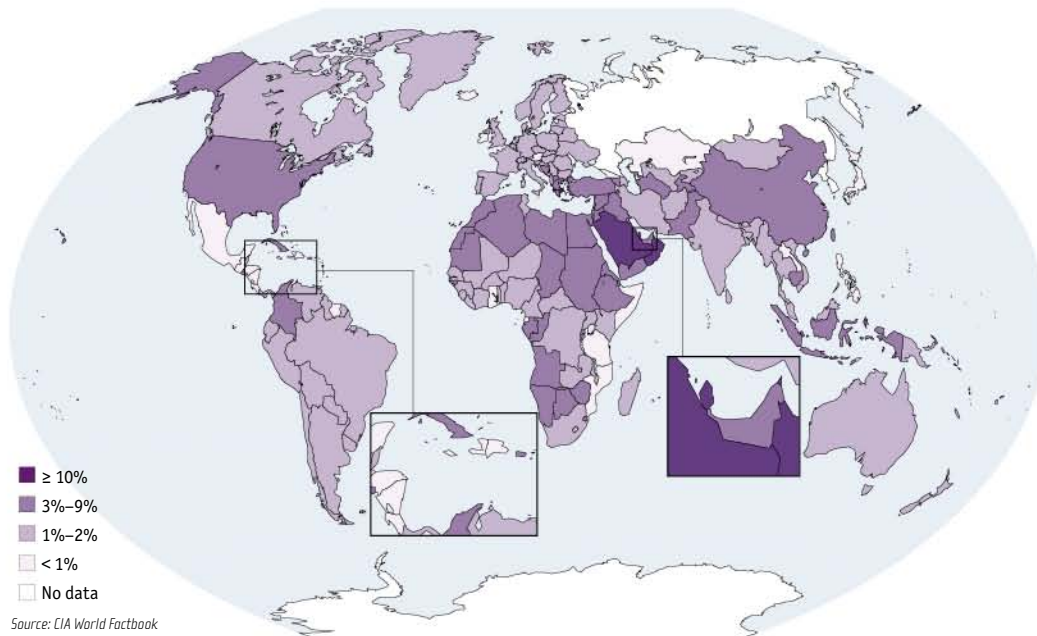


Military expenditures

Military expenditures are the total amounts allocated to armed forces, governmental defense agencies, and military activities in space but exclude, among other things, the cost of destroying weapons. Although they often represent only a low proportion

of government expenditures, they form a major geopolitical indicator for analyzing conflicts in the world. In 2006, world military expenditures stood at \$184 per person on average, or 2.5% of the world gross domestic product (GDP).

AMOUNT OF MILITARY EXPENDITURES
(compared to GDP, per country)



Antitank mines

Antitank mines are part of the war arsenal long used in many conflicts, alongside powerful antipersonnel mines, which cause many civilian deaths.

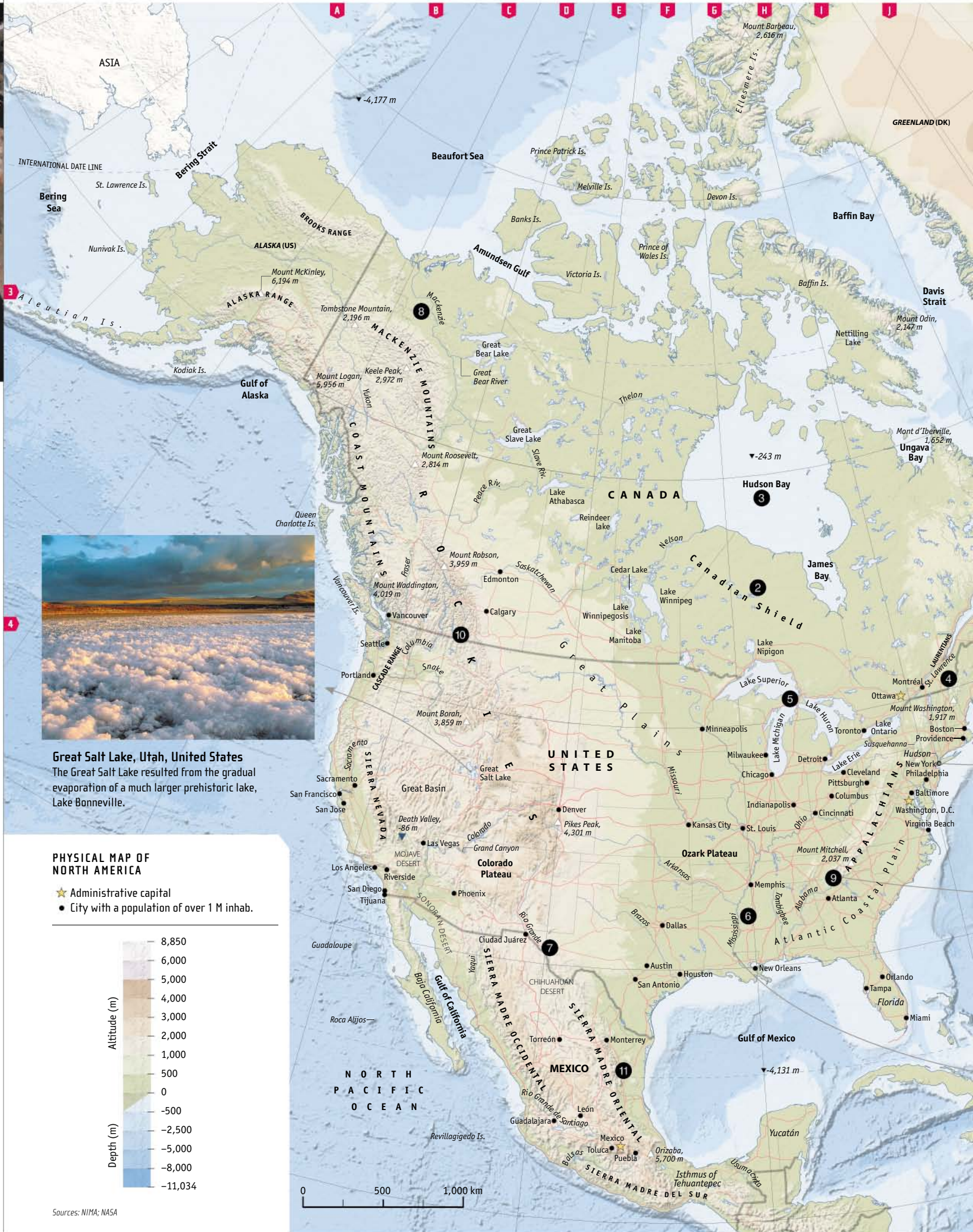






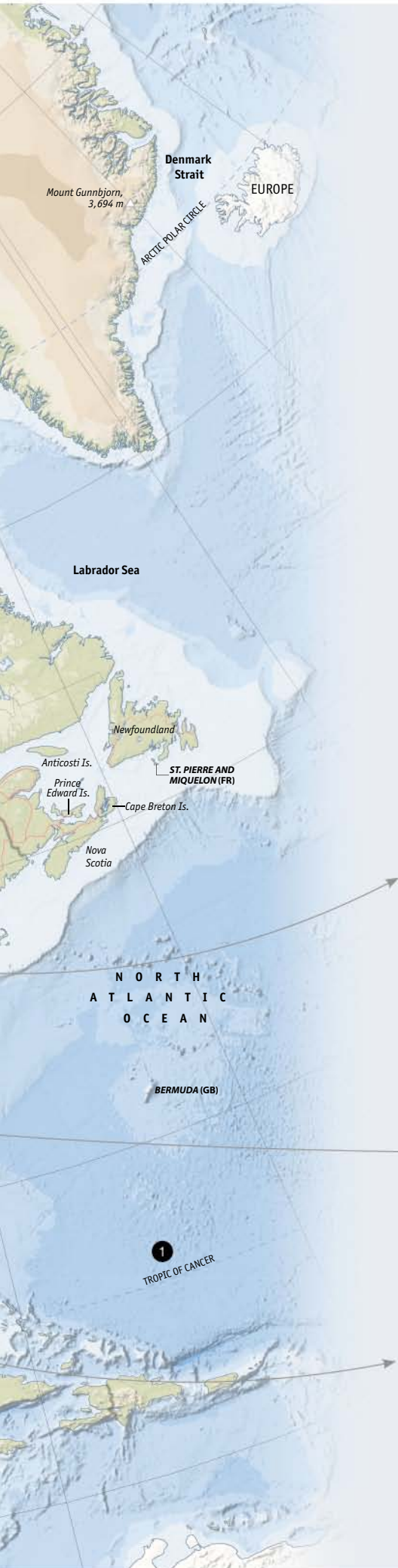
THE CONTINENTS

The seven continents take up almost one-third of the planet's surface. Their main characteristics, such as shape, area, relief features, and climate, vary widely. The continents have changed greatly over geological time, as they have been shaped by plate tectonics, volcanism, and sedimentation for millions of years. From the Canadian Far North to the plains of Patagonia, from the Sahara Desert to the steppes of Siberia, our planet offers a huge diversity of landscapes, inhabited by a great variety of peoples.



Great Salt Lake, Utah, United States
 The Great Salt Lake resulted from the gradual evaporation of a much larger prehistoric lake, Lake Bonneville.

Sources: NIMA; NASA



North America is a large continent extending from the Tropic of Cancer ❶ to the North Pole region. Surrounded on three sides by the Pacific, Atlantic, and Arctic oceans, it represents 16% of the planet's landmass. The oldest part of the continent, the Canadian Shield ❷, borders Hudson Bay ❸. All around it, the North American platform is home to major watersheds (the St. Lawrence ❹ and the Great Lakes ❺, the Mississippi ❻, the Rio Grande ❼, and the Mackenzie ❽). While the ancient, eroded Appalachian Mountains ❾ form the main relief feature of the eastern part of the continent, the west is marked by high mountain ranges (Rockies ❿, Sierra Madre ⓫, etc.) following the Pacific coast all the way from Alaska to Mexico. Relatively sparsely populated except along the coasts, North America has a wide variety of landscapes, from the Chihuahuan desert to the Arctic tundra, including temperate forests and prairies. North America is bordered on the south by Central America, a mountainous isthmus that links it to South America.



New York, United States
New York's port is one of the 15 largest in the world.

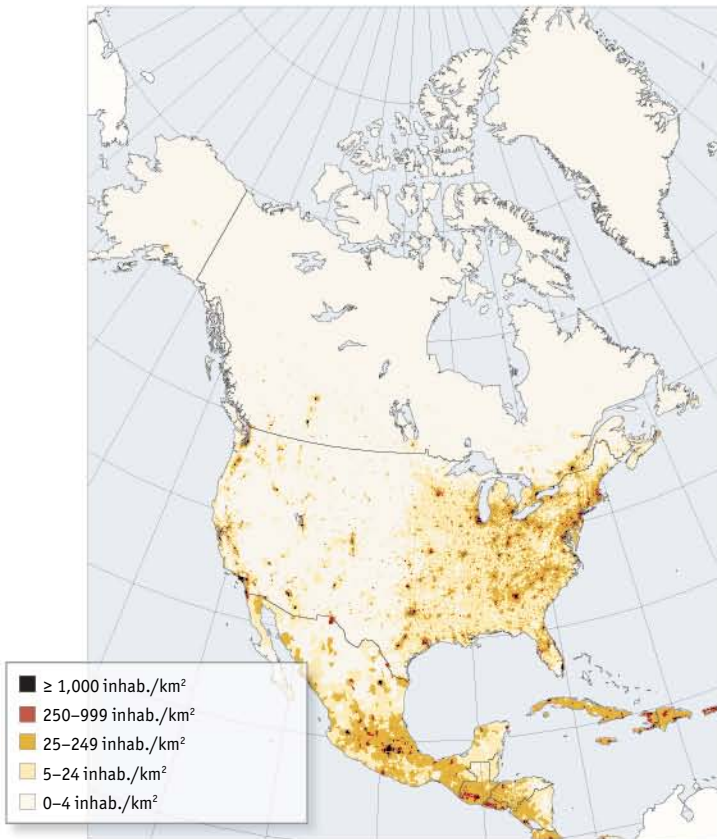


The Appalachians in Tennessee, United States
The eroded Appalachian Mountains form the main relief feature of eastern North America.

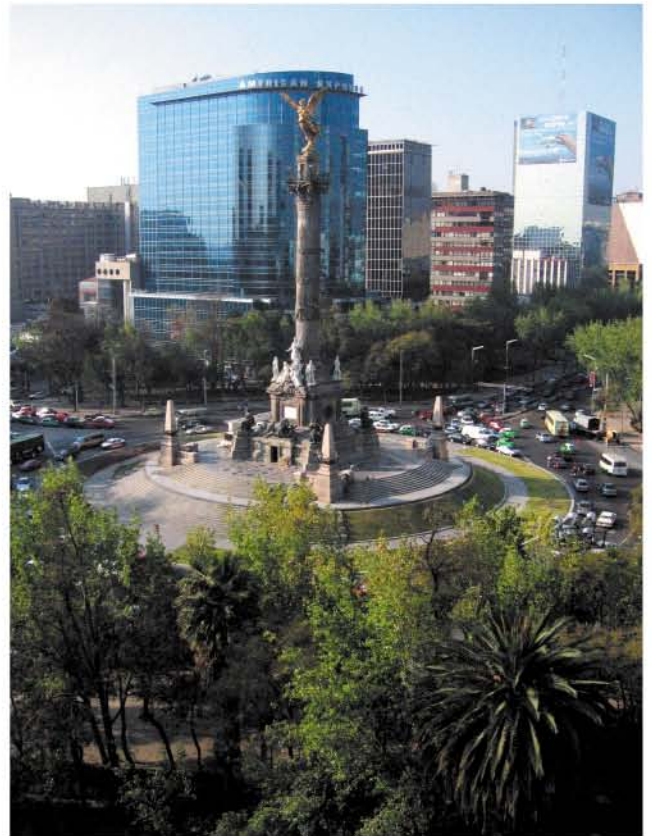


The Mississippi, United States
The combined course of the Mississippi and Missouri rivers is 5,970 km.

POPULATION DISTRIBUTION
IN NORTH AMERICA



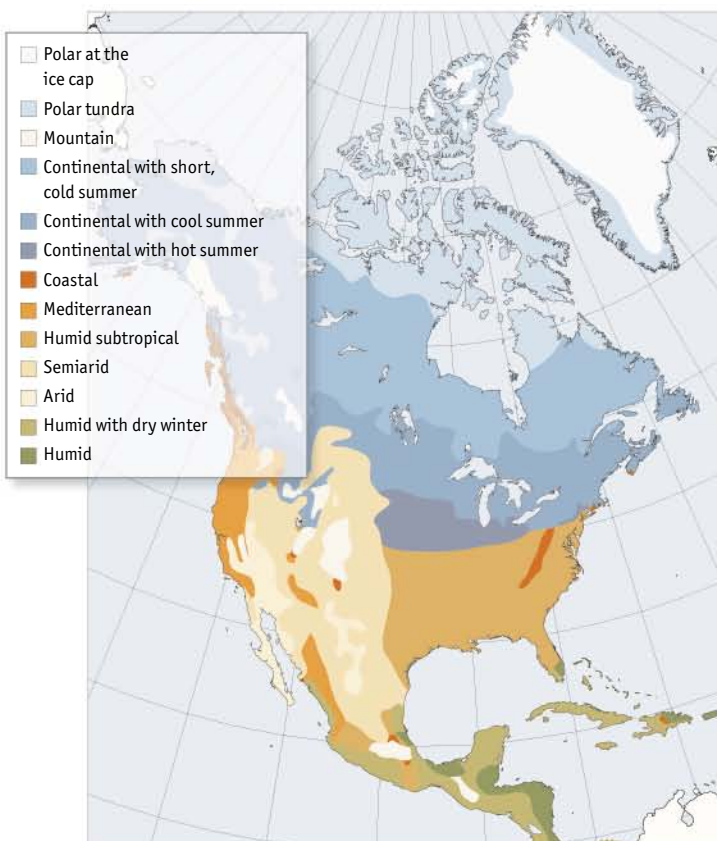
Source: SEDAC, Columbia University



Mexico City, Mexico

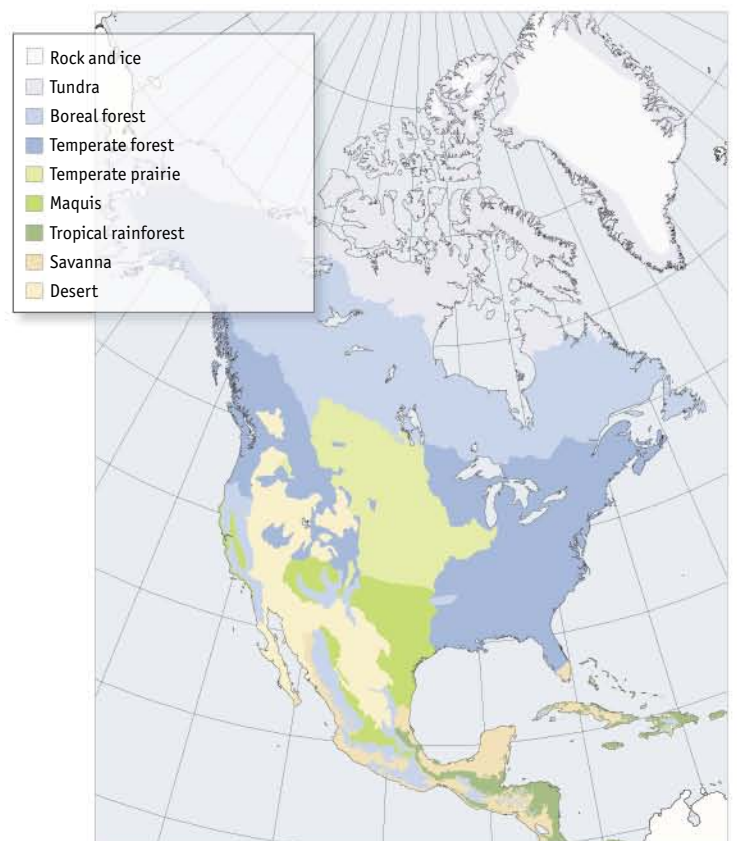
The most populous city in North America, with 19.4 million inhabitants in 2005, Mexico's capital is also one of the most polluted cities in the world.

THE CLIMATES
OF NORTH AMERICA



Source: Kottek et al., World Map of the Köppen-Geiger climate classification updated

THE BIOMES
OF NORTH AMERICA

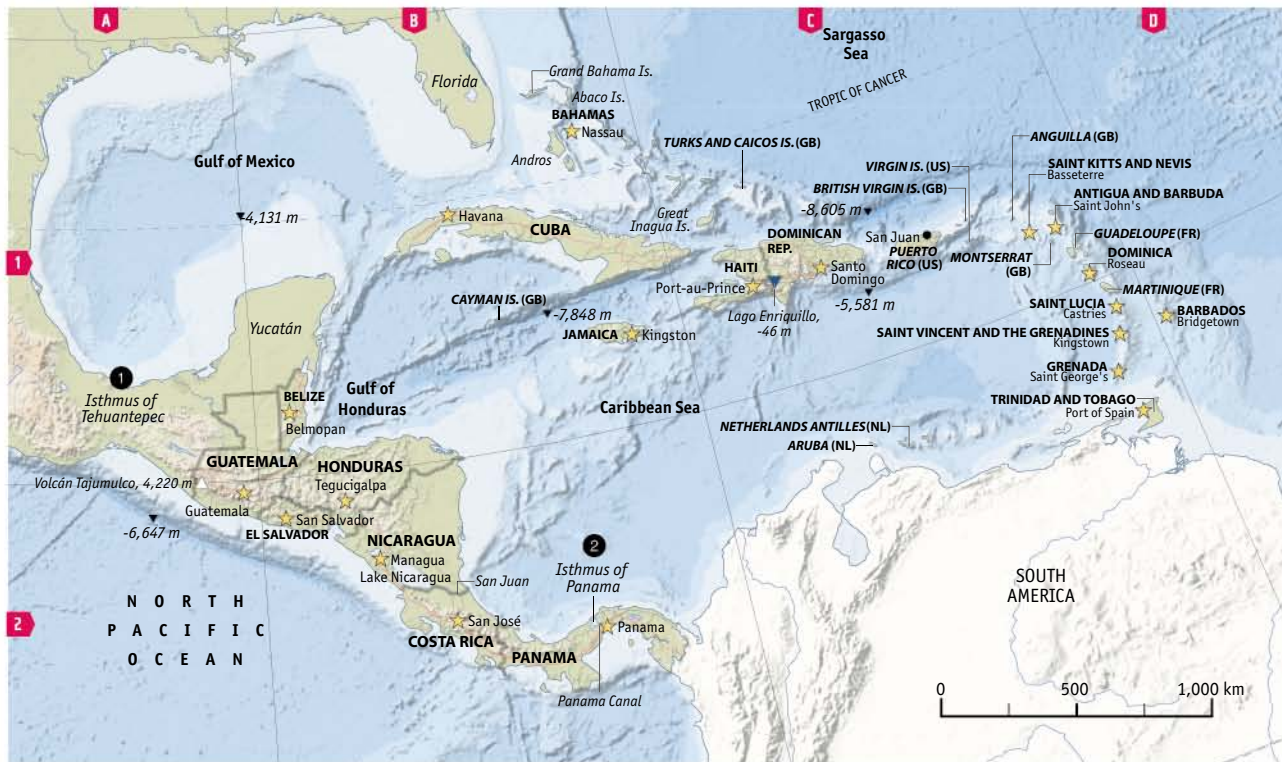


Source: FAO

Central America and the Antilles

North America and South America are linked by a narrow strip of mountainous land that stretches almost 2,000 km in length between the Caribbean Sea and the Pacific Ocean. This region, known as Central America, is defined by two isthmuses: the Isthmus of Tehuantepec, 200 km wide, to the north **1**, and the Isthmus of Panama, 80 km wide, to the south **2**. Central America was shaped by tectonic activity, and its highest point is Tajumulco (4,220 m), one of the many volcanoes in the region, situated in Guatemala. The numerous valleys and basins create a very compartmentalized landscape that is reflected in the

political fragmentation in the region. The Antilles archipelago, an island arc between Florida and Venezuela, includes two separate groups. The Greater Antilles, to the north, contain the largest and most populous islands of the archipelago: Cuba, Jamaica, Hispaniola (which consists of Haiti and the Dominican Republic), and Puerto Rico. To the southeast, the Lesser Antilles are composed of a long string of volcanic islands encircling the Caribbean Sea. Constantly swept by trade winds, the Antilles archipelago has a hot, humid climate, punctuated by frequent hurricanes.



PHYSICAL MAP OF CENTRAL AMERICA AND THE ANTILLES






















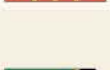

- ★ Administrative capital
- Cities with a population of over 1 M inhab.

THE PANAMA CANAL

The Panama Canal, 80 km long, crosses the Isthmus of Panama **2** to connect the Caribbean Sea with the Pacific Ocean. Opened in 1914, the canal was first administered by the United States. It was returned to Panama in 1999 and has since been a major source of revenue for the country. In 2004, 14,035 ships, or almost 40 per day, have passed through the canal, paying more than \$750 million in tolls.



Lock in the Panama Canal, Panama
To fit into the canal's locks, ships must be no more than 32.3 m wide and 294.1 m long.

THE COUNTRIES OF NORTH AMERICA							
FLAG	COUNTRY	AREA (km ²)	POPULATION (M inhab.)	FLAG	COUNTRY	AREA (km ²)	POPULATION (M inhab.)
	Canada	9,900,000	32.85		El Salvador	21,041	6.85
	United States	9,600,000	305.69		Bahamas	13,878	0.331
	Mexico	1,900,000	106.62		Jamaica	10,991	2.71
	Nicaragua	130,000	5.61		Trinidad and Tobago	5,130	1.33
	Honduras	112,088	7.10		Dominica	751	0.068
	Cuba	110,861	11.26		Saint Lucia	539	0.165
	Guatemala	108,889	13.35		Antigua and Barbuda	442	0.083
	Panama	75,517	3.34		Barbados	430	0.294
	Costa Rica	51,100	4.46		Saint Vincent and the Grenadines	388	0.120
	Dominican Republic	48,511	9.75		Grenada	344	0.105
	Haiti	27,750	9.59		Saint Kitts and Nevis	261	0.049
	Belize	22,966	0.288				

THE TERRITORIES OF NORTH AMERICA							
TERRITORY	AREA (km ²)	POPULATION (M inhab.)	SOVEREIGN COUNTRY	TERRITORY	AREA (km ²)	POPULATION (M inhab.)	SOVEREIGN COUNTRY
Greenland	2,175,600	0.057	Denmark	Cayman Islands	264	0.046	United Kingdom
Puerto Rico	8,875	3.99	United States	Saint-Pierre-et-Miquelon	242	0.006	France
Guadeloupe	1,705	0.444	France	Aruba	180	0.103	The Netherlands
Martinique	1,102	0.398	France	British Virgin Islands	151	0.022	United Kingdom
Dutch Antilles	800	0.191	The Netherlands	Montserrat	102	0.006	United Kingdom
Turks and Caicos Islands	430	0.024	United Kingdom	Anguilla	91	0.012	United Kingdom
Virgin Islands	347	0.111	United States	Bermuda	53	0.064	United Kingdom

**Arenal Volcano, Costa Rica**

A range of volcanic mountains crosses this small Central American country.

**Mountains, Jamaica**

The mountains of central Jamaica have a temperate climate, while the coasts have a tropical climate.

South America accounts for 12% of the planet's landmass. Its relief features are similar to those in North America. The east side of the continent is an ancient bedrock, formed of the Guyana Plateau ❶ in the north, the Brazilian Plateau ❷ in the center and the Patagonian Plateau ❸ in the south. The plateaus are separated by depressions through which major rivers flow: the Orinoco ❹, the Amazon ❺, and the Parana ❻. The major mountain ranges are found on the west coast: the Andes Cordillera ❼ stretches north to south, from Venezuela to southern Chile. From the high peaks of the Andes to the cold Patagonia region, including the equatorial plains of Amazonia, South America has a number of climatic zones. South of the Tropic of Capricorn ❽, warm temperate climates dominate, with some arid and semiarid regions, while the north has tropical climates. The Andes Cordillera generates a wide variety of climates, depending on latitude, altitude, and orientation of the slopes.



Salto Angel, Venezuela

With a height of 979 m, the Salto Angel falls are the highest in the world.



Machu Picchu, Peru

The ruins of the Inca city of Machu Picchu are situated at about 2,400 m altitude in the Andes Cordillera.



The Amazon, Brazil

With its source in the Andes, the Amazon flows more than 6,500 km. It crosses through a dense rainforest and empties into the Atlantic Ocean.



Torres del Paine, Chile

Torres del Paine National Park, with an area of 181,000 ha, stretches from the Chilean Andes to the steppes of Patagonia.

A B

GALAPAGOS IS. (EC)



NORTH AMERICA

NORTH ATLANTIC OCEAN

EQUATOR

-5,753 m

SOUTH ATLANTIC OCEAN

SOUTH PACIFIC OCEAN

VENEZUELA

GUYANA

SURINAME

FRENCH GUIANA (FR)

COLOMBIA

ECUADOR

PERU

BRAZIL

BOLIVIA

PARAGUAY

ARGENTINA

URUGUAY

CHILE

FALKLAND IS. (GB)

Pico Cristóbal Colón, 5,776 m

Margarita Is.

Barraquilla

Maracaibo

Valencia

Caracas

Maracay

Barquisimeto

Pico Bolívar, 4,981 m

Orinoco

Georgetown

Paramaribo

Bucaramanga

Medellín

Bogotá

Cali

Manaus

Belém

Fortaleza

Natal

Recife

Maceió

Salvador

Brasília

Goiania

Brazilian Plateau

Belo Horizonte

Viçosa

Pico da Bandeira, 2,890 m

Campinas

São Paulo

Santos

Rio de Janeiro

Martin Vaz Is.

Trindade Is.

ATACAMA DESERT

Llullaillaco, 6,739 m

Bonete, 6,759 m

Ojos del Salado, 6,893 m

Mercedario, 6,700 m

Aconcagua, 6,962 m

Santiago

Tupungato, 6,565 m

Córdoba

Rosario

Buenos Aires

Montevideo

Chiloé Is.

Valdes Pen.

Gulf of San Matias

Gulf of San Jorge

Laguna del Carbón, -105 m

Wellington Is.

Strait of Magellan

Tierra del Fuego

Cape Horn

C

D

E

F

6

1

2

3

4

5

8

7

4

1

5

2

6

3

-6,618 m

Colorado

Chubut

Pampas

Rio de la Plata

Uruguay

Parana

Paraguay

Parana

Parana

Parana

Parana

Parana

Parana

Parana

Parana

Parana

Parana

Parana

Parana

Parana

Parana

Parana

Parana

Parana

Parana

Parana

Parana

Parana

Parana

Parana

Parana

Parana

Parana

Parana

Parana

Parana

Parana

Parana

Parana

Parana

Parana

Parana

Parana

Parana

Parana

Parana

Parana

Parana

Parana

Parana

Parana

Parana

Parana

Parana

Parana

Parana

Parana

Parana

Parana

Parana

Parana

Parana

Parana

Parana

Parana

Parana

Parana

Parana

Parana

Parana

Parana

Parana

Parana

Parana

Parana

Parana

Parana

Parana

Parana

Parana

Parana

Parana

Parana

Parana

Parana

Parana

Parana

Parana

Parana

Parana

Parana

Parana

Parana

Parana

Parana

Parana

Parana

Parana

Parana

Parana

Parana

Parana

Parana

Parana

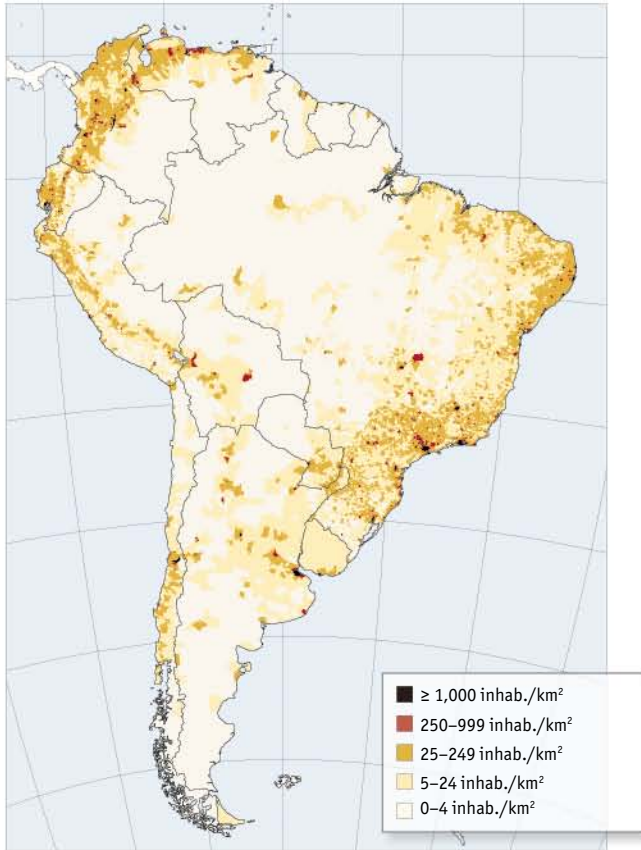
Parana

Parana

Parana

Parana

POPULATION DISTRIBUTION
IN SOUTH AMERICA



Source: SEDAC, Columbia University



Rio de Janeiro, Brazil

Situated in southeast Brazil, Rio de Janeiro, with a population of 11.5 million inhabitants, is the second-most populous city in South America after São Paulo.

THE CLIMATES
OF SOUTH AMERICA



Source: Kottek et al., World Map of the Köppen-Geiger climate classification updated

THE BIOMES
OF SOUTH AMERICA

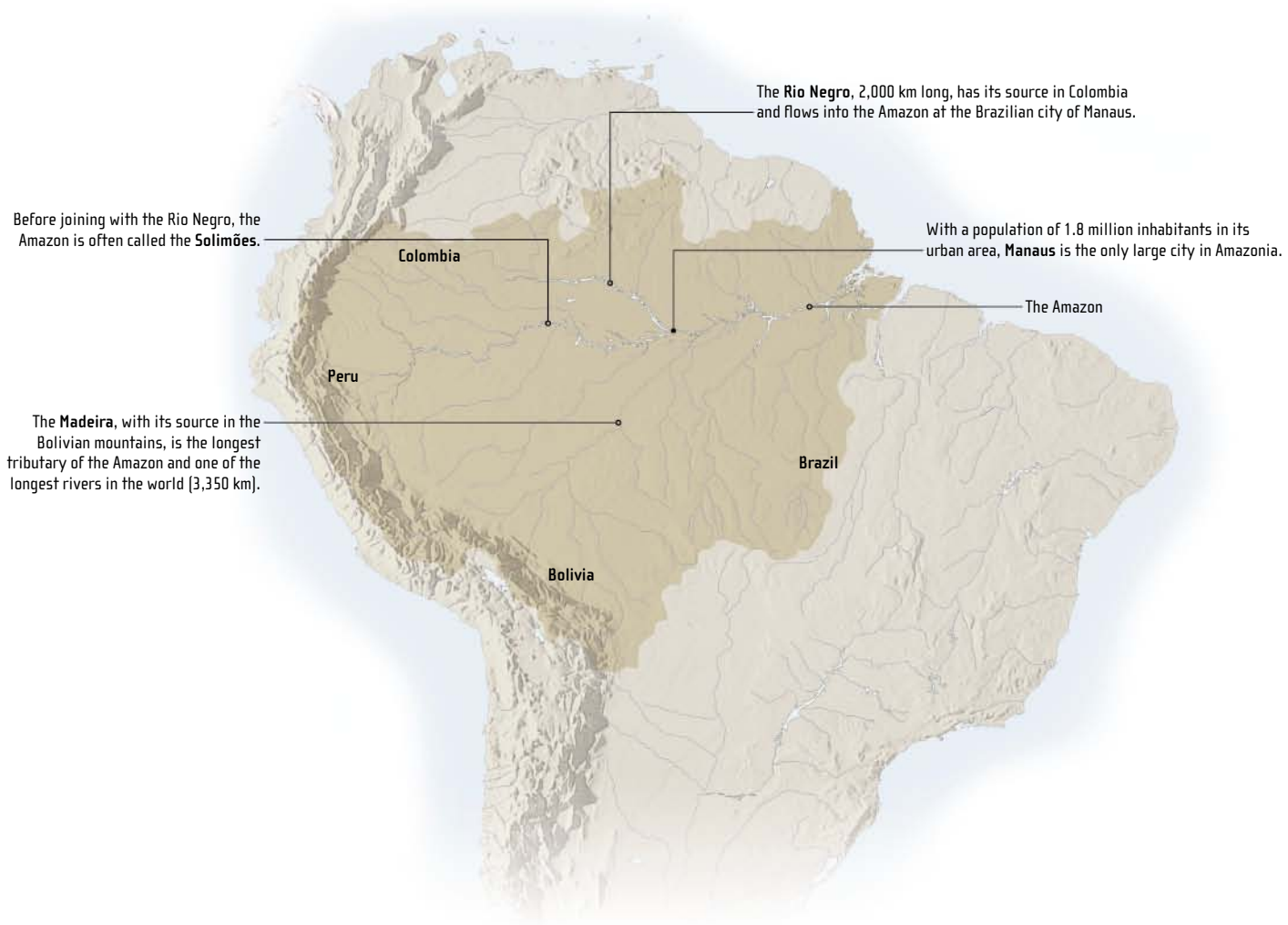


Source: FAO

The Amazon

The source of the Amazon is in the Andes. It crosses Peru and Brazil and then flows into the Atlantic Ocean. This river, which has the greatest rate of flow in the world, pours almost 200,000 m³ of water into the ocean per second. Its watershed covers 7 million km², or more than one-third of the continent. Shared among several South American countries (including

Brazil, Peru, Colombia, and Bolivia), the Amazonian forest extends over 3.5 million km², or 30% of all rainforests in the world. This natural environment is home to a very wide variety of endemic species. It is estimated that one-quarter of all bird species in the world live in Amazonia.



DEFORESTATION

The area of the Amazonian forest is constantly shrinking. The main causes of deforestation are overcutting of the forest's trees, fires (accidental or deliberate), and land clearing for farming or urban development. Deforestation poses a considerable threat to the biodiversity of the Amazonian forest. Some species of trees that have only one representative per hectare may quickly disappear. In addition, the destruction of forest habitats threatens the survival of many animal species. A total of more than 1,000 species are currently threatened with extinction in the forests of South America.



Deforestation of the Amazonian forest, Brazil

Since 1970, more than 17% of the Brazilian part of the Amazonian forest has disappeared.

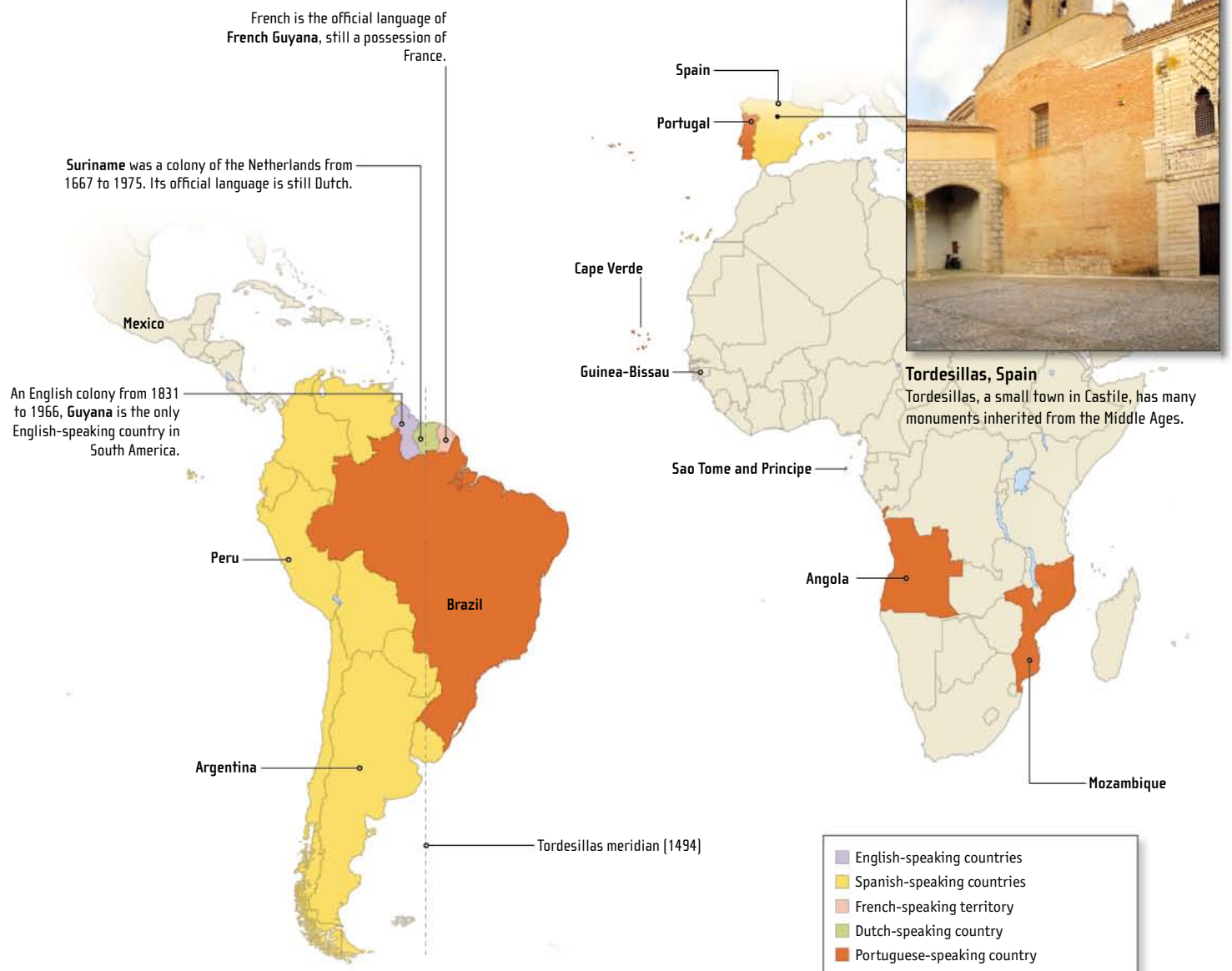
Language distribution in South America

Spanish is the national language of nine of the 12 countries in South America, while in Brazil the national language is Portuguese. Since Brazil alone accounts for half the continent in terms of both area and population, South America has just about an equal number of speakers of Spanish and Portuguese.

The explanation for this language distribution dates back to the 15th century. In 1494, Spain and Portugal signed the Treaty of Tordesillas. Following Christopher Columbus's discovery of America (1492), this treaty was aimed at presenting disputes between Spain and Portugal in the distribution of land yet to be discovered. The Treaty of Tordesillas stipulated that an imaginary line passing 370 leagues (about 2,000 km) west of

the Cape Verde archipelago divided Earth in two: the territories situated east of this meridian were declared Portuguese; those to the west, Spanish.

In the ensuing decades, Spain built an empire stretching from Mexico to Argentina, while Portugal settled its colonies in Africa and on the coast of Brazil, officially discovered in 1500. Gradually, the Portuguese pushed the border of their territory westward to the current borders of Brazil. Thus, if we trace the Tordesillas meridian on a modern map of South America, at 46° 37' west longitude, we note that much of Brazil is situated in the Spanish zone.



THE COUNTRIES OF SOUTH AMERICA				
FLAG	COUNTRY	AREA (km ²)	POPULATION (M inhab.)	DATE OF INDEPENDENCE
	Brazil	8,514,047	191.57	1822
	Argentina	2,780,400	39.53	1816
	Peru	1,285,216	27.91	1824
	Colombia	1,138,914	46.10	1819
	Bolivia	1,098,581	9.51	1825
	Venezuela	912,050	27.63	1810
	Chile	756,626	16.62	1818
	Paraguay	406,752	6.12	1811
	Ecuador	283,561	13.34	1822
	Guyana	214,969	0.74	1966
	Uruguay	175,016	3.34	1828
	Suriname	163,820	0.457	1975

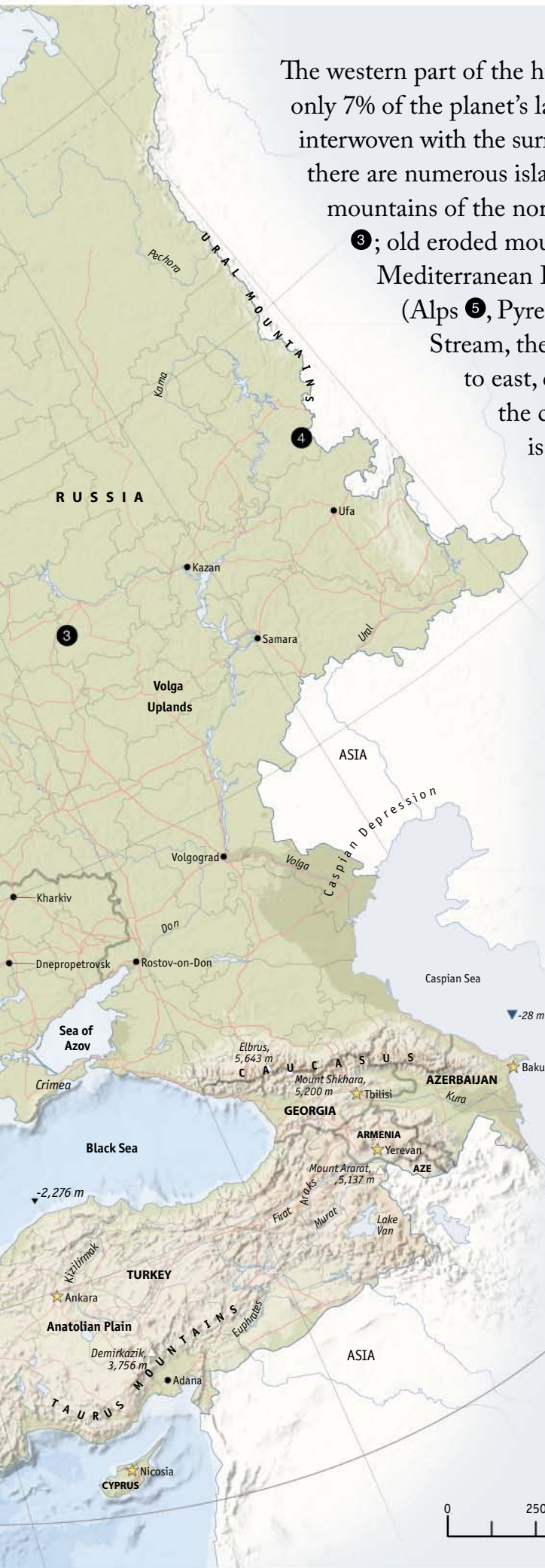


Lake Maracaibo, Venezuela

With an area of 13,512 km², this lake in northwest Venezuela covers one of the largest oil deposits on the continent.



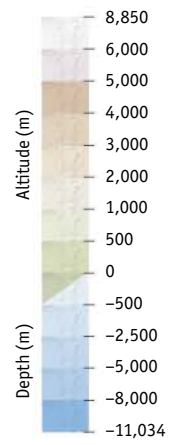
The western part of the huge Eurasian continental ensemble, Europe represents only 7% of the planet's landmass. Its territory, with very jagged coastlines, is tightly interwoven with the surrounding seas, including the Mediterranean Sea ❶, in which there are numerous islands. Europe is divided into four major zones: the old, low mountains of the northwest ❷, marked by glaciation; the broad northern plains ❸; old eroded mountains in the center (Massif Central, Urals ❹); and Alpine-Mediterranean Europe to the south, formed of high mountain ranges (Alps ❺, Pyrenees ❻ and Carpathians ❼). The warm waters of the Gulf Stream, the ocean current that crosses the North Atlantic from west to east, considerably moderates the climate of the Atlantic coast of the continent. Farther east, where the Gulf Stream's influence is not perceptible, continental climates dominate, with large spreads in temperature over the year. Finally, the southern part of the continent benefits from a generally warm, dry Mediterranean climate.



Rome, Italy
Powerful civilizations developed in Europe in antiquity, such as the one here in Rome.

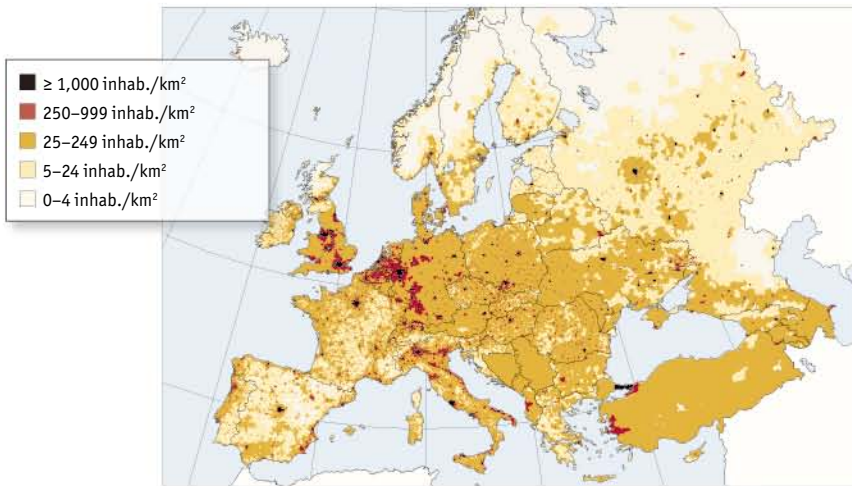
PHYSICAL MAP OF EUROPE

- ★ Administrative capital
- City with a population of over 1 M inhab.



Sources: NIMA; NASA

POPULATION DISTRIBUTION IN EUROPE



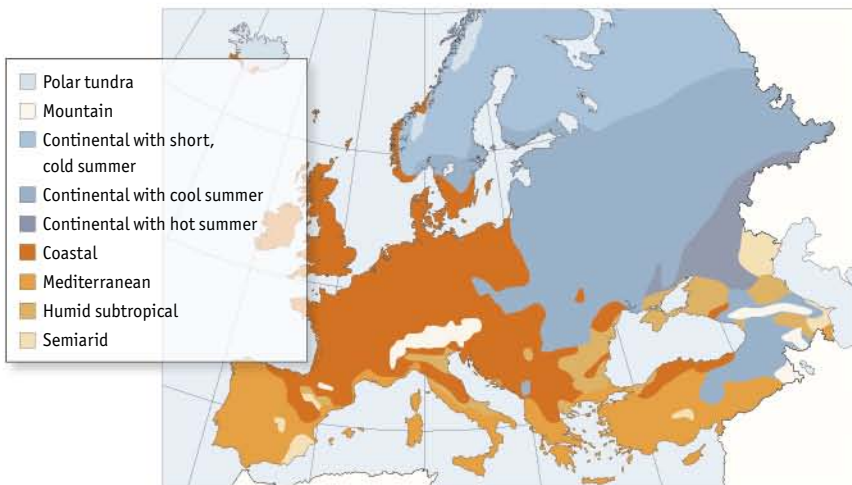
Source: SEDAC, Columbia University



Paris, France

Almost three-quarters of Europe's population live in cities.

THE CLIMATES OF EUROPE



Source: Katter et al., World Map of the Köppen-Geiger climate classification updated



Crete, Mediterranean Sea

Crete is a Greek island that, like the rest of Greece, has a Mediterranean-type temperate climate, with hot, dry summers.

THE BIOMES OF EUROPE



Source: FAO



Seaside, Scotland

Outside of forests, Scotland has a vegetation of heaths and peat bogs, composed mainly of briars and graminaceous plants.

The Alps

With a length of 1,200 km, the Alps are the largest mountain system in western Europe. A huge natural barrier, the Alps block humid air masses and receive great quantities of precipitation. A number of Europe's rivers (Rhine, Rhone, Po) and their tributaries have their source in the Alpine massif.

Because temperature drops as altitude rises, the slopes of an Alpine valley present a succession of climates comparable to those that one finds as one travels toward the poles. In the

Alps, the valley floors have a climate similar to those of the neighboring plains. Farther up, forests replace farming, and coniferous trees become increasingly dominant, as in boreal forests. At the alpine level, the climate is comparable to that in the Arctic tundra and trees give way to pastures. Finally, the highest land, permanently covered with snow, has the same kind of climate as the ice caps.



Mont Blanc Massif, seen from the Italian side

The highest point of the Alps is Mont Blanc (4,807 m), on the border between France and Italy.

The European Union

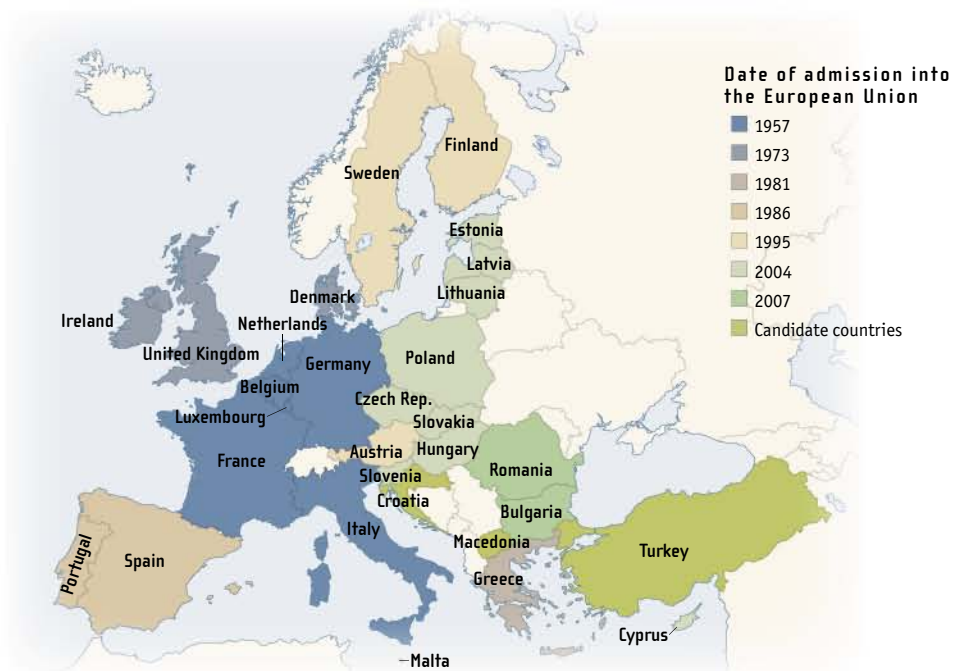
The European Union is an international organization with 27 member European states. Its earliest version was formed in the 1950s, in the wake of World War II, with the objective of maintaining peace among the countries of Europe and improving the standard of living of Europeans.

The member states of the Union have set up common institutions. The Council of the European Union is the main decision-making body. It defines the orientations of member states in areas as diverse as energy, agriculture, the environment, and trade. It shares legislative power with the European Parliament, elected every five years by universal suffrage since

1979. Finally, the European Commission holds executive power. It implements policies, manages the budget, sees to the application of laws, and proposes legislation. These institutions function in no fewer than 20 official languages, in conformity with the Union's motto, "United in Diversity."

Twenty-four of the 27 countries of the European Union have formed a zone where people and goods move without restrictions, the Schengen area. In this zone, trade is facilitated and travelers do not have to present identification documents at borders.

EXPANSION OF THE EUROPEAN UNION



THE CONSTRUCTION OF EUROPE

The history of the European Union began in 1951, when Germany, Belgium, France, Italy, Luxembourg, and the Netherlands united within the European Coal and Steel Community. This successful integration led to the creation, in 1957, of the European Atomic Energy Commission (EAEC) and the European Economic Community (EEC). In 1967, these three communities merged within the EEC. In 1992, the Maastricht Treaty transformed the EEC into the European Union, with expanded mandate and responsibilities. Over the years, the six founding countries were joined by 21 other states. Bulgaria and Romania entered in January 2007. Turkey, Croatia, and Macedonia also wish to be admitted into the European Union. To do this, they must demonstrate that they have a stable democratic political system and an operational and competitive market economy. Since 2002, a new currency, the euro, replaced the national currencies of 15 countries of the European Union (Austria, Belgium, Cyprus, Germany, Finland, France, Greece, Ireland, Italy, Luxembourg, Malta, the Netherlands, Portugal, Slovenia, Spain).



The European flag

On a sky-blue background, the stars symbolizing the peoples of Europe form a circle signifying a union. The unchanging number of stars is 12, symbol of perfection and plenty.

THE COUNTRIES OF EUROPE

FLAG	COUNTRY	AREA (km ²)	POPULATION (M inhab.)	FLAG	COUNTRY	AREA (km ²)	POPULATION (M inhab.)
	Russia	17,075,400*	142.49*		<u>Lithuania</u>	65,300	3.39
	Turkey	783,562	74.82		<u>Latvia</u>	64,600	2.28
	Ukraine	603,700	46.21		Croatia	56,538	4.54
	<u>France</u>	551,500	61.59		Bosnia and Herzegovina	51,197	3.93
	<u>Spain</u>	505,992	44.07		<u>Slovakia</u>	49,033	5.39
	<u>Sweden</u>	449,964	9.12		<u>Estonia</u>	45,100	1.34
	Norway	385,155	4.70		<u>Denmark</u>	43,094**	5.44
	<u>Germany</u>	357,022	82.54		<u>Netherlands</u>	41,528	16.40
	<u>Finland</u>	338,145	5.28		Switzerland	41,284	7.48
	<u>Poland</u>	323,250	38.08		Moldavia	33,851	3.81
	<u>Italy</u>	301,318	58.80		<u>Belgium</u>	30,528	10.45
	<u>United Kingdom</u>	242,900	60.75		Albania	28,748	3.19
	<u>Romania</u>	238,391	21.43		Macedonia	25,713	2.04
	Belarus	207,600	9.69		<u>Slovenia</u>	20,256	1.99
	<u>Greece</u>	131,957	11.15		Montenegro	13,812	0.605
	<u>Bulgaria</u>	110,912	7.63		<u>Cyprus</u>	9,251	0.854
	Iceland	103,000	0.30		<u>Luxembourg</u>	2,586	0.467
	<u>Hungary</u>	93,032	10.03		Andorra	468	0.073
	<u>Portugal</u>	91,982	10.61		<u>Malta</u>	316	0.406
	Serbia	88,361	9.89		Liechtenstein	160	0.035
	<u>Austria</u>	83,858	8.35		San Marino	61	0.030
	<u>Czech Republic</u>	78,866	10.19		Monaco	1	0.033
	<u>Ireland</u>	70,273	4.29		Vatican City***	0.4	0.001
	Georgia	69,700	4.40				

The countries whose names are underlined are members of the European Union.

*: Figures presented here factor in the European part and the Asian part of Russia.

** : Without Greenland

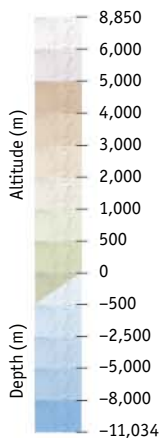
*** : Vatican City is not a UN member but maintains a permanent observer mission at the organization's headquarters.

Asia alone represents one-third of the planet's landmass, and 60% of the world's population lives there, half of them in China and India. Separated from Africa by the Red Sea ❶ and the Isthmus of Suez ❷, Asia encompasses the Indonesian ❸, Philippine ❹, and Japanese ❺ archipelagos, situated to the south and east of the mainland. Asia and Europe belong to the same continental mass, Eurasia. Their common border has been fixed arbitrarily along the Ural Mountains ❻. Asia has a wide variety of relief features, from the plains and plateaus of Siberia, India, and Arabia to the imposing mountain ranges that cross the continent from west to east (Hindu Kush ❼, Himalayas ❽). Asia also presents a broad range of climates. Southeast Asia, irrigated by abundant monsoon rains, has a tropical climate. In Arabia and the interior of the continent, where mountains keep humidity from penetrating, there are immense arid and semiarid areas. In northern Asia, the Siberian anticyclone creates very contrasting climatic conditions, with severe winters and very hot summers.



PHYSICAL MAP OF ASIA

- ★ Administrative capital
- City with more than 1 M inhab.



Sources: NIMA; NASA



Siberia, Russia
Siberia has an area of more than 12 million km², from the Ural Mountains to the Pacific Ocean.



Shanghai, China
Chinese metropolises increasingly resemble Western cities.

NORTH PACIFIC OCEAN
▼-6,533 m
WAKE IS. (US)
TROPIC OF CANTER
MARCUS IS. (JP)

THE CONTINENTS

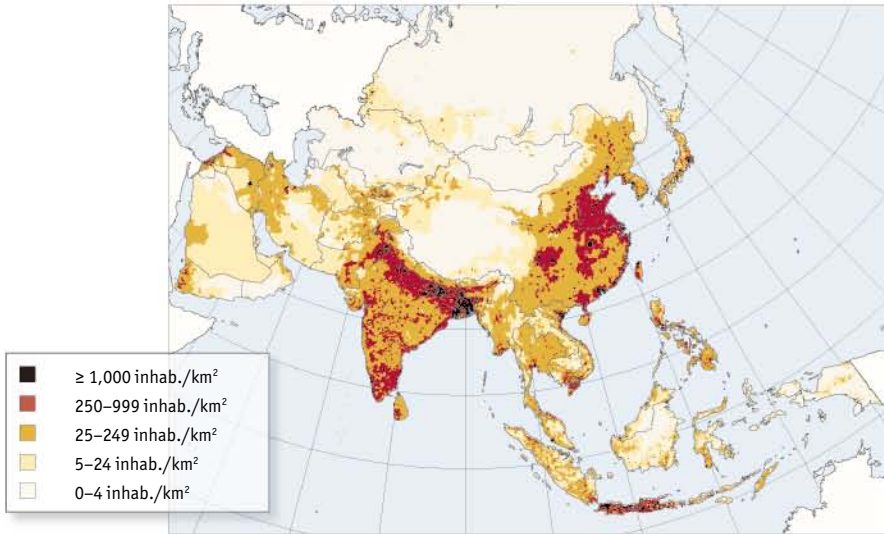
7

8

9

10

POPULATION DISTRIBUTION IN ASIA



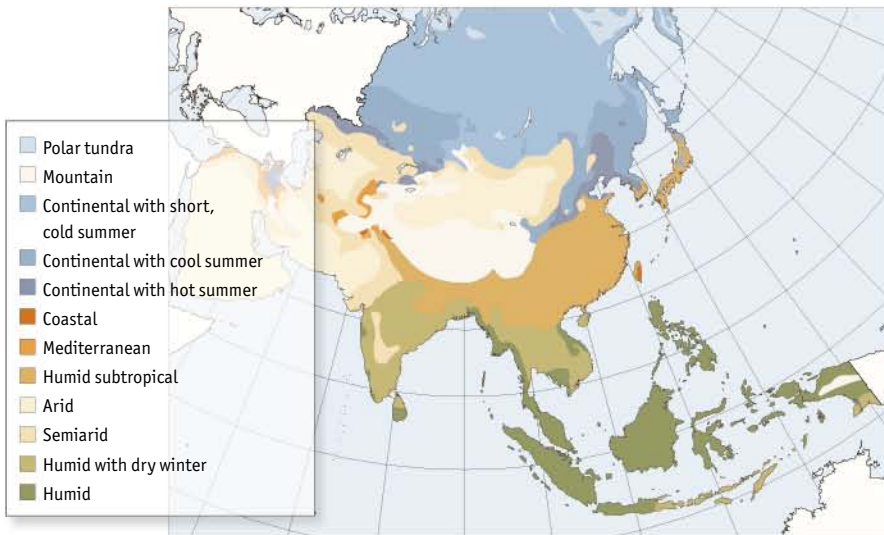
Source: SEDAC, Columbia University



Tokyo, Japan

Tokyo is by far the most populous city in the world, with more than 35 million inhabitants.

THE CLIMATES OF ASIA



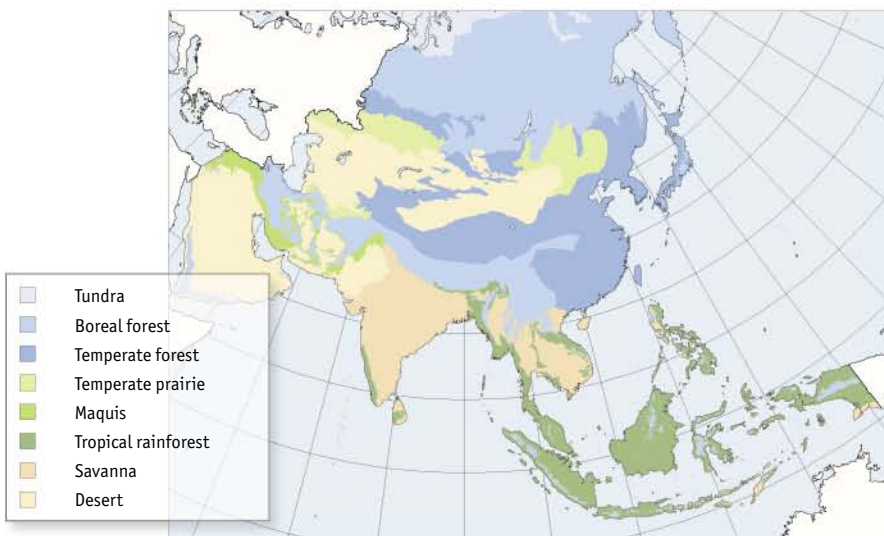
Source: Kottek et al., World Map of the Köppen-Geiger climate classification updated



Yak caravan, Tibet

The vast Tibetan Plateau in western China is a high plateau with a dry, cold climate.

THE BIOMES OF ASIA



Source: FAO

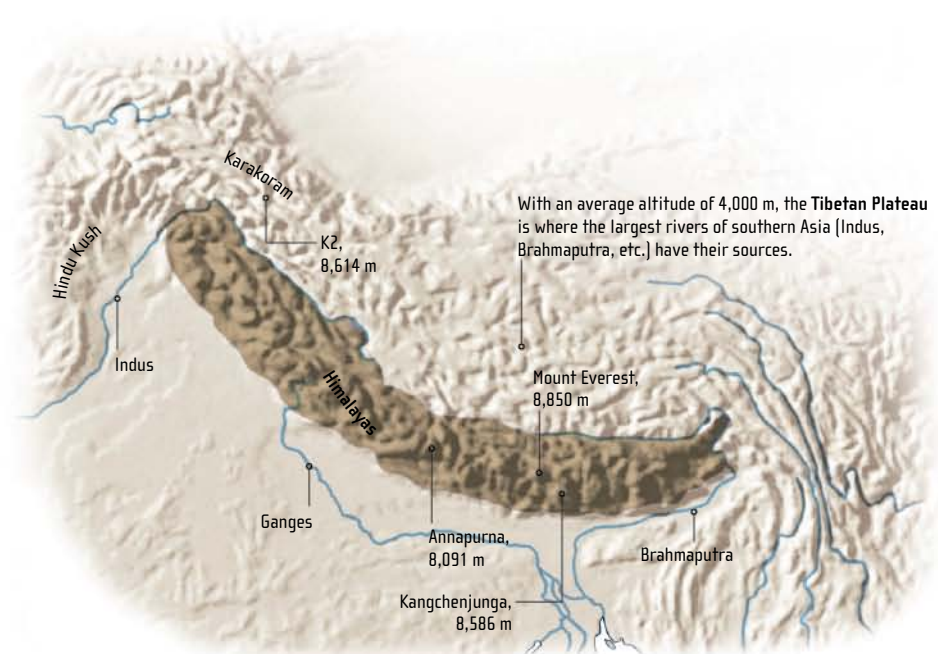


The Chocolate Hills on the island of Bohol, Philippines

On Bohol, one of the 7,107 islands of the Philippine archipelago, many of the hills that rise above the rainforest turn brown in the summer.

The Himalayas

The Himalayas have 10 peaks rising above 8,000 m (including Mount Everest, Kangchenjunga, and Annapurna), making them the highest mountain range in the world. With a length of 2,500 km and a width of 200 to 400 km, it stretches in an arc from the high Tibetan plateau to the south. To the west, the high-altitude Indus Valley separates the Himalayas from the Hindu Kush and the Karakoram range, where the peak of K2 rises.



Mount Everest seen from the north, Tibet

The "roof of the world," reaching an altitude of 8,850 m, is situated in the heart of the Himalayas.

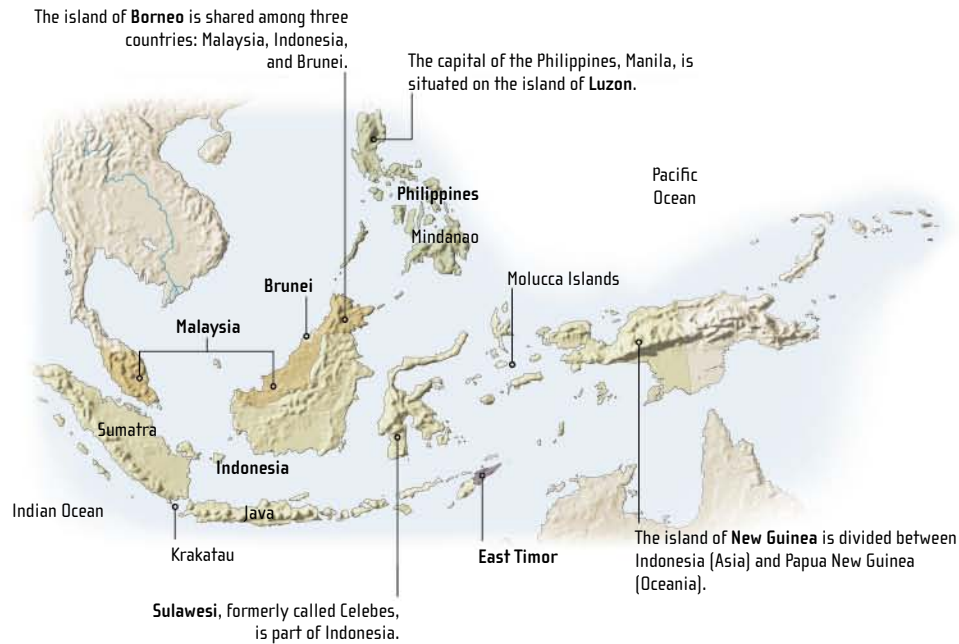
The Asian archipelagos

The Indonesian and Philippine archipelagos, which comprise more than 20,000 islands, form the zone most affected by volcanism on the planet. The explosion of the volcanic island of Krakatau, in 1883, was of unparalleled violence.

The Japanese archipelago includes four main islands (Hokkaido, Honshu, Kyushu, Shikoku) and more than 3,000 small islands, stretched over a distance of 3,000 km from north to south.

Bordered to the east by the deep Japan Trench (10,374 m), the archipelago is the result of the subduction of the Pacific Plate under the Philippine and Eurasian plates, and is part of the Pacific Ring of Fire. Volcanic activity is manifested by frequent earthquakes, such as those that destroyed Tokyo (1923) and Kobe (1995).

THE ARCHIPELAGOS OF SOUTHEAST ASIA



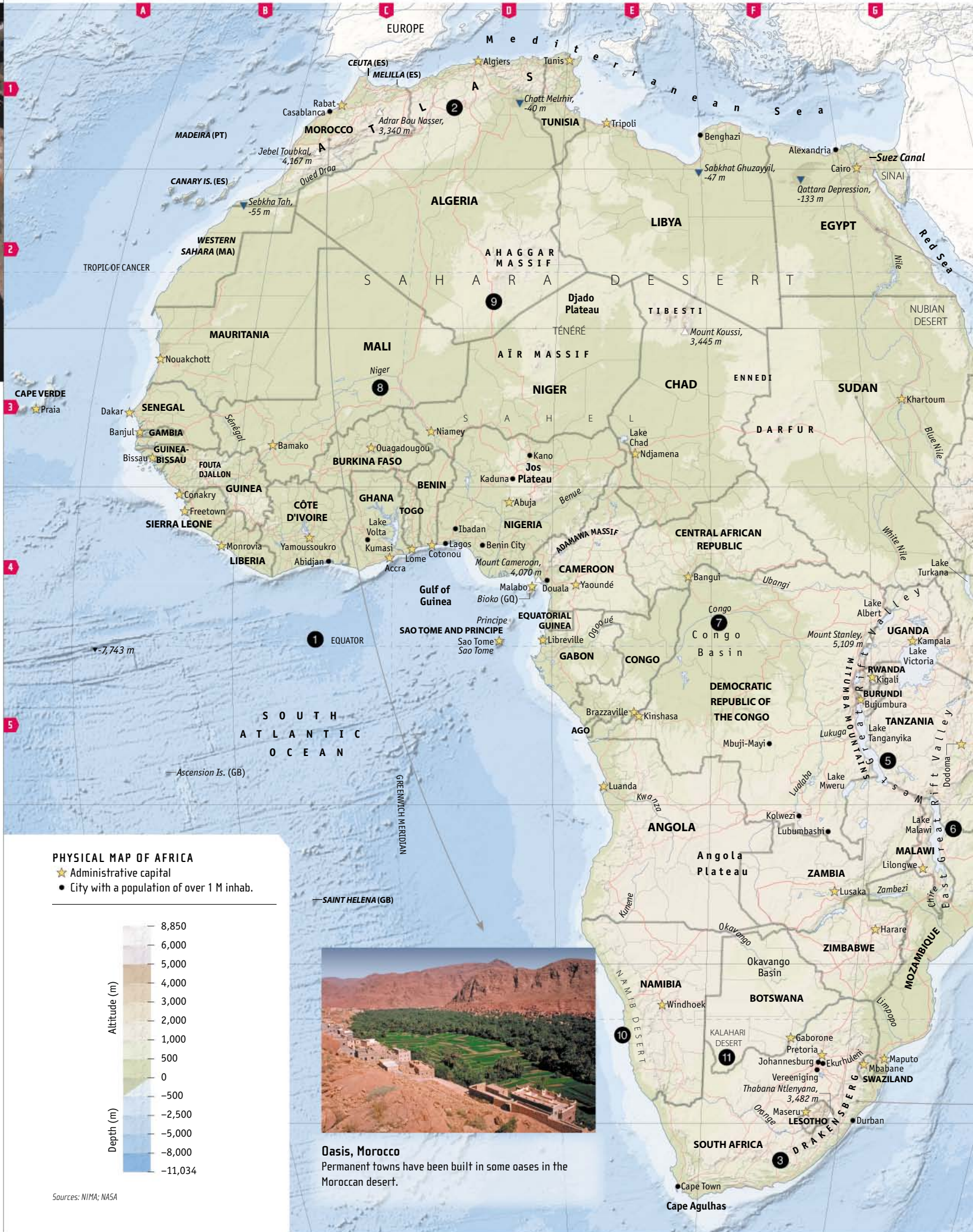
THE JAPANESE ARCHIPELAGO



Bromo Volcano, Indonesia

Situated in the eastern part of the island of Java, Mount Bromo is not very active, but it continuously emits a plume of white smoke. Its eruptions, though infrequent, pose a risk to the many tourists who venture to the summit.

THE COUNTRIES OF ASIA							
FLAG	COUNTRY	AREA (km ²)	POPULATION (M inhab.)	FLAG	COUNTRY	AREA (km ²)	POPULATION (M inhab.)
	China	9,596,961	1,328.25		Syria	185,180	19.86
	India	3,287,263	1,167.77		Cambodia	181,035	14.45
	Kazakhstan	2,724,900	15.43		Nepal	147,181	28.17
	Saudi Arabia	2,149,690	24.68		Bangladesh	143,998	158.44
	Indonesia	1,904,569	231.34		Tajikistan	143,100	6.75
	Iran	1,648,195	71.31		North Korea	120,538	23.78
	Mongolia	1,566,500	2.63		South Korea	99,538	48.19
	Pakistan	796,095	163.95		Jordan	89,342	5.89
	Burma	676,578	48.79		Azerbaijan	86,600	8.4
	Afghanistan	652,090	27.03		United Arab Emirates	83,600	4.34
	Yemen	527,968	22.37		Sri Lanka	65,610	19.30
	Thailand	513,115	63.84		Bhutan	47,000	0.655
	Turkmenistan	488,100	4.96		Armenia	29,800	3.01
	Uzbekistan	447,400	27.36		Israel	22,145	6.92
	Iraq	438,317	29.04		Kuwait	17,818	2.83
	Japan	377,873	127.85		Timor Leste	14,874	1.14
	Vietnam	331,689	87.29		Qatar	11,000	0.83
	Malaysia	329,847	26.53		Lebanon	10,400	4.10
	Oman	309,500	2.61		Brunei	5,765	0.389
	Philippines	300,000	87.81		Bahrain	694	0.751
	Laos	236,800	5.86		Singapore	683	4.43
	Kyrgyzstan	199,900	5.32		Maldives	298	0.305



Oasis, Morocco
Permanent towns have been built in some oases in the Moroccan desert.

Sources: NIMA; NASA

Bisected by the equator ❶, Africa has an area of 30,365,000 square kilometers, or 20% of the planet's landmass. It is formed mainly of very old bedrock. The mountains, modest in size, are concentrated in the northern part of the continent (Atlas ❷), the south (Drakensberg ❸), and especially in the east (Ethiopian Massif ❹), where they have been chiseled by a series of fault troughs, the Great Rift Valley, which includes the West Great Rift Valley ❺ and the East Great Rift Valley ❻. Although the regions situated at the northern and southern ends of the continent have warm temperate climates, most of Africa has tropical or desert climatic conditions. The intertropical zone, covered with forest and savanna, is irrigated by powerful rivers (Congo ❼, Niger ❽), while the regions adjacent to the tropics, where the deserts are found (Sahara ❾, Namib ❿, Kalahari ⓫), have almost none. The population is very unequally distributed in Africa. The desert regions are almost uninhabited, as opposed to high-density zones such as the northern Maghreb (Algeria, Morocco, Tunisia), the Nile River Valley, and the Great Rift Valley region.



Feluccas on the Nile, Egypt
The Nile is the longest river in the world. Its source is in Burundi, and it flows into the Mediterranean Sea 6,670 km away.

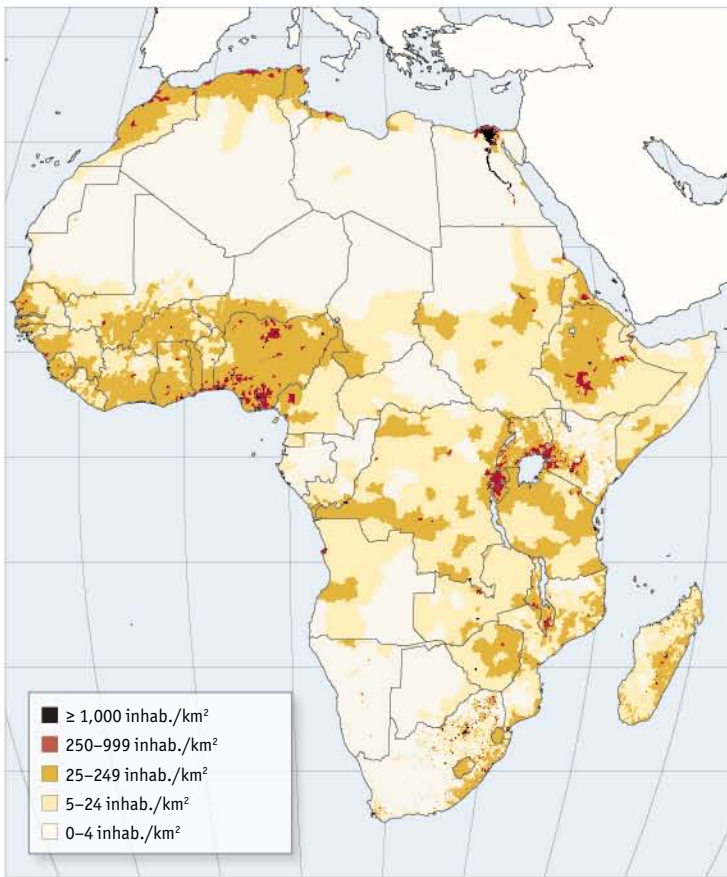


Sahel region, Sudan
Large numbers of nomads still live in the arid lands of the Sahel.

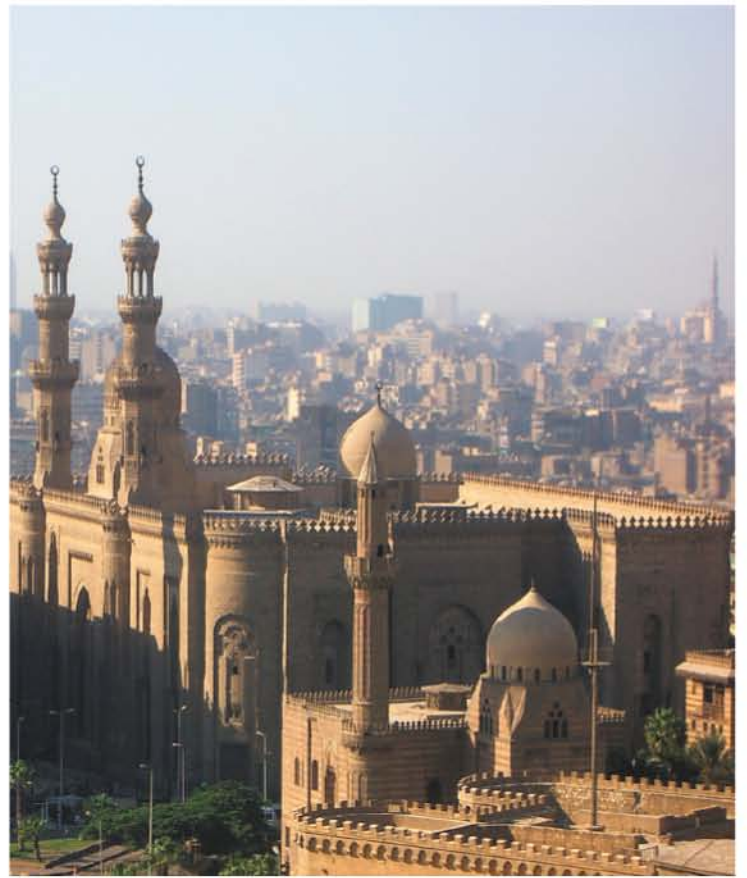


Drakensberg Mountains, South Africa
The Blyde River Canyon stretches some 30 km in length and reaches a depth of 800 m in places.

POPULATION DISTRIBUTION IN AFRICA



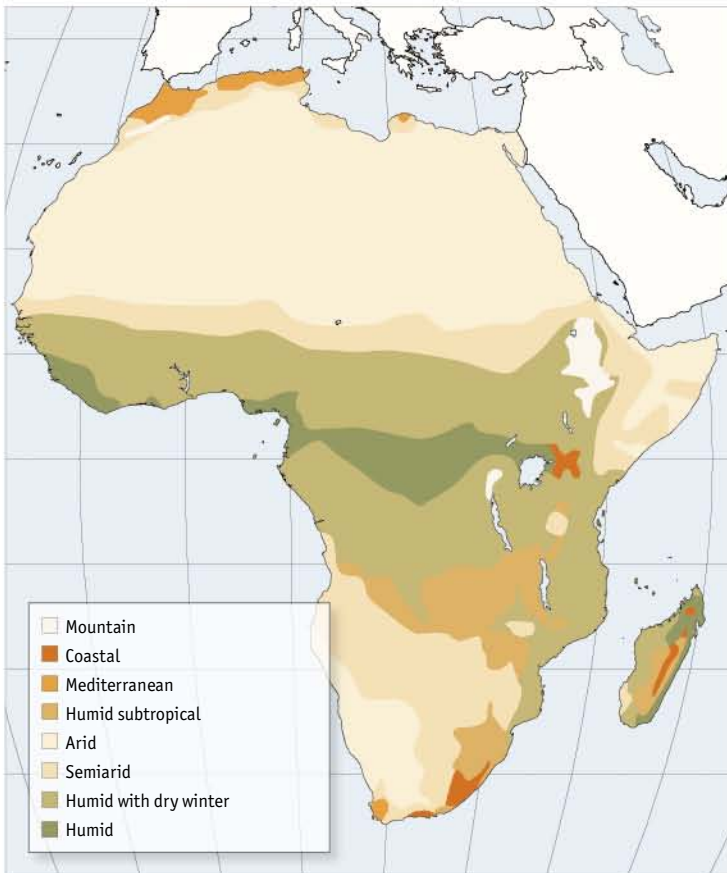
Source: SEDAC, Columbia University



Cairo, Egypt

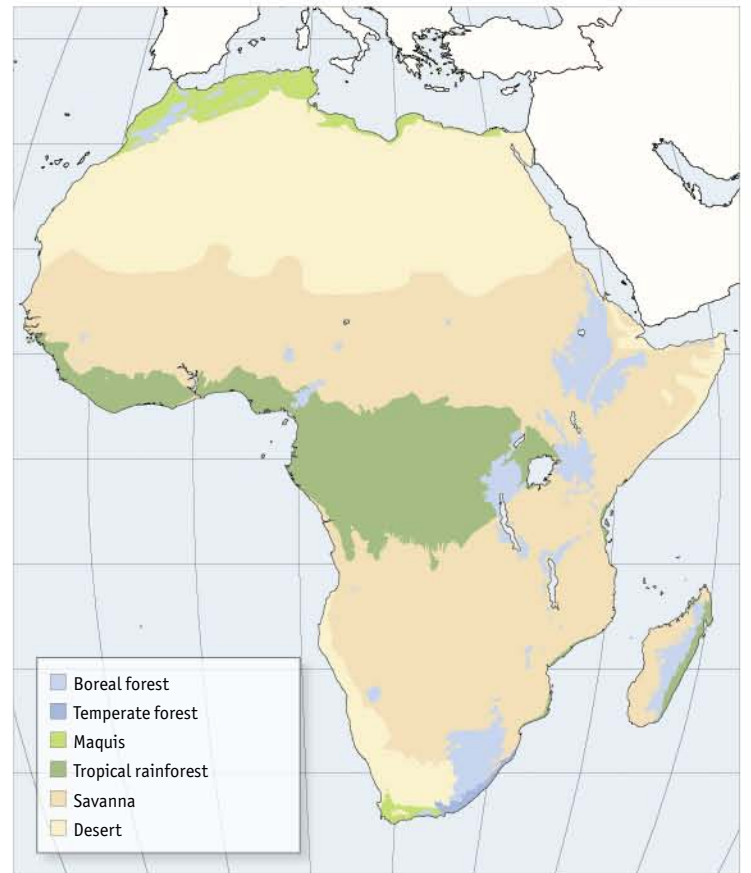
With a population of over 11 million inhabitants, Cairo is the largest city in Africa.

THE CLIMATES OF AFRICA



Source: Kottek et al., World Map of the Köppen-Geiger climate classification updated

THE BIOMES OF AFRICA



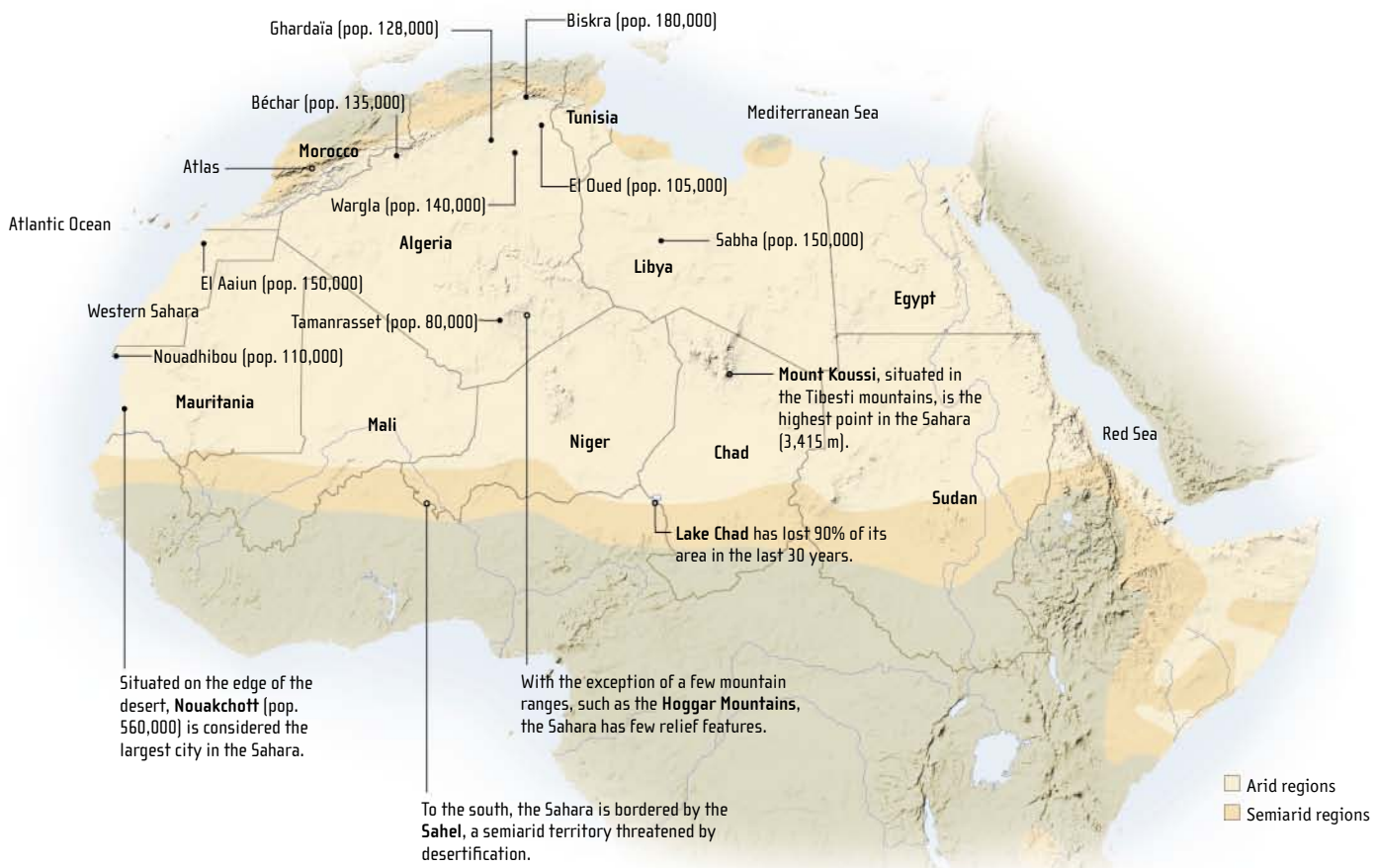
Source: FAO

The Sahara

With an area of more than 8 million km², the Sahara is the largest desert in the world. It extends from the Atlantic Ocean to the Red Sea and covers most of North Africa (Morocco, Algeria, Tunisia, Libya, Egypt, Mauritania, Mali, Niger, Chad, and Sudan). Fertile 4,000 years ago, the Sahara is now one of the most arid deserts in the world: southern Libya and Egypt receive less than 10 mm of rain per year.

Humans have lived in the Sahara since prehistory. Today, despite its extremely arid environment, more than 5 million people live

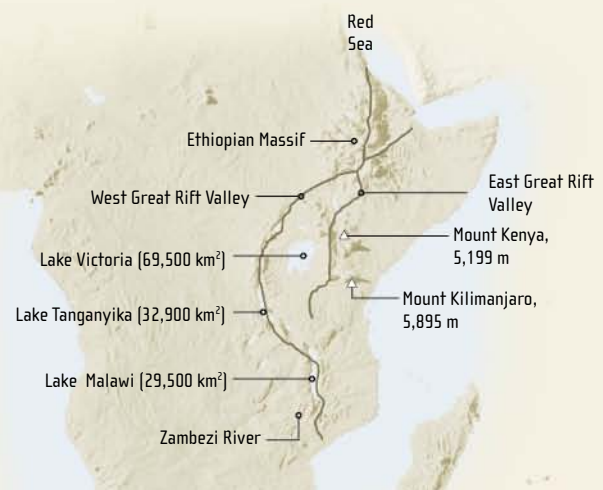
in the Sahara. This rapidly growing population is increasingly urbanized. The main peoples of the desert, originally nomadic (the Tuaregs in Algeria, Libya, Mali, and Niger; the Sahrawis in the western Sahara and Algeria; and the Tubus in Chad, Niger, and Libya), are becoming city dwellers. Most of the cities are situated in the Maghreb Sahara (Morocco, Algeria, Libya), where some urban areas have a population of over 100,000.



THE GREAT RIFT VALLEY

More than 4,000 km long, the Great Rift Valley tectonic fault, which includes the West and East Great Rift valleys, crosses eastern Africa from the Red Sea to the mouth of the Zambezi River. It results from the gradual separation of the Somalian lithospheric plate. This process is just beginning: in several million years, East Africa will detach itself to become an independent continent.

The intense volcanic activity in the region has led to the formation of the highest mountains in Africa, such as Mount Kilimanjaro and Mount Kenya. The largest lakes in Africa (Victoria, Tanganyika, Malawi), tectonic in origin, are also situated along the Great Rift Valley. Paleontologists think that the Great Rift region was the birthplace of the first human beings, more than 2 million years ago.



Independence of African states

Starting with the “great discoveries” of the 15th century, the European countries colonized all of Africa (with the exception of Ethiopia) to profit from its natural wealth. Exploitation of African natural resources and labor, often going as far as slavery, lasted until the 20th century.

The countries of Africa became emancipated one after another, between 1910 and 1993, under a wide variety of circumstances. Although some obtained their sovereignty in the 1960s without resistance, others won it after an insurrection or a full war of independence.

In 1963, African countries united to form a common front to deal with the problems facing the continent (political instability, human rights, public health, underdevelopment, etc.). Today, the African Union’s membership extends to almost all of the continent’s countries as members. In some cases, former colonizing countries maintain a strong economic grip on their former territories, a grip sometimes called neocolonialism.

THE DECOLONIZATION OF AFRICA

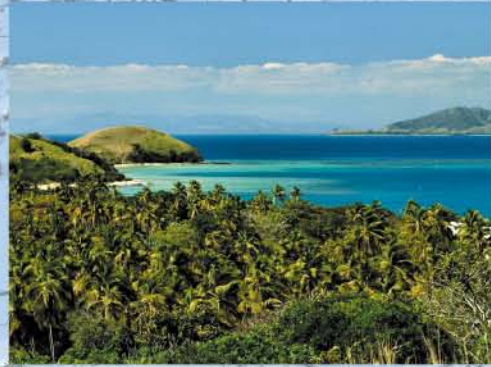


THE COUNTRIES OF AFRICA

FLAG	COUNTRY	AREA (km ²)	POPULATION (M inhab.)	FLAG	COUNTRY	AREA (km ²)	POPULATION (M inhab.)
	Sudan	2,505,813	38.56		Burkina Faso	274,000	14.75
	Algeria	2,381,741	33.85		Gabon	267,668	1.33
	Democratic Republic of the Congo	2,344,858	62.59		Guinea	245,857	9.40
	Libya	1,759,540	6.15		Uganda	241,038	30.85
	Chad	1,284,000	10.74		Ghana	238,533	23.44
	Niger	1,267,000	14.21		Senegal	196,722	12.36
	Angola	1,246,700	17.00		Tunisia	163,610	10.32
	Mali	1,240,192	12.32		Malawi	118,484	13.92
	South Africa	1,221,037	48.47		Erytrea	117,600	4.83
	Ethiopia	1,104,300	83.00		Benin	112,622	9.01
	Mauritania	1,025,520	3.12		Liberia	111,369	3.76
	Egypt	1,001,449	75.44		Sierra Leone	71,740	5.82
	Nigeria	923,768	147.85		Togo	56,785	6.57
	Tanzania	883,749	40.40		Guinea Bissau	36,125	1.69
	Namibia	824,292	2.07		Lesotho	30,355	2.01
	Mozambique	801,590	21.34		Equatorial Guinea	28,051	0.507
	Zambia	752,618	11.92		Burundi	27,834	8.48
	Somalia	637,657	8.68		Rwanda	26,338	9.75
	Central African Republic	622,984	4.35		Djibouti	23,200	0.832
	Madagascar	587,041	19.65		Swaziland	17,364	1.14
	Botswana	581,730	1.88		Gambia	11,295	1.70
	Kenya	580,367	37.51		Cape Verde	4,033	0.530
	Cameroon	475,442	18.51		Comoros	2,235	0.838
	Morocco	446,550	31.23		Mauritius	2,040	1.26
	Zimbabwe	390,757	13.37		Sao Tome and Principe	964	0.158
	Congo	342,000	3.76		Seychelles	455	0.086
	Côte d'Ivoire	322,463	19.28				



Fiji
 The some 300 islands that make up the Fiji archipelago have a total area of 18,274 km².



1 -7,519 m

2

3

4

5

6

7

8

Philippine Sea

Ogasawara Gunto (JP)

Agrihan, 965 m

-8,767 m

NORTHERN MARIANA IS. (US)

GUAM (US)

Mariana Trench, -11,034 m

Caroline Is. arch.

Chuuk Is.

Palikir

Senyavin Is.

MARSHALL ISLANDS

Dalap-Uliga-Dorrit

Bairiki

Gilbert Is.

-6,912 m

PALAU

MICRONESIA

NAURU

Yaren

ASIA

Bismarck Sea

Admiralty Is.

PAPUA NEW GUINEA

New Ireland

Mount Balbi, 2,715 m

Sepik

Mount Wilhelm, 4,509 m

New Guinea Fly

New Britain

-8,930 m

Bougainville Is.

Choiseul

Santa Isabel Is.

Malaita

SOLOMON ISLANDS

Honiara

Guadalcanal

Saint Croix Is.

-9,000 m

TUVALU

Vaiaku

WALLIS AND FUTUNA (FR)

VANUATU

Port Vila

Vanua Levu

FIJI

Viti Levu

Suva

NEW CALEDONIA (FR)

Loyalty Is.

-7,374 m

Arafura Sea

Timor Sea

Kimberley Plateau

Mount Ord, 937 m

Mount Meharry, 1,251 m

HAMERSLEY RANGE

Perth

MOUNT MCDONNELL

Mount Zeil, 1,531 m

GIBSON DESERT

SIMPSON DESERT

GREAT VICTORIA DESERT

St. Mary's Peak, 1,165 m

Lake Eyre, -12 m

FLINDERS RANGES

Great Australian Bight

Adelaide

Kangaroo Is.

Murtey

Melbourne

Mount Ossa, 1,617 m

Tasmania

Bass Strait

Mount Ossa, 1,617 m

Tasmania

AUSTRALIA

CORDILLERA AUSTRALIANA

Burdekin

Darling

Murtey

Sydney

Canberra

Mount Kosciusko, 2,228 m

Tasmanian Sea

Mount Ossa, 1,617 m

Tasmania

Mount Ossa, 1,617 m

Tasmania

Mount Ossa, 1,617 m

Tasmania

Mount Ossa, 1,617 m

Tasmania

Mount Ossa, 1,617 m

Tasmania

Mount Ossa, 1,617 m

Tasmania

Mount Ossa, 1,617 m

Tasmania

Mount Ossa, 1,617 m

Tasmania

Mount Ossa, 1,617 m

Tasmania

Mount Ossa, 1,617 m

Tasmania

Mount Ossa, 1,617 m

Tasmania

1 TROPIC OF CAPRICORN

NORFOLK IS. (AU)

Kermadec Is. (NZ)

-9,779 m

NEW ZEALAND

North Is.

Mount Ruapehu, 2,797 m

Wellington

Cook Strait

South Is.

Mount Cook, 3,764 m

Stewart Is.

NEW ZEALAND ALPS

Chatham Is.

Antipodes Is. (NZ)

A

B

C

D

E

F

G

H

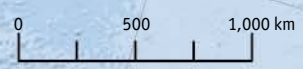
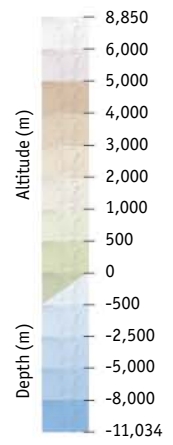
Oceania represents 6% of the planet's landmass and has 33 million inhabitants. Unlike other continents, Oceania consists not of a landmass surrounded by seas, but of a large number of islands sprinkled in the Pacific Ocean. With an area of 7,740,000 square kilometers, Australia is the true continent of Oceania. Among the continent's thousands of other islands, fewer than 10 have an area over 10,000 square kilometers. Although they have some climatic and geographic features in common, the islands of Oceania do not form a homogeneous grouping. Bisected by the Tropic of Capricorn ①, Australia has a number of climatic zones. The north part of the island, with its monsoon rains, has a tropical climate, while the south and east coasts have a warm temperate climate. In the center, desert conditions dominate. The archipelagos, except for New Zealand, have high temperatures and abundant precipitation all year round. They are frequently swept by cyclones during the austral winter.



Mount Cook, New Zealand
 New Zealand's South Island has 18 peaks with an altitude of more than 3,000 m. The tallest one, Mount Cook, has an altitude of 3,764 m.

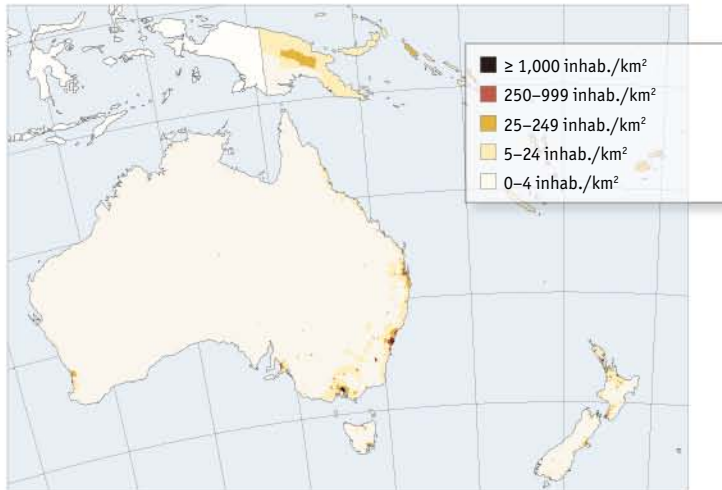
PHYSICAL MAP OF OCEANIA

- ★ Administrative capital
- City with more than 1 M inhab.



Sources: NIMA; NASA

POPULATION DISTRIBUTION
IN OCEANIA



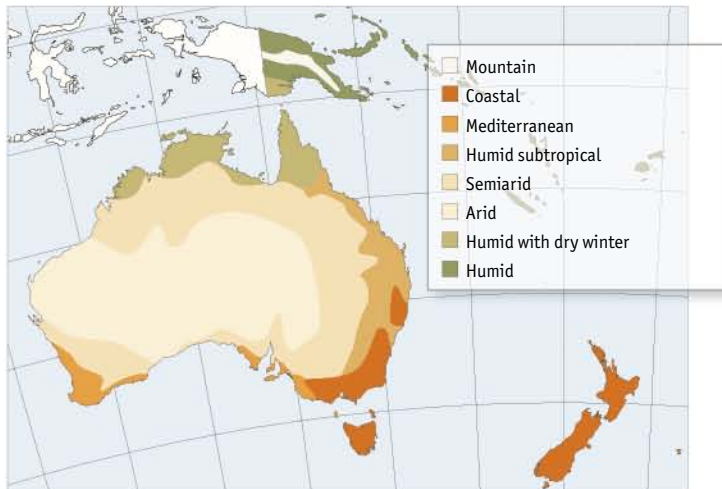
Source: SEDAC, Columbia University



Sydney, Australia

Australia's largest city, Sydney, has a population of over 4.2 million inhabitants.

THE CLIMATES
OF OCEANIA



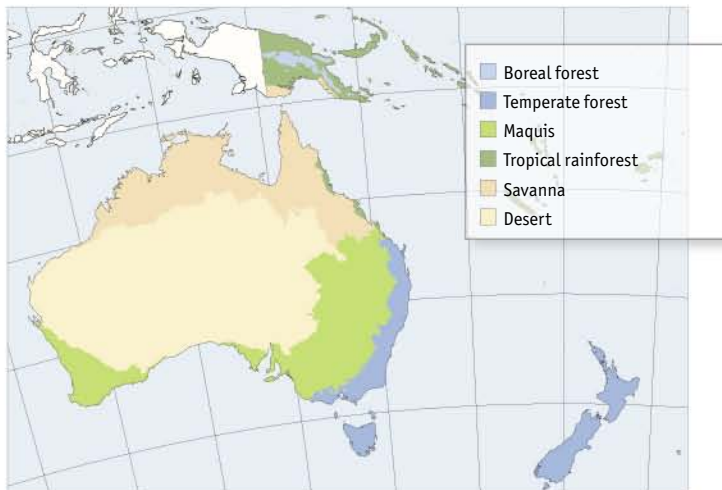
Source: Kottek et al., World Map of the Köppen-Geiger climate classification updated



Lake Wanaka, New Zealand

The islands of New Zealand have a coastal climate, moderated by the Pacific Ocean.

THE BIOMES
OF OCEANIA



Source: FAO



Great Barrier Reef, Australia

The Great Barrier Reef, a coral reef stretching along the northeast coast of Australia, is an extraordinary marine biome. It is about 2,500 km long and is home to almost 1,500 species of fish, 4,000 species of mollusks, and 400 species of coral.

Australian biodiversity

Situated in the center of a lithospheric plate, Australia has remained isolated from the other continents for more than 100 million years. This isolation explains the large number of plant and animal species endemic to Australia—that is, found nowhere else in the world.

The kangaroo, Australia's emblematic animal, belongs to the group of mammals called marsupials, whose females raise their young in a stomach pouch. Almost all marsupials come

from Australia, Tasmania, and New Guinea. The koala and the wallaby are also marsupials. Among the other animals native to Australia are the duckbill platypus, an archaic mammal species that reproduces by laying eggs.

The Australian flora is composed of species adapted to the extreme climatic conditions that reign in a large part of the country. Eucalyptus is one of the species originating on the island.

SOME AUSTRALIAN ANIMALS



There are 50 species of kangaroos, among them the **grey kangaroo**.



Parry wallabies are very sociable and live in groups of 30 to 50 individuals.



The **duckbill platypus** is an amphibian mammal with a beak resembling a duck's.



The **red kangaroo** is the largest (up to 1.5 m in height) and most common kangaroo.

The Australian forest has 600 species of **eucalyptus**.

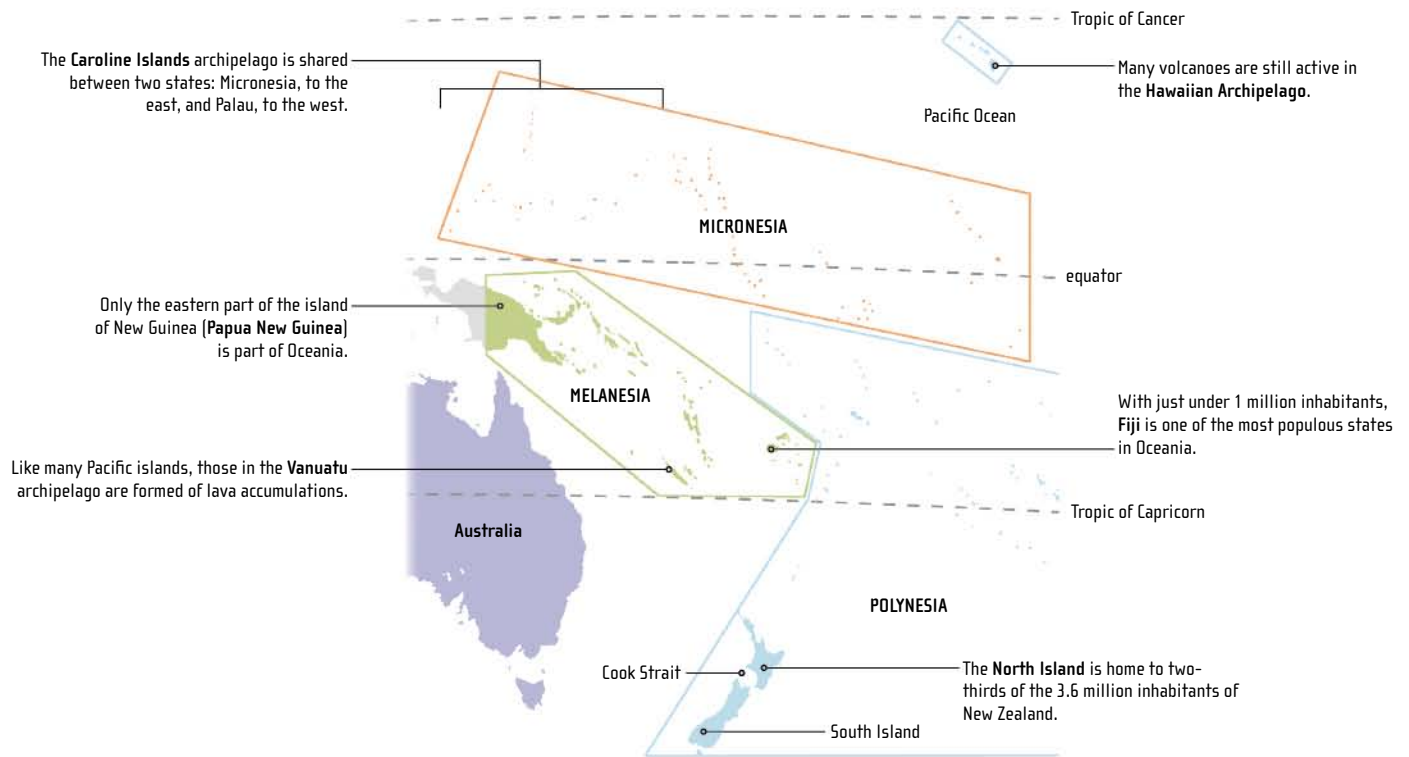


Koalas eat eucalyptus leaves, ingesting from 500 g to 1 kg each day.

The islands of Oceania

The 7,500 islands in the Pacific, about 500 of which are inhabited, are divided into three regional groupings, determined essentially by geographic, ethnic, and cultural factors. Melanesia includes the largest and highest islands. Because these islands are of volcanic origin, many of them are fertile and mineral-rich.

Micronesia and Polynesia, on the other hand, are tiny islands that generally rise barely above sea level. New Zealand, in Polynesia, is an exception; its two mountainous islands are separated by Cook Strait. The North Island has volcanic activity, while the South Island is crossed by the New Zealand Alps.













AUSTRALIA

Australia is a gigantic island, often considered the true continent of Oceania. It has a fairly uniform geologic profile: most of its territory is composed of a plateau 300 to 600 m in altitude. The landscapes of eastern Australia are more varied. Along the east coast is a mountain range, the Australian Cordillera. Finally, the center of the island, from the Gulf of Carpentaria, in the north, to the mouth of the Murray River, in the south, is marked by low-altitude watersheds (lakes Eyre, Darling, Murray). Five major Australian cities (Sydney, Melbourne, Brisbane, Perth, Adelaide) contain one-third of the population of Oceania, while the interior of Australia is almost uninhabited.



Auckland, New Zealand>
Auckland is the most populated city and the largest port of New Zealand. It is situated on the North Island.

THE COUNTRIES OF OCEANIA

FLAG	COUNTRY	AREA (km ²)	POPULATION (M inhab.)	FLAG	COUNTRY	AREA (km ²)	POPULATION (M inhab.)
	Australia	7,741,220	20.72		Kiribati	726	0.092
	Papua New Guinea	462,840	6.32		Micronesia	702	0.111
	New Zealand	270,534	4.17		Tonga	650	0.100
	Solomon Islands	28,896	0.494		Palau	459	0.020
	Fiji	18,274	0.838		Marshall Islands	181	0.057
	Vanuatu	12,189	0.225		Tuvalu	26	0.010
	Samoa	2,831	0.187		Nauru	21	0.010

THE TERRITORIES OF OCEANIA

TERRITORY	AREA (km ²)	POPULATION (M inhab.)	SOVEREIGN COUNTRY	TERRITORY	AREA (km ²)	POPULATION (M inhab.)	SOVEREIGN
New Caledonia	18,575	0.241	France	Tokelau Islands	12	0.001	New Zealand
French Polynesia	4,000	0.263	France	Wake Island	6.5	uninhabited	United States
Guam	549	0.173	United States	Midway Islands	6.2	40 inhab.	United States
Northern Mariana Islands	464	0.080	United States	Pitcairn Island	5.0	48 inhab.	United Kingdom
Niue	260	0.002	New Zealand	Jarvis Island	4.5	uninhabited	United States
Cook Islands	236	0.014	New Zealand	Johnston Atoll	2.8	uninhabited	United States
Wallis and Futuna	200	0.015	France	Howland Island	1.6	uninhabited	United States
American Samoa	199	0.064	United States	Baker Island	1.4	uninhabited	United States
Norfolk Island	36	0.002	Australia				





The icebreaker Nathaniel B. Palmer
This American research ship, built to sail through ice, can navigate off the shores of Antarctica throughout the year.

Antarctica is the only continent that is not inhabited on a permanent basis and it is also the coldest continent. Its total area of 14,200,000 square kilometers is 98% covered with an ice cap that is up to 4,000 meters thick in some places. Its high relief profile (an average of 2,300 meters altitude) contributes to the severity of the climate. Powerful winds sweep down the mountain slopes and cool the atmosphere. The temperature drops below -70°C in the center of the continent in the winter, and it does not rise above 0°C in summer, except on the coasts. The air is very dry and most of the continent receives less than 100 millimeters of precipitation per year.

An uninhabited continent

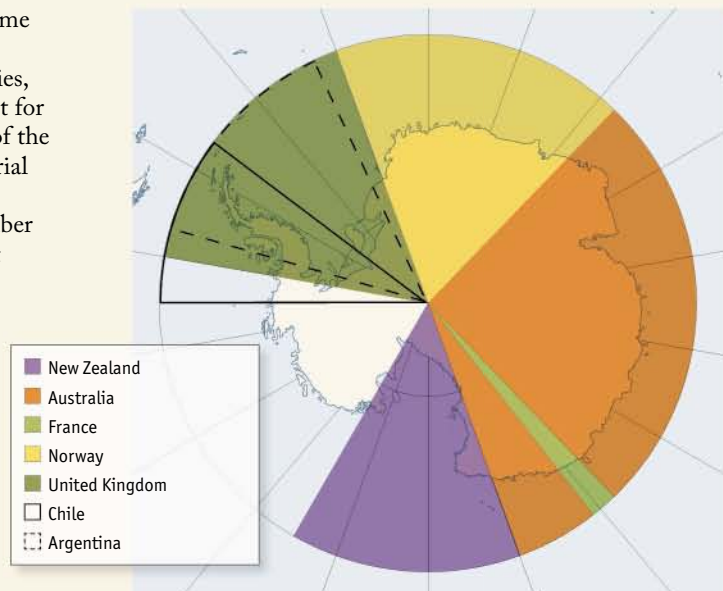
The inhospitable climatic conditions prevent permanent population settlement in Antarctica. The only inhabitants of the continent are several thousand researchers in scientific stations. They are there temporarily, as long as it takes to fulfill their missions. Scientific research in Antarctica has led to important discoveries, notably that of the reduction of the ozone layer. Antarctica also offers a privileged site for studying the climate and the effects of global warming.

For the past 10 years, other visitors have been arriving on the southernmost continent: tourists. Almost 28,000 of them, mostly from the United States, the United Kingdom, Germany, and Australia, came in 2004–2005 to wander across the ice cap or tour the continent by boat. The main tourist attractions are the fauna and the scientific stations. Some 30 companies throughout the world offer trips to Antarctica. In spite of the precautions that they take, the growth of the tourism industry may disrupt the environment and the scientific research on the continent.



THE TERRITORIAL CLAIMS

Once it was discovered, in the 19th century, Antarctica quickly became the subject of territorial claims by many countries. Neighboring countries, such as Chile and Australia, as well as very distant countries, such as France and Norway, tried to carve out a part of the continent for themselves. The Antarctic Treaty, signed in 1959 to avoid partition of the territory, gives the continent international status. It suspends territorial claims, proscribes military activities, and provides for international cooperation with regard to scientific research. Over the years, a number of international agreements have been added to the treaty to protect fauna (seals, whales) and impose a 50-year moratorium on exploitation of mineral resources (starting in 1998). Today, however, in spite of the legal arsenal that protects Antarctica, the debate continues. A number of countries maintain their claims and some are trying to keep the door open to exploitation of natural resources. Others would like the continent to become a vast ecological reserve.



Source: Australian Antarctic Data Centre



Arabian Desert
The wind sweeps through some high grasses
that have taken root in a sand dune.

A**affluent**

Watercourse that flows into another watercourse.

alluvia

Rocks and other debris carried and deposited by a watercourse.

altitude

Vertical distance of a point in relation to a reference level, generally sea level.

amphibian

That which lives or moves as well on ground as in the water.

anemometer

Instrument that measures wind speed.

anthropogenic

Caused by human beings.

anticyclone

Zone of high atmospheric pressure.

apartheid

Regime in South Africa that imposed racial segregation against blacks in favor of the white minority.

arable

Relating to land that can be cultivated.

archipelago

Group of islands.

artificial satellite

Device placed in orbit around a celestial body.

ascent

Action of climbing a mountain to its peak.

asteroid

Small celestial body in orbit around the Sun.

atmosphere

Gaseous layer that surrounds certain celestial bodies, including Earth.

atmospheric pressure

The force that air exerts by pressing on a given area.

B**bay**

A body of water partially enclosed by land and open to the sea. A bay is generally smaller than a gulf.

bedrock

Ancient eroded land on which volcanic or sedimentary rock rests.

biodiversity

The variety of living species that populate a given environment.

birth rate

Number of births in a population over a given period, usually one year.

C**chronic disease**

A disease of long duration, the symptoms of which are minor at first but may evolve into serious complications.

conifer

Tree whose leaves, in the form of needles or scales, generally persist through the winter, and whose fruits are cones.

container

Metallic crate of standardized size, used for shipping merchandise.

continent

Large landmass surrounded by water.

coral

Primitive animal usually living in arborescent colonies that form reefs.

cordillera

Long, narrow mountain range.

D**deciduous tree**

Tree in the flowering plants group whose leaves are wide, as opposed to the narrow needles of conifers.

demographer

Expert in the study of populations.

depression

A part of a landmass that is sunk below its surroundings. Meteorology: low-pressure zone.

detergent

Cleaning product.

development

Improvement in the situation of a region or a population, usually from an economic standpoint.

domestic

Relating to life in the home.

dominant wind

Wind that blows in a constant direction in a region, such as the trade winds.

E**Earth's crust**

Solid layer on the surface of Earth.

emigration

Departure of individuals from their country of origin to move to another country.

endemic

Relating to a species that lives only in a given region.

epidemic

Sudden, rapid propagation of a transmissible disease.

equator

Imaginary line that circles Earth midway between the poles.

estuary

Mouth of a river where the current meets the tides, forming an indentation in the coastline that may be more or less wide and more or less deep.

extinction

Complete and irreversible disappearance.

F**fault**

Fracture in Earth's crust that causes a horizontal or vertical movement in relation to the other.

fauna

All of the animal species that live in a given region.

fertilizer

Organic or mineral product that is introduced into the soil to increase its capacity to support plant growth.

flood

Sudden rise in the level of a watercourse due to heavy precipitation or snow melting.

flora

All of the plant species that live in a given region.

fossil fuel

Fuel that was formed millions of years ago from the remains of plants and animals buried in rock (oil, coal, natural gas).

freight

Transportation of goods.

freshwater

Water containing very low amounts of mineral salts.

G**geographic**

Relating to geography, the science that describes and explains the existing physical and human aspects of Earth's surface.

geographic pole

Each of the two points (North Pole and South Pole) of Earth's surface through which Earth's axis of rotation passes.

geological

Relating to geology, the science that studies the Earth, the materials that compose it, and the forces and processes that shape and transform it.

government

Political system of a nation or group of individuals who administer the nation, usually called ministers.

graben

Wide, elongated depression with steep sides, formed by the subsidence of a block of terrain between two faults.

Graminaceous plants

Family of plants that includes the high grasses that dominate savannahs.

gulf

A large area of sea partially enclosed by land, more or less open to the sea. A gulf is generally larger and more enclosed than a bay.

H**heavy metals**

Metals such as lead and mercury, which have special chemical properties and many of which are toxic to humans and the environment.

hemisphere

One of the two halves of the globe, defined by the equator (Northern and Southern hemispheres) or by the Greenwich meridian (Western and Eastern hemispheres).

humidity

Water vapor contained in the air, the result of transpiration of plants and evaporation from the oceans, rivers and lakes.

hydrocarbons

Substances formed solely of carbon and hydrogen molecules, present in crude oil and natural gas.

hydroelectricity

Electricity produced from the force of water.

I**ice cap**

Mass of continental ice that permanently covers the polar regions, also called inlandis.

ice shelf

Thick layer of floating ice that borders some parts of Antarctica, distinct from the pack ice and ice cap.

immigration

The arrival of people from another country who are moving to the new host country.

intensive farming

Agriculture that consumes more resources (water, fertilizer, etc.) in order to increase the yield of cultivated land.

irrigation

Artificial watering of farmland.

isthmus

Narrow band of land between two stretches of water, connecting two larger landmasses.

L**labor force**

The total mass of workers.

latitude

Coordinate of a point on Earth's surface that indicates, in degrees, the angular distance of this point from the equator.

lightning

Brief, intense flash of light caused by an electrical discharge between two clouds or between a cloud and the ground during a storm.

lithospheric plates

Immense portions of the lithosphere that slide on top of the asthenosphere and whose movements shape Earth's relief features.

longitude

Coordinate of a point on Earth's surface that indicates, in degrees, the angular distance of this point from the Greenwich meridian.

M**magma**

Very viscous liquid formed of molten rocks from the depths of Earth.

malnutrition

Pathologic state caused by poor nutrition, usually due to an insufficient or incomplete diet.

manufactured

Produced industrially.

mass

The amount of matter contained in a body, expressed in grams.

megalopolis

Extremely large urban area.

meridian

Imaginary line from pole to pole, perpendicular to the equator.

meteorite

Fragment of rock originating in space, which is not completely consumed as it passes through the atmosphere and lands on Earth.

metropolis

The largest city in a given region.

monarch

Head of state who is a hereditary member of royalty.

monsoon

Seasonal wind that brings heavy precipitation in some tropical regions.

moraine

Rocks or other debris carried and deposited by a glacier.

moratorium

Voluntary suspension of a decision to allow time to study its consequences.

mortality

Number of deaths in a population over a given period, usually one year.

mouth

Place where a watercourse flows into the sea or into a lake.

N**natural satellite**

Celestial body in orbit around a planet or another celestial body.

net migration

Difference between the number of immigrants and the number of emigrants.

nomadic

Relating to a migratory people that are constantly moving.

nuclear

Relating to atoms and their energy.

O**oasis**

Region of a desert made fertile by the presence of water.

ocean current

Movement of great masses of seawater along a stable path at a regular speed.

orbit

Trajectory described by one celestial body circling around another due to the effects of gravity.

organic

Relating to living beings and the materials derived from them.

P**pack ice**

Vast layer of ice floating on the sea in polar regions.

parallel

Imaginary circle whose plane is parallel to the equator.

pasture

Land where livestock may graze.

peninsula

Portion of land surrounded by the sea on all sides but one, where an isthmus that may be wide or narrow connects it to the mainland.

pesticides

Products that destroy harmful organisms.

phytoplankton

All of the plants that live in suspension in seawater and are moved from place to place by sea currents.

planisphere

Map that portrays both hemispheres of Earth.

polar circle

Imaginary line situated at latitude 66° 34' north (Arctic polar circle) or south (Antarctic polar circle). It designates the edge of the polar zone in which the day lasts 24 hours at the summer solstice and the Sun does not appear at all at the winter solstice.

polytheist

Said of religions in which a number of gods are worshipped, as opposed to monotheist religions.

population growth

Increase in the total population of a region taking account of the number of births, deaths, and migrations. The population growth rate may be positive or negative.

precipitation

All of the liquid and solid forms in which water contained in the atmosphere reaches Earth's surface (rain, snow, sleet, fog, dew, etc.).

propaganda

All of the actions orchestrated to manipulate public opinion.

Q**quota**

Quantitative limit to be reached or not to be passed.

R**radioactive**

Said of the property to spontaneously emit electromagnetic particles or rays that are often dangerous.

referendum

Consultation of all of the citizens regarding a specific question.

relief features

All of the differences in ground level (depressions and elevations) of the surface of a region.

renewable energy

Energy whose source can regenerate naturally.

rural

Relating to the countryside, as opposed to the city.

S**sanitary**

Relating to health.

sediment

Solid mineral material (rocks, sand, mud) that has been weathered away from its original surroundings by an erosion agent, carried by water, ice, or wind, and deposited in another place. Organic material may also form sediment.

seismic wave

Vibration generated by an earthquake that propagates in all directions and causes the surface of Earth to shake.

shield

Large territory composed of eroded primary rock.

slope

Each of the sides of a mountain.

speaker

An individual who speaks a given language.

strait

Natural, relatively narrow maritime passage between two coasts.

subduction

Phenomenon through which one oceanic plate slides under another lithospheric plate.

T**tectonic**

Relating to Earth's crust, its formation, and its deformations.

territory

In the political sense, region under the jurisdiction of a nation that is more or less distant from it.

tide

Daily rise and fall in the level of the ocean, due mainly to the gravitational pull of the Sun and the Moon.

toponym

Proper name that designates a place.

trade wind

Constant wind blowing from east to west in the intertropical zone, notably over the Pacific and Atlantic oceans.

tributary

See **affluent**.

tropics

Parallels situated at 26° 23' north latitude (Tropic of Cancer) and south latitude (Tropic of Capricorn). They correspond to the latitudes at which the Sun is at its zenith at the solstices.

U**universal suffrage**

Electoral system in which all citizens who have reached the age of majority have the right to vote.

urban

Relating to the city, as opposed to the countryside.

urban area

Large urban concentration composed of a city and its suburbs.

urban dweller

Individual who lives in a city.

W**waterfall**

Almost-vertical drop of a watercourse due to a sudden change in the level of its bed.

watershed

Area drained by a watercourse or by all of its tributaries.

water table

Vast stretch of underground water formed by infiltration of rainwater into the ground. It feeds springs.

wave

Undulation at the surface of a sea or lake caused by the wind.

- adherents.com, from Britannica
 Airports Council International (ACI)
 Atlas of the World, National Geographic
 Australian Government Antarctic Division
 BBC News
 British Petroleum (BP)
 CIA World Factbook
 Climate Prediction Center (CPC)
 Community of European Railway (CER)
 Containerisation International Yearbook
 Doctors without Borders (MSF)
 Earth Impact Database, University of New Brunswick
 Encyclopedia of World Political Systems, J. Derbyshire
 Energy Information Administration (EIA)
 ESRI
 État du monde
 Ethnologue, SIL International
 European Union (EU)
 Fédération Internationale de Football Association (FIFA)
 Food and Agriculture Organization (FAO)
 Forbes
 International Atomic Energy Agency (AIEA)
 International Disaster Database, Université Catholique de Louvain, Bruxelles (Em-Dat)
 International Energy Agency (IEA)
 International Nuclear Safety Center (INSC)
 International Olympic Committee (IOC)
 International Service for the Acquisition of Agri-biotech Applications (ISAAA)
 International Tanker Owners Pollution Federation (ITOPF)
 International Tennis Federation (ITF)
 International Union for Conservation of Nature (IUCN)
 Interparliamentary Union (IPU)
 J. Leclerc, TLFQ, Université Laval
 Kottek et al., World Map of the Köppen-Geiger Climate Classification Updated
 Le Monde diplomatique
 Meyers Grosser Weltatlas
 Ministère français des Affaires étrangères
 National Aeronautics and Space Administration (NASA)
 National Center for Atmospheric Research (NCAR)
 National Centers for Environmental Predictions (NCEP)
 National Imagery and Mapping Agency (NIMA)
 National Oceanic and Atmospheric Administration (NOAA)
 National Snow and Ice Data Center (NSIDC)
 Nees-Institut für Biodiversität des Pflanzen
 Olson et al
 Organisation for Economic Co-operation and Development (OECD)
 raileurope.com
 Reporters Without Borders (RSF)
 Scripps Institution of Oceanography, University of California at San Diego
 Service météorologique national d'Argentine
 Smithsonian Institution, Global Volcanism Program
 Socioeconomic Data and Applications Center, University of Columbia (SEDAC)
 Transport Geography on the Web, Hofstra University
 United Nations (UN)
 United Nations Conference on Trade and Development (UNCTAD)
 United Nations Development Program (UNDP)
 United Nations Educational, Scientific and Cultural Organization (UNESCO)
 United Nations Environment Programme (UNEP)
 United Nations Framework Convention on Climate Change (UNFCCC)
 United Nations Joint Programme on HIV/AIDS (UNAIDS)
 United States Army Space and Missile Defense Command (SMDC)
 United States Department of Agriculture (USDA)
 United States Geological Survey (USGS)
 University of California at San Diego (UCSD)
 Uppsala Conflict Database
 World Bank
 World Health Organisation (WHO)
 World Resources Institute (WRI)
 World Trade Organization (WTO)
 World Urbanization Prospects, Population Division, UN
 World Wildlife Fund (WWF)
 World Wind Energy Association

ISO CODE ELEMENTS* USED IN THE ATLAS

Country names:

AGO	Angola	SMR	San Marino
ALB	Albania	SRB	Serbia
AND	Andorra	SVK	Slovakia
AZE	Azerbaijan	SVN	Slovenia
BEL	Belgium	TLS	Timor Leste
BGR	Bulgaria	VAT	Vatican City
BIH	Bosnia and Herzegovina	VCT	Saint Vincent and the Grenadines
HRV	Croatia		
KNA	Saint Kitts and Nevis		
LIE	Liechtenstein		
LUX	Luxembourg		
MCO	Monaco		
MKD	Macedonia		
MNE	Montenegro		
NLD	Netherlands		

Sovereign countries or territories:

AR	Argentina	IT	Italy
AU	Australia	JP	Japan
BE	Belgium	KR	South Korea
BG	Bulgaria	MA	Morocco
BR	Brazil	NL	Netherlands
CL	Chile	NO	Norway
CN	China	NZ	New Zealand
DK	Denmark	PL	Poland
EC	Ecuador	PT	Portugal
ES	Spain	RU	Russia
FR	France	SE	Sweden
GB	United Kingdom	UA	Ukraine
GQ	Equatorial Guinea	US	United States
GR	Greece	UY	Uruguay
IN	India	ZA	South Africa

*Permission to use extracts from ISO 3166-1:2006 was provided by Standards Council of Canada, in cooperation with IHS Canada. No further reproduction is permitted without prior written approval from Standards Council of Canada.

Abbreviations

mount. range: mountain range

res. sta.: research station

terr.: nonindependent territory

Countries are indicated in **bold characters**.

A

Abaco Island ... 125 B1
 Abidjan, *city* ... 146 C4
 Abu Dhabi, *capital* ... 140 D6
 Abuja, *capital* ... 146 D4
 Accra, *capital* ... 146 D4
 Aconcagua, *summit* ... 21, 129 C6
 Adamawa Massif ... 146 E4
 Adana, *city* ... 135 G5
 Addis Ababa, *capital* ... 147 G4
 Adelaide, *city* ... 152 C7
 Adélie Land ... 158 D2
 Aden, Gulf of ... 140 C7, 147 H3
 Admiralty Islands ... 152 D4
 Adrar Bou Nasser, *summit* ... 146 C1
 Adriatic Sea ... 134 E4
 Aegean Sea ... 134 F5
Afghanistan ... 140 E5
 Agra, *city* ... 140 F6
 Agrihan, *summit* ... 152 D2
 Agulhas, Cape ... 146 E8
 Ahaggar Massif ... 146 D2
 Ahmadabad, *city* ... 140 D6
 Air Massif ... 146 D3
 Al Manamah, *capital* ... 140 D6
 Alabama, *watercourse* ... 122 G4
 Alaska, Gulf of ... 122 C3
 Alaska, *peninsula* ... 122 B2
 Alaska Range ... 122 B2
Albania ... 134 F4
 Albert, Lake ... 146 G4
 Aldabra atoll ... 147 H5
 Aldan, *watercourse* ... 141 L3
 Aleppo, *city* ... 140 B5
 Aleutian Islands ... 27, 122 A3
 Alexander Island ... 158 H2
 Alexandria, *city* ... 66, 146 F1
Algeria ... 146 D2
 Algiers, *capital* ... 146 D1
 Allahabad, *city* ... 140 G6
 Almanzor Peak ... 134 C4
 Almaty, *city* ... 140 F4
 Alps, *mount. range* ... 21, 137, 134 E4
 Altai, *mount. range* ... 141 H4
 Altiplano, *plateau* ... 129 D4
 Altun Shan, *mount. range* ... 141 H5
 Amazon, *watercourse* ... 38, 128, 131, 129 D3
 Amazonia, *plain* ... 129 D3
 American Samoa, *terr.* ... 153 I5
 Amery Ice Shelf ... 158 B2
 Amirante Islands ... 147 I5
 Amman, *capital* ... 140 B5
 Amritsar, *city* ... 140 F5
 Amsterdam, *city* ... 134 D3
 Amu Darya, *watercourse* ... 140 E5
 Amundsen Gulf ... 122 D2
 Amundsen-Scott, *res. sta.* ... 158 C1
 Amundsen Sea ... 158 F2
 Amur, *watercourse* ... 38, 141 K3
 Anatolian Plain ... 135 G5
 Andaman Islands ... 141 H7
 Andes Cordillera ... 21, 128, 129 C4
Andorra ... 134 D4
 Andorra La Valla, *capital* ... 134 D4
 Andros, *island* ... 125 B1
 Aneto Peak ... 134 D4
 Angara, *watercourse* ... 38, 141 I3
 Angel Falls ... 39, 128
Angola ... 146 E6
 Angola Plateau ... 146 F6
 Anguilla, *terr.* ... 125 C1
 Ankara, *capital* ... 135 G5
 Annamitic Cordillera ... 141 I7
 Annapurna, *summit* ... 21, 140 G6
 Anshan, *city* ... 141 K4
 Antananarivo, *capital* ... 147 H6
 Antarctica ... 44, 48, 158, 159
 Anticosti Island ... 123 H3
Antigua and Barbuda ... 125 C1
 Antipodes Islands ... 152 G8
 Apennines, *mount. range* ... 134 E4
 Apia, *capital* ... 153 H5
 Appalachians, *mount. range* ... 122 G4
 Arabian Desert ... 51, 140 C6
 Arabian Sea ... 140 E7
 Arafura Sea ... 141 L10, 152 C4
 Araguaia, *watercourse* ... 129 E3
 Arakan Yoma, *mount. range* ... 141 H6
 Araks, *watercourse* ... 135 H4
 Aral Sea ... 140 E4
 Ararat, Mount ... 135 H5
 Arctic ... 49
 Arctowski, *res. sta.* ... 158 H2
Argentina ... 48, 129 D5
 Argus, Dome ... 158 B1
 Arkansas, *watercourse* ... 122 F4
Armenia ... 135 H4
 Artigas, *res. sta.* ... 158 H2
 Arturo Prat, *res. sta.* ... 158 H2
 Aruba, *terr.* ... 125 C2
 Asansol, *city* ... 141 G6
 Ascension Island ... 146 B5
 Ashgabat, *capital* ... 140 D5
 Asir, *mount. range* ... 140 C7
 Asmara, *capital* ... 147 G3
 Assal, Lake ... 147 H3
 Astana, *capital* ... 140 F3
 Asunción, *capital* ... 129 E5
 Atacama Desert ... 51, 129 D5
 Athabasca, Lake ... 122 E3
 Athens, *capital* ... 134 F5
 Atlanta, *city* ... 122 G4
 Atlantic Coastal Plain ... 122 G4
 Atlas, *mount. range* ... 146 D1
 Auckland, *city* ... 152 G7
 Aurangabad, *city* ... 140 F7
 Austin, *city* ... 122 F4

Australia ... 37, 155, 156, 152 C5
 Australian Cordillera ... 19, 152 D7
 Austria ... 134 E4
Azerbaijan ... 135 H4
 Azov, Sea of ... 135 G4

B

Baffin Bay ... 122 H2
 Baffin Island ... 37, 122 H2
 Baghdad, *capital* ... 66, 140 C5
Bahamas ... 125 B1
Bahrain ... 140 D6
 Baikal, Lake ... 39, 141 J3
 Bairiki, *capital* ... 152 G3
 Baja California, *peninsula* ... 122 E5
 Baker Island ... 153 H3
 Baku, *capital* ... 135 H4
 Balbi, Mount ... 152 E4
 Balearic Islands, *terr.* ... 134 D5
 Balkan, *mount. range* ... 134 F4
 Balkhash, Lake ... 13, 140 F4
 Balsas, *watercourse* ... 122 F5
 Baltic Sea ... 134 E3
 Baltimore, *city* ... 122 G4
 Bamako, *capital* ... 146 C3
 Banda Sea ... 141 K9
 Bandar Seri Begawan, *capital* ... 141 J8
 Bandeira, Pico da ... 129 F5
 Bandung, *city* ... 141 I9
 Bangalore, *city* ... 140 F7
 Bangka, *island* ... 141 I9
 Bangkok, *capital* ... 141 I7
Bangladesh ... 141 H6
 Bangui, *capital* ... 146 E4
 Banjul, *capital* ... 146 B3
 Banks Islands ... 122 D2
 Baoding, *city* ... 141 J5
 Baotou, *city* ... 141 I4
Barbados ... 125 D2
 Barbeau, Mount ... 122 H1
 Barcelona, *city* ... 134 D4
 Barents Sea ... 32, 134 G2
 Barisan Range ... 141 I8
 Barquisimeto, *city* ... 129 D2
 Barranquilla, *city* ... 129 C1
 Bass Strait ... 152 D7
 Bassas da India, *island* ... 147 H7
 Basseterre, *capital* ... 125 C1
 Batu, *summit* ... 147 H4
 Beaufort Sea ... 32, 122 C2
 Beijing, *capital* ... 141 J4
 Beirut, *capital* ... 140 B5
Belarus ... 134 F3
 Belém, *city* ... 129 F3
Belgium ... 134 D3
 Belgrade, *capital* ... 134 F4
 Belgrano II, *res. sta.* ... 158 I2
Belize ... 125 B1
 Bellingshausen, *res. sta.* ... 158 H2
 Bellingshausen Sea ... 158 G2
 Belmopan, *capital* ... 125 B1
 Belo Horizonte, *city* ... 129 F4
 Belukha, Mount ... 141 G4
 Ben Nevis, *summit* ... 37
 Bengal, Bay of ... 32, 141 G7
 Benghazi, *city* ... 146 F1
Benin ... 146 D3
 Benin City, *city* ... 146 D4
 Bentley Subglacial Trench ... 158 G1
 Benue, *watercourse* ... 146 E4
 Benxi, *city* ... 141 K4
 Bering Sea ... 122 A3
 Bering Strait ... 122 A2
 Berkner Island ... 158 H2
 Berlin, *capital* ... 134 E3
 Bermuda, *terr.* ... 123 H4
 Bern, *capital* ... 134 D4
 Bernardo O'Higgins, *res. sta.* ... 158 H2
 Bhopal, *city* ... 140 F6
Bhutan ... 141 H6
 Bioko, *island* ... 146 D4
 Birmingham, *city* ... 134 C3
 Bishkek, *capital* ... 140 F4
 Bismarck Sea ... 141 M9, 152 D4
 Bissau, *capital* ... 146 B3
 Black Sea ... 32, 135 G4
 Blue Nile, *watercourse* ... 146 G3
 Bogotá, *capital* ... 129 C2
 Bolivar, Pico ... 129 C2
Bolivia ... 129 D4
 Bombay, *city* ... 140 F7
 Bonete, *summit* ... 129 D5
 Borah, Mount ... 122 E4
 Borneo, *island* ... 37, 60, 141 J9
Bosnia and Herzegovina ... 134 E4
 Bosphorus Strait ... 134 F4
 Boston, *city* ... 122 H4
 Botev, Mount ... 134 F4
 Bothnia, Gulf of ... 134 E2
Botswana ... 146 F7
 Bougainville Island ... 152 E4
 Brahmputra, *watercourse* ... 141 H6
 Brasília, *capital* ... 129 F4
 Bratislava, *capital* ... 134 E4
Brazil ... 129 E4
 Brazilian Plateau ... 129 F4
 Brazos, *watercourse* ... 122 F4
 Brazzaville, *capital* ... 146 E5
 Bridgetown, *capital* ... 125 D2
 Brisbane, *city* ... 152 E6
 British Virgin Islands, *terr.* ... 125 C1
 Brooks Range ... 122 C2
Brunei ... 141 J8
 Brussels, *capital* ... 134 D3
 Bucaramanga, *city* ... 129 C2
 Bucharest, *capital* ... 134 F4
 Budapest, *capital* ... 134 F4
 Buenos Aires, *capital* ... 129 E6
 Bujumbura, *capital* ... 146 F5
Bulgaria ... 134 F4
 Bulu Rantekombola, *summit* ... 141 K9
 Burdekin, *watercourse* ... 152 D5
Burkina Faso ... 146 C3
Burma ... 141 H6

Bursa, *city* ... 134 F4

Burundi ... 146 G5

C

Cachi, *summit* ... 129 D5

Cairo, *capital* ... 46, 66, 148, 146 G1

Calcutta, *city* ... 66, 141 G6

Calgary, *city* ... 122 E3

Cali, *city* ... 129 C2

California, Gulf of ... 122 E5

Cambodia ... 141 I7

Cambrian Mountains ... 134 C3

Cameroon ... 146 E4

Cameroon, Mount ... 27, 146 D4

Campinas, *city* ... 129 F5

Canada ... 33, 46, 61, 122 F3

Canadian Shield, *plateau* ... 122 G3

Canary Islands, *terr.* ... 36, 146 B2

Canberra, *capital* ... 152 D7

Cantabrian Mountains ... 134 C4

Cape Breton Island ... 123 H3

Cape Town, *city* ... 146 E8

Cape Verde ... 146 A3

Caracas, *capital* ... 129 D1

Carbón, Laguna del ... 129 D7

Caribbean Sea ... 32, 125 B1

Caroline Island ... 153 J4

Caroline Islands archipelago ... 152 D3

Carpathians, *mount. range* ... 134 F4

Carpentaria, Gulf of ... 152 C5

Casablanca, *city* ... 146 C1

Cascade Range ... 122 D3

Caspian Depression ... 135 I4, 140 C4

Caspian Sea ... 39, 135 H4, 140 C4

Castries, *capital* ... 125 C2

Caucasus, *mount. range* ... 21, 135 H4

Cayman Islands, *terr.* ... 125 B1

Cedar Lake ... 122 F3

Celebes Sea ... 141 K8

Central African Republic ... 146 F4

Central Massif ... 134 D4

Central Russian Uplands ... 134 G3

Central Siberian Plateau ... 141 I2

Ceram, *island* ... 141 K9

Cervin, Mount ... 134 D4

Ceuta, *terr.* ... 146 C1

Chad ... 146 E3

Chad, Lake ... 146 E3

Changchun, *city* ... 141 K4

Changde, *city* ... 141 J6

Changsha, *city* ... 141 J6

Changzhou, *city* ... 141 J5

Chao Phraya, *watercourse* ... 141 I7

Chatham Islands ... 152 H8

Chelyabinsk, *city* ... 140 E3

Chengdu, *city* ... 141 I5

Chersky Range ... 141 M2

Chicago, *city* ... 122 G4

Chifeng, *city* ... 141 J4

Chihuahuan Desert ... 51, 122 F5

Chile ... 18, 77, 129 C6

Chiloé Island ... 129 C7

Chimborazo, *summit* ... 129 C3

China ... 29, 141 H5

Chire, *watercourse* ... 146 G6

Chisinau, *capital* ... 134 F4

Chittagong, *city* ... 141 G6

Cho Oyu, *summit* ... 21, 141 G6

Choiseul, *island* ... 152 E4

Chongqing, *city* ... 66, 141 I6

Chott Melrhir, *depression* ... 146 D1

Chubut, *watercourse* ... 129 D7

Chuo Yang Sin, *summit* ... 141 I7

Chuuk Islands ... 152 E3

Cincinnati, *city* ... 122 G4

Ciudad Juárez, *city* ... 122 E4

Cleveland, *city* ... 122 G4

Coast Mountains ... 122 D3

Cochin, *city* ... 140 F8

Coimbatore, *city* ... 140 F7

Colombia ... 27, 129 C2

Colombo, *capital* ... 140 G8

Colorado (*N. America*), *watercourse* ... 122 E4

Colorado (*S. America*), *watercourse* ... 129 D6

Colorado Plateau ... 51, 122 E4

Columbia, *watercourse* ... 122 E3

Columbus, *city* ... 122 G4

Comandante Ferraz, *res. sta.* ... 158 H2

Comoros ... 147 H6

Conakry, *capital* ... 146 B4

Concordia, *res. sta.* ... 158 D2

Congo ... 146 E5

Congo, *watercourse* ... 38, 146 F4

Congo Basin ... 146 F4

Cook Islands, *terr.* ... 153 I5

Cook, Mount ... 152 F8

Cook Strait ... 152 G8

Copenhagen, *capital* ... 134 E3

Coral Sea ... 152 E5

Córdoba, *city* ... 129 D6

Corno Grande, *summit* ... 134 E4

Cornwall, *peninsula* ... 134 C3

Corsica, *terr.* ... 134 D4

Costa Rica ... 127, 125 B2

Côte d'Ivoire ... 146 C4

Cotonou, *capital* ... 146 D4

Cotopaxi, *summit* ... 129 C3

Crêt de la Neige, *summit* ... 134 D4

Crete, *island* ... 136, 134 F5

Crimea, *peninsula* ... 135 G4

Cristobal Colon, Pico ... 129 C1

Croatia ... 134 E4

Cuba ... 125 B1

Curitiba, *city* ... 129 F5

Cyprus ... 135 G5

Czech Republic ... 134 E4

D

Dakar, *capital* ... 146 B3

Dalalven, *watercourse* ... 134 E2

Dalap-Uliga-Dorrit, *capital* ... 152 G3

Dalian, *city* ... 141 K5

Dallas, *city* ... 122 F4

Damascus, *capital* ... 140 B5

Damavand, *summit* ... 140 D5

Danube, *watercourse* ... 134 F4

Daqing, *city* ... 141 K4

Dar es Salaam, *city* ... 147 G5

Darfur, *mount. range* ... 146 F3

Darling, *watercourse* ... 38, 152 D7

Datong, *city* ... 141 J5

Davao, *city* ... 141 K8

Davis, *res. sta.* ... 159 B2

Davis Sea ... 159 C2

Davis Strait ... 122 I2

Dead Sea ... 140 B5

Death Valley, *depression* ... 122 E4

Deccan Plateau ... 140 F7

Delhi, *city* ... 66, 140 F6

Della, *waterfall* ... 39

Demirkazik, *summit* ... 135 G5

Democratic Republic of the Congo ... 27, 146 F5

Denakil Plain, *depression* ... 147 H3

Denmark ... 134 E3

Denmark Strait ... 123 K2

Denver, *city* ... 122 F4

Detroit, *city* ... 122 G4

Devon Island ... 122 G1

Dhaka, *capital* ... 66, 141 H6

Dhanbad, *city* ... 141 G6

Dhaulagiri, *summit* ... 21, 140 G6

Dili, *capital* ... 141 K9

Dinaric Alps, *mount. range* ... 134 E4

Djado Plateau ... 146 E2

Djibouti ... 147 H3

Djibouti, *capital* ... 147 H3

Dnepropetrovsk, *city* ... 135 G4

Dnieper, *watercourse* ... 134 G4

Dniester, *watercourse* ... 134 F4

Doda Betta, *summit* ... 140 F7

Dodoma, *capital* ... 146 G5

Doha, *capital* ... 140 D6

Dome Fuji, *res. sta.* ... 158 B2

Dominica ... 125 C1

Dominican Republic ... 125 C1

Don, *watercourse* ... 135 H4

Dongguan, *city* ... 141 J6

Douala, *city* ... 146 D4

Drakensberg, *mount. range* ... 146 F8

Dubai, *city* ... 140 D6

Dublin, *capital* ... 134 C3

Duero, *watercourse* ... 134 C4

Dumont d'Urville, *res. sta.* ... 158 D2

Durban, *city* ... 146 G7

Durg-Bhilainagar, *city* ... 140 G6

Dushanbe, *capital* ... 140 E5

E

East China Sea ... 32, 141 K5

East Great Rift Valley, *basin* ... 146 G6

Ebro, *watercourse* ... 134 C4

Ecuador ... 129 C2

Edmonton, *city* ... 122 E3

Egypt ... 146 F2

Ekaterinburg, *city* ... 140 E3

Ekurhuleni, *city* ... 146 F7

El Chichón, *volcano* ... 27

El Salvador ... 125 B2

El Teleno, *summit* ... 134 C4

Elbe, *watercourse* ... 134 E3

Elbrus, *mount. range* ... 140 D5

Elbrus, *summit* ... 21, 135 H4

Ellesmere Island ... 122 G1

Ellsworth Land ... 158 H2

Enderby Land ... 158 B2

English Channel, *sea* ... 134 C3

Ennedi, *mount. range* ... 146 F3

Enriquillo, Lago ... 125 C1

Equatorial Guinea ... 146 E4

Erebus, Mount ... 158 E2

Erie, Lake ... 122 G4

Eritrea ... 147 G3

Esfahan, *city* ... 140 D5

Esperanza, *res. sta.* ... 158 H2

Estonia ... 134 F3

Ethiopia ... 147 H4

Ethiopian Massif ... 147 H3

Etna, *summit* ... 16, 134 E5

Euboea, *island* ... 134 F5

Euphrates, *watercourse* ... 135 G5, 140 C5

Everest, Mount ... 21, 141 G6

Eyre, Lake ... 152 C6

F

Faisalabad, *city* ... 140 F5

Falkland Islands, *terr.* ... 129 E8

Faridabad, *city* ... 140 F6

Faroe Islands, *terr.* ... 134 C2

Farquhar Islands ... 147 I5

Fernando de Noronha Island ... 129 G3

Fiji ... 152 G5

Filchner Ice Shelf ... 158 I2

Finland ... 134 F2

Finland, Gulf of ... 134 F3

Firat, *watercourse* ... 135 H5

Flinders Ranges ... 152 C7

Flores, *island* ... 141 K9

Flores Sea ... 141 K9

Florida, *peninsula* ... 122 G5, 125 B1

Fly, *watercourse* ... 152 D4

Fortaleza, *city* ... 129 G3

Fouta Djallon, *mount. range* ... 146 B3

France ... 134 D4

Fraser, *watercourse* ... 122 D3

Freetown, *capital* ... 146 B4

French Guiana, *terr.* ... 129 E2

French Polynesia, *terr.* ... 153 K5

Fuji, Mount ... 37, 141 L5

Fukuoka, *city* ... 141 L5

Fundy, Bay of ... 33

Fushun, *city* ... 141 K4

Fuyu, *city* ... 141 K4

Fuzhou, *city* ... 141 J6

G

Gabon ... 146 E5

Gaborone, *capital* ... 146 F7

Galapagos Islands ... 128 A3

Galdhøppigen, *summit* ... 134 D2

Gambia ... 146 B3

Gambier Islands ... 153 L6

Ganges, *watercourse* ... 140 G6
 Gardner Island ... 153 H4
 Garonne, *watercourse* ... 134 D4
 Gascogne, Gulf of ... 134 C4
 Gavarnic, *waterfall* ... 39
 Gaza Strip, *terr.* ... 140 B5
 Georgetown, *capital* ... 129 E2
Georgia ... 135 H4
 Gerlachovska, *summit* ... 134 F4
 Germano-Polish Plain ... 134 E3
Germany ... 134 E3
Ghana ... 146 C4
 Ghaziabad, *city* ... 140 F6
 Gibraltar, *terr.* ... 134 C5
 Gibraltar, Strait of ... 134 C5
 Gibson Desert ... 51, 152 B6
 Gilbert Islands ... 152 G3
 Glasgow, *city* ... 134 C3
 Glass, *waterfall* ... 39
 Glomma, *watercourse* ... 134 E2
 Glorioso Islands ... 147 H6
 Gobi Desert ... 45, 51, 141 I4
 Godavari, *watercourse* ... 140 F7
 Goiânia, *city* ... 129 F4
 Gotland, *island* ... 134 E3
 Goyang, *city* ... 141 K5
 Graham Land ... 158 H2
 Grampian Mountains ... 134 C3
 Gran Chaco, *plain* ... 129 D5
 Grand Bahama Island ... 125 B1
 Grand Canyon, *depression* ... 122 E4
 Great Australian Bight ... 152 C7
 Great Basin ... 45, 51, 122 E4
 Great Bear Lake ... 39, 122 D2
 Great Bear River ... 122 D2
 Great Britain, *island* ... 37
 Great Inagua Island ... 125 C1
 Great Plains ... 122 F3
 Great Salt Lake ... 122 E4
 Great Sandy Desert ... 51, 152 B6
 Great Slave Lake ... 39, 122 E2
 Great Victoria Desert ... 152 B6
 Great Wall, *res. sta.* ... 158 H2
Greece ... 134 F5
 Greenland, *terr.* ... 37, 49, 122 I1
Grenada ... 125 C2
 Grossglockner, *summit* ... 134 E4
 Guadalajara, *city* ... 122 F5
 Guadalcanal, *island* ... 152 E5
 Guadeloupe, *island* ... 122 E5
 Guadalupe, *watercourse* ... 134 C5
 Guadeloupe, *terr.* ... 125 C1
 Guam, *terr.* ... 152 D2
 Guangzhou, *city* ... 141 J6
 Guapore, *watercourse* ... 129 D4
Guatemala ... 125 A1
 Guatemala, *capital* ... 125 A2
 Guayaquil, *city* ... 129 B3
 Guernsey, *terr.* ... 134 C4
Guinea ... 146 C4
 Guinea, Gulf of ... 146 D4
Guinea-Bissau ... 146 B3
 Guiyang, *city* ... 141 I6
 Gujranwala, *city* ... 140 F5

Gunnbjorn, Mount ... 37, 123 J2
 Gunung Kerinci, *summit* ... 37, 141 I9
Guyana ... 129 E2
 Guyana Plateau ... 129 E2
 Gyalá Peri, *summit* ... 141 H6

H

Hadramout, *mount. range* ... 140 C7
 Hainan, *island* ... 141 I7
 Haiphong, *city* ... 141 I6
Haiti ... 125 C1
 Halley, *res. sta.* ... 158 I2
 Halmahera, *island* ... 141 K8
 Hamburg, *city* ... 134 E3
 Hamersley Range ... 152 A6
 Handan, *city* ... 141 J5
 Hangzhou, *city* ... 141 J6
 Hanoi, *capital* ... 141 I6
 Harare, *capital* ... 146 G6
 Harbin, *city* ... 141 K4
 Havana, *capital* ... 125 B1
 Hawaii archipelago ... 27, 153 J2
 Hawaii Island ... 153 J2
 Hebrides Islands ... 134 C3
 Hefei, *city* ... 141 J5
 Helsinki, *capital* ... 46, 134 F2
 Heze, *city* ... 141 J5
 Highlands, *plateau* ... 134 C3
 Hijaz, *mount. range* ... 140 B6
 Himalayas, *mount. range* ... 21, 143, 141 G6
 Hindu Kush, *mount. range* ... 140 F5
 Hiroshima, *city* ... 141 L5
 Ho Chi Minh City, *city* ... 141 I7
 Hokkaido, *island* ... 141 M4
Honduras ... 125 B1
 Honduras, Gulf of ... 125 B1
 Hong, *watercourse* ... 141 I6
 Hong Kong, *city* ... 141 J6
 Honiara, *capital* ... 152 E4
 Honshu, *island* ... 37, 141 L5
 Hormuz, Strait of ... 140 D6
 Horn, Cape ... 129 D8
 Houston, *city* ... 122 F5
 Howland Island, *terr.* ... 153 H3
 Huaian, *city* ... 141 J5
 Huainan, *city* ... 141 J5
 Huang He, *watercourse* ... 39, 141 I5
 Huascarán, *summit* ... 21, 129 C3
 Hudson, *watercourse* ... 122 H4
 Hudson Bay ... 48, 122 G3
 Huhot, *city* ... 141 J4
 Hungarian Basin ... 134 F4
Hungary ... 134 E4
 Huron, Lake ... 39, 122 G3
 Huzhou, *city* ... 141 J5
 Hvannadalshnúkur, *summit* ... 134 B2
 Hyderabad (*India*), *city* ... 140 F7
 Hyderabad (*Pakistan*), *city* ... 140 E6

IJ

Ibadan, *city* ... 146 D4
 Iberville, Mont d' ... 122 H3
Iceland ... 134 B2

Illimani, *summit* ... 129 D4
 Inch'on, *city* ... 141 K5
India ... 140 F6
 Indianapolis, *city* ... 122 G4
 Indigirka, *watercourse* ... 141 M2
Indonesia ... 27, 29, 144, 141 K9
 Indore, *city* ... 140 F6
 Indus, *watercourse* ... 140 E6
 Indus Plain ... 140 E6
 Ionian Sea ... 134 E5
Iran ... 29, 140 D5
Iraq ... 140 C5
Ireland ... 134 C3
 Irrawaddy, *watercourse* ... 141 H6
 Irtych, *watercourse* ... 38, 140 F3
 Islamabad, *capital* ... 140 F5
Israel ... 140 B5
 Issyk Kul, *lake* ... 140 F4
 Istanbul, *city* ... 134 F4
Italy ... 29, 134 E4
 Izmir, *city* ... 134 F5
 Jabalpur, *city* ... 140 G6
 Jaipur, *city* ... 140 F6
 Jakarta, *capital* ... 141 I9
Jamaica ... 127, 125 B1
 James Bay ... 122 G3
 Jamshedpur, *city* ... 141 G6
 Jan Mayen, *terr.* ... 134 C1
Japan ... 26, 27, 29, 144, 141 L5
 Japan, Sea of ... 32, 141 L5
 Japura, *watercourse* ... 129 D3
 Jarvis Island, *terr.* ... 153 I3
 Java, *island* ... 27, 141 J9
 Java Sea ... 141 J9
 Java Trench ... 33
 Jebel Toubkal, *summit* ... 146 C1
 Jeddah, *city* ... 140 B6
 Jenissei, *watercourse* ... 38, 141 G2
 Jersey, *terr.* ... 134 C4
 Jerusalem, *city* ... 84
 Jezerce, *summit* ... 134 E4
 Jilin, *city* ... 141 K4
 Jinan, *city* ... 66, 141 J5
 Jining, *city* ... 141 J5
 Jinxi, *city* ... 141 K4
 Johannesburg, *city* ... 146 F7
 Johnston Atoll, *terr.* ... 153 I2
Jordan ... 140 B5
 Jos Plateau ... 146 D3
 Juan de Nova Island ... 147 H6
 Juan Fernandez Islands ... 129 C6
 Jubany, *res. sta.* ... 158 H2
 Jubba, *watercourse* ... 147 H4
 Jura, *mount. range* ... 134 D4
 Juruena, *watercourse* ... 129 E4
 Jutland, *peninsula* ... 134 D3

K

K2, *summit* ... 21, 140 F5
 Kabul, *capital* ... 140 E5
 Kaduna, *city* ... 146 D3
 Kalahari Desert ... 51, 146 F7
 Kaliningrado ... 134 F3
 Kama, *watercourse* ... 135 I2
 Kamchatka, *peninsula* ... 141 N3
 Kampala, *capital* ... 146 G4
 Kanchenjunga, *summit* ... 21, 141 G6
 Kangaroo Island ... 152 C7
 Kano, *city* ... 146 D3
 Kanpur, *city* ... 140 G6
 Kansas City, *city* ... 122 F4
 Kaoshiung, *city* ... 141 K6
 Kapuas, *watercourse* ... 141 J8
 Kara Sea ... 141 G1
 Karachi, *city* ... 66, 140 E6
 Karaj, *city* ... 140 D5
 Karakoram, *mount. range* ... 21, 140 F5
 Karakum Desert ... 51, 140 D5
 Kathmandu, *capital* ... 141 G6
 Kattegat, *strait* ... 134 E3
 Kauai Island ... 153 J1
Kazakhstan ... 13, 140 F4
 Kazan, *city* ... 135 H3
 Kebnekaise, *summit* ... 134 E2
 Keele Peak ... 122 D2
 Kelut, *volcano* ... 27
 Kemijoki, *watercourse* ... 134 F2
Kenya ... 46, 147 G4
 Kenya, Mount ... 21, 147 G5
 Kermadec Islands ... 152 H7
 Kharkiv, *city* ... 135 G4
 Khartoum, *capital* ... 146 G3
 Khorat Plain ... 141 I7
 Khulna, *city* ... 141 G6
 Khuriya Muriya Islands ... 140 D7
 Kiev, *capital* ... 134 G3
 Kigali, *capital* ... 146 G5
 Kilimanjaro, *summit* ... 21, 147 G5
 Kimberley Plateau ... 152 B5
 Kinabalu, *summit* ... 37, 141 J8
 King Sejong, *res. sta.* ... 158 H2
 Kingston, *capital* ... 125 B1
 Kingstown, *capital* ... 125 C2
 Kinshasa, *capital* ... 146 E5
Kiribati ... 153 I4
 Kiritimati Island ... 153 J3
 Kirkpatrick, Mount ... 158 E1
 Kizilirmak, *watercourse* ... 135 G4
 Kodiak Island ... 122 B3
 Koko Nor, *lake* ... 141 H5
 Kola, *peninsula* ... 134 G2
 Kolwezi, *city* ... 146 F6
 Kolyma, *watercourse* ... 141 N2
 Kolyma Mountains ... 141 N2
 Komandor Islands ... 141 D3
 Koror, *capital* ... 152 C3
 Kosciusko, Mount ... 19, 37, 152 D7
 Kosovo ... 134 F4
 Koussi, Mount ... 146 E3
 Krimmler, *waterfall* ... 39
 Krishna, *watercourse* ... 140 F7
 Kuala Lumpur, *capital* ... 141 I8
 Kulul, *depression* ... 147 H3
 Kumasi, *city* ... 146 C4
 Kunene, *watercourse* ... 146 E6
 Kunlun Shan, *mount. range* ... 140 G5

Kunming, *city* ... 141 I6
 Kura, *watercourse* ... 135 H4
 Kuril Islands ... 141 M4
Kuwait ... 140 C6
 Kuwait, *capital* ... 140 C6
 Kwangju, *city* ... 141 K5
 Kwanza, *watercourse* ... 146 E5
 Kyoto, *city* ... 141 L5
Kyrgyzstan ... 140 F4
 Kyushu, *island* ... 141 L5
 Kyzylkum Desert ... 51, 140 E4

L

La Paz, *capital* ... 129 D4
 Laagen, *watercourse* ... 134 E2
 Labrador Sea ... 123 I3
 Ladakh, *mount. range* ... 140 F5
 Ladoga, Lake ... 134 G2
 Lagos, *city* ... 146 D4
 Lahore, *city* ... 66, 140 F5
 Lakshadweep, *islands* ... 140 F7
 Lambert Glacier ... 158 B2
 Lanzarote, *island* ... 36
 Lanzhou, *city* ... 141 I5
Laos ... 141 I6
 Laptev Sea ... 141 K1
 Larsen Ice Shelf ... 158 H2
 Las Vegas, *city* ... 122 E4
Latvia ... 134 F3
 Laurentians, *mount. range* ... 122 H3
Lebanon ... 140 B5
 Leeds, *city* ... 134 C3
 Lena, *watercourse* ... 38, 141 I3
 León, *city* ... 122 F5
 Lesbos, *island* ... 134 F5
 Leshan, *city* ... 141 I6
Lesotho ... 146 F7
Liberia ... 146 C4
 Libreville, *capital* ... 146 D4
Libya ... 146 E2
Liechtenstein ... 134 D4
 Lille, *city* ... 134 D3
 Lilongwe, *capital* ... 146 G6
 Lima, *capital* ... 129 C4
 Limpopo, *watercourse* ... 146 G7
 Linyi, *city* ... 141 J5
 Lisbon, *capital* ... 134 C5
Lithuania ... 134 F3
 Liuan, *city* ... 141 J5
 Liupanshui, *city* ... 141 I6
 Liuzhou, *city* ... 141 I6
 Ljubljana, *capital* ... 134 E4
 Llanos, *plain* ... 129 D2
 Llullaillico, *summit* ... 129 D5
 Lofoten Islands ... 134 E2
 Logan, Mount ... 21, 122 C2
 Loire, *watercourse* ... 134 D4
 Lome, *capital* ... 146 D4
 London, *capital* ... 134 C3
 Los Angeles, *city* ... 122 E4
 Loyalty Islands ... 152 F6
 Lualaba, *watercourse* ... 146 F5
 Luanda, *capital* ... 146 E5

Lubumbashi, *city* ... 146 F6
 Lucknow, *city* ... 140 G6
 Ludhiana, *city* ... 140 F5
 Lukuga, *watercourse* ... 146 F5
 Luoyang, *city* ... 141 J5
 Lusaka, *capital* ... 146 F6
Luxembourg ... 134 D4
 Luxembourg, *capital* ... 134 D4
 Luzhou, *city* ... 141 I6
 Luzon, *island* ... 141 K7
 Lyon, *city* ... 134 D4

M

Mac. Robertson Land ... 158 B2
Macedonia ... 134 F4
 Maceió, *city* ... 129 G3
 Mackenzie, *watercourse* ... 38, 122 D2
 Mackenzie Mountains ... 122 D2
Madagascar ... 37, 147 H6
 Madeira, *terr.* ... 146 B1
 Madeira, *watercourse* ... 129 D3
 Madras, *city* ... 140 G7
 Madre de Dios, *watercourse* ... 129 D4
 Madrid, *capital* ... 134 C4
 Madurai, *city* ... 140 F7
 Magdalena, *watercourse* ... 129 C2
 Magellan, Strait of ... 129 D8
 Mahakam, *watercourse* ... 141 J8
 Mahanadi, *watercourse* ... 140 G6
 Mahé, *island* ... 147 I5
 Maitri, *res. sta.* ... 158 A2
 Makalu, *summit* ... 21, 141 H6
 Makassar, *city* ... 141 J9
 Malabo, *capital* ... 146 D4
 Malacca Peninsula ... 141 I8
 Malacca, Strait of ... 141 I8
 Malaita, *island* ... 152 F4
Malawi ... 146 G6
 Malawi, Lake ... 39, 146 G6
Malaysia ... 141 I8
Maldives ... 140 F8
 Male, *capital* ... 140 F8
Mali ... 146 C3
Malta ... 134 E5
 Man, Isle of, *terr.* ... 134 C3
 Managua, *capital* ... 125 B2
 Manaslu, *summit* ... 21, 141 G6
 Manaus, *city* ... 129 E3
 Manchester, *city* ... 134 C3
 Manchurian Plain ... 141 K4
 Mangoky, *watercourse* ... 147 H7
 Mania, *watercourse* ... 147 H6
 Manila, *capital* ... 141 K7
 Manitoba, Lake ... 122 F3
 Maoke Mountains ... 141 L9, 152 D4
 Maotou Shan, *summit* ... 141 I6
 Maputo, *capital* ... 146 G7
 Maracaibo, *city* ... 129 C1
 Maracaibo, Lake ... 133, 129 C2
 Maracay, *city* ... 129 D1
 Marajó Island ... 129 F3
 Marambio, *res. sta.* ... 158 H2
 Marañón, *watercourse* ... 129 C3
 Marcus Island ... 141 N6
 Margarita Island ... 129 D1
 Mariana Trench ... 24, 33, 152 D2
 Marie Byrd Land ... 158 G1
 Marmara, Sea of ... 134 F4
 Maromokotro, Mount ... 37
 Marseille-Aix-en-Provence, *city* ... 134 D4
Marshall Islands ... 152 G3
 Martin Vaz Islands ... 129 H5
 Martinique, *terr.* ... 125 C2
 Maseru, *capital* ... 146 F7
 Mashhad, *city* ... 140 D5
 Mato Grosso, *plateau* ... 129 E4
 Maui Island ... 153 J1
 Mauna Kea, *summit* ... 153 J2
Mauritania ... 146 B3
Mauritius ... 147 I7
 Mawson, *res. sta.* ... 159 B2
 Mayon, *volcano* ... 27
 Mayotte, *terr.* ... 147 H6
 Mbabane, *capital* ... 146 G7
 Mbujji-Mayi, *city* ... 146 F5
 McDonnell, Mount ... 152 C6
 McKinley, Mount ... 21, 122 B2
 McMurdo, *res. stat.* ... 158 E2
 Mecca, *city* ... 85, 140 B6
 Medan, *city* ... 141 H8
 Medellín, *city* ... 129 C2
 Mediterranean Sea ... 32, 134 D5, 140 A5, 146 E1
 Meerut, *city* ... 140 F6
 Meharry, Mount ... 152 A6
 Mekong, *watercourse* ... 38, 141 I7
 Melbourne, *city* ... 152 D7
 Melilla, *terr.* ... 146 C1
 Melville Island (*N. America*) ... 122 E1
 Melville Island (*Oceania*) ... 152 C5
 Memphis, *city* ... 122 G4
 Mentawai Islands ... 141 H8
 Merapi, *volcano* ... 27
 Mercedario, *summit* ... 129 C6
Mexico ... 27, 122 F5
 Mexico, *capital* ... 124, 122 F5
 Mexico, Gulf of ... 32, 122 G5, 125 B1
 Miami, *city* ... 122 G5
 Mianyang, *city* ... 141 I5
 Michigan, Lake ... 39, 122 G4
Micronesia ... 152 D3
 Milano, *city* ... 134 D4
 Milwaukee, *city* ... 122 G4
 Mindanao, *island* ... 141 K8
 Minneapolis, *city* ... 122 F4
 Minsk, *capital* ... 134 F3
 Minya Konka, *summit* ... 141 I6
 Mirny, *res. sta.* ... 159 C2
 Mississippi, *watercourse* ... 38, 122 F4
 Missouri, *watercourse* ... 38, 122 F4
 Mitchell, Mount ... 122 G4
 Mitumba Mountains ... 146 F5
 Mogadishu, *capital* ... 147 H4
 Mojave Desert ... 51, 122 E4
Moldova ... 134 F4
 Moldoveanu, Mount ... 134 F4
 Molloy Hole ... 33

Molodzhnaya, *res. sta.* ... 158 B2
 Molucca Sea ... 141 K9
Monaco ... 134 D4
 Monaco, *capital* ... 134 D4
 Moncayo, *summit* ... 134 C4
Mongolia ... 141 I4
 Monoun, Lake ... 27
 Monrovia, *capital* ... 146 B4
 Mont Blanc, *summit* ... 21, 134 D4
 Monte Cinto, *summit* ... 134 D4
Montenegro ... 134 E4
 Monterrey, *city* ... 122 F5
 Montevideo, *capital* ... 129 E6
 Montréal, *city* ... 46, 122 H3
 Montserrat, *terr.* ... 27, 125 C1
Morocco ... 146 C1
 Moroni, *capital* ... 147 H6
 Moscow, *capital* ... 134 G3
 Mosul, *city* ... 140 C5
Mozambique ... 146 G6
 Mozambique Channel ... 147 H6
 Mtarazi, *waterfall* ... 39
 Mudanjiang, *city* ... 141 K4
 Mulhacén, *summit* ... 134 C5
 Multan, *city* ... 140 F6
 Munich, *city* ... 134 E4
 Murat, *watercourse* ... 135 H5
 Murray, *watercourse* ... 38, 152 D7
 Mururoa, *island* ... 153 L6
 Musala Peak ... 134 F4
 Muscat, *capital* ... 140 D6
 Muztag, *summit* ... 141 G5
 Mweru, Lake ... 146 F5

N

Nagoya, *city* ... 141 L5
 Nagpur, *city* ... 140 F6
 Nairobi, *capital* ... 147 G5
 Namib Desert ... 51, 146 E7
Namibia ... 13, 146 E7
 Nampho, *city* ... 141 K5
 Nanchang, *city* ... 141 J6
 Nanchong, *city* ... 141 I5
 Nanga Parbat, *summit* ... 21, 140 F5
 Nanjing, *city* ... 66, 141 J5
 Nanning, *city* ... 141 I6
 Nanyang, *city* ... 141 K5
 Naples, *city* ... 134 E4
 Narmada, *watercourse* ... 140 F6
 Nashik, *city* ... 140 F7
 Nassau, *capital* ... 125 B1
 Natal, *city* ... 129 G3
Nauru ... 152 F4
 Naypyidaw, *capital* ... 141 H7
 Ndjamena, *capital* ... 146 E3
 Neblina, Pico da ... 129 D2
 Neijiang, *city* ... 141 I6
 Nelson, *watercourse* ... 122 F3
Nepal ... 140 G6
Netherlands ... 134 D3
 Netherlands Antilles, *terr.* ... 125 C2
 Nettilling Lake ... 122 H2
 Neumayer, *res. sta.* ... 158 I2

Neva, *watercourse* ... 134 G3
 Nevado del Ruiz, *volcano* ... 27
 New Britain, *island* ... 152 E4
 New Caledonia, *terr.* ... 152 F6
 New Delhi, *capital* ... 140 F6
 New Guinea, *island* ... 37, 152 D4
 New Ireland, *island* ... 152 E4
 New Orleans, *city* ... 57, 122 G5
 New Siberia Islands ... 141 M1
 New York, *city* ... 122 H4
New Zealand ... 40, 154, 152 G7
 New Zealand Alps, *mount. range* ... 152 G8
 Newfoundland, *island* ... 123 I3
 Niagara Falls ... 39
 Niamey, *capital* ... 146 D3
Nicaragua ... 125 B2
 Nicaragua, Lake ... 125 B2
 Nicobar Islands ... 141 H8
 Nicosia, *capital* ... 135 G5
Niger ... 146 D3
 Niger, *watercourse* ... 38, 146 C3
Nigeria ... 146 D4
 Nile, *watercourse* ... 38, 146 G2
 Ningbo, *city* ... 141 K6
 Nipigon, Lake ... 122 G3
 Niue, *terr.* ... 153 I5
 Nizhni Novgorod, *city* ... 134 G3
 Norfolk Island, *terr.* ... 152 F6
 North Cape ... 134 F1
 North Island ... 152 G7
North Korea ... 141 K5
 North Sea ... 32, 134 D3
 Northern Dvina, *watercourse* ... 134 H2
 Northern Mariana Islands, *terr.* ... 152 D2
Norway ... 134 D3
 Norwegian Sea ... 134 D2
 Nouakchott, *capital* ... 146 B3
 Nova Scotia, *island* ... 123 H4
 Novaya Zemlya, *island* ... 134 I1
 Novolazarevskaja, *res. sta.* ... 158 A2
 Novosibirsk, *city* ... 141 G3
 Nubian Desert ... 146 G2
 Nuku' alofa, *capital* ... 153 H6
 Nullarbor Plain ... 152 C7
 Nunivak Island ... 122 A3
 Nyiragongo, *volcano* ... 27
 Nyos, Lake ... 27

O

Oahu Island ... 153 J1
 Ob, *watercourse* ... 38, 141 G3
 Oder, *watercourse* ... 134 E3
 Odessa, *city* ... 134 G4
 Odin, Mount ... 37, 122 H2
 Ogasawara Gunto, *island* ... 152 D1
 Ogooué, *watercourse* ... 146 E4
 Ohio, *watercourse* ... 122 G4
 Ojos del Salado, *summit* ... 129 D5
 Okavango, *watercourse* ... 146 F6
 Okavango Basin ... 146 F7
 Okhotsk, Sea of ... 141 M3
 Oklahoma City ... 56
 Ôland, *island* ... 134 E3

Olympus, Mount ... 134 F4
Oman ... 140 D7
 Oman, Gulf of ... 140 D6
 Omsk, *city* ... 140 F3
 Onega, Lake ... 134 G2
 Ontario, Lake ... 122 G4
 Orange, *watercourse* ... 146 F7
 Orcadas, *res. sta.* ... 158 H2
 Ord, Mount ... 152 B5
 Orinoco, *watercourse* ... 129 D2
 Orizaba, *summit* ... 21, 122 F5
 Orlando, *city* ... 122 G5
 Orohena, Mount ... 153 K5
 Osaka-Kobe, *city* ... 29, 141 L5
 Oslo, *capital* ... 134 E3
 Ossa, Mount ... 152 D8
 Ottawa, *capital* ... 122 G3
 Ouagadougou, *capital* ... 146 C3
 Oued Draa, *watercourse* ... 146 C2
 Ozark Plateau ... 122 F4

P

Pakistan ... 29, 140 E6
Palau ... 152 C3
 Palembang, *city* ... 141 I9
 Palikir, *capital* ... 152 E3
 Palk Strait ... 140 F8
 Palmer, *res. sta.* ... 158 H2
 Palmer Land ... 158 H2
 Palmerston Atoll ... 153 I5
 Palmyra Atoll ... 153 I3
 Pamirs, *mount. range* ... 140 F5
 Pampas, *plain* ... 129 D6
Panama ... 125 B2
 Panama, *capital* ... 125 B2
 Panama Canal ... 125 B2
 Panama, Isthmus of ... 125 B2
Papua New Guinea ... 152 D4
Paraguay ... 129 E5
 Paraguay, *watercourse* ... 129 E4
 Paramaribo, *capital* ... 129 E2
 Parana, *watercourse* ... 38, 41, 129 E5
 Parana Plateau ... 129 E5
 Paranaíba, *watercourse* ... 129 F4
 Paris, *capital* ... 136, 134 D4
 Parnaíba, *watercourse* ... 129 F3
 Patagonia, *plateau* ... 51, 129 D7
 Patna, *city* ... 141 G6
 Peace River ... 122 E3
 Pechora, *watercourse* ... 135 I2
 Peipus, Lake ... 134 F3
 Peloponnese, *peninsula* ... 134 F5
 Pennines, *mount. range* ... 134 C3
 Persian Gulf ... 32, 140 D6
 Perth, *city* ... 152 A7
Peru ... 29, 128, 129 C3
 Peshawar, *city* ... 140 F5
 Peter I Island ... 158 G2
 Philadelphia, *city* ... 122 G4
 Philippine Sea ... 141 K7, 152 B1
Philippines ... 27, 142, 144, 141 K7
 Phnom Penh, *capital* ... 141 I7
 Phoenix, *city* ... 122 E4

Phoenix Islands ... 153 H4
 Phou Bia, *summit* ... 141 I7
 Pikes Peak ... 122 F4
 Pinatubo, *volcano* ... 27
 Pindus, *mount. range* ... 134 F5
 Pitcairn Islands, *terr.* ... 153 M6
 Pittsburgh, *city* ... 122 G4
 Po, *watercourse* ... 134 E4
 Pobedy, Pik ... 140 F4
 Podgorica, *capital* ... 134 E4
Poland ... 134 E3
 Port Moresby, *capital* ... 152 D4
 Port of Spain, *capital* ... 125 C2
 Port Vila, *capital* ... 152 F5
 Port-au-Prince, *capital* ... 125 C1
 Portland, *city* ... 122 D3
 Porto, *city* ... 134 C4
 Pôrto Alegre, *city* ... 129 E5
Portugal ... 134 C5
 Prague, *capital* ... 134 E3
 Praia, *capital* ... 146 A3
 Presidente Frei, *res. sta.* ... 158 H2
 Pretoria, *capital* ... 146 F7
 Prince Edward Island ... 123 H3
 Prince of Wales Island ... 122 F2
 Prince Patrick Island ... 122 E1
 Princesse Elisabeth, *res. sta.* ... 158 A2
 Princess Elizabeth Land ... 159 C2
 Principe, *island* ... 146 D4
 Progress, *res. sta.* ... 159 B2
 Providence, *city* ... 122 H4
 Puebla, *city* ... 122 F5
 Puerto Rico, *terr.* ... 125 C1
 Puerto Rico Trench ... 33
 Puncak Jaya, *summit* ... 37, 141 L9
 Pune, *city* ... 140 F7
 Purus, *watercourse* ... 129 D3
 Pusan, *city* ... 141 K5
 Putumayo, *watercourse* ... 129 C3
 Puy de Sancy, *summit* ... 134 D4
 Pyongyang, *capital* ... 141 K5
 Pyrenees, *mount. range* ... 134 D4

QR

Qaidam Basin ... 141 H5
Qatar ... 140 D6
 Qattara Depression ... 146 F2
 Qingdao, *city* ... 141 K5
 Qiqihaer, *city* ... 141 K4
 Qom, *city* ... 140 D5
 Quanzhou, *city* ... 141 J6
 Queen Charlotte Islands ... 122 D3
 Queen Maud Land ... 158 A2
 Quito, *capital* ... 129 C3
 Rabat, *capital* ... 146 C1
 Rajkot, *city* ... 140 F6
 Rawalpindi, *city* ... 140 F5
 Recife, *city* ... 129 G3
 Red Sea ... 32, 140 B6, 146 G2
 Reindeer lake ... 122 F3
 Reunion, *terr.* ... 147 I7
 Revillagigedo Islands ... 122 E5
 Reykjavik, *capital* ... 134 A2

Rhine, *watercourse* ... 134 D3
 Rhodes, *island* ... 134 F5
 Rhone, *watercourse* ... 134 D4
 Riga, *capital* ... 134 F3
 Rio Branco, *watercourse* ... 129 D2
 Rio de Janeiro, *city* ... 130, 129 F5
 Rio de la Plata, *watercourse* ... 38, 40, 129 E6
 Rio Grande (N. America) *watercourse* ... 122 E4
 Rio Grande (S. America) *watercourse* ... 129 F4
 Rio Grande de Santiago, *watercourse* ... 122 F5
 Rio Negro, *watercourse* ... 129 D2
 Riverside, *city* ... 122 E4
 Riyadh, *capital* ... 66, 140 C6
 Robson, Mount ... 122 E3
 Roca Alijos, *island* ... 122 E5
 Rockies, *mount. range* ... 21, 122 E3
 Rodrigues Island ... 147 J6
Romania ... 134 F4
 Rome, *capital* ... 134 E4
 Ronne Ice Shelf ... 158 H2
 Roosevelt, Mount ... 122 D3
 Rosario, *city* ... 129 D6
 Roseau, *capital* ... 125 C1
 Ross Ice Shelf ... 158 E1
 Ross Sea ... 158 E2
 Rostov-on-Don, *city* ... 135 G4
 Rothera, *res. sta.* ... 158 H2
 Rotterdam, *city* ... 134 D3
 Ruapehu, Mount ... 152 G7
 Rufiji, *watercourse* ... 147 G5
Russia ... 21, 135 H3, 141 H3
Rwanda ... 146 G5
 Ryukyu Islands ... 141 K6

S

Sabkhat Ghuzayyil, *depression* ... 146 F2
 Sacramento, *city* ... 122 D4
 Sacramento, *watercourse* ... 122 D4
 Sahara Desert ... 51, 149, 146 E2
 Sahel, *desert* ... 51, 146 D3
 Saint Croix Island ... 152 F5
 Saint George's, *capital* ... 125 C2
 Saint Helena, *terr.* ... 146 C6
 Saint Helens, *volcano* ... 27
 Saint John's, *capital* ... 125 C1
Saint Kitts and Nevis ... 125 C1
 Saint Kliment Ohridski, *res. sta.* ... 158 H2
 Saint Lawrence, *watercourse* ... 122 H3
 Saint Lawrence Island ... 122 A2
 Saint Louis, *city* ... 122 F4
Saint Lucia ... 125 C2
 Saint Mary's Peak ... 152 C7
 Saint Petersburg, *city* ... 66, 134 G3
 Saint Pierre and Miquelon, *terr.* ... 123 I3
Saint Vincent and the Grenadines ... 125 C2
 Sajama, *summit* ... 129 D4
 Sakhalin, *island* ... 141 M3
 Salvador, *city* ... 129 G4
 Salween, *watercourse* ... 141 H6
 Samara, *city* ... 135 I3
Samoa ... 153 H5

San Antonio, *city* ... 122 F5
 San Diego, *city* ... 122 E4
 San Francisco, *city* ... 122 D4
 San Jorge, Gulf of ... 129 D7
 San José, *capital* ... 125 B2
 San Jose, *city* ... 122 D4
 San Juan, *city* ... 125 C1
 San Juan, *watercourse* ... 125 B2
San Marino ... 134 E4
 San Marino, *capital* ... 134 E4
 San Martín, *res. sta.* ... 158 H2
 San Matias, Gulf of ... 129 D7
 San Salvador, *capital* ... 125 B2
 Sana'a, *capital* ... 140 C7
 SANAÉ IV, *res. sta.* ... 158 I2
 Santa Cruz, *city* ... 129 D4
 Santa Isabel Island ... 152 E4
 Santiago, *capital* ... 129 C6
 Santo Domingo, *capital* ... 125 C1
 Santos, *city* ... 129 F5
 São Francisco, *watercourse* ... 129 F4
 São Paulo, *city* ... 129 F5
 Sao Tome, *capital* ... 146 D4
 Sao Tome, *island* ... 146 D5
Sao Tome and Principe ... 146 D4
 Sapporo, *city* ... 141 M4
 Sarajevo, *capital* ... 134 E4
 Saramati, *summit* ... 141 H6
 Sardinia, *terr.* ... 134 D4
 Sargasso Sea ... 125 C1
 Saskatchewan, *watercourse* ... 122 E3
Saudi Arabia ... 140 C6
 Scandinavian Mountains ... 134 E2
 Scott, *res. sta.* ... 158 E2
 Seattle, *city* ... 122 D3
 Sebkhah Tah, *depression* ... 146 B2
 Seine, *watercourse* ... 134 D4
 Semeru, *volcano* ... 27
 Sendai, *city* ... 141 M5
Senegal ... 146 B3
 Sénégal, *watercourse* ... 146 B3
 Senyavin Islands ... 152 E3
 Seoul, *capital* ... 141 K5
 Sepik, *watercourse* ... 152 D4
Serbia ... 134 F4
 Serra do Mar, *mount. range* ... 129 F5
 Severnaya Zemlya, *islands* ... 141 H1
Seychelles ... 147 I5
 Shanghai, *city* ... 141 K5
 Shangqiu, *city* ... 141 J5
 Shantou, *city* ... 141 J6
 Shebele, *watercourse* ... 147 H4
 Shenyang, *city* ... 66, 141 K4
 Shenzhen, *city* ... 141 J6
 Shetland Islands ... 134 C2
 Shijiazhuang, *city* ... 141 J5
 Shikoku, *island* ... 141 L5
 Shiraz, *city* ... 140 D6
 Shkhara, Mount ... 135 H4
 Sichuan Basin ... 141 I5
 Sicily, *terr.* ... 134 E5
Sierra Leone ... 146 B4
 Sierra Madre del Sur, *mount. range* ... 122 F5

Sierra Madre Occidental, *mount. range* ... 122 E5
 Sierra Madre Oriental, *mount. range* ... 21, 122 F5
 Sierra Nevada (Europe), *mount. range* ... 134 C5
 Sierra Nevada (N. America), *mount. range* ... 122 E4
 Simpson Desert ... 51, 152 C6
 Sinai, *desert* ... 146 G2
Singapore ... 141 I8
 Singapore, *capital* ... 141 I8
 Sjælland, *island* ... 134 E3
 Skagerrak, *strait* ... 134 D3
 Skopje, *capital* ... 134 F4
 Slave River ... 122 E2
Slovakia ... 134 E4
Slovenia ... 134 E4
 Snake, *watercourse* ... 122 E3
 Society Islands ... 153 J5
 Socotra, *island* ... 63, 140 D7
 Sofia, *capital* ... 134 F4
 Solapur, *city* ... 140 F7
Solomon Islands ... 152 F4
Somalia ... 147 H4
 Sonoran Desert ... 51, 122 E4
 Soufrière, *volcano* ... 27
South Africa ... 146 F8
 South China Plateau ... 141 I6
 South China Sea ... 32, 141 J7
 South Island ... 152 F8
South Korea ... 141 K5
 South Orkney Islands ... 158 H2
 South Shetland Islands ... 158 H2
Spain ... 36, 134 C5
 Spratly Islands ... 141 J8
Sri Lanka ... 140 G8
 Srinagar, *city* ... 140 F5
 Stanley, Mount ... 146 F4
 Stanovoy Range ... 141 K3
 Stewart Island ... 152 F8
 Stockholm, *capital* ... 134 E3
Sudan ... 146 F3
 Sudetes, *mount. range* ... 134 E3
 Suez Canal ... 146 G1
 Suining, *city* ... 141 J5
 Suir, *watercourse* ... 134 G2
 Sulaiman Range ... 140 E5
 Sulawesi, *island* ... 141 K9
 Sulu Sea ... 141 K8
 Sumatra, *island* ... 37, 141 I9
 Sumba, *island* ... 141 J9
 Sunda Strait ... 141 I9
 Superior, Lake ... 39, 122 G3
 Surabaja, *city* ... 66, 141 J9
 Surat, *city* ... 140 F6
Suriname ... 129 E2
 Susquehanna, *watercourse* ... 122 G4
 Suva, *capital* ... 152 G5
 Suwon, *city* ... 141 K5
 Suzhou (Anhui), *city* ... 141 K5
 Suzhou (Jiangsu), *city* ... 141 J5
Swaziland ... 146 G7
Sweden ... 134 E2

Switzerland ... 134 D4
 Sydney, *city* ... 154, 152 E7
 Syowa, *res. sta.* ... 158 B2
 Syr Darya, *watercourse* ... 140 E4
Syria ... 140 B5

T

Tabriz, *city* ... 140 C5
 Tabuaeran Island ... 153 J3
 Taegu, *city* ... 141 K5
 Taejon, *city* ... 141 K5
 Tage, *watercourse* ... 134 C5
 Tahiti, *island* ... 153 K5
 Taian, *city* ... 141 J5
 Taichung, *city* ... 141 K6
 Taipei, *city* ... 141 K6
 Taiwan, *terr.* ... 141 K6
 Taiyuan, *city* ... 141 J5
Tajikistan ... 140 F5
 Tajumulco, *summit* ... 125 A1
 Takla Makan Desert ... 51, 140 F5
 Tallinn, *capital* ... 134 F3
 Tampa, *city* ... 122 G5
 Tana, Lake ... 147 G3
 Tanganyika, Lake ... 39, 146 G5
 Tangshan, *city* ... 141 J5
Tanzania ... 146 G5
 Tapajos, *watercourse* ... 129 E3
 Tapti, *watercourse* ... 140 F6
 Tarim, *watercourse* ... 141 G4
 Tashkent, *capital* ... 140 E4
 Tasmania, *island* ... 152 D8
 Tasmanian Sea ... 152 E8
 Taurus Mountains ... 135 G5
 Tbilisi, *capital* ... 135 H4
 Tegucigalpa, *capital* ... 125 B2
 Tehran, *capital* ... 140 D5
 Tehuantepec, Isthmus of ... 122 F5, 125 A1
 Tel Aviv, *capital* ... 140 B5
 Teles Pires, *watercourse* ... 129 E3
 Ténéré, *desert* ... 146 E3
 Thabana Ntlenyana, *summit* ... 146 F7
Thailand ... 141 I7
 Thailand, Gulf of ... 141 I7
 Thar Desert ... 51, 140 F6
 The Hague, *capital* ... 134 D3
 Thelon, *watercourse* ... 122 F2
 Thimphu, *capital* ... 141 G6
 Thyrrenian Sea ... 134 E5
 Tian Shan, *mount. range* ... 140 F4
 Tianjin, *city* ... 66, 141 J5
 Tianmen, *city* ... 141 J5
 Tianshui, *city* ... 141 I5
 Tiberias, Lake ... 140 B5
 Tibesti, *mount. range* ... 146 E2
 Tibetan Plateau ... 142, 141 H5
 Tierra del Fuego, *islands* ... 129 D8
 Tigris, *watercourse* ... 140 C5
 Tijuana, *city* ... 122 E4
Timor Leste ... 141 K9
 Timor Sea ... 141 K10, 152 B5
 Tirana, *capital* ... 134 E4
 Titicaca, Lake ... 129 D4

Tobol, *watercourse* ... 140 E3
 Tocantins, *watercourse* ... 129 F4
Togo ... 146 D4
 Tokelau, *terr.* ... 153 H4
 Tokyo, *capital* ... 142, 141 M5
 Toluca, *city* ... 122 F5
 Tombigbee, *watercourse* ... 122 G4
 Tombstone Mountain ... 122 C2
Tonga ... 153 H5
 Tonkin, Gulf of ... 141 I7
 Toronto, *city* ... 122 G4
 Torreón, *city* ... 122 F5
 Transantarctic Mountains ... 158 E1
 Transylvanian Alps, *mount. range* ... 134 F4
 Trindade Island ... 129 H5
Trinidad and Tobago ... 125 C2
 Tripoli, *city* ... 146 E1
 Troll, *res. sta.* ... 158 A2
 Tuamotu Archipelago ... 153 K5
 Tubuai Island ... 153 K6
 Tunis, *capital* ... 146 D1
Tunisia ... 146 D1
 Tupungato, *summit* ... 129 D6
 Turin, *city* ... 134 D4
 Turkana, Lake ... 146 G4
Turkey ... 29, 135 G5
Turkmenistan ... 29, 140 E5
 Turks and Caicos Islands, *terr.* ... 125 C1
 Turpan Pendi, *depression* ... 141 G4
Tuvalu ... 152 G4
 Tyree, Mount ... 158 G2

UVW

Ubangi, *watercourse* ... 146 F4
 Ucayali, *watercourse* ... 129 C4
 Ufa, *city* ... 135 I3
Uganda ... 146 G4
Ukraine ... 134 G4
 Ulaanbaatar, *capital* ... 141 I4
 Ulsan, *city* ... 141 K5
 Ungava Bay ... 122 H3
United Arab Emirates ... 140 D6
United Kingdom ... 134 C3
United States ... 14, 22, 27, 35, 122 F4
 Ural, *watercourse* ... 135 I3, 140 D4
 Ural Mountains ... 135 I2, 140 D2
 Urmia, Lake ... 140 C5
Uruguay ... 129 E6
 Uruguay, *watercourse* ... 41, 129 E5
 Urumqi, *city* ... 141 G4
 Usumacinta, *watercourse* ... 122 F5
Uzbekistan ... 140 E4
 Vadodara, *city* ... 140 F6
 Vaduz, *capital* ... 134 D4
 Vaiaku, *capital* ... 152 G4
 Valdes Peninsula ... 129 D7
 Valencia, *city* ... 129 D1
 Valletta, *capital* ... 134 E5
 Van, Lake ... 135 H5
 Vancouver, *city* ... 122 D3
 Vancouver Island ... 122 D3
 Vanern, Lake ... 134 E3

Vanua Levu, *island* ... 152 G5
Vanuatu ... 152 F5
 Varanasi, *city* ... 140 G6
Vatican City ... 134 E4
 Vättern, *Lake* ... 134 E3
Venezuela ... 129 D2
 Vereeniging, *city* ... 146 F7
 Verkhojansk Mountains ... 141 K2
 Vernadsky, *res. sta.* ... 158 H2
 Victoria, *capital* ... 147 I5
 Victoria Island ... 37, 122 E2
 Victoria, *Lake* ... 39, 146 G5
 Victoria Land ... 158 D2
 Vienna, *capital* ... 134 E4
 Vientiane, *capital* ... 141 I7
Vietnam ... 141 I7
 Vijayawada, *city* ... 140 G7
 Vilnius, *capital* ... 134 F3
 Vilyuy, *watercourse* ... 141 K2
 Vinson Massif ... 21, 158 G2
 Virgin Islands, *terr.* ... 125 C1
 Virginia Beach, *city* ... 122 G4
 Visakhapatnam, *city* ... 140 G7
 Vistula, *watercourse* ... 134 F3
 Viti Levu, *island* ... 152 G5
 Vitória, *city* ... 129 F5
 Volga, *watercourse* ... 38, 134 G3
 Volga Uplands ... 135 H3
 Volgograd, *city* ... 135 H4
 Volta, *Lake* ... 146 C4
 Vosges, *mount. range* ... 134 D4
 Vostok, *res. sta.* ... 158 C2
 Vpadina Akchanaya, *depression* ... 140 D4
 Vpadina Kaundy, *depression* ... 140 D4
 Waddington, *Mount* ... 122 D3
 Wake Island, *terr.* ... 141 D7
 Wallaman, *waterfall* ... 39
 Wallis and Futuna, *terr.* ... 152 G5
 Warsaw, *capital* ... 134 F3
 Washington, D.C., *capital* ... 122 G4
 Washington, *Mount* ... 122 H4
 Weddell Sea ... 32, 158 H2
 Weifang, *city* ... 141 J5
 Wellington, *capital* ... 152 G8
 Wellington Island ... 129 C7
 Wenzhou, *city* ... 141 K6
 Weser, *watercourse* ... 134 D3
 West Bank, *terr.* ... 140 B5
 West Great Rift Valley, *basin* ... 146 G5
 West Siberian Plain ... 140 E2
 Western Ghats, *mount. range* ... 140 F7
 Western Sahara, *terr.* ... 146 B2
 White Nile, *watercourse* ... 146 G4
 White Sea ... 134 G2
 Wilhelm, *Mount* ... 152 D4
 Wilkes Land ... 158 C2
 Windhoek, *capital* ... 146 E7
 Winnipeg, *Lake* ... 122 F3
 Winnipegosis, *Lake* ... 122 F3
 Wuhan, *city* ... 141 J5
 Wuxi, *city* ... 141 K5

XYZ

Xi Jiang, *watercourse* ... 141 J6
 Xiamen, *city* ... 141 J6
 Xi'an, *city* ... 66, 141 I5
 Xiangfan, *city* ... 141 I6
 Xiantao, *city* ... 141 J5
 Xianyang, *city* ... 141 I5
 Xingu, *watercourse* ... 129 E3
 Xinyang, *city* ... 141 J5
 Xuzhou, *city* ... 141 J5
 Yablonovy Range ... 141 J3
 Yalu Jiang, *watercourse* ... 141 K4
 Yamoussoukro, *capital* ... 146 C4
 Yangon, *city* ... 141 H7
 Yangzi Jiang, *watercourse* ... 38, 141 H5
 Yantai, *city* ... 141 K5
 Yaoundé, *capital* ... 146 E4
 Yaqui, *watercourse* ... 122 E5
 Yaren, *capital* ... 152 F4
 Yellow River [see *Huang He*] ... 39
 Yellow Sea ... 141 K5
 Yellowstone River ... 40
Yemen ... 140 C7
 Yerevan, *capital* ... 135 H4
 Yerupajá, *summit* ... 129 C4
 Yiyang, *city* ... 141 J6
 Yosemite, *waterfall* ... 39
 Yucatán, *peninsula* ... 122 G5, 125 B1
 Yukon, *watercourse* ... 122 D2
 Yulin, *city* ... 141 J6
 Zagreb, *capital* ... 134 E4
 Zagros Mountains ... 140 C5
 Zambezi, *watercourse* ... 146 G6
Zambia ... 146 F6
 Zanzibar, *island* ... 147 G5
 Zaozhuang, *city* ... 141 J5
 Zard Kuh, *summit* ... 140 D5
 Zarghun, *summit* ... 140 E5
 Zeil, *Mount* ... 152 C6
 Zhangjiakou, *city* ... 141 J4
 Zhanjiang, *city* ... 141 J6
 Zhengzhou, *city* ... 141 J5
 Zhong Shan, *res. stat.* ... 159 B2
 Zhuzhou, *city* ... 141 J6
 Zibo, *city* ... 141 J5
 Zigong, *city* ... 141 I6
Zimbabwe ... 146 F6
 Zurich, *city* ... 134 D4

Main subjects are in bold.

A

abyssal plain 24, 25
 accretionary wedge 20
 acid rain 64, 69
Africa 146, 147, 148, 149, 150, 151
 African Union 150
 age, median 81
 agricultural product 98
agriculture 64, 69, 95, 98, 99, 100, 101, 110, 111
intensive 51, 62, 101
irrigated 98
rain-fed 98
subsistence farming 101
 AIDS 112
 air pollution 62, 66
 air temperature 45, 46, 47
 air travel 102, 105
 airplane 105
 airport 102
 alluvia 39, 41
 Alps 20, 21, 135, 137
 altitude 18, 44, 46, 60, 137
 Amazon 38, 40, 128, 131
 Antarctic Treaty 159
Antarctica 48, 49, 158, 159
 anticyclone 34, 46, 140
 Antilles 125
 aphelion 46
 arable land 50
 archipelago 27, 33, 125, 140, 142, 144, 153, 156
arid environment 50, 51
 aridity 50, 149
 armed forces 118
 armed independence movement 116
 army 116, 118
Asia 140, 141, 142, 143, 144, 145
 asteroid 10, 12
 asthenosphere 16
 atmosphere 10, 11, 34, 47, 54, 64, 66, 68
 atmospheric pollution 64, 65, 66, 67
 atmospheric pressure 46, 47
high-pressure 46, 50
low-pressure 46, 54, 56

atoll 36
 Australia 155, 156
 authoritarian system 74

B

balance of trade 92
 barrier reef 36
 bedrock 18, 147
 billionaire 106
 biocenosis 58
 biodegradable 69
 biodiversity 58, 60, 62, 63, 131, 155
 biome 58, 59, 124, 130, 136, 142, 148, 154
boreal forest 58, 59, 60, 137
maquis 59
savanna 59, 147
temperate forest 58, 59, 60, 123
temperate prairie 58, 123
tropical rainforest 44, 58, 59, 60, 131, 142
tundra 45, 48, 59, 123, 137

biosphere 58, 59, 60, 61

biotope 58
 birth rate 80
 border dispute 116
 boreal forest 58, 59, 60, 123
 Buddhism 84, 85

C

canopy 60
 canyon 18, 24, 147
 carbon dioxide 27, 64, 65, 69
 Central America 123, 125
 cereal 98, 100
 Christianity 84, 85
 cinder 26, 27
 citizenship 72
 city 57, 66, 68, 79, 84, 85, 124, 130, 136, 142, 148, 149, 154, 156
 civil war 116, 117
 cliff 36
climate 44, 45, 46, 47, 48, 60, 124, 130, 135, 136, 137, 140, 142, 147, 148, 153, 154, 159
arid 44, 45, 50, 51, 59, 140, 149

coastal 45, 154
cold 44, 45, 142
cold temperate 45
continental with cool summer 45
continental with hot summer 45
continental with short, cold summer 45
dry 45
Mediterranean 45, 135, 136
mountain climate 45
semiarid 44, 45, 50, 51, 140
subtropical humid 45
tropical 44, 45, 127, 140, 147, 153
warm temperate 45, 147, 153
wet tropical 44, 45
wet tropical with dry winter 44, 45

climatic catastrophes 52, 53, 54, 55, 56, 57

cold environment 48, 49

collision mountain 20
 composition of Earth 16
conflict 110, 116, 117, 118, 119

conifer 58, 60, 61, 137
conservation of species 62, 63

container 103
 continental crust 16, 24
 continental drift 15, 16
 continental ice sheet 48
 continental plate 20, 27
 continental shelf 25
 continental slope 25
 convection 16
 coral reef 36, 58, 154
 core 16
 Coubertin, Pierre de 88
 country 72, 73
 crater 12, 13, 26, 41
 crop 98
 crust 14, 16, 18, 20, 24, 26, 27, 41
 current, ocean 32, 34, 44, 49, 135
 cyclone 12, 34, 52, 53, 54, 55, 57, 153

D

dam 41, 111
 day 46
 death rate 66, 80, 108, 112, 113
 debt 106, 107
 deciduous tree 58, 60
 decolonization 150
 deforestation 62, 131
 delta 36, 40, 41, 111
 democratic system 74, 138
 demographer 78
 demographic transition 80
 depression 18, 24, 41, 46, 54, 128
 desert 12, 41, 45, 50, 51, 59, 123, 146, 147, 149, 153
absolute 50
high-pressure 50
rain shadow 50
 desertification 50, 51, 149
 developing country 78, 79, 80, 81, 98, 100, 104, 107, 112, 114
 Development Assistance Committee 107
 development indicator 106, 108, 109
 disease 112
 dominant wind 44, 54
 drought/dry 44, 45, 50, 59, 60, 63
 dwarf planet 10

E

Earth 10, 12, 13, 14, 15, 16, 17
composition 16
observation 12, 34
structure 14, 15, 16, 17
earthquake 14, 28, 29, 57, 144
 ecliptic 46
economics 90, 91, 92, 93, 94, 95
economic development 91
economic sector 90
 ecoregion 62, 63
 ecosystem 58, 60, 62
 education 106, 108, 114, 115
 El Niño 34

- election 74, 77
 electricity 96
 emigrant 78
 employment 94
energy 96, 97
fossil fuel 69, 96
geothermal 96
hydroelectric 41, 96, 97
nuclear 96, 97
renewable 96
solar 96
wind 96
- epicenter 28
 epidemic 112
 erosion 18, 20, 22, 38, 40, 41, 66, 111
 erosion cycle 22
 eruption, volcanic 14, 16, 26, 27, 66, 69, 144
 estuary 41, 48, 58
 eucalyptus 155
 euro 90, 138
Europe 134, 135, 136, 137, 138, 139
 European Union 138
 evaporation 34, 38, 40, 41
 executive power 75, 138
 export 92, 93, 98
 extinction 62, 63, 131
 eye of a cyclone 54
- F**
-
- farmland 98, 99
 farmland irrigation 110
 fault 14, 20, 28, 36, 41, 149
 fertility rate 81
 fertilizer 68, 69, 101
 fjord 36, 48
 flood 52, 54, 55, 57
 flow 40
 focus 28
 food aid 98
 food supply 98
 football 86, 87
 forest 58, 59, 60, 61, 69, 123, 128, 131, 137, 142, 147
boreal 58, 59, 60, 137
conifer 58, 60
deciduous tree 58, 60
mixed 60
temperate 58, 59, 60, 123
tropical 44, 58, 59, 60, 131, 142
- forest fire 52, 64, 65
- fossil fuel 64, 69, 96
 freedom 74, 118
 freedom of the press 118
freshwater 38, 39, 40, 41, 58, 110, 111
freshwater resource 110, 111
 fuel 64, 69, 96
 Fujita scale 56
 Fujita, Theodore 56
 fumarole 26
- G**
-
- galaxy 10
 genetically modified organism (GMO) 100
 geothermal energy 96
 geyser 26
 glacial valley 40
 glacier 36, 38, 40, 41, 48, 49
 global warming 64, 65, 159
 GMO (genetically modified organism) 100
 gorge 18, 40
 government 72, 74, 75
 Great Barrier Reef 154
 Great Rift Valley 19, 147, 149
 greenhouse effect 64
 greenhouse gas 64, 65
 gross domestic product (GDP) 91, 118
 gross national product (GNP) 106, 108, 112, 113
 Gulf Stream 34, 135
- H**
-
- hail 52
health 64, 66, 106, 108, 112, 113
 heavy metals 68, 69
 high-speed train 104
 Himalayas 20, 21, 143
 Hinduism 84, 85
 hot spot 26, 27
 House of Commons 74
 human development 108
 human development index 108
 humidity 44, 45
 hurricane 12, 54, 125
 hydroelectricity 41, 96, 97
- I**
-
- ice 48, 49, 59, 159
 ice age 49
 ice cap 45, 48, 49, 159
extension during the ice age 49
 ice sheet, continental 48
 ice shelf 48
 iceberg 49
illiteracy 112, 114, 115
 illiteracy rate 114
 immigrant 78, 80
 import 92, 93, 98
 inclination 46
 independence 116, 150
 independence movement 116
 industry 66, 68, 69, 90, 95, 111
inequality 106, 107, 108, 109, 110, 112
 infant mortality 108, 112, 113
 international conflict 116
 International Labour Organization (ILO) 94
 international trade 90, 92, 103
 Inter-Parliamentary Union 77
 intertropical zone 44, 52, 54, 60, 62
 intrusion 26
 irrigation 41, 98, 110
 Islam 84, 85
 island 25, 27, 36, 37, 125, 135, 136, 142, 144, 153, 154, 155
 island arc 25, 125
 islands of Oceania 153, 156
- J**
-
- Judaism 84, 85
 judicial power 75
 Jupiter 11
- K**
-
- kangaroo 155
 koala 155
 Kyoto Protocol 65
- L**
-
- labor force 94
 lagoon 36
 lake 12, 13, 32, 38, 39, 40, 41, 57, 58, 69, 122, 133, 149, 154, 156
artificial 41
glacial 41
oxbow 41
tectonic 41, 149
volcanic 41
- landforms on the ocean floor 24, 25
 landslide 52, 55
language 72, 82, 83, 132, 138
 language family 82
 latitude 34, 44, 46, 48, 50, 54, 60
 lava 16, 24, 26, 27, 41, 156
 law 72, 74, 75
 legislative power 75, 138
 life expectancy 108, 112, 113
 lightning 52
 literacy 108
 lithosphere 14, 16
 lithospheric plate 14, 15, 20, 24, 25, 26, 27, 28, 144, 149, 155
 littoral 36
 livestock 98, 99, 100
 living, standard of 106, 108, 110
 London Convention 68
 longevity 108
 lower chamber 74, 76
 lunar mission 12
- M**
-
- Maastricht Treaty 138
 magma 16, 20, 24, 26, 27
 magma chamber 26, 27
 magnitude 28, 29
 malnutrition 112
 mantle 14, 16, 20, 26, 27
 maquis 59
 maritime transportation 34, 102, 103
 Mars 10
 marsupial 155
 meander 40, 41
 meat 100
 median age 81
 megalopolis 79
 Melanesia 156
 Mercury 10
 metamorphic rock 20
 meteorite 12, 13
 Micronesia 156
 migration 78, 80
emigrant 78
immigrant 78, 80
 military expenditures 118

Milky Way 10, 11
 mixed forest 60
 money 72, 90, 91
 monsoon 44, 140, 153
 Montreal Protocol 64
 Moon 12, 32
 moraine 41
 mortality 66, 80, 108, 112, 113
 mountain 12, 14, 18, 20, 21, 24, 38, 40, 44, 45, 50, 123, 127, 128, 131, 135, 137, 140, 143, 147, 156, 159
coastal 20
collision 20
formation 20
old 20, 135
range 20, 24, 25, 45, 123, 127, 135, 140, 143, 156
subduction 20
young 18, 20

mouth (of river) 36, 40, 41
 multinational corporation 90

N

nation 72
 National Assembly 74
 national park 62
 natural resources 90, 150, 159
 Neptune 11
 night 46
North America 122, 123, 124, 125, 126, 127
 Northern Hemisphere 46, 47, 49
 nuclear plant 68, 96
 nutrition 100, 106

O

oasis 41, 146
ocean 12, 14, 24, 25, 32, 33, 34, 35, 36, 37, 38, 40, 44, 54, 58, 68
 ocean current 32, 34, 44, 49, 135
ocean floor 24, 25
Oceania 152, 153, 154, 155, 156, 157
 oceanic crust 16, 20, 24
 oceanic plate 20, 25, 27
 oceanic ridge 24, 25
 official development assistance 106, 107

official language 72, 82
 offshore drilling 34, 68
 oil 68, 96, 97, 133
 oil crisis 97
 oil spill 68
 oil tanker 68
 Olympic Games 88, 89
 Olympic movement 86
 orbit 10, 46
 organic pollutant 68
 Organisation for Economic Co-operation and Development (OECD) 107
 Organization of the Petroleum Exporting Countries (OPEC) 97
 orogenesis 20
 ozone layer 64, 159

P

Pacific Ring of Fire 26, 27, 144
 pack ice 38, 48
 Panama Canal 125
 Pangaea 15
 Panthalassa 15
 park, national 62
 parliament 74, 75, 76, 77, 138
House of Commons 74
lower chamber 74, 76
upper chamber 74, 76
 pasture 98
 peneplain 22
 people (nation) 72, 82
 perihelion 46
 pesticides 68
 petroleum 68, 96, 97
 phytoplankton 13, 34
 pipe 26
 plain 18, 24, 25, 38, 135, 140, 143
 planet 10, 11, 12, 16
 planet, dwarf 10
 plate tectonics 14, 15
 plateau 18, 24, 25, 44, 128, 140, 142, 143, 156
 platypus 155
 pole 44, 48, 59, 110, 123
 political system 74, 138
authoritarian 74
democratic 74, 138
politics 72, 73, 74, 75, 76, 77
 pollutant, organic 68

pollution 62, 64, 65, 66, 67, 68, 69, 124
air pollution 62, 66
atmospheric pollution 64, 65, 66, 67
pollutant particle 64, 66
polluting gas 64, 66, 69
radioactive pollutant 68
soil pollution 68, 69
urban pollution 66
water pollution 68, 69, 111

Polynesia 156

population 78, 79, 80, 81, 124, 130, 136, 140, 142, 147, 148, 154
aging 78, 80, 81
balance 80
density 52, 66, 78
distribution 78, 124, 130, 136, 142, 148, 154
growth 66, 80, 81, 110
urban 79

port 102, 123

poverty line 106

power 74, 75, 138

executive 75, 138

judicial 75

legislative 75, 138

prairie, temperate 58, 123

precipitation 34, 38, 44, 50, 58, 59, 159

press 74, 76, 118

pressure 46, 47, 50, 54, 56

high 46, 50

low 46, 54, 56

protected area 62

R

radioactive waste 68, 96

rail network 104

railroad 102, 104

rain 40, 44, 52, 55, 57, 64, 69, 98, 140, 149, 153

rainforest 44, 58, 59, 60, 131, 142

reading 114, 115

records, temperature and precipitation 45

relief 12, 18, 19, 20, 21, 22, 23, 24, 25, 45, 123, 140, 159

religion 74, 84, 85

Reporters Without Borders 118

reservoir 41, 111

ria 36

Richter, Charles Francis 28

Richter scale 28, 29

rift 19, 24, 149

Rift Valley 19, 147, 149

Ring of Fire 26, 27, 144

river 38, 40, 41, 55, 57, 68, 131, 137

affluent 13

distributary 40

meander 40, 41

tributary 40, 131, 137

riverbed 40

road 102, 104

road network 104

rock 14, 16, 18, 20, 24, 26, 27

metamorphic 20

volcanic 16, 20

S

Saffir-Simpson scale 55

Sahara 50, 51, 147, 149

Sahel 51, 147, 149

salinity 34, 41

satellite 10, 11, 12, 13, 34

artificial 12, 13, 34

natural 10, 11, 12

Saturn 11

savanna 59, 147

Schengen area 138

schooling 115

sea 32, 34, 135

season 44, 46, 48, 59

dry season 46

fall 46

rainy season (monsoon) 59, 140, 153

spring 46

spring equinox 46

summer 46, 48

summer solstice 46

wet season 46

winter 46, 48

winter solstice 46

seasons, cycle of the 46

Security Council 72

sediment 20, 22, 36, 40, 41

seism 28

seismic activity 28

seismic wave 28

senate 74

separation of powers 75

executive 75, 138

judicial 75

legislative 75, 138

service activity 90, 95
 ship 103
 shipping lane 102, 103
 shore cliff 36
 shoreline 38, 45
 slavery 150
 snow 48, 52
 soccer 86, 87
 soil 51, 60, 68, 69
 soil pollution 68, 69
 solar energy 96
Solar System 10, 11
South America 128, 129, 130, 131, 132, 133
 Southern Hemisphere 46, 47, 49
 space mission 12
 species, conservation of 62, 63
 species, threatened 62, 63
sport 86, 87, 88, 89
 spring 40
 standard of living 106, 108, 110
 storm surge 54, 55, 57
 stream 40
 subduction 20, 25, 144
 subway 102, 104
 summit 18, 19, 20, 21, 22, 48, 143, 144
 Sun 10, 32, 46, 47, 49
 angle of solar rays 47
 solar ray 44, 47
 sunlight 34, 46
 sunshine 44, 48
 supercontinent 15

T

tectonic fault 149
 tectonic lake 41, 149
 tectonic shocks 20
 tectonics, plate 14, 15
 temperate forest 58, 59, 60, 123
 temperate prairie 58, 123
 temperature 10, 11, 16, 26, 34, 44, 45, 46, 47, 48, 64, 65, 159
 territory 72, 116, 126, 157
 Third World 106
 threatened species 62, 63
 thunderstorm 52
 tide 32, 33, 36, 41, 49

Tordesillas meridian 132
 Tordesillas, Treaty of 132
 tornado 52, 56
 torrent 40
 trade, balance of 92
 trade, international 90, 92, 103
 train 104
transportation 64, 69, 102, 103, 104, 105
 air 102, 105
 ground 102, 104
 maritime 34, 102, 103
 rail 102, 104
 road 102, 104
 Treaty of Tordesillas 132
 tree 55, 58, 59, 60, 61, 63, 131, 137
 conifer 58, 60
 deciduous 58, 60
 trench 24, 25, 144
 tropical rainforest 44, 58, 59, 60, 131, 142
 tsunami 29, 57
 tundra 45, 48, 59, 123, 137
 typhoon 54

U

unemployment 94
 United Nations (UN) 72
 United Nations Development Programme (UNDP) 108
 United Nations Educational, Scientific and Cultural Organization (UNESCO) 114
 Universe 10
 Upper chamber 74, 76
 Uranus 11
 urban area 78, 102
 urban sprawl 62
 urbanization 79

V

vaccination 112, 113
 valley 18, 22, 25, 36, 38, 40, 41, 137, 143, 147, 149
 vegetation 58, 59
 vehicle 66, 96, 104
 Venus 10
 volcanism 26, 144
volcano 16, 20, 24, 26, 27, 41, 64, 125, 127, 144, 149, 156
 volcanic eruption 14, 16,

26, 27, 64, 66, 69, 144
volcanic island 25, 27, 36, 144
volcanic rock 16, 20

W

wallaby 155
 war 116, 117, 150
 warming, global 64, 65, 159
 waste 68, 69, 96
 water 12, 18, 22, 32, 34, 36, 38, 39, 40, 41, 50, 54, 57, 68, 69, 108, 109, 110, 111, 112, 113
 drinking water 108, 109, 112
 freshwater 38, 39, 40, 41, 58, 110, 111
 groundwater 26, 38
 seawater 34, 48
 wastewater 68
 water cycle 38, 40
 water pollution 68, 69, 111
 water table 41, 68, 110
 watercourse 18, 22, 36, 38, 40, 41, 68, 96
 waterfall 38, 39, 40, 128
 watershed 38, 110, 123, 131, 156
 wave 32, 34, 49, 57
 wealth 106
 Wegener, Alfred 15
 wind 18, 22, 32, 34, 36, 41, 44, 54, 55, 56, 64, 159
 wind energy 96
 women 77, 94, 95, 114
 World Conservation Union (IUCN) 62
 World Health Organisation (WHO) 112
 world ocean 32, 33, 34, 35, 36, 37
 world population 78, 79, 80, 81, 140
 World Trade Organization (WTO) 92
 World Wildlife Fund (WWF) 62
 writing 83, 114, 115

- Cover NASA Goddard/Space Flight Center
- p. VII Rocky Planet NOAA/NESDIS/NGDC
Blue Planet © Patricia Bruno
Planet in Balance © François Fortin
Inhabited Planet © iStockphoto.com
Continents © Felix Möckel/iStockphoto.com
- p. 8 © Mike Bentley/iStockphoto.com
- p. 9 © Daniel Stein/iStockphoto.com
- p. 11 © Noël Cramer
- p. 12 **tl** NASA/GSFC/LaRC/JPL, MISR Team
cr Marit Jentoft-Nilsen, NASA GSFC
Visualization Analysis Lab
- p. 13 **bl** Jeff Schmaltz, MODIS Rapid Response
Team, NASA/GSFC
br Jacques Descloitres, MODIS Land Rapid
Response Team
- p. 14 NOAA/NESDIS/NGDC
- p. 17 © Tom Pfeiffer/VolcanoDiscovery
- p. 18 **t** Glacier National Park/NPS Photo
b © José Carlos Pires Pereira/iStockphoto.com
- p. 19 **l** © David Peterson
r © Barbara Harris
- p. 21 © Oleg Kozlov/iStockphoto.com
- p. 23 © Bryan Delodder/iStockphoto.com
- p. 24 Galapagos Rift 2005 Exploration, NOAA-OE
- p. 26 USGS
- p. 29 Dr. Roger Hutchison/NOAA
- p. 30 & p. 31 © Alexander Hafemann/iStockphoto.
com
- p. 33 New Brunswick Department of
Tourism and Parks
- p. 35 © David Freund/iStockphoto.com
- p. 36 & p. 37 © J.M. Mata/iStockphoto.com
- p. 39 **l** © Vlad Ghiea
r © Xiaorui Wang
- p. 40 **t** © Mike Norton/iStockphoto.com
b © Graham Prentice/iStockphoto.com
- p. 41 **l** Jacques Descloitres, MODIS Rapid
Response Team, NASA/GSFC
r Jacques Descloitres, MODIS Land Rapid
Response Team, NASA/GSFC
- p. 42 © Alexander Hafemann/iStockphoto.com
- p. 43 © Steven Robertson/iStockphoto.com
- p. 46 **t** © Stéphanie Lanctôt
b © Lauri Wiberg/iStockphoto.com
- p. 48 © Simon Chignard
- p. 49 © Corel Stock Photo Library
- p. 51 © S. Colvey/CRDI
- p. 54 Jim Brooks/U.S. Navy
- p. 57 Jocelyn Augustino/FEMA
- p. 58 **tr** © Michel Claquin
tl © Mélanie Morin
cc © E. George/CRDI
b © Yuval Simonov
- p. 59 **tl** patrick.verdier.free.fr
tr © Andrey Mirzoyants/iStockphoto.com
cr © Stéphanie Lanctôt
cc © Jean-Claude Corbeil
b Michael Van Woert/NOAA/NESDIS/ORA
- p. 61 © François Fortin
- p. 62 © Einar Timdal, Natural History Museum,
University of Oslo
- p. 63 **l** © Alain Christophe/www.plantemania.com
r © The Arboretum of Penn State Behrend
- p. 65 State of Texas Forestry Service and the USFS
- p. 67 © Dmitry Maslov/iStockphoto.com
- p. 68 & p. 69 Office of Response and Restoration
NOS/NOAA
- p. 70 © David Steets
- p. 71 © Jeremy Edwards/iStockphoto.com
- p. 72 **l** © UN
r © iStockphoto.com
- p. 75 © Andrei Tchernov/iStockphoto.com
- p. 76 © Joe Gough/iStockphoto.com
- p. 77 © Claudio Robles
- p. 81 © Peter Garnhum
- p. 83 © Daniel Price
- p. 84 © Tommy Junger
- p. 85 **tl** © Moti Meiri/iStockphoto.com
tr © Steven Allan/iStockphoto.com
bl © Fraz Ahmed Ismat
br © David Cussac
- p. 87 © Adam Valvasori/World Vision Australia
- p. 89 © Krishna Santhanam
- p. 90 © Olga Shelego/iStockphoto.com
- p. 95 © Christopher O Driscoll/iStockphoto.com
- p. 99 © François Fortin
- p. 101 © Tony Campbell/iStockphoto.com
- p. 103 © Gertjan Hooijer/iStockphoto.com
- p. 104 **t** © Michael Fletcher
b © Joe Flasher
- p. 105 NASA
- p. 109 © Mark Linnard/iStockphoto.com
- p. 111 © Ken H. Dennis
- p. 112 © Marko Kokic/Canadian Red Cross
- p. 115 **t** © Steve Stone/iStockphoto.com
b F. Young/USAID
- p. 119 © Diego Cervo/iStockphoto.com
- p. 120 © iStockphoto.com
- p. 121 © Bruce Bean/iStockphoto.com
- p. 122 © Keith Vaught
- p. 123 **cc** © Norbert Woehnl
cr © Kenn W. Kiser
b Bob Nichols/USDA Natural Resources
Conservation Service
- p. 124 © Laird M. Le
- p. 125 Quartermaster Joe Schebal, NOAA
- p. 127 **t** © Arden C. Llewellyn III
b © John Miller/iStockphoto.com
- p. 128 **cl** © Marc St-Germain
cr © Federico Donatini
bl © John Rose
br © Fabiano Coura
- p. 130 © Alexander Vervoort
- p. 131 © Leonardo F. Freitas
- p. 132 © José-Manuel Benito Alvarez
- p. 133 © Miles Wallis
- p. 135 © John Woodworth/iStockphoto.com
- p. 136 **t** © Xavier Marchant/iStockphoto.com
c © Martina Misar/iStockphoto.com
b © Gary Li
- p. 137 © Tomasz Resiak/iStockphoto.com
- p. 141 **t** © Franco Pecchio
b © Melisa Tuya
- p. 142 **t** © Daniel Price
c © Chaun Soh
b © Alexander Hafemann/iStockphoto.com
- p. 143 © Kate Guthrie
- p. 144 © Holger Mette/iStockphoto.com
- p. 146 © François Fortin
- p. 147 **t** © iStockphoto.com
c © David Haberlah
b © Marie-Anne Legault
- p. 148 © David Erroll
- p. 152 © Janice Dunn
- p. 153 © Mike Morley/iStockphoto.com
- p. 154 **t** © Lauren Gabelhouse
c © Joe Gough/iStockphoto.com
b © iStockphoto.com
- p. 157 © Janice Dunn
- p. 158 **l** National Science Foundation/Josh Landis
r Michael Van Woert, NOAA/NESDIS, ORA
- p. 159 Michael Van Woert, NOAA/NESDIS, ORA

THE VISUAL WORLD ATLAS

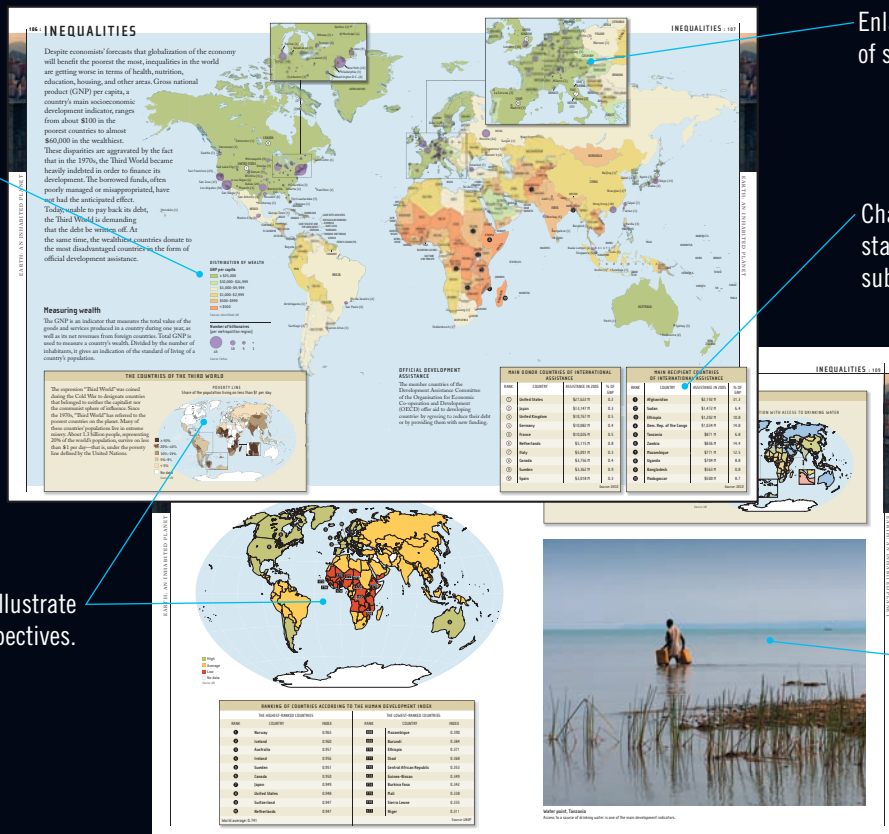
[FACTS AND MAPS OF THE CURRENT WORLD]

An overview of the state of the world
for understanding global issues

Designed for the whole family, *The Visual World Atlas* covers hundreds of subjects that touch on different aspects of life on Earth with clarity and precision (geology, environment, politics, demography, economy, etc.) Presenting thousands of statistical facts on the world's 193 countries, this thematic atlas features accessible text linked to visual content of exceptional quality. Unique to its genre, for school as well as home, *The Visual World Atlas* is essential reading for discovering and understanding the world in all its diversity.

Inside you will find:

- more than 110 thematic maps,
- more than 50 fact tables from world-renown organizations,
- more than 130 photographs,
- a glossary and detailed indexes,
- rich encyclopedic content, reviewed by experts.



Clear captions make maps easy to read.

Enlargements provide a detailed view of specific regions in the world.

Charts and graphics show statistics that are linked to the subject being presented.

Secondary maps illustrate distinctive perspectives.

Photographs from the four corners of the globe reveal the extraordinary diversity of our planet's landscapes and inhabitants.