# ENERGY AND MOVEMENT

Britannica Illustrated Science Library



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# ENERGY AND MOVEMENT



# Britannica Illustrated Science Library

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Project Management: Fabián Cassan

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**Composition and Pre-press Services:** Editorial Sol 90

**Translation Services and Index:** Publication Services. Inc.

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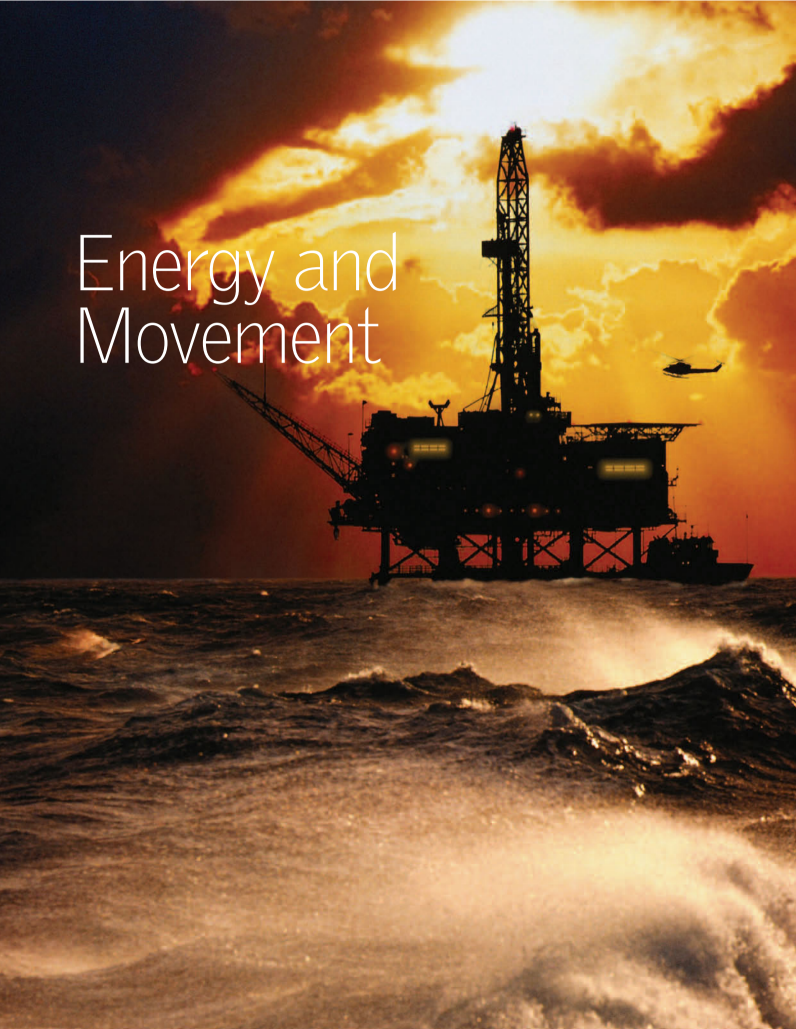
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International Standard Book Number (set): 978-1-59339-797-5 International Standard Book Number (volume): 978-1-59339-811-8 Britannica Illustrated Science Library: Energy and Movement 2008

Printed in China



www.britannica.com



# Contents



# The Source of Change

### **ONE GIANT SOURCE OF ENERGY**

Our star, the Sun, is a huge nuclear reactor where each second more that four tons of matter are transformed into energy equivalent to almost 92 billion megatons of TNT.

e use the word "energy" daily to refer to different things. We are told, for instance, that certain food does not provide sufficient energy; we are told about the exploitation of energy resources; or we are warned by the politicians about the energy crises. When we are tired, we have "no energy." We also hear about alternative sources of energy and the mention, by some religions and pseudosciences, of spiritual energy—and so on. But what is energy? In general, and in the sense used in this book, energy is "the potential to produce change," the capacity to act, transform, or set in motion. Other accepted meanings that we will use refer to energy as a natural resource and as the technology associated with exploiting and using the resource, both industrially and economically.

he development of steam engines during the Industrial Revolution generated the need for engineers to develop formulas and concepts to describe the thermal and mechanical efficiencies of the systems they were developing. Thus, they began speaking about "energy." Energy is an abstract physical quantity. This means that it cannot be measured in a pure state but that only variations of energy in material systems can be observed. These variations are equivalent to the work required to change one system from its initial state to a subsequent one. Energy cannot be created or destroyed; it can only be transformed from one form to another. Obviously there are forms of energy that can be transformed or used more easily than others and, in the end, all forms of energy will become heat energy, one of the most disordered forms of energy. This loss of energy

in the form of heat results in machines and human-developed processes working with less than the 100 percent efficiency one would expect if one were to apply the principle of the conservation of energy literally.

owever, as already mentioned, there is also another definition of the word "energy" that refers to the natural resources necessary to produce energy as engineers and physicists understand it. This understanding of energy is very important and affects us all. Its role in the global economy is essential, and it could be said that most recent wars have had as one of their goals the control of energy resources—both renewable and nonrenewable.

n this book, we present some of the most important sources of energy used by **L** humanity. We show how human ingenuity has been able to put the different forms of energy at its service by developing machines of all kinds, and we describe some of the most important manifestations of energy in the natural world. We also dedicate a chapter to describe the uses of clean, renewable sources of energy, including solar, wind, water, and geothermal sources. Finally, we list some of the inventions that people throughout history have developed to satisfy their instinct to explore. These are inventions that made people move faster and travel farther with less and less energy. The progression from animaldriven transportation to steam engines and internal-combustion engines is a key to understanding modern civilization.



ecause energy can take on many forms, there are many possible sources from which we can generate both work and heat. Some of these sources, such as the Sun or the atom, are the very reasons for our existence, and it could almost be said that the other forms of energy are derived from them. Others, such as natural gas, petroleum (oil), or coal, are the result of geologic processes that have taken billions of years to complete. Some of these sources are renewable, but others run the risk of being exhausted if we do not use them wisely. The truth is that we find ourselves in a time when we must rethink our habits of energy usage. •

8 ORIGIN AND SOURCES **ENERGY AND MOVEMENT 9** 

# Sources of Energy

nergy is vital to life. From it, we get light and heat, and it is what allows economic growth. Most of the energy we use comes from fossil fuels, such as petroleum, coal, and natural gas—substances that

took millions of years to form and that will someday be depleted. For this reason, there are more and more countries investing in technologies that take advantage of clean, renewable energy from the Sun, wind, water, and even the interior of the Earth.

### **Renewable Sources**

Renewable energy resources are not used up or exhausted through use. As long as they are used wisely, these resources are unlimited

is generated by turbines or water wheels turned by the fall of water. Its main drawback is that the construction of reservoirs, canals, and dams modifies the ecosystems where they are located.

> **SOLAR ENERGY**The Sun provides the Earth with great quantities of energy, which can be used for heating as well as for producing electricity.

because they can be recovered or regenerated. Some of these sources of energy are the Sun, the wind, and water. Depending on the form of

ultimately comes from the Sun. Solar radiation creates regions of high and low pressure that creates currents of air in the atmosphere. Wind is one of the most promising renewable energy resources, because it is relatively safe and clean

is produced by the heat in the crust and mantle of the Earth. Its energy output is constant, but power plants built to access it must be located in places where water is very close to these heated regions

exploitation, biomass and geothermal energy can also be considered renewable energy

The production of hydrogen is a new and, for the moment, costly process, But, unlike other

# RENEWABLE CHEMICAL ENERGY

produce fuel from biological resources, such as wood, agricultural waste, and manure. It is the primary source of energy in the developing regions. The methane gas it produces can be used for cooking or to generate electricity.

is one of the newer forms of producing electrical energy. It harnesses the energy released by the ocean as its rises and falls (the ebb and

### **Nonrenewable** Sources

These are the sources of energy that are limited and can forever be depleted through use. They represent up to 85 percent of the world's energy consumption and form the basis of today's insecure energy economy. These nonrenewable sources of energy can be classified into two large groups: fossil fuels (coal, petroleum, and natural gas) and nuclear energy, which is produced in nuclear power plants from uranium a scarce, controlled radioactive material.

PRIMARY **GLOBAL ENERGY SOURCES** 

the year 2003

resources Nuclear energy Natural gas

B NUCLEAR ENERGY

One of the methods of obtaining electrical energy is through the use of controlled nuclear reaction. This technology continues to be the center of much controversy because of the deadly wastes it generates.

FOSSIL CHEMICAL ENERGY

Fossil fuels (coal, natural gas, and petroleum) are the result of the sedimentation of plants and animals that lived millions of years ago and whose remains were

THERE COULD BE NO MORE COAL

Coal drove the Industrial Revolution in the developed world. It still provides a quarter of the world's commercial energy. Coal is easy to obtain and use, but it is the dirtiest of all energy resources.

swamps. Fossil fuels are the main source of energy for ndustrial societies. Their combustion releases into the atmosphere most of the gases that cause acid rain

GAS MIGHT RUN

Formed by the breakdown of organic matter, it can be found in isolation or deposited together with petroleum. One way of transporting it to places of consumption is through gas pipelines.

PETROLEUM WILL RUN OUT IN THE YEAR

Petroleum is the most important energy resource for modern society. If it were to suddenly be depleted, it would be a catastrophe: airplanes, cars, ships, and thermal power plants, among many other things, would be inoperable

BIOFUEL ENERGY The most common biofuels are ethanol and biodiesel, which are produced from conventional agricultural products, such as oilseeds, sugarcane. or cereals. In the future, they are expected to partially or completely replace gasoline or diesel.

10 ORIGIN AND SOURCES **ENERGY AND MOVEMENT 11** 

# Matter

he dictionary says that matter is everything that takes up space. In other words, whatever makes up a substance in the physical universe—the Earth, the seas, the Sun, the stars—is matter. Everything that humans see, touch, or feel is matter. Matter can be hard as steel, adaptable as water, and shapeless as the oxygen in the air. The study of matter has permitted the fabrication of tools, construction of cities, and even flights into space. Regardless of what is currently known about it, the more scientists look into matter, the more complexity they find. For example, it is now known that not even the hardest diamond is really solid, because the SCALINATION atom—the heart of matter—is almost all empty space.

### What Is Matter Made of?

Matter is made of small particles called atoms. The atoms group themselves and form bodies have an almost invariable volume because their particles (atoms, ions, or molecules) are in such close contact that they can get no closer. When the temperature is high enough (melting). particles lose their fixed positions and, although they are still very close, the crystalline structures exclusive to solids disappear in changing to the liquid state. Above the boiling point, the particles lose contact with

each other and move freely

(gaseous state).

molecules, which are arranged into the various forms of matter. In our daily lives, the most commonly recognized states in which matter exists are solid, liquid, and gas. In solid state, Solid

## From the Solid State to the Gaseous

water. The difference lies in the strength with which their molecules attract each other and the way in which they group themselves. Water molecules

Ice and steam are the same substance as liquid have the same shape and the same atoms in the three states. Water can change directly from ice to a gaseous state, but the process, called sublimation, occurs slowly at normal air pressure.



### **Solid State**

As a general rule, in solids the particles (atoms or molecules) are closer together than liquids. That is why the density of a solid substance is greater than in the liquid state. However, water is an exception. In other words, when water freezes, it expands and becomes lighter. Ice floats on water because of this process. When the temperature of a piece of ice increases, the molecules increase their vibration and their separation.



The temperature at which water passes from the liquid to solid state.

POSI

## **SEPARATED** MOLECULES

# **Gaseous State**

At various temperatures, molecules escape the surface of liquid water to form gas or steam. The change from gas to liquid state is called condensation, and the change from liquid to solid state is called solidification, or freezing. In other instances, there can be a direct change from solid to gas (sublimation) and from gas to solid (condensation).

# CONDENSATION

0

RATIO

## Plasma State

Plasma is sometimes called "the fourth state of matter." It is a gas in which the atoms have lost their electrons and therefore have an electrical charge. The electrically charged atoms are called ions. Plasmas conduct electricity and are influenced by magnetic fields. For example, in a fluorescent bulb, mercury vapor becomes a plasma that produces ultraviolet radiation and causes phosphors to fluoresce. The Sun and stars are also in this state. They are not solids.

# **Liquid State**

As in all liquids, water molecules tend to form groups. They can move over one another, allowing water to flow with ease. The variable form of liquids (which adjust to the containers that house them) results from the fact that, above the melting point, liquid particles do not stay in the fixed positions of a solid and instead move in a disordered fashion

FREEZING

MELTING

LOOSELY JOINED MOLECULES

12 ORIGIN AND SOURCES **ENERGY AND MOVEMENT 13** 

# The Atom

n physics and chemistry, an atom is the smallest unit of a chemical element that retains its identity and properties; it cannot be divided any further by chemical processes (it can, however, be divided by physical processes). All matter in the universe is made up of atoms. This concept originated in ancient Greece, but the existence of the atom was not demonstrated until the 19th century. The development of nuclear physics in the 20th century led to the discovery that the atom can be subdivided into various types of smaller particles.

### **Nucleus**

determines the physical properties that distinguish one element from another. It contains most of the atom's mass (atomic weight).

PROTONS — ELECTRICAL CHARGE: POSITIVE ATOMIC WEIGHT: 1

The quantity of protons determines the chemical element to which the atom belongs. For example, if three protons are remove from a lead atom, a gold atom remains

### **NEUTRONS** -

**ISOTOPES** 

ELECTRICAL CHARGE: NEUTRAL **ATOMIC WEIGHT: 1** Helps hold the nucleus together.

The nucleus of a given element can have a variable number of neutrons

without changing its fundamental

element have slightly different

**RADIOACTIVITY** 

nature. These variations of the same

behaviors and are known as isotopes.

Certain unstable isotopes decay over

time, emitting particles and radiation.

# **How It Is Held Together**

Because protons have positive charges, they repel each other. However, the atomic nucleus remains intact because of another force of greater magnitude, though of shorter range, known as the strong nuclear interaction.



The electric field is long range.

Short-range

each other.

If the protons get close enough, the nuclear force attracts them and keeps them



**History of the** 

**Atomic Theory** 

Neutrons add nuclear force. without an electric charge reinforcing the bond.

# 500 BC

### ANCIENT GREECE

**Democritus and Leucippus** assert that matter is composed of tiny, indivisible particles that are in constant motion.

# 1808

### **JOHN DALTON** states that atoms of a

IONS

same element measure and weigh the same but not those of a different element.

If the number of electrons

is equal to the number of

electron, it transforms into

a positive ion, or cation.

If it gains an extra one, it

becomes a negative ion, or

protons, the atom is

electrically neutral.

If the atom loses an

### **DMITRY MENDELEYEV** organizes the elements according to their atomic weight in the socalled periodic table of

## **Invisible to the Microscope**

The atoms cannot be seen through a microscope (either optical or electronic). Computational advancements have allowed us to obtain images of the position that atoms occupy in a substance, but the structure of each individual atom has not been imaged.

### ATOMIC STRUCTURE

Nucleus: The densest part of

1911

**ERNEST RUTHERFORD** 

structure. It was improved

develops the first

coherent model that

explains the atomic

in 1913 by Niels Bohr.



Electron cloud: Lightest region that surrounds

1920

**QUANTUM MECHANICS** 

sets the foundation for the

discovery of atoms in the

neutrons were discovered,

20th century. In 1932,

completing the model.

Diameter 0.000001 mm

# 10 trillion

THE NUMBER OF ATOMS THAT CAN FIT ON THE SURFACE OF A PINHEAD

### **Electron Cloud**

The electrons are found in the electron cloud. An electron has a negative electrical charge and an atomic weight of 0.0005434 amu. The electrons determine the chemical and electrical properties of elements, and they are involved in bonding with other atoms. Within the electron cloud, the electrons are distributed in orbits, or orbitals.

### **Electron Orbitals**

### **RUTHERFORD-BOHR MODEL** (PLANETARY MODEL)

This model, which is obsolete, depicted electrons as planets that revolve around the nucleus. However, it is the model that



persists in popular perception.

The electrons are not in a fixed orbit but in regions of greater or lesser probability, and they can move in any direction within the

# **Quantum Leap**

Niels Bohr discovered that electrons orbit the atom with discrete levels or quanta of energy—that is, not all orbitals are permitted but only a finite number. The electrons jump from one level to another in quantum leaps. If a jump is from a higher energy level to a lower one, a photon is released (emits light). If the jump is reversed, a photon is captured (absorbs light).

### Molecules

are typically structures with two or more atoms joined by bonds that can be covalent, or ionic.

### **COVALENT BOND**

The bonding electrons are shared by both atoms.

An electron abandons the

least electronegative atom to become part of the electron

**IONIC BOND** 

cloud of the more

electronegative one.





Chlorine electron





Electronic bond Sodium electron







# Electricity

t present, the most used form of energy is electricity. This is because of the flexibility of the existing methods used in its generation, because of the advantages of using high-voltage power lines, and because electric engines are more efficient than heat engines. The drawbacks to this form of energy stem from the fact that it is not possible to store large amounts of electricity and the fact that transmission lines are expensive.

### The World of Electrons

ELECTRIC CHARGE An atom that loses or gains an electron is called an ion and becomes electrically charged.







By joining two objects of opposite charges

with a conductor, an electrical circuit is formed.

**NEGATIVE** TERMINAL (excess electrons)

> CONDUCTOR transports the



POSITIVE (missing

Atom with one or

electrons from the negative pole to



CONVENTIONAL





High-voltage power lines



### **Industrial Production**

The core of an electric power plant consists of the generators that use magnetism to produce electricity.

By moving a magnet across a conductor, a temporary current is produced.

Magnet Conductor

If the magnet is moved away, opposite direction.

Magnet Conductor

By keeping the magnet moving, the current remains constant but reverses direction continuously. This type of current is called alternating current (AC).

### **How a Generator Works**

MOTIVE FORCE Water, steam, or wind is used depending on the type of generator.

Its blades convert the linear power into rotary power.

3 ROTATING MAGNET The turbine constantly moves a powerful magnet.

The axle transmits the rotational motion of the magnet.

**UNITS OF MEASUREMENT** 

AMPERE MAIN UNIT ELECTRIC POTENTIAL (VOLTAGE) ELECTRIC POWER ELECTRICAL RESISTANCE

### **60 CYCLES PER SECOND**

Number of times that a full turn of the magnet is produced; the

# Manifestations of Energy

A TURBINE EVERY THREE DAYS
These workers are assembling a
38-megawatt gas turbine in a
General Electric plant in South
Carolina. On average, they assemble
a turbine avery three days

THE WHEEL 18-19

THE PENDULUM 20-21

THE COMPASS 22-23

THE STEAM ENGINE 24-25

DYNAMITE 26-27

THE BATTERY 28-29
THE TURBINE 30-31



eople have always looked for ways to harness energy. The first rudimentary tools were developed so that more work could be done with less effort.

When humans abandoned tropical zones, they had to find ways of using energy to keep warm. From the development of fire-making techniques to the technology of modern nuclear

reactors is but a small step if measured on a geologic scale. Here we present some of the machines and devices that people have invented and utilized over the course of history, from the simplest, such as the wheel or pendulum, to the most complex, such as the turbine and steam engine.

**20** MANIFESTATIONS OF ENERGY **ENERGY AND MOVEMENT 21** 

Strina

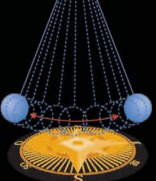
# The Pendulum

his simple machine, whose physical principle was discovered by Galileo Galilei, has had many practical applications, especially in making clocks, in which the pendulum is used to drive the clock's inner workings. A small initial impulse can generate a considerable amount of motion that, through axles and gears, can be transformed into energy. The pendulum was used in 1851 by Jean-Bernard-Léon Foucault to demonstrate both the rotation of the Earth and the Coriolis effect.

### **Foucault Pendulum**

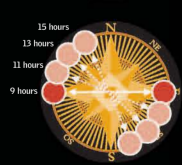
A device designed by the French physicist Jean-Bernard-Léon Foucault in 1851, which serves to demonstrate that the Earth revolves on its axis

THE EXPERIMENT Foucault started the pendulum swinging and observed its oscillation.



The pendulum was sufficiently heavy to swing for without stopping.

Little by little, the pendulum oscillated in a slightly different direction. After one day, it had made three fourths of a



Foucault deduced that if the plane of oscillation of the pendulum cannot change, it was the Earth that revolved underneath the pendulum.

An imaginary pendulum on one of the two poles oscillate in the same direction.



Although, if seen from Earth, it would appear to rotate around its own axis.

The same is true if the pendulum is placed on a rotating plane, as in a



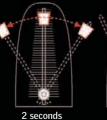
The pendulum always oscillates in the same direction, even if the carousel rotates

To an observer on the carousel, the pendulum appears to turn.

## **Applications**

### METRONOME

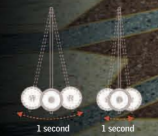
It is used by musicians to measure time. The duration depends on the distance between the weight and the point of rotation. The greater the oscillation period.





CLOCK MAKING

The first mechanical clocks used pendulums to move their hands at a constant speed. takes the same amount of time.



It has a symmetric weight that hangs from a string tied to a fixed point.

When the weight is moved from its equilibrium point, it oscillates.

### **Oscillation plane**

The motion remains in a constant plane.

It stops because of air resistance and friction on the string.

Equilibrium point

Vertical axis

Vertical axis

String

Rotation point

# **High-tech Models**

longer to slow down.

**CONTINUOUS MOTION**Achieved using a ring-shaped

Pendulums are manufactured in large sizes, providing greater impulse and taking

When the string crosses necessary impulse to keep the pendulum from

# The Compass

his invention uses the force of the Earth's magnetic field for its operation. The compass vas of fundamental importance to navigation, because it allowed sailors to orient themselves on the open sea without having to observe the stars (which cannot be seen on cloudy nights or during the day). With the development of satellite-based global positioning systems, the use of compasses has greatly declined. However, because of their versatility, low weight, and low cost, compasses still have a place in some sporting and recreational activities.

William Milliam

## **Navigation Compass**

The compass is used to trace a course on a navigation chart. Compasses range from simple handheld models, such as the one shown here, to complex models that were used for navigation at sea.

PIVOT Low-friction support on

MAGNETIC NEEDLE always orients itself with Earth's magnetic north. E

### **HOW TO FIND NORTH**

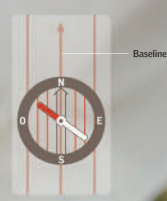


The magnetized needle always points north.

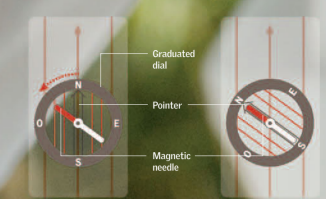


The cardinal points are correctly positioned when the pointer lines up with the needle.

## **HOW TO FOLLOW A BEARING**



The compass is pointed toward the destination by aligning it with the



ointer is lined up with the magnetic needle.

ensures tha direction is n

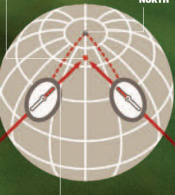
great magnet that

generates a magnetic field around it.

### MAGNETIC DECLINATION

MAGNETIC NORTH
does not coincide with the geographic north ause the magnetic field varies with the rement of masses within the Earth.

GEOGRAPHIC



### **DECLINATION ANGLE**

The angular difference between the magnetic and the geographic north. All navigation maps give this value to adjust for local compass

Arabs bring to Europe a compass similar to that used by the Chinese.

# THE EARTH'S MAGNETISM

1 The Earth has in its core a great mass of molten magnetic iron.

The magnetic n the compass points in north-south direction once it lines up with t Earth's magnetic fie

It is used for navigating the Mediterranean Sea.

Gimbals are used to keep a compass horizontal despite movements of the

It is discovered that the magnetic north does coincide with the geographic one. Magnetic declination is studied. More precise instruments and systems, such as radar, radionavigation, and satellite navigation are implemented.

6th Century BC 1st Century AD

The Chinese already

knew the usefulness of the magnet for

12th century 13th century 15th century

19th century

20th century

### POINTER rotates with the graduated dial and points to the north on the dial.

### **GRADUATED DIAL**

The rotating dial the four cardinal

# History

nagnetic mineral,

vas discovered in

Magnesia, Asia Minor

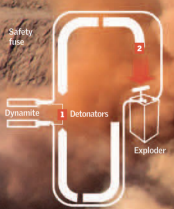
Magnetite, a



# Dynamite

he term "dynamite" comes from the Greek word dynamis, which means "force." It was invented by Alfred Nobel in 1867, and it quickly replaced nitroglycerin, which was unstable and dangerous. Dynamite was the most commonly used explosive until 1950. It is so stable that new sticks in good condition generally do not explode even when exposed to fire; a detonator is necessary to make them explode. The fortune that Alfred Nobel earned with his invention was used for the creation of the award that carries his name.

### **How It Works**



- g the subsequent explosion
- Dynamite explodes when the

### WHAT IT WAS USED FOR

Military us

### What It Is Made of

### **3 PARTS NITROGLYCERIN**

Glycerin + sulfuric acid + nitric acid

NITROGLYCERIN

Thick, oily, colorless or yellow liquid. Very volatile, sensitive to shock, friction, and hea

## 1 PART DIATOMACEOUS EARTH

## History o **Explosives**

potassium nitrate. The first explosive in history, it was at first used only to

10th Century AD 1846

NITROCELLULOSE

## **EXTERNAL CARTRIDGE**

protects and contains the interior (dynamite). It minimizes the leaking of nitroglycerin and protects it from moisture and water.

### TNT (TRINITROTOLUENE)

Joseph Wilbrand Made of carbon, hydrogen, oxygen, and nitrogen. Potent explosive. Solid, colorless or pale yellow, and odorless. It is exploded with a detonator.

The detonator, or blasting cap, is activated by lighting a fuse. It was invented by Nobel.



impermeable plastic that protect the gunpowder core

**SAFETY FUSE** 

### **ELECTRIC DETONATORS**

supply direct current to the detonators, permitting their activation from a great distance.





### DYNAMITE Alfred Nobel

patented dynamite in 1867. He operated several factories where the explosive was produced.

1867

### **MODERN EXPLOSIVES**

Ammonium nitrate is the basis for modern explosives. An example is nitrate and fuel, which is currently the most commonly used explosive

1955

# The Battery

enerates electrical power by means of a chemical process that alters the characteristics of its components, and consequently a battery becomes discharged after a certain amount of use. The battery can produce an electric current between its two terminals, which are also known as poles or electrodes. The battery derives its name from the early practice of lining cells together horizontally, like batteries of troops.

9 V BATTERY

cells in series.

1.5 V x 6 = 9 V

Formed by six 1.5 V

### **Adding Together Energy**

### **IN PARALLEL** The positive terminals

are first connected to each other, followed by the negative ones.

The voltage remains the same, but the batteries last longer



1.5 V

# IN SERIES

The negative terminal of one connects to the negative terminal of the next one.

The voltage of the batteries is added. The power remains the same.

Two 1.5 V batteries produce 3 V.

## POSITIVE TERMINAL

has the shape of a circular button.

PLASTIC LINING serves as insulation.

NICKEL-PLATED STEEL CASE

contains the active ingredients and is the positive collector.

**NEGATIVE TERMINAL** produces the electrons that enter the circuit to make it work.

When the battery is connected to an electrical circuit, the **zinc** in the anode **oxidizes**.

For each zinc atom that oxidizes, o **electrons** are released.

3 A residue of very unstable zinc ons is left behind.

4. The anode collector conducts the electrons to the negative terminal of the cell.

From the negative terminal, the electrons enter the electrical circuit.

### **ALKALINE BATTERY**

VOLTAGE	1.5 V
DURATION IN WATT-HOURS	2.5
IN AMPERE-HOURS	28

Made of manganese dioxide and graphite, it receives electrons from an external circuit.

### ELECTROLYTE

A solution of potassium hydroxide that transports the ionic current inside the cell

Made of porous, nonwoven fabric. It separates the electrodes and also contains the electrolyte.

Zinc powder. It serves as the source of electrons.

### ANODE COLLECTOR

Tin-covered metal. It conducts the electrons from the anode to

### POSITIVE TERMINAL

receives the electrons from the circuit to keep the tension high.

Takes up the electrons and transfers them to the cathode.

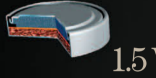
The electrons combine with the manganese dioxide to form

These ions combine with the water in the electrolyte. They separate into negative hydroxide ions and positive hydrogen ions.

The negative hydroxide ions pass to the anode. They combine with the unstable zinc ions, generating zinc oxide and water.

When all the zinc has converted to oxide and water, the battery is

## **Types**



### CLOCK

Frequently made of lithium, it is more expensive but takes up less space than alkaline batteries.



### RECHARGEABLE

The most used are nickel metal hydride batteries. They have less voltage and a shorter life than alkaline batteries, but they can be recharged many times.

## **AA Model**

Standard measurements 1.00 50.50 (mm) 13.50 5.50 - 0. 10 48.80 46.50

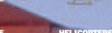
**30** MANIFESTATIONS OF ENERGY **ENERGY AND MOVEMENT 31** 

# The Turbine

turbine transforms the energy of fluids passing through it into the rotational motion of an axle. The fluid could be liquid, as in the hydraulic turbines of hydroelectric power plants, or gas, as in steam and gas turbines. The fluid pushes against blades mounted on components called a stator and a rotor. As the fluid pushes against the blades of the rotor, it produces rotational motion that causes the rotor to turn an axle.

## PROPULSION/DIFFERENT APPLICATIONS







GASES





principle is the same one used

**COLD AIR** 

### MATERIAL

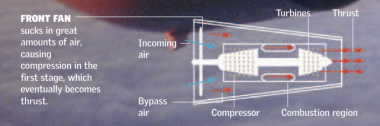
They are made with nickel alloys, allowing them to operate at 3.100° F (1.700° C) without deforming.

### STARTUP

They are started with pressurized air that is injected from an auxiliary power unit into the compressor. In airplanes, this unit makes the turbine an autonomous source of power.

# **How Jet Propulsion Works**

The turbine system has four phases: compression of incoming air, combustion, expansion, and exhaust of the gases. The result is thrust.

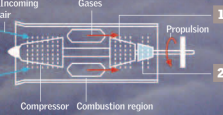


# IN PASSENGER

compressor. This system is called a turbofan engine.

### IN HELICOPTERS, TANKS, AND SHIPS

the impulse of the gases is changed into rotational motion by means of a second turbine.



The force of the gases makes the turbines rotate, thereby

blades (helicopters), or wheels and tracks (tanks).

# **COMPRESSED AIR**

### COMPRESSOR

The blades compress the incoming air, increasing its pressure and temperature and preparing it for combustion.

FUEL

2. COMBUSTION CHAMBER
The hot air is sprayed with fuel, and the fuel ignites because of the elevated temperature inside the chamber. Gases are released at high speed and pressure.

### **TURBINES**

The action of the gas exhaust makes the compressor move and the turbine blades complete one rotation.

Exhaust opening for the gases that produce the motion. There are different types of nozzles designed to reduce noise or temperature.

PROPULSION

# Energy Resources

WIND ENERG

Wind is one of the most promising renewable resources. Many countries take advantage of its force to generat electricity or pump water.

THE EARTH'S MAGNETISM 34-35 ULTRAVIOLET RADIATION 36-37 GRAVITY 38-39 NATURAL GAS 40-41

PETROLEUM 42-43

BIOFUELS 46-47
SOLAR ENERGY 48-49
WIND ENERGY 50-51
HYDROELECTRIC ENERGY 52-53

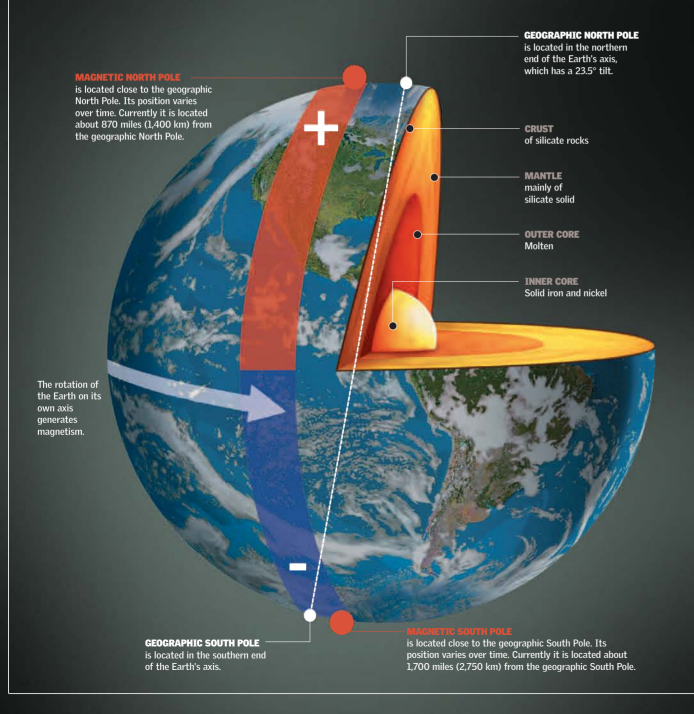
GEOTHERMAL ENERGY 54-55
TIDAL ENERGY 56-57
BIODIGESTERS 58-59
FISSION AND CHAIN REACTION 60-61



ature is a giant power plant that generates clean, renewable energy. For this reason, faced with rapidly depleting petroleum, natural gas, and coal reserves, experts across the world have developed technologies to utilize alternative energies from the Sun, wind, water, and the interior of the Earth. Norway and Canada already obtain much of their electricity from hydroelectric power plants. Some architectural designs also seek to take maximum advantage of solar energy to heat homes, offices, and greenhouses. In some places in the United States and various European countries, wind farms are used to produce electricity. •

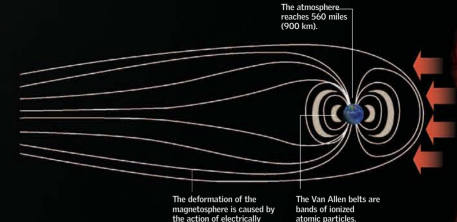
# The Earth's Magnetism

he Earth behaves like a giant bar magnet and has a magnetic field with two poles. It is likely that the Earth's magnetism results from the motion of the iron and nickel in its electroconductive core. Another probable origin of the Earth's magnetism lies in the convection currents caused by the heat of the core. The Earth's magnetic field has varied over the course of time. During the last five million years, more than 20 reversals have taken place. The most recent one occurred 700,000 years ago. The interaction of the Earth's magnetic field with the Sun's magnetic field produces phenomena such as the aurora borealis and australis; the interaction can also cause interference in radio-wave transmissions.



# MAGNETOSPHERE

The invisible lines of force that form around the Earth. It has an ovoid shape and extends 37,000 miles (60,000 km) from the Earth. Among other things, it protects the Earth from harmful particles radiated by the Sun.



Solar wind with charged atomic particles

PLANETARY AND SOLAR MAGNETISM

SATURN

The planets in the solar system have various magnetic fields with varying characteristics.

**NEPTUNE URANUS** 

The four giant planets possess stronger magnetic fields than the Farth

**JUPITER** 

MARS

It is believed that in the

past its magnetic field

EARTH

charged particles streaming

VENUS MEI

MERCURY

It is the only planet in the solar system that does not have a magnetic <u>field.</u> It has a weak magnetic

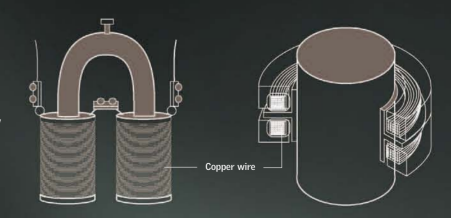
)

The gases that flow from the Sun's corona produce a magnetic field

### **SUPERCONDUCTOR MAGNETS**

generate magnetic fields, as the Earth does. They are stronger than ordinary electromagnets and can generate more energy. They have many uses, from railway transportation to nuclear medicine.

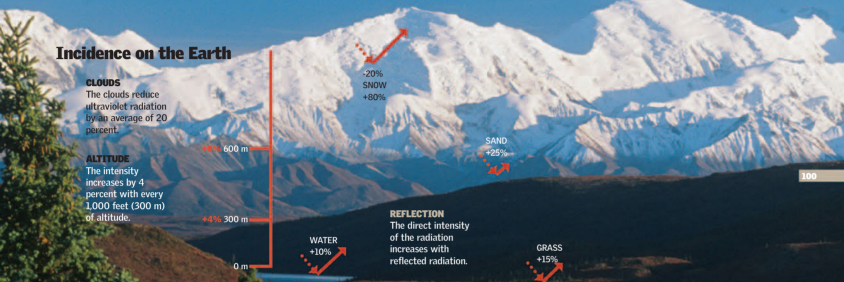
ELECTROMAGNET
Heating of the coil by the
wire's electrical resistance
results in the loss of energy
in the form of heat and
wear and tear on the



SUPERCONDUCTOR
Particle accelerators
make use of
superconductor magnets
and their lack of electric
resistance to produce
strong magnetic fields.

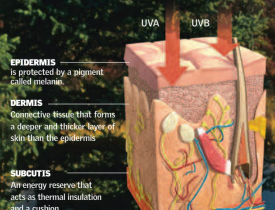
# Ultraviolet Radiation

r nvisible to the human eye (but not to many birds, reptiles, and insects), the short wavelengths of this electromagnetic radiation are harmful to living beings. Fortunately the ozone layer in the atmosphere filters out almost all the dangerous radiation but lets through beneficial rays. UV rays are used in astronomy, mineralogy, plague control, spectrophotometry, and the sterilization of surgical material.



### **Effects on** Humans

UV rays can cause sunburn, an inflammation of the skin. Melanin, a dark pigment, helps protect the skin from UV rays. Over time, prolonged exposure to the UV rays in sunlight harms skin fibers and can lead to wrinkling, dryness, and skin cancer.



### IMMUNE SYSTEM

Its weakening increases the likelihood of contracting infectious diseases

Cataracts and other eyesight

### Animals

Like humans, animals can suffer from skin cance

### Vegetables

exposed to UVB rays are smaller and have lower yield.

### CLASSIFICATION

### Tans without reddening the skin; has a cumulative effect

Reach the Earth's surface

### More intense and more harmful for the biosphere than UVA radiation

90 percent is ozone and oxygen in the

SOLAR SPECTRUM

INFRARED RADIATION

INFRA- VISIBLE UV RAYS X-RAYS

X-RAYS

VISIBLE LIGH **UV RAYS** 

> Incompatible with animal and plant life

> > The ozone layer completely blocks them.

# The ozone layer is located in the stratosphere (10 to 15 miles [15 to 25 km] high) and protects the Earth by absorbing UV rays.

Thickness of the layer. The thinner it is, the less radiation

The ozone layer gets thinner in spring because of magnetic storms in the upper atmosphere and because of photochemical reactions.

# In spring and

summer, the intensity of the

# LATITUDE The intensity is

eatest at the decreases toward

### HOURS OF THE DAY **Greatest intensity** between 10 A.M.

nanometers

# Phytoplankton

THE FIRST LINK IN THE FOOD CHAIN, ITS LOSS IS CAUSED IN PART BY INCREASES IN UV RADIATION. **38** ENERGY RESOURCES **ENERGY AND MOVEMENT 39** 

# Gravity

his is the name given to the mutual attraction of two objects with mass. It is one of the four fundamental forces observed in nature. The effect of gravity on a body tends to be associated, in common language, with the concept of weight. Gravity is responsible for large-scale movements throughout the universe; it causes, for example, the planets in the solar system to orbit the Sun. In astronautics, the energy of gravitational fields is used to accelerate or slow down space probes, changing their trajectories and allowing them to move toward new, less accessible destinations.

## **How Gravity Works**



The force that keeps the stars together in the galaxies and our feet firm on the ground

### **IN SPACE**

### FIRST LAW

A planet does not move in a straight line, because there is a force (from the attracts it.



### SECOND LAW

The acceleration that this force produces is such that the planet's orbital path is an ellipse that has the Sun as one of its foci.

THIRD LAW

If the Sun exerts a force on

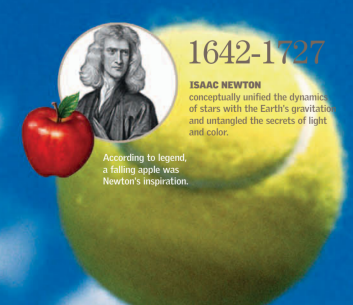
the planet, the planet exerts

a force on the Sun with the

opposite direction.



**Gravity** is a property of all bodies with mass (people, things, planets, stars, and so on).



LAW OF UNIVERSAL GRAVITATION is the attractive gravitational force between two masses in the universe.

DIRECTLY PROPORTIONAL TO THE

Since the Earth's mass is greater, the force of gravity is more intense.



How long a ball takes to fall 3 feet (1 m) on



**INVERSELY PROPORTIONAL TO THE SQUARE** OF THE DISTANCE BETWEEN THE MASSES

ON THE MOON

As we move away from the Earth's center, the force of gravity decreases.

weight of a ball decreases because the force of gravity is less, even though its mass does not change.

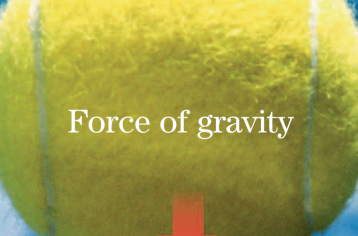


As speed increases, the friction from air increases until it equals the force of gravity. The terminal velocity of the object has been reached.



### ATR RESISTANCE

The force due to the friction of the ball with the air. It increases with the speed



**MATHEMATICAL FORMULA** 

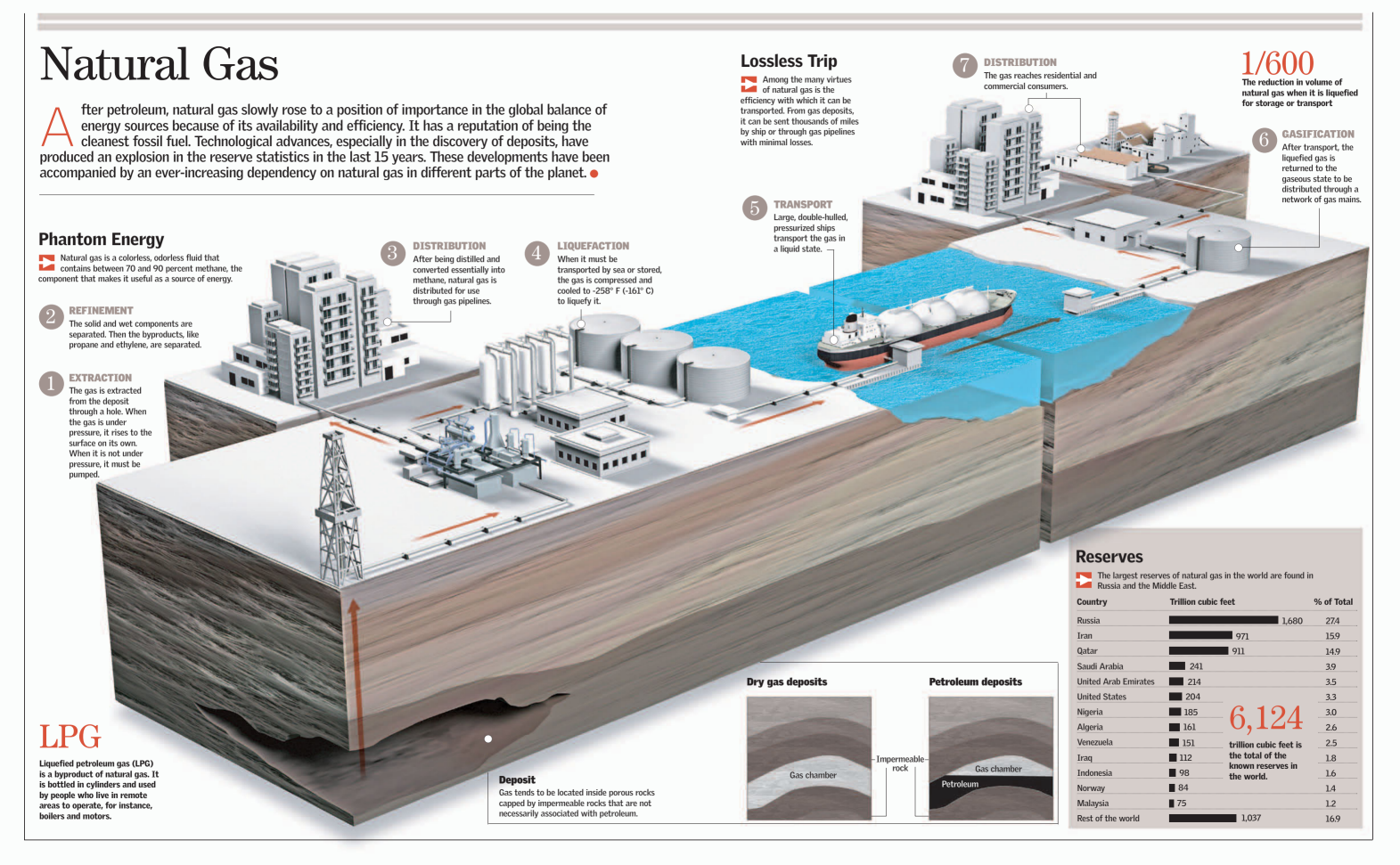
**Gravity always acts downward** toward the Earth's center.

 $6.673 \times 10^{-11} \, \text{m}^3 / (\text{kg s}^2)$ 

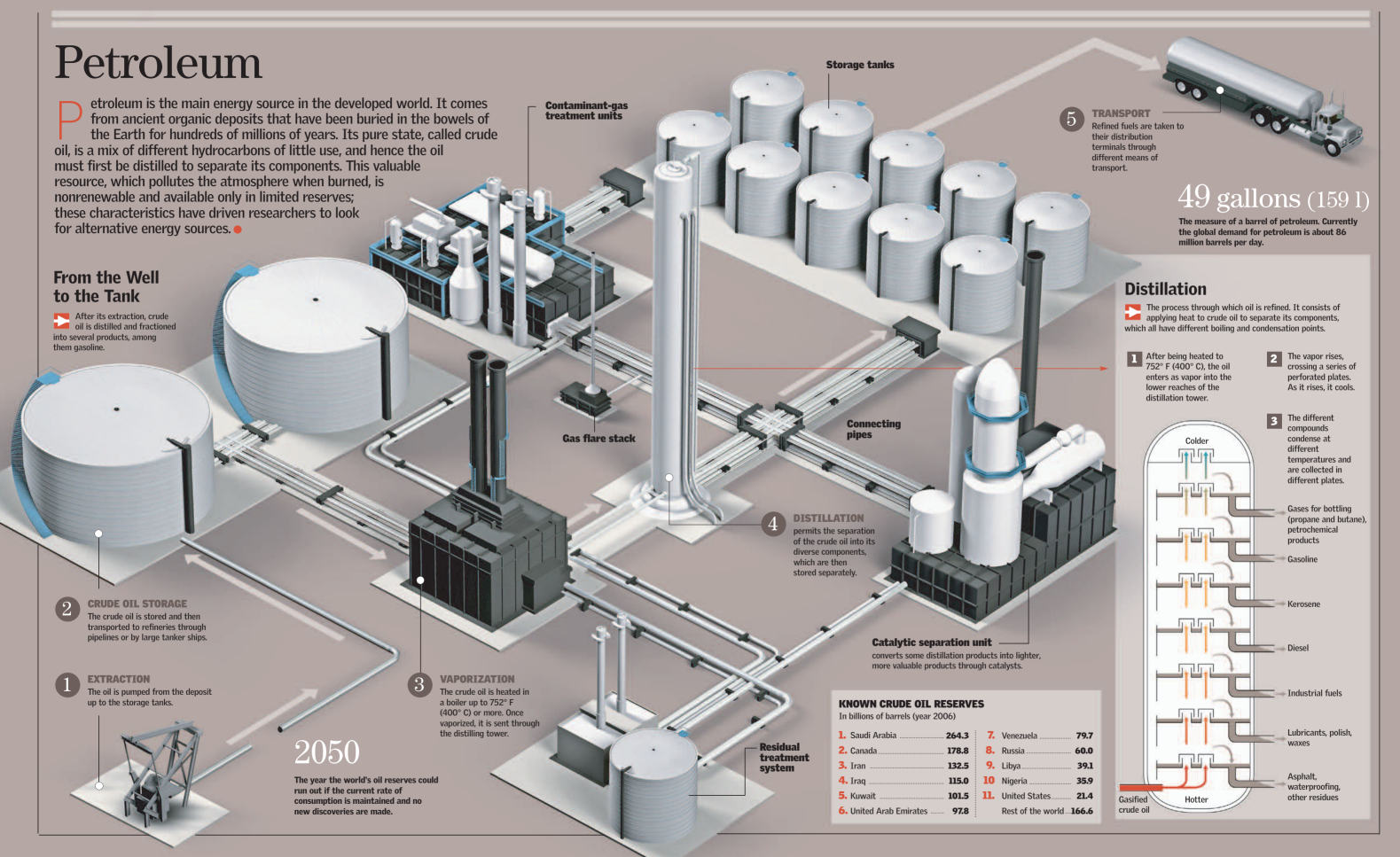
is the constant of universal gravitation

40 ENERGY RESOURCES

ENERGY AND MOVEMENT 41



42 ENERGY RESOURCES ENERGY AND MOVEMENT 43

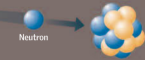


# Nuclear Energy

ne of the most efficient and cleanest methods for obtaining electric energy is through a controlled nuclear reaction. Although this technology has been used for half a century, it continues to be at the center of debate because of the risks it poses to the environment and health and because of the highly toxic waste it creates.

### **Fission**

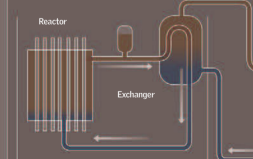
The nuclei of certain atoms, like uranium-235, can be broken apart when bombarded by neutrons. In doing so, they release great amounts of energy and new neutrons that can break down the nuclei of other atoms, generating a chain reaction.



the nucleus, the neutrons must collide with it at a specific

# **Generation of Energy**

The purpose of nuclear fission is to create very hot steam to operate turbines and electrical generators. The high temperatures are achieved by using nuclear energy from the reactor.



moderator, is pumped through the core of the reactor, and the temperature of the core increases by hundreds of degrees.

The resulting steam enters an exchanger, where it heats water until it too is

The steam enters the turbines and makes them run. The turbines drive the generator that

**Electricity** 



Recycling into liquid water and

······



Transport

Reactor core contains the radioactive fuel and is where the nuclear reaction takes place.

electricity, a transformer increases its voltage.

370,000

# Uranium

In nature, uranium appears associated with other minerals. In addition, only 0.7 percent of uranium is the isotope uranium-235, necessary for nuclear fission. The proportion of uranium-235 must be increased 3 to 5 percent in a process called enrichment.

- The original mineral is treated until a substance called yellowcake is obtained that is 80
- 2 During conversion, first uranium tetrafluoride (UF4) and then uranium hexafluoride (UF6) are
- The gaseous uranium hexafluoride is spun repeatedly in a centrifuge until it attains
- The enriched uranium gas is solidified again.
- 5 Through compaction, pellets of enriched uranium are obtained that can be used as fuel
- The pellets are put into hollow bars that are later

Cold water

The number of nuclear plants operating throughout the world. More than 30 are in various stages of construction.











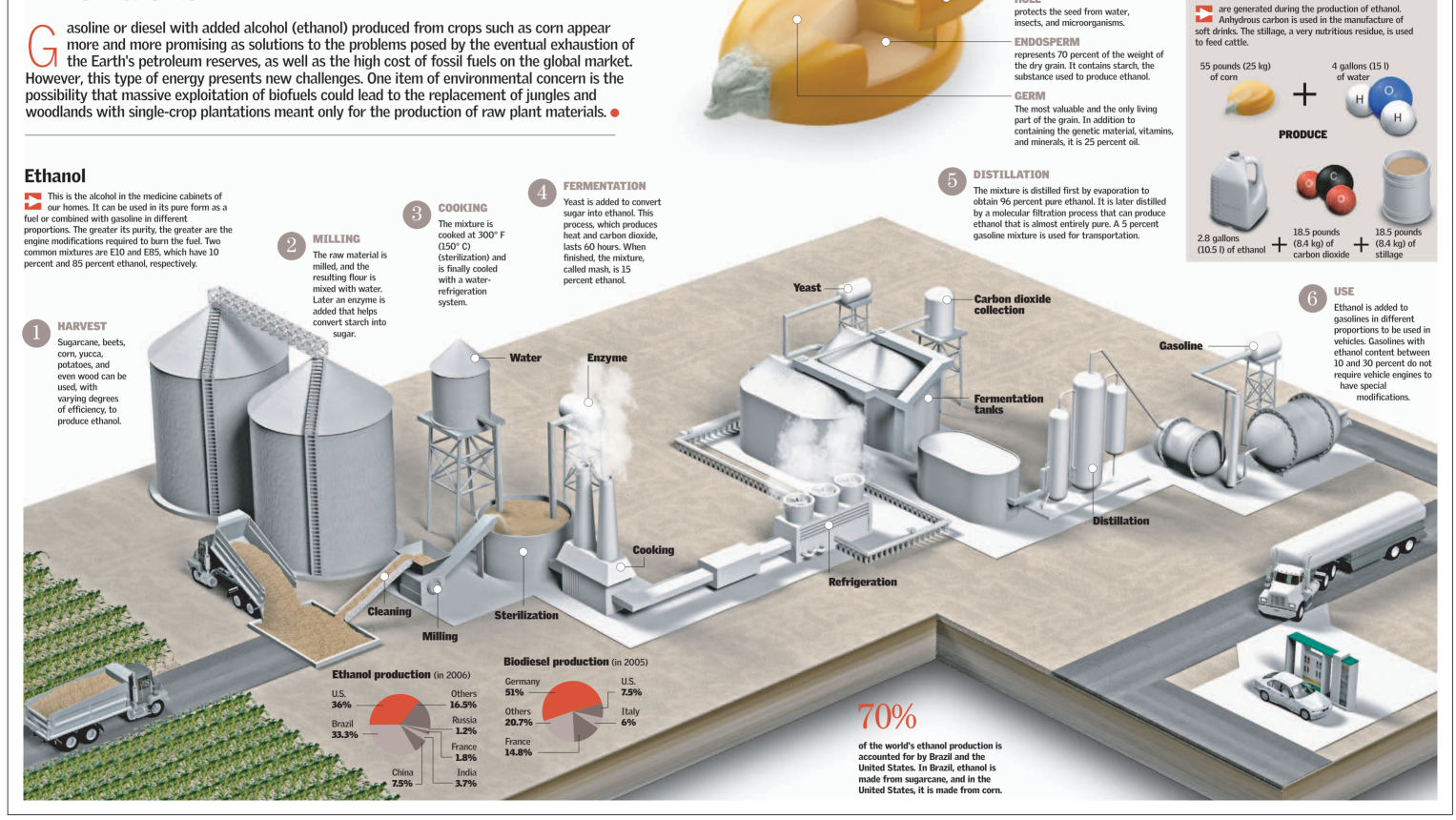
46 ENERGY RESOURCES

ENERGY AND MOVEMENT 47

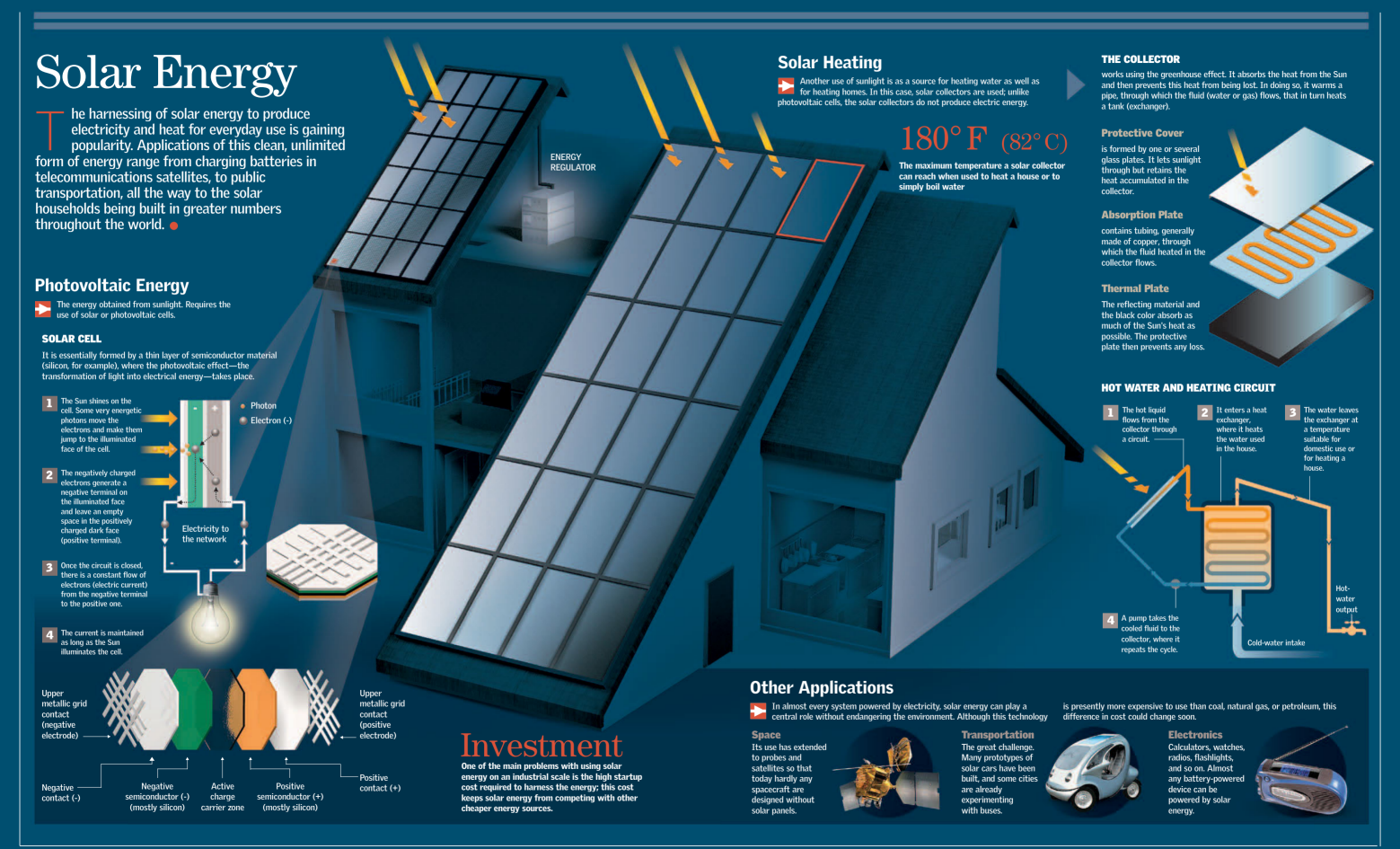
**KERNEL OF CORN** 

**Byproducts** 

# **Biofuels**



48 ENERGY RESOURCES ENERGY AND MOVEMENT 49



# Wind Energy

ne of the most promising renewable energy resources is the use of wind to produce electricity by driving enormous wind turbines (windmills). Eolic power is an inexhaustible, clean, nonpolluting source of energy with more advantages than disadvantages. The most important disadvantages are our inability to predict precisely the force and direction of winds and the possibly negative impact that groups of large towers could have on the local landscape.

### The Turbine

converts the wind into electrical energy through the use of simple technology based on mechanical gears.



### The wind

moves the blades of the wind turbine, producing mechanical energy, which is then converted into electrical energy.

are activated when the winds surpass 74 miles per hour (120 km/h), preventing damage to the wind turbine

### Low-speed axle turns slowly, between 20 to 35 revolutions per

minute (rnm)

### With gears, it multiplies by 50 the speed of rotation of the high-speed axle.

### turns at around 1,500 rpm, allowing it to

operate the

### produces electric energy from the mechanical energy of the axle.

## wind turbine and its orientation

The collection

plant receives the

energy from all the

increases by several voltage from the

measure, on average, 130 feet (40 m)

in length. Three-blade

rotors have

proven to be

the most

efficient

Cooling system cools the generator with a fan. Also uses oil to cool the

megawatts is the installed capacity of wind farms in the world. The leading country is Germany, followed by Spain and the United States.

After leaving the wind farm, the electric energy can be incorporated into the main distribution grid.

### **Wind Turbines**

These modern, large wind turbines, between 150 and 200 feet (45 and 60 m) high, tend to be grouped in windy, isolated, mostly deserted regions. The most modern wind turbines can generate 500 to 2,000 kW of power.

High terrain, free of obstacles, is ideal for wind turbines, because the wind blows freely there and reaches the wind turbines without turbulence.



The wind turbines are grouped into wind farms to maximize the potential of transmitting energy from only one location. This has the advantage of lowering costs and reducing environmental impact on the landscape.



# The Journey of Electricity

The energy produced in wind farms can travel through the main power grid together with energy generated by other sources.

> Substations receive the energy from the collection plant and increase the voltage by hundreds of thousands of times for transmission to distant cities.

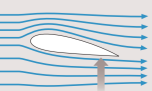
Nearby cities receive the

energy directly from the

The electricity reaches the residential distribution grid and finally homes.

## are movable. They can be oriented both to take maximum advantage of

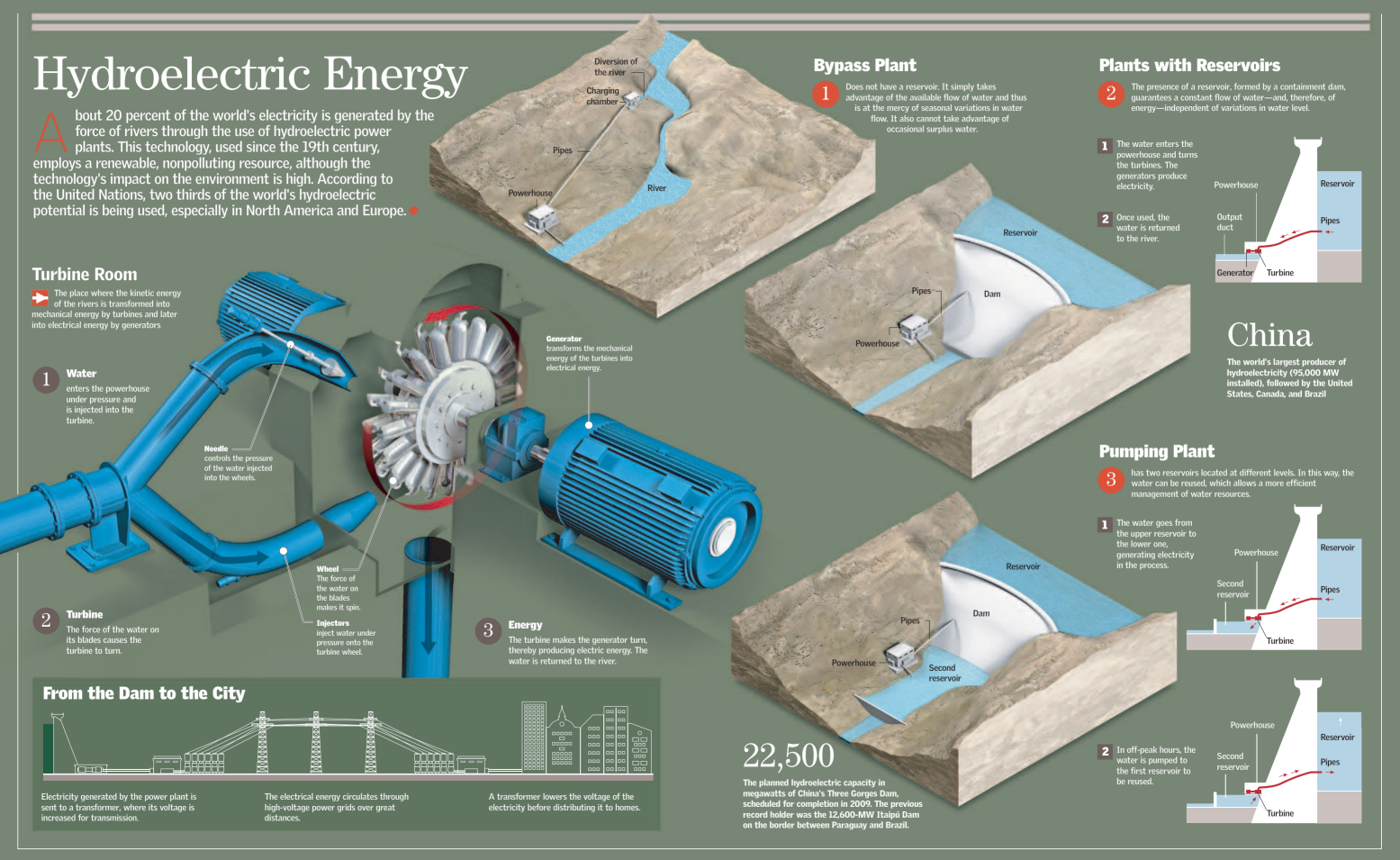
the wind and to slow down the turbine when the winds are too strong.



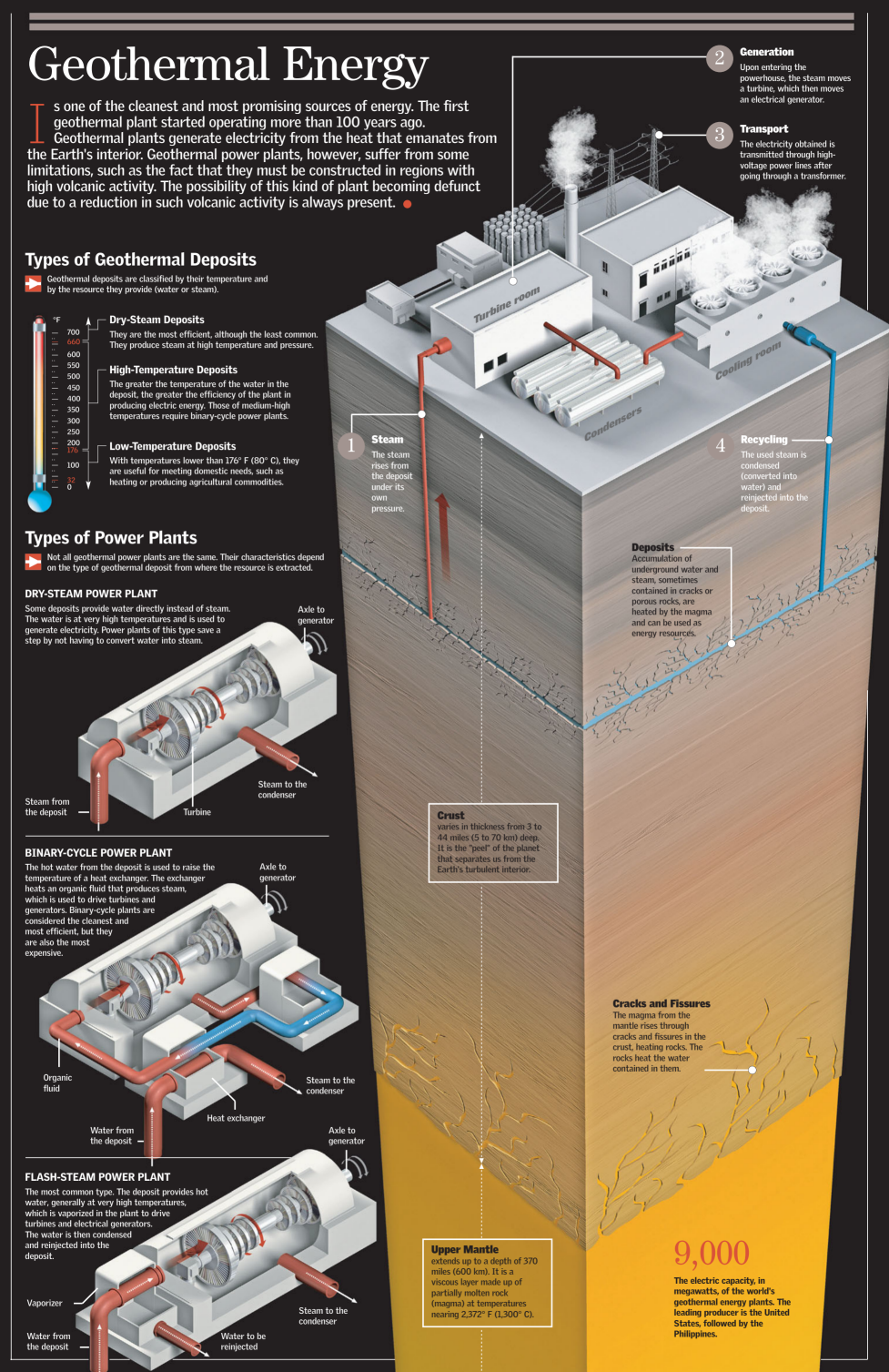
When facing the wind, their shape causes a pressure difference between the two faces of the wind turbine's blades. The pressure on the blades produces a force that turns the rotor.

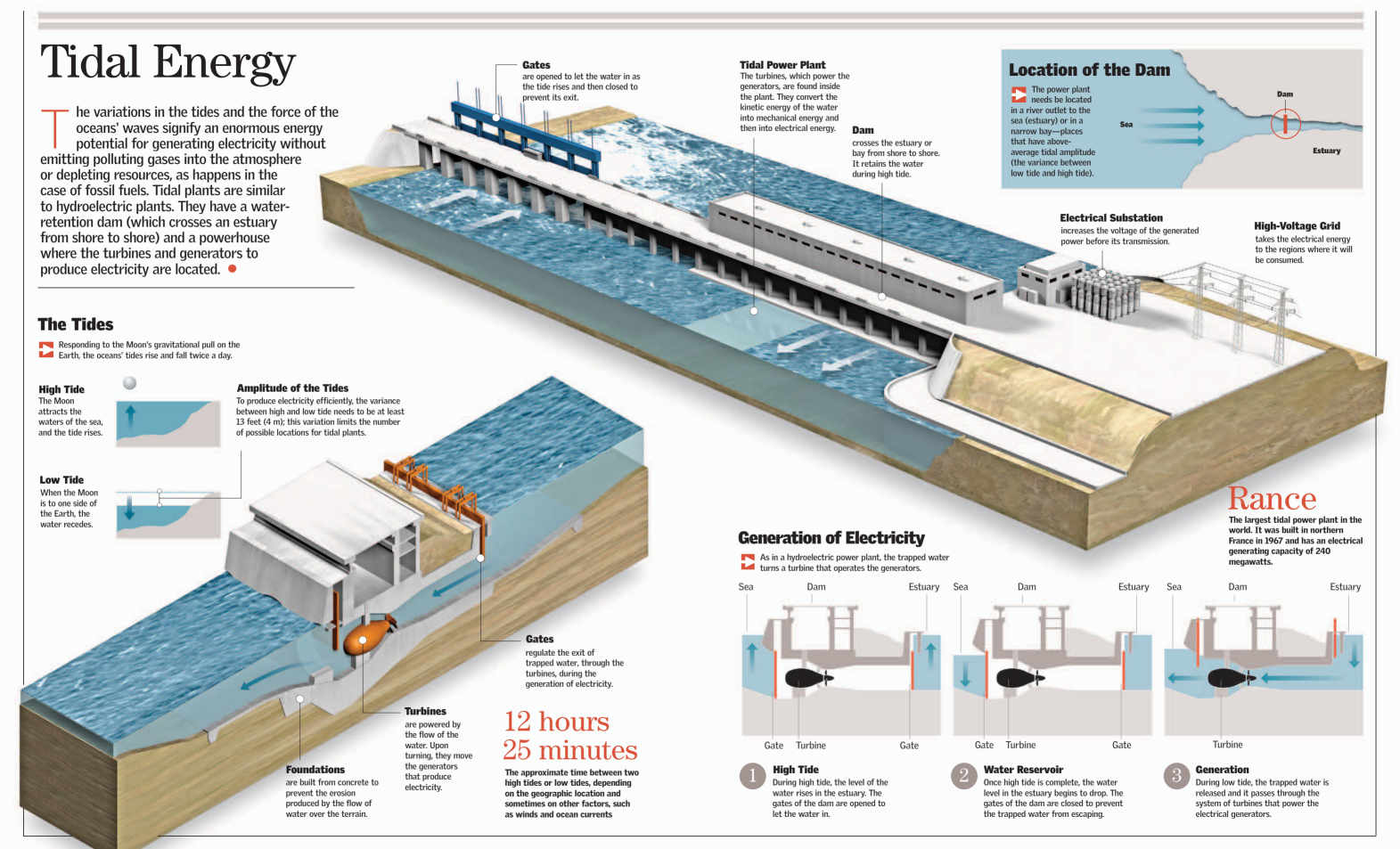
The electric energy produced by the generator goes down the cables to a converter.

52 ENERGY RESOURCES ENERGY AND MOVEMENT 53



54 ENERGY RESOURCES ENERGY AND MOVEMENT 55





# Biodigesters

Laboratory tests demonstrated that the biodigestion

process kills up to 85 percent of the harmful pathogenic

agents present in the organic waste, pathogens which would otherwise be released into the environment.

# hen anaerobic bacteria (bacteria that do not require oxygen to live) decompose organic material through processes such as rotting and fermentation, they release biogas that can be used as an energy resource for heating and for generating electricity. They also create mud with very high nutritional value, which can be used in agriculture or fish production. This technology appears promising as an energy alternative for rural and isolated regions, where, in addition to serving the energy needs of the populace, it helps recycle organic wastes. The Reactor **Biogas** is a product of the process that **Digestion chamber Fertilizing mud** is a closed chamber where Where the bacteria Very rich in nutrients ferment the waste. contains methane and carbon dioxide and odorless, it is ideal It is used for cooking, heating, and They produce gas and the waste. The generated gas (called generating electricity. biogas) and the fertilizing mud are collected for later use. Waste is built underground and can be lined with concrete, brick, or stone Pathogens

# **Ecological Cycle**

Through recycling, biodigester technology offers an alternative to the problem of organic trash, with which more and more large cities and agro-industries



## Wastes can be used both in urban

# Exeter

In 1895, this English city was the first to inaugurate a public lighting system powered by purification plant).

Gas for

### **Industrial Biogas Plant**

produces great quantities of gas and

## **Generation of** Electricity

treatment

**Biofertilizers** 

Biogas can be used to produce electricity, although

**Electricity for** domestic use

## **Biogas**



## 55-70% | 30-45% Methane

The energy-producing component

# **Carbon Dioxide**

A greenhouse gas. It must be removed from biogas for certain uses.

# 1-10% Hydrogen

Gas present in the atmosphere

## 0.5-3% Nitrogen

Gas present in the

# **Sulfuric Acid**

Corrosive and highly polluting agent. It has

### **Equivalencies**



The energy potential contained in one pound of gasoline can be obtained from three pounds of

A small atomic fission bomb explodes, ting large amounts of heat

against the rod of plutonium

ace in a fraction of a second

The Fusion Bomb

up to 9,000 kilotons.

Even more powerful atomic bombs use a different type of nuclear reaction—the

known as hydrogen bombs. They have a power of

REACTION

**EXPLOSION** 

fusion of hydrogen. That is why they are also

# Fission and Chain Reaction

· his weapon of mass destruction derives its energy from nuclear reactions. It was used for the first time against Japan, marking the end of World War II and the destruction of the cities of Hiroshima and Nagasaki. In addition to the massive loss of human life at the moment of detonation, many cases of cancer and genetic repercussions followed in the adjacent areas affected by radioactivity. Apparently the horror of witnessing what an atomic bomb could do was not enough, as today many countries have atomic arsenals even more powerful than the bombs used in 1945. •

(3.2 m)

WARHEAD

it is highly fissile.

**GUN TUBE** 

**COMPRESSOR** 

ATOMIC

**EXPLOSIVE** Compact sphere of

uranium-235. Its power equals 14.500 tons of TNT (trinitrotoluene)

concentrates the chain reaction

so that the greatest amount of

atomic explosive can undergo

fission before the explosion.

Made of uranium-235,

2.4 feet (0.74 m)

### The Hiroshima Bomb

It exploded on August 6, 1945, at a height of 1,870 feet (570 m) over the downtown of this Japanese city, taking more than 70,000 lives. It was a fission bomb.

Little Boy
Fission
14.5 kilotons
4.4 tons

### **DETONATION**

An altimeter determines the appropriate height for the explosion and detonates a charge of common explosives; this process impels the projectile toward the atomic explosive.

### REACTION

The projectile travels through the gun tube and impacts the uranium-235 contained inside the generator. This is what initiates the nuclear chain

### **EXPLOSION**

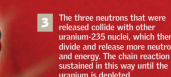
The chain reaction occurs in a fraction of a second, amounts of energy as heat and lethal radiation.

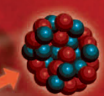
## **Fission and Chain Reaction**

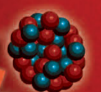
Nuclear fission divides the nucleus of the uranium atom by bombarding it with neutrons.



he nucleus splits in two, eleasing three neutrons and an enormous amount







DAMAGE SCALE Comparison between two nuclear explosions of differing power



4.6 MILES 2.7 MILES 1.7 MILES (7.5 KM) (4.3 KM) (2.7 KM)



TOTAL VAPORIZATION TOTAL DESTRUCTION SEVERE DAMAGE

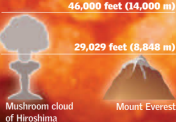
### **NUCLEAR ARSENALS**

During the Cold War in the second half of the 20th century, the United States and the Soviet Union built large arsenals of nuclear weapons. In addition, several other countries developed nuclear-weapon capabilities. Today it is believed that the United States and Russia (which maintained control of the former Soviet Union's weapons) each have more than 5,000 deployed nuclear warheads with perhaps as many in storage. France, Britain, and China are each estimated to have more than 100 nuclear weapons. India and Pakistan have publicly tested nuclear weapons and may have more than a dozen each

is formed by the shock wave, which at the dust of everything that was burned

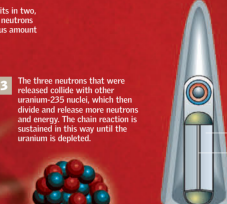
29,029 feet (8,848 m)

# THE ATOMIC MUSHROOM CLOUD



SEVERE FIRES





# Uses and Applications

**DOPPLER RADAR 64-65 CRASH TEST DUMMIES 66-67 ROLLER COASTERS 68-69** 

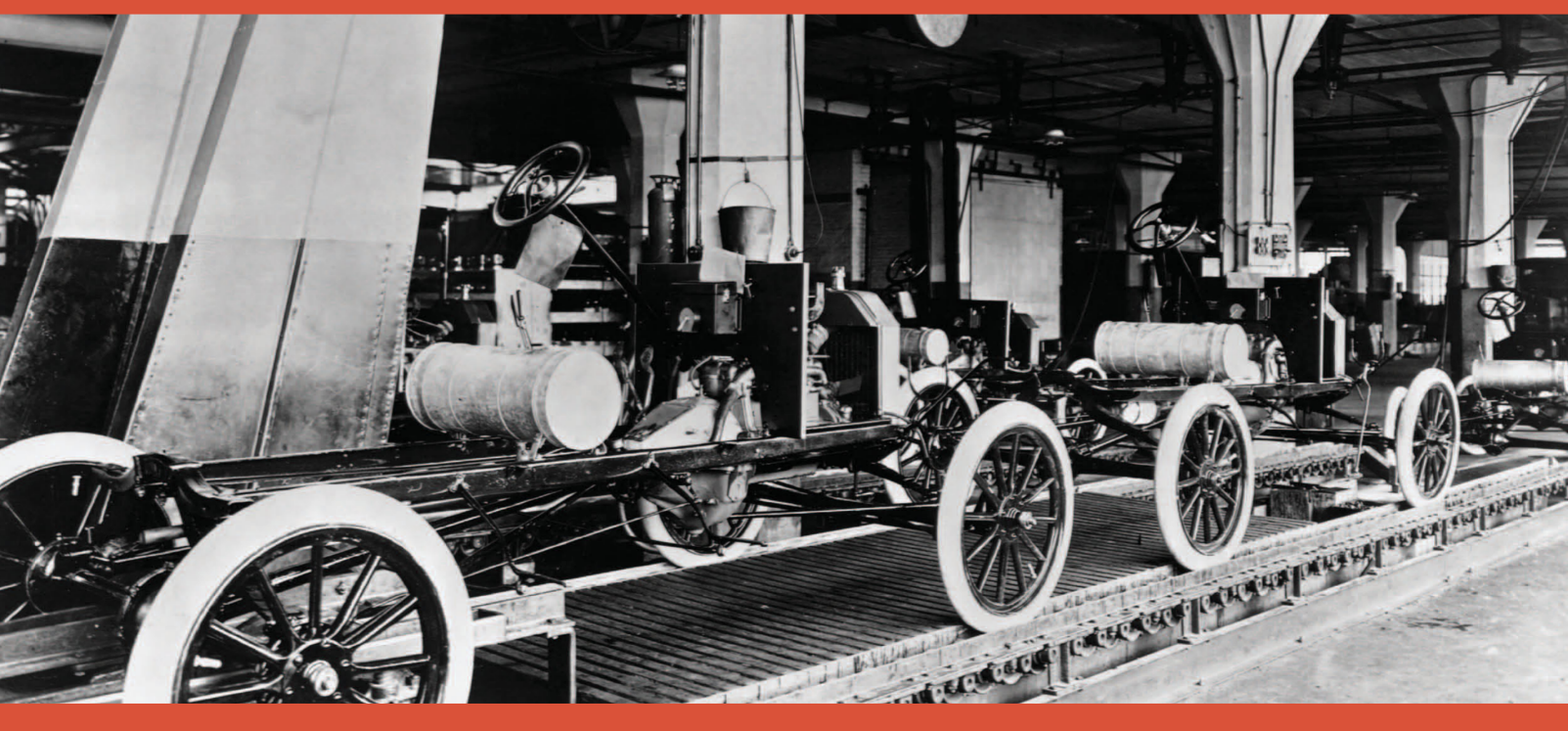
**AUTOMOBILES 70-71 TRAINS 72-73** 

**MOTORCYCLES 74-75 BICYCLES 76-77** 

**HELICOPTERS 88-89** HYDROGEN 90-91

**DIRIGIBLES 84-85** 

**AIRPLANES 86-87 BOATS AND SHIPS 78-79** SAILBOATS 80-81 **BALLOONS 82-83** 



uman beings are nomadic by nature, thus their desire to explore made them develop efficient means of transportation that covered

great distances very early in their history. However, it has been only in the past few centuries, as inventors began to make use of new scientific knowledge, that such machines have flourished. These

new means of transportation made further discoveries possible, which in turn gave rise to even newer means of transportation, and so on. From sailing ships, which move with the wind, to

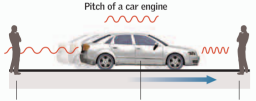
ocean liners, from extremely efficient bicycles to powerful trains, we present to you the types of transportation that have made history.

# Doppler Radar

he radar's effective range and use of the Doppler effect—a physical phenomenon postulated in 1842—create an efficient system able to detect moving objects from afar. Doppler radars can determine the speed and direction of a target, making these machines ideal for both civil and military purposes. The introduction of Doppler radars revolutionized meteorology, allowing humans to follow every development of storm patterns for the first time in history and helping people respond quickly and safely to many kinds of natural disasters.

# The Doppler Effect

Whenever any kind of electromagnetic-wave generator/receiver is turned on, it vibrates, and the waves it emits differ in wavelength from those it receives. This phenomenon is known as the Doppler effect.



# Person 1

As the source of the wave moves away from the listener, the wavelength increases with respect to the listener, and the pitch

### Conductor always hears the

same pitch, because it comes from a constant

### Person 2

As the source of the wave approaches the listener, the wave's

### **AIRPLANES**

are equipped with Doppler radars that inform pilots about areas of heaviest precipitation in storm clouds so that the pilot can choose the safest route to the aircraft's estination.

# **How Doppler Radar Works**

Doppler radar interprets changes in the wavelength of the radio waves it emits. These changes in wavelength are caused when the waves sent from the radar are reflected by a moving object.



The radar emits radio waves of a known wavelength. If the waves encounter an object, they are reflected.



The waves emitted by the radar change

wavelength when they collide with moving raindrops.

The waves reflected from a moving object change wavelength, which the radar correctly interprets as movement.

# **Bats**

have a type of biological Doppler radar. They emit sound waves, which bounce off possible prey, allowing the bats to determine an obstruction's speed and direction.

# Reach

Depending on its type, a radar's range can vary from tens to thousands of miles.

# **Following the Storm**

Today Doppler radars are used to discover the speed and other characteristics of storms.



### Detection

A Doppler weather radar beams electromagnetic waves into the storm. The waves' responses to various forms of water, such as raindrops and ice, reveal the density and composition of clouds and can, for example, detect the presence of hail.





## Measurements

The Doppler effect allows meteorologists to determine a storm's velocity, or speed, and direction, as well as the velocities of internal wind currents.



### **Analysis**

A second Doppler radar station obtains data from a different direction, allowing more precise analysis of the data. Then all the data from the different stations are combined and converted into numbers and graphs for a more accurate reading.

# **Other Applications**

Doppler radars are used in anticollision systems of ships and airplanes and as portable traffic-control radars. Doppler radars are also used in medical, military, and underwater research, among other applications.

### Traffic

Police use portable Doppler radars to monitor the speed of passing vehicles. Doppler radars are handy tools for verifying the speed of automobiles from any location.



### **Navigation**

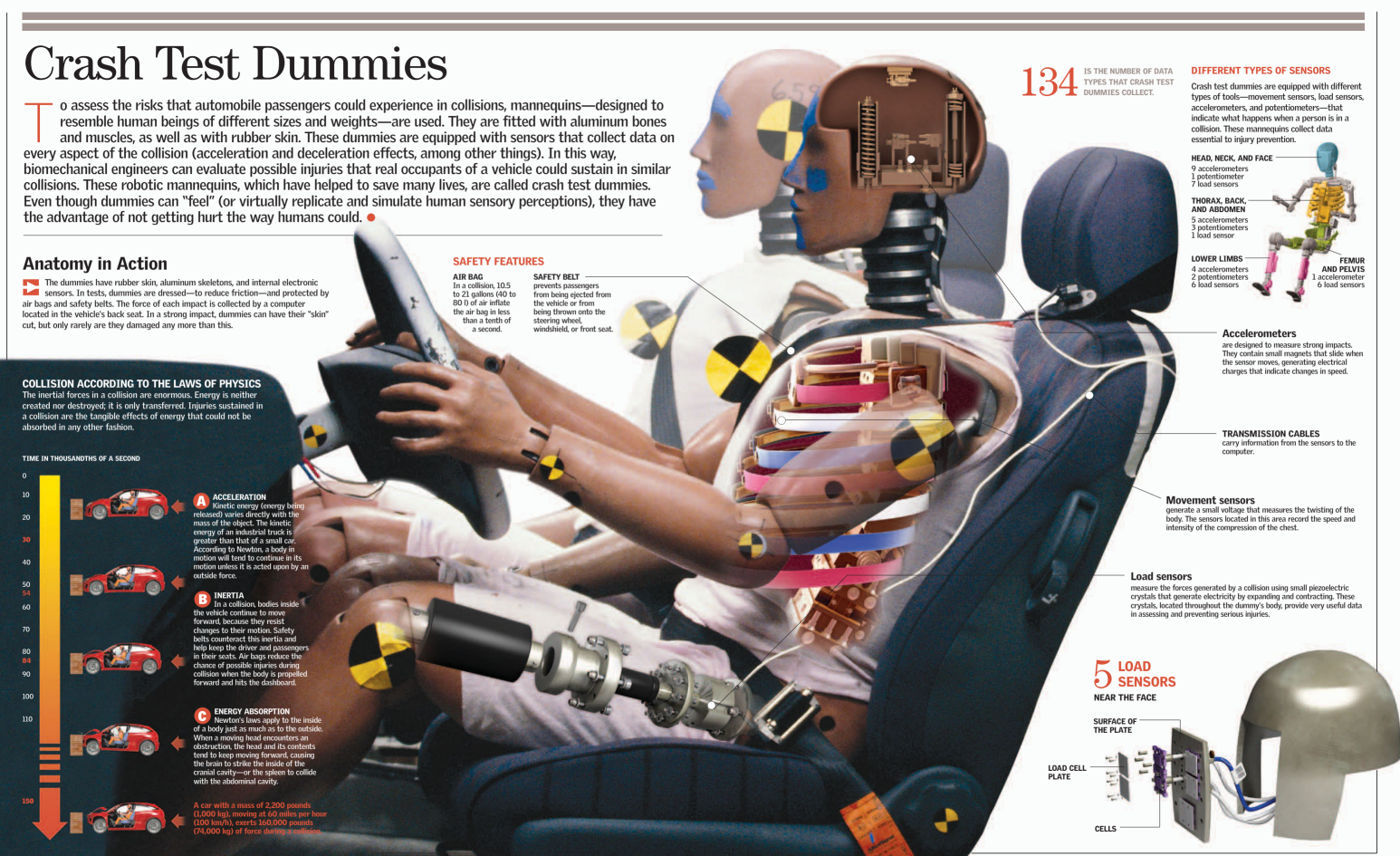
Ships and airplanes use Doppler radar systems to scan nearby traffic for possible collision risks. The radars work in tandem with automatic emergence exit systems.

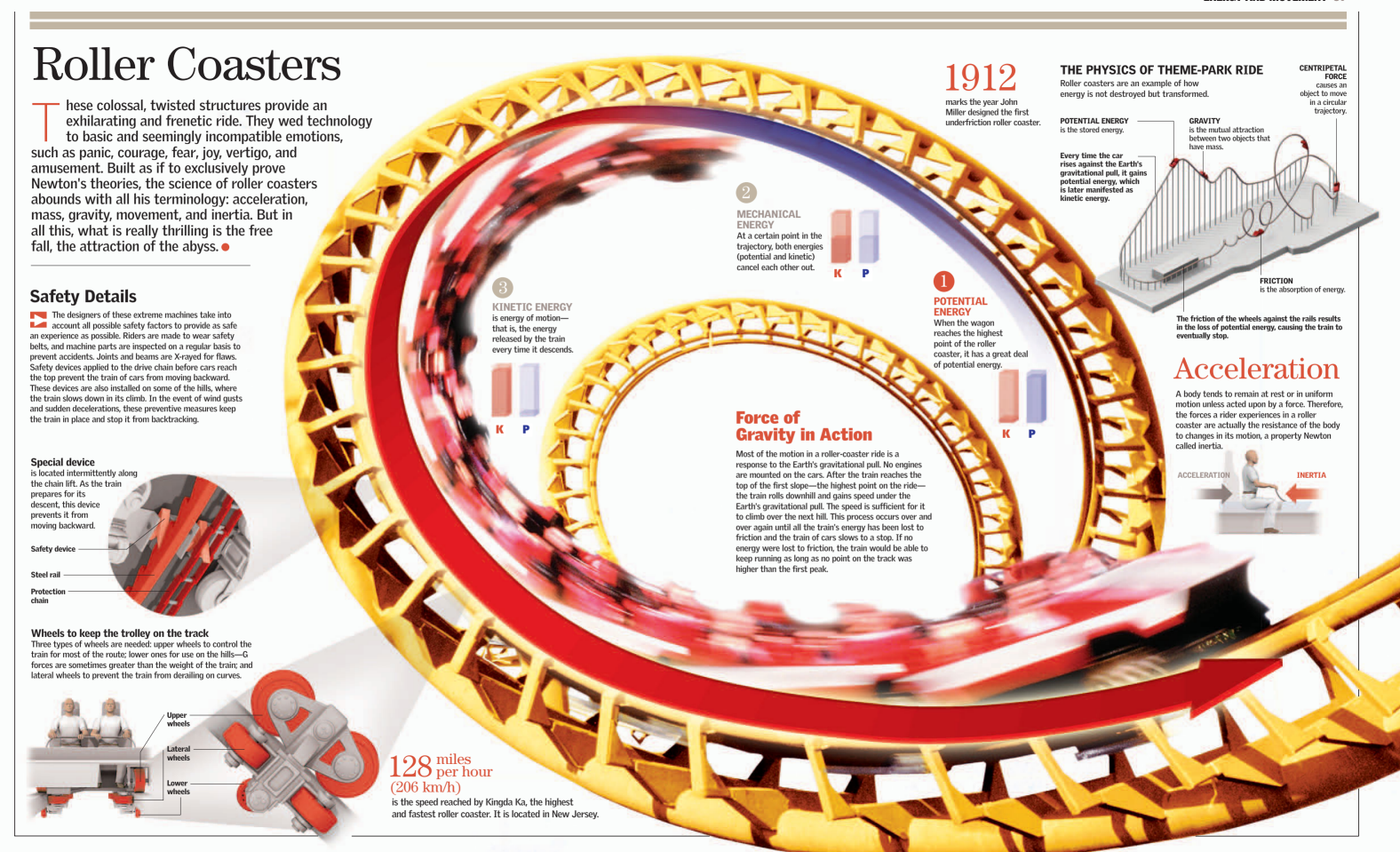


### Medicine

Doppler systems have been introduced in diagnostic ultrasound scanning. They can provide visual feedback of movements within the body, as in the circulatory system—even in the hea







# Automobiles

he first attempts at manufacturing automobiles took place in China at the end of the 17th century, although the first recorded use of an automobile dates back to 1769, when Nicolas-Joseph Cugnot created a steam-propelled car. Karl Benz gave cars their current form in 1886. Since the introduction of the Model T assembly line, automobiles have not only changed the urban and rural landscape but also, most importantly, have completely transformed modern industry.

**AIR BAG SYSTEM** 

WINDSHIELD is laminated to keep

it from shattering

inflates several flexible bags inside the car, absorbing mucl of the impact that riders are

subjected to during a collision

## On the Inside

A number of complementary systems allow the cars to function. Sophisticated electronics and state-of-the-art design make today's models veritable mechanical jewels.

## **FUEL-INJECTION SYSTEM**

electronically controls the amount of fuel injected into each cylinder.

### FRONT SUSPENSION

Set of springs and shock absorbers that absorbs vibrations caused by uneven terrain

### **AIR INTAKE**

The air that enters the engine passes through a filter before mixing with the gasoline

### RADIATOR

cools down t engine's coolant.

### COMPRESSOR

activates the car's air-conditioning system.

### **ALTERNATOR**

generates the energy consumed by the car's electrical devices.

rn engines use fuel ficiently—consuming and polluting less than everand they can provide high power even with relatively

CYLINDER Activated by the pedal, it applies hydraulic pressure to the brake calipers, causing them

MASTER BRAKE

Series of gears used to adjust the motor's speed of revolution to that of the drive wheels

STEERING

mechanism that turns the front

uses a system of gears to power both drive wheels equally even when they may have different rotation speeds (when curving, for example).

# **How the Engine Works**

The development of cars began with the invention of the internal combustion engine. Its basic principle—the four-stroke engine created by the German Nikolaus Otto has continued to be used to this day.

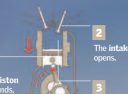
**BODYWORK** is designed to deform progressively in order to absorb as much energy as possible during a collision.

### REAR SUSPENSION

### MUFFLER

reduces the noise produced by gases as they exit the exhaust pipe.

### FIRST STROKE: INTAKE



### **SECOND STROKE: COMPRESSION**



### THIRD STROKE: POWER STROKE



shaft causes the crankshaft to turn.

ignites, creating great pressure that pushes the

Once the piston reaches the top of its cycle begins

### FOURTH STROKE: EXHAUST STROKE



starts to rise,

### WHEEL RIM

is made out of a lightweight

### TIRE

has a low profile, improving stability during fast turns.

## DISK BRAKE

A brake pad attached to the wheel, it is gripped by the calipers when the brake pedal is depressed.

### **EXHAUST PIPE**

expels engine exhaust away from the vehicle.

alloy to lower the weight of

# 1769

### CUGNOT

built the first steampropelled automobile. This vehicle reached about two miles per hour (3 km/h).

# 1883

small engines.

### DAIMLER equipped a carriage with the first gasoline engine

## RENAULT an internal



# 1899

# Covered and with

steering wheel

# 1901 OLDSMOBILE

The first car produced in series in

# 1913

## In 1917, Henry Ford used an assembly line to

**DRIVE SHAFT** 

Extension from the

wheels in cars with

rear-wheel drive

**CATALYTIC CONVERTER** 

components of exhaust gases

modifies the harmfu

transmission connecting

the gearbox to the drive

The front-wheel drive is

1934

# 1936

### BEETLE The first Volkswagen car was designed by Porsche

# FERRARI

1948

The company presents its first street car, the

# **MERCEDES-BENZ 300 SL**

1954

Known as "Seagull Wings," it was the first car with a fuel-injection

# 1955

This popular produced in Italy.

## **FIAT 600** compact city car is

### **CADILLAC DE VILLE** A spacious convertible. it was the ultimate in automobile luxury of

1964

A concept car with a sunroof, LED headlights, swiveling rear seats, and drive-by-wire controls



2007

**TOYOTA HYBRID X** 

# manufacture this car.











# Motorcycles

hese agile vehicles are commonly used in both transportation and racing. The first motorcycle was invented in 1885. During the 20th century, motorcycles became a symbol of youthfulness and rebellion. The first motorcycles were used for mail distribution. Special motorcycles were then manufactured for urban environments, racing, and tourism.

Models with even faster and more powerful engines were also invented for those looking for extreme experiences on two wheels.

# **Some Types of Motorcycles**

because they are very

Very comfortable and designed to travel great distances on paved roads

maneuverable and



All-terrain motorcycles. They are used in the famous Paris-Dakar race.



equipped with the latest technology. They are used for high-level competitions

# which make them light and resistant to damag

With small engines

high-performance

(125 cc and 150 cc),

these are economical.

A dual braking system balances the front and rear brakes.

HEADLIGHTS

# **Motorcycle for Tourism or Adventure**

This model is one of the most versatile; it adjusts to mountain paths as well as to roads. Equipped with electronic innovations and a powerful engine, it is comfortable and can even carry loads.



CONTROL PANEL is digital and has a liquid quartz display with an odometer, a

137 miles per hour (220 km/h) km/h

**ENGINE**Two-cylinder, four-stroke engine



BAGGAGE COMPARTMENT

TURN SIGNAL

MUFFLER

61 cubic inches (996 cu cm) **Engine capacity** V2 Cylinders Valves

6 speeds

is dual-beam and made out of aluminum. It

### is made of aluminum and has a capacity of 6.6 gallons (25 l).

An adjustable front

POWERPLUS With a sidecar (for passengers), it is the first motorcycle to use an engine with lateral valves

With 20 HP and three speeds, it reaches more than 46 miles per hour (75 km/h).

the rear of the vehicle.

uses a central shock absorber to support

In the postwar period, it was popular with police

### HONDA GL 1500 A motorcycle is ideal for couples. It has a powerful

Its striking design highlights this model's engine and is almost as oining of technology comfortable as an automobile and aesthetics.



2007

# History

# TTHE FIRST

frame by Gottlieb

It has a 1.75 HP engine and it can reach 25 miles per hour (40 km/h).



### suspension and an experimental electronic ignition have been added













1988



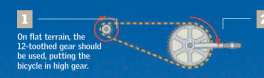
1946

# Bicycles

This two-wheel vehicle is not only a healthy, environmentally friendly, and economical means of transportation, but it is also extraordinarily efficient! Up to 99 percent of the energy a \_\_\_ cyclist transfers to the pedals reaches the wheels. In fact, it is the most efficient loadbearing vehicle. Bicycles have played important sociocultural roles, giving rural and urban workers more mobility and symbolizing freedom during the first feminist movements.

## **How the Gear Shifter Works**

Most chain wheels have 48 teeth. A complete turn moves 48 chain joints.



By turning the chain wheel a quarter rotation, both the gear and the wheel make a



With every half turn of the chain wheel, the gear makes one complete turn. In this way, the without any effort on the part of the cyclist. In other words, this force only travels half the distance every time the chain wheel completes one rotation.

### TRACK BICYCLE



They do not have brakes.

Made of aluminum and compound materials, such as carbon fibers and epoxy



### **GEAR SELECTOR**

uses the derailleur to select from the different speeds.

HANDLEBARS allow the cyclist to guide the bicycle by changing the direction of the front wheel.

### **BRAKE CABLE**

### **BRAKES**

apply force to the rims and are activated from the handlebars by means of levers and cables.

connects the front wheel to the handlebars. Some models have

They connect the rim to the hub, adding structural rigidity to the wheel with only a negligible addition of weight.

**SPROCKETS** Set of gears with

diameters that differ from those of the drive gear. They allow the wheel to turn at different speeds as the cyclist pedals at the same pace and level of effort.

**REAR BRAKE** 

REAR DERAILLEUR keeps the chain tensed.

**ENERGY AND MOVEMENT 77** 

is composed of

metallic tubes **PEDALS** 

act as levers, making the chain

The first bicycle did not have pedals; it was propelled by the feet.

Karl von Drais de Sauerbrun invented the draisienne, which had greater separation between the wheels, the handlebars, and the seat.

Pierre Lallement added pedals connected to the front wheel, which was larger than the rear one

Bicycles were given their current shape. The

The three-speed English bicycle was introduced along with

New materials, such as acrylic, stainless steel, and carbon fiber, have come into general use.

History

1818 1769

1885

1896

1950

Today

# Boats and Ships

ne of the first means of transportation invented, boats made it possible for people to overcome the obstacles posed by water. Although boats and larger vessels called ships have undergone many technological advances, they all depend upon the flotation principle discovered by Archimedes. Boats and ships are commonly used in trade, recreation, and military operations.

# **Freighters**

are used to transport dry products. The model shown was first built in the 1970s, and it is still used today, though with many technological improvements.

## Helm

acts as a steering wheel. When it is turned, the ship changes direction.



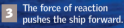




# **Propeller (screw)**









**MACHINERY ROOM** has the diesel engines that provide the power to propel

country of origin

### **DOUBLE HULL**

is where the fuel tanks, drinkable water, and ballast tanks are located.

Main deck Lower deck Orlop deck

HOLD

# The History of Boats and Ships



SAILING SHIPS. 15TH CENTURY. The wind was the first propulsive force used. Sailing ships were widely used for journeys of exploration.

The paddle wheel is driven by a

STERNWHEELERS. Beginning of the 19th century. Oldest ship propelled by an engine. The blades of the paddle wheel, acting like oars, cause the boat

## Propeller Engine



WITH A PROPELLER. Since 1830. The invention of the propeller, or screw, all at a small expense of energy, the transportation of extremely heavy loads at higher spec



HOVERCRAFT. Since 1960. It uses propellers that produce an air cushion below the boat. Some ferries use this flotation system.

### WHY IT FLOATS

The steel hull is denser than the water, but because it has air in its interior, it floats.

The water pushes the boat upward.

# WINDLASS

Hatch

BRIDGE The ship and all directed from here.

HULL

**LOADING HATCHES** This boat is a mixed freighter because it can store merchandise in the

hold as well as in

**DECK CRANES** 

Each is controlled by an operator from a cabin.

Hollow structure made

of welded steel sheets.

floors or decks.

its interior is divided into

Folded deck

Ship's flag

is used to drop and raise the anchor.

**Forecastle** 

**ANCHOR** 

WATERLINE

# Balloons

he use of balloons constitutes the first successful application of a flight technique developed by humans. Although the first recorded balloon flight was carried out by the Montgolfier brothers, the Chinese used unmanned balloons for military communication in the 2nd century AD. Because balloons are carried along by the wind, the pilot has a difficult time following an exact course or returning to the place of origin. Forgotten by the beginning of the 20th century, balloons have experienced a revival since the 1960s and are now used for sport and recreation.



### WHY THEY FLY Thermal differences enable balloons to fly. Certain gases and hot air are lighter than atmospheric air.

### PRESSURE, WEIGHT. AND HEIGHT The gases are located

at different heights. Lower weight and greater height

Higher weight and lower height

### GAS BALLOONS

unmanned meteorological missions. They are usually filled with

# are mostly used in

both light gases.

HELIUM

## **HOT-AIR BALLOONS**

As the air heats up, it expands

## Cold air is heavier

and tends t

and rises.

# Hot air is lighter

By rising or descending to various altitudes,

**MANEUVERING IN THE AIR** 

use wind and particular air currents.

controlled. To move horizontally, balloons

Only the upward and downward

The strength and direction of

wind vary with altitude

Strong, high-altitude wind

### A propane gas burner heats up the air inside the balloon. As the air molecules are heated, the air expands and

becomes less dense. When the balloon is filled with air that is less dense than the atmospheric air surrounding it, the balloon

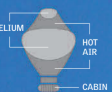
# The wind never tips a balloon but pushes it along and sometimes makes it spin.

## are a combination of helium and hot-air balloons.

The balloonist can change altitude by controlling air temperature.

It also allows for long trips at high altitudes.

**ROZIER BALLOONS** 



### **BREITLING ORBITER 3**

In 1999, Brian Jones (Britain) and Bertrand nonstop around the world in this Rozier balloon. The trip lasted about 19 days and 22 hours, during which the balloon was kept at an altitude that would have been too high for hot-



THE FLIGHT OF THE BREITLING ORBITER 36,000 feet (11,000 m)

MOUNT EVEREST

# SKIRT Some balloons have a skirt made of nonflammable material that prevents the nylon from catching fire during the inflation process. Components CONTROL FLAP In big balloons, it is used to control the altitude While it is shut, When the valve is the hot air stays open, some hot air inside the balloon, escapes, lowering its lighter density, air inside the balloor causing the and causing the

balloon to ascend. OPEN

craft to descend



**RIP PANELS** 

balloon must be nearly deflated.

**BURNERS** use propane, just like the portable stoves used in camping.

**SEGMENTS** 

There are balloons with 8, 16, or even 24 segments.

**ENVELOPE** 

Made of nylon or

polyester coated in

from escaping), it

durable and low-weight

ontains the heated air.

The lower part burner can heat

Ithough the balloon is

hot air does not escape

because it accumulates

**GONDOLA FOR THE PILOT** AND PASSENGERS

# Dirigibles

ecause of the difficulty inherent in steering a balloon, several methods of navigation, including wings and oars, were attempted. All these methods were unsuccessful until Henri Giffard added an engine to a balloon, turning it into a dirigible. However, it was Ferdinand von Zeppelin who in 1900 gave dirigibles their rigid structure and definitive shape. Dirigibles were then used to transport passengers, but now they are used almost exclusively for advertising. Many companies are considering using them to transport cargo, because dirigibles travel much faster than boats or trucks and can lift and carry up to 500 tons.

# The Hindenburg

hindenburg

was the largest dirigible (number 108) to leave the Zeppelin production lines. In 1937, as the Hindenburg was practicing landing maneuvers, it burst into flames. Since then, dirigibles have not been used to transport passengers commercially.

Builder	Zeppelin Shipyard 84 miles per hour (135 km/h) 70 passengers		
Speed			
Capacity			
Crew	15 people		



### FERDINAND VON ZEPPELIN

German aeronaut.

He had been dreaming of flying his own dirigible since 1873 but did not manage to do so until 1900. Ten years later, his airships started to transport passengers commercially.

# 656,000 cubic feet (200,000 cu m)

was the volume of gas contained in 16 compartments.

Over time, hydrogen, an inflammable gas, was replaced by helium, which is nonflammable.

# THE STRUCTURE

Made of aluminum, it was rigid and covered by a thick cotton fabric

RUDDER

# **ENGINES**They had four diesel engines

## How Dirigibles Fly

# WORKING PRINCIPLE

They were lifted by helium or hydrogen. These gases, being less dense than air in the lower atmosphere, caused the airship to float upward to less dense regions.



The gas chambers were filled up with hydrogen, and the dirigible



Propellers driven by diesel engines were used for

### THE DECK

had two floors. It included passenger cabins, a restaurant, a lounge, a reading room, a bar, and a smoking lounge.

### **THE GONDOLA**

Only crew members could enter it. The movements of the dirigible were controlled from here.

Dirigibles had lateral fins that, when tilted downward, caused them to descend.

# Helicopters

ompared to airplanes, helicopters are not only a much more complex means of transportation, but they are also accompanied by higher manufacturing, operational, and maintenance expenses. They are slower and have shorter range; they also possess lower load-bearing capacities than fixed-wing aircrafts, but all these disadvantages are offset by their great maneuverability. Helicopters can hover, remaining motionless in the air, and they can even rotate in place. They can also take off and land vertically using any reasonably large, level spot that is twice as large as the space the helicopter occupies.







**ENGINE** 

Two gas

Sikorsky S-61



Load-bearing Sikorsky Sky Crane



Sikorsky RAH-66. Comanche

# **Twin Rotors**

Most large helicopters use two main rotors to double the lift generated. They can transport heavy loads and considerable numbers of passengers. These helicopters can be used as ambulances; they can also be used in search, rescue, and logistical missions.

### **How It Flies**

has blades that generate the lift necessary for the helicopter to rise and move from place to place. The pitch of the blades is controlled by a swashplate connected to two control columns. The swashplate can move upward, downward, or at an incline between the columns, holding the blades at various levels of pitch. The swashplate also moves the control axes that change the pitch of the entire rotor.

### **THE BLADES**

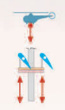
have an aerodynamic profile similar to that of airplanes. Their pitch can be changed to vary the lift they produce for different types of flight.

### **HOVERING**

The rotor blades are not pitched relative to the rotor shaft. This creates a lift equal to the weight of the machine and causes the helicopter to remain suspended in the air, moving neither forward nor backward.

### **VERTICAL FLIGHT**

When the swashplate is raised, the pitch of each blade increases, which generates more lift and causes the helicopter to ascend. When descending, the swashplate is lowered, causing each blade to decrease pitch and generate less lift.



### **FORWARD**

Rotor disk

shaft

It comprises the blades and the rotor

shaft and rotates

When the swashplate moves forward, the rotor disk tilts forward, increasing the lift generated by the back of the rotor to push the helicopter



Swashplate

does not revolve, but it

travels up and down and

tilts on joints that connect it to the control

When the swashplate is moved backward, the rotor disk tilts backward, increasing the lift generated by the front of the rotor to push the helicopter backward.



# FRONT ROTOR

Flight cabin direction axes Gearbox transmission axis

### FUEL

LOAD

It can carry up to 10 tons

of weapons, ammunition,

and combat gear.

Capacity for 546 gallons (2,068 I) of fuel

PITOT TUBE records the atmospheric pressure and calculates height and speeds.

Its history started in the 1950s, when the American army developed it as a means of transportation for troops and crews. Its engines, design, and internal systems have continually improved.

Туре	Tandom-rotor transport		
Crew	2 pilots + 1 mechanic		
Range with maximum load	621 miles (300 km)		
Speed at sea level	186 miles per hour (300 km/h)		
Maximum altitude	11,480 feet (3,500 m)		
Engine	Two 3,750 HP turbo engines		
Empty weight	21,460 pounds (9,736 kg)		
Maximum weight	50,270 pounds (22,800 kg)		

### **TAIL ROTOR**

Tail rotor

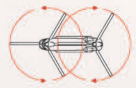
V-22 Osprey

The two superimposed rotors are staggered so that as they rotate transmission shaft their blades are at different levels and do not collide.



**Tandem Rotors** 

This model does not require a tail rotor, because it has two main rotors that rotate in opposite directions, each canceling the torque produced by the other.



The rudder pedals change the rotor's pitch, inclining one to the left and the other to the right or vice



**LOADING RAMP** 

vehicles to enter

allows small

the heliconter

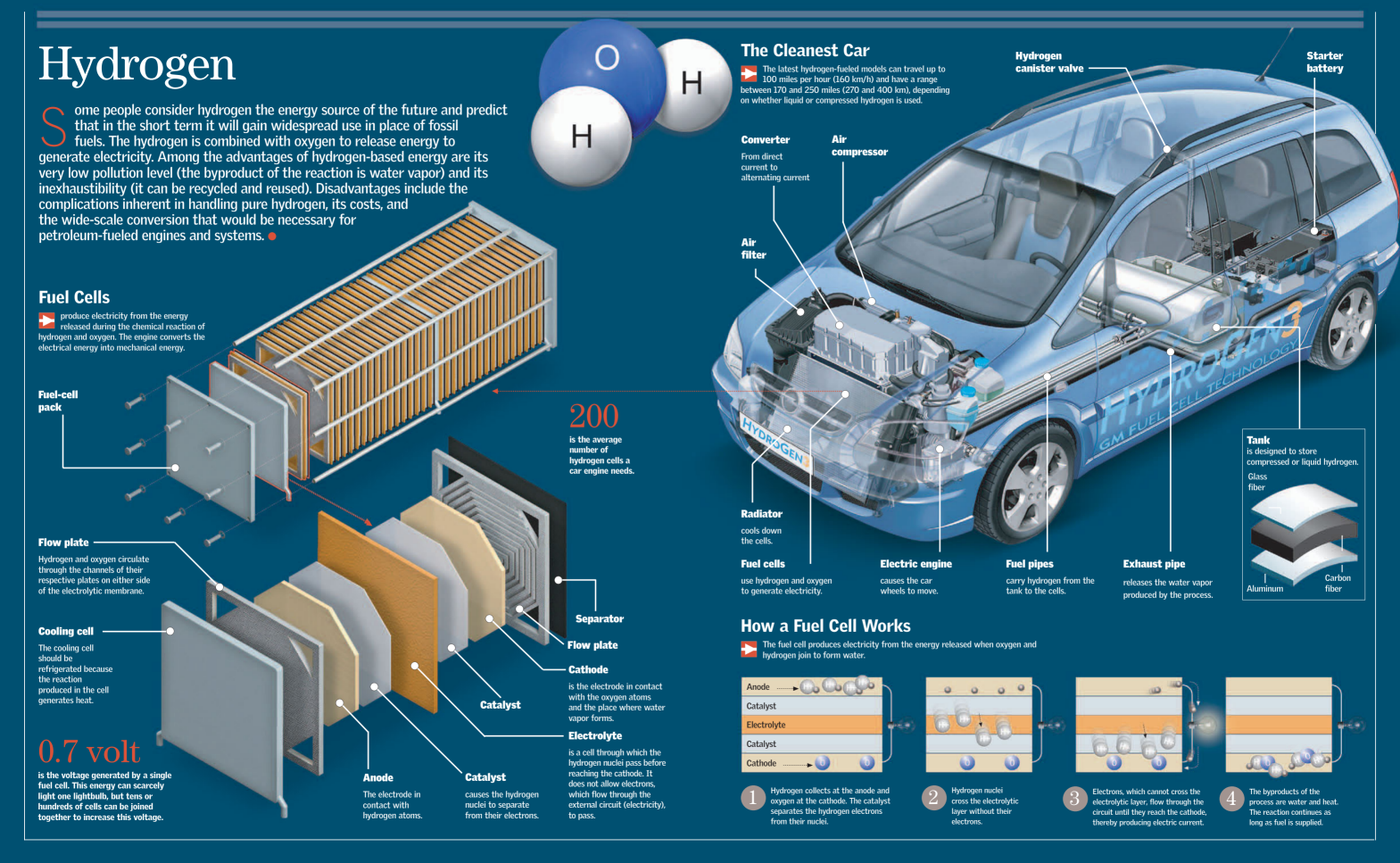
### CAPACITY

44 soldiers, 25 stretchers, or 3 Humvees

prevents the machine from rotatin around itself



LANDING GEAR Skids can be added, allowing the helicopter to land on snow or ice.



92 GLOSSARY

# Glossary

### Acid

An acid is any chemical compound that, dissolved in water, produces a solution with a pH lower than 7.

## Aerodynamics

Branch of fluid mechanics that studies interactions between solid bodies in motion through a fluid surrounding them. In solving an aerodynamic problem, it is necessary to calculate properties of the fluid-such as speed, direction, pressure, density, and temperature-in relation to the position of the object through time.

## Aerostatic Balloon

A flying device with a gondola for passengers attached to an envelope of lightweight, impermeable material. This envelope assumes a roughly spherical shape and is filled with gas of lower density than air; this situation creates a lift strong enough to overcome its weight.

### Alkaline

Low-density, colored, soft metals that react easily with halogens to form ionic salts, as well as with water to form strong hydroxide bases. All have just one electron in their valence shell, which they tend to lose, forming singly charged ions.

# Allotropy

Property certain chemical elements possess that enables them to be classified under different molecular structures or according to different physical properties. For example, oxygen can either exist as molecular oxygen  $(O_2)$  or ozone  $(O_3)$ . Other examples are phosphorus, which can either occur as white or red phosphorous  $(P_4)$ , or carbon, which can occur as either graphite or diamond. For an element to be defined as an allotrope, its different molecular structures must exist within the same physical state.

## Alternator

Machine that transforms mechanical energy into electrical energy by using induction to generate an alternating current. Alternators are based on the principle that in a conductor subjected to a variable magnetic field, an induced voltage will be created, voltage whose polarity depends on the direction of the field and whose value depends on the flux crossing it. An alternator has two fundamental parts—the inductor, which creates the magnetic field, and the conductor, which passes through the lines of force of the field.

## Ampere

Is the measure of the intensity of an electrical current. It is a basic unit of the International System of Units. The ampere is a constant current which—if maintained between two parallel conductors of infinite length but negligible circular cross section and placed three feet (1 m) apart in a vacuum—would produce a force equivalent to  $2 \times 10^{-7}$  newtons per meter of length. It is represented by the symbol A.

## Anode

Positive electrode in an electrolytic cell, toward which the negative ions, or anions, move inside the electrolyte. In the case of thermionic valves, electric sources, batteries, and so on, the anode is the electrode or terminal with greater potential.

## **Atomic Bomb**

Fission weapon whose great destructive power comes from the release of high-energy neutrons.

# Baryon

Baryon is a hadron formed by three quarks that are held together by a strong nuclear interaction. The proton and neutron belong to this group.

### Base

Substance that, in an aqueous solution, donates OH<sup>-</sup> ions. Bases and acids are diametrically opposed. The generalized concept of pH is used for both acids and bases.

### Bond

Union between atoms that form a compound or the force that keeps two chemical entities together.

### Cathode

Negative electrode of an electrolytic cell, toward which the positive ions, or cations, move.

### Coal

Combustible, black mineral of organic origin. It tends to be located under a layer of slate and over a layer of sand. It is believed that most coal was formed during the Carboniferous Era (280 to 345 million years ago).

## Coil

Variable number of loops of an electrically conductive material wound around an empty, prismatic, or cylindrical core.

# Connecting Rod

Part connected at one end to a piston, which moves in a straight line, and at the other end to a crankshaft, crank, or wheel to transform a linear reciprocating motion into rotational motion. Connecting rods are basic elements of today's internal combustion engines.

# Convection

One of the three forms of heat transfer, it is produced by mass transfer between regions of disparate temperatures. Convection takes place only in fluids. When a fluid is heated, it becomes less dense and rises. As it rises it is displaced by lower-temperature fluid that, in turn, is heated, thus repeating the cycle.

## Coulomb

Amount of charge that one ampere carries in one second. A coulomb is  $6.28 \times 10^{18}$  times the charge of an electron.

## Crankshaft

Shaft that contains a series of cranks to which connecting rods are attached.

# Dynamics

In physics, the part of mechanics that deals with the study of the motions of bodies subjected to force.

# Dynamo

Direct-current generator used to transform mechanical energy into electrical energy.

### **Electric Motor**

Transforms electrical energy into mechanical energy, which can be direct or alternating currents (DC or AC).

## **Electrical Conductor**

A body is considered an electrical conductor i when placed in contact with an electrically charged body, it transmits electricity to all points of its surface.

# Electricity

Phenomenon produced by particles with positive or negative charge, at rest or in motion. Also, the subdiscipline of physics that studies electrical phenomena.

# Electrolytic Cell

A device using electrical current to break down bodies called electrolytes. Electrolytes can be acids, bases, or salts. The dissociation process that takes place in the electrolytic cell is called electrolysis.

### Fuse

Easily meltable metal wire or plate placed in electrical assemblies to interrupt excessive current flow by melting.

## **Fusibility**

Property, possessed by many bodies, of changing state from solid to liquid when heated.

# Gamma Rays

Electromagnetic radiation that is generally produced by radioactive elements, subatomic processes (such as the annihilation of an electron-positron pair), or very violent astrophysical phenomena. Because of the great amount of energy they release, gamma rays are a type of ionizing radiation capable of penetrating deeply into matter and seriously damaging the nuclei of cells. Because of this capability, gamma rays are used mostly to sterilize medical equipment and foods.

### Gears

Toothed wheels that mesh or engage with each other or with a chain, transmitting rotational motion from one to another. The most common types are the rack and pinion as well as cylindrical, conical, helical, and worm gears.

### Generator

Machine that changes mechanical energy into electrical energy.

# Geothermal Energy

Energy released by hot water or steam rising from underground, as in geysers.

## Gravitation

The mutual attraction between two objects with mass. It is one of the four fundamental forces known in nature. The effect of gravitation on a body tends to be commonly associated with weight.

### Helium

Chemical element of atomic number 2 and symbol He. It has the properties of most noble gases, being inert, odorless, colorless, and monatomic. Helium has the lowest evaporation point of all chemical elements and can be solidified only by very great pressure. In some natural gas deposits, it is found in quantities great enough to exploit and is used to fill balloons and blimps and to cool superconductors; it is also used as bottled gas in deep-sea diving.

# Hydraulic Motor

Motor that produces mechanical energy by converting the energy present in a liquid.

## Hydraulic Pump

Device that takes advantage of the kinetic energy of water to move part of the liquid to a higher level. It can be of two types: piston or centrifugal.

# Hydrogen

Chemical element with atomic number 1 and symbol H. At room temperature, it is a colorless, odorless, and flammable gas. Hydrogen is the lightest and most abundant chemical element in the universe. For most of their lifetime, stars consist primarily of hydrogen in a plasma state. Hydrogen is present in a multitude of substances, such as water and organic compounds, and it can react with most elements.

# Hydrophone

Electrical transducer of sound that is used in water or other liquid, as a microphone is used in the air. Some hydrophones can also be used as emitters. Hydrophones are used by geologists and geophysicists to monitor seismic activity.

### Induction

Phenomenon that produces an electromotive force (voltage) in a medium or body exposed

94 GLOSSARY

ENERGY AND MOVEMENT 95

to a changing magnetic field or in a medium moving in relation to a fixed magnetic field. When the body is a conductor, an induced current is produced. This phenomenon was discovered by Michael Faraday, who stated that the magnitude of the induced voltage was proportional to the variation of the magnetic field.

# Internal-Combustion Engine

Engine in which the mixture of air and fuel (e.g., gasoline or natural gas) is ignited by an electrical spark from the spark plug.

# Isotope

In general, each chemical element is made of several species of atoms of different mass or atomic weight. Each one of these species is called an isotope of the given element. The atoms of each isotope have the same atomic number as well as the same proton number (Z), but they have a different mass number (A). These properties indicate that each isotope has a different and characteristic number of neutrons. The word "isotope" comes from the Greek, meaning "in the same place," as all isotopes of the same element are classified in the same place on the periodic table. By convention, isotope names are composed of the element name followed by the mass number, separated by a hyphen—for example, carbon-14, uranium-238, and so on. If the relation between the number of protons and neutrons is not stable, the isotope is radioactive.

## Joule

Unit of energy and work defined as the work realized by a force of 1 newton over 1 m. It is equivalent to about 0.001 Btu (British thermal unit), and it is also equal to 1 watt-second-the work done in 1 second by a potential difference of 1 volt with a current of 1 ampere.

# Kinetic Energy

Energy of bodies in motion. Also called live force to differentiate it from potential energy.

## Magma

Mass of molten rocks in the deepest portion of the Earth's crust caused by high pressures and temperatures and solidified through cooling. Magma can be classified into two types according to its mineral content: mafic magmas contain silicates rich in magnesium and calcium, and felsic magmas contain silicates rich in sodium and potassium.

# Magnetic Declination

Name given to the variance in degrees of the magnetic North Pole from the geographic North Pole

### Natural Gas

Gas with great caloric power, made of light hydrocarbons, such as methane, ethane, propane, and butane.

### Neutron

Heavy subatomic particle with no electrical charge and with slightly more mass than a proton.

## Newton

Unit of force defined as the force necessary to accelerate a 2-pound (1-kg) object by 1 m/s². Since weight is the force exerted by gravity at the surface of the Earth, the newton is also a unit of weight. Two pounds (1 kg) is 9.81 N.

# Nitroglycerin

A powerful, unstable explosive that is oily, odorless, liquid, and heavier than water. When mixed with an absorbent body, it is known as dynamite. In medicine, it is used as a vasodilator in the treatment of ischemic coronary disease, acute myocardial infarction, and congestive heart failure. It is administered orally, transdermally, sublingually, or intravenously.

### Nozzle

A tubular aperture. In a jet engine, the shape of the nozzle causes the escaping exhaust gases created through combustion to produce greater thrust.

## **Nuclear Energy**

Energy produced from nuclear reactions, such as the fission of uranium or plutonium atoms.

## **Nuclear Fission**

Fission occurs when the atomic nucleus is divided into two or more smaller nuclei; it generates several other byproducts, such as free neutrons and photons. This process results in the emission of large quantities of energy generally in the form of gamma rays. Fission can be induced through several methods, including the bombardment of a fissile atom with another particle of appropriate energy generally a free neutron. The particle is absorbed by the nucleus, making it unstable. The process generates much more energy than would be released in a chemical reaction. This energy is emitted in kinetic form that comes from nuclear division and other byproducts of this division. It is also emitted as gamma rays.

# Polyurethane

Polyurethane is a plastic material used in the formation of many high-performance synthetic paints, such as car paints and floor stains, as well as in foams and elastic materials.

# Propane

Propane is a colorless, odorless gas. It is an aliphatic hydrocarbon (alkanes). Its chemical formula is  $C_3H_8$ . Propane is mainly used as fuel. In the chemical industry, it is used during the synthesis of propylene. It is also used as a refrigerant gas and as an aerosol propellant.

# Propulsion

Motion given to a body when a force acts on it. It is also the displacement of a body in a fluid, especially in the cases of self-propulsion in space.

### Proton

Subatomic particle with a positive electrical charge and 1,836 times the mass of an electron. Some theories of particle physics suggest that protons can decay despite being very stable, with a half-life of at least 1,035 years. The proton and neutron together are

known as nucleons, since they make up the nuclei of atoms.

## Resistivity

Specific resistance of a material in opposing the flow of electrical current at a given temperature. It is the inverse of conductivity.

## Shroud

In sailing, each one of the standing riggings that lends support to the top of a pole or mast and joins it to the sides or the lower masts of the boat.

### Solar Cell

Photovoltaic cell that transforms solar radiation into electrical energy.

# Solar Energy

Energy obtained from the Sun. It is a renewable energy source, both as a direct source of heat and as a source of light to produce electricity by using photovoltaic cells.

# Thermodynamics

The branch of physics that studies energy and its transformations between its various manifestations (such as heat), as well as its capacity to do work. It is intimately related to statistical mechanics, from which numerous thermodynamic relations are derived. Thermodynamics studies physical systems at the macroscopic level, whereas statistical mechanics tends to describe them at the microscopic level.

# Thermohaline Circulation

In physical oceanography, the name given to the convective circulation that globally affects the oceanic water masses. It helps transfer heat from the tropics to the poles.

## Turbine

Machine that transforms the energy contained in a stream of fluid into mechanical or electrical energy.

# Vacuum Pump

Compressor used to remove air and uncondensed gases from a space, thereby reducing its pressure to below atmospheric pressure.

## Vibrational Motion

Periodic, oscillatory motion in which an object moves about a point of equilibrium.

## Volt

The potential difference along the length of a conductor when a 1-ampere current uses 1 watt of power. It can also be defined as the potential difference existing between two points, such that 1 joule of work is necessary to move a 1 coulomb charge from one to the other.

### Water Turbine

Turbine that directly takes advantage of the energy contained in moving water.

## Watt

Unit of power equivalent to 1 joule per second. Expressed in electrical units, it is the power produced by a potential difference of 1 volt and an electrical current of 1 ampere.

## Wave Motion

Motion where the disturbance of a point within a medium is distributed to other points within that medium with a net transfer of energy but not of matter.

### Winch

Mechanical device, driven manually or electrically, used to lift and move heavy loads. It consists of a rotating roller around which a cable or rope is wound, exerting force on the load tied to the other end. In manual winches, crossed bars at the ends of the rotating cylinder permit the application of the necessary force. Winches are an integral part of nautical equipment, among other things.

# Wind Energy

Energy obtained by converting the wind's kinetic energy into mechanical energy by rotating an axle to operate a machine or an electrical generator.

## Zeppelin

Rigid airship with internal gas cells. It is named after its creator, Ferdinand von Zeppelin. Zeppelins were used in World War I. 96 INDEX

# Index

history, 70-71

butane, 43

corn

٨	hybrid concept car, 71		kernel, 47	I.	biofuel production, 46-47
A	hydrogen-fueled, 91		See also ethanol		explosive material
	Model T, 62-63		covalent bond, 13		history, 26-27
AA battery, 28	safety features, 66, 70	Cadillac de Ville (automobile), 71	crash test dummy, 66-67	Earth	external combustion engine, steam engine,
acceleration	safety testing, 66-67	Canada, crude oil reserves, 43	crude oil, 42	compass, 22	24-25
automobile safety testing, 66	solar energy use, 49	cancer, skin, ultraviolet radiation, 36	reserves, 43	geothermal energy, 9, 54-55	eye, ultraviolet radiation, 36
roller coasters, 69	steam-propelled engine, 70	car: See automobile	See also petroleum	gravity, 38	
accelerometer, automobile safety testing, 67	turbine system, 31	carbon dioxide, biogas components, 59	Cugnore, Nicolas-Joseph, 70	magnetic field, 23, 34-35	
Ader, Clement, 77	axle, wheels, 18, 19	cardinal point, compasses, 23	Cugnot (automobile), 70	rotation, 20	
aerodynamic principle		cat (sports sailboat), 81		solar energy absorption, 8	
bicycles, 76		catalytic converter, 70		ecological cycle, 59	$\Gamma$
helicopters, 88		catalytic separation unit, petroleum		E85 (ethanol mixture), 46	
lift in airplanes, 86	P	production, 43	$\mathbf{D}$	efficiency, energy use, 5	fermentation, biofuels, 46
sailboats, 80	D	cathode, 29, 90, 91		electrical circuit, 14, 28	Ferrari (automobile), 71
agricultural produce, energy source, 9		cation: See positive ion		electricity, 14-15	fertilizing mud, 58
AH-64 Apache (helicopter), 89	bacteria, biogas production: See biodigestion	cattle feed, stillage, 47	Daimler	battery, 28-29	Fiat 600 (automobile), 71
aileron, airplanes, 87	balloon, 82-83	centripetal force, 69	car, 70	hydroelectric energy, 52	fission, 44, 60, 61
air ship (dirigible), 84-85	bat (mammal), biological Doppler radar, 64	CH-47 Chinook (helicopter), 88-89	first motorcycle, 74	hydrogen energy, 90	flap, airplanes, 87
airbag (automobile), 66, 70	battery, 28-29, 91	chain reaction (nuclear weapon), 60, 61	Daimler, Gottlieb, 74	nuclear energy, 44	flash-steam power plant, 55
airplane, 86-87	bearing (wheel), 19	Chief (motorcycle), 75	Dalton, John, 12	plasma state, 11	fluorescent bulb, 11
Doppler radar, 64, 65	Beetle (automobile), 71	China	dam, hydroelectricity, 53	renewable resources, 9	Ford, Henry, 70
physical laws, 86-87	Benz (automobile), 70, 71	automobiles, 70	Democritus, 12	solar energy, 48, 49	Ford Motor Company, 70
turbofan engine, 30, 31	Benz, Karl, 70	balloons (first flight), 82	derailleur (bicycle), 77	steam engine, 25	See also Model T
alcohol: See ethanol	bicycle, 76-77	bicycles, 77	dermis, 36	wind energy, 51	Formula One car, 31
Algeria, natural gas reserves, 41	binary-cycle power plant, 55	ethanol production, 46	detonator (blasting cap), 27	electrode: See anode; cathode	fossil fuel, 8
alkaline battery, 29	biodiesel, 9	gunpowder, 26	diatomaceous earth (kieselguhr), 26	electrolyte, battery component, 29	See also specific type, for example natura
all-terrain motorcycle, 74	producers, 46	hydroelectricity production, 53	diesel, 43, 84	electromagnet, 21, 35	gas; petroleum
alternating current (AC), 15, 91	biodigestion, 9, 58-59	nuclear weapons, 61	direct current (DC), 91	electromagnetic radiation, 36-37	Foucault, Jean-Bernard-Léon, 20
alternator, 70	biofuel, 9, 46-47	Three Gorges Dam, 53	dirigible (air ship), 84-85	electron cloud, 13	Foucault pendulum, 20
ammonium nitrate, 27	biogas, 58	Chinook (helicopter), 88-89	distillation	electronics, solar energy use, 49	four-stroke engine, 71
ampere, 15	production, United States, 46	Citröen (automobile), 70	crude oil, 43	elevator, airplanes, 87	France
Amuay refinery (Venezuela), 6-7	biogas, 58-59	clipper (sports sailboat), 81	ethanol, 47	energy	biofuel production, 46
anaerobic bacteria, biodigestion, 58-59	blade	clock	Doppler effect, 64	consumption, 8	Paris-Dakar race, 74
ANFO (explosive), 27	helicopters, 88	battery, 29	Doppler radar, 64-65	definition, 5	Rance tidal power plant, 56-57
anhydrous carbon, 47	wind turbines, 50	pendulum application, 20	Drais de Sauerbrun, Karl von, 76	kinetic, 66	TGV train, 72-73
animal, ultraviolet radiation, 36	blasting cap: See detonator	coal, 8	draisienne (bicycle), 76	See also specific types, for example solar	free fall, roller coasters, 68
anion: See negative ion	boat, 78-79	Cold War, 61	dry-steam power plant, 54-55	energy	freezing, 11
anode, 29, 90, 91	sailboat, 80-81	collision, laws of physics, 66	dummy, crash test, 66-67	engine: See steam engine, and specific types of	freighter, 78-79
Apache (helicopter), 89	Bohr, Niels, 13	Comanche (helicopter), 89	Dunlop, John, 77	vehicles, for example, automobile;	friction, roller coaster, 68, 69
astronautics, gravitational effects, 38	Brazil	compass, 22-23	dynamite, 26-27	airplane	fuel cell, hydrogen-based, 90, 91
atom, 12-13	ethanol production, 46	magnetism, 14		England: See United Kingdom	fuel-injection system, 70
atomic theory, history, 12-13	Itaipú dam, 53	compressor, 31, 70		enrichment (uranium), 45	fusion bomb (hydrogen bomb), 61
automobile, 70-71	Breitling Orbiter 3 (balloon), 82	condensation, 11		epidermis, 36	
components, 70-71	Britain: See United Kingdom	conductor, 14		E10 (ethanol mixture), 46	

ethanol, 9

98 INDEX

# G

Galilei, Galileo, 20 gas, states of matter, 10, 11 gas balloon, 82 gasification, natural gas, 41 gasoline comparison to biogas, 59 ethanol, 46, 47 petroleum, 43 gear system, 19, 30, 70, 76 General Electric, turbines, 17-18 generator (electrical), 15 geothermal energy, 9, 54-55 Germany biodiesel production, 46 motorcycle (first), 74 Volkswagen Beetle, 71 wind energy, 50 Giffard, Henri, 84 gimbal, compasses, 23 graphite, battery components, 29 gravity, 38-39 roller coaster technology, 69 Great Britain: See United Kingdom **Greece,** atomic theory history, 12 greenhouse effect, solar water heating, 49 gunpowder, 26

# H

heat energy, 5 See also solar energy helicopter, 88-89 turbine system, 30, 31 high-performance motorcycle, 74 Hindenburg (dirigible), 84-85 Hiroshima bomb, 60, 61 Honda GL 1500 (motorcycle), 75 hot-air balloon, 82 hovercraft, 79 human body, ultraviolet radiation effects, 36 hydroelectric energy, 9, 52-53 hydrogen, biogas components, 59 hydrogen bomb: *See* fusion bomb hydrogen energy, 9, 90-91 automobile energy, 91 hypersonic engine, 87

### India

ethanol production, 46 nuclear weapons, 61 Indonesia, natural gas reserves, 41 industrial production electricity, 15 ethanol, 46-47 natural gas, 40-41 petroleum, 42-43 tidal energy, 56-57 **Industrial Revolution,** steam engine, 24 inertia, 66, 69 internal combustion engine, 71 ion, 11, 12, 14 ionic bond, 13 Iran crude oil reserves, 43

Iraq crude oil reserves. 43

natural gas reserves, 41 **isotope**, 12

natural gas reserves, 41

isotope, 12

**Itaipú dam** (South America), 53 **Italy**, biodiesel production, 46

J-K

Japan

Hiroshima bomb, 60, 61

Shinkansen train, 72
jet propulsion, 30
Jones, Brian, 82
Kawasaki (motorcycle), 75
kerosene, 43
ketch (sports sailboat), 81
kieselguhr: See diatomaceous earth
kinetic energy, 66
hydroelectric energy, 52
roller coaster, 68
Kuwait, crude oil reserves, 43

# L

Lallement, Pierre, 76 latitude, solar radiation, 37 law of universal gravitation, 38-39 leather bearing, 19 Leucippus, 12 Libya, crude oil reserves, 43 lift, airplanes, 86 light spectrum, 37 lighting system, biogas, 59 liquefaction, natural gas, 40 liquefied petroleum gas (LPG), 40 liquid, states of matter, 10, 11 lithium battery, 29 load sensor, 67 locomotive: See train LPG: See liquefied petroleum gas

# VI

Mach (unit of speed), 87 magnet applications: See compass electromagnet, 35 generator, 15 superconductor magnet, 35

magnetic declination, 23 magnetic field compasses, 22 Earth. 23, 34-35 electric current, 14 planetary system, 35 magnetite, 22, 23 magnetosphere, 35 Malaysia, natural gas reserves, 41 manganese dioxide, battery component, 29 Mars, magnetic field, 35 matter, 10-11 See also atom mechanical energy, roller coaster, 69 medicine, Doppler systems, 65 melanin, 36 Mendeleyev, Dimitry, 12 Mercedes-Benz 300 SL, 71 Mercury, magnetic field, 35 methane gas biodigestion, 9 biogas component, 59 natural gas, 40 metronome, 20 mill. 19 Miller, John, roller coasters, 69 mining, water extraction steam engine, 25 Model T (automobile), 62-63, 70 moderator (nuclear fission), 44

molecule, bond types, 13

gravitational pull, 56

motorcycle, 74-75

mountain bike. 76

Moon

Montgolfier brothers (Joseph Michel and

Jacques-Étienne), 82

gravity compared to Earth's, 38

mushroom cloud (nuclear weapon), 61

N

natural gas, 8, 40-41 navigation balloon, 82-83 compass, 22-23 Doppler radar, 65 ship, 78 negative ion (anion), 12, 14 neutron, 12, 44 Newcomen, Thomas, 25 Newton, Isaac, 38 laws of physics, 66 nickel batteries, 29 turbines, 31 Nigeria crude oil reserves, 43 natural gas reserves, 41 9V battery, 28

nitrocellulose (smokeless gunpowder), 26
nitrogen, biogas component, 59
nitroglycerin, 26
Nobel, Alfred, 26, 27
nonrenewable energy source, 8
See also specific name, for example
petroleum
North Pole, 23, 34
Norway, natural gas reserves, 41

nuclear energy, 8, 44-45 nuclear fission: See fission nuclear weapon, 60-61 nucleus, 12, 13

ocean, tidal energy, 9, 56 ohm, 15 oil: See petroleum Oldsmobile (automobile), 70 1.5V battery, 29 1.2V battery, 29 organic material, biogas production, 58 Osprey (helicopter), 89 Otto, Nikolaus, 71 ozone layer, 36, 37

# P

Pakistan, nuclear weapons, 61 pantograph, trains, 73 Paraguay, Itaipú dam, 53 Paris-Dakar race, 74 pendulum, 20-21 periodic table (elements), 12 petroleum, 8, 9, 42-43 petroleum refinery, Amuay refinery (Venezuela), 6-7 Phillippines, geothermal energy, 55 photovoltaic energy, 48 phytoplankton, ultraviolet radiation, 37 Piccard, Bertrand, 82 piston internal combustion engines, 71 steam engines, 24 pitot tube, helicopters, 88 planetary model (electron orbital): See Rutherford-Bohr model planetary system gravitational effects, 38 magnetic fields, 35 plant, biofuels, 46 See also vegetable plasma, states of matter, 11 pneumatic tire (bicycle), 77 positive ion (cation), 12, 14 potassium hydroxide, battery component, 29 potential energy, roller coaster, 69

potter's wheel, 19

nuclear, 45

electrical, 14-15

geothermal, 54-55

power plant

**100** INDEX **ENERGY AND MOVEMENT 101** 

tidal energy, 56-57 roller coaster, 68-69 Sobero, Ascanio, 26 Power Plus (motorcycle), 75 rotor soft drink, anhydrous carbon, 47 Prince (motorcycle), 75 helicopters, 88, 89 solar cell. 48 printing press, steam engine, 25 turbines, 30 solar collector, 49 tank (military vehicle), turbine system, 30, 31 ultrasound scan. 65 propane, 43, 83 Rozier balloon, 82 solar energy, 8, 9, 48-49 TGV train (France), 72-73 propeller (screw), 78 rudder, 78, 87 solar radiation, 36-37 **United Arab Emirates** Three Gorges Dam (China), 53 proton, 12 Russia solar system, magnetic fields, 35 three-speed English bicycle, 77 crude oil reserves, 43 solar water heating, 49 crude oil reserves, 43 tidal energy, 9, 56-57 natural gas reserves, 41 ethanol production, 46 solid, states of matter, 10 United Kingdom tidal power plant, 56-57 natural gas reserves, 41 solid wheel, 18, 19 tiltrotor, V-22 Osprey helicopter, 89 Exeter biogas lighting system, 59 nuclear weapons, 61 solidification (freezing), 11 TNT (trinitrotoluene), 27 Intercity 125 train, 72 Rutherford, Ernest, 13 South Pole, 34 tourism, motorcycle, 74-75 nuclear weapons, 61 Rutherford-Bohr model (planetary model), 13 Soviet Union Toyota Hybrid X (concept car), 71 three-speed bicycle, 77 Qatar, natural gas reserves, 41 nuclear weapons, 61 track bicycle, 76 **Unites States** quantum leap, 13 See also Russia traffic control, Doppler radar, 65 biofuel production, 46 quantum mechanics, 13 space technology, solar energy use, 49 train. 72-73 crude oil reserves, 43 quantum model (electron orbital): See valence Spain transformer, 14 geothermal energy, 55 shell model AVE train, 72 transportation, 70-89 natural gas reserves, 41 wind energy, 50 Doppler radar, 65 nuclear weapons, 61 safety belt (automobile), 66 speed, Mach measure, 87 electricity, 14-15 wind energy, 50 safety test, crash test dummies, 66-67 spinning machine, steam engine, 25 hydroelectricity, 52 universal gravitation (law), 38-39 sailboat, 80-81 Starley, James, 77 natural gas, 41 uranium. 8 sailing ship, 78 steam engine, 24-25 refined oil, 43 enrichment, 45 Saudi Arabia steel, wheel rim, 18 solar energy use, 49 See also nuclear energy racing motorcycle, 74 crude oil reserves, 43 sterilization, steam engine, 25 UV ray: See ultraviolet radiation steam engine, 25 radiation, ultraviolet, 36-37 natural gas reserves, 41 sternwheeler (ship), 78 train, 72-73 radiator, 70 Savery, Thomas, 25 stillage, 47 See also specific vehicles, for example radioactivity, 12, 45 Schönbein, Christian, 26 storm detection, Doppler radar, 65 automobile; bicycle schooner (sports sailboat), 81 strong nuclear interaction, 12 rail transportation: See train trinitrotoluene (TNT), 27 Rance tidal power plant (France), 56-57 scooter, 74 subcutis, 36 tripartite wheel, 18 reactor: See nuclear energy scramjet, 87 sublimation, water, 10 turbine, 30-31 seasonal change, solar radiation, 37 rechargeable battery, 29 sugar, biofuels, 46, 47 assembly, 16-17 V-22 Osprey (helicopter), 89 recycling, organic trash, 59 semiconductor, solar cells, 48 sulfuric acid, biogas component, 59 electricity generation, 15 valence shell model (quantum model), 13 refinery: See petroleum refinery sensor technology, crash test dummies, 67 hydroelectric energy, 52 Van Allen belt, 35 Renault (automobile), 70 ship, 78-79 gravitational forces, 38 tidal power plant, 56-57 vaporization, crude oil, 42 renewable energy source, 8, 9 Doppler radar, 65 magnetic field, 35 wind energy, 50-51 vegetable, ultraviolet radiation, 36 turbine system, 30 See also solar cell, solar collector, solar types, 32-33 turbofan engine, 30, 86 Venezuela See also specific types, for example wind See also sailboat energy, solar radiation, solar system turbojet, 87 Amuay refinery, 6-7 Sikorsky (helicopter), 89 superconductor magnet, 35 energy crude oil reserves, 43 Single (motorcycle), 74 supersonic engine, 87 reservoir natural gas reserves, 41 hydroelectric energy, 53 Single Racing (motorcycle), 75 swashplate, helicopters, 88

skin, ultraviolet radiation, 36

Sky Crane (helicopter), 89

sloop (sports sailboat), 81

sled, 19

tidal energy, 57

rigging, sailboats, 81

roller, wheels, 19

river, hydroelectric power plants, 52

ultraviolet radiation (UV radiation), 36-37

Venturi effect, sailboats, 81 Venus, magnetic field, 35 Volkswagen Beetle (automobile), 71

**volt**, 15

energy: See hydroelectric energy geothermal energy, 54 nuclear reactors, 44 solar heating, 49 states of matter, 10, 11 steam engines, 24 water extraction steam engine, 25 **watt**, 15 Watt, James, 24 weapon of mass destruction, 60-61 weather, Doppler radar, 65 weaving machine, steam engine, 25 weight, gravity, 38 wheel, 18-19 Wilbrand, Joseph, 27 wind balloons, 82 sailboats, 81 types, 81 wind energy, 9, 50-51 wind farms, 32-33, 51

World War II, nuclear weapons, 60

war plane, turbine system, 31

Y-Z

yawl (sports sailboat), 81 yellowcake, uranium, 45 Zeppelin, Ferdinand von, 84, 85

### ENERGY AND MOVEMENT

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