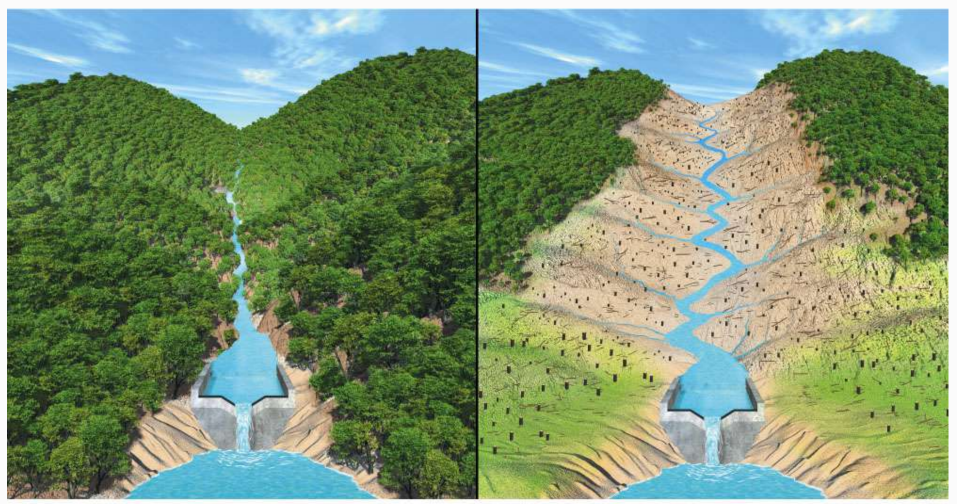
Science, Matter, Energy, and Systems

Chapter 2

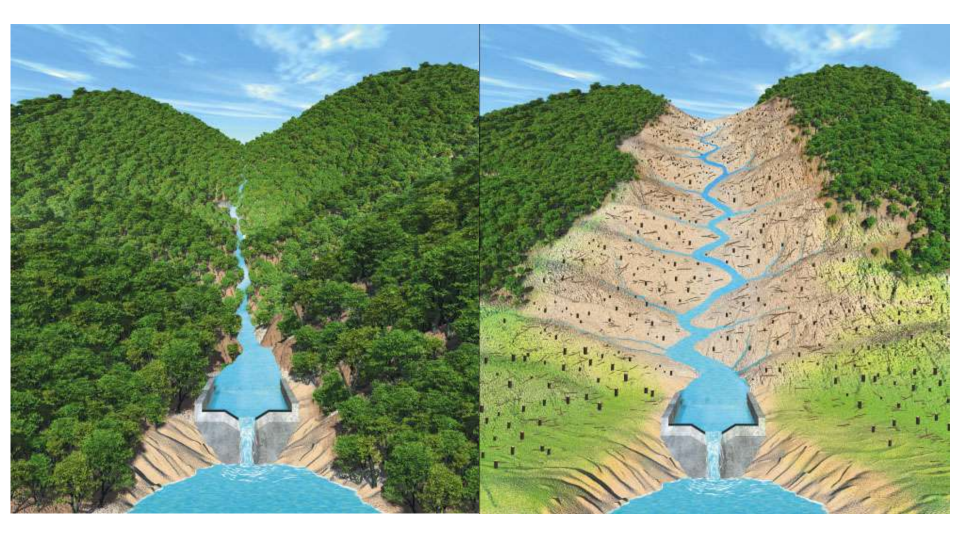
Core Case Study: Carrying Out a Controlled Scientific Experiment

- F. Herbert Bormann, Gene Likens, *et al.:* Hubbard Brook Experimental Forest in NH (U.S.)
- Compared the loss of water and nutrients from an uncut forest (control site) with one that had been stripped (experimental site)

The Effects of Deforestation on the Loss of Water and Soil Nutrients



Brooks/Cole, Cengage Learning



Stepped Art

Fig. 2-1, p. 28

2-1 What Is Science?

 Concept 2-1 Scientists collect data and develop theories, models, and laws about how nature works.

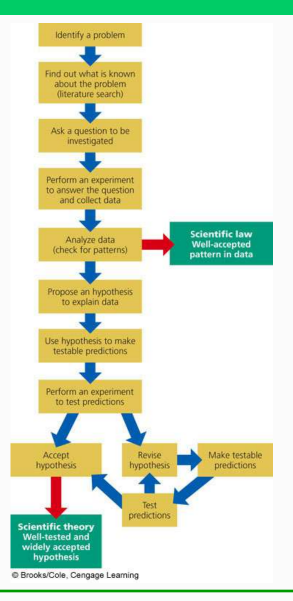
Science Is a Search for Order in Nature (1)

- Identify a problem
- Find out what is known about the problem
- Ask a question to be investigated
- Gather data
- Hypothesize
- Make testable predictions
- Keep testing and making observations
- Accept or reject the hypothesis

Science Is a Search for Order in Nature (2)

- Important features of the scientific process
 - Curiosity
 - Skepticism
 - Peer review
 - Reproducibility
 - Openness to new ideas

The Scientific Process



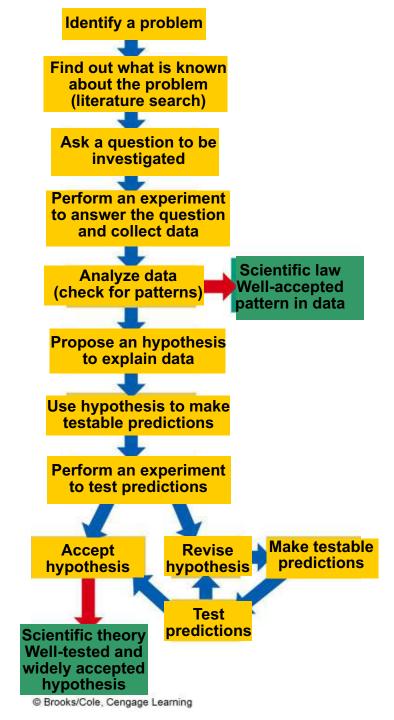


Fig. 2-2, p. 30

Science Focus: Easter Island: Revisions to a Popular Environmental Story

- Some revisions in a popular environmental story
 - Polynesians arrived about 800 years ago
 - Population may have reached 3000
 - Used trees in an unsustainable manner, but rats may have multiplied and eaten the seeds of the trees

Scientists Use Reasoning, Imagination, and Creativity to Learn How Nature Works

- Important scientific tools
 - Inductive reasoning
 - Deductive reasoning
- Scientists also use
 - Intuition
 - Imagination
 - Creativity

Scientific Theories and Laws Are the Most Important Results of Science

Scientific theory

- Widely tested
- Supported by extensive evidence
- Accepted by most scientists in a particular area

Scientific law, law of nature

Paradigm shift

Science Focus: The Scientific Consensus over Global Warming

- How much has the earth's atmosphere warmed during the last 50 years?
- How much of this warming is due to human activity?
- How much is the atmosphere likely to warm in the future?
- Will this affect climate?
- 1988: Intergovernmental Panel on Climate Change (IPCC)

The Results of Science Can Be Tentative, Reliable, or Unreliable

- Tentative science, frontier science
- Reliable science
- Unreliable science

Environmental Science Has Some Limitations

- Particular hypotheses, theories, or laws have a high probability of being true while not being absolute
- Bias can be minimized by scientists
- Statistical methods may be used to estimate very large or very small numbers
- Environmental phenomena involve interacting variables and complex interactions
- Scientific process is limited to the natural world

Science Focus: Statistics and Probability

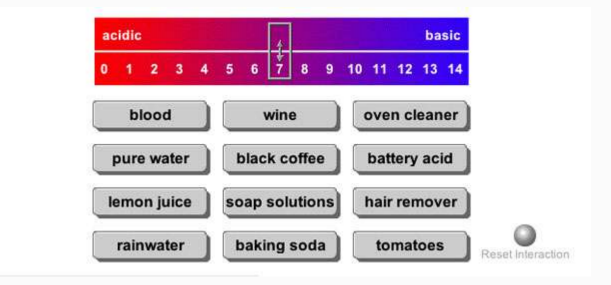
Statistics

• Collect, organize, and interpret numerical data

Probability

The chance that something will happen or be valid

Animation: pH scale





Video: ABC News: Easter Island







 Concept 2-2 Matter consists of elements and compounds, which are in turn made up of atoms, ions, or molecules.

Matter Consists of Elements and Compounds

Matter

Has mass and takes up space

Elements

- Unique properties
- Cannot be broken down chemically into other substances

Compounds

 Two or more different elements bonded together in fixed proportions

Elements Important to the Study of Environmental Science

Table 2-1

Elements Important to the Study of Environmental Science

Element	Symbol	Element	Symbol
Hydrogen	Н	Bromine	Br
Carbon	С	Sodium	Na
Oxygen	0	Calcium	Ca
Nitrogen	Ν	Lead	Pb
Phosphorus	Р	Mercury	Hg
Sulfur	S	Arsenic	As
Chlorine	CI	Uranium	U
Fluorine	F		

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Atoms, Ions, and Molecules Are the Building Blocks of Matter (1)

- Atomic theory
- Subatomic particles
 - Protons (p) with positive charge and neutrons (0) with no charge in nucleus
 - Negatively charged electrons (e) orbit the nucleus
- Mass number
 - Protons plus neutrons

Isotopes

Atoms, Ions, and Molecules Are the Building Blocks of Matter (2)

Ions

- Gain or lose electrons
- Form ionic compounds

■ pH

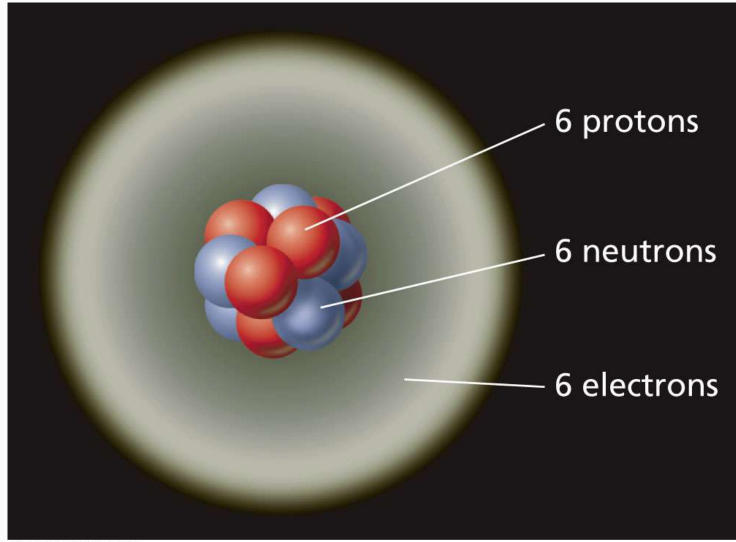
- Measure of acidity
- H⁺ and OH⁻

Atoms, Ions, and Molecules Are the Building Blocks of Matter (3)

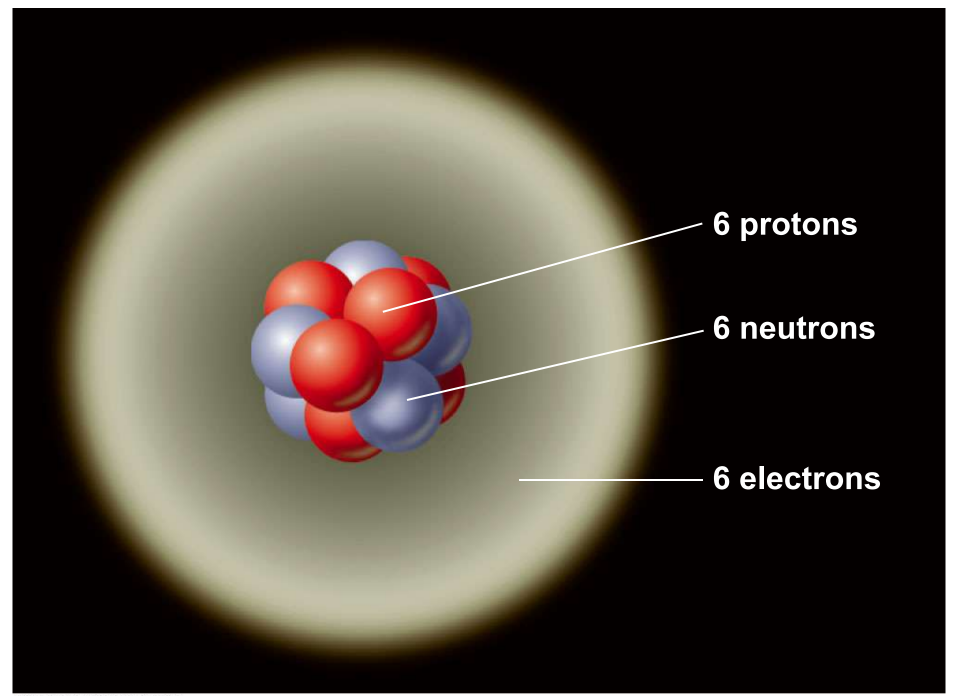
Molecule

- Two or more atoms of the same or different elements held together by chemical bonds
- Chemical formula

Model of a Carbon-12 Atom



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Ions Important to the Study of Environmental Science

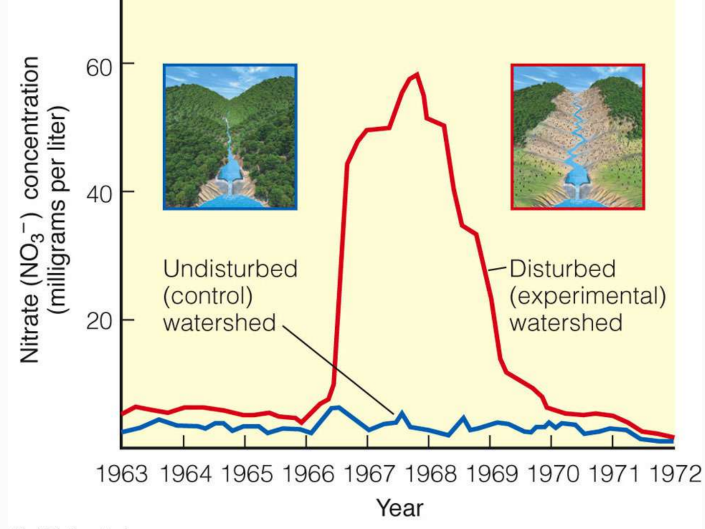
Table 2-2

Ions Important to the Study of Environmental Science

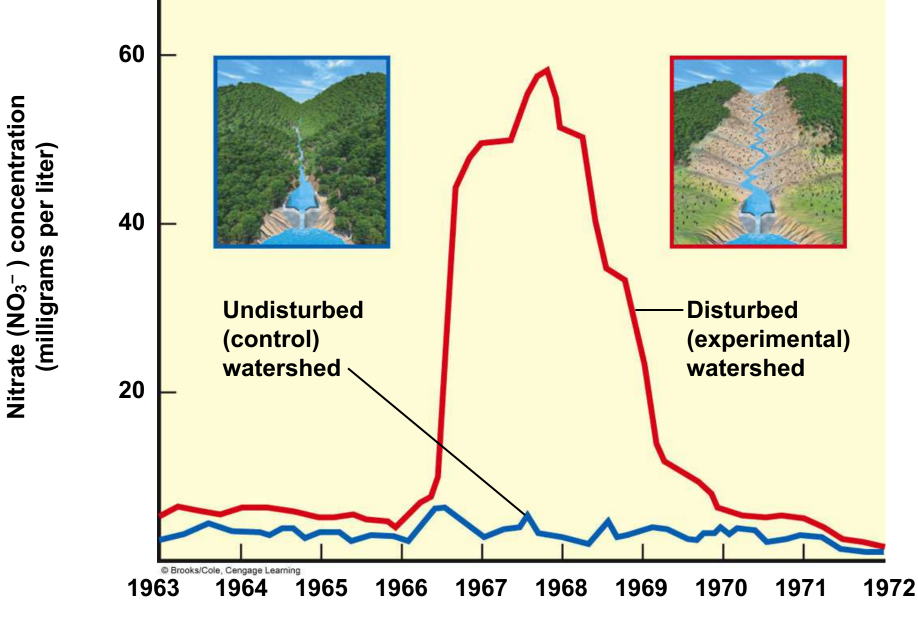
Positive Ion	Symbol	Negative Ion	Symbol
hydrogen ion	H+	chloride ion	CI-
sodium ion	Na ⁺	hydroxide ion	OH-
calcium ion	Ca ²⁺	nitrate ion	NO ₃ ⁻
aluminum ion	A ³⁺	sulfate ion	504 ²⁻
ammonium ion	NH_4^+	phosphate ion	PO43-

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Loss of NO₃- from a Deforested Watershed



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Compounds Important to the Study of Environmental Science

Table 2-3

Compounds Important to the Study of Environmental Science

Compound	Formula	Compound	Formula
sodium chloride	NaCl	methane	CH ₄
carbon monoxide	СО	glucose	C ₆ H ₁₂ O ₆
carbon dioxide	CO ₂	water	H ₂ O
nitric oxide	NO	hydrogen sulfide	H ₂ S
nitrogen dioxide	NO ₂	sulfur dioxide	SO ₂
nitrous oxide	N ₂ O	sulfuric acid	H ₂ SO ₄
nitric acid	HNO ₃	ammonia	NH ₃

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Organic Compounds Are the Chemicals of Life

Inorganic compounds

Organic compounds

- Hydrocarbons and chlorinated hydrocarbons
- Simple carbohydrates
- Macromolecules: complex organic molecules
 - Complex carbohydrates
 - Proteins
 - Nucleic acids
 - Lipids

Matter Comes to Life through Genes, Chromosomes, and Cells

- Cells: fundamental units of life
- Genes: sequences of nucleotides within the DNA
- Chromosomes: composed of many genes

Cells, Nuclei, Chromosomes, DNA, and Genes



A human body contains trillions of cells, each with an identical set of genes.

Each human cell (except for red blood cells) contains a nucleus.

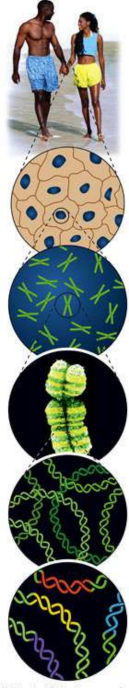
Each cell nucleus has an identical set of chromosomes, which are found in pairs.

A specific pair of chromosomes contains one chromosome from each parent.

Each chromosome contains a long DNA molecule in the form of a coiled double helix.

Genes are segments of DNA on chromosomes that contain instructions to make proteins—the building blocks of life.

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Stepped Art Fig. 2-5, p. 38

Matter Occurs in Various Physical Forms

- Solid
- Liquid
- Gas

Some Forms of Matter Are More Useful than Others

- High-quality matter
- Low-quality matter

Examples of Differences in Matter Quality





Aluminum can © Brooks/Cole, Cengage Learning Gas

Low Quality



Solution of salt in water



Coal-fired power plant emissions



Automobile emissions



Aluminum ore

High Quality Low Quality Solid Salt Coal GASOLINE Gasoline

Solution of salt in water [©] Brooks/Cole, Cengage Learning Aluminum can

Gas



Coal-fired power plant emissions

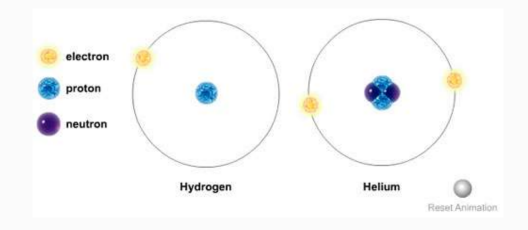


Automobile emissions



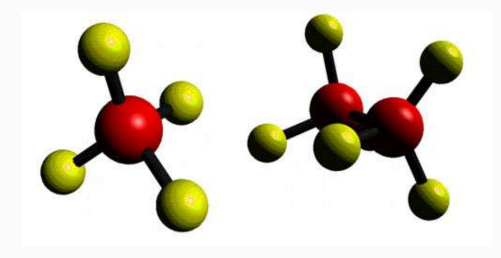
Aluminum ore

Animation: Subatomic particles



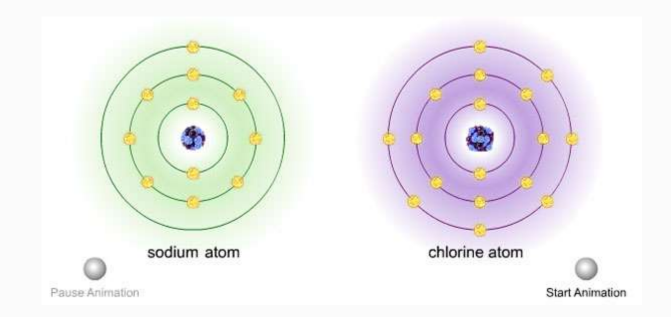


Animation: Carbon bonds



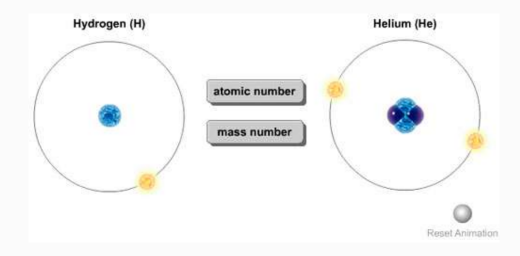


Animation: Ionic bonds





Animation: Atomic number, mass number





2-3 How Can Matter Change?

 Concept 2-3 When matter undergoes a physical or chemical change, no atoms are created or destroyed (the law of conservation of matter).

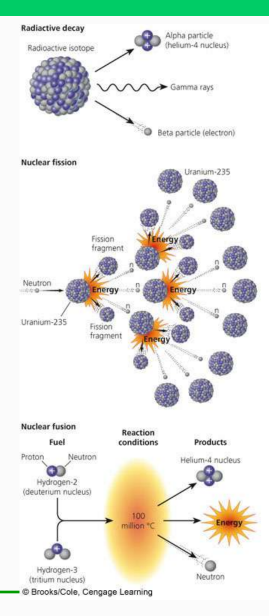
Matter Undergoes Physical, Chemical, and Nuclear Changes

- Physical change
- Chemical change, chemical reaction

Nuclear change

- Natural radioactive decay
 - Radioisotopes: unstable
- Nuclear fission
- Nuclear fusion

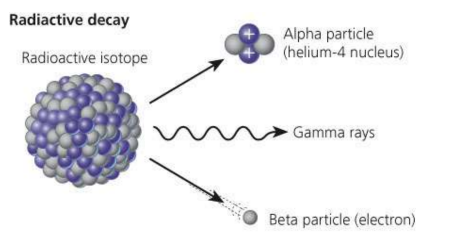
Types of Nuclear Changes



Radioactive decay occurs when nuclei of unstable isotopes spontaneously emit fast-moving chunks of matter (alpha particles or beta particles), high-energy radiation (gamma rays), or both at a fixed rate. A particular radioactive isotope may emit any one or a combination of the three items shown in the diagram.

Nuclear fission occurs when the nuclei of certain isotopes with large mass numbers (such as uranium-235) are split apart into lighter nuclei when struck by a neutron and release energy plus two or three more neutrons. Each neutron can trigger an additional fission reaction and lead to a *chain reaction*, which releases an enormous amount of energy.

Nuclear fusion occurs when two isotopes of light elements, such as hydrogen, are forced together at extremely high temperatures until they fuse to form a heavier nucleus and release a tremendous amount of energy.

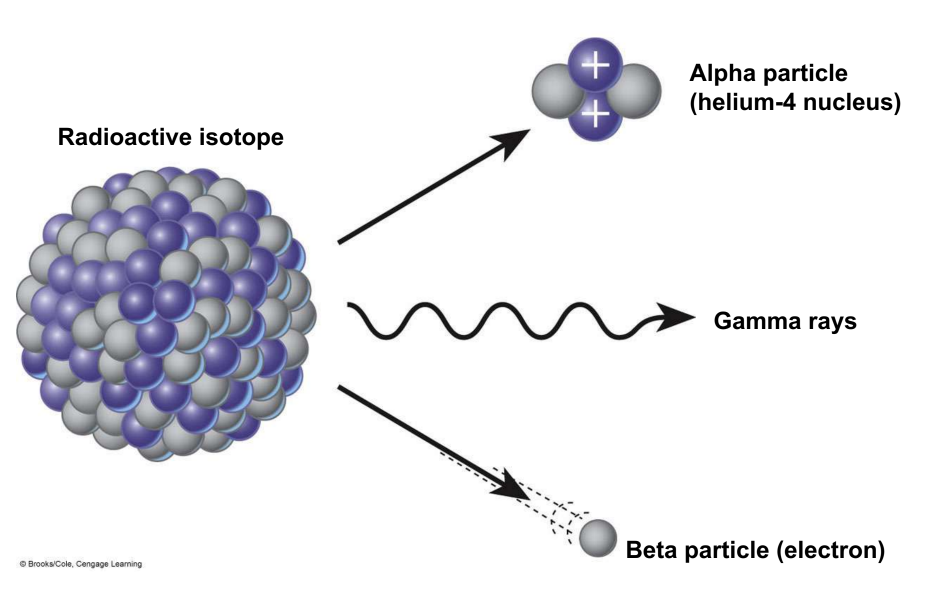


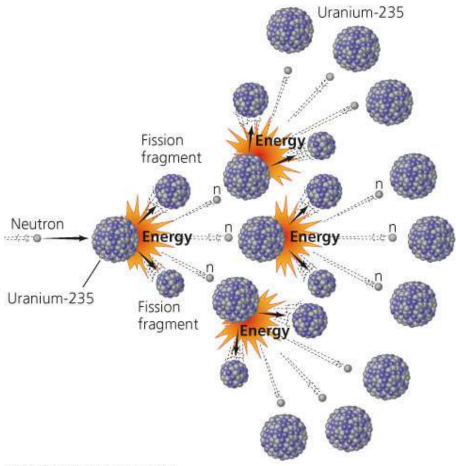
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Nuclear fission

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Radioactive decay

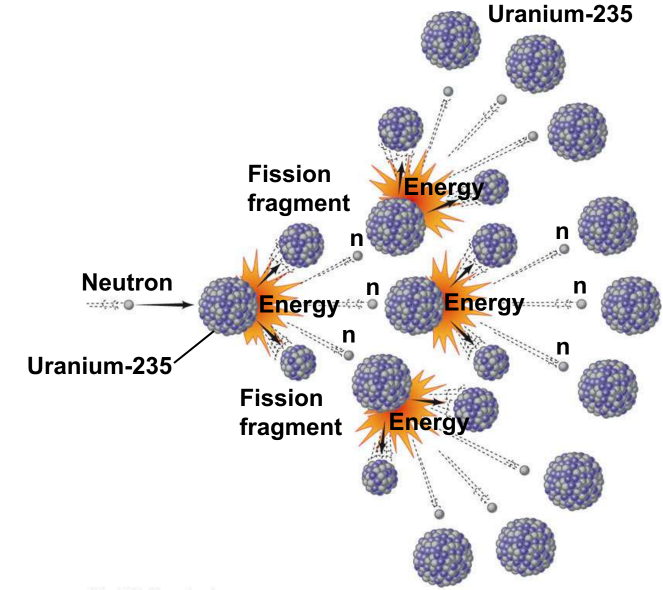




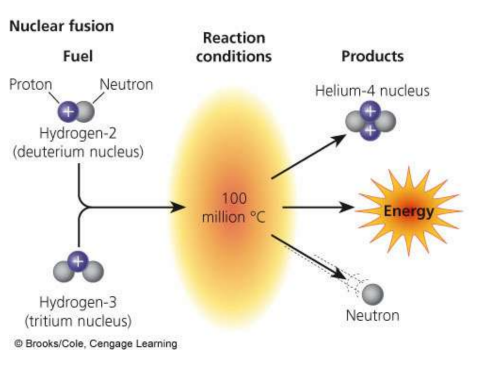
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Nuclear fission

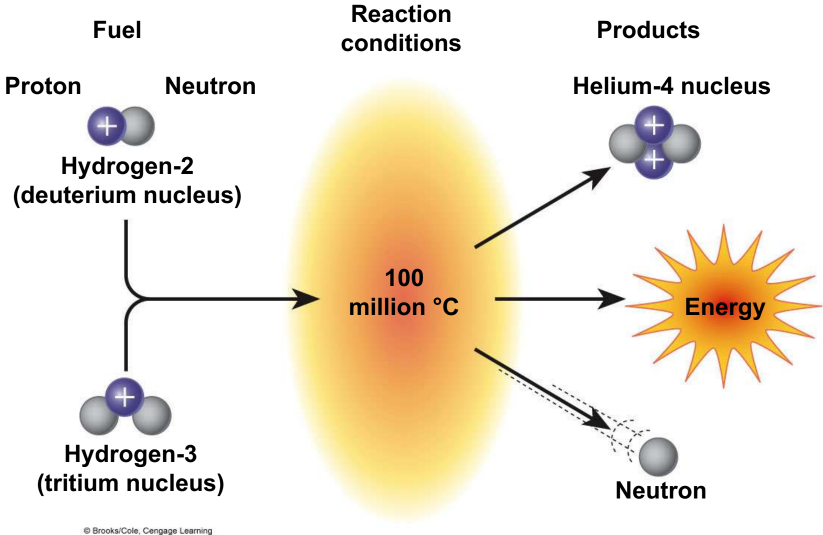


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Nuclear fusion



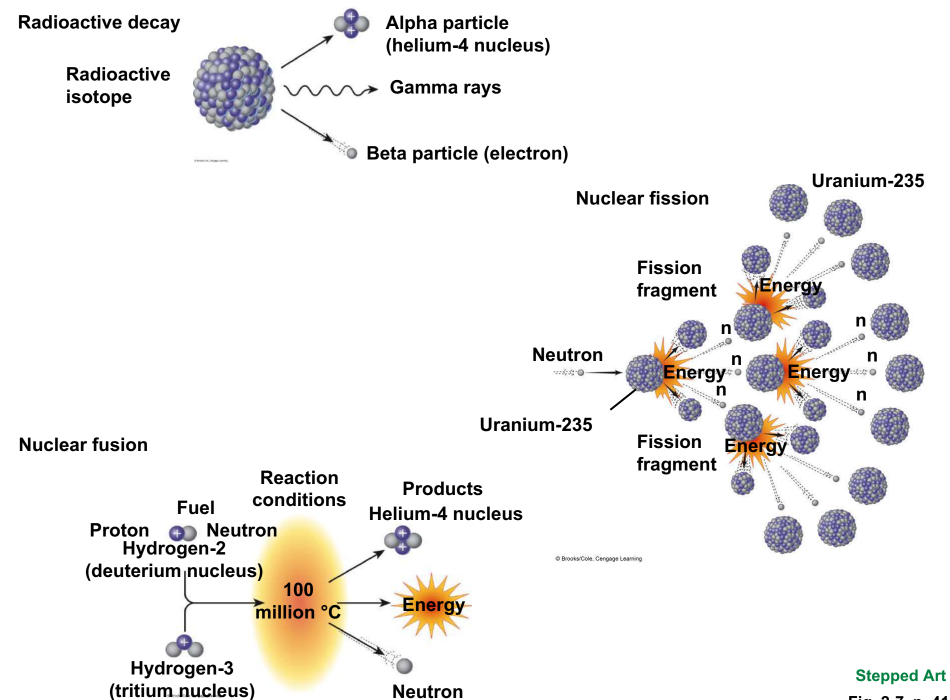


Fig. 2-7, p. 41

We Cannot Create or Destroy Matter

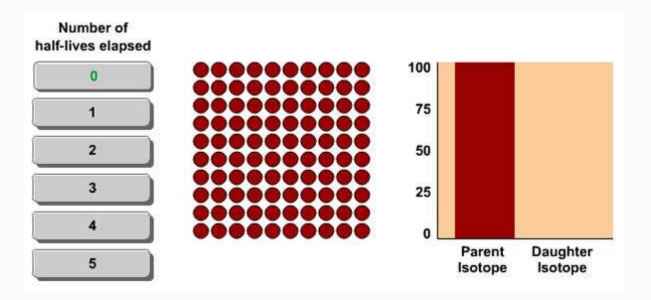
- Law of conservation of matter
- Matter consumption
 - Matter is converted from one form to another

Animation: Total energy remains constant



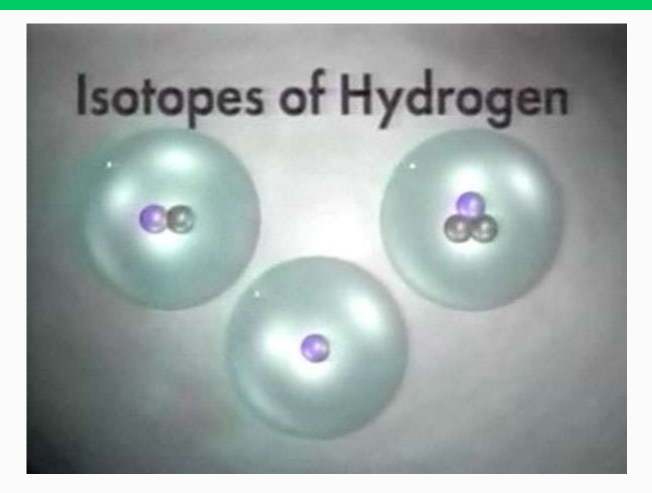


Animation: Half-life





Animation: Isotopes



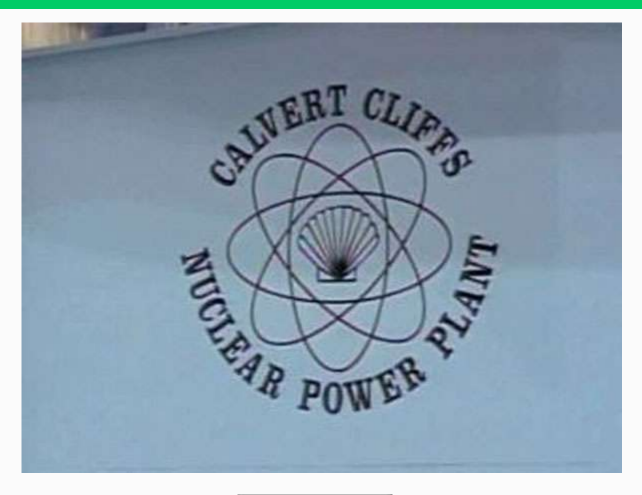


Animation: Positron-emission tomography (PET)





Video: Nuclear energy





2-4 What is Energy and How Can It Be Changed?

- Concept 2-4A When energy is converted from one form to another in a physical or chemical change, no energy is created or destroyed (first law of thermodynamics).
- Concept 2-4B Whenever energy is changed from one form to another, we end up with lowerquality or less usable energy than we started with (second law of thermodynamics).

Energy Comes in Many Forms

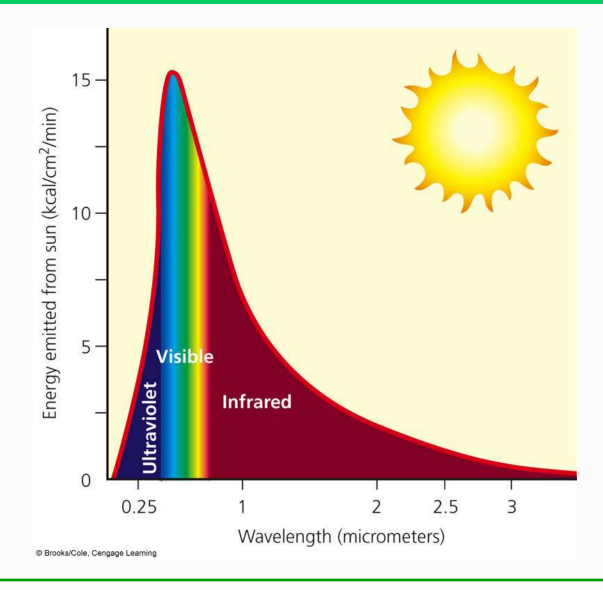
Kinetic energy

- Heat
 - Transferred by radiation, conduction, or convection
- Electromagnetic radiation

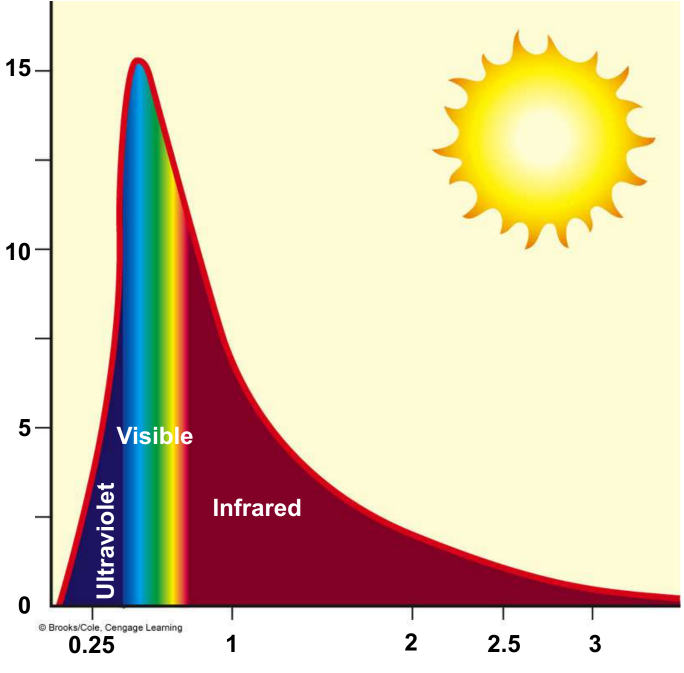
Potential energy

- Stored energy
 - Can be changed into kinetic energy

The Spectrum of Electromagnetic Radiation



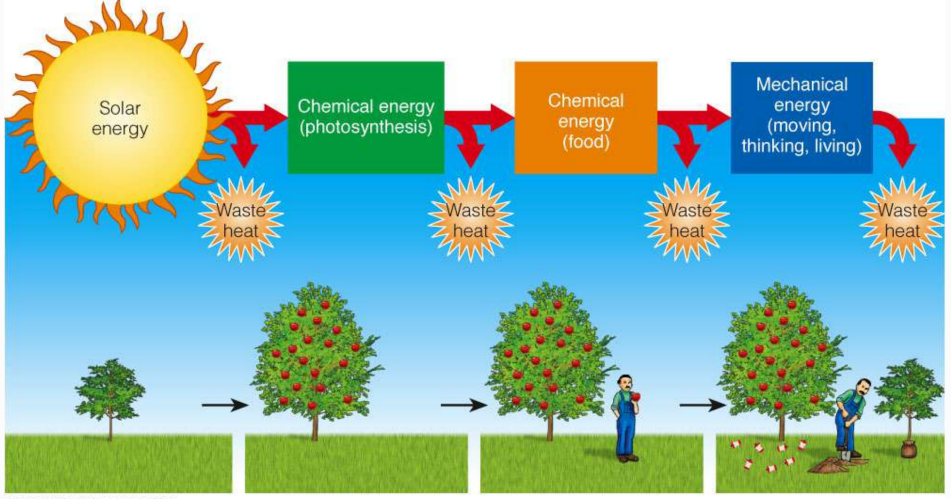




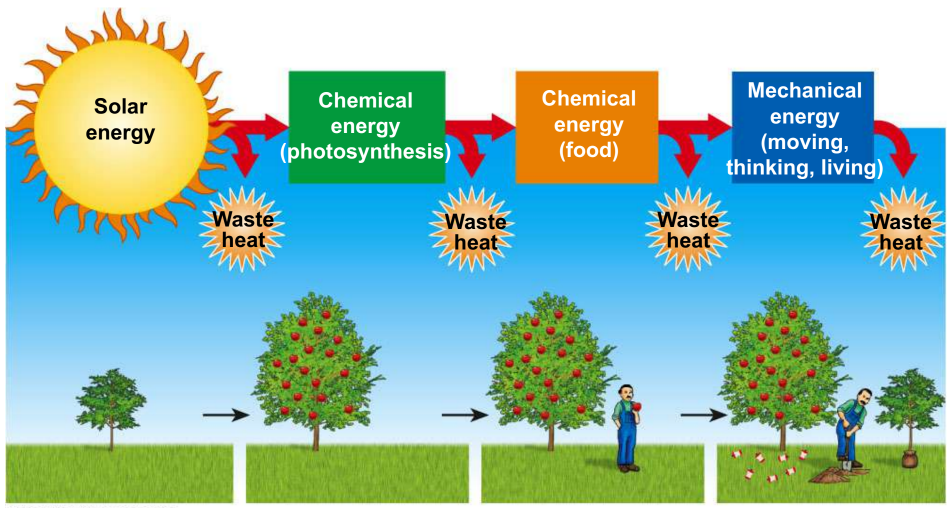
Wavelength (micrometers)

Fig. 2-8, p. 42

The Second Law of Thermodynamics in Living Systems



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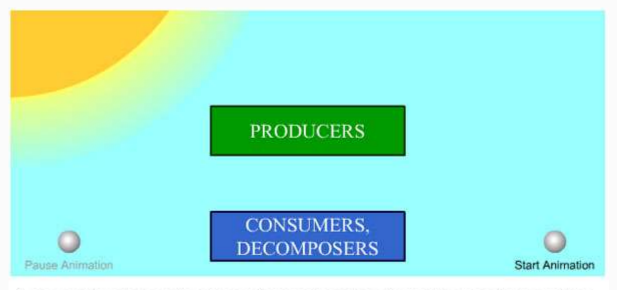
Some Types of Energy Are More Useful Than Others

- High-quality energy
- Low-quality energy

Energy Changes Are Governed by Two Scientific Laws

- First Law of Thermodynamics
 - Energy input **always** equals energy output
- Second Law of Thermodynamics
 - Energy always goes from a more useful to a less useful form when it changes from one form to another
- Energy efficiency or productivity

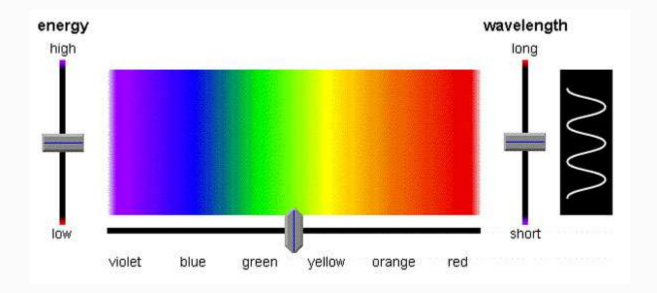
Active Figure: Energy flow



A one-way flow of energy through organisms and a cycling of materials among them organizes life in the biosphere. **Click** Start Animation for an animated demonstration.



Active Figure: Visible light





Animation: Martian doing mechanical work





2-5 What Are Systems and How Do They Respond to Change?

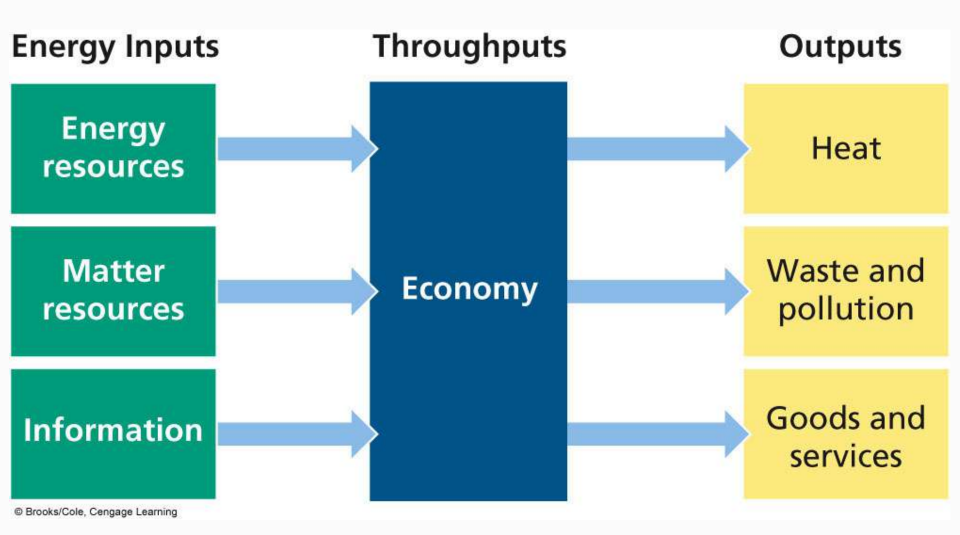
- Concept 2-5A Systems have inputs, flows, and outputs of matter and energy, and their behavior can be affected by feedback.
- Concept 2-5B Life, human systems, and the earth's life support systems must conform to the law of conservation of matter and the two laws of thermodynamics.

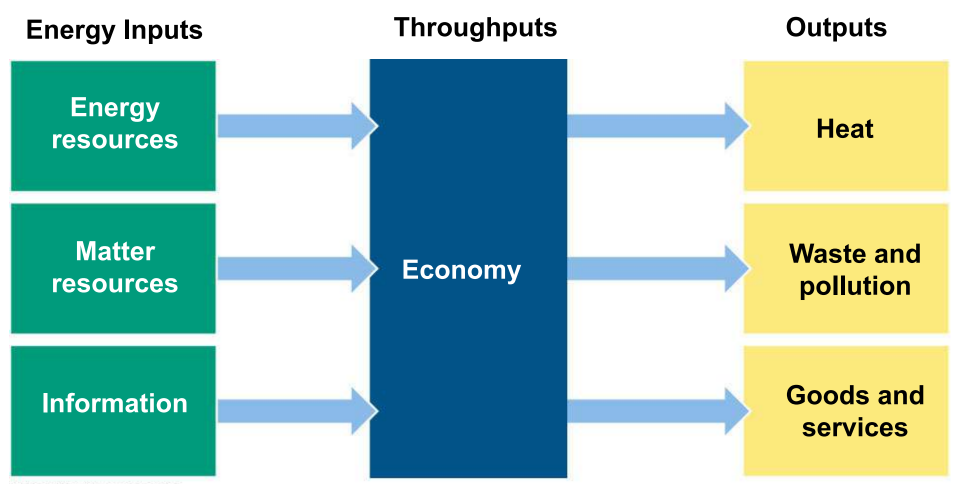
Systems Have Inputs, Flows, and Outputs

System

- Inputs from the environment
- Flows, throughputs
- Outputs

Inputs, Throughput, and Outputs of an Economic System



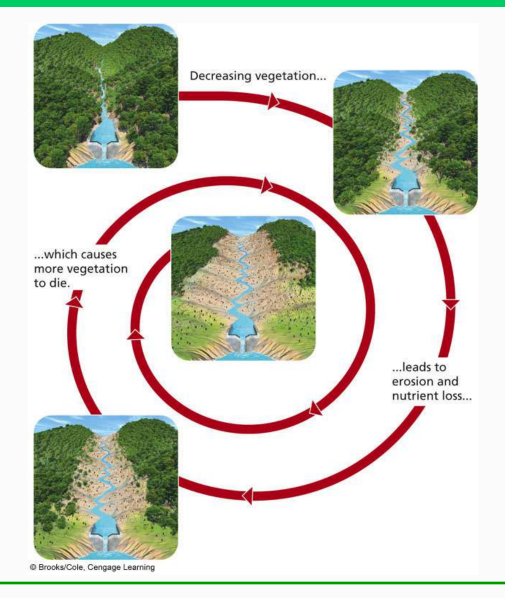


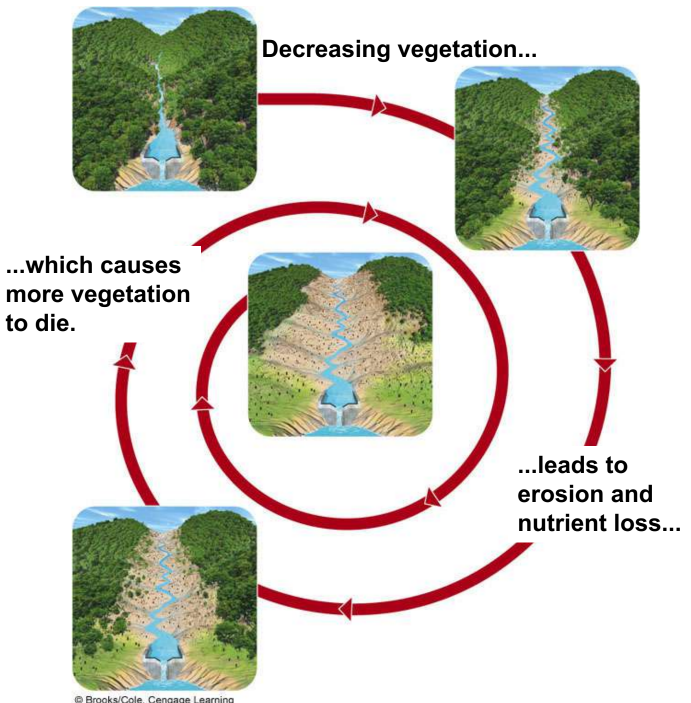
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Systems Respond to Change through Feedback Loops

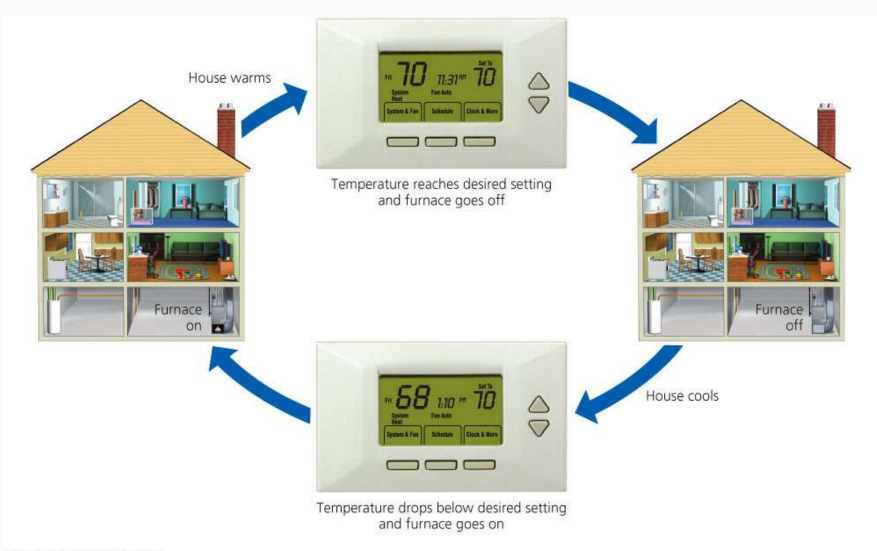
- Positive feedback loop
- Negative, or corrective, feedback loop

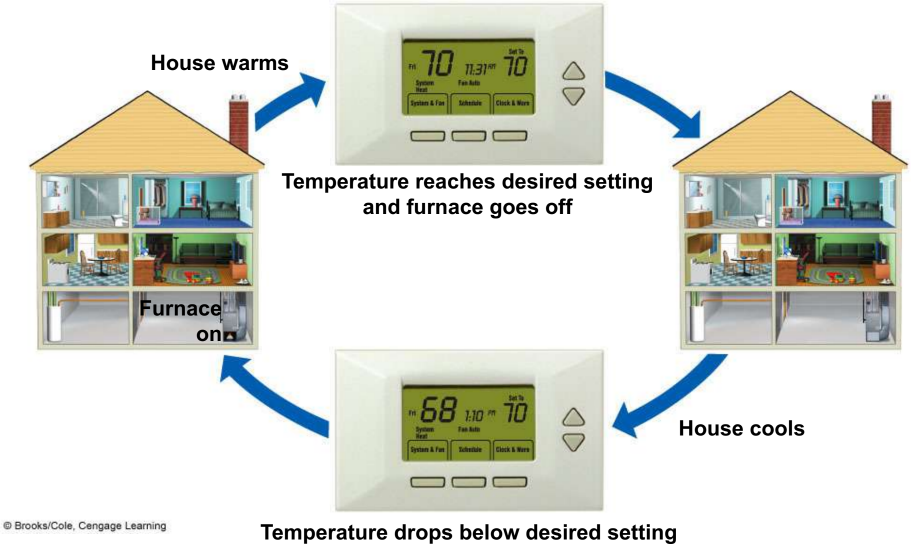
Positive Feedback Loop





Negative Feedback Loop





and furnace goes on

Time Delays Can Allow a System to Reach a Tipping Point

- Time delays vary
 - Between the input of a feedback stimulus and the response to it
- Tipping point, threshold level
 - Causes a shift in the behavior of a system

System Effects Can Be Amplified through Synergy

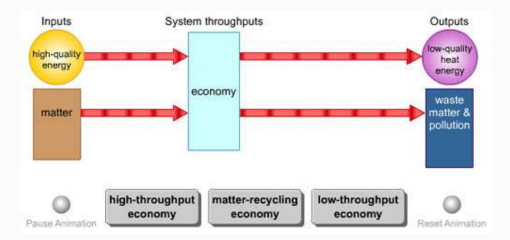
Synergistic interaction, synergy

- Helpful
- Harmful
 - E.g., Smoking and inhaling asbestos particles

Human Activities Can Have Unintended Harmful Results

- Deforested areas turning to desert
- Coral reefs dying
- Glaciers melting
- Sea levels rising

Animation: Economic types





Animation: Feedback control of temperature

