Ecosystems and the Biosphere Outline

Ecosystems

- Processes in an ecosystem
 Production, respiration, decomposition
- How energy and nutrients move through an ecosystem

Biosphere

- Biogeochemical Cycles
- · Gaia Hypothesis



Ecosystems overview:

Ecosystem: all the **organisms** living in an area

As well as all the **abiotic factors** or **<u>physical environment</u>** with which they interact



Ecosystem dynamics includes energy flow and chemical cycling

- Transformers of energy and processors of matter
- Energy flow in an ecosystem obeys the laws of thermodynamics....





Energy Flow is <u>Controlled</u> by the Laws of Thermodynamics

1st Law?

Conservation of Energy:

- · Energy is neither created nor destroyed
- The primary source of energy that ecosystems use is sunlight
- The first law implies the only energy available for growth in the ecosystem is what is photosynthesized

Physical and chemical factors limit primary production in ecosystems

- Primary production
 - the amount of light energy converted to chemical energy by autotrophs during a given time period
- So the extent of photosynthetic production sets the spending limit for the energy budget of the entire ecosystem



- The energy stored in biomass
- Only NPP is available to consumers



Overall, terrestrial ecosystems contribute about two-thirds of global NPP and marine ecosystems about one-third



Primary Production in Terrestrial Ecosystems

- Climatic factors such as temperature and moisture, affect primary production
- Temperature effects enzyme activity
- Wet and dry climates have different primary productivity



Energy Flow is <u>Controlled</u> by the Laws of Thermodynamics

2nd Law?

Entropy:

- Transfers of energy are not 100% efficient
- · Much energy in food is lost as heat
- As energy flows from organism to organism the amount of energy available for growth, maintenance, etc. <u>decreases</u>

Energy transfer between trophic levels is usually less than 20% efficient

<u>Secondary production</u>: amount of chemical energy in a <u>consumers</u>' food that is converted to their own new biomass









Biological and geochemical processes move nutrients between organic and inorganic parts of the ecosystem

Biogeochemical cycles

The total amount of energy that plants assimilate by photosynthesis is called

- a. Gross primary production
- b. Net primary production
- c. A pyramid of energy
- d. Succession

Pop Quiz

- · One one side: 4-digit code
- One other: Name, and:
- What are the <u>2</u> main factors that govern which biome is located in a particular place?

Biosphere?

The part of Earth where life occurs and which biotic processes alter or transform



Biosphere Ecology Biogeochemical Cycles

- Biogeochemical (nutrient) cycles: movement of chemical elements through <u>organisms</u> and the <u>physical environment</u>
- Physical environment had four compartments: oceans fresh waters atmosphere land

Biogeochemical Cycles

- Driven by organism interactions, physical processes, chemical processes
- · Strongly interrelated
- Humans have altered all biogeochemical cycles

The Carbon Cycle

- Most C in organisms comes from CO₂ How?
- Photosynthesis removes carbon from the atmosphere
- Heterotrophs get C from?
- Respiration returns carbon to the atmosphere



The Carbon Cycle

- Most stored in the oceans.
- On land most C is in the soil (detritus)
- Fossil fuels C was converted to such as oil, natural gas, coal, and peat.
- Burning of these fossil fuels (and wood) releases C to the atmosphere



Greenhouse gases (water vapor, CO_2 , and O_3 etc.) trap heat that Earth radiates back to space.

Without an atmosphere, the average surface temperature of Earth would be about -18° C, rather than its actual $+17^{\circ}$ C.



