

REMINDERS

❖ Two required essays are still due by April 17, 2020.

➤ A late penalty will be applied.

✓ *A third essay may be used for extra credit in place of a "Think Geographically" essay.*

ESSAY TOPICS (choose any two):

- Contributions of a noted geographer, earth scientist or explorer (ch. 1)
- Relationship of climate change to a listed current event topic (ch. 2)
- Discuss a natural process that is deemed a natural hazard (ch. 3)

❑ Atlas Extra Credit for Exam II is available on the Course Home Page and on BlackBoard.

The answer sheet (last page) is to be emailed to

agrande@hunter.cuny.edu

by 11 PM March 31, 2020

❖ Extra Credit:

"Think Geographically" Essays from any five of the textbook's chapters 4-12.

- Last day to submit as of now is May 12 but it is best to do them as you finish reading a chapter.

➤ Any essay may be handed in before the deadline.

➤ Don't wait for the night before to write them!

PART II: People and their Physical Environment

- ✓ I. Introduction to the Physical Environment
- ✓ II. Earth-Sun Relationship
- III. Earth Systems
 - ✓ A. The Hydrosphere: Oceans
 - ✓ B. The Atmosphere: Weather and Climate
 - ✓ C. The Lithosphere: Geologic Influences/Landscape Developmt
- **IV. Earth Habitat**
 - A. Biosphere**
 - B. Natural Controls and Cycles**
 - C. Human Impact
 - D. Natural Hazards
 - E. Earth Resources

**GEOG 101 Part II
People and their
Physical Environment**

**16: Earth Habitat
The Biosphere**

**Prof. Anthony Grande
Hunter College Geography**

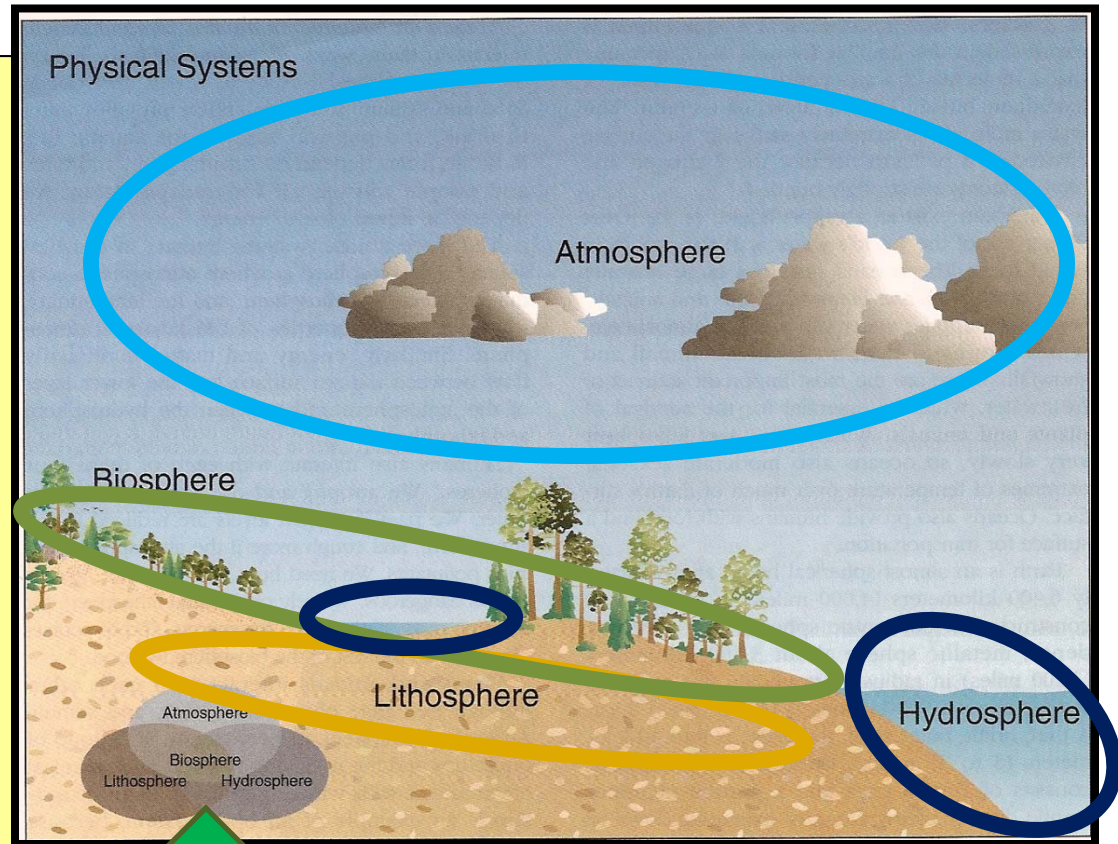


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PHYSICAL SYSTEMS

The earth's physical environment is composed of the:

1. Atmosphere (air)
2. Hydrosphere (water)
3. Lithosphere (land)
4. Biosphere (life)

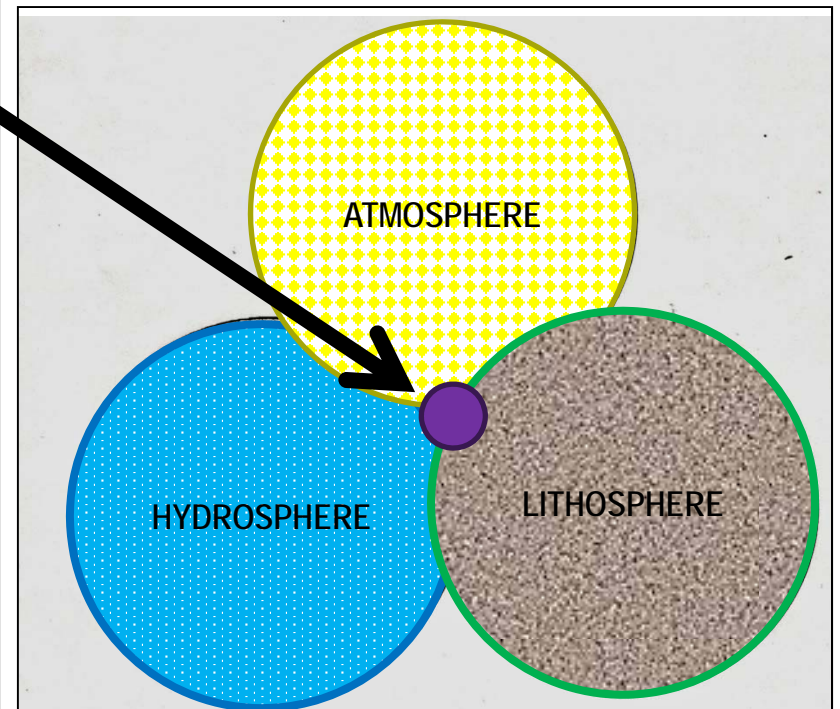


BIOSPHERE

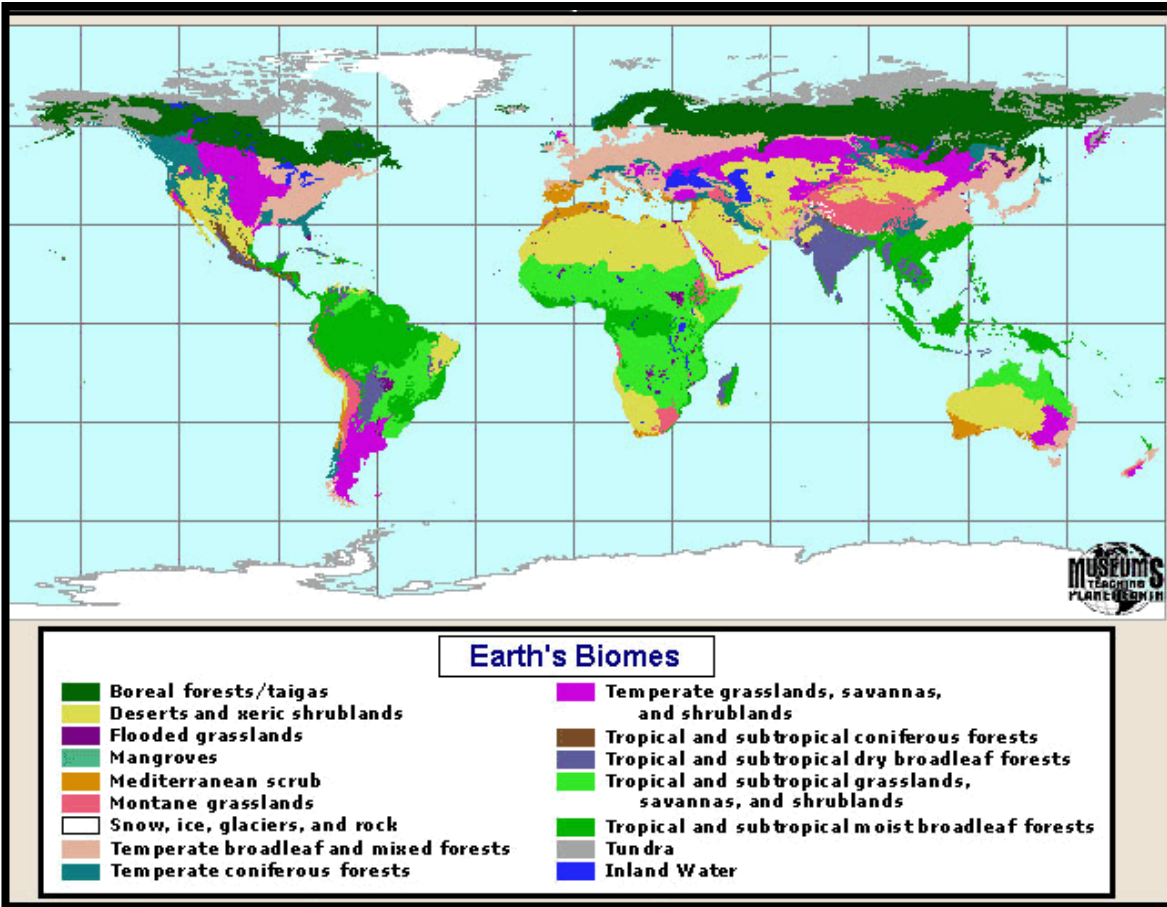
The **BIOSPHERE** is at the interface of air, land and water. It is **SUN** dependent.

All lifeform characteristics are a result of variations in the components of the biosphere: temperature, moisture, elevation, slope angle.

Plants are most sensitive to change because they cannot relocate quickly.



BIOMES



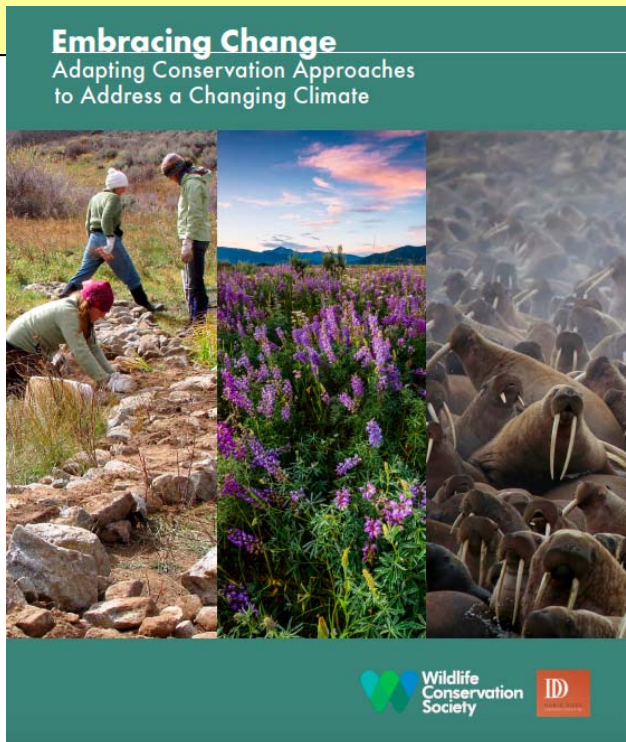
❖ **BIOMES** are zones of life.

- As *ecoregions*, they are unique combinations of climate, life forms (flora, fauna, fungi, etc.) and soils.
- They are composed of many ecosystems.

Biomes

❖ **Terrestrial** (land) **biomes** vary with temperature and moisture giving us **unique plant and animal communities.**

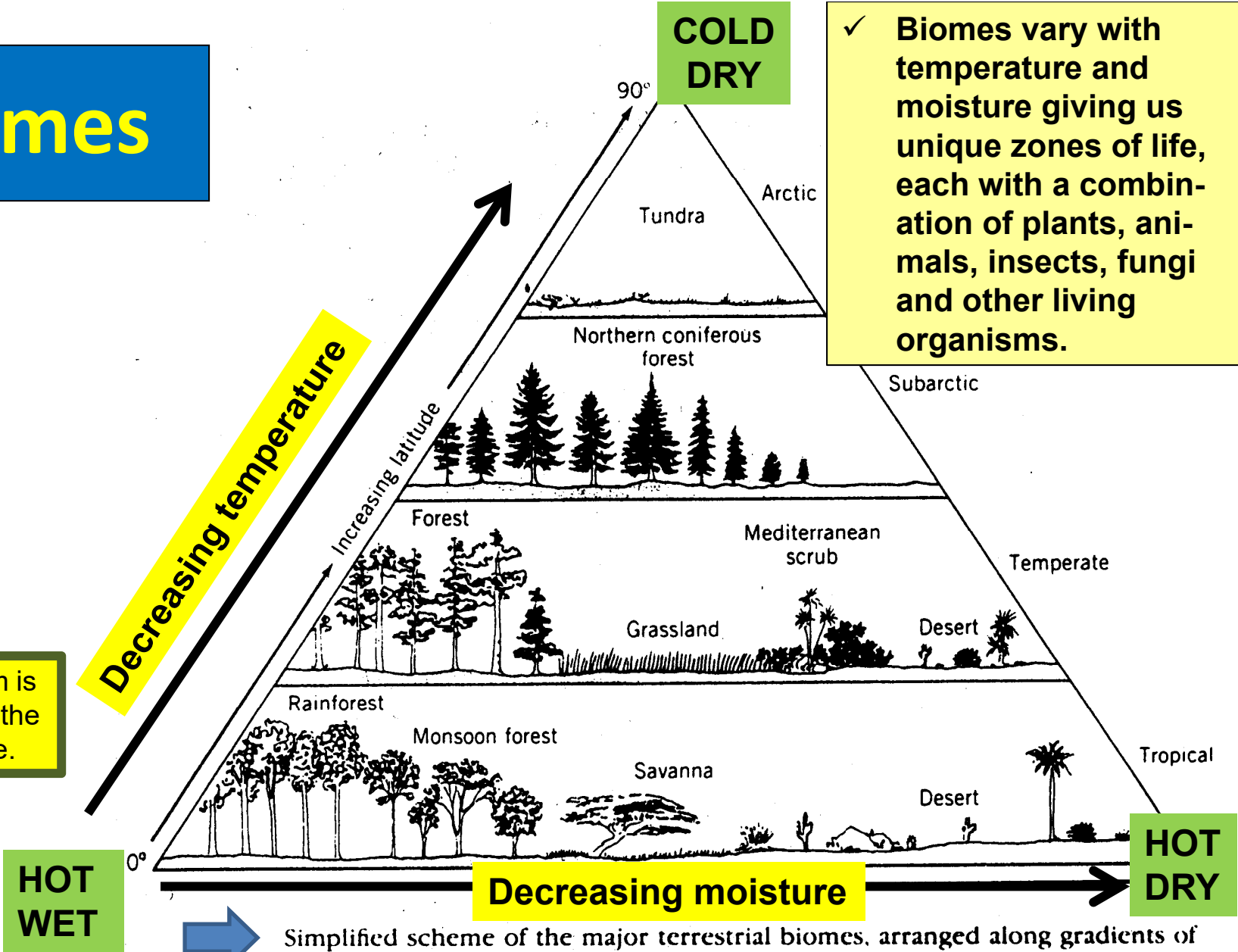
- **Each species has characteristics that allow it to survive within its physical environment.**
- The components of biomes have to be preserved, recycled and renewed to avoid reaching **carrying capacity** (maximum life support) and to maintain the **quality of its habitat** (quality varies with conditions).



Biomes

✓ Biomes vary with temperature and moisture giving us unique zones of life, each with a combination of plants, animals, insects, fungi and other living organisms.

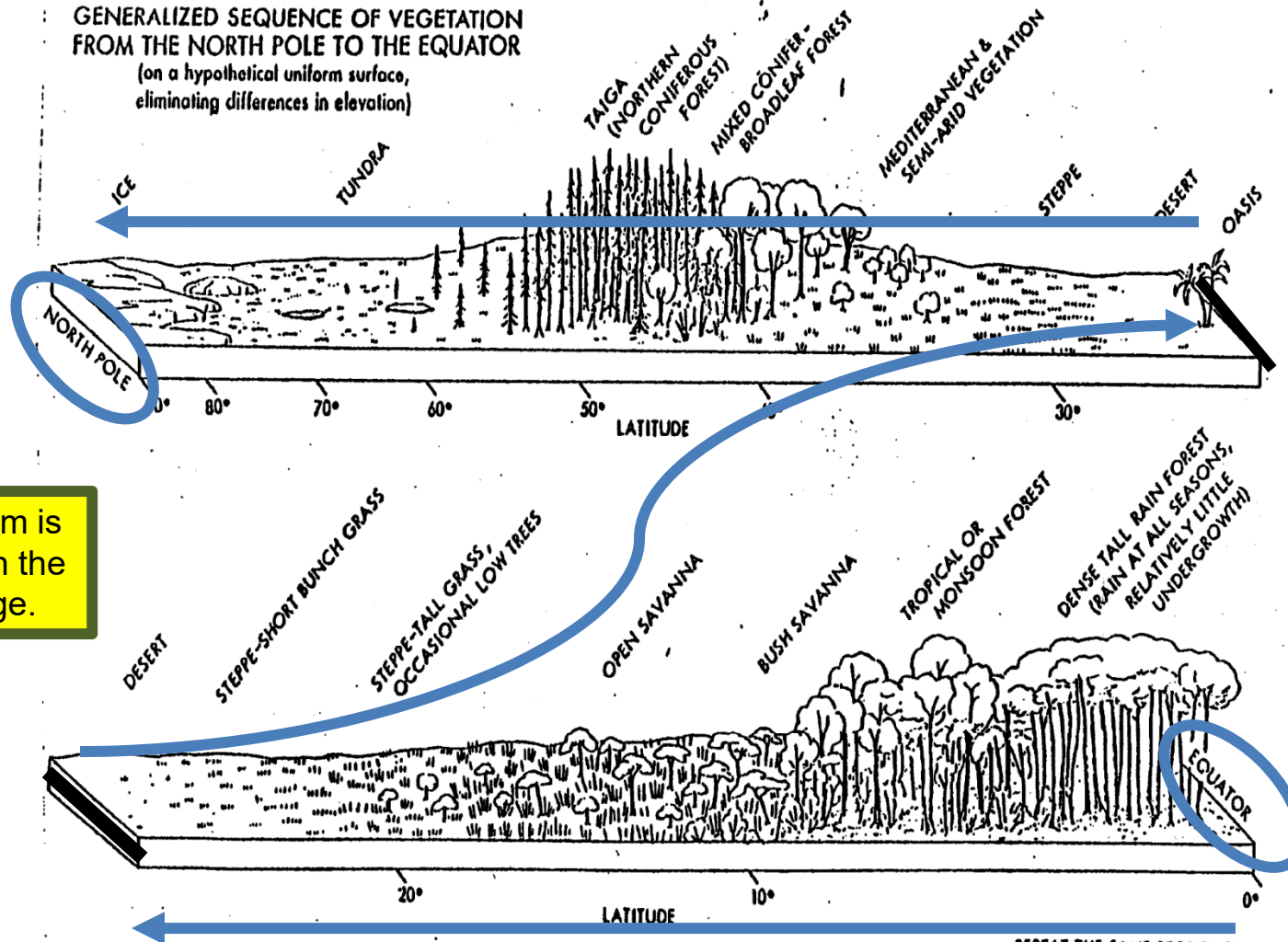
This diagram is available on the home page.



Simplified scheme of the major terrestrial biomes, arranged along gradients of increasing aridity at different latitudes, illustrating the dominant influence of moisture and temperature on the structure of plant communities.

Vegetation Sequence

GENERALIZED SEQUENCE OF VEGETATION
FROM THE NORTH POLE TO THE EQUATOR
(on a hypothetical uniform surface,
eliminating differences in elevation)

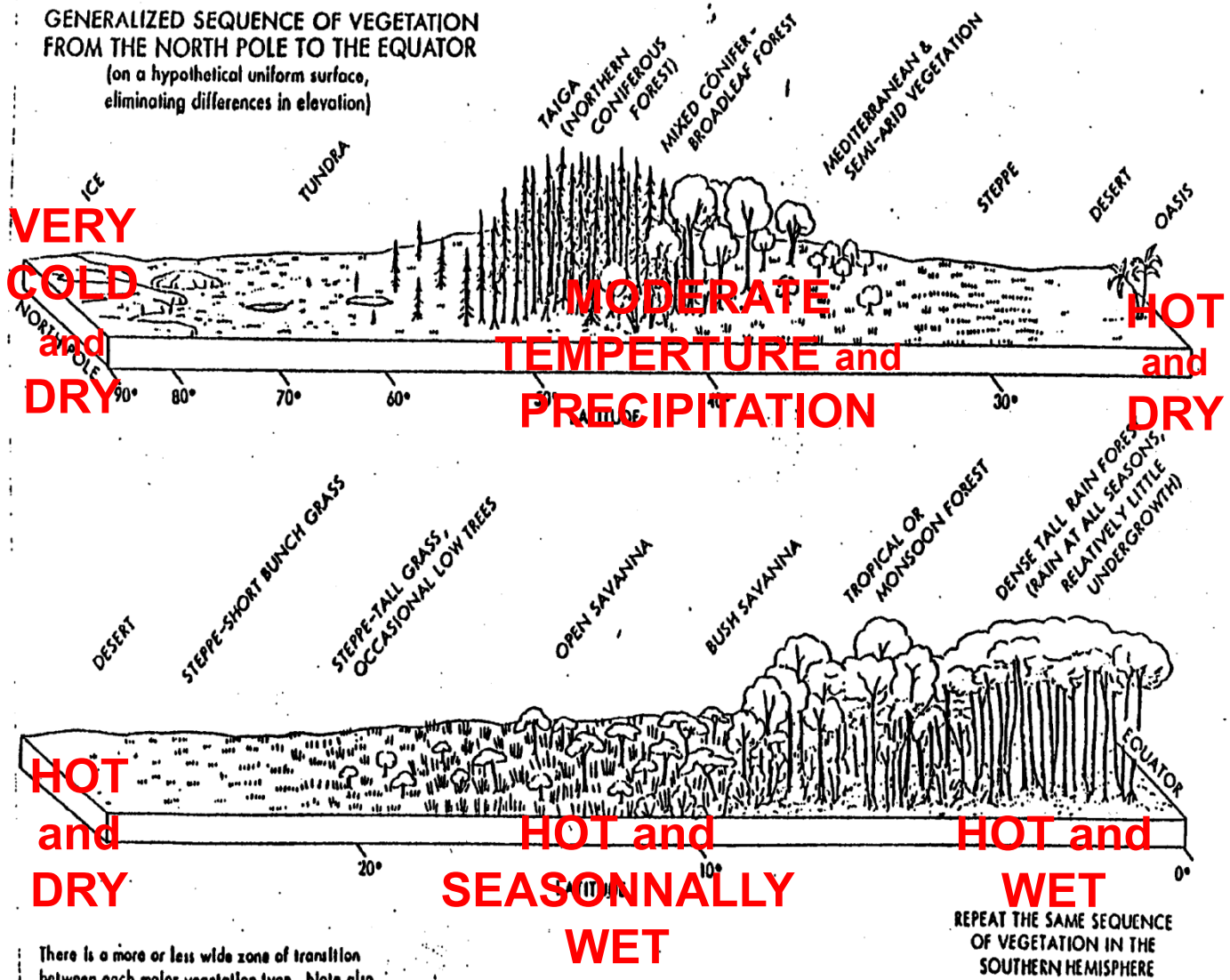


This diagram is available on the home page.

There is a more or less wide zone of transition between each major vegetation type. Note also that the spacing of latitude lines has been foreshortened in order to expand the low and middle latitudinal areas.

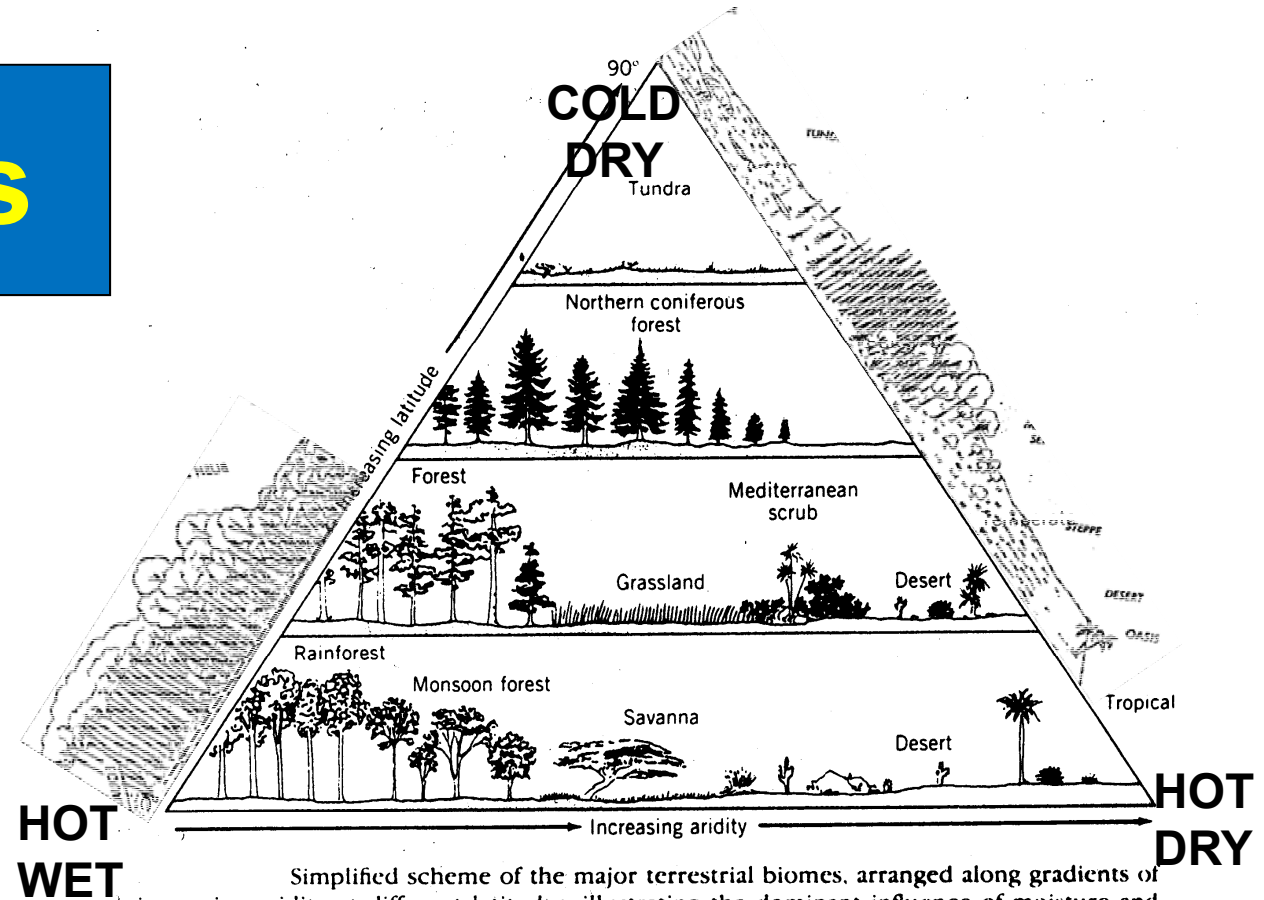
REPEAT THE SAME SEQUENCE OF VEGETATION IN THE SOUTHERN HEMISPHERE

Vegetation Sequence

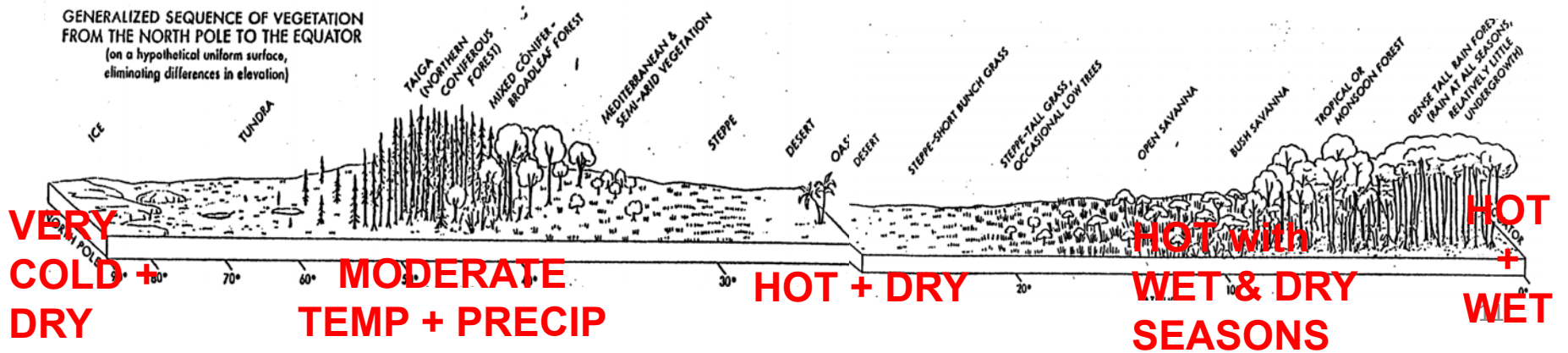


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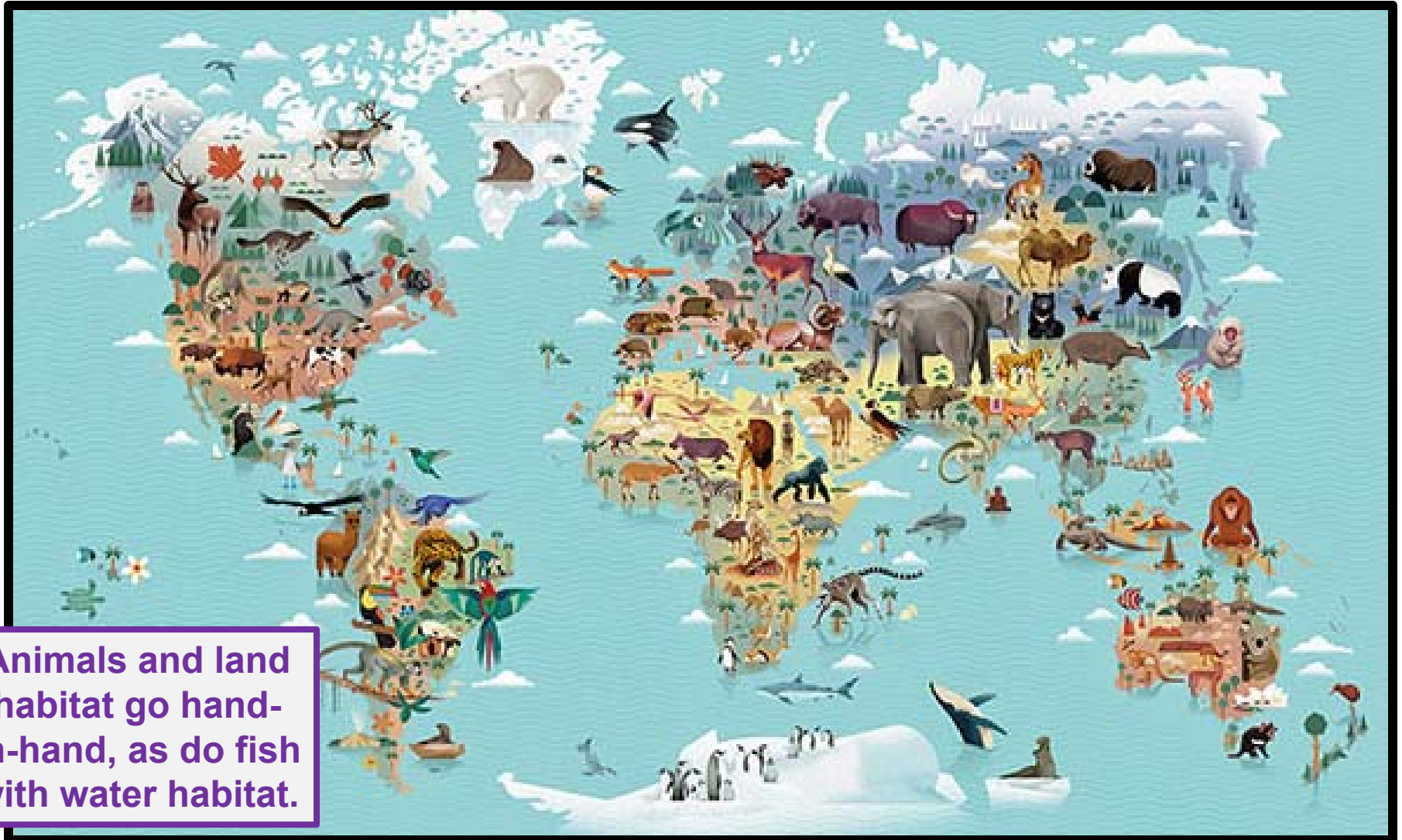
Biomes



Simplified scheme of the major terrestrial biomes, arranged along gradients of increasing aridity at different latitudes, illustrating the dominant influence of moisture and temperature on the structure of plant communities.



Simplified World Map of Animals



Animals and land habitat go hand-in-hand, as do fish with water habitat.

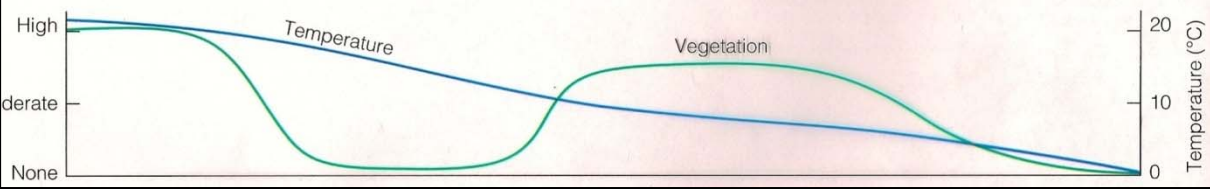
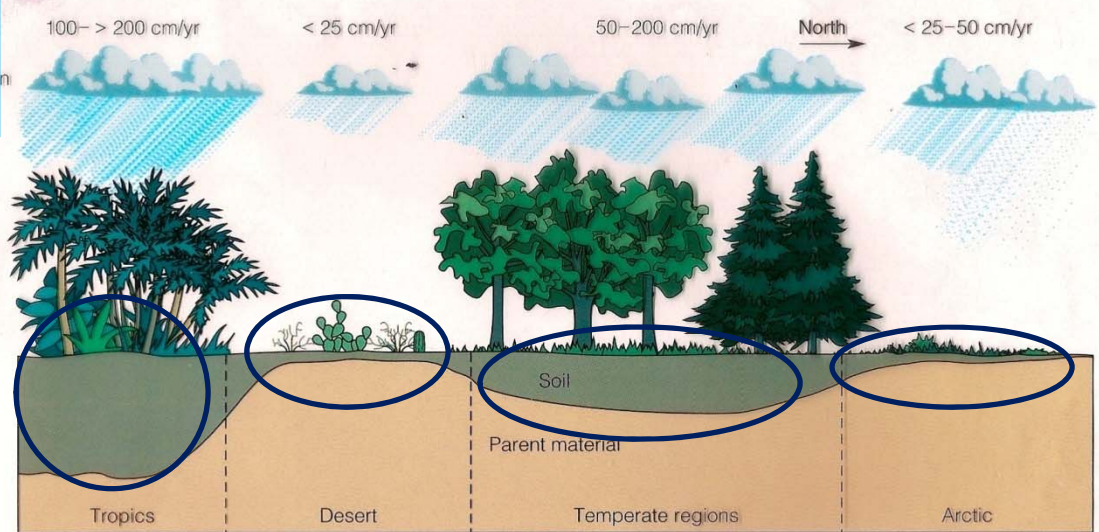
Soil Formation

Climate and Vegetation Altering Parent Material to Form Soil

Precipitation received >>
(rain and snow)

Depth of soil >>
varies with temp.
and moisture.

Graph shows >>
temperature +
precipitation in
each region.



Soil formation depends on temperature and moisture working on bedrock and organic material over time.

Climax Vegetation

BIOMES: zones of life that develop in a unique combination of temperature, moisture, soil and sunlight.

❖ **Climax vegetation is the best species for the existing conditions within the biome.**

- When **conditions change**, new species better suited for the conditions invade and a **new sequence** of plant growth begins.
- **When it stabilizes, climax vegetation is again attained.**

Climax Community

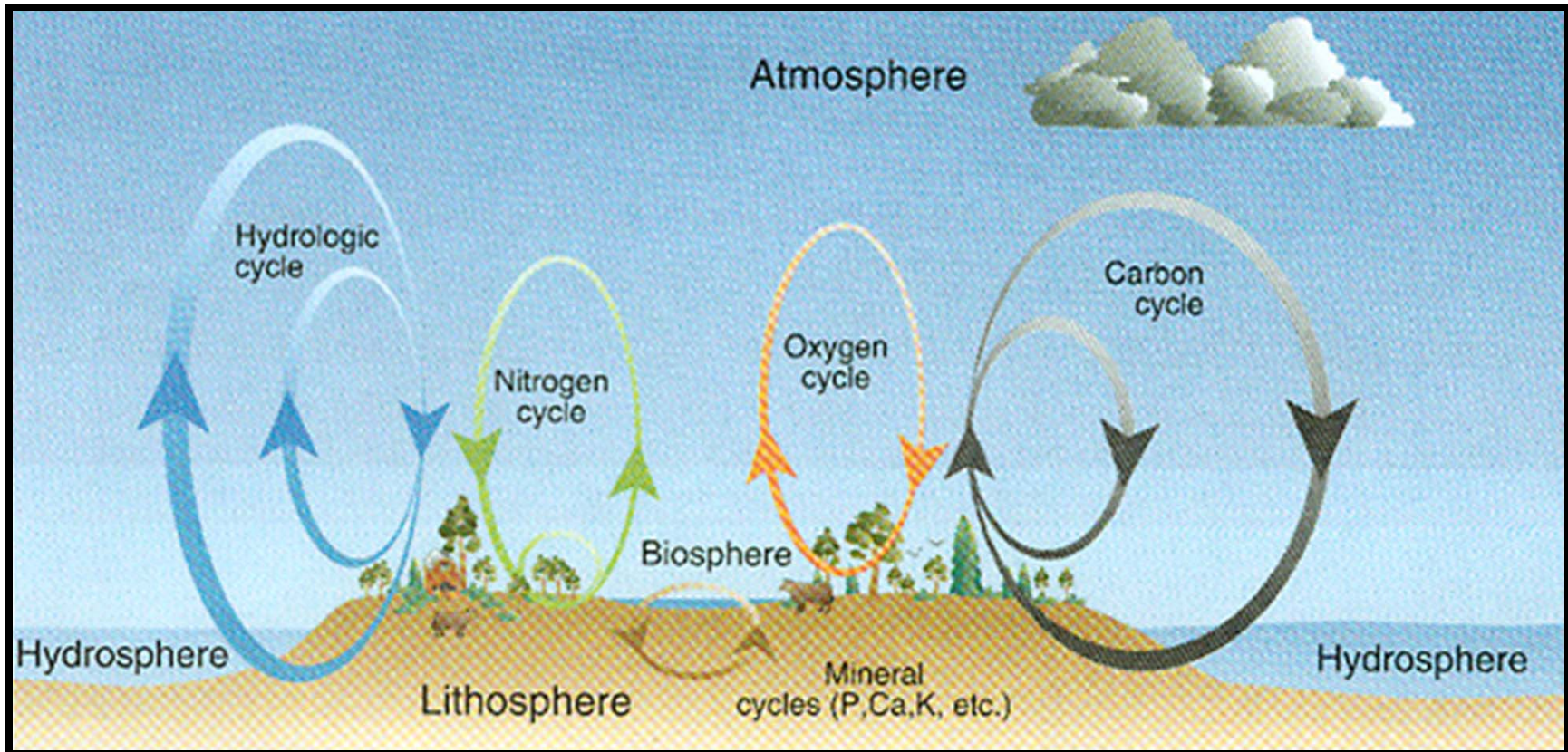
- ❖ **Climax community is a term in ecology describing the combination of lifeforms (flora/fauna/fungi) existing undisturbed at a particular location.**
- ✓ The community developed over time in response to a set of physical conditions and has been stabilized.
- ✓ A change in any of the conditions will upset the dynamic, destabilize it and put change into motion.
- **Examples of disruption** include global climate change, deforestation, reservoir building, species extinction, wildfire, human interference in life cycles, as killing local predator animals.

NATURAL CONTROLS and CYCLES

- ✓ **A. Temperature Controls:** rotation (day and night), revolution (the seasons), cloud cover, and ocean circulation (surface, deep sea).
- ✓ **B. Geologic Cycle:** plate tectonics, rock cycle, building and gradational forces
- **C. Biogeochemical Cycles**
 1. Hydrologic (water) cycle
 2. Carbon-Oxygen cycle
 3. Nutrient cycle

All these controls and cycles are interrelated.

Biogeochemical Cycles



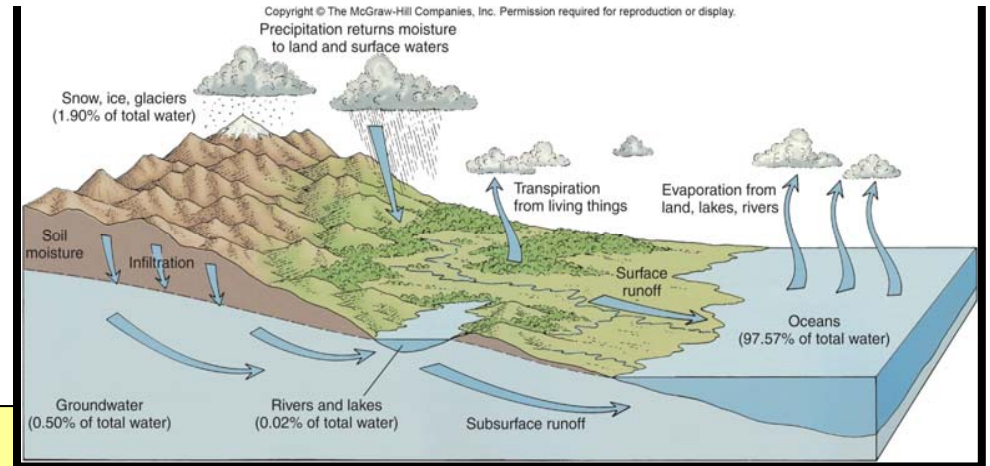
Biogeochemical cycles transfer matter between the atmosphere, hydrosphere, and lithosphere. The cycles shown here are diagrammatic and therefore simplified.

<https://www.youtube.com/watch?v=d70iDxBtnas> 5 min carbon cycle

Hydrologic Cycle

<https://www.youtube.com/watch?v=al-do-HGulk>

6 min Water Cycle video



1. **Evaporation process**

removes water molecules from oceans, lakes, land and biota leaving behind salts and pollutants.

2. **Wind** moves atmospheric moisture around the globe.

3. **Clouds** are created at the **condensation** point.

4. **Precipitation** occurs after saturation is reached; returns water to the earth's surface where it is collected and stored.

5. **Infiltration** soaks it into the ground (percolation).

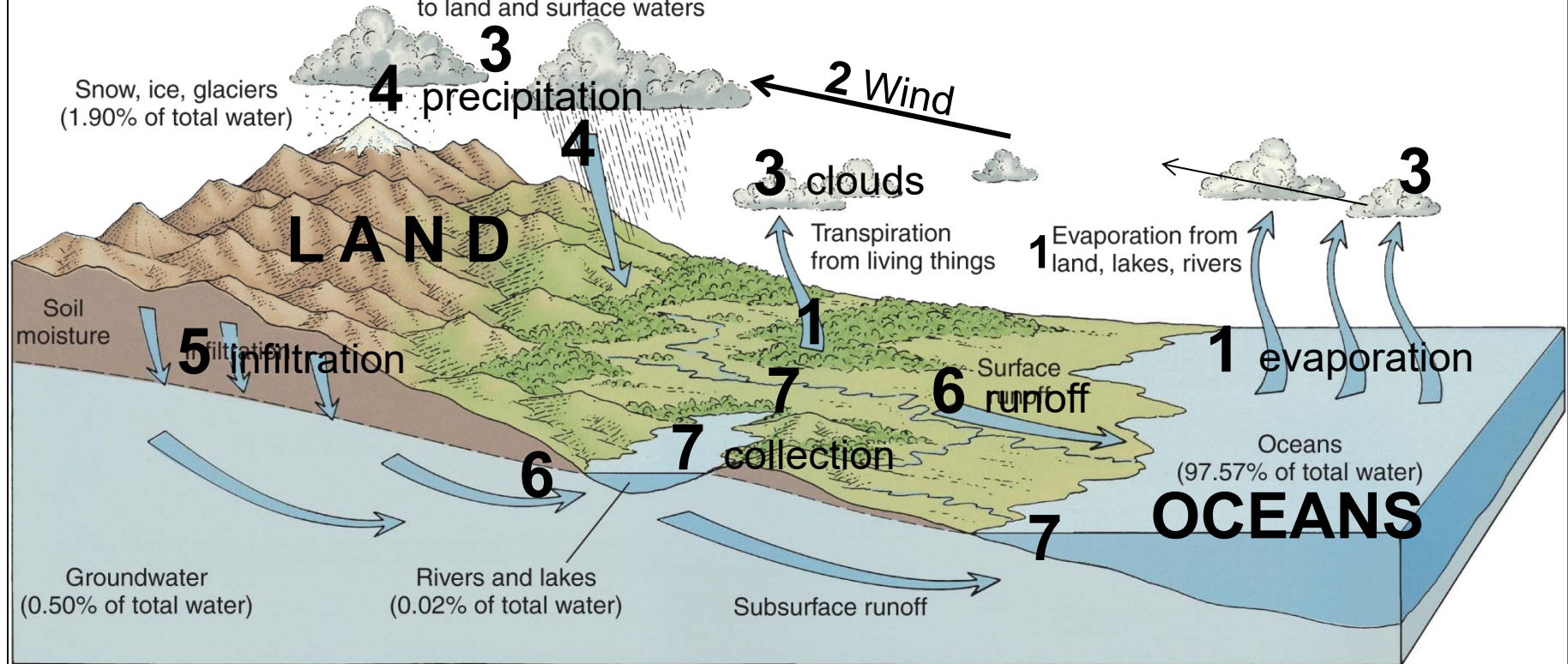
6. **Runoff** is when water flows over the land.

7. **Water returns** to the oceans, lakes, land and biota to begin the cycle again when it is discharged.

Hydrologic Cycle

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Precipitation returns moisture to land and surface waters



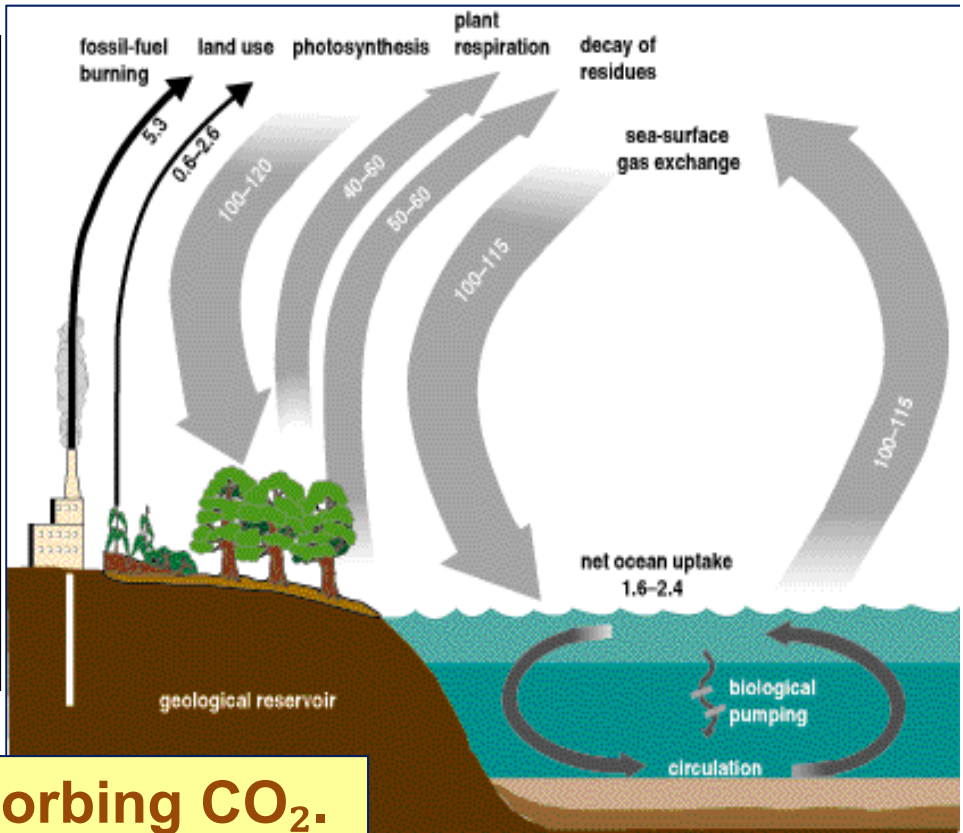
88% of all evaporation is from the oceans.

WATER ON LAND: 77% frozen; 22% underground; 1% surface of which only 0.6% is in lakes and rivers.

Carbon-Oxygen Cycle

Carbon dioxide (CO_2) is created by respiration, decay and combustion which uses oxygen (O_2) in the process.

❖ **Photosynthesis:** removes CO_2 and creates O_2 .



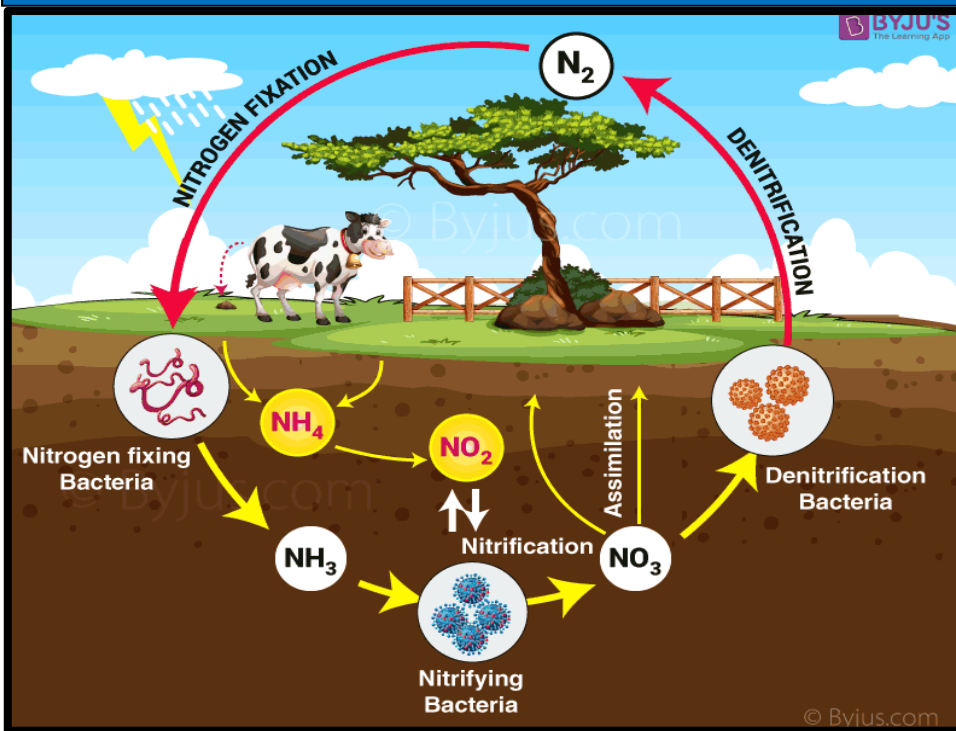
- **Oceans play a great role in absorbing CO_2 .** Algae and marine life absorb it to create shells and eventually carbonate rocks.
- **Human production of CO_2 is *faster* than plants and the oceans can absorb it.**

Carbon-Oxygen Cycle

NEGATIVE Variables of Human Impact

- 1. Deforestation** (decreases absorption of CO₂)
- 2. Burning of fossil fuels** (adds more CO₂)
- 3. Urbanization** (decreases absorption; adds more CO₂)
- 4. Pollution of the ocean surface** (decreases absorption of CO₂)
- 5. Global warming** (melting of permafrost/ice pack releases stored CO₂ and other greenhouse gasses therefore adds more CO₂ to the atmosphere)

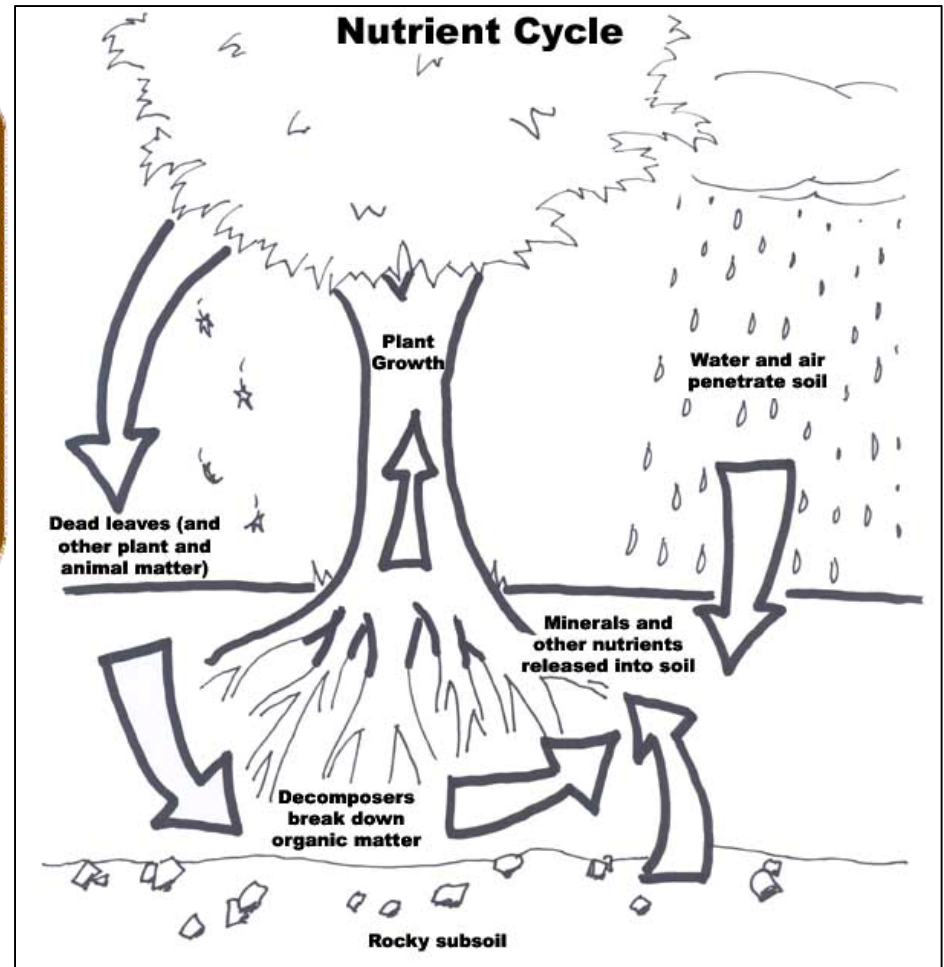
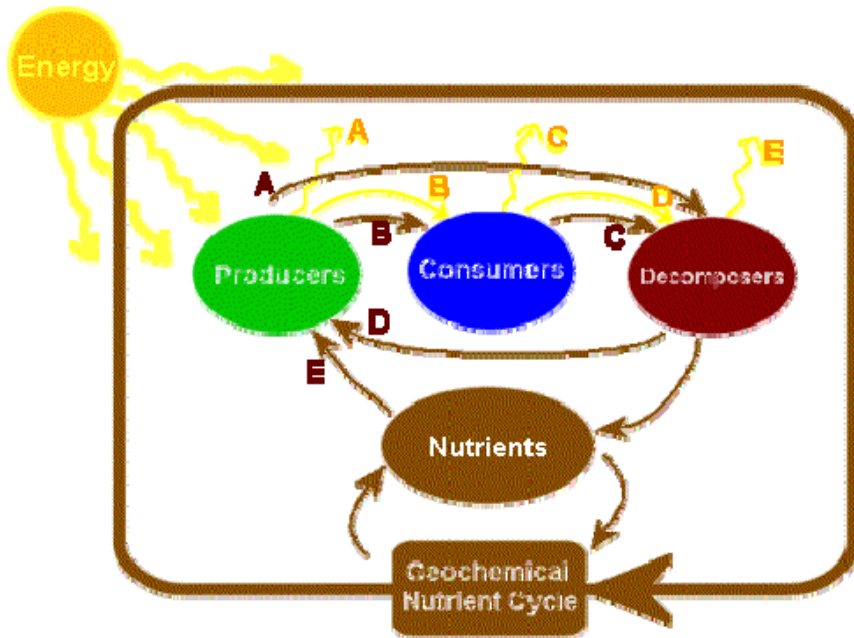
Nitrogen Cycle



For nitrogen (N_2) to be used, it has to be converted into water-soluble compounds, esp. ammonia (NH_3) and nitrate (NO_3). Plants can absorb them with water intake and use them to make chlorophyll (needed for photosynthesis).

- ❖ **Nitrogen fixation:** the process that makes nitrogen usable. It occurs two ways in nature:
 - ✓ (1) in the soil by the **nitrogen-fixing bacteria** found on certain plant roots; and (2) in the air by **lightning** which converts atmospheric N_2 (via an intense electrostatic discharge) into ammonia and nitrate and returns it to earth with rain or snow.
 - Manufacturers convert nitrogen gas into ammonia, nitrates and nitrites and incorporate it into nitrogen-rich fertilizers used by farmers to supplement the amount in the soil.
- ❖ **Denitrification** completes the cycle by converting nitrate (NO_3) back to a gas (N_2).

Nutrient Cycle

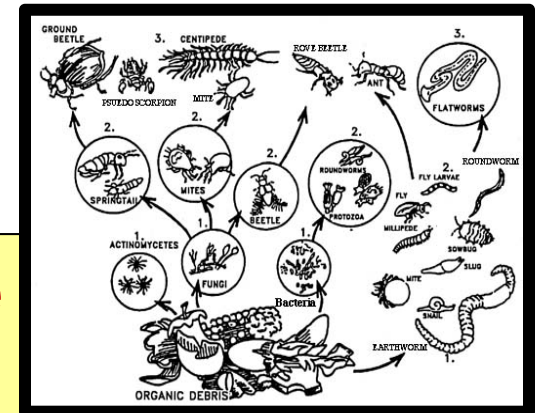


- ✓ Water and temperature dependent.
- Too dry or too cold slows the process.

Nutrient Cycle

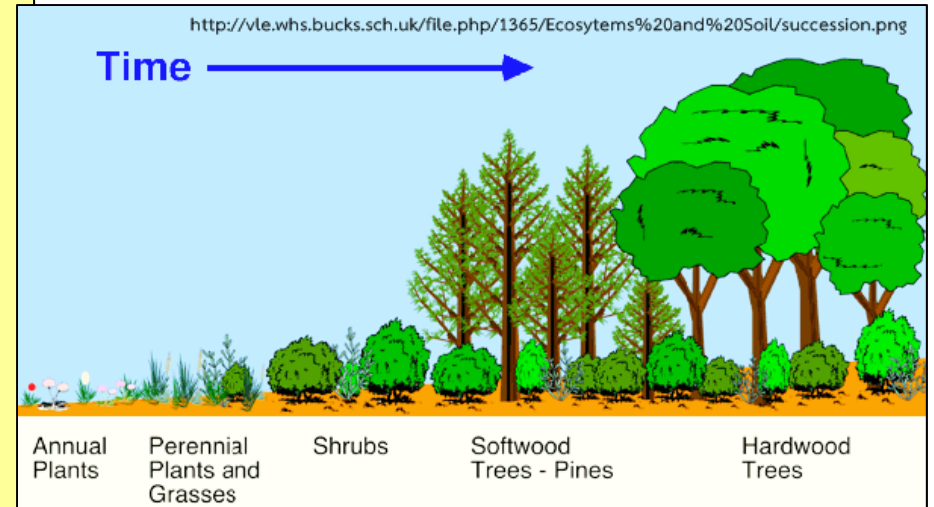
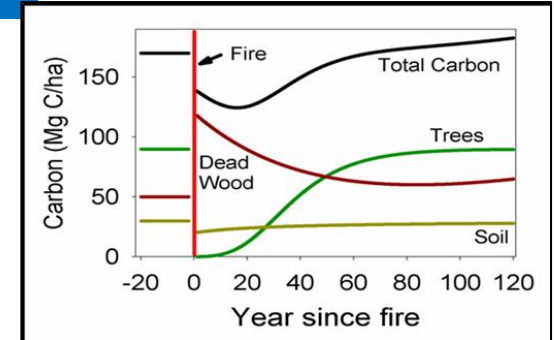
The nutrient cycle adds fertility to the soil. There are 3 aspects of the cycle:

- 1. DECOMPOSITION:** rotting organic material (mixes with inorganic material to give a balanced soil).
- 2. FIRE:** ash residue from burnt vegetation (ash and vaporized nutrients released into atmosphere mix with rainwater which is absorbed by the soil. NOTE: ash is naturally alkaline and counteracts a higher acidic pH levels in a soil.)
- 3. FLOODING:** enriched sediment and water (seasonal flooding leaves behind a layer of organic and inorganic nutrients taken from upstream areas; supplements local nutrients).



Benefits of a Forest Fire

- Nutrient release to soil, esp. when mixed with rainwater.
- Regrowth of remnant roots and seeds
- Allows expansion of neighboring ecosystems (climax vegetation sequence begins)
- Rapid restoration of energy flow and nutrient cycling (exposure to sunlight; thinner atmosphere/lithosphere interface; better water absorption)



Also,

- **Reduces chance of catastrophic fire**
- **Controls insect pests**
- **Controls plants diseases**
- **Adds to biodiversity (flora and fauna)**

NUTRIENT CYCLE: Human impact

The nutrient cycle has been affected by:

- **Land alternation:** cutting forests, plowing grasslands, urbanization, suburbanization, roads
- **Dousing forest/grassland fires**
- **Stream alteration:** dam building, dredging, levees
- **Land pollution:** landfills, mining waste, toxic spills
- **Misuse of artificial fertilizers/herbicides:** affect organisms in biosphere (soil); cause water pollution, eutrophication (oxygen depletion in water), adverse effects on life forms (toxicity).

N E X T

**Natural Hazards
and Human Impact**

NOTE CHANGES >>

PART II Exam Topics:

- I. Intro. to the Physical Environment
- II. Earth-Sun Relationship
- III. Earth Systems
 - The Hydrosphere: Oceans
 - The Atmosphere: Weather and Climate
 - The Lithosphere: Geologic Influences
- IV. Earth Habitat and Environmental Protection
 - The Biosphere: Zones of Life
 - Natural Controls and Cycles
 - Human Impact
 - Natural Hazards
 - Earth Resources

NEW DATE

**EXAM 2 is now
Tuesday, April 21 on
BlackBoard**

**Be sure you know
how to enter
BlackBoard and
access the timed
exam which starts
and stops
automatically**

**Exam 2 will cover all the
topics in Part II.**

**See Study Guide II on the
course home page for
definitions and place names
for North America, South
America and Antarctica.**