

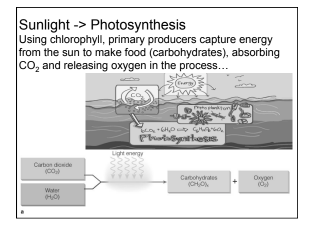
Life requires energy

The first law of thermodynamics states that **energy** cannot be created or destroyed.

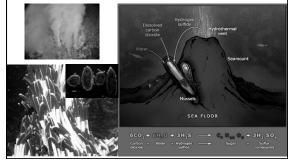
Energy is defined as the capacity to do work.

Energy is necessary for life because living systems use energy for processes of life including reproduction, growth, movement, eating and cellular respiration.

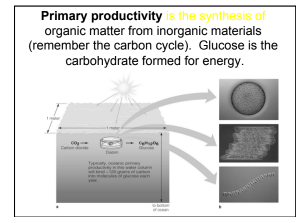
What is the primary source of **energy** for living organisms?.....

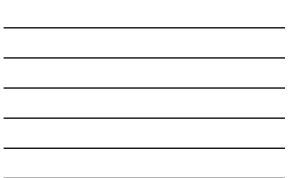


Hydrogen Sulfide -> **Chemosynthesis** is the production of energy from inorganic molecules in the environment. Occur at deep sea hydrothermal vents (seamounts).

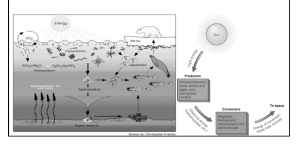








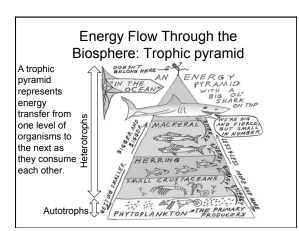
Energy flows through living systems. At each step, energy is used and transferred into lesser forms.





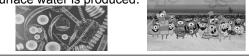
Food Webs Disperse Energy through Communities

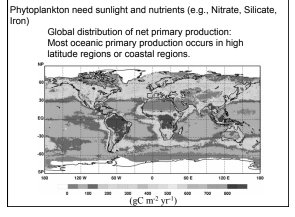
- Terminology used to describe feeding relationships
- Autotrophs organisms that make their own food, also called *producers*.
- Heterotrophs organisms that must consume other organisms for energy
- Trophic pyramid a model that describes who eats whom
- Primary consumers these organisms eat producers
- Secondary Consumers these organisms eat primary consumers
- Top consumers the top of the trophic pyramid



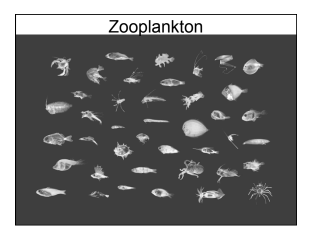
Phytoplankton are primary producers

Phytoplankton (algae) in the ocean absorb carbon dioxide during photosynthesis, converting inorganic carbon to organic carbon, producing food for the bottom of the ocean food chain. 90 to 95% of carbohydrates in ocean surface water is produced.





Zooplankton are heterotrophic and comprise most of the primary consumers in the oceans





Review: a simple food chain:

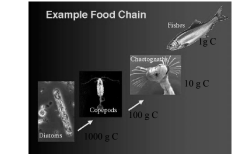


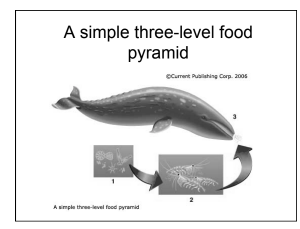
Carnivore = maybe you (or maybe some of you) (probably an omnivore, but still a heterotroph) Herbivore = cow

(a heterotroph) ↑ Primary producer = grass-

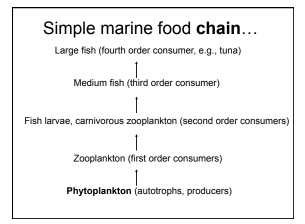
(autotroph)

Plankton are the basis for all fish life in the oceans and it takes a lot of plankton at the bottom of the food chain to feed a fish at the top.

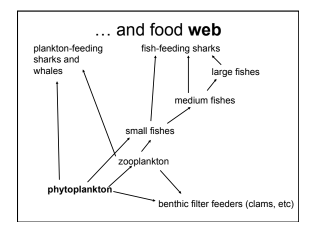




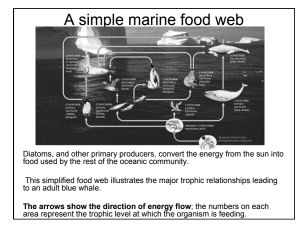














Coral Reef Food Web

Elements Cycle between Living Organisms and Their Surroundings

- What are some atoms and molecules that cycle in **biogeochemical cycles**?
- Carbon present in all organic molecules
- Nitrogen found in proteins and nucleic acids (RNA, DNA)
- Phosphorus and silicon found in rigid parts of organisms
- Iron and trace metals used for electron transport

The Carbon Cycle Is Earth's Largest Cycle Carbon cycles through the Biosphere, Hydrosphere, Atmosphere and Geosphere



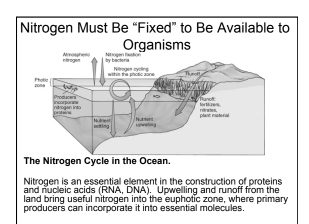
The Carbon Cycle in the Ocean. Carbon dioxide dissolved in seawater is the source of the carbon atoms assembled into food (initially glucose) by photosynthesizers. When this food is metabolized (respiration), the carbon dioxide is returned to the environment.



Nitrogen Cycles through the Biosphere, Atmosphere, Hydrosphere and Geosphere

- Nitrogen fixed (combined with hydrogen)

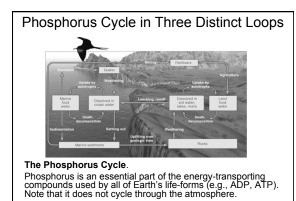
 Lightning
 - Nitrogen-fixing bacteria
- Nitrification (N combined with oxygen)
- Denitrification (N returned to atmosphere)





Phosphorus Cycles through the Biosphere, Hydrosphere and Geosphere

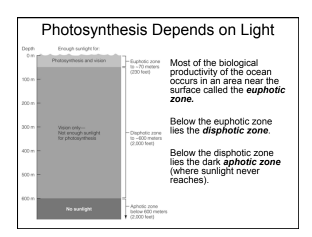
- Cycles through water, the earth's crust, and living organisms
- May be limiting factor for plant growth

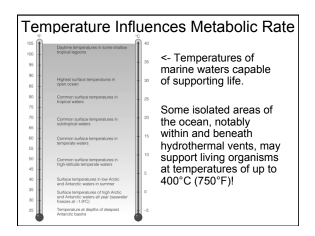


Physical and Biological Factors Affect the Functions of an Organism

- A limiting factor is a factor that can be harmful if present in quantities that are too large or too small.
 Any factor required for life can become a limiting
- factor (ex: light, nitrogen, phosphorus).Any aspect of the physical environment that
- affects living organisms is a physical factor.
- What are the most important physical factors for marine organisms?
 - Light, dissolved gases, temperature, salinity
 - Acid-base balance, hydrostatic pressure, nutrients

- **Biological factors** also affect living organisms in the ocean.
- Some biological factors that affect ocean organisms:
 - Feeding relationships (and symbiotic relationships)
 - Crowding (competition for space)
 - Metabolic wastes
 - Defense of territory







Temperature and Metabolic Rate

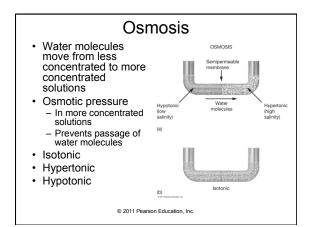
- **Metabolic rate** (the rate at which energy releasing reactions occur) increases with temperature.
- <u>Ectothermic animals</u>: internal temperature = environment (most fish).
- Endothermic animals: "warm blooded" with a stable, high internal temperature (marine mammals, few fish).

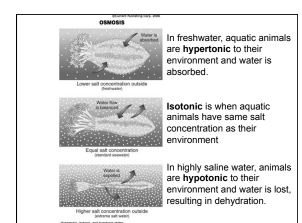
Chemical Factors That Affect Marine Life

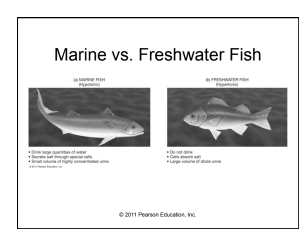
Diffusion and Osmosis

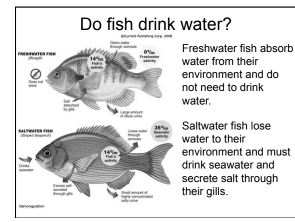
Diffusion is the tendency for a liquid, gas, or solute to flow from an area of high concentration to an area of low concentration.

Osmosis is diffusion through a semipermeable cell membrane.

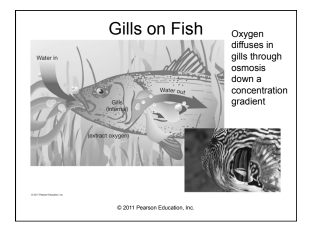








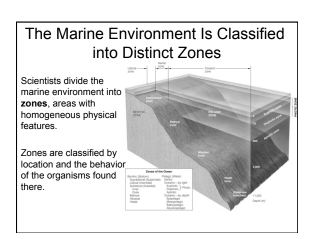
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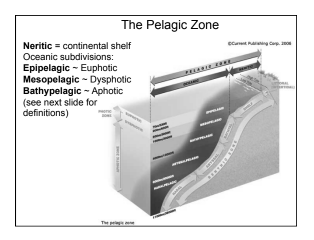




Ocean Zones and Lifestyles

- Two most basic subdivisions:
- Pelagic zone = water column between the bottom and the surface
- Benthic zone = ocean bottom







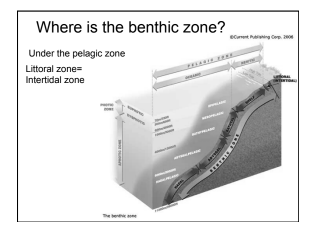
Epipelagic zone: upper, lighted (photic) region of the ocean; usually ca. 100-200 meters deep.

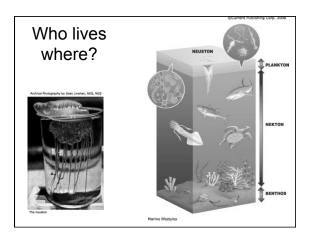
Mesopelagic zone: region of low light (dysphotic), usually ca. 200-1000 meters deep.

Bathypelagic zone: dark (aphotic), ca. 1000-4000 meters deep

Abyssopelagic: very deep, near bottom zone, ca. 4000-6000 meters deep





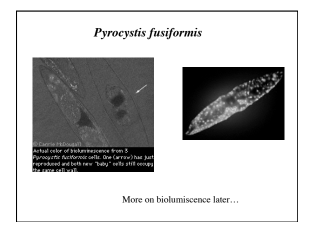


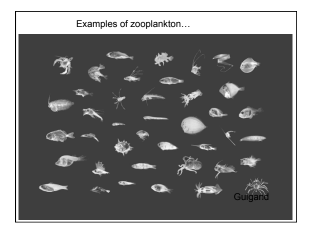


What are plankton, nekton and benthos?

 Plankton (Greek *planktos* = wanderer) is a group of plant-like algae (phytoplankton) and animals (zooplankton) that exist adrift in the ocean currents.

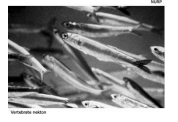






• Nekton (Greek *nekton* meaning *swimming*) are swimmers from shrimps to whales, usually predators.

Anchovies

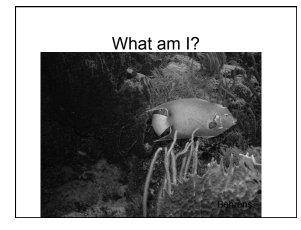


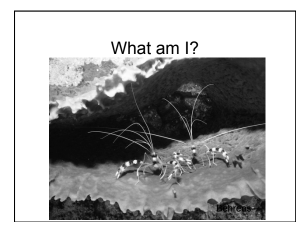
• Benthic organisms live on the bottom (or in sediments and mud). For example starfish, sea urchins, clams...





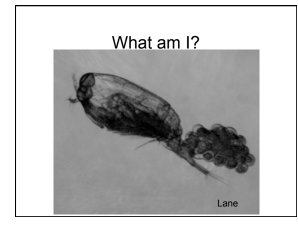




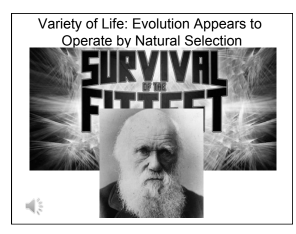








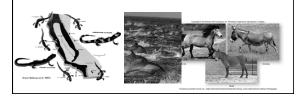


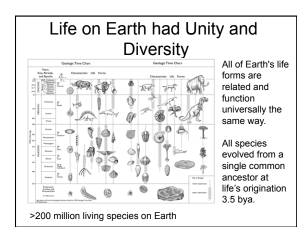


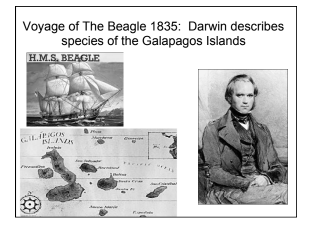


Biological Species Concept

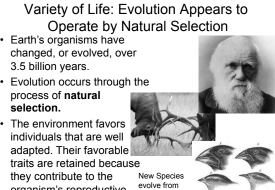
- Species are members of populations that **interbreed** in nature, not according to similarity of appearance.
- Although appearance is helpful in identifying species, it does not define species.
- Reproduce fertile, viable offspring
- Overlapping or interconnected population









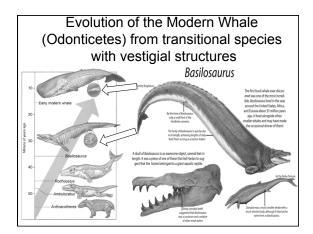


traits

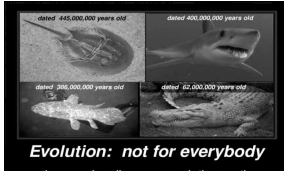
organism's reproductive success.



- · Natural selection is a mechanism by which individuals that have inherited beneficial adaptations produce more offspring on average than do other individuals.
- Heritability is the ability of a trait to be passed down.
- There is a struggle for survival due to overpopulation and limited resources.
- Darwin proposed that adaptations arose over many generations.







because when all you can prove is the exception to the rule, its time to switch to a game you can win.

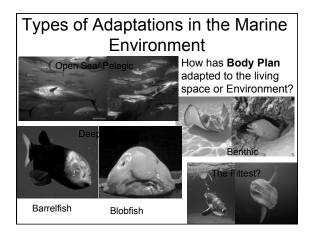
Types of Adaptations in the Marine Environment



Camouflage: organisms use body patterns, colors or body parts for concealment. Why adaptive?

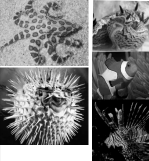
Countershading: Organisms or are dark on top, light on the bottom. Why adaptive?

Disruptive Coloration: large bold patterns, contrasting colors make animal blend into background. Why adaptive?





Types of Adaptations in the Marine Environment



Aposematic Warning Colors: Advertise the organism as noxious or harmful to predators

Chemical and structural defenses – Venom

– Spines

Classification of Organisms

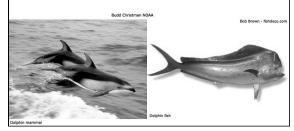
- What were the contributions of Carolus Linnaeus?
- He was one of the first to use a system of natural classification
- He developed a classification system based on hierarchy
- He developed a system of scientific names for organisms



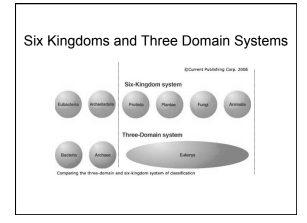


• Why do we need classification?

- Identify relationships between organisms
- Identify key characteristics of organisms
- Avoid confusion

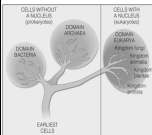






Systems of Classification May Be Artificial or Natural

Three Domain System



A family tree showing the relationship of **6 kingdoms** presumably evolved from a distant **common ancestor**. **Prokaryotes**: The Bacteria and Archaea contain singlecelled organisms without nuclei or organelles.

Eukaryotes: The fungi, protists, animals, and plants contain organisms with cells having nuclei and organelles; collectively, they are called eukaryotes.

