

Physical and Chemical Oceanography

Chapter One

The Oceans

- The world ocean is separated into four major divisions: Pacific, Atlantic, Indian, and Arctic. The oceans cover more than _____% of the southern hemisphere and _____% of the northern hemisphere.

Marine Biomes

- Saltwater oceans cover about 71% of the earth's surface. They are essential for regulating global temperature and _____.
- There are two major marine zones:
 - the _____ zone is the warm, nutrient rich water extending to the edge of the continental shelf, containing 90% of all marine species
 - the oceanic zone includes all waters beyond the continental shelf.

Properties of Water

- Water has several properties that make life as we know it possible.
 - High surface tension
 - High conduction of _____
 - Low _____
 - Universal solvent

Seawater

- Seawater is 96.5% pure water. The other 3.5% comes from the dissolved solids that rivers carry to oceans.
- The total amount of dissolved material in water is its _____. The global average is 34.7 ppt.
- The major dissolved solids in seawater:
 - 55.04% - Chloride (Cl⁻)
 - 30.61% - _____ (Na⁺)
 - 7.68% - Sulfate (SO₄²⁻)
 - 3.69% - Magnesium (Mg²⁺)

CTD

- An important tool for oceanographers is a CTD, which measures _____, temperature, and depth. Other instruments can be attached, such as a _____ bottle (collects water at different depths) and an oxygen sensor.

Bathymetry

- Bathymetry is the measurement of ocean depths and the charting of the shape or _____ of the ocean floor
- Early methods of determining ocean depths involved using a long weighted line called a sounding line
- SONAR (Sound _____ and _____) consists of a transmitter and a receiver
- Sound waves travel at 1500^m/_{sec} in seawater

The Oceanic Zone

- Divisions of the oceanic zone:
 - _____: 0 - 200 m in depth, this the photic zone (lighted)
 - mesopelagic: 200 - 1,000 m, lower boundary in the tropics is the 10°C isotherm
 - bathypelagic: 1,000 - 2,000 to 4,000 m, 10°C to 4°C (benthic zone = bathyal zone)
 - abyssalpelagic: to a depth of 6,000 m, overlying the plains of ocean basins (benthic zone = abyssal zone)
 - _____: 6,000 - 10,000 m, includes the open water of the deep trenches (benthic zone = hadal zone)

Ocean Geomorphology

- The underwater extension of a continent is the continental _____
- At the outer edge of the shelf, there is an abrupt steepening of the bottom to become the continental slope.
- The deep, flat, sediment covered bottom of the ocean is the _____ plain. In some areas, the abyssal plain is broken by deep troughs called trenches or isolated underwater mountains called seamounts.

Ocean Currents

- Waters of the ocean move in giant streams called Currents
 - _____ currents are driven by wind, while deep currents are driven by density differences (temperature and salinity)
 - The _____ Effect is the deflection of the earth's winds and currents by the earth's rotation, causing huge circles of moving water called gyres
 - A turbidity current is caused by underwater landslides

Great Ocean Conveyor Belt

Ocean Waves

- Waves are periodic up and down movements of water that transfer energy
 - _____ is the length crest-to-crest or trough-to-trough
 - Period is the time for one complete wave to pass a point
 - wave speed = wavelength / period
 - Three things determine wave size: wind speed, length of time wind blows, and _____ (distance wind blows)
 - Waves that topple over themselves are breakers

Tides

- The periodic predictable rise and fall of the level of the sea over a given time interval is called a tide. Tides occur due to the interaction of the gravitational attraction of the _____ and the _____ on the earth and the centripetal force generated by the rotating earth-moon system.

Tidal Frequency

- Locations having a single low tide and high tide per day are said to experience _____ tides. Those with two highs and two lows per day experience semidiurnal tides. Those having a mixture of diurnal and semidiurnal tides experience _____ tides.

Tidal Range

- The difference between levels of high tide and levels of low tide is the tidal _____
- Spring tides occur when there is a new moon or full moon and are large, due to sun-moon alignment
- _____ tides occur during first and third quarter moon phases and are smaller than normal