Key Terms

Water Quality Education Test Kit

Acid a solution with a high concentration of hydrogen ions. On the pH scale, it has a value

BOD biochemical oxygen demand. A measure of the amount of oxygen consumed by aquatic

Acidity the quantitative capacity of water to be neutralized by a base to a set pH.

Acid Rain any form of wet precipitation that has a pH of less than 5.6. The term "acid rain" was coined by an English chemist, Robert Angus Smith, in 1852.

Algae simple rootless plants that grow in sunlit

ter in a water sample. Also known as biological oxygen demand.

Carbonate Rocks a carbonate is a rock comprised of greater than 50% carbonate (CO₃). They form through various chemical and biochemical processes, and comprise 10 to 20% of all sedimentary rocks.

Key Terms

Water Quality Education Test Kit

Eutrophication high growth of aquatic plant and animal life caused by an excessive supply of nutrients.

Evaporation the process of moisture being released into the atmosphere through sun heating gurface water to a versu that then rices into

Neutral solution the hydrogen ion concentration of pure water at room temperature is equal to the concentration of hydroxide ions. The measurement of either ion in this situation is 1.0 x 10⁷ molar, or 7 using the pH scale. If the hydrogen ions are increased, the solution becomes

Key Terms Water Quality Education Test Kit

