The Atom: From Philosophical idea to Scientific Theory

The particle theory of matter was supported as early as 400 B.C. by certain Greek thinkers, such as Democritus. HE called nature's basic particle an *atom*, based on the Greek word meaning "indivisible." Aristotle was part of the generation that succeeded Democritus. His ideas had a lasting impact on Western civilization, and he did not believe in atoms. Neither the view of Aristotle nor that of Democritus was supported by experimental evidence, so each remained speculation until the eighteenth century. Then scientists began to gather evidence favoring the atomic theory of matter.

Foundations of Atomic Theory

Virtually all chemists in the late 1700s accepted the modern definition of an element as a substance that cannot be further broken down by ordinary chemical means. It was also clear that elements combine to form compounds that have different physical and chemical properties than those of the elements that form them. There was great controversy, however, as to whether elements alwaps on blue in the same ratio when forming a particular compound.

The transformation of a substance or substances at the provision of more new substances is known as a *chemical reaction*. In the 1790s, the strict of matter was revolution zed by a new emphasis on the quantitative analysis of chemical feactions. Aided by approved balances, investigations began to accurately measurely measurely measurely and the elements and compounds they were studying. This led to the discover of several basic laws. One of these tows was the **law of conservation of mass**, *which states that mass is neither created nor destroyed during ordinary chemical reactions or physical changes*. This discovery was soon fooled by the assertion that, regardless of where or how a pure chemical compound is prepared, it is composed of a fixed proportion of elements. For example, sodium chloride, also known as ordinary table salt always consists of 39.34% by mass of the element sodium, Na, and 60.66% by mass of the element chorine, Cl. *The fact that a chemical compound contains the same elements in exactly the same proportions by mass regardless of the size of the sample or source of the compound is known as the law of definite proportions.*

It was also known that two elements sometimes combine to form more than one compound. For example, the elements carbon and oxygen form two compounds, carbon dioxide and carbon monoxide. Consider samples of each of these compounds, each containing 1.00 g of carbon. In carbon dioxide, 2.66 g of oxygen combine with 1.00 g of carbon. In carbon monoxide, 1.33 g of oxygen combine with 1.00 g of carbon. The ratio of the masses of oxygen in these two carbons is 2.66 to 1.33, or 2 to 1. This illustrates the **law of multiple proportions:** *If two or more different compounds are composed of th same two elements, then the ratio of the masses of the second element combined with a certain mass of the first element is always a ratio of small whole numbers.*