SNC1D CHEMISTRY

ATOMS, ELEMENTS, & COMPOUNDS Real Atomic Theory

(P.168-175)





Their answers, and those of many curious minds, have shaped our theories about the structure of matter.



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Democritus – The Atom

Around 400 BCE (Before Common Era), the Greek philosopher Democritus proposed that all matter can be divided into smaller and smaller pieces until a single indivisible particle is reached. He named this particle the **atom**, which means "cannot be cut."



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Aristotle - Earth, Water, & Fire Around 450 BCE, another famous Greek

philosopher, Aristotle, rejected the idea of the atom. He supported an earlier theory that all matter is made up of four basic substances: earth, water, air, and fire. These substances were thought to have four specific qualities: dry, wet, cold, and hot. Because of Aristotle's reputation, this theory of the structure of matter was accepted for almost 2000 years.



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Dalton – The Billiard Ball Model

In 1807, John Dalton, an English scientist and teacher, revived Democritus' theory of the indivisible atom. He imagined that all atoms were like small spheres (or billiard balls) but that they could have different properties – they might vary in size, mass, or colour.



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Dalton – The Billiard Ball Model

Dalton proposed that:

- all matter is made up of tiny, indivisible particles called atoms
- all atoms of an element are identical atoms of different elements are
- *different* • atoms are rearranged to form new
- substances in chemical reactionsatoms are never created or destroyed



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Thomson – The Electron

In 1897, J.J. Thomson discovered that extremely small negatively charged particles could be emitted by very hot materials. These particles were attracted to the positive end of a circuit. Positive charges and negative charges were known to attract each other, so Thomson concluded that the particles must be negatively charged. These particles were later called **electrons**.



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Thomson – The Electron

Thomson theorized that:

- atoms contain negatively charged electrons
- since atoms are neutral, the rest of the atom is a positively charged sphere
- negatively charged electrons are evenly distributed throughout the atom (resembles plum pudding)

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Rutherford – The Nucleus & Proton

Rutherford's prediction In 1909, Ernest Rutherford arged parti supervised an experiment to test ely c Thomson's model of the atom. He predicted that if positive and negative charges were uniformly distributed throughout atoms, then tiny positively charged particles shot at a thin piece of gold foil would pass through the foil. Some of the particles might be slowed down or deflected at very small angles. All particles should hit the sc (a) August 5, 2014 1DCHEM - Atomic Theory





Rutherford – The Nucleus & Proton

- In Rutherford's revised model:
- the centre of the atom has a positive charge and is called the **nucleus** (contains most of atom's mass but occupies very small space)
- the nucleus is surrounded by a cloud of negatively charged electrons
- most of the atom is empty space



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Rutherford – The Nucleus & Proton



Rutherford calculated that if an atom were the size of a football field, the nucleus would be the size of a single pea located in the centre.



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Bohr – Electron Orbits

In 1913, Bohr used this evidence to propose the following:

- electrons orbit the nucleus much like planets orbit the Sun
- each electron in an orbit has a definite amount of energy
- electrons cannot be located between orbits, but they can jump between orbits (and release energy in the form of light when they drop from higher to lower orbits)
- each orbit can hold a certain maximum number of electrons (2 in the first orbit, and 8 in the second and third orbit)

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