Ch 100: Fundamentals for Chemistry

Chapter 5: Early Atomic Theory & Structure
Lecture Notes

• Introduced observation as an important step in understanding the natural world

• According to his model of nature, all forms of matter are mixtures of one of 4 basic “elements”:
  1) Earth
  2) Water
  3) Air
  4) Fire

• All matter has one or more of 4 basic “qualities”:
  1) Cold
  2) Moist
  3) Hot
  4) Dry

**According to Aristotle:** Any substance could be transformed into any other substance by altering the relative proportion of these elements and qualities (i.e. lead to gold)

Early Model of Matter: Aristotle (384-322 BC)
**Dalton’s Atomic Theory**

1. Each element consists of individual particles called **atoms**
2. Atoms can neither be created nor destroyed
3. All atoms of a given element are identical
4. Atoms combined chemically in definite whole-number ratios to form compounds
5. Atoms of different elements have different masses

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**The Modern Atomic Model**

According to our modern model of the matter, the atom has 2 primary regions of interest:

1. **Nucleus**
   - Contains protons & neutrons (called nucleons, collectively)
   - Establishes most of the atom’s mass
     - Mass of 1 neutron = $1.675 \times 10^{-27}$ kg
     - Mass of 1 proton = $1.673 \times 10^{-27}$ kg
   - Small, dense region at the center of the atom
     - The radius of the nucleus $\sim 10^{-15}$ m (1 femtometer)
2. **The Electron Cloud**
   - Contains electrons
     - Mass of 1 electron = $9.109 \times 10^{-31}$ kg
   - Establishes the effective volume of the atom
     - The radius of the electron cloud $\sim 10^{-10}$ m (1 Angstrom)
   - Determines the chemical properties of the atom
     - During chemical processes, interactions occur between the outermost electrons of each atom
     - The electron properties of the atom will define the type(s) of interaction that will take place
Structure of the Atom

What holds the atom together?

- Electromagnetic interaction *(a.k.a. electric force)* holds the electrons to the nucleus
  - The negative charge (-) of the electrons are attracted to the positive charge (+) of the nucleus
- Strong interaction *(a.k.a. strong force)* holds the nucleons together within the nucleus
  - The positive charge of the protons repel each other
  - All nucleons, protons and neutrons, possess a STRONG attraction to each other that overcomes the protons’ mutual repulsion
Electric Charge

- Electric charge is a fundamental property of matter.
- We don’t really know what electric charge is but we do know that there are 2 kinds:
  - Positive charge (+)
  - Negative charge (-)
- Opposite charge polarity is attractive:
  + attracts -
- Same charge polarity is repulsive:
  + repels + and – repels –
- The magnitude of electric charge (q) is the same for protons and electrons:
- The charge of a proton \( q_{proton} \) or electron \( q_{electron} \) is the smallest amount that occurs in nature, it is called the quantum of charge:
  1. \( q_{proton} = +1.602 \times 10^{-19} \) Coulombs (or 1+)
  2. \( q_{electron} = -1.602 \times 10^{-19} \) Coulombs (or 1-)

Ions

- Atoms (or molecules) that have gained or lost one or more electrons
- Ions that have lost electrons are called cations
- Ions that have gained extra electrons are called anions
- Ionic compounds have both cations and anions (so that their net charge is zero)
Ions (cont.)

- Ions are electrically charged atoms and thus carry electric charge:
- The electric charge of an ion is due to the imbalance of electrons and protons
- When an atom has lost one or more of its electrons it carries a positive charge
  “1+” for each electron that is lost
- When an atom has gained one or more of its electrons it carries a positive charge
  “1-” for each excess electron that is gained
- When an atom/molecule is an ion, its charge must be specified:
  - Sodium ion: Na⁺
  - Chloride ion: Cl⁻
  - Hydroxide ion: OH⁻

- Notes on Electric Charge:
  - Opposite charges attract
  - Like charges repel

Atomic Bookkeeping

- Atomic number (Z)
  - The number of protons in an atom or ion
  - The number that defines the identity of the atom
- Mass number (A)
  - The number of protons & neutrons in a specific atom or isotope
  - The number that represents the mass of an atom

To determine number of neutrons in an atom:

\[
\text{# of neutrons} = (\text{Mass #}) - (\text{Atomic #})
\]

Or

\[
\text{# of neutrons} = A - Z
\]
Mass # vs. Atomic Mass

Isotopes are the equivalent of sibling members of an element

1. Unique atoms of the same element with different mass numbers (i.e. they have different numbers of neutrons)
2. Unique isotopes are identified by their mass number

Isotope notation: \[
\text{Mass #} \quad \text{(Atomic Symbol)} \\
\text{Atomic #}
\]

Example: carbon-12 \( ^{12}_{6}C \) & carbon-14 \( ^{14}_{6}C \)

Atomic mass

1. The average total mass of an element’s various naturally occurring isotopes
2. The unit of Atomic Mass is the Dalton (or amu)
   - 1 Dalton = one twelfth mass of one \( ^{12}_{6}C \) atom = \( 1.661 \times 10^{-27} \) kg

\textbf{Note:} There are 6 protons & 6 neutrons in a \( ^{12}_{6}C \) atom but the mass of a \( ^{12}_{6}C \) atom is actually slightly less than the combined mass of all of the nucleons individually.

\textbf{Where is this lost mass?} It's released as energy when the nucleons combine (bind) to form the nucleus of the atom.

Examples of Isotopes

- H-1
  - 1 proton
  - 0 neutron
  - (protium)

- H-2
  - 1 proton
  - 1 neutron
  - (deuterium)

- H-3
  - 1 proton
  - 2 neutrons
  - (tritium)

- Fe-56
  - 26 protons
  - 30 neutrons

- Fe-55
  - 26 protons
  - 29 neutrons

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