

Chemistry

Chapter-10

Mineral Resources: Metal-Nonmetal

☐ What are minerals?

The substance available in above and underneath the soil from where metal and nonmetal can be extracted to make various products is called minerals.

☐ Earth Ingredients:

Ingredient	Symbol	Percentage
Magnesium ,	Mg	2%
Sodium	Na	3%,
Potassium	K	3%,
Calcium	Ca	4%,
Iron	Fe	5%,
Aluminium	Al	8.5%,
Silicon	Si	27%,
Oxygen	O	46%
Others	2%	

☐ Rocks

- Rocks are the hard particles created from the mix up of the minerals.
- Basically three types : Igneous rock, Sedimentary rock and Metamorphic rock

■ Igneous Rock:

- Magma is the molten substance poured from the volcanoes.
- Igneous rock are created from the magma being cool down and solidified.

- Example : Granite

■ **Sedimentary Rock:**

- Sediments are formed from the clay and sand from the earth's crust being washed away.
- Different particles in sediments organizes in layers and transforms into sedimentary rock.
- Example : Sandy Stone

■ **Metamorphick Rock:**

- Igneous and sedimentary rock transforms into metamorphick rock.
- Example : Coal

□ **Minerals and Ores**

■ **Ores :**

- The minerals from metal and nonmetal can be extracted profitably are called ores.
- Galena (PbS), Bauxite and Pyrites are ores.
- Lead (Pb), Aluminium (Al) and Iron (Fe) can be extracted from the ores above.

□ **Metal Extraction**

- Reactive metals are found as oxides, sulfides, nitrated and carbonates.
- Reactive metals are extracted by reduction or electrolysis process.

■ **Steps of Extraction:**

■ **Crushing the ore:**

- Joe Crusher crushes the ore into small pieces.
- Ball Crusher crushes those small pieces into powder or small lattices.

■ **Condensation of Ore:**

- The process to separate impurities from the intended metal is called condensation of ore.
- Hydrolytic, Magnetic Separation, Chemical and Froth Floatation are method of condensation.

■ **Hydrolytic Method:**

- Applied to oxide ores
- Ore poured on a slanted, chambered table
- Impurities get washed away with water and ores go inside the chamber.

❑ **Forth Floatation Method:**

- Applied to sulfide ores
- Ores taken to a large tank with water
- Later oil is added slowly
- When air is blown, sulfur dissolves in oil and floats up as froth.

❑ **Magnetic Separation Method:**

- Applied to the gangue or ore having magnetic property
- Ores passed through a plastic conveyor belt having a outer layer with magnetic property
- Magnetic ores get separated being attracted by the magnetic outer layer.
- Fe and Ti is seprated from Chromites ($\text{FeO} \cdot \text{Cr}_2\text{O}_3$) and Rutile (TiO_2) in this method.

❑ **Chemical Method:**

- To extract Al from Bauxite ($\text{Al}_2\text{O}_3 \cdot 2\text{H}_2\text{O}$).

Steps:

- (Bauxite + NaOH) heated up to 1500-2000 degree celsius.
- Produced NaAlO_2 undergoes a reaction with water and create $\text{Al}(\text{OH})_3$.
- $\text{Al}(\text{OH})_3$ heated upto 1100 degree celsius producing AlO_2 and water

■ **Conversion of Condensed Ores:**

❑ **Calcination:**

- The process to remove impurities by heating ores at a temperature below melting point

❑ **Roasting:**

- Same process as calcination but applied to nonmetal made the difference

■ **Conversion of Metallic Oxide to Free Metals:**

- Extract free metals by reduction

❑ **Electrolysis:**

- Highly reactive metals extracted through this method
- Molten metal oxide used as electrolyte (Formula of Cryolite Na_3AlF_6)
- After supplying electricity free metal is found at the cathode

☑ Carbon Reduction:

- Medium reactive metal gets free from their oxide by substitute reaction of Carbon.

☑ Auto Reduction:

- Low reactive metals can be extracted by only heating

■ Purification by Electrolysis:

- Copper (Cu) can be 98% purified by electrolysis

☐ Alloy

- Alloys are the mixture of metals.
- Times between 5000 BC to 3000 BC is called Copper age.
- Times between 3000 BC to 1000 BC is called Bronze age.

Alloy	Ingredients
Steel	Iron (99%), Carbon (1%)
Stainless Steel	Iron (74%), Chromium (18%), Nickel (8%)
Brass	Copper (65%), Zinc (35%)
Bronze	Copper (90%), Tin (10%)
Duralumin	Al (95%), Cu (4%), Mg, Mn & Fe (1%)
24 Carat Gold	Gold 100%
22 Carat Gold	Gold (87.5%), Copper (12.5%)
18 Carat Gold	Gold (61.97%), Copper (8.33%) and others

☐ Prevention of corrosion of metals

- The prevention can be done through electroplating and galvanizing
- Copper slag consists of CuO, Cu₂S etc

■ Rust Creation Steps:

- Fe donates electron and becomes Fe²⁺
- Fe²⁺, H⁺ and O₂ undergoes a reaction and create Fe³⁺
- Fe³⁺ and OH⁻ again reacts and creates Fe(OH)₃
- After a time while Fe(OH)₃ converts into Fe₂O₃·3H₂O which is rust.

☐ Nonmetal Minerals

- Sulfur is a nonmetal mineral.

■ Use of Sulfur:

- Preparation of sulfuric acid
- Vulcanizing of rubber
- Creating medicines to kill bacteria

■ Preparation of sulfuric acid (Contact Method):

- (S + open air) heated at extreme temperature produces SO_2
- SO_2 in presence of V_2O_5 heated upto 450-500 degree celsius produces SO_3
- Condensation of SO_3 produces H_2SO_4
- Extra SO_3 reacts with H_2SO_4 and creates $\text{H}_2\text{S}_2\text{O}_7$ (Olium)
- (Olium + water) again turns back to H_2SO_4