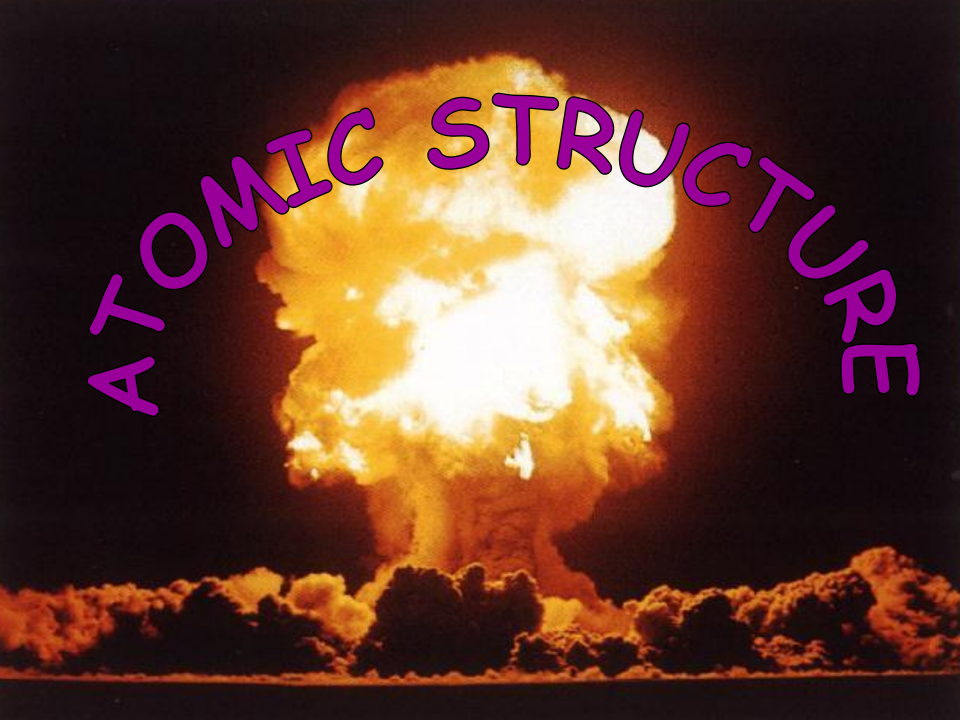


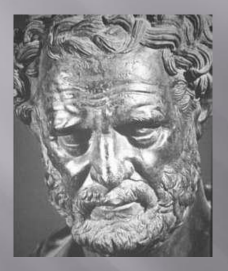


JBSP MANDAL'S ART & SCIENCE COLLEGE, DEPARTMENT OF CHEMISTRY Topic : Atomic Structure

Prof. Ajit Kale



<u>460 BC</u> <u>Democritus develops the idea of atoms</u>



he pounded up materials in his pestle and mortar until he had reduced them to smaller and smaller particles which he called

ATOMA

(greek for indivisible)

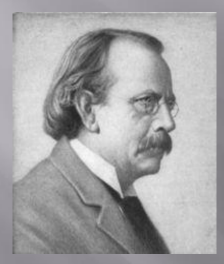
<u>1808</u> John Dalton



suggested that all matter was made up of tiny spheres that were able to bounce around with perfect elasticity and called them

ATOMS

1898 Joseph John Thompson

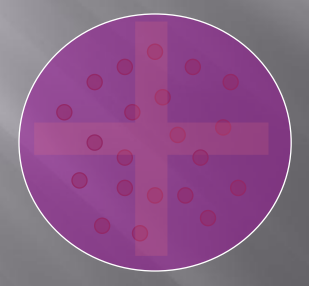


found that atoms could sometimes eject a far smaller negative particle which he called an

ELECTRON

<u>1904</u>

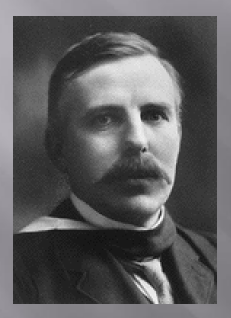
Thompson develops the idea that an atom was made up of electrons scattered unevenly within an elastic sphere surrounded by a soup of positive charge to balance the electron's charge



like plums surrounded by pudding.

PLUM PUDDING MODEL

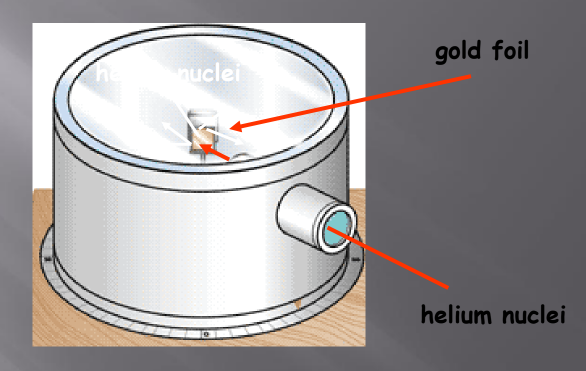
<u>1910</u> Ernest Rutherford



oversaw Geiger and Marsden carrying out his famous experiment.

they fired Helium nuclei at a piece of gold foil which was only a few atoms thick.

they found that although most of them passed through. About 1 in 10,000 hit



They found that while most of the helium nuclei passed through the foil, a small number were deflected and, to their surprise, some helium nuclei bounced straight back.

Rutherford's new evidence allowed him to propose a more detailed model with a central nucleus.

He suggested that the **positive charge** was all in a central nucleus. With this holding the electrons in place by electrical attraction

However, this was not the end of the story.

<u>1913</u><u>Niels Bohr</u>



studied under Rutherford at the Victoria University in Manchester.

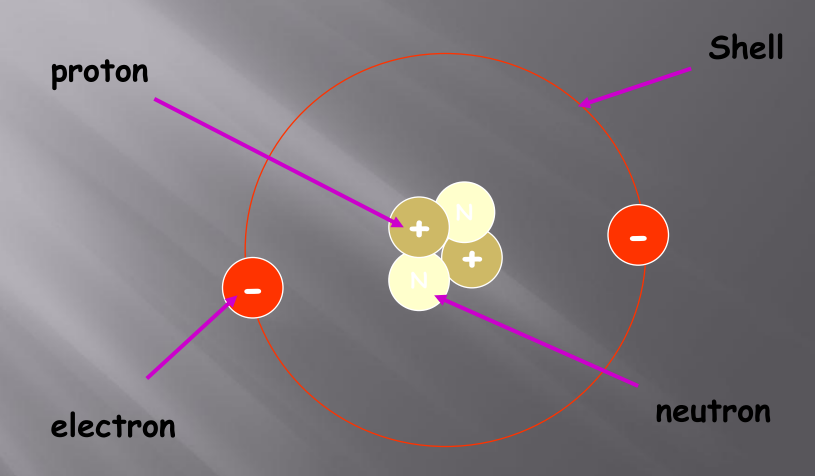
Bohr refined Rutherford's idea by adding that the electrons were in **orbits**. Rather like planets orbiting the sun. With each orbit only able to contain a set number of electrons.

Bohr's Atom

electrons in orbits



HELIUM ATOM



What do these particles consist of?

Particle	Charge	Mass
proton	+ ve charge	1
neutron	No charge	1
electron	-ve charge	nil



Atomic number

the number of protons in an atom

the number of protons and neutrons in an atom

number of electrons = number of protons

Electrons are arranged in Energy Levels or Shells around the nucleus of an atom.

- first shell \longrightarrow a maximum of 2 electrons
- third shell \longrightarrow a maximum of 8 electrons

There are two ways to represent the atomic structure of an element or compound;

1. Electronic Configuration

2. Dot & Cross Diagrams

ELECTRONIC CONFIGURATION

With electronic configuration elements are represented numerically by the number of electrons in their shells and number of shells. For example;

Nitrogen \rightarrow configuration = 2, 5 2 in 1st shell 2 in 2nd shell 2 + 5 = 7 14

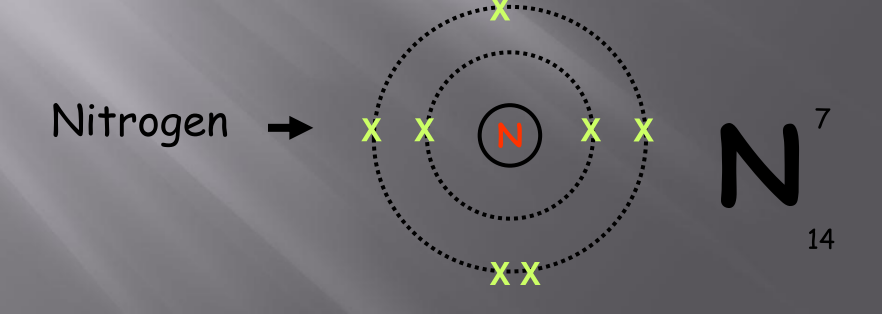
ELECTRONIC CONFIGURATION

Write the electronic configuration for the following elements;

20 a) Ca 40	b) Na ¹¹ 23	c) O_{16}^{8}
2,8,8,2		
d) Cl ¹⁷ 35	e) Si ¹⁴ 28	f) B ⁵ ₁₁
2,8,7		

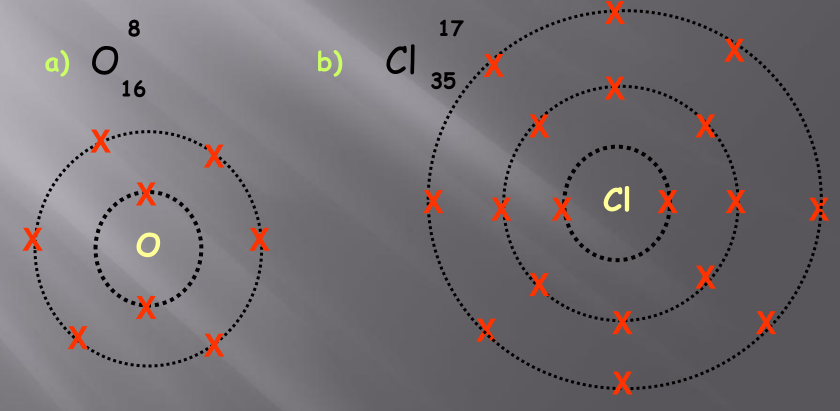
DOT & CROSS DIAGRAMS

With Dot & Cross diagrams elements and compounds are represented by Dots or Crosses to show electrons, and circles to show the shells. For example;



DOT & CROSS DIAGRAMS

Draw the Dot & Cross diagrams for the following elements;



SUMMARY

- The Atomic Number of an atom = number of protons in the nucleus.
- The Atomic Mass of an atom = number of Protons + Neutrons in the nucleus.
- 3. The number of Protons = Number of Electrons.
- 4. Electrons orbit the nucleus in shells.
- 5. Each shell can only carry a set number of electrons.