





ATOMIC STRUCTURE

Spectrum of a matter.

When a body is heated it emits Radiation, which consist of Various Have length, When these Wavelength are ploted against

a cali brated scale then, this part is called spectrum of matter.

In case of Hydrygen radiation of 6562 A. & then radiation 4860 A was obserbed, these lines denoted the spectrum of Hidrogen.

Bohr Model of Hydrogen like atom - This model was developed

Specifically for hydrogenic atom Wich const of 1e.

Esc - H-atom, Het, Litt NOTE - Although bohr model seems appropriate for hydrogen like astom & it is able to esoplain line of spectrum but still it doesn't give

The true picture is derived from quantum mechanics the true picture of even H-wom. affair Hich is different from Bohr Model in 2 fundamental way.

* 1st postulate. -

Al Necessory centribetal force is given by coulumbing attraction.

$$ze = - - - - e^{m}$$

$$\frac{1}{4\pi\epsilon_{0}} \frac{ze^{2}}{y^{2}} = \frac{mv^{2}}{y} - 0$$

$$\frac{1}{4\pi\epsilon_{0}} \frac{ze^{2}}{y^{2}} = \frac{ze^{2}}{4\pi\epsilon_{0}} | *$$

$$*$$

$$*$$

* 2nd postulate -

* Angulas Momentum of e is integral multiple of hor h.

orbital angular momentum of e-could not have any value A/c to this

HEWhile Moving around these stable orbit charged particle does not postulate

emit any kind of Electromagnetic Radiation, Energy of e is const.

* 3rd postulate-

$$p.E = \frac{1}{4\pi\epsilon_0} \frac{Ze^2}{r} \left(\text{For n+h orbi+} \right)$$

ETOtal = K'E+P.E = Const. for a stable orbit.

$$E \tau o t a l = \frac{1}{2} m v^2 - \frac{Z e^2}{4\pi \epsilon o \gamma}$$

-> hv

Emission spectrum Absorbtion spedrum ** hu = Enz-En1

** Current =
$$i = 2 \frac{\sqrt{2\pi Y}}{2\pi Y} e$$

** Time period = $T = 2 \frac{\sqrt{Y}}{Y}$

** $\omega = \frac{V}{Y}$

** $B = \frac{10i}{2Y} \propto 100 \frac{Z^2 \times Z}{n^3 \times n^2}$

** $\mathcal{U} = iA = i \times \pi Y^2 \propto \frac{Z^2}{n^3} \times \frac{N^4}{2^2} \propto \eta$

** Total energy in n+h orbit

$$PE = \frac{-1}{4\pi\epsilon_0} \frac{Ze^2}{Y}$$
 $k \cdot E = \frac{1}{2} mv^2 = \frac{1}{2} pE$
 $k \cdot E = \frac{1}{2} |pE| = \frac{1}{2} pE$
 $E\eta = Totel energy = kE + pE = \frac{pE}{2} = -\frac{2c^2}{g\pi\epsilon_0 Y}$
 $E\eta = -13 \cdot 6 \frac{Z^2}{n^2} eV$
 $= 13 \cdot 6 = Rhc$

$$1 \text{ Rhydberg energy} = 13 \cdot 6ev \Rightarrow R = \frac{2\pi^2 mk^2e}{ch^3}$$
 $Rhydberg \text{ const} = R = \frac{2\pi^2 mk^2e^4}{ch^3} = 1 \cdot 09 \times 10^{-1}$

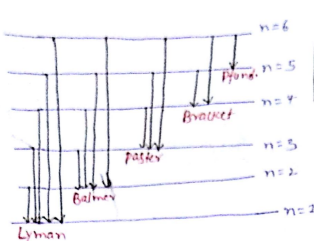
Different Energy level.

$$n = 3$$
, $E_3 = \frac{13.6}{9}z^2$
 $n = 2$) $E_2 = -\frac{13.6}{4}z^2$
 $n = 1$, $E_1 = -13.6$ z^2

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* + For H-atom-
          = E1 = -13.6 ex
           E2*=-3.4 eV
           E4 = -0.85ev
          Es = -0.54 ev
      # Excitation of e in an atom - Whenever an e, in Lower energy
            State or, ground state get some energy from external source it may
           make a transition to a energy level, this process is called excitation & the upper or, heigher energy state of e-is termed as escited state.
          FOY Ex-Hydrogen atom
                                E3 = -1.51ex
                               Ez = -3.4ex
                              . E1 = -13.6ev
            For exitation to n=2
                   ie 'Ist excited state'
                      \Delta E = E_2 - E_1 = Io \cdot 2eV
             For excitation to n=3
                           ie 2nd escited state.
                   e-can absorb Energy in the form of photon or, form of calliding
                       \Delta E = E_3 - E_1 = 72 \cdot 09ev
           111-> From photon - Ane- Hillabsoxb photon only of the energy
                10.2 ev, 12.09 ev, 12.75 ev - - - for It's exitation.
           111-> From calliding particle - The callision with the calliding particle
          particle -
                  Must be inelastic so that K.E lost during the callision can
                    be used to excite the atom.
                          He can use fallowing Law-
                     |a|-> conservation of linear momentum.
                     16/→ conservation of Energy.
 # Ionisation Energy or, Ionisation potential: - For H-atom.
                                 Min energy needed to remove the e-from
             (nround State.

E = 13.6 ev =) B.E of e.
                                Ionisation bot is the min bot through Which
             an e- must accepte before making callision with the e- of H-atom
               to Knock out it.
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* For e in nth state , spectral line = next * Max no. of photon Emitted = n-1

NOTE ** NO two element will have identical spectral line, since, no two element have identical energy level. Therefore their of sp-of element describet as linearly interdam dillowing how each other like finger describet as fingerprints of atom differing from each other like finger brints of Human.

* In H-atom an e- Jumps from Six energy level to Ist excited state.

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The no. of lines crossponding to the lyman series are - zero, b coz e is

not Jumping in Coround state.

