

of the atom is mainly empty (except for the electrons). He could even measure that the nucleus must be about 10000 times smaller than the whole atom.

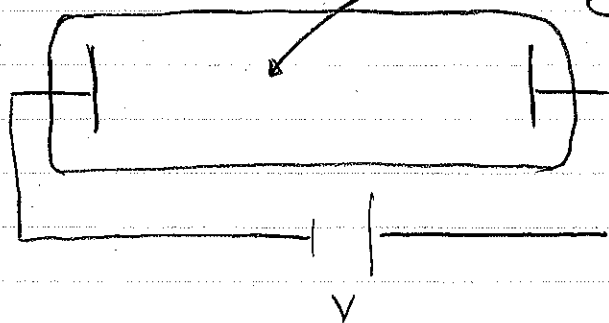
Rutherford then introduced a planetary model of the atom. He proposed that the electrons orbit the nucleus.

There are several problems with this model, as we will discuss a bit later. But, before let's add another observation to this picture → namely which energies can the electrons have inside the atom?

3.2 Discharge Lamps and discrete energy levels

Discharge lamps have been used earlier by Faraday already and have still today many applications.

Sketch of set-up tube filled with gas

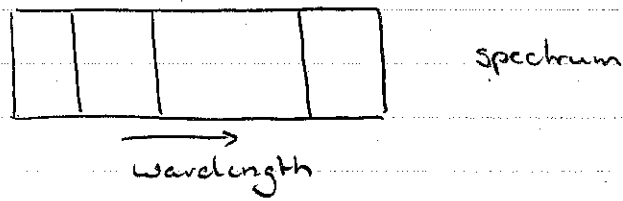


By applying a high voltage some atoms of the gas can set free an electron (can be ionized)

These free electrons will be accelerated in the potential difference between the plates and hit other atoms.

Faraday observed that

- the tube started to glow, that is there was light emitted from the atoms.
- further experiments with diffraction gratings showed that the emitted light consisted of a few discrete lines at specific wavelengths



and further this spectrum was different for each gas (atom).

Using Einstein's interpretation ($E = hf = h \frac{c}{\lambda}$) of light as energy quanta, we can conclude about the energies of electrons in an atom.

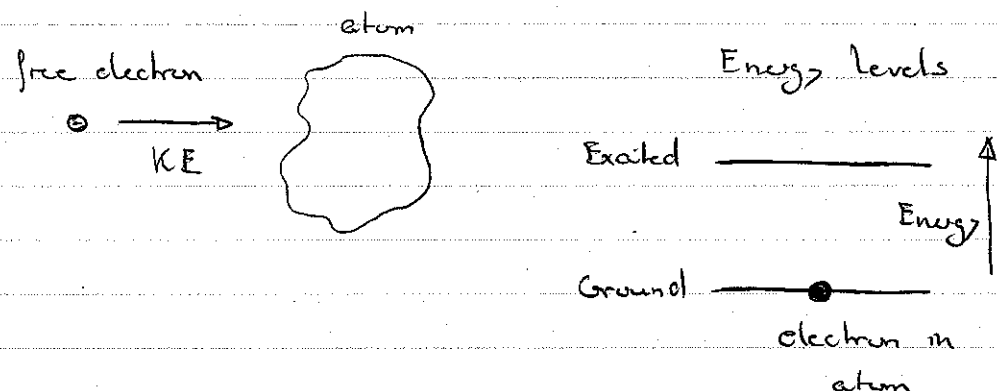
- Only way for atoms to give off energy is by emitting light.

- Each time an atom emits light (energy quantum = photon of specific wavelength), an electron must change energy in atom by the amount of $E = hf$.

- Since the lines in the spectra are discrete, that is light of very specific energy is emitted only \Rightarrow electron in atom can change between specific energy levels only.

With this concept of specific discrete energy levels inside the atom, we can understand the observations in the experiments with discharge lamps as follows:

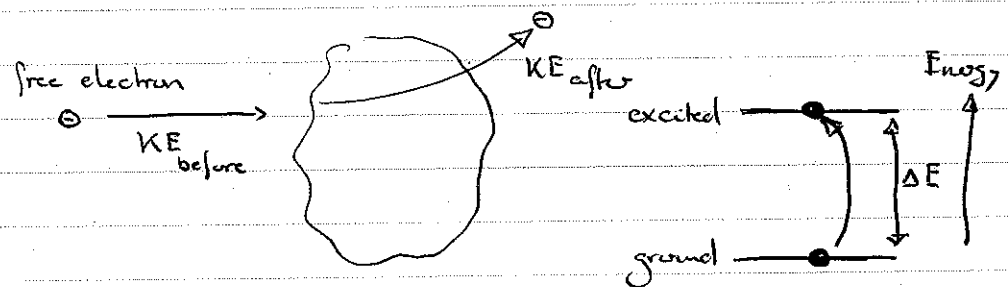
Step 1: Free electron gains KE in the tube due to the potential difference and hits the atom in which there is an electron in the lowest energy state (also called ground state) state = level



Step 2: If the kinetic energy of the free electron is greater or equal to the energy difference between the energy levels in the atom, the free electron can transfer (part of) its energy to the electron in the atom.

\Rightarrow free electron loses kinetic energy, which is exactly the amount of energy equal to the energy difference between the levels in the atom.

\Rightarrow Electron in atom jump to the higher energy level



$$KE_{\text{before}} - KE_{\text{after}} = \Delta E$$

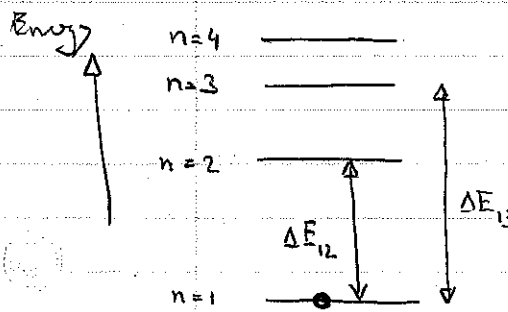
change in KE
of free electron

↑
energy difference
between levels

Notes:

- The free electron cannot transfer any arbitrary amount of energy. It can only transfer energy exactly equal to the energy difference between energy levels in the atom.
- If the free electron does have less KE than the smallest energy difference between energy levels in an atom, then it cannot be an energy transfer. So, the free electron will just pass by.

• (More strangely) Even if the electron has more energy than the energy difference, it actually may or may not transfer part of its energy. Or in other words, there is a certain probability that it transfers energy and with a certain probability it does not transfer energy.



• Suppose the atom has more than two energy levels (see right for example) and the electron is in the 'ground' ($n=1$) state.

If the KE of the free electron

→ is larger than ΔE_{12} but smaller than ΔE_{13} then

free electron can transfer ΔE_{12} and electron in atom will jump to $n=2$ level. (or it can pass by)

→ is larger than ΔE_{13} but smaller than ΔE_{14} then

free electron can either transfer

ΔE_{12} → electron in atom

goes to $n=2$

or it can transfer

ΔE_{13} → electron in atom

goes to $n=3$

or it can pass by without energy transfer

→ electron in atom remains in $n=1$

All this does not look like the physics of an ordinary classical collision between particles...

Yep, that's right. We will need to change our thinking about the nature of an electron as well, as we did already for light.

But, let's wait and first finish our analysis of the experiments with discharge lamps.

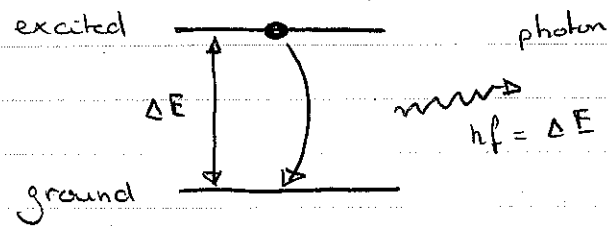
Free electron can transfer discrete amounts of energy to the electron in atom and thus goes to a higher energy level.

What happens next?

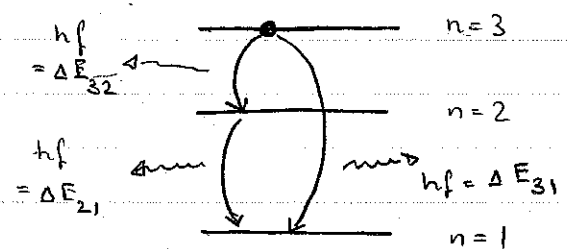
Step 3: An atom in an excited state (is lazy and) wants to go back to its ground state.

Thus, the electron in a higher energy level will jump down to a lower energy level.

The electron loses energy and the atom therefore emits a photon with energy exactly equal to the energy difference between the two energy levels in the atom.



If there is more than one level and the electron is in one of the highest levels then it can either jump directly to the ground state or it can jump step by step.



Correspondingly, we would observe photons of three different energies, three different frequencies, three different wavelengths.

Some summary

- Atoms have specific fixed energy levels
- Each atom has a different set of energy levels
(\rightarrow resulting in a different emission spectrum)
- For each transitions from a higher to a lower energy level ("electron jumps down"), The frequency (color, wavelength) of the photon is determined by the energy difference between the levels
- If the electron is free (not stucked inside the atom) it can have any energy.

More summary (about electrons and photons)

Photons: • Energy is determined by frequency (wavelength)

- Can be absorbed by atoms, molecules, material.
- If absorbed, it deposits its entire energy!
- Photon can be only be absorbed if there are energy levels with an energy difference exactly equal to the photon energy
- Photons cannot change frequency, energy, color

Electrons: • Can transfer kinetic energy (KE) to atoms

- Any part of its KE can be transferred
- Energy that is transferred has to equal to the energy difference between two energy levels
- Electron loses this part of its KE.