UNIT G482 Module 5 2.5.3 Wave-particle Duality

• <u>Candidates should be able to</u> :

- **Explain electron diffraction** as evidence for the wave nature of particles like electrons.
- **Explain** that electrons travelling through polycrystalline graphite will be diffracted by the atoms and the spacing between the atoms.
- Select and apply the **de Broglie** equation :



• **Explain** that the diffraction of electrons by matter can be used to **determine the arrangement of atoms** and the **size of nuclei**.

• WAVE-PARTICLE DUALITY OF LIGHT

The phenomena of **reflection**, **refraction**, **interference** and **diffraction** can all be explained using the idea of light as a **wave motion**. Furthermore, the fact that light can be polarised indicates that the waves are **transverse**.

The **photoelectric effect** however, requires an explanation which considers light and all other electromagnetic radiation as a particle motion (i.e. consisting of discrete packets of energy called **photons**).

These two, sharply contrasting ideas (wave and particle) are just different models which we use to aid our explanations for the behaviour of electromagnetic radiation in different circumstances.

So light, and all electromagnetic radiation can be thought of as a **wave** or a **particle** depending on which phenomenon we want to explain.

SUMMARY

All electromagnetic radiation can be thought to have :

- A WAVE nature and phenomena such as interference, diffraction and polarisation provide evidence in favour of this model.
- A **PARTICLE** nature and the **photoelectric effect** and the existence of **line spectra** provide evidence in favour of this model.

WAVE-PARTICLE DUALITY OF MATTER

Based on the idea that light and all other electromagnetic Radiation may be considered a particle or a wave nature, Louis de Broglie suggested that the same kind of duality must be applicable to matter. $A \psi - 8 \frac{\pi}{4} \psi + \frac{\pi}{4}$

He proposed that any particle of matter having **momentum (p)** Has an associated **wavelength (***A***)** given by :

$$(J s)$$

$$A = \underline{h} = \underline{h}$$

$$p \quad mv$$

$$(m) \quad (kg \ m \ s^{-1}) \quad (kg) \quad (m \ s^{-1})$$

m = particle mass v = particle velocity

λ' Is also known as the de Broglie wavelength.

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UNIT 6482

2.5.3

.3 Wave-particle Duality

ELECTRON DIFFRACTION

Module 5

In 1927, Davisson & Germer showed that electrons were diffracted after passing through single nickel crystals. In the same year George Thomson achieved a similar result when he directed a high energy electron beam at a thin metal foil in a vacuum tube. These two milestone experiments provided the evidence which confirmed de Broglie's suggestion that electrons could exhibit wave behaviour.



The apparatus shown above is used to demonstrate electron diffraction.

The electrons are emitted from a heated filament cathode and they are accelerated to high velocities by the large positive pd between the anode and cathode.

The **polycrystalline** graphite sample is made up of many tiny crystals, each consisting of a large number of regularly arranged carbon atoms.

The electrons pass through the graphite and produce a diffraction 3 pattern of concentric rings on the tube's fluorescent screen. The de Broglie wavelength of the electrons is of the same order of magnitude as the spacing between the carbon atoms, so this acts like a diffraction grating to the electrons.

Diffraction is a **wave** phenomenon and since these electron diffraction rings are very similar to those obtained when light passes through a small, circular aperture, they provide strong evidence for the **wave behaviour of matter proposed by de Broglie**.

It should also be noted that the image seen on the fluorescent screen is due to the individual light flashes produced as each electron strikes the screen. In this respect, the electrons are exhibiting **particle behaviour**.

USING ELECTRON DIFFRACTION TO STUDY THE STRUCTURE OF MATTER

Information about the way in which atoms are arranged in a metal can be obtained by studying the patterns produced when relatively slow-moving $(v \approx 10^7 \text{ m s}^{-1})$ are diffracted after passing through a thin sample. The photograph opposite shows a typical electron diffraction pattern.

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 Diffraction effects are most significant when the wavelength of the incident radiation is of the same order of magnitude as the gap or ostacle. This also applies to electron diffraction, but in this case we are dealing with the de Broglie wavelength. The separation of atoms in a metal is ~10⁻¹⁰ m, so the diffracting electrons must be accelerated to a speed which will give them a de Broglie wavelength of ~10⁻¹⁰ m



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•	• Calculate the speed at which the electrons must be moving in order to have a de Broglie wavelength of 10 ⁻¹⁰ m.				(a) The table below shows four statements that may or may not be true about the wave nature of the electron. Place a tick next to the statement if it is correct and a cross if it is incorrect .
					Electrons can be diffracted by matter. This confirms their wave nature
					The wavelength of the electron is given by the de Broglie equation
•	Calculate the accelerating pd needed to give the electrons the				The wave associated with a moving electron is an electromagnetic wave
	speed you have calculated a	ddove.			The kinetic energy of the electron is given by the equation $E = hf$
USIN	G ELECTRON DIFFRACTION	TO ESTIN	ATE NUCLEAR DIAMETER	2	travelling in space with a de Broglie wavelength of 6.8 × 10 ⁻²⁶ m. (OCR AS Physics - Module 2822 - June 2006) In 1924, Prince Louis de Broglie suggested that all moving particles
	b ELECTRON DIFFRACTION	to estina	are of even shorter		demonstrate wave-like behaviour. (a) State the de Broglie equation and define all the symbols.
a a ele dif mii a v	velength. Electrons accelerate le Broglie wavelength of ~ 10 ⁻¹ actrons is directed at a metal ta Afract the electron waves and the nimum is used to estimate the di- alue of around 10 ⁻¹⁵ m.	ed to high e ^{ts} m . When arget, the n he angle of liameter of	nergies of even shorter a narrow beam of such uclei of the metal atoms the first diffraction the nucleus. This gives		(b) Neutrons may be used to study the atomic structure of matter. diffraction effects are noticeable when the de Broglie wavelength of the neutrons is comparable to the spacing between the atoms. This spacing is typically 2.6 × 10 ⁻¹⁰ m .
Ve. de. of	ry high energy electrons (~ 10 eply into the structure of matte protons and neutrons.	GeV) can be er and so re	e used to probe even more eveal the quark structure		 (i) Suggest why using neutrons may be preferable to using electrons when investigating matter. (ii) Calculate the speed (v) of a neutron having a de Broglie Wavelength of 2.6 × 10⁻¹⁰ m. The mass of a neutron is 1.7 × 10⁻²⁷ kg.
					(OCR A5 Physics - Module 2822 - June 2003) FXA © 2008

