

- 9 (a) State what is meant by the photoelectric effect.

.....
.....
.....

[2]

- (b) The photoelectric effect is investigated using two clean metal plates. One plate is made from metal X and the other is made from metal Y.

Metal X has work function energy Φ . Metal Y has work function energy 2Φ .
 Metal X has threshold frequency F .

State expressions, in terms of either or both of Φ and F , for

- (i) the threshold frequency of metal Y

threshold frequency = [1]

- (ii) the Planck constant.

Planck constant = [1]

- (c) The maximum kinetic energy E_K of photoelectrons is determined for each of the plates in (b) for different frequencies f of incident radiation.

On Fig. 9.1, sketch the variation of E_K with f for each plate. Label your lines X and Y to identify which line relates to which plate.

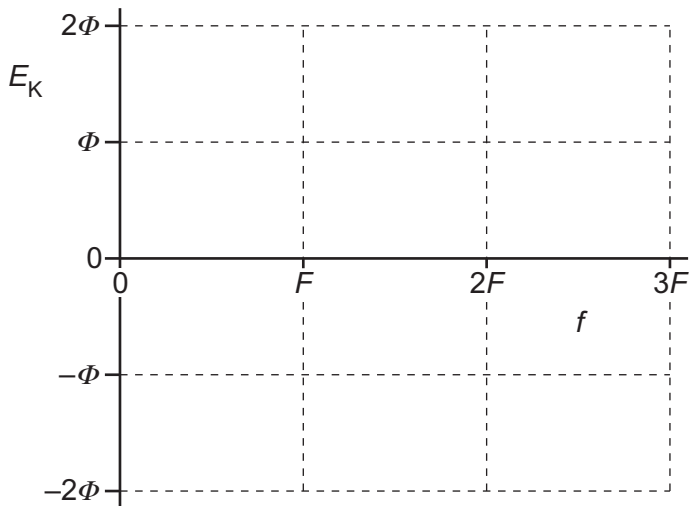


Fig. 9.1

[4]

[Total: 8]