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Secondary Physics 1 Oxford University Press (China)

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1 VII Atomic World 1 Photoelectric effect experiment set-up and result: 2 Stopping potential V s and maximum KE of photoelectrons: 3 Energy E of a photon of frequency f: nh Planck constant h = 6.63 × 10 ||34 J s 4 Light of frequency f shining on a metal surface with work function ||, maximum KE of photoelectrons (mass m e) emitted: 5 Work function || and threshold frequency f

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