Contents

CL		D
	apter ELECTRONS AND IONS	Page 1
	Forces in electric fields. Acceleration. Energy. Velocity. Variation of mass with velocity. Path of charged particles. Charges in magnetic fields. Cyclotron principle. Spiral path. Thomson's e/m experiment. Millikan's experiment for e . Electric current in metals. Summary. Exercises	-
2.	ELEMENTS OF RADIOACTIVITY	22
	Alpha-, beta-particles, gamma-rays. The nucleus. Discovery of proton and neutron. Radioactive disintegration. Half-life. Ionization chamber. Geiger-Müller tube and rate-meter. Scintillation counter or photomultiplier. Cloud chamber. Bubble chamber. Emulsion and solid state detectors. Summary. Exercises	
3.	NUCLEAR MASS AND ENERGY	44
	Mass spectrometers—Thomson, Dempster, Bainbridge. Isotopes. Radio- isotopes. Nuclear and binding energy. Stability of nuclei. Nuclear fission and fusion. Biological effects of ionizing radiations. Summary. Exercises	
4.	THEORY OF THE ATOM: ENERGY LEVELS	61
	Electromagnetic waves. Energy levels and radiation. Bohr's theory. Spectra series of hydrogen. Line, band, continuous spectra. Franck and Hertz experiment. Spontaneous and stimulated emission. Principle of ruby and gas laser. Electron shells. Pauli's principle. Chemical activity. Summary. Exercises	
5.	X-RAYS. PHOTOELECTRICITY	81
	Production of X-rays. Nature of X-rays. Crystal structure. Bragg's law. Moseley's law. Photoelectricity. Einstein's theory. Millikan's experiment. Wave-particle aspect. De Broglie's formula. Summary. Exercises	
6.	ELECTRON TUBES	107
	Diode valve. A.C. (slope) resistance. Half-wave and full-wave rectification. Triode valve characteristics. A.C. resistance, mutual conductance, amplification factor. Voltage amplification. Oscillatory circuit. Triode as oscillator. Modulated waves. Diode and triode detection. Cathode-ray oscillograph. Applications of C.R.O. Summary. Exercises	
7.	SEMICONDUCTORS. JUNCTION DIODE. TRANSISTOR	126
	Semiconductors. Holes and electrons. N-type and p-type semiconductors. Hall e.m.f. and coefficient. P-N junction diode. Zener diode. Tunnel diode. Transistor action. Common-emitter, common-base, common-collector circuits. Characteristics. Voltage gain, power gain. Leakage current. Temperature rise and stabilization. Summary. Exercises	e.
	REFERENCES	147
	ANSWERS TO EXERCISES	149
	INDEX	151