

CONTENTS

Induced radioactivity	16
Separation of isotopes	48
The meson	78
The production and measurement of short-wave radiations	95
The cyclotron and some of its applications.	125
Spectroscopy	137
The luminescence of solids	174
Reactions in solids	186
The theory of molecular structure	212
Sound	238
Fluid motion. Transition from laminar to turbulent flow in a boundary layer	270
The properties of liquid helium	280
Heat	297
Kinetic theory of the elasticity of rubber	330
Superconductivity	335
Rays and crystals	345
Measurements with ultra-short electric waves on wires	378
Impedance networks	389
The measurement of capacitance	403
Dielectric breakdown in solids	411
The teaching of physics in technical institutions	431