CONTENTS

THE OPTICAL MODEL OF THE NUCLEON-NUCLEUS INTERACTION, P. E.	
Hodgson]
Application of Atomic Beams to Elementary-Particle and Nuclear Physics, Eugene D. Commins	33
SEMICONDUCTOR NUCLEAR RADIATION DETECTORS, A. J. Tavendale .	73
THERMALIZATION OF NEUTRONS IN CONDENSED MATTER, J. R. Beyster and James A. Young	97
Motion of Energetic Particles in Crystals, Sheldon Datz, Cavid Erginsoy, Günther Leibfried, and Hans O. Lutz	29
Materials for High-Temperature Nuclear Reactors, $W.\ V.$ Goeddel and $J.\ N.\ Siltanen$	89
ISOTOPIC ABUNDANCE ANOMALIES IN THE SOLAR SYSTEM, John H. Reynolds	53
X RAYS FROM STARS AND NEBULAE, Herbert Friedman	17
DETERMINATION OF ABSOLUTE DISINTEGRATION RATES BY COINCIDENCE METHODS, L. P. Remsberg	47
Sources of Polarized Ions, W. Haeberli	73
Characteristics of Typical Accelerators, M. Hildred Blewett . 42	27
THE EFFECTS OF IONIZING RADIATION ON NUCLEIC ACIDS OF BACTERIO- PHAGES AND BACTERIAL CELLS, William Ginoza 40	69
Corrections to Weak Interactions, T. D. Lee and C. S. Wu 5:	13
Correction to Muonium, Vernon W. Hughes	16
Some Related Articles Appearing in Other Annual Reviews 53	16
Author Index	17
Subject Index	30
Cumulative Index of Contributing Authors, Volumes 8 to 17 . 53	39
Cumulative Index of Chapter Titles, Volumes 8 to 17 54	40