

CONTENTS

<i>List of Contributors</i>	xi
<i>Preface</i>	xiii
<i>Contents of Other Parts</i>	xv

IV CHARGED PARTICLE SPECTROSCOPY

IV.A Resonance Reactions

IV.A.1 Cross-Section and Polarization Studies of Light Nuclei

A. D. Bacher

I. Introduction	4
II. Experimental Techniques	5
III. Analysis and Interpretation of Results	15
IV. Applications to Specific Systems	37
V. Reaction Studies of the Compound Nucleus	51
VI. Summary	56
References	57

IV.A.2 Isobaric Analog Studies in Light Nuclei ($A < 65$)

G. M. Temmer

I. Preface: Isospin for Pedestrians	61
II. Introduction	66
III. Isospin-Allowed Analog Resonances in Light Nuclei	67
IV. Isospin-Forbidden Analog Resonances in Light Nuclei (Experimental)	75
V. Isospin-Forbidden Analog Resonances in Light Nuclei (Theoretical)	83
References	85

IV.A.3 Isobaric Analog Resonances in Heavy Nuclei

P. von Brentano and John G. Cramer

I. Introduction	90
II. Elastic Proton Scattering through IAR	96
III. Inelastic Proton Scattering through IAR	103
IV. Nuclear Reactions through IAR	115
V. Spectroscopic Analysis of IAR Results	122
VI. Experimental Techniques in the Study of IAR	126
References	131

IV.B Direct Reactions Involving Light Ions

IV.B.1 Elastic and Inelastic Scattering

F. G. Perey

I. Introduction	137
II. The Generalized Optical Model Potential	138
III. Optical Model Potentials	147
IV. Inelastic Scattering	163
References	166

IV.B.2 Transfer Reactions

M. H. Macfarlane and J. P. Schiffer

I. Introduction	170
II. Single-Nucleon Transfer—Angular Momentum	172
III. Single-Nucleon Transfer—Spectroscopic Factors and Sum Rules	175
IV. Sub-Coulomb Transfer	177
V. Other Single-Nucleon Transfer Reactions	179
VI. Comments on DWBA	181
VII. Two-Nucleon Transfer	184
VIII. Three-Nucleon Transfer	191
IX. Four-Nucleon Transfer	192
References	193

IV.B.3 Polarization in Inelastic Scattering and Transfer Reactions

Charles Glashausser

I. (d, p) and (p, d) Reactions	197
--------------------------------	-----

II. Other Transfer Reactions	211
III. Inelastic Scattering	215
References	228

IV.C Heavy-Ion-Induced Reactions

IV.C.1 Elastic and Inelastic Scattering of Heavy Ions

R. H. Siemssen

I. General Considerations	234
II. Experimental Method	237
III. Theoretical Heavy-Ion Potentials	238
IV. Parameterized Phase Shift Models	241
V. The Optical Model	245
VI. Determination of Relative Nuclear Radii	261
VII. Elastic Transfer	262
VIII. Resonances in Excitation Functions	269
IX. Inelastic Heavy-Ion Scattering	272
References	275

IV.C.2 Single- and Multinucleon Transfer Reactions

W. von Oertzen

I. General Properties of Heavy-Ion-Induced Direct Reactions	280
II. Experimental Methods	286
III. Single-Nucleon Transfer and the Reaction Mechanism of Heavy-Ion Transfer Reactions	288
IV. Specific Features of Heavy-Ion-Induced Transfer Reactions Connected with Nuclear Structure	321
V. Nuclear Spectroscopy with Multinucleon Transfer Reactions	330
References	338

IV.D Specialized Reactions

IV.D.1 Level Densities and Fluctuation Phenomena

A. Richter

I. Introduction	343
II. Nuclear Level Densities	346
III. Fluctuation Phenomena	367
References	388

**IV.D.2 Reactions at Intermediate Energies: Baryon-Nucleus Collisions,
150 MeV-1 GeV**

G. Igo

I. Theoretical Description	393
II. Elastic Scattering of Protons	397
III. Inelastic Scattering	421
IV. Quasielastic Scattering	431
V. New Spectrometers in the Intermediate Energy Range	447
References	452

V SPECTROSCOPY FROM MESON-INDUCED REACTIONS

V.A Muonic and Hadronic Atoms

D. K. Anderson and D. A. Jenkins

I. Introduction	457
II. Details of Formation and Cascade	459
III. X-Ray Transition Energies	463
IV. Muonic Atoms	471
V. Hadronic Atoms	479
VI. Future Outlook	490
References	491

V.B Radiative Capture and Charge Exchange Reactions

Kenneth M. Crowe and Peter Truöl

I. Introduction	493
II. Radiative π Capture at Rest in Nuclei $A < 4$	498
III. Radiative Capture in ^4He	505
IV. Radiative Capture in Intermediate Nuclei	506
V. Charge Exchange Reactions	515
VI. Double Charge Exchange Reactions	519
References	523

V.C Scattering and Direct Reactions

N. W. Tanner

Introduction	527
I. Practical Matters	528

II. The Interaction of Pions with Nucleons	529
III. Pion-Nucleus Elastic Scattering	534
IV. Pion-Nucleus Inelastic Scattering	549
V. Pion Production and Absorption	555
VI. Special Topics	562
References	567

VI NEUTRON SPECTROSCOPY

VI.A Advances in Measurements of Neutron Spectra

Eberhard Finckh

I. Introduction	574
II. Neutron-Hydrogen Scattering	575
III. Neutron-Helium-3 Reaction	596
IV. Neutron-Lithium-6 Reaction	600
V. Neutron-Helium-4 Scattering	604
VI. Other Neutron Detectors	606
References	608

VI.B Charge Exchange Reactions

J. D. Anderson

I. Light Nuclei ($A = 3-39$)	614
II. Medium- A Nuclei ($A = 40-100$)	622
III. Heavy Nuclei ($A > 100$)	630
IV. Coulomb Displacement Energy	631
References	632

VI.C Polarization Phenomena in Nuclear Reactions Observed in Neutron Studies

Richard L. Walter

I. Introduction	636
II. Polarization Produced in Elastic Scattering of Neutrons	637
III. Polarization of Neutrons Produced in Reactions	653
IV. Novel or Special Polarization Studies	663
V. Conclusions	667
References	668

Author Index

673

Subject Index

700