## Contents

| CONT        | RIBUTORS  | vii                                    |
|-------------|---|--|
| I.<br>II.   | parisons of Positron and Electron Scattering By Gases  Walter E. Kauppila and Talbert S. Stein  Introduction Positron and Electron Scattering by Atoms Positron and Electron Scattering by Molecules Summary and Concluding Remarks Acknowledgements References | 1<br>5<br>24<br>41<br>46<br>46         |
| Elec        | tron Capture at Relativistic Energies  B. L. Moiseiwitsch   |  |
| II.<br>III. | Numerical Solution of Coupled Equations   | 51<br>52<br>57<br>64<br>65<br>74<br>74 |
| The         | Low-Energy, Heavy-Particle Collisions—A Close-Coupli Mineo Kimura and Neal F. Lane  | ng Treatment                           |
|             | Introduction General Formulation of the Close-Coupling Method Current Status of Theoretical and Experimental Results Conclusions and Perspectives Acknowledgements References   | 80<br>87<br>113<br>154<br>156<br>156   |

vi CONTENTS

Vibronic Phenomena in Collisions of Atomic and Molecular Species

|  | V. Sidis   |   |
|--|--|---|
| I.<br>III.<br>IV.<br>V.<br>VI.<br>VII. | Outline of the Quantum Mechanical Formulation Quantum Treatment of Vibronic Excitation: The IOS Approximation Semi-Classical Treatment of Vibronic Excitation On Franck-Condon-Type Approximations Studies of Vibronic Transition Processes  | 161<br>164<br>170<br>175<br>181<br>187<br>203<br>204                                    |
| Asso                                   | ciative Ionization: Experiments, Potentials, and Dynamics  |   |
|  | John Weiner, Françoise Masnou-Seeuws, and Annick Giusti-Suz  | cor   |
|  | Dynamics of Associative Ionization Summary, Conclusions, and Perspectives Acknowledgements References  the β Decay of <sup>187</sup> Re: An Interface of Atomic and Nuclear sics and of Cosmochronology  Zonghua Chen, Leonard Rosenberg, and Larry Spruch Introduction The Relative Production Rates of Different Isotopes of Re and of Os Refinements and Improvements | 210<br>211<br>240<br>261<br>289<br>291<br>292<br>297<br>303<br>308<br>318<br>318<br>319 |
| Prog                                   | ress in Low Pressure Mercury-Rare-Gas Discharge Research   |   |
|  | J. Maya and R. Lagushenko  |   |
| I.<br>II.<br>IV.<br>V.                 | Modeling of Low Pressure Mercury-Rare-Gas Discharge<br>Altered, Low Pressure Mercury-Rare-Gas Discharge<br>Diagnostics   | 321<br>323<br>342<br>356<br>369<br>370  |
| INDE                                   | X<br>TENTS OF PREVIOUS VOLUMES   | 375<br>385  |