CONTENTS

•

ATOMIC COLLISION PROCESSES

H. S. Taylor
Towards an understanding of electron-polar molecule scattering 3
H. S. Taylor
The rotated coordinate method and its relation to the stabilization method 25
V. Pejčev
Ejected-electron spectra from autoionizing levels in metal vapours by electron impact
D. R. Bates
Electron-ion recombination in ambient electron and neutral gases
N. Stolterfoht
Introduction to inner shell processes in heavy ion-atom collisions
A. P. Shergin
Electron correlations in decay of two inner shell vacancies in atom
M. Tronc
Excitation of K-shell electrons in molecules by
electron impact with high resolution
R. K. Janev
Atomic and molecular processes involving
ionic-covalent nonadiabatic coupling
M. Matić
Near resonant charge transfer collisions of C^+ , N^+ and O^+ with gases

D. R. Bates	
on-molecule reactions	209
M. V. Fedorov	
esonance multiphoton processes of laser radiation interaction	
ith atoms and molecules	

PARTICLE INTERACTION WITH SOLIDS

W. Heiland and E. Taglauer
Scattering of low-energy ions from surfaces. Part I:
Elastic scattering
W. Heiland and E. Taglauer
Scattering of low-energy ions from surfaces. Part II:
Inelastic processes
P. Sigmund
Introduction to particle penetration.
Energy loss and scattering of ions in matter
M. W. Thompson
Mechanisms of sputtering
J. L. Whitton
Sputtering as a means of depth profiling
S. A. Komolov and L. T. Chadderton
Total current spectroscopy
M. Kaminsky and S. K. Das
Radiation blistering: Recent developments
M. Kaminsky, S. K. Das and G. Fenske
Gas bubble and damage mikrostructure in helium implanted nickel

PHENOMENA IN IONIZED GASES

W. D. Kraeft	
Nonideal plasmas	

M. M. Popović	
Measured properties of nonideal plasmas	481
D. D. Burgess	
Spectroscopic effects in dense and ultra-dense plasmas	501
D. D. Burgess	
Recent developments in experimental plasma spectroscopy	
(with particular reference to application of tunable lasers)	543
P. S. Todorović	
Velocimetry of arc plasma flows	579
L. M. Gorbunov	
Interaction of laser radiation with plasmas	593

ENERGY RELATED TOPICS

33
61
97
'17
37
53
73