

H. F. Beyer V. P. Shevelko (Eds.)

Atomic Physics with Heavy Ions

With 131 Figures



Springer

Table of Contents

List of Contributors	IX
----------------------------	----

Part A. Experimental Methods

I Heavy-Ion Storage Rings

Andreas Wolf	3
--------------------	---

II Physics at the Electron Beam Ion Trap

D.H.G. Schneider, J. Steiger, T. Schenkel and J.R. Crespo López-Urrutia	30
---	----

Part B. Fundamental Properties

III Quantum Electrodynamics of Highly Charged Ions

Günter Plunien and Gerhard Soff	63
---------------------------------------	----

IV Electron Correlation Effects in Few-Electron Atoms

Paul Indelicato	92
-----------------------	----

V Relativistic Effects

in Spectra of One- and Two-Electron Ions

Vitalij G. Pal'chikov	117
-----------------------------	-----

VI Hyperfine Structure of Highly Charged Ions

Vladimir M. Shabaev	139
---------------------------	-----

VII Ground-State Lamb Shift in Heavy Ions

Dieter Liesen and Heinrich F. Beyer	160
---	-----

VIII Laser Spectroscopy

Thomas Kühl	181
-------------------	-----

IX Lifetimes of Excited States in Highly Charged Ions

VIII Table of Contents

Lorenzo J. Curtis and Indrek Martinson	197
X Beta Decay of Highly Charged Ions	
Fritz Bosch.....	219
<hr/>	
Part C. Collisional and Radiative Processes	
<hr/>	
XI Relativistic Ion–Atom Collisions	
Jörg Eichler and Thomas Stöhlker	249
XII Electron-Impact Ionization and Recombination of Highly Charged Ions	
Alfred Müller.....	272
XIII Excitation of Atoms by Multiply Charged Ions	
Ratko K. Janev	291
XIV Projectile Ionization and Capture Reactions in Ion–Atom Collisions	
Viatcheslav P. Shevelko, D. Böhne, B. Franzke and Th. Stöhlker	305
XV Charge Changing Processes in Ion–Ion Collisions	
Frank Melchert	323
XVI Rearrangement Reactions in Ion–Ion Interactions	
Leonid P. Presnyakov, E. Salzborn and H. Tawara.....	349
XVII Hollow Atoms	
Brigitte Ban-d'Etat and Jean Pierre Briand	360
XVIII Large Charged Clusters in Plasmas	
Boris M. Smirnov	381
Subject Index	
	395