CONTENTS

On Approximate Methods of Calculating the Excitation Cross Section of Atoms and Ions L. A. Vainshtein	
Effective Excitation and Ionization Cross Sections of Ions I. L. Beigman and L. A. Vainshtein	7
Unseparated Variables in the Problem of the Excitation of an Atom by Electron Impact L. P. Presnyakov	19
The Role of Intermediate States in the Excitation of Atoms by Electron Impact L. A. Vainshtein and L. P. Presnyakov	37
The Quasi-classical Method in the Theory of Collisions of Atoms with Heavy Particles and Electrons A. V. Vinogradov	45
Calculation of Effective Scattering Cross Sections Using Atomic Functions Which Consider the Interaction of Configurations I. L. Beigman	55
Charge Exchange at Intermediate Collision Energies I. A. Poluéktov and L. P. Presnyakov	63
Broadening of Spectral Lines of Nonhydrogenic Ions V. A. Alekseev and E. A. Yukov	75
On the Problem of the Interaction of Excited Atoms of Alkali Metals with Inert Gases P. D. Serapinas	81
Investigation of Transitions between Excited States of the Neon Atom during Collisions of Electrons A. S. Khaikin	93
Experimental Determination of the Matrix Elements of the Dipole Moment of an Electronic Transition in the System of Swan Bands of the C_2 Molecule A. G. Sviridov	125