CONTENTS

Prefa	ace Rai & D N Tripathi	v
LECT	JRE COURSES	
1.	Near-Threshold Excitation and Ionization of Atoms by Photoabsorption and Electron Impact $F\ H\ Read$	3
2.	Threshold Law for Electron Impact Ionization: the Coulomb-Dipole Theory A Temkin	44
INVIT	TED TALKS	
1.	Rotational and Vibrational Excitation of Molecules by Low Energy Electrons Through Direct and Resonant Interactions H Ehrhardt, K Jung, G Knoth & M Radle	63
2.	Recent Developments in Electron Collision Physics S Trajmar	89
3.	Studies of Electron-Molecule Collisions M Lima, Z P Luo, S Nagano, H Pritchard, V McKoy & W M Huo	108
4.	Recent Progress in the Theory of Fast Electron-Atom Collisions C J Joachain	155
5.	Scattering Experiments with Aligned and Vibrationally Excited Molecules K Bergmann	182
6.	Aspects of the Three-Body Coulomb Problem in Atomic Physics $J \ S \ Briggs$	207

7.	Quantum Dynamics of Weakly Bound Electrons: A Search for Quantum Chaos J N Bardsley	226
8.	Resonances in Electron-Ion Collisions $G \ H \ Dunn$	238
9.	Electron Impact Excitation of the 2S and 2P Levels of Atomic Hydrogen $\it J~F~Williams~\&~L~Heck$	257
10.	Excitation and Ionization in Atomic Collisions R Hippler	292
11.	Vibrational Excitations of N ₂ and F ₂ by Slow Electron Impact S Yagi, Y Fujita, T Ajiro, S S Kano, H Takuma, T Takayanagi, S Akagawa, K Yanagi, K Wakiya & H Suzuki	307
REVI	EW TALKS/PROGRESS REPORTS	
1.	Polarization and Correlation in Atomic Collisions $K\ C\ Mathur$	317
2.	Multiphoton Ionization/Autoionization in Atoms and Molecules K Raidastidar	323
3.	Recent Theoretical Development on Positron-Atom Scattering $A \ S \ Ghosh$	344
4.	Exotic Bound States and the Prospects of Cold Fusion L Chatterjee	366
5.	Lineshape of Laser-Induced Double Resonance Signal $P\ N\ Ghosh$	385
6.	Recent Applications of Classical Scattering Theory to Double Ionization, Double Electron Capture and Inner Shell Ionization B N Roy	405
7.	Heavy Ion Induced Morphological Modification of Surfaces D Basu	423
8.	Resonances in Positron-Molecule Scattering: A Case of Akali Dimers D N Tripathi	447
YOUNG	S SCIENTISTS' SECTION	
1.	Electron and Positron Impact Ionization of Atoms K S Baliyan	467
2.	Two-Step Mechanism of Charge-Transfer at High Energies $C\ R\ Mandal$	481

		XI
3,	e^{\pm} -Atom (Ion) Scattering: Improved Distorted Wave Calculations R Srivastava .	497
4.	Interaction of EM Radiation with Aerosols A Jayaraman & B H Subbaraya	513
5.	Effect of Additives on Excited States of Nitrogen in Laser Plasmas S V K Kumar	53
6.	Correlation in Na Isoelectric Sequence S N Tiwary	544
7.	Recent Progress in Electron Atom Scattering at Intermediate Energies M Basu	550
GENEI	RAL LECTURES	
1.	Importance of Atomic and Molecular Research for Astronomical Interpretation $P \ K \ Raju$	567