

TABLE OF CONTENTS

Preface	v
Sponsors	vii
Executive Committee	viii
General Committee	ix
Local Committee, Program Committee	x
<i>Rush to Publish (song text)</i>	
<i>M.J. COGGIOLA</i>	1
PLENARY AND GENERAL LECTURES	
Oscillations in the History of Molecular Beams N.F. RAMSEY	3
State-to-State Energy Transfer in Collisions of Neutral Molecules W.R. GENTRY	13
Radiatively Stabilized Collisions: Dielectric Recombination and Radiative Association G.H. DUNN	23
Angle- and Spin-Resolved Photoelectron Spectroscopy with Atoms and Molecules U. HEINZMANN	37
Alignment and Orientation of Atomic Outer Shells induced by Electron and Ion Impact: Some Recent Developments and Remaining Problems N. ANDERSEN, J.W. GALLAGHER and I.V. HERTEL	57
ELECTRON COLLISIONS	
Electron Impact Excitation of Molecules S. TRAJMAR	77
Rotational Excitation of Molecules by Slow Electrons I. SHIMAMURA	93

Positron (and Electron) Scattering by Atoms and Molecules T.S. STEIN and W.E. KAUPPILA	105
The Coulomb Three-Body Problem: The Electron Hydrogen System E. WEIGOLD	125
e - 2e Collisions near Ionization Threshold – Electron Correlations J. MAZEAU, A. HUETZ and P. SELLES	141
Electron Attachment to van der Waals Molecules Y. HATANO	153
Aspects of Electron Detachment in Negative Ion Collisions V.A. ESAULOV	175
Collision Dynamics with Nonlocal Potentials W. DOMCKE and C. MÜNDEL	195
The Role of Indirect Processes in Electron-Impact Ionization of Multicharged Ions D.C. GREGORY	205
Inner Shell Excitation in Atoms and Molecules by High Resolution Electron Impact G.C. KING	215
Hot Topics	
Description of the Intense, Low Energy, Monoenergetic Positron Beam at Brookhaven K.G. LYNN, A.P. MILLS, Jr., L.O. ROELLIG and M. WEBER	227
Ionization of Helium by Positron Impact D. FROMME, W. RAITH and G. SINAPIUS	233
Observations of Spin Dependence in Superelastic Scattering of Polarized Electrons from Na(3P) J.J. McCLELLAND, M.H. KELLEY and R.J. CELOTTA	239

ION COLLISIONS

<i>This Beam is Your Beam (song text)</i> M.J. COGGIOLA	244
Relativistic Atomic Collisions R. ANHOLT	245
Relativistic Eikonal Theory of Electron Capture J. EICHLER	257
Atomic Collisions in the Time-Dependent Hartree-Fock Approach K.R. Sandhya DEVI, J.D. GARCIA and N.H. KWONG	263
Inner-Shell Excitation in Slow Ion-Atom Collisions U. WILLE	273
Collision Physics with Highly Stripped Slow Ions R. SCHUCH	297
Laser-Induced Charge Exchange in Ion-Atom Collisions A. RIERA	319
Doubly Differential Cross Sections of Collision-Produced Forward Electron Emission S.B. ELSTON	331
Multiple Scattering Contributions in Electron Capture Theories L.J. DUBÉ	345
Correlated Electron Effects in Electron-Transfer Processes for Highly Charged Ion-Atom Collisions L.H. ANDERSEN	365
United Atom X-Rays from Nuclear Fusion Reactions J.F. CHEMIN, S. ANDRIAMONJE, D. GUEZET, J.N. SCHEURER, J.P. THIBAUD, P. AGUER, F. HANNACHI and J.F. BRUANDET	377

Positron Creation in Supercritical Heavy Ion Collisions J. REINHARDT, T. de REUS, W. GREINER, B. MÜLLER, U. MÜLLER, A. SCHÄFER, P. SCHLÜTER, S. SCHRAMM and G. SOFF	389
Hot Topics	
Anomalous Positron Peaks from Superheavy Collision Systems J. SCHWEPPE	405
Production of Multiply Charged Ions from Molecular Targets in Heavy Ion Impact H. TAWARA, T. TONUMA, S.H. BE, H. SHIBATA, M. KASE, T. KAMBARA, H. KUMAGAI and I. KOHNO	417
Correlated Electron Capture and Inner-Shell Excitation Measurements in Ion-Atom Collisions J.A. TANIS, E.M. BERNSTEIN, M.W. CLARK, W.G. GRAHAM, R.H. McFARLAND, T.J. MORGAN, A. MULLER, M.P. STOCKLI, K.H. BERKNER, P. GOHIL, A.S. SCHLACHTER, J.W. STEARNS, B.M. JOHNSON, K.W. JONES, M. MERON and J. NASON	425
SYMPOSIUM: STATE RESOLVED CAPTURE BY MULTICHARGED IONS	
Theoretical Treatment of Electron Capture and Excitation in Two-Electron System Ion-Atom, Atom-Atom Collisions at Low to Intermediate Energy M. KIMURA	431
State-Resolved Single Electron Capture in Slow Collisions of Multi-Charged Ions with One- and Two-Electron Atoms D. DIJKKAMP, D. ĆIRIĆ and F.J. de HEER	445
Translational Energy Spectroscopy and Angular Distributions for Low Energy Capture by Multiply Charged C, Ne and Ar from He, D₂, and D Targets C.L. COCKE, J.P. GIESE, L.N. TUNNELL, W. WAGGONER and S.L. VARGHESE	453

State-Selective Electron Capture by Slow Multiply Charged Ions in Atomic Hydrogen using Translational Energy Spectroscopy R.W. McCULLOUGH	463
Electron Capture by Slow and Highly Stripped Iodine Ions from Helium Atoms Masahiro KIMURA	471
EXCITED ATOM AND ION-MOLECULE COLLISIONS	
Expanding Overcooled Laser Plasma as a Promising Medium for Atomic Collision Studies S.V. BOBASHEV and L.A. SHMAENOK	479
Electron Spectra and Ion Analysis in Laser-Excited Metallic Vapors B. CARRÉ, J.M. BIZAU, P. BREGER, D. CUBAYNES, P. GÉRARD, J.L. PICQUÉ, F. ROUSSEL, G. SPIESS and F.J. WUILLEUMIER	493
Excited Atom-Molecule Collisions at Thermal and Suprathermal Energies J.-M. MESTDAGH	507
Negative Ion Formation by Collision of Rydberg Atoms with Clusters T. KONDOW	517
State Selected Ion-Molecule Reactions by TESICO I. KOYANO, K. TANAKA and T. KATO	529
Low Energy Ion Reactions measured with Guided Beams D. GERLICH	541
Atom Capture and Loss in Ion Molecule Collisions M. BREINIG, S.E. LASLEY, C.C. GAITHER, III	555
SYMPOSIUM: ENERGY TRANSFER PROCESSES INVOLVING POLARIZED ATOM COLLISIONS	
Inelastic and Reactive Collisions with Polarized Excited Na Atoms H. SCHMIDT, I.V. HERTEL and Y.T. LEE	561

Polarization Effects in Associative Ionization of Excited Sodium Atoms G. NIENHUIS	569
Polarization Effects in Ionizing Collisions of Excited Neon Atoms T. BREGEL, W. BUßERT, J. GANZ, H. HOTOP and M.-W. RUF	577
Energy Transfer Processes of Aligned Excited States of Ca Atoms D. NEUSCHÄFER, M.O. HALE, I.V. HERTEL and S.R. LEONE	585
Hot Topics	
<i>Alkaline (song text)</i> M.J. COGGIOLA	592
Trapping and Cooling Neutral Atoms D.E. PRITCHARD	593
The Electronic and Molecular Structure of Free Liquid Surfaces. Electron Spectroscopy under He(2^3S) versus HeI-Photon Impact W. KELLER, H. MORGNER and W.A. MÜLLER	605
EXCITED STATE DECAY PROCESSES	
Doubly Excited Autoionizing States T.F. GALLAGHER	609
Progress on Quantum Defect Theory – Dynamics of Excited Atoms and Molecules J.-M. LI	621
Mechanisms of Atomic and Molecular Autoionization J. BERKOWITZ	631
Classification of Doubly Excited States C.D. LIN	643
Coherence Effects in Electron Emission from Ion-Atom Collisions A. NIEHAUS	657

Auger Spectroscopy of Highly Stripped Ions D. SCHNEIDER, N. STOLTERFOHT, A. ITOH, T. SCHNEIDER, G. SCHIWETZ, W. ZEITZ and T. ZOUROS	671
Spectroscopy of Hydrogenlike and Heliumlike Krypton Ions J.P. BRIAND	685
SYMPOSIUM: THE DYNAMICS OF PHOTO- AND ELECTRON-CAPTURE DISSOCIATION	
Dissociation of H_2^* Products of Electron Capture D.P. de BRUIJN	697
Photodissociation and Photoionization in Triplet Molecular Hydrogen H. HELM	705
Quantum Mechanical Time-Independent Theory of Molecular Photodissociation J.A. BESWICK	717
Analytic Multichannel Theory of Molecular Dissociation P.S. JULIENNE and F.H. MIES	725
SYMPOSIUM: MULTI-PHOTON IONIZATION	
Transitions within the Continuum in High-Intensity Laser Fields M.J. van der WIEL and H.-G. MULLER	735
Multiphoton Multiple Ionization of Alkaline-Earth Atoms P. AGOSTINI and G. PETITE	743
Multiphoton Inner-Shell Atomic Excitation and Multiple Ionization U. JOHANN, T.S. LUK and C.K. RHODES	751
Multiphoton Stripping of Atoms M. CRANCE	757
Theory of Multiphoton Ionization and Autoionization of Xe P. GANGOPADHYAY, X. TANG, P. LAMBROPOULOS and R. SHAKESHAFT	765

Two Photon Ionization of Metastable Helium H. HABERLAND, J. HÖHNE, M. OSCHWALD and J. BROAD	771
Hot Topics	
The Highly Excited Hydrogen Atom in Strong Magnetic Fields K.H. WELGE and A. HOLLE	779
State Selective Laser Detection of Rydberg Atoms W. SANDNER	785
Photodetachment Spectroscopy of FeO⁻ T. ANDERSEN, K.R. LYKKE, D.M. NEUMARK and W.C. LINEBERGER	791
Modified Photodetachment Threshold Behavior near Resonances Y.K. BAE and J.R. PETERSON	799
Experiments on Mass-Resolved Clusters of Semiconductors L.A. BLOOMFIELD, M.E. GEUSIC, R.R. FREEMAN and W.L. BROWN	807
The Vibrational Predissociation Spectroscopy of Hydrogen Cluster Ions L.I. YEH, M. OKUMURA and Y.T. LEE	813
AUTHOR INDEX	819