Contents

Potential Energy Surfaces for Ion-Molecule Reactions Panel Discussion Led by Joyce J. Kaufman	1
Ion-Dipole Collisions: Recent Theoretical Advances Walter J. Chesnavich, Timothy Su, and	
Michael T. Bowers	31
Ion-Molecule Collisions: Theory and Experiment Panel Discussion Led by Douglas P. Ridge	55
Ion-Molecule Collision Complexes Panel Discussion Led by Cornelius E. Klots	69
Molecular Beam Studies of Ion-Molecule Reactions W. Ronald Gentry	81
Charge Transfers at Thermal Energies: Energy	01
Disposal and Reaction Mechanisms R. Marx	103
Energy Dependences of Ion-Neutral Reactions Studied in Drift Tubes	
Daniel Lee Albritton	119
Internal Energy Partitioning Panel Discussion Led by J. J. Leventhal	143
Factors Influencing Thermal Ion-Molecule Rate Constants	
John I. Brauman	153
Mechanistic Aspects of Ion-Molecule Reactions N. M. M. Nibbering	165

viii	CONTENTS
VIII	CONTENTS

Intramolecular Selectivity, Stereochemical and Steric Aspects of Ion-Molecule Reactions	
Fulvio Cacace	199
Thermochemistry of Polyatomic Cations Sharon G. Lias	223
Equilibrium Studies of Negative Ion-Molecule Reactions Robert T. McIver, Jr	255
Proton Transfer Reactions in the Gas and Solution Phase Robert W. Taft	271
Studies of Ion Clusters: Relationship to Understanding Nucleation and Solvation Phenomena A. W. Castleman, Jr	295
Chemical Ionization in Flames	
D. K. Bohme	323
Ion-Molecule Reactions in Low Temperature Plasmas: Formation of Interstellar Species	
David Smith and Nigel G. Adams	345
Ion-Molecule Reactions in the Atmosphere Eldon E. Ferguson	377
Ion-Molecule Processes in Lasers James B. Laudenslager	405
Decay Processes of the Lowest Excited Electronic States of Polyatomic Radial Cations	
J. P. Maier	437
Ion Photodissociation Robert Dunbar	463
New Instrumentation for the Investigation of Ion-Molecule Reactions	
Panel Discussion Led by John R. Eyler (Prepared by Ben S. Freiser)	487
Index	499