## Contents

List o	F CONTRIBUTORS
Forew	ORD
Prefac	E
Conte	NTS OF PREVIOUS AND FUTURE VOLUMES
Chap	ter 1/Formal Kinetics
<b>W</b> • Jo	ost
I.	Introductory Remarks
II.	Rate and Thermodynamics
III.	Some Elementary Formal Relations
IV.	Open and Closed Reaction Sequences. Establishment of a True or Pseudo-Steady State
v.	Stability. Thermal and Chain Explosions
VI.	Systems of First-Order Reactions. Microscopic Reversibility. Relaxation Systems
VII.	Reactions near Equilibrium and close to Steady State. Reaction Rates and Thermodynamics
VIII.	Structure and Stability         68           References         72
Chap	ter 2/Survey of Kinetic Theory
C. F.	Curtiss
I.	Statistical Concepts
II.	Quantum Formulation
III.	Boltzmann Equation

IV.	T. C.	112 120
Chapt	ter 3/Potential Energy Surfaces	
H. Ey	ring and S. H. Lin	
I.	Introduction	121
H.	The Born-Oppenheimer Adiabatic Approximation	122
III.	Valence Bond Method	127
IV.	Examples	136
V.	Orbital Symmetry in Reaction Kinetics	168
	References	184
Chan	ter 4/Theory of Energy Transfer in Molecular Collisions	
_		
E. E.	Nikitin	
I.	General Remarks about Binary Molecular Collision	187
II.	Translational to Rotational Energy Transfer (TR Processes)	191
III.	Translational to Vibrational Energy Transfer (TV Processes)	.197
IV.	Transformation of Rotational and Translational Energy into Vibrational Energy (RV and TRV Processes)	208
V.	Quasi-resonant Transfer of Vibrational Energy (VV Processes)	210
VI.		
	Electronic Energy	213
VII.	Influence of Nonadiabatic Effects on the Translational to Vibrational	
	Energy Transfer	223
	References	225
Inela	oter 5 / Molecular Beam Scattering Experiments on Elastic, astic, and Reactive Collisions	
I.		228
II.		231
III.	8 1	249
IV.		296
V.	e r	319
	References	371

**Contents** vii

J. C. Polanyi and J. L. Schreiber  I. The Microscopic and the Macroscopic				
<i>J. C.</i>	olanyi and J. L. Schreiber			
I.	he Microscopic and the Macroscopic	383		
II.	Detailed Models	402		
III.	imple Models	454		
	deferences	481		
Autho	INDEX	489		
Subje	INDEX	500		