

CONTENTS

PART I. MOLECULAR QUANTUM MECHANICS

EDITED BY ARTHUR A. FROST

Helium Molecular States

By F. A. Matsen 1

A Free-Electron Study of Common Boron Frameworks

By Joel A. Houtman and George H. Duffy 7

Basis of Extended Hückel Formalism

By G. Blyholder and C. A. Coulson 25

Ionization Potentials and Electron Affinities of Some Polyphenyl Molecules

By Sook-Il Kwun and Taikyue Ree. 37

A Linear Sum-over-Points Approach for Computing Electronic Energies: Application to He and H₂ Using Conroy Diophantine Points

By Charles M. Carlson 49

The Potential Energy Surface of the H₃ System Using Floating Gaussian Orbitals

By Arthur A. Frost 65

PART II. THEORY OF REACTION RATES

EDITED BY KEITH J. LAIDLER

A Forecast for Theoretical Chemistry

By Joseph O. Hirschfelder 73

Studies on Rates of Nonequilibrium Processes

By Shang J. Yao and Bruno J. Zwolinski. 91

The Current Status of Eyring's Rate Theory

By Keith J. Laidler and Alan Tweedale 113

Permeabilities for Reactions of the Type $H + H_2 = H_2 + H$ Treated as a Linear Encounter Using Variational and Distorted Wave Techniques

By Earl M. Mortensen 127

Calculation of Statistical Complexions of Polyatomic Molecules and Ions

By S. H. Lin and C. Y. Lin Ma 143

Some Comments on the Theory of Photochemical Reactions By Stuart A. Rice	153
Collisional Transfer of Triplet Excitations Between Helium Atoms By Mitsuhiro Kodaira and Tsutomu Watanabe	167
The Mechanism of Electronic Energy Transfer Between Excited Mercury (3P_1) Atoms and Gaseous Paraffins By Kang Yang	187
Dynamics of Ion—Molecule Collisions By John V. Dugan, Jr. and John L. Magee	207
Activation Parameters and Deprotonation Kinetics of Intramolecularly Hydrogen Bonded Acids By Edward M. Eyring, et al.	237
The Brønsted α and the Primary Hydrogen Isotope Effect. A Test of the Marcus Theory By Maurice M. Kreevoy and Dennis E. Konasewich	243
Self-Diffusion of Oxygen in Iota Phase Phrasodmium Oxide By Gary R. Weber and LeRoy Eyring	253
Application of the Absolute Reaction-Rate Theory to Non-Newtonian Flow By Hiroshi Utsugi and Taikyue Ree	273
Electronic States of Solid Explosives and Their Probable Role in Detonations By Ferd Williams	289

PART III. PROPERTIES OF MOLECULES

EDITED BY WALTER KAUZMANN

Notes on the Two-Particle Density Matrix in π-Electron Theory By C. A. Coulson and R. G. A. R. MacLagan	303
T_n Frequency Functions as Energy Contours for Photon Absorbance in Condensed Systems By John R. Morrey and Larry G. Morgan	317
Covalency Effects in Octahedral $5f^1$ Complexes By Harry G. Hecht, W. Burton Lewis, and Michael P. Eastman.	351
The Calculated Heat of Adsorption of Water on Mercury, Silver, Gold, and Platinum By Donald D. Bodé, Jr.	361

PART IV. THEORY OF LIQUIDS

EDITED BY DOUGLAS HENDERSON

Intermolecular Potentials and Macroscopic Properties of Argon and Neon from Differential Collision Cross Sections By C. R. Mueller, et al.	369
--	------------

Distribution Function of Classical Fluids of Hard Spheres. I	
By Yong-Teh Lee, Francis H. Ree, and Taikyue Ree.	393
Hard Spheres with Surface Adhesion: The Percus-Yevick Approximation and the Energy Equation	
By R. O. Watts, D. Henderson, and R. J. Baxter	421
Inequalities for Critical Indices near Gas-Liquid Critical Point	
By Teresa Ree Chay and Francis H. Ree.	431
Application of a Short-Range Ordered Model to Strong Electrolytes	
By Felix Cernuschi, Mario Giambiagi, and Myriam Segre	455
Eyring's Theory of Viscosity of Dense Media and Nonequilibrium Statistical Mechanics	
By I. Prigogine, G. Nicolis, and P. M. Allen	473
Sound Velocity and van der Waals Force in Liquids According to Significant Structure Theory	
By Mu Shik Jhon	481
Transient State Theory of Significant Liquid Structure Applied to Water.	
By Hyungsuk Pak and Seihun Chang	487
The Gaseous Fraction in Liquid Metals	
By Dan McLachlan, Jr.	499
Application of the Significant Structures Theory to Plastic Crystals	
By M. E. Zandler and T. R. Thomson	517
On the Nature of Solutions of Organic Compounds in Fused Salts	
By Louis L. Burton and E. R. Van Artsdalen	523
Solid "Liquid-Crystalline" Films of Synthetic Polypeptides: A New State of Matter	
By A. V. Tobolsky and E. T. Samulski	529

PART V. BIOLOGICAL APPLICATIONS

EDITED BY FRANK H. JOHNSON

The Thermal Stability of Collagen: Its Significance in Biology and Physiology	
By B. J. Rigby	537
Kinetics of the Interactions of Formaldehyde, Acetaldehyde, and Acrolein with Rattail Tendon	
By Dwayne H. Curtis and John D. Spikes	557
Protein Conformations, "Rack" Mechanisms and Water	
By Rufus Lumry	567
Biomolecular Conformation and Biological Activity	
By D. W. Urry	581

Eyring Rate Theory Model of the Current-Voltage Relationships of Ion Channels in Excitable Membranes	
By J. W. Woodbury	601
Theory of Rate Processes Applied to Release of Acetylcholine at Synapses	
By Ludvik Bass and Walter J. Moore	619
Physiologic Actions of Heparin not Related to Blood Clotting	
By Thomas F. Dougherty and David A. Dolowitz	633
Hydrostatic Pressure Reversal of Alcohol Narcosis in Aquatic Animals	
By Franck H. Johnson	647
The Dynamics of Life. IV. Lenticular Cataracts Induced by Aging and Irradiation	
By Betsy J. Stover.	661

PART VI. ENGINEERING APPLICATIONS

EDITED BY C. J. CHRISTENSEN

The Kinetics of Thermal Grooving of Solids	
By P. V. McAllister and I. B. Cutler	669
The Interaction of Cellulose with Simple Salt Solutions and with Dyebaths	
By Mary Moncrieff-Yeates and Howard J. White, Jr.	685
Application of Transition State Ideas to Crystal Growth Problems	
By Andrew VanHook	715
The Synthesis of Diamond	
By H. Tracy Hall	721
On the Pressure Gradient in a Cylindrical Sample Container under High Pressure	
By Masaaki Tamayama.	737
Analogies between Macromeritic and Molecular Systems and the Mechanical Properties of Sand and Gravel Assemblies	
By Hans F. Winterkorn.	751
A Continuous Fall Method of Growing Crystals from Solution	
By L. G. Tensmeyer, P. W. Landis, and H. F. Coffey	767
Contributions of Professor Henry Eyring to the Theory of Detonation	
By Melvin A. Cook	779
The Pore Structure of Catalysts and Catalytic Reaction Rates	
By Izumi Higuchi	791

AUTHOR INDEX	807
-------------------------------	-----