The Collected Works of
Eugene Paul Wigner

Part A
The Scientific Papers

Volume IV
Part I: Physical Chemistry
Annotated by Nandor Balazs
Part II: Solid State Physics
Annotated by Walter Kohn

Edited by Arthur S. Wightman

Springer
PART I
Physical Chemistry

Wigner on Physical Chemistry
Annotation by Nandor Balazs .................................................. 3

On Electrical Phenomena in Sols with Rod-Shaped Particles /
über elektrische Erscheinungen bei Stäbchensolen (with A. Szegvari) . 21

The Lattice Structure of Rhombic Sulfur / Die Gitterstruktur
des rhombischen Schwefels (with H. Mark) .................................. 26

Formation and Decay of Molecules / Bildung und Zerfall
von Molekülen (with M. Polanyi) .................................................. 43

On the Interference of Eigenvibrations as a Cause of Energy Fluctuations
and Chemical Reactions / Über die Interferenz von Eigenschwingungen
als Ursache von Energieschwankungen und chemischer Umsetzungen
(with M. Polanyi) ....................................................................... 49

The Statistics of Composite Systems According to the New Quantum
Mechanics / Statistik zusammengesetzter Systeme nach der neueren
Quanten-Mechanik ................................................................. 63

On the Rate Constants of Exchange Reactions / Über die
Geschwindigkeitskonstante von Austauschreaktionen (with H. Pelzer) 69

On Crossing Over Potential Barriers in Chemical Reactions / Über das
Überschreiten von Potentialschwellen bei chemischen Reaktionen .... 96

On the Quantum Correction for Thermodynamic Equilibrium .......... 110

Contributions to the Theory of the Neutron / Beiträge zur Theorie
des Neutrons ........................................................................... 121

On the Paramagnetic Transition of Para-Ortho-Hydrogen. III / Über die
paramagnetische Umwandlung von Para-Orthowasserstoff. III......... 126

On a Modification of the Rayleigh-Schrödinger Perturbation Theory ... 131

Calculation of the Rate of Elementary Reactions of Light and
Heavy Hydrogen (with L. Farkas) .................................................. 137

On the Rate of Chemical Reactions (with H. Eyring) ...................... 153

Calculation of the Rate of Elementary Association Reactions .......... 157

The Transition State Method ....................................................... 163

Some Quantum-Mechanical Considerations in the Theory of Reactions
Involving an Activation Energy (with J. O. Hirschfelder) ............... 176
### Contents

Some Remarks on the Theory of Reaction Rates ........................................ 189  
On the Calculation of the Distribution Function (with C. W. Ufford) .......... 196  
Electromagnetic Field Expansions in Loss-Free Cavities Excited Through Holes (with T. Teichmann) .................................................. 200  
The Problem of Multiple Scattering ......................................................... 206  
Derivations of Onsager's Reciprocal Relations ......................................... 215  
Lower Limit for the Energy Derivative of the Scattering Phase Shift ........... 219  
Review of Collision Theory ....................................................................... 222  
Quantum-Mechanical Distribution Functions Revisited ............................... 251  
Quantum-Mechanical Distribution Functions: Conditions for Uniqueness (with R. F. O'Connell) .............................................................. 263  
Some Properties of a Non-negative Quantum-Mechanical Distribution Function (with R. F. O'Connell) ......................................................... 267  
Distribution Functions in Physics: Fundamentals (with M. Hillery, R. F. O'Connell, and M. O. Scully) .............................................................. 273  
Manifestations of Bose and Fermi Statistics on the Quantum Distribution Function for Systems of Spin-0 and Spin-$\frac{1}{2}$ Particles (with R. F. O'Connell) .............................................................. 318  
Covariant Phase-Space Representation for Harmonic Oscillators (with Y. S. Kim) ......................................................................................... 324  
The General Properties of the Distribution Function and Remarks on Its Weakness (with Y. S. Kim) .............................................................. 333  
Covariant Phase-Space Representation and Overlapping Distribution Functions (with Y. S. Kim) .............................................................. 342  
Bibliography of Papers on Physical Chemistry ........................................... 349  
Papers Reprinted in Volume IV ................................................................. 349  
Papers Related But Reprinted in Other Volumes of The Collected Works .... 352  
Papers Related But Not Reprinted in The Collected Works ....................... 352

## PART II

### Solid State Physics

Wigner on Solid State Physics  
Annotation by Walter Kohn ................................................................. 355  
On the Constitution of Metallic Sodium (with F. Seitz) ............................. 365  
On the Constitution of Metallic Sodium. II (with F. Seitz) ....................... 372  
On the Interaction of Electrons in Metals ................................................. 388  
Theory of the Work Functions of Monovalent Metals (with J. Bardeen) ....... 398  
On the Possibility of a Metallic Modification of Hydrogen (with H. B. Huntington) ................................................................................. 402  
On the Structure of Solid Bodies .............................................................. 409
Theory of the Brillouin Zones and Symmetry Properties of Wave Functions in Crystals (with L. P. Bouckaert and R. Smoluchowski) 416
On the Constant $A$ in Richardson's Equation 426
Effects of the Electron Interaction on the Energy Levels of Electrons in Metals 431
Qualitative Theory of the Cohesion in Metals 439
Bibliography of Papers on Solid State Physics 455
Papers Reprinted in Volume IV 455
Papers Related But Reprinted in Other Volumes of The Collected Works 456
Papers Related But Not Reprinted in The Collected Works 456