

CONTENTS

PREFACE	v
AUTHORS	vii
1. Introduction	1
<i>Howard J. M. Hanley</i>	
I. Transport Phenomena	3
II. Theoretical Determination of the Transport Coefficients	8
III. Entropy Change for an Irreversible Reaction	13
IV. Transport Processes at the Steady State	15
V. The Onsager Relations	16
2. Hydrodynamics	19
<i>Howard J. M. Hanley</i>	
I. Definitions	19
II. Conservation Equations	22
III. The Pressure Tensor and Viscosity Coefficients	28
IV. Nonconservative Forces	33
Appendix: Derivation of the C_k Term of Equation (2.9)	34
3. Nonequilibrium Thermodynamics	37
<i>Howard J. M. Hanley</i>	
I. The Assumption of Local Equilibrium	37
II. The Second Law: Entropy Creation in a Nonequilibrium System	39

III. Linear Law and the Onsager Relations	41
IV. Curie's Theorem	44
V. Linear Transforms of Fluxes and Forces	47
VI. The Transport Coefficients	49
Appendix. Linear Transforms of Fluxes and Forces	56
4. Discontinuous Systems	59
 <i>Howard J. M. Hanley</i>	
I. Introduction	59
II. Entropy Production in the Membrane	67
III. The Diffusion Flux with the Membrane as a Reference	70
IV. Simplified Expression for the Entropy Production for <i>Case b</i>	72
References to Chapters 1-4	73
5. An Introduction to the Statistical Theory of Irreversible Processes	75
 <i>George H. Weiss</i>	
I. Introduction	75
II. Fluctuations from Equilibrium and the Onsager Relations	76
III. Time-Dependent Properties of the $\alpha(t)$	82
IV. The Wiener-Khintchine Relation and the Nyquist Theorem	100
Appendix. Integration of Gaussian Integrals	116
References	117
6. The Kinetic Theory of Dilute Gases	119
 <i>E. G. D. Cohen</i>	
Introduction	119
I. The Boltzmann Equation	121
II. Approach to Equilibrium I (H-Theorem and Principle of the Chapman-Enskog Solution)	126
III. Approach to Equilibrium II—The Chapman-Enskog Solution: Connection with Hydrodynamics	134
IV. Discussion	144
V. The Connection with Irreversible Thermodynamics	150
References	155

7. The Kinetic Theory of Moderately Dense Gases	157
<i>E. G. D. Cohen</i>	
I. Introduction and Approach to Equilibrium I	157
II. Approach to Equilibrium II—Connection with Hydrodynamics	175
III. The Connection with Irreversible Thermodynamics—Discussion	183
IV. Higher Order Corrections—Divergences	183
References	186
Appendix A. The Chapman-Enskog Theory and the Connection with Irreversible Thermodynamics for a Binary Mixture of Dilute Gases	187
Appendix B. The Reduction of $A^{(2)}(F_1)$ to the Boltzmann Collision Term	200
Appendix C. Mean-Free Path Considerations for a Moderately Dense Gas	203
8. Time-Correlation Functions	209
<i>W. A. Steele</i>	
I. Introduction	209
II. General Theory	212
III. Thermal Transport Coefficients	230
IV. Spectral Absorption and Scattering of Radiation	264
Appendix	300
References	310
9. Some Experimental Comments on the Dilute Gas Trans- port Expressions	313
<i>Howard J. M. Hanley</i>	
I. Transport Expressions for Monatomic Gases	314
II. The Potential Function	318
III. Comparison with Experiment	321
References	330

10. Thermal Diffusion	333
<i>K. E. Grew</i>	
Introduction	333
I. Thermal Diffusion in Gases	336
II. The Kinetic Theory of Thermal Diffusion	341
III. Experimental Methods and Results	348
IV. Multicomponent Mixtures	359
V. The Diffusion Thermoeffect	361
VI. Thermal Diffusion in Liquids	366
References	375
11. The Experimental Verification of the Onsager Reciprocal Relations	377
<i>Donald G. Miller</i>	
I. Thermoelectricity	378
II. Electrokinetics	382
III. Transference in Electrolytic Solutions	391
IV. Isothermal Diffusion	398
V. Conduction of Heat and Electricity in Anisotropic Solids	401
VI. Thermomagnetism and Galvanomagnetism	412
VII. Cases with Meager or Inclusive Evidence	419
VIII. Assessment	421
References	422
Comments and References to Recent Papers and Experiments Not Discussed in the Text	426
Appendix. Thermal Transpiration	426
12. Biological Aspects of Transport	433
<i>D. C. Mikulecky</i>	
I. Introduction	433
II. The Application of Nonequilibrium Thermodynamics to Biological Transport	443
III. Transport Processes and Chemical Reactions	459
IV. Conclusion	493
References	493
Bibliography	494
AUTHOR INDEX	495
SUBJECT INDEX	502