CONTENTS

List of Contributors	•	xv
Historical Introit. The Origins of Rational Thermodynamics Appendix to the Historical Introit. Failure of Carathéodory's		1
Attempt to Set the House in Order	•	49
Lecture 1. Thermodynamics of Homogeneous Processes		59
Appendix 1A. Thermodynamics for Beginners	•	82
Lecture 2. Internal Dissipation		107
Appendix 2A. Foundations of the Clausius-Duhem Inequali	ty	
by Martin Feinberg & Richard Lavine	•	123
Lecture 3. Coleman's Theorem	•	141
Appendix 3A. Internal Constraints		
by G. Capriz & P. Podio-Guidugli	•	159
Lecture 4. Wave Propagation in Dissipative Materials		171
Appendix 4A. Thermodynamic Effects in Wave Propagation	1	
by Peter J. Chen	•	191
Appendix 4B. Discontinuous Thermokinetic Processes		
by C. M. DAFERMOS	•	211
Lecture 5. Thermodynamics of Diffusion	•	219
Appendix 5A. Diffusion Models Implied by the Theory of		
Mixtures		000
by RAY M. BOWEN	•	237
Appendix 5B. Thermodynamics of Mixtures of Fluids		• • •
by I-Shih Liu & Ingo Müller	•	264
Appendix 5C. A Theory of Multiphase Mixtures		
by S. L. Passman, J. W. Nunziato, &		
E. K. WALSH	•	286
Appendix 5D. Applications of the Theory of Mixtures in So Physics	oil	
		326
by P. A. C. RAATS	•	520
Appendix 5E. Foundations of Mixture Theory		344
by William O. Williams	•	344
Lecture 6. Thermodynamics of Chemical Reactions		353

Lecture 6. Thermodynamics of Chemical Reactions



•

Lecture 7. The Onsager Relations	365
Appendix 7A. On the Symmetry of the Heat-Conduction	
Tensor	
by CC. WANG	396
Appendix 7B. Phenomenological Onsagerism in Practice	402
Prefatory Note, 1982, to Lectures 8, 9, and 10	405
Lecture 8. The Maxwell-Boltzmann Equation as a Constitutive	
Equation of Continuum Mechanics	407
Appendix 8A. "Constitutive Relations" According to the	
Kinetic Theory of Gases	426
the Kinetic Theory of Gases	422
by ROBERT G. MUNCASTER	433
Appendix 8C. Thermodynamics According to the Kinetic	441
Theory of Gases	441
Lecture 9. The Trend to Equilibrium According to the	
Kinetic Theory of Gases	451
•	
Lecture 10. Kinetic and Caloric Dissipation in Simple Shearing	
of a Maxwellian Gas	461
Correct Amounting	
General Appendices	
Appendix G1. Recent Research on the Foundations of	
Thermodynamics by REDVADD D. COLEMAN & DAVID P. OWEN	479
by BERNARD D. COLEMAN & DAVID R. OWEN Appendix G2. The Status of the Heat Equation	4/9
by W. A. DAY.	494
Appendix G3. Thermodynamics and Stability of Equilibrium	777
by J. L. ERICKSEN	503
Appendix G4. Foundations of Thermodynamics	505
by Morton E. Gurtin & William O. Williams .	509
Appendix G5. The Kinetic Theory as a Prototype for	207
Fine-Coarse Theory Pairs	
by ROBERT G. MUNCASTER	517
Appendix G6. On the Axiomatic Foundations of Temperature	
by M. Pitteri	522
Appendix G7. Thermodynamics of Cyclic Processes	
by Miroslav Šilhavý	545
Index of Authors Mentioned	557
Index of Subjects	565
-	