

Contents

Preface	vii
List of Participants	ix
1. J. J. Delgado Domingos	From thermostatics to thermodynamics 1
2. I. Müller	From thermostatics to thermodynamics; discussion paper 23
3. L. Tisza	Discussion 35 Statistical thermodynamics of equilibrium: STE 43
4. H. B. Callen	Discussion 58 A symmetry interpretation of thermodynamics 61
5. I. Prigogine	Discussion 79 Microscopic aspects of entropy and the statistical foundations of nonequilibrium thermodynamics 81
6. F. Schlögl	Discussion 110 Statistical inequalities and thermodynamics of open systems 113
7. J. Meixner	Entropy and entropy production 129
8. J. Kestin	Entropy and entropy production; discussion paper 143
9. S. R. de Groot	Discussion 152 The Onsager relations; theoretical basis 159
10. D. G. Miller	Discussion 173 The Onsager relations; experimental evidence 185
11. E. A. Mason	The Onsager reciprocal relations —experimental evidence; discussion paper 215
12. R. S. Rivlin	Discussion 223 Some restrictions on constitutive equations 229
13. E. H. Lee	Some restrictions on constitutive equations; discussion paper 251
	Discussion 257

14.	S. Nemat-Nasser	On nonequilibrium thermodynamics of viscoelasticity and viscoplasticity	259
15.	J. Mandel	Thermodynamics and plasticity	283
16.	H. Pina	Thermodynamics and plasticity; discussion paper	305
17.	P. Germain	Discussion	312
	Index	The role of thermodynamics in continuum mechanics	317
	Index		335