
CONTENTS

Foreword vii

List of Participants x

Thirty Years of Information Theory 1
Myron Tribus

Where Do We Stand on Maximum Entropy? 15
Edwin T. Jaynes

Of Inference and Inquiry, An Essay in Inductive Logic 119
Richard T. Cox

A New Approach for Deciding upon Constraints in the Maximum Entropy Formalism 169
Robert B. Evans

An Algorithm for Determining the Lagrange Parameters in the Maximal Entropy Formalism 207
N. Agmon, Y. Alhassid, and R. D. Levine

Induction and the Two Cultures 211
Walter M. Elsasser

Rate-Controlled Constrained Equilibrium Method for Treating Reactions in Complex Systems 219
James C. Keck

Maximal Entropy Procedures for Molecular and Nuclear Collisions 247
R. D. Levine

The Special Role of Maximum Entropy in the Application of "Mixing Character" to Irreversible Processes in Macroscopic Systems 273
C. Alden Mead

Application of Maximum Entropy to Nonequilibrium Statistical Mechanics 289
Baldwin Robertson

Relative Stability in the Dissipative Steady State 321
Rolf Landauer

A New Look at the Relation between Information Theory and Search Theory 339
John G. Pierce

Entropy Increase and Group Symmetry 403
Bernard O. Koopman

Generalized Entropy, Boundary Conditions, and Biology	423
Jerome Rothstein	
The Gibbs Grand Ensemble and the Eco-Genetic Gap	469
Edward H. Kerner	
Toward a Mathematical Definition of "Life"	477
Gregory J. Chaitin	