

Contents

Preface vii

In place of an Introduction

G. Toulouse Some remarks on 1

Principles for Inference

R. Balian Statistical mechanics and the maximum entropy method 11

A. J. M. Garrett Irreversibility, probability and entropy 45

N. Rivier Maximum entropy for random cellular structures 77

J. Rissanen Minimal Description Length modeling: an introduction 95

G. Parisi An introduction to learning and generalization 105

S. I. Amari ... Information geometry and manifolds of neural networks 113

G. J. Klir Uncertainty as a resource for managing complexity 139

Coding and Statistical Physics of Disordered Systems

S. Verdu The development of Information Theory 155

J. Stern ... Statistical inference, zero-knowledge and proofs of identity 169

M. Mézard Spin glasses: an introduction 183

N. Sourlas Statistical Mechanics and error-correcting codes 195

Learning

N. Tishby Learning and generalization with undetermined architecture 205

M. A. Virasoro Confronting neural network and human behavior
in a quasiregular environment 225

R. Linsker Sensory processing and information theory 237

H. U. Bauer, T. Geisel, K. Pawelzik, and F. Wolf The formation of
representations in the visual cortex 249

D. A. Lane Classifier systems: models for learning agents 263

Dynamical Systems

- R. Lima ..Space time dynamics and biorthogonal analysis: mementum 281
 A. Politi Symbolic encoding in dynamical systems 293
 N. B. Tufflaro ... Topological organization of (low-dimensional) chaos 311
 J. Rissanen .Noise Separation and MDL modeling of chaotic processes 317

Quantum Mechanics

- R. Omnès Inference in Quantum Mechanics 331
 W. H. Zurek Decoherence and the existential interpretation of
 quantum theory or "no information without representation" 341

- List of Contributors351
 Index353