

# Contents

Foreword .....	v
Introduction <i>by Giovanni Gallavotti</i> .....	1
Boltzmann and the end of the mechanistic worldview <i>by Jürgen Renn</i> .....	7
What if Boltzmann had known about quantum mechanics <i>by Elliott H. Lieb</i> .....	27
Entropy, nonequilibrium, chaos and infinitesimals <i>by Giovanni Gallavotti</i> .....	39
From time-symmetric microscopic dynamics to time-asymmetric macroscopic behavior: an overview <i>by Joel L. Lebowitz</i> .....	63
What physical quantities make sense in nonequilibrium statistical mechanics? <i>by David Ruelle</i> .....	89
Boltzmann, ergodic theory, and chaos <i>by Donald S. Ornstein</i> .....	99
134 years of Boltzmann equation <i>by Carlo Cercignani</i> .....	107
<i>H</i> -theorem and beyond: Boltzmann's entropy in today's mathematics <i>by Cédric Villani</i> .....	129
On the Boltzmann equation for weakly nonlinear wave equations <i>by Herbert Spohn</i> .....	145

Entropy, probability and dynamics <i>by E. G. D. Cohen</i> .....	161
Realizing Boltzmann's dream: computer simulations in modern statistical mechanics <i>by Christoph Dellago and Harald A. Posch</i> .....	171
Statistical properties of the cluster dynamics of the systems of statistical mechanics <i>by A. Gabrielov, V. Keilis-Borok, Ya. Sinai, and I. Zaliapin</i> .....	203
Boltzmann and evolution: some basic questions of biology seen with atomistic glasses <i>by Peter Schuster</i> .....	217
Ludwig Boltzmann – the restless prophet <i>by Wolfgang L. Reiter</i> .....	243
Chronology .....	261
List of contributors .....	265
Name index .....	267
Subject index .....	271