

Contents

Preface	vii
Mean-Field Spin Glass Models from the Cavity–ROSt Perspective MICHAEL AIZENMAN, ROBERT SIMS, and SHANNON L. STARR	1
Scaling Algebras for Charge Carrying Quantum Fields and Superselection Structure at Short Distances CLAUDIO D’ANTONI, GERARDO MORSELLA, and RAINER VERCH	31
Equilibrium Statistical Mechanics of Quantum Lattice Systems HUZIHIRO ARAKI	45
The Rate of Local Equilibration in Kinetic Theory E. A. CARLEN	71
Bifurcations of Relative Equilibria in Simple Mechanical Systems ANTONIO HERNÁNDEZ-GARDUÑO	89
In and around the Origin of Quantum Groups VAUGHAN F. R. JONES	101
A Second Look at the Second Law of Thermodynamics ELLIOTT H. LIEB and JAKOB YNGVASON	127
Generating Spectral Gaps by Geometry FERNANDO LLEDÓ and OLAF POST	159
Stability of Matter MICHAEL LOSS	171
String Theory and Knot Invariants MARCOS MARIÑO	199
Slow Dynamics of $\mathbb{C}\mathbb{P}^1$ Lumps on a Cylinder N. M. ROMÃO	209
A New Approach to the Study of the 3D-Navier-Stokes System YAKOV SINAI	223
From Liouville Theory to the Quantum Geometry of Riemann Surfaces J. TESCHNER	231