

Contents

Preface	v
Editor's Note	viii
Philosophy	
WILLIS E. LAMB, Jr.	
Remarks on the Interpretation of Quantum Mechanics	1
MENDEL SACHS	
On the Philosophy of General Relativity Theory and Ideas of Eastern and Western Cultures	9
Particles and Fields	
ALEXANDER W. CHAO, TAI TSUN WU and CHEN	
NING YANG	
Some Inequalities in the Eikonal Approximation	27
J. P. HSU	
Integral Formalism and Renormalizable Gauge Field of Gravity	65
YASUSHI TAKAHASHI	
Generating Current and Dynamical Rearrangement of Symmetry	75
T. D. LEE	
Recent Results on Nontopological Soliton Solutions	89
Phase Transition	
GEORGE E. UHLENBECK	
Some Historical and Critical Remarks About the Theory of Phase Transitions	99

- FRANCIS M. GASPARINI and TAR-PIN CHEN
The Specific Heat of Confined ^4He Near the Superfluid Transition 109

Statistical and Plasma Physics

- A. ISIHARA
Fundamental Problems in Many-Electron Theory of Metals 127
- YOSHI H. ICHIKAWA and MIKI WADATI
Solitons in Plasma and Other Dispersive Media
Dawn of Nonlinear Physics 137

Solid State Physics

- S. FUJITA
On Matthiessen's Rule and Its Violation 167
- Y. C. LEE
Superradiance in Solid State Physics 181
- R. P. HURST
Scaling Theory of Ionic Polarizabilities in the Crystal Lattice 195

Molecular Physics

- CHARLES A. GINSBURG and ELLIOTT W. MONTROLL
On Wave Functions and Energy Levels of a Three Dimensional
Anharmonic Oscillator with Quartic Anharmonicity 207

Mathematics and Applied Mathematics

- SHIING-SHEN CHERN
On Projective Connections and Projective Relativity 225
- S. S. L. CHANG
Theory of Linear Processors and Its Applications 233

Astronomy

SU-SHU HUANG	
Physics and Life	253
C. C. LIN	
On Density Wave Theory of Spiral Galaxies	273
Y. P. VARSHNI	
Wu States and the Absorption Spectra of Quasars	285

Biophysics

JUI H. WANG	
Energy Transduction Mechanisms in Photosynthesis and Respiration	309
CHOH HAO LI	
The Adrenocorticotropin Molecule	317
Author Index	325
Subject Index	331