

C O N T E N T S

Preface	v
An outline of statistical mechanics G. E. Uhlenbeck	1
Phase transitions P. W. Kasteleyn	30
Toward a unified view on mathematical theories of phase transitions M. Kac	71
A survey of the theories of freezing B. Jancovici	106
On the Gibbs phase rule D. Ruelle	113
Photon statistics R. J. Glauber	140
On Bose-Einstein condensation H. B. G. Casimir	188
Quantum mechanics of infinitely large systems N. M. Hugenholtz	197
The kinetic theory of dense gases E. G. D. Cohen	228
Kinetic theory of dilute gases with internal molecular degrees of freedom L. Waldmann	276
Statistical mechanics of classical plasmas N. G. van Kampen	306