## **Contents**

Preface	ix
I. THE EXPLANATION OF THE LAWS OF THERMODYNAMICS	1
II. THEORY OF THE NON-IDEAL GAS	32
III. REMARKS ON THE CONDENSATION PROBLEM	61
IV. THE BOLTZMANN EQUATION	77
V. The propagation of sound	89
VI. THE CHAPMAN-ENSKOG DEVELOPMENT	102
VII. THE KINETIC THEORY OF DENSE GASES	118
APPENDIX: QUANTUM STATISTICS OF INTERACTING	
PARTICLES	
By E. W. Montroll	143
Index	179