

CONTENTS

<i>Chap. I.</i> Introduction	<i>page</i> 1
II. A Preliminary Survey	17
III. Pressure in a Gas	51
IV. Collisions and Maxwell's Law	103
V. The Free Path in a Gas	131
VI. Viscosity	156
VII. Conduction of Heat	185
VIII. Diffusion	198
IX. General Theory of a Gas not in a Steady State	225
X. General Statistical Mechanics and Thermodynamics	253
XI. Calorimetry and Molecular Structure	275
<i>App. I.</i> Maxwell's proof of the Law of Distribution of Velocities	296
II. The <i>H</i> -theorem	297
III. The Normal Partition of Energy	299
IV. The Law of Distribution of Coordinates	301
V. Tables for Numerical Calculations	305
VI. Integrals involving Exponentials	306
<i>Index of Subjects</i>	307
<i>Index of Names</i>	309