

---

ELECTRONS, ATOMS  
MOLECULES

---

ALBERT CUSHING CREHORE

---

# ELECTRONS, ATOMS, MOLECULES

*With Twenty-Six Illustrations*

BY

DR. ALBERT CUSHING CREHORE

## TABLE OF CONTENTS

CHAPTER	PAGE
I. ATOMS IN THEIR UNDISTURBED MOST STABLE STEADY STATES	9
II. THE QUIESCENT ATOM	15
III. COMPUTATION OF FORCES	21
IV. THE DISPLACEMENTS "g", "h" AND "m"	25
V. AVERAGE FORCES	30
VI. SPECIFIC CASES OF ATOMS	34
VII. ATOM'S AXES DIRECTED	41
VIII. THE CARBON AND OXYGEN ATOMS	43
IX. THE TOTAL AVERAGE FORCE OF ONE NEUTRAL ATOM UPON ANOTHER	53
X. PARTICULAR EXAMPLES OF MOLECULES	61
XI. HELIUM AND NEON, MONATOMIC	70
XII. CRYSTALLINE GRAPHITE	73
XIII. ICE CRYSTALS	83
XIV. BENZENE	89
XV. CONFIRMATION OF ATOMIC THEORY. EXPERIMENTAL EVIDENCE AGAINST THE "CLOUD-OF-ELECTRONS" TYPE OF ATOM	96
XVI. CONCERNING THE GUGGENHEIMER THEORY	98
XVII. DR. MEGH NAD SAHA'S COMMENT ON THE CREHORE THEORY OF GRAVITATION AT THE TIME OF ITS PUBLICATION IN 1921	100
XVIII. IONIZING VOLTAGES FOR HYDROGEN	106
XIX. PROOF OF A NEW PROPOSITION IN SOLID GEOMETRY	114
XX. CONCERNING THE PHYSICAL CONSTANTS	118
INDEX	129

