



## Molecular Physics: Personal Study Notes: Atomic, Molecular, and Nuclear Physics (Paperback)

By Mohamed F El-Hewie

Createspace Independent Publishing Platform, United States, 2011. Paperback. Condition: New. Language: English . Brand New Book \*\*\*\*\* Print on Demand \*\*\*\*\*. This volume encompasses five chapters from my personal study notes which covers all courses and notes in my study of Nuclear Engineering, from high school throughout my post-doctorate associateship. CHAPTER 9: The Wave Nature of Matter The Wave Nature of Matter DE BROGLIE S CONCEPT OF MATTER WAVES EXPERIMENTAL STUDY OF MATTER WAVES EXPERIMENTS OF DAVISSON AND GERMER EXPERIMENTS OF G. P. THOMSON THEORETICAL STUDY OF MATTER WAVES QUANTUM MECHANICS Matrices Algebra 1. THE CORPUSCULAR CONCEPT OF MATTER 2. THE TRANSFORMATION THEORY WAVE MECHANICS PHYSICAL SIGNIFICANCE OF the wave function PRINCIPLE OF INDETERMINACY CRITICISM OF THE THEORY OF MATTER WAVES CHAPTER 10: Quantum Statistics Principles of statistical mechanics Calculus of probabilities and its laws CLASSICAL STATISTICS APPLICATIONS OF THE QUANTUM STATISTICS A. Bose-Einstein statistics 1. Black body radiation 2. Gas degeneration B. Fermi-Dirac statistics 1. Electron theory of metals 2. Thermal and electrical conductivities 3. Thermoelectricity 4. Thermionic effect 5. Photoelectric effect 6. Contact potential difference (Volta effect) 7. Paramagnetism of the alkali metals CRITICISM OF THE QUANTUM STATISTICS CHAPTER 11: The Atom SPECIAL UNITS USED IN ATOMIC PHYSICS The.

## Reviews

This composed book is excellent. This really is for all who statte that there had not been a worth reading through. Your life period will probably be change as soon as you total looking over this ebook.

-- Cheyanne Barrows

The book is fantastic and great. I have go through and i also am certain that i will planning to read through once more once more down the road. Its been printed in an exceedingly simple way and is particularly simply after i finished reading through this publication through which really changed me, change the way i think.

-- Hank Powlowski