## CONTENTS

	PAGE
INTRODUCTION	. 1
Man and his surroundings, Nature or Objective World, Physical Biological World, Space and Time, Matter and Radiation, Experimental and Theoretical Physics, Statistical Physics, Bose and othe Statistics, their Importances.	-
SCIENTIFIC EPISTEMOLOGY	. 3
What is Science? How is it to be developed? Rules for Scientifi Pursuits.	С
PRELIMINARIES: PHYSICS OF MATTER	. 6
Primitive Man; Mechanical Instruments and their Developments Mechanics; Fire and its Use; Theory of Heat; Progress of Civilisation; Steam-Engine and its impact on civilisation; Revolution in Industrial Development; Thermodynamics.	<b>!-</b>
PRELIMINARIES: PHYSICS OF RADIATION	. 10
Laws of Optics, Corpuscular Theory; Spectrum, Interference Diffraction, Polarisation; Wave Theory; Heat Radiation; Electromagnetic Waves; Radiation; Thermodynamics of Radiation Wien's formula; Wien's Displacement Law.	·-
MOLECULAR THEORY OF MATTER	. 13
Main Ideas, Physical Background, Present Form.	
STATISTICAL MECHANICS OF MATTER	. 16
Necessity, Main Ideas, Its Form in the First Quarter of the Gentury.	S
STATISTICAL MECHANICS AND RADIATION Rayleigh-Jeans Law, Wien's Law.	. 19
PLANCK'S QUANTUM HYPOTHESIS AND QUANTUM	
THEORY	. 20
Planck's quantum hypothesis, Planck's law for Black-Body Radia tion, Einstein's Theory of Photo-electric Effect. Theory of Crysta of Einstein and of Debye, Bohr's Theory of Atom, Compton Effect De Broglie's Wave.	ls
PLANCK'S LAW: DIFFERENT DERIVATIONS	26
Planck's Derivations, Debye's Derivation, Einstein's Derivation.	
SOME INTERESTING INFORMATION ABOUT BOSE'S	
PAPERS—I & II	27
Publications Some General Features	

	PAGE
ELEGANCE AND SIGNIFICANCE OF BOSE'S POINT OF VIEW	30
Gibbs' view, Boltzmann's hypothesis, States-statistics, epistemological significance.	
BOSE'S METHOD FOR DERIVATION OF THE PLANCK'S LAW: BOSE STATISTICS	34
Preliminary Remarks, Basic Ideas, Derivation, Bose Statistics.	
IMPORTANCE OF BOSE'S PAPER-I	37
Critical comments on the Basis of Classical Mechanics; Necessity	
of Formulation of Special Theory of Relativity, and its importance; Importance of Bose's Paper-I.	
OTHER STATISTICS OF PHYSICS	40
Maxwell-Boltzmann, Bose, Bose-Einstein, Fermi-Dirac, Gentile and other (Dutta) Statistics.	
IMPACT OF BOSE'S WORK ON PHYSICS	40
Development of Quantum Mechanics, Spin and Statistics, Boson	
and Fermion, Boson Astronomy.	
BOSE-GAS AND ITS PROPERTIES	46
Degeneracy, Characteristic Thermodynamic Properties; Bose	
Condensation, Peculiarities of Liquid Helium, Superfluidity;	
Abundance of Elements in the Universe; Fluctuation, The	
Formula, Significance; Relativistic Generalisation, Necessity and applications.	
BOSE'S PAPER-II: CONTENTS, CRITICAL COMMENTS	49
Subject Matter, Derivation of Planck's Law, Matter-Radiation	
Interaction, Einstein's Comments, General Comments.	
CONCLUDING REMARKS	<b>5</b> 6
BIBLIOGRAPHY	58
APPENDIX (NOTES AND COMMENTS)	61