

CONTENTS

AUTHOR'S FOREWORD	1
1. INTRODUCTION	2
2. MECHANICS OF RIGID BODY	2
1. FUNDAMENTALS OF KINEMATICS	4
2. FUNDAMENTALS OF DYNAMICS	5
3. WAVE MOTION AND SOUND	11
4. NEWTON'S LAW OF UNIVERSAL GRAVITATION	14
5. MECHANICS OF FLUIDS	15
6. PRINCIPLES OF THERMODYNAMICS	19
7. THEORY OF ELECTRICITY	25
Semiconductors	30
8. MAGNETISM AND ELECTROMAGNETISM	33
Force between two magnetic poles	33
Magnetic flux and flux density	33
Magnetising force (strength, intensity of magnetic field)	33
Magnetic field due to a straight wire or coil	34
Magnetic force exerted on a conductor passed by electric current	34
Magnetic force between two parallel conductors	35
Magnetic deflection of a moving electron	35
Electromagnetic induction	36
Voltage induced in a straight wire	36
Voltage induced by change of current in a solenoid	37
Alternating current (AC)	37
Impedance	38
AC transformer	38
Measuring instruments	39
9. OPTICS	41
1. BASIC TERMS	41
Optical medium (basic statements).....	41
Speed of light	41
Reflection and refraction of light	41
2. OPTICAL IMAGING BY LENSES AND MIRRORS	44
Common principles of optical imaging	44
Lenses.....	44
Mirrors	46

3. THE HUMAN EYE AND SIMPLE OPTICAL INSTRUMENTS	47
Human eye	47
Optical instruments	48
4. WAVE PROPERTIES OF LIGHT	49
Interference of light	50
Diffraction of light	51
Polarised light	51
5. AN INTRODUCTION TO PHOTOMETRY	51
10. THEORY OF RELATIVITY	54
11. QUANTUM, ATOMIC AND NUCLEAR PHYSICS	56
1. INTRODUCTION	56
Basic properties of atoms	56
Wave properties of particles	57
Wave function	57
2. PROPERTIES OF ELECTRON SHELLS	57
Quantum mechanics model of the hydrogen atom	57
Spectral analysis	58
Origin of X-rays	59
Photoelectric effect	60
Compton scattering	61
Momentum of the photon	61
3. THE ATOMIC NUCLEUS	62
Composition of the atomic nucleus	62
Nuclear binding energy	62
Nuclear reactor	63
Natural and artificial radioactivity	64
Law of radioactive decay (Radioactive transformation law)	66
Main use of ionising radiation and radionuclides	66
Accelerators	67
4. DETECTION AND MEASUREMENT OF IONISING RADIATION	67
12. APPENDIX	69
1. READING NUMERICAL EXPRESSIONS	69
2. MATHEMATICAL OPERATORS AND SYMBOLS	69
3. MATHEMATICAL EXPRESSIONS	70
4. EXAMPLES OF READING SOME FORMULAE	71