

*Contents**Mechanics*

CHAPTER	PAGE
1. OPTICAL ILLUSIONS	1
2. UNITS OF MEASUREMENT	10
3. VELOCITY AND SPEED	18
4. ACCELERATION	24
5. GRAVITY AND FALLING BODIES	32
6. NEWTON'S FIRST AND SECOND LAWS OF MOTION	40
7. VECTOR ADDITION AND COMPOSITION OF FORCES	49
8. VECTOR RESOLUTION AND THE METHOD OF COMPONENTS	59
9. NEWTON'S LAW OF GRAVITATION AND THIRD LAW OF MOTION	65
10. BALANCED AND UNBALANCED FORCES	75
11. FRICTION AND STREAMLINING	85
12. SIMULTANEOUS AND RELATIVE VELOCITIES	100
13. PROJECTILES	105
14. CIRCULAR MOTION	114
15. WORK, ENERGY, AND POWER	124
16. CONSERVATION OF ENERGY AND MOMENTUM	134
17. LEVERS, MOMENTS, AND CENTER OF GRAVITY	142
18. MACHINES	149
19. EQUILIBRIUM OF RIGID BODIES	156
20. ANATOMICAL MECHANICS	165
21. KINEMATICS AND DYNAMICS OF ROTATION	174
22. ANGULAR MOMENTUM AND ROTATIONAL KINETIC ENERGY	183

Properties of Matter

23. THE ATOMIC THEORY OF MATTER	193
24. PROPERTIES OF SOLIDS—ELASTICITY	202
25. PROPERTIES OF LIQUIDS	213
26. PROPERTIES OF LIQUIDS (Continued)	223
27. PROPERTIES OF GASES	233
28. FLUIDS IN MOTION	246

Heat

CHAPTER	PAGE
29. TEMPERATURE AND EXPANSION	260
30. HEAT CAPACITY AND CHANGE OF STATE	271
31. HEAT TRANSFER AND THE ATMOSPHERE	283
32. CHANGE OF STATE AND REFRIGERATION	295
33. HEAT ENERGY AND GAS LAWS	306
34. HEAT ENGINES	315

Sound

35. VIBRATIONS AND SOUND WAVES	325
36. SOUND, ITS TRANSMISSION AND DETECTION	336
37. SOURCES OF MUSICAL SOUNDS	350
38. THE SCIENCE OF THE MUSICAL SCALE	363

Light

39. ILLUMINATION AND LIGHT PHOTOMETRY	374
40. PROPERTIES OF LIGHT	386
41. REFRACTION	393
42. DISPERSION	402
43. LENSES AND MIRRORS	412
44. OPTICAL INSTRUMENTS	426
45. THE SCIENCE OF COLOR	439
46. DIFFRACTION AND INTERFERENCE	453
47. THE POLARIZATION OF LIGHT	464

Electricity and Magnetism

48. ELECTRICITY AT REST	475
49. ELECTRICITY IN MOTION	486
50. ELECTRIC FIELD, POTENTIAL, AND CAPACITANCE	500
51. MAGNETISM	511
52. EFFECTS OF ELECTRIC CURRENTS	524
53. MAGNETIC INDUCTION	535
54. INDUCED ELECTRIC CURRENTS	543
55. TRANSFORMERS	551
56. ALTERNATING CURRENTS	559
57. ELECTRIC WAVES AND OSCILLATIONS	571

Atomic Physics

CHAPTER	PAGE
58. THE DISCOVERY OF THE ELECTRON	580
59. ATOMS AND THE PERIODIC TABLE	590
60. X-RAYS	601
61. RADIOACTIVITY	612
62. SOURCES OF LIGHT AND THEIR SPECTRA	624

Electronics

63. VACUUM TUBES AND RADIO	639
64. THE PHOTOELECTRIC EFFECT	652
65. ELECTRON OPTICS	660
66. FREQUENCY MODULATION AND TELEVISION	673
67. RADAR	681

Quantum Optics

68. THE STRUCTURE OF THE ATOM	691
69. PHOTON COLLISIONS AND ATOMIC WAVES	704

Nuclear Physics

70. ATOMIC COLLISIONS AND NUCLEAR DISINTEGRATIONS	715
71. COSMIC RAYS	726
72. ATOMIC ACCELERATORS	740
73. TRANSMUTATION OF THE ELEMENTS	755
74. INSIDE THE ATOMIC NUCLEUS	767
75. ATOMIC ENERGY	776
APPENDICES	791
INDEX	804