530 BUR

CONTENTS

•

chapter 1. measurement		page 1
UNIT	T 1. How Liquids Behave	•
2. FORCE AND PRESSURE IN	LIQUIDS	9
3. WATER SYSTEMS AND DAM	MS	17
4. PASCAL'S LAW AND THE P	HYDRAULIC PRESS	23
5. ARCHIMEDES' PRINCIPLE		30
6. SPECIFIC GRAVITY AND DI	ENSITY	37
·	UNIT 2. Molecules	
7. MOLECULES AND THEIR A	ACTIONS	45
8. MOLECULAR FORCES IN L	IQUIDS AND SOLIDS	50
UN	NIT 3. THE ATMOSPHERE	
9. THE WEIGHT AND THE PI	RESSURE OF AIR	59
10. THE BAROMETER AND ITS	USES	67
11. COMPRESSION AND EXPAN	NSION OF GASES	80
12. APPLICATIONS OF FLUID P	PRESSURE	87
	UNIT 4. Forces	
13. COMPOSITION OF FORCES		9 9
14. RESOLUTION OF FORCES		*106
UNIT 5. FALL	ing Bodies and Accelerated Motion	
15. GALILEO AND THE LAWS C	OF FALLING BODIES	113
16. ACCELERATED MOTION		122
UNIT 6. GRAVIT	ration and Newton's Laws of Motion	
17. gravitation		131
18. NEWTON'S FIRST LAW OF	MOTION	138

х	CONTENTS	
CHA	APTER	PAGE
19.	NEWTON'S SECOND LAW OF MOTION	143
20.	NEWTON'S THIRD LAW OF MOTION	149
21.	INTRODUCTION TO AERODYNAMICS	199
	UNIT 7. MACHINES	
22.	WORK AND FRICTION	167
23.	THE PRINCIPLE OF WORK	175
24.	THE PRINCIPLE OF MOMENTS AND THE CONDITIONS FOR EQUILIBRIUM	183
25.	SOME SIMPLE MACHINES	192
	UNIT 8. Energy and Power	
26.	ENERGY	205
27.	POWER	213
	UNIT Q HEAT AND MOLECULES	
00	UNIT 5. HEAT AND MOLECULES	010
28.	THE NATURE OF HEAT	219
29.	TEMPERATURE AND THERMOMETERS	224
3U. 21	EXPANSION OF SOLIDS, LIQUIDS, AND GASES	230
91.	HOW HEAT TRAVELS	241
	UNIT 10. MEASUREMENT OF HEAT	
32.	HEAT UNITS	251
33.	MELTING AND FREEZING	258
34.	EVAPORATION	26 6
35.	SOME EFFECTS OF EVAPORATION AND CONDENSATION	274
	UNIT 11. HEAT AS A SOURCE OF POWER	
36.	HEAT AND WORK	287
37.	HEAT ENGINES	292
	UNIT 12. Sound	
38.	WHAT IS SOUND?	305
39	REFLECTION AND COMBINATION OF SOUND WAVES	313
40	SYMPATHETIC VIBRATIONS AND RESONANCE	319
4 1.	THE PROPERTIES OF MUSICAL SOUNDS	324
42.	MUSICAL INSTRUMENTS	330
43.	MUSICAL SCALES	33 6
	UNIT 13. THE NATURE OF LIGHT	
44.	THE NATURE AND THE SPEED OF LIGHT	343
45.	ILLUMINATION .	352

. .

CONTENTS

,

	UNIT 14. THE REFLECTION OF LIGHT	
CHA	PTER	PAGE
46.	THE REFLECTION OF LIGHT	364
47.	IMAGES FORMED BY MIRRORS	. 371
	UNIT 15. THE REFRACTION OF LIGHT	·
48.	THE REFRACTION OF LIGHT	381
49.	THE INDEX OF REFRACTION	389
50.	IMAGES FORMED BY LENSES	394
	UNIT 16. Optical Instruments	
51.	THE CAMERA AND THE EYE	407
52.	THE MICROSCOPE AND THE TELESCOPE	414
	UNIT 17. Color	
53.	SPECTRA	429
54.	COLOR	438
	UNIT 18. MAGNETISM	
55.	HOW MAGNETS BEHAVE	447
56.	THE EARTH AS A MAGNET	453
	UNIT 19. STATIC ELECTRICITY	
57.	ELECTRIC CHARGES	459
58.	ATMOSPHERIC ELECTRICITY AND ELECTROSTATIC MACHINES	465
	UNIT 20. Electric Charges in Motion	
59.	ELECTRIC CELLS	473
60.	THE CHEMICAL EFFECTS OF AN ELECTRIC CURRENT	480
61.	THE MAGNETIC EFFECTS OF AN ELECTRIC CURRENT	488
	UNIT 21. Electric Circuits	
62	FLECTPICAL DESISTANCE	\$407
6 <u>3</u> .	OHM'S LAW	501
6 4 .	SERIES AND PARALLEL CIRCUITS	508
	UNIT 22. Electromagnetic Induction	
65		517
66. 66	ELECTRIC DYNAMOS OR GENERATORS	592
67	THE INDUCTION COLL AND THE TRANSFORMER	532
68.	THE TELEPHONE	538
69 .	ELECTRIC MOTORS	543

٠,

xi

xii

1

٩

CONTENTS

•

UNIT 23. Electric Power and Energy	
CHAPTER	PAGE
70. THE HEATING EFFECT OF AN ELECTRIC CURRENT	549
71. ELECTRIC POWER AND ENERGY	554
UNIT 24. Alternating Current	
72. ALTERNATING CURRENT	565
73. INDUCTANCE AND CAPACITANCE	571
74. POWER IN AN ALTERNATING CURRENT CIRCUIT	578
75. ELECTRIC OSCILLATIONS AND WAVES	584
UNIT 25. Electronics	
76. CONDUCTION OF ELECTRICITY THROUGH GASES	589
77. EMISSION OF ELECTRONS FROM SOLIDS	597
78. FUNDAMENTALS OF RADIO	608
79. TRANSMITTERS AND RECEIVERS	618
80. NUCLEAR PHYSICS	630
GLOSSARY	639
INDEX	649

~

.