



Contents in Brief

To the Student	xx	Electricity and Magnetism	405
To the Instructor	xxii	22 Electrostatics	406
To the histractor		23 Electric Current	430
1 About Science	2	24 Magnetism	452
About cersis		25 Electromagnetic Induction	469
FART ONE	19	PART SIX	
Mechanics		Light	485
2 Newton's First Law of Motion-Inertia	20		
3 Linear Motion	39 57	26 Properties of Light	486
4 Newton's Second Law of Motion		27 Color	504
5 Newton's Third Law of Motion	74	28 Reflection and Refraction	519
6 Momentum	90	29 Light Waves	544
7 Energy	109	30 Light Emission	562
8 Rotational Motion	132	31 Light Quanta	582
9 Gravity	160	PART SEVEN	
10 Projectile and Satellite Motion	182	Atomic and Nuclear Physics	601
PART TWO	207	32 The Atom and the Quantum	602
Properties of Matter	207	33 The Atomic Nucleus and Radioactivity	615
11 The Atomic Nature of Matter	208	34 Nuclear Fission and Fusion	637
12 Solids	226		
13 Liquids	244	PART EIGHT	(57
14 Gases	264	Relativity	657
PART THREE		35 Special Theory of Relativity	658
Heat	283	36 General Theory of Relativity	686
15 Temperature, Heat, and Expansion	284	APPENDIX A On Measurement	
16 Heat Transfer	302	and Unit Conversions	703
17 Change of Phase	320	APPENDIX B More About Motion	709
18 Thermodynamics	336	APPENDIX C Graphing	713
		APPENDIX D More About Vectors	716
Sound	355	APPENDIX E Exponential Growth	
	Annual State of Contract of Co	and Doubling Time	719
19 Vibrations and Waves 20 Sound	356 374	ORD NUMBERED ANGUERS	٠.
21 Musical Sounds	391	ODD-NUMBERED ANSWERS	S-1
E i Musicai Soulius	371	GLOSSARY	G-1
		CREDITS	C-1
		INDEX	I-