

# Physics: A WORLD VIEW

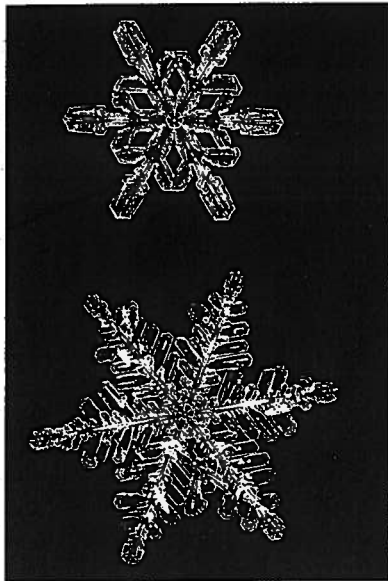
JGiffm 1-18-08

5th & 6th Editions correlated

## Brief Contents

OF 6th Edition

6th Edition  
w. page correspondences w. 5th Ed



PAGE# in 5th Ed

			PAGE# in 5th Ed
	Preface	xxi	
	↓		↓
✓1	A World View	1	1
✓2	Describing Motion	14	14
✓3	Explaining Motion	33	34
✓4	Motions in Space	56	58
✓5	Gravity	74	76
<b>Interlude</b>	<b>The Discovery of Invariants</b>	<b>93</b>	<b>97</b>
✓6	Momentum	96	99
✓7	Energy	111	114
<i>Selected</i> 8	Rotation	134	138 [pp 139-140]; [pp 143-144]
<b>Interlude</b>	<b>Universality of Motion</b>	<b>152</b>	<b>157</b>
✓9	Classical Relativity	154	158
✓10	Einstein's Relativity	176	181
<b>Interlude</b>	<b>The Search for Atoms</b>	<b>204</b>	<b>211</b>
✓11	Structure of Matter	207	213
<i>Selected</i> 12	States of Matter	227	233 [pp 227-236]; [pp 233-242]
✓13	Thermal Energy	247	253
✓14	Available Energy	268	276
<b>Interlude</b>	<b>Waves—Something Else That Moves</b>	<b>286</b>	<b>296</b>
✓15	Vibrations and Waves	288	297
<i>Selected</i> 16	Sound and Music	313	323 [pp 319-321]; [pp 330-332]
<b>Interlude</b>	<b>The Mystery of Light</b>	<b>333</b>	<b>345</b>
<i>omitted</i> {	17	Light	347
	18	Refraction of Light	370
	19	A Model for Light	395

... continue w pp 401 & ff.

**Interlude An Electrical and Magnetic World 401**

- omitted { 20 Electricity 403
- 21 Electric Current 426

Selected 22 Electromagnetism 446 [pp 461-464]

**Interlude The Story of the Quantum 471**

23 The Early Atom 473

Selected 24 The Modern Atom 498 [pp 498-502]

**Interlude The Subatomic World 522**

- 25 The Nucleus 524
- 26 Nuclear Energy 548
- 27 Elementary Particles 571
- 28 Frontiers 590

Appendix Nobel Laureates in Physics A-1

Answers to Most Odd-Numbered Questions and Exercises A-5

Credits C-1

Glossary G-1

Index I-1

415

416

436

454 [pp 469-472]

481

482

508 [pp 508-512]

534

535

561

585

605

A-1

A-5

F-1

G-1

I-1

