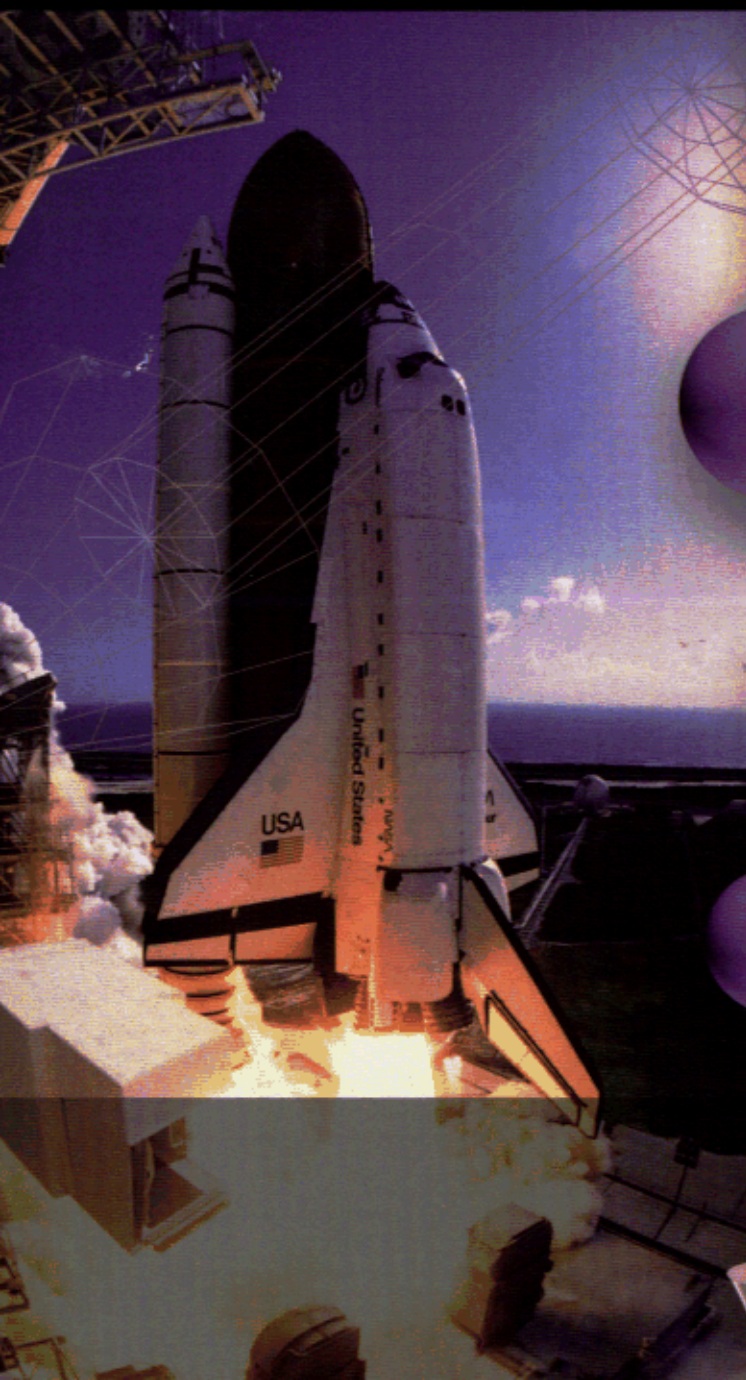


Six Ideas That Shaped Physics

Unit C: Conservation Laws
Constrain Interactions

Physics

Second Edition



Thomas A. Moore

Contents: Unit C

Conservation Laws Constrain Interactions

About the Author	xi	Chapter C3	
Preface	xii	Interactions Transfer Momentum	44
Introduction for Students	xvi	Chapter Overview	44
Chapter C1		C3.1: Velocity	46
Introduction to Interactions	02	C3.2: Interactions Transfer Momentum	48
Chapter Overview	02	C3.3: Impulse and Force	50
C1.1: The Nature of Science	04	C3.4: Mass and Weight	53
C1.2: The Development and Structure of Physics	05	C3.5: Momentum Flow and Motion	55
C1.3: An Overview of This Unit	08	C3.6: Physics Skills: Illegal Vector Equations	57
C1.4: Introduction to Mechanics	08	Two-Minute Problems	58
C1.5: Fundamental Interactions	10	Homework Problems	59
C1.6: Macroscopic Interactions	12	Answers to Exercises	61
C1.7: Describing "Motion"	14	Chapter C4	
C1.8: Physics Skills: Technical Terms	16	Particles and Systems	62
C1.9: Physics Skills: Units	17	Chapter Overview	62
Aristotelian Thinking Diagnostic Test	19	C4.1: Systems of Particles	64
Two-Minute Problems	21	C4.2: Conservation of Momentum	64
Homework Problems	21	C4.3: A System's Center of Mass	66
Answers to Exercises	23	C4.4: How the Center of Mass Moves	69
Answers to the Aristotelian Diagnostic	23	C4.5: Inertial Reference Frames	72
Chapter C2		C4.6: Interactions with the Earth	74
Vectors	24	Two-Minute Problems	76
Chapter Overview	24	Homework Problems	76
C2.1: Vectors and Scalars	26	Answers to Exercises	79
C2.2: Basic Vector Operations	27	Chapter C5	
C2.3: Components	29	Applying Momentum Conservation	80
C2.4: The Magnitude of a Vector	31	Chapter Overview	80
C2.5: Vectors in One and Two Dimensions	31	C5.1: Momentum Conservation Without Isolation	82
C2.6: Vector Operations in Terms of Components	34	C5.2: Degrees of Isolation	83
C2.7: Vectors Have Units	37	C5.3: A Problem-Solving Framework	84
C2.8: Reference Frames	37	C5.4: Constructing Model Diagrams	86
Two-Minute Problems	39	C5.5: Solving Conservation of Momentum Problems	88
Homework Problems	40		
Answers to Exercises	42		

C5.6:	Airplanes and Rockets	92
	Two-Minute Problems	94
	Homework Problems	95
	Answers to Exercises	97

Chapter C6

Introduction to Energy	98
Chapter Overview	98
C6.1: Interactions and Energy	100
C6.2: Kinetic Energy	101
C6.3: Measuring Potential Energy	103
C6.4: Negative Energy?	107
C6.5: A Look Ahead	108
C6.6: Adapting the Framework to Energy Problems	109
Two-Minute Problems	112
Homework Problems	113
Answers to Exercises	114

Chapter C7

Some Potential Energy Functions	116
Chapter Overview	116
C7.1: The Electromagnetic Interaction	118
C7.2: The Gravitational Interaction	120
C7.3: Gravitation near the Earth	121
C7.4: The Potential Energy of a Spring	123
C7.5: Some Examples	126
C7.6: Physics Skills: Significant Digits	130
Two-Minute Problems	131
Homework Problems	132
Answers to Exercises	134

Chapter C8

Force and Energy	136
Chapter Overview	136
C8.1: Momentum and Kinetic Energy	138
C8.2: The Dot Product	139
C8.3: An Interaction's Contribution to dK	140
C8.4: The Meaning of k -Work	142
C8.5: The Earth's Kinetic Energy	143
C8.6: Force Laws	144
C8.7: Contact Interactions	146

Chapter C9

Rotational Energy	154
Chapter Overview	154
C9.1: Introduction to Rotational Energy	156
C9.2: Measuring Angles	156
C9.3: Angular Velocity	158
C9.4: The Moment of Inertia	160
C9.5: Calculating Moments of Inertia	161
C9.6: Translation and Rotation	164
C9.7: Rolling Without Slipping	165
Two-Minute Problems	168
Homework Problems	169
Answers to Exercises	173

Chapter C10

Thermal Energy	174
Chapter Overview	174
C10.1: The Case of the Disappearing Energy	176
C10.2: Caloric Is Energy	176
C10.3: Thermal Energy	178
C10.4: Friction and Thermal Energy	179
C10.5: Heat and Work	180
C10.6: Specific "Heat"	182
C10.7: Problems Involving Thermal Energies	184
Two-Minute Problems	188
Homework Problems	189
Answers to Exercises	191

Chapter C11

Energy in Bonds	192
Chapter Overview	192
C11.1: Potential Energy Diagrams	194
C11.2: Bonds	197
C11.3: Latent "Heat"	198
C11.4: Chemical and Nuclear Energy	201
C11.5: Other Forms of Hidden Energy	205
Two-Minute Problems	205
Homework Problems	206
Answers to Exercises	209

Chapter C12**Power, Collisions, and Impacts 210**

Chapter Overview	210
C12.1: Power	212
C12.2: Types of Collisions	215
C12.3: Elastic Collisions	216
C12.4: The Slingshot Effect	221
C12.5: Inelastic Collisions	222
C12.6: Asteroid Impacts	224
Two-Minute Problems	227
Homework Problems	228
Answers to Exercises	230

Chapter C13**Angular Momentum 232**

Chapter Overview	232
C13.1: The Case of the Rotating Person	234
C13.2: The Cross Product	235
C13.3: The Angular Momentum of a Particle	238
C13.4: The Angular Momentum of a Rigid Object	239
C13.5: The Angular Momentum of a Moving Object	241

C13.6: Twirl and Torque	242
Two-Minute Problems	245
Homework Problems	247
Answers to Exercises	248

Chapter C14**Conservation of Angular Momentum 250**

Chapter Overview	250
C14.1: Precession of a Top	252
C14.2: Applications	254
C14.3: Conservation of Angular Momentum	255
C14.4: Some Worked Examples	257
C14.5: Application: Neutron Stars	263
Two-Minute Problems	265
Homework Problems	266
Answers to Exercises	269

Glossary	271
----------	-----

Index	281
-------	-----