

# Contents at a Glance

---

<b><i>Introduction</i></b> .....	<b>1</b>
<b><i>Part I: Putting Physics into Motion</i></b> .....	<b>5</b>
Chapter 1: Using Physics to Understand Your World .....	7
Chapter 2: Understanding Physics Fundamentals .....	13
Chapter 3: Exploring the Need for Speed .....	25
Chapter 4: Following Directions: Which Way Are You Going? .....	43
<b><i>Part II: May the Forces of Physics Be with You</i></b> .....	<b>61</b>
Chapter 5: When Push Comes to Shove: Force .....	63
Chapter 6: What a Drag: Inclined Planes and Friction .....	81
Chapter 7: Circling around Circular Motions and Orbits .....	99
<b><i>Part III: Manifesting the Energy to Work</i></b> .....	<b>117</b>
Chapter 8: Getting Some Work out of Physics .....	119
Chapter 9: Putting Objects in Motion: Momentum and Impulse .....	137
Chapter 10: Winding Up with Angular Kinetics .....	153
Chapter 11: Round and Round with Rotational Dynamics .....	173
Chapter 12: Springs-n-Things: Simple Harmonic Motion .....	189
<b><i>Part IV: Laying Down the Laws of Thermodynamics</i></b> .....	<b>205</b>
Chapter 13: Turning Up the Heat with Thermodynamics .....	207
Chapter 14: Here, Take My Coat: Heat Transfer in Solids and Gases .....	219
Chapter 15: When Heat and Work Collide: The Laws of Thermodynamics .....	235
<b><i>Part V: Getting a Charge out of Electricity and Magnetism</i></b> .....	<b>251</b>
Chapter 16: Zapping Away with Static Electricity .....	253
Chapter 17: Giving Electrons a Push with Circuits .....	271
Chapter 18: Magnetism: More than Attraction .....	287
Chapter 19: Keeping the Current Going with Voltage .....	305
Chapter 20: Shedding Some Light on Mirrors and Lenses .....	323

<b><i>Part VI: The Part of Tens</i></b> .....	<b>339</b>
Chapter 21: Ten Amazing Insights on Relativity .....	341
Chapter 22: Ten Wild Physics Theories .....	349
<b><i>Glossary</i></b> .....	<b>355</b>
<b><i>Index</i></b> .....	<b>361</b>

# Table of Contents

.....

## ***Introduction*..... 1**

About This Book.....	1
Conventions Used in This Book .....	2
What You're Not to Read.....	2
Foolish Assumptions .....	2
How This Book Is Organized.....	2
Part I: Putting Physics into Motion .....	3
Part II: May the Forces of Physics Be with You .....	3
Part III: Manifesting the Energy to Work.....	3
Part IV: Laying Down the Laws of Thermodynamics .....	3
Part V: Getting a Charge out of Electricity and Magnetism.....	3
Part VI: The Part of Tens .....	4
Icons Used in This Book.....	4
Where to Go from Here.....	4

## ***Part 1: Putting Physics into Motion*.....5**

### **Chapter 1: Using Physics to Understand Your World ..... 7**

What Physics Is All About.....	7
Observing Objects in Motion.....	8
Absorbing the Energy Around You .....	9
Feeling Hot but Not Bothered.....	10
Playing with Charges and Magnets .....	10
Preparing for the Wild, Wild Physics Coming Up.....	11

### **Chapter 2: Understanding Physics Fundamentals ..... 13**

Don't Be Scared, It's Only Physics .....	14
Measuring the World Around You and Making Predictions.....	15
Don't mix and match: Keeping physical units straight.....	16
From meters to inches and back again:	
Converting between units.....	17
Eliminating Some Zeros: Using Scientific Notation.....	20
Checking the Precision of Measurements .....	21
Knowing which digits are significant .....	21
Estimating accuracy.....	22
Arming Yourself with Basic Algebra .....	23
Tackling a Little Trig .....	23

<b>Chapter 3: Exploring the Need for Speed</b>	<b>25</b>
Dissecting Displacement	26
Examining axes	27
Measuring speed	28
Speed Specifics: What Is Speed, Anyway?	29
Reading the speedometer: Instantaneous speed	30
Staying steady: Uniform speed	30
Swerving back and forth: Nonuniform motion	30
Busting out the stopwatch: Average speed	31
Pitting average speed versus uniform motion	31
Speeding Up (or Down): Acceleration	33
Defining acceleration	33
Determining the units of acceleration	33
Positive and negative acceleration	35
Average and instantaneous acceleration	36
Uniform and nonuniform acceleration	37
Relating Acceleration, Time, and Displacement	37
Not-so-distant relations	38
Equating more speedy scenarios	39
Linking Speed, Acceleration, and Displacement	40
<b>Chapter 4: Following Directions: Which Way Are You Going?</b>	<b>43</b>
Conquering Vectors	43
Asking for directions: Vector basics	44
Putting directions together: Adding vectors	45
Taking distance apart: Subtracting vectors	46
Waxing Numerical on Vectors	47
Breaking Up Vectors into Components	49
Finding vector components given magnitudes and angles	49
Finding magnitudes and angles given vector components	51
Unmasking the Identities of Vectors	53
Displacement is a vector	54
Velocity is another vector	54
Acceleration: Yep, another vector	55
Sliding Along on Gravity's Rainbow: A Velocity Exercise	57
<b>Part II: May the Forces of Physics Be with You</b>	<b>61</b>
<b>Chapter 5: When Push Comes to Shove: Force</b>	<b>63</b>
Forcing the Issue	63
For His First Trick, Newton's First Law of Motion	64
Getting it going: Inertia and mass	65
Measuring mass	65
Ladies and Gentlemen, Newton's Second Law of Motion	66
Naming units of force	67
Gathering net forces	67

Newton’s Grand Finale: The Third Law of Motion .....72  
 Tension shouldn’t cause stiff necks:  
     Friction in Newton’s third law .....73  
     Analyzing angles and force in Newton’s third law .....75  
     Finding equilibrium .....77

**Chapter 6: What a Drag: Inclined Planes and Friction ..... 81**

Don’t Let It Get You Down: Dealing with Gravity .....81  
 Leaning Vertical: An Inclined Plane .....82  
     Figuring out angles the easy way .....83  
     Playing with acceleration .....84  
 Getting Sticky with Friction .....85  
     Calculating friction and the normal force .....86  
     Conquering the coefficient of friction.....86  
     Understanding static and kinetic friction.....87  
     Handling uphill friction.....89  
 Determining How Gravity Affects Airborne Objects .....94  
     Going up: Maximum height .....94  
     Floating on air: Hang time .....95  
     Going down: Factoring the total time .....95  
     Firing an object at an angle .....96

**Chapter 7: Circling around Circular Motions and Orbits ..... 99**

Staying the Course: Uniform Circular Motion .....100  
 Changing Direction: Centripetal Acceleration.....101  
     Controlling velocity with centripetal acceleration .....101  
     Finding the magnitude of the centripetal acceleration .....102  
 Pulling Toward the Center: Centripetal Force .....102  
 Negotiating Curves and Banks: Centripetal Force through Turns .....104  
 Getting Angular: Displacement, Velocity, and Acceleration .....106  
 Dropping the Apple: Newton’s Law of Gravitation .....108  
     Deriving the force of gravity on the earth’s surface .....109  
     Using the law of gravitation to examine circular orbits .....110  
 Looping the Loop: Vertical Circular Motion .....113

***Part III: Manifesting the Energy to Work ..... 117***

**Chapter 8: Getting Some Work out of Physics ..... 119**

Work: It Isn’t What You Think.....119  
     Working on measurement systems .....120  
     Pushing your weight .....120  
     Taking a drag.....121  
 Considering Negative Work.....122  
 Getting the Payoff: Kinetic Energy .....123  
     Breaking down the kinetic energy equation .....125  
     Putting the kinetic energy equation to use .....126  
     Calculating kinetic energy by using net force.....127



- Energy in the Bank: Potential Energy .....128
  - Working against gravity .....129
  - Converting potential energy into kinetic energy.....130
- Choose Your Path: Conservative versus Nonconservative Forces .....131
- Up, Down, and All Around: The Conservation of Mechanical Energy.....132
  - Determining final velocity with mechanical energy.....134
  - Determining final height with mechanical energy.....134
- Powering Up: The Rate of Doing Work .....135
  - Common units of power .....135
  - Alternate calculations of power .....136

**Chapter 9: Putting Objects in Motion: Momentum and Impulse . . . 137**

- Looking at the Impact of Impulse.....137
- Gathering Momentum.....139
- The Impulse-Momentum Theorem: Relating Impulse and Momentum .....140
  - Shooting pool: Finding impulse and momentum.....141
  - Singing in the rain: An impulsive activity.....142
- When Objects Go Bonk: Conserving Momentum.....143
  - Measuring velocity with the conservation of momentum .....145
  - Measuring firing velocity with the conservation of momentum....146
- When Worlds (or Cars) Collide: Elastic and Inelastic Collisions .....148
  - When objects bounce: Elastic collisions .....148
  - When objects don't bounce: Inelastic collisions.....149
  - Colliding along a line.....149
  - Colliding in two dimensions.....151

**Chapter 10: Winding Up with Angular Kinetics . . . . .153**

- Going from Linear to Rotational Motion .....153
- Understanding Tangential Motion .....154
  - Finding tangential speed .....154
  - Finding tangential acceleration .....156
  - Finding centripetal acceleration.....156
- Applying Vectors to Rotation .....158
  - Calculating angular velocity.....158
  - Figuring angular acceleration .....159
- Twisting and Shouting: Torque.....160
  - Mapping out the torque equation .....162
  - Understanding lever arms.....162
  - Figuring out the torque generated .....164
  - Recognizing that torque is a vector .....165
- No Wobbling Allowed: Rotational Equilibrium.....166
  - Hanging a flag: A rotational equilibrium problem .....167
  - Ladder safety: Introducing friction into rotational equilibrium.....168

**Chapter 11: Round and Round with Rotational Dynamics . . . . .173**

- Rolling Up Newton's Second Law into Angular Motion.....173
  - Converting tangential acceleration to angular acceleration .....175
  - Factoring in the moment of inertia .....175

Examining Moments of Inertia.....	176
CD players and torque: An inertia example .....	177
Angular acceleration and torque: Another inertia example .....	179
Wrapping Your Head around Rotational Work and Kinetic Energy .....	180
Doing some rotational work.....	180
Tracking down rotational kinetic energy .....	182
Measuring rotational kinetic energy on a ramp .....	183
Can't Stop This: Angular Momentum.....	185
Reviewing the conservation of angular momentum .....	186
Satellite orbits: A conservation of angular momentum example .....	186

### **Chapter 12: Springs-n-Things: Simple Harmonic Motion . . . . .189**

Hooking Up with Hooke's Law .....	189
Keeping springs stretchy.....	190
Deducing that Hooke's law is a restoring force .....	191
Moving with Simple Harmonic Motion.....	191
Examining basic horizontal and vertical simple harmonic motion .....	192
Diving deeper into simple harmonic motion .....	193
Finding the angular frequency of a mass on a spring .....	200
Factoring Energy into Simple Harmonic Motion .....	202
Swinging with Pendulums .....	203

## ***Part IV: Laying Down the Laws of Thermodynamics .....205***

### **Chapter 13: Turning Up the Heat with Thermodynamics . . . . .207**

Getting into Hot Water .....	208
When the thermometer says Fahrenheit.....	208
When the thermometer says Celsius .....	208
When the thermometer says Kelvin .....	209
The Heat Is On: Linear Expansion.....	210
Deconstructing linear expansion .....	212
Workin' on the railroad: A linear expansion example.....	212
The Heat Continues On: Volume Expansion .....	213
Going with the Flow (of Heat).....	214
Changing Phases: When Temperatures Don't Change .....	216
Breaking the ice with phase changes.....	217
Understanding latent heat.....	218

### **Chapter 14: Here, Take My Coat: Heat Transfer in Solids and Gases . . . . .219**

Boiling Water: Convection.....	219
Too Hot to Handle: Conduction.....	220
Examining the properties that affect conduction to find the conduction equation .....	221
Applying the heat-transferred-by-conduction equation.....	223

Emitting and Absorbing Light: Radiation .....	224
You can't see radiation, but it's there .....	225
Radiation and blackbodies .....	226
Crunching Avogadro's Number .....	228
Forging the Ideal Gas Law .....	229
Gas pressure: An ideal gas law example .....	231
Boyle's Law and Charles' Law: Alternative expressions of the ideal gas law .....	231
Tracking Ideal Gas Molecules .....	232
Predicting air molecule speed .....	232
Calculating kinetic energy in an ideal gas .....	233

### **Chapter 15: When Heat and Work Collide:**

#### **The Laws of Thermodynamics ..... 235**

Gaining Thermal Equilibrium: The Zeroth Law of Thermodynamics .....	235
Conserving Heat and Energy: The First Law of Thermodynamics .....	236
Calculating conservation .....	237
Examining isobaric, isochoric, isothermal, and adiabatic processes, oh my! .....	238
Figuring out specific heat capacities .....	245
When Heat Flows: The Second Law of Thermodynamics .....	246
Putting heat to work: Heat engines .....	246
Evaluating heat's work: Heat engine efficiency .....	247
Carnot says you can't have it all .....	248
Going Cold: The Third (and Absolute Last) Law of Thermodynamics .....	250

## ***Part V: Getting a Charge out of Electricity and Magnetism ..... 251***

### **Chapter 16: Zapping Away with Static Electricity ..... 253**

Plus and Minus: Electron and Proton Charges .....	253
Push and Pull: Electric Forces .....	254
Charging it to Coulomb's law .....	255
Bringing objects together .....	255
Calculating the speed of electrons .....	256
Looking at forces between multiple charges .....	256
Influence at a Distance: Electric Fields .....	258
Coming from all directions: Electric fields from point charges .....	259
Charging nice and steady: Electric fields in parallel plate capacitors .....	261
Electric Potential: Cranking Up the Voltage .....	262
Calculating electric potential energy .....	263
Realizing the potential in voltage .....	264
Discovering that electric potential is conserved .....	265
Finding the electric potential of point charges .....	266
Getting fully charged with capacitance .....	269

**Chapter 17: Giving Electrons a Push with Circuits . . . . . 271**

- Electrons on the March: Current.....271
  - Defining current.....272
  - Calculating the current in batteries .....272
- Giving You Some Resistance: Ohm’s Law.....273
  - Determining current flow .....273
  - Examining resistivity.....274
- Powering Up: Wattage.....275
- Flowing from One to the Other: Series Circuits .....275
- Splitting the Current: Parallel Circuits .....276
- Looping Together Electricity with Kirchoff’s Rules .....278
  - Implementing the loop rule.....279
  - Using multiple-loop circuits .....280
- Conquering Capacitors in Parallel and Series Circuits .....283
  - Capacitors in parallel circuits.....283
  - Capacitors in series circuits .....284
- Putting Together Resistors and Capacitors: RC Circuits .....285

**Chapter 18: Magnetism: More than Attraction . . . . . 287**

- Finding the Source of Attraction .....288
- Forcing a Moving Charge.....289
- Figuring the Quantitative Size of Magnetic Forces .....290
- Moving in Orbits: Charged Particles in Magnetic Fields .....292
  - Magnetic fields do no work . . . . .292
  - . . . but they still affect moving charged particles .....293
- Pushing and Pulling Currents .....295
  - Forces on currents .....295
  - Torques on currents.....296
- Identifying the Magnetic Field from a Wire.....298
- Centering on Current Loops .....300
- Achieving a Uniform Magnetic Field with Solenoids .....302

**Chapter 19: Keeping the Current Going with Voltage . . . . . 305**

- Inducing EMF (Electromagnetic Frequency) .....305
  - Moving a conductor in a magnetic field to cause voltage.....306
  - Inducing voltage over a certain area .....307
- Factoring In the Flux with Faraday’s Law.....308
- Getting the Signs Right with Lenz’s Law .....310
- Figuring out Inductance .....312
- Examining Alternating Current Circuits .....313
  - Picturing alternating voltage .....314
  - Unearthing root mean square current and voltage.....314
  - Leading with capacitors .....315
  - Lagging with inductors .....318
- Handling the Triple Threat: RCL Circuits .....321

<b>Chapter 20: Shedding Some Light on Mirrors and Lenses . . . . .</b>	<b>323</b>
All about Mirrors (srorriM tuoba lIA).....	323
When Light Gets Bendy.....	324
Refracting light with Snell’s Law.....	324
Examining water at apparent depths.....	325
All Mirrors and No Smoke.....	327
Expanding with concave mirrors.....	327
Contracting with convex mirrors.....	332
Seeing Clearly with Lenses.....	333
Expanding with converging lenses.....	334
Contracting with diverging lenses.....	337
 <b>Part VI: The Part of Tens.....</b>	 <b>339</b>
 <b>Chapter 21: Ten Amazing Insights on Relativity . . . . .</b>	 <b>341</b>
Nature Doesn’t Play Favorites.....	341
The Speed of Light Is Constant, No Matter How Fast You Go.....	342
Time Dilates at High Speeds.....	343
Space Travel Ages You Less.....	343
Length Contracts at High Speeds.....	344
$E = mc^2$ : The Equivalence of Matter and Energy.....	345
Matter Plus Antimatter Equals Boom.....	345
The Sun Is Radiating Away Mass.....	346
The Speed of Light Is the Ultimate Speed.....	346
Newton Is Still Right.....	347
 <b>Chapter 22: Ten Wild Physics Theories . . . . .</b>	 <b>349</b>
You Can Measure a Smallest Distance.....	349
There Might Be a Smallest Time.....	350
Heisenberg Says You Can’t Be Certain.....	350
Black Holes Don’t Let Light Out.....	351
Gravity Curves Space.....	351
Matter and Antimatter Destroy Each Other.....	352
Supernovas Are the Most Powerful Explosions.....	353
The Universe Starts with the Big Bang and Ends with the Ghab Gib.....	353
Microwave Ovens Are Hot Physics.....	353
Physicists May Not Have Physical Absolute Measures.....	354
 <b>Glossary.....</b>	 <b>355</b>
 <b>Index.....</b>	 <b>361</b>