

BRIEF CONTENTS

- 1 Measurement
 - 2 Motion Along a Straight Line
 - 3 Vectors
 - 4 Motion in Two and Three Dimensions
 - 5 Force and Motion–I
 - 6 Force and Motion–II
 - 7 Kinetic Energy and Work
 - 8 Potential Energy and Conservation of Energy
 - 9 Center of Mass and Linear Momentum
 - 10 Rotation
 - 11 Rolling, Torque, and Angular Momentum
 - 12 Equilibrium and Elasticity
 - 13 Gravitation
 - 14 Fluids
 - 15 Oscillations
 - 16 Waves–I
 - 17 Waves–II
 - 18 Temperature, Heat, and the First Law of Thermodynamics
 - 19 The Kinetic Theory of Gases
 - 20 Entropy and the Second Law of Thermodynamics
 - 21 Coulomb's Law
 - 22 Electric Fields
 - 23 Gauss' Law
 - 24 Electric Potential
 - 25 Capacitance
 - 26 Current and Resistance
 - 27 Circuits
 - 28 Magnetic Fields
 - 29 Magnetic Fields Due to Currents
 - 30 Induction and Inductance
 - 31 Electromagnetic Oscillations and Alternating Current
 - 32 Maxwell's Equations; Magnetism of Matter
 - 33 Electromagnetic Waves
 - 34 Images
 - 35 Interference
 - 36 Diffraction
 - 37 Relativity
 - 38 Photons and Matter Waves
 - 39 More About Matter Waves
 - 40 All About Atoms
 - 41 Conduction of Electricity in Solids
 - 42 Nuclear Physics
 - 43 Energy from the Nucleus
 - 44 Quarks, Leptons, and the Big Bang
- Appendices/Answers to Checkpoints and Odd-Numbered Problems/Index

C O N T E N T S

1 Measurement 1

1-1 MEASURING THINGS, INCLUDING LENGTHS 1

What Is Physics? 1

Measuring Things 1

The International System of Units 2

Changing Units 3

Length 3

Significant Figures and Decimal Places 4

1-2 TIME 5

Time 5

1-3 MASS 6

Mass 6

REVIEW & SUMMARY 8 PROBLEMS 8

2 Motion Along a Straight Line 11

2-1 POSITION, DISPLACEMENT, AND AVERAGE VELOCITY 11

What Is Physics? 11

Motion 12

Position and Displacement 12

Average Velocity and Average Speed 13

2-2 INSTANTANEOUS VELOCITY AND SPEED 16

Instantaneous Velocity and Speed 16

2-3 ACCELERATION 18

Acceleration 18

2-4 CONSTANT ACCELERATION 21

Constant Acceleration: A Special Case 21

Another Look at Constant Acceleration 24

2-5 FREE-FALL ACCELERATION 25

Free-Fall Acceleration 25

2-6 GRAPHICAL INTEGRATION IN MOTION ANALYSIS 27

Graphical Integration in Motion Analysis 27

REVIEW & SUMMARY 28 PROBLEMS 29

3 Vectors 34

3-1 VECTORS AND THEIR COMPONENTS 34

What Is Physics? 34

Vectors and Scalars 34

Adding Vectors Geometrically 35

Components of Vectors 36

3-2 UNIT VECTORS, ADDING VECTORS BY COMPONENTS 40

Unit Vectors 40

Adding Vectors by Components 40

Vectors and the Laws of Physics 41

3-3 MULTIPLYING VECTORS 44

Multiplying Vectors 44

REVIEW & SUMMARY 49 PROBLEMS 50

4 Motion in Two and Three Dimensions 53

4-1 POSITION AND DISPLACEMENT 53

What Is Physics? 53

Position and Displacement 54

4-2 AVERAGE VELOCITY AND INSTANTANEOUS VELOCITY 55

Average Velocity and Instantaneous Velocity 56

4-3 AVERAGE ACCELERATION AND INSTANTANEOUS ACCELERATION 58

Average Acceleration and Instantaneous Acceleration 59

4-4 PROJECTILE MOTION 61

Projectile Motion 61

4-5 UNIFORM CIRCULAR MOTION 67

Uniform Circular Motion 67

4-6 RELATIVE MOTION IN ONE DIMENSION 69

Relative Motion in One Dimension 69

4-7 RELATIVE MOTION IN TWO DIMENSIONS 71

Relative Motion in Two Dimensions 71

REVIEW & SUMMARY 72 PROBLEMS 73

5 Force and Motion—I 80

5-1 NEWTON'S FIRST AND SECOND LAWS 80

What Is Physics? 80

Newtonian Mechanics 81

Newton's First Law 81

Force 82

Mass 83

Newton's Second Law 84

5-2 SOME PARTICULAR FORCES 88

Some Particular Forces 88

5-3 APPLYING NEWTON'S LAWS 92

Newton's Third Law 92

Applying Newton's Laws 94

REVIEW & SUMMARY 100 PROBLEMS 100

6 Force and Motion—II 106**6-1 FRICTION 106**

What Is Physics? 106

Friction 106

Properties of Friction 108

6-2 THE DRAG FORCE AND TERMINAL SPEED 112

The Drag Force and Terminal Speed 112

6-3 UNIFORM CIRCULAR MOTION 115

Uniform Circular Motion 115

REVIEW & SUMMARY 120 PROBLEMS 121

7 Kinetic Energy and Work 127**7-1 KINETIC ENERGY 127**

What Is Physics? 127

What Is Energy? 127

Kinetic Energy 128

7-2 WORK AND KINETIC ENERGY 129

Work 129

Work and Kinetic Energy 130

7-3 WORK DONE BY THE GRAVITATIONAL FORCE 133

Work Done by the Gravitational Force 134

7-4 WORK DONE BY A SPRING FORCE 137

Work Done by a Spring Force 137

7-5 WORK DONE BY A GENERAL VARIABLE FORCE 140

Work Done by a General Variable Force 140

7-6 POWER 144

Power 144

REVIEW & SUMMARY 146 PROBLEMS 147

8 Potential Energy and Conservation of Energy 151**8-1 POTENTIAL ENERGY 151**

What Is Physics? 151

Work and Potential Energy 152

Path Independence of Conservative Forces 153

Determining Potential Energy Values 155

8-2 CONSERVATION OF MECHANICAL ENERGY 158

Conservation of Mechanical Energy 158

8-3 READING A POTENTIAL ENERGY CURVE 161

Reading a Potential Energy Curve 161

8-4 WORK DONE ON A SYSTEM BY AN EXTERNAL FORCE 165

Work Done on a System by an External Force 166

8-5 CONSERVATION OF ENERGY 169

Conservation of Energy 169

REVIEW & SUMMARY 173 PROBLEMS 174

9 Center of Mass and Linear Momentum 182**9-1 CENTER OF MASS 182**

What Is Physics? 182

The Center of Mass 183

9-2 NEWTON'S SECOND LAW FOR A SYSTEM OF PARTICLES 188

Newton's Second Law for a System of Particles 188

9-3 LINEAR MOMENTUM 192

Linear Momentum 192

The Linear Momentum of a System of Particles 193

9-4 COLLISION AND IMPULSE 194

Collision and Impulse 194

9-5 CONSERVATION OF LINEAR MOMENTUM 198

Conservation of Linear Momentum 198

9-6 MOMENTUM AND KINETIC ENERGY IN COLLISIONS 201

Momentum and Kinetic Energy in Collisions 201

Inelastic Collisions in One Dimension 202

9-7 ELASTIC COLLISIONS IN ONE DIMENSION 205

Elastic Collisions in One Dimension 205

9-8 COLLISIONS IN TWO DIMENSIONS 208

Collisions in Two Dimensions 208

9-9 SYSTEMS WITH VARYING MASS: A ROCKET 209

Systems with Varying Mass: A Rocket 209

REVIEW & SUMMARY 211 PROBLEMS 212

10 Rotation 221**10-1 ROTATIONAL VARIABLES 221**

What Is Physics? 222

Rotational Variables 223

Are Angular Quantities Vectors? 228

10-2 ROTATION WITH CONSTANT ANGULAR ACCELERATION 230

Rotation with Constant Angular Acceleration 230

10-3 RELATING THE LINEAR AND ANGULAR VARIABLES 232

Relating the Linear and Angular Variables 232

- 10-4 KINETIC ENERGY OF ROTATION** 235
Kinetic Energy of Rotation 235
- 10-5 CALCULATING THE ROTATIONAL INERTIA** 237
Calculating the Rotational Inertia 237
- 10-6 TORQUE** 241
Torque 242
- 10-7 NEWTON'S SECOND LAW FOR ROTATION** 243
Newton's Second Law for Rotation 243
- 10-8 WORK AND ROTATIONAL KINETIC ENERGY** 246
Work and Rotational Kinetic Energy 246
REVIEW & SUMMARY 249 PROBLEMS 250
- 11 Rolling, Torque, and Angular Momentum** 255
- 11-1 ROLLING AS TRANSLATION AND ROTATION COMBINED** 255
What Is Physics? 255
Rolling as Translation and Rotation Combined 255
- 11-2 FORCES AND KINETIC ENERGY OF ROLLING** 258
The Kinetic Energy of Rolling 258
The Forces of Rolling 259
- 11-3 THE YO-YO** 261
The Yo-Yo 261
- 11-4 TORQUE REVISITED** 262
Torque Revisited 263
- 11-5 ANGULAR MOMENTUM** 265
Angular Momentum 265
- 11-6 NEWTON'S SECOND LAW IN ANGULAR FORM** 267
Newton's Second Law in Angular Form 267
- 11-7 ANGULAR MOMENTUM OF A RIGID BODY** 270
The Angular Momentum of a System of Particles 270
The Angular Momentum of a Rigid Body Rotating About a Fixed Axis 271
- 11-8 CONSERVATION OF ANGULAR MOMENTUM** 272
Conservation of Angular Momentum 272
- 11-9 PRECESSION OF A GYROSCOPE** 277
Precession of a Gyroscope 277
REVIEW & SUMMARY 278 PROBLEMS 279
- 12 Equilibrium and Elasticity** 285
- 12-1 EQUILIBRIUM** 285
What Is Physics? 285
Equilibrium 285
The Requirements of Equilibrium 287
The Center of Gravity 288
- 12-2 SOME EXAMPLES OF STATIC EQUILIBRIUM** 290
Some Examples of Static Equilibrium 290
- 12-3 ELASTICITY** 296
Indeterminate Structures 296
Elasticity 297
REVIEW & SUMMARY 301 PROBLEMS 301
- 13 Gravitation** 308
- 13-1 NEWTON'S LAW OF GRAVITATION** 308
What Is Physics? 308
Newton's Law of Gravitation 309
- 13-2 GRAVITATION AND THE PRINCIPLE OF SUPERPOSITION** 311
Gravitation and the Principle of Superposition 311
- 13-3 GRAVITATION NEAR EARTH'S SURFACE** 313
Gravitation Near Earth's Surface 314
- 13-4 GRAVITATION INSIDE EARTH** 316
Gravitation Inside Earth 317
- 13-5 GRAVITATIONAL POTENTIAL ENERGY** 318
Gravitational Potential Energy 318
- 13-6 PLANETS AND SATELLITES: KEPLER'S LAWS** 322
Planets and Satellites: Kepler's Laws 323
- 13-7 SATELLITES: ORBITS AND ENERGY** 325
Satellites: Orbits and Energy 325
- 13-8 EINSTEIN AND GRAVITATION** 328
Einstein and Gravitation 328
REVIEW & SUMMARY 330 PROBLEMS 331
- 14 Fluids** 338
- 14-1 FLUIDS, DENSITY, AND PRESSURE** 338
What Is Physics? 338
What Is a Fluid? 338
Density and Pressure 339
- 14-2 FLUIDS AT REST** 340
Fluids at Rest 341
- 14-3 MEASURING PRESSURE** 344
Measuring Pressure 344

14-4 PASCAL'S PRINCIPLE 345

Pascal's Principle 345

14-5 ARCHIMEDES' PRINCIPLE 346

Archimedes' Principle 347

14-6 THE EQUATION OF CONTINUITY 350

Ideal Fluids in Motion 350

The Equation of Continuity 351

14-7 BERNOULLI'S EQUATION 353

Bernoulli's Equation 353

REVIEW & SUMMARY 357 PROBLEMS 357

15 Oscillations 365**15-1 SIMPLE HARMONIC MOTION 365**

What Is Physics? 366

Simple Harmonic Motion 366

The Force Law for Simple Harmonic Motion 371

15-2 ENERGY IN SIMPLE HARMONIC MOTION 373

Energy in Simple Harmonic Motion 373

15-3 AN ANGULAR SIMPLE HARMONIC OSCILLATOR 375

An Angular Simple Harmonic Oscillator 375

15-4 PENDULUMS, CIRCULAR MOTION 376

Pendulums 377

Simple Harmonic Motion and Uniform Circular Motion 380

15-5 DAMPED SIMPLE HARMONIC MOTION 382

Damped Simple Harmonic Motion 382

15-6 FORCED OSCILLATIONS AND RESONANCE 384

Forced Oscillations and Resonance 384

REVIEW & SUMMARY 386 PROBLEMS 386

16 Waves-I 392**16-1 TRANSVERSE WAVES 392**

What Is Physics? 393

Types of Waves 393

Transverse and Longitudinal Waves 393

Wavelength and Frequency 394

The Speed of a Traveling Wave 397

16-2 WAVE SPEED ON A STRETCHED STRING 400

Wave Speed on a Stretched String 400

16-3 ENERGY AND POWER OF A WAVE TRAVELING ALONG A STRING 402

Energy and Power of a Wave Traveling Along a String 402

16-4 THE WAVE EQUATION 404

The Wave Equation 404

16-5 INTERFERENCE OF WAVES 406

The Principle of Superposition for Waves 406

Interference of Waves 407

16-6 PHASORS 410

Phasors 410

16-7 STANDING WAVES AND RESONANCE 413

Standing Waves 413

Standing Waves and Resonance 415

REVIEW & SUMMARY 418 PROBLEMS 419

17 Waves-II 423**17-1 SPEED OF SOUND 423**

What Is Physics? 423

Sound Waves 423

The Speed of Sound 424

17-2 TRAVELING SOUND WAVES 426

Traveling Sound Waves 426

17-3 INTERFERENCE 429

Interference 429

17-4 INTENSITY AND SOUND LEVEL 432

Intensity and Sound Level 433

17-5 SOURCES OF MUSICAL SOUND 436

Sources of Musical Sound 437

17-6 BEATS 440

Beats 441

17-7 THE DOPPLER EFFECT 442

The Doppler Effect 443

17-8 SUPERSONIC SPEEDS, SHOCK WAVES 447

Supersonic Speeds, Shock Waves 447

REVIEW & SUMMARY 448 PROBLEMS 449

18 Temperature, Heat, and the First Law of Thermodynamics 454**18-1 TEMPERATURE 454**

What Is Physics? 454

Temperature 455

The Zeroth Law of Thermodynamics 455

Measuring Temperature 456

18-2 THE CELSIUS AND FAHRENHEIT SCALES 458

The Celsius and Fahrenheit Scales 458

18-3 THERMAL EXPANSION 460

Thermal Expansion 460

18-4 ABSORPTION OF HEAT 462

Temperature and Heat 463

The Absorption of Heat by Solids and Liquids 464

18-5 THE FIRST LAW OF THERMODYNAMICS 468

A Closer Look at Heat and Work 468

The First Law of Thermodynamics 471

Some Special Cases of the First Law of Thermodynamics 472

18-6 HEAT TRANSFER MECHANISMS 474

Heat Transfer Mechanisms 474

REVIEW & SUMMARY 478 PROBLEMS 480

19 The Kinetic Theory of Gases 485

19-1 AVOGADRO'S NUMBER 485

What Is Physics? 485

Avogadro's Number 486

19-2 IDEAL GASES 486

Ideal Gases 487

19-3 PRESSURE, TEMPERATURE, AND RMS SPEED 490

Pressure, Temperature, and RMS Speed 490

19-4 TRANSLATIONAL KINETIC ENERGY 493

Translational Kinetic Energy 493

19-5 MEAN FREE PATH 494

Mean Free Path 494

19-6 THE DISTRIBUTION OF MOLECULAR SPEEDS 496

The Distribution of Molecular Speeds 497

19-7 THE MOLAR SPECIFIC HEATS OF AN IDEAL GAS 500

The Molar Specific Heats of an Ideal Gas 500

19-8 DEGREES OF FREEDOM AND MOLAR SPECIFIC HEATS 504

Degrees of Freedom and Molar Specific Heats 504

A Hint of Quantum Theory 506

19-9 THE ADIABATIC EXPANSION OF AN IDEAL GAS 507

The Adiabatic Expansion of an Ideal Gas 507

REVIEW & SUMMARY 511 PROBLEMS 512

20 Entropy and the Second Law of Thermodynamics 517

20-1 ENTROPY 517

What Is Physics? 518

Irreversible Processes and Entropy 518

Change in Entropy 519

The Second Law of Thermodynamics 522

20-2 ENTROPY IN THE REAL WORLD: ENGINES 524

Entropy in the Real World: Engines 524

20-3 REFRIGERATORS AND REAL ENGINES 529

Entropy in the Real World: Refrigerators 530

The Efficiencies of Real Engines 531

20-4 A STATISTICAL VIEW OF ENTROPY 532

A Statistical View of Entropy 532

REVIEW & SUMMARY 536 PROBLEMS 537

21 Coulomb's Law 541

21-1 COULOMB'S LAW 541

What Is Physics? 542

Electric Charge 542

Conductors and Insulators 544

Coulomb's Law 545

21-2 CHARGE IS QUANTIZED 551

Charge Is Quantized 551

21-3 CHARGE IS CONSERVED 553

Charge Is Conserved 553

REVIEW & SUMMARY 554 PROBLEMS 555

22 Electric Fields 558

22-1 THE ELECTRIC FIELD 558

What Is Physics? 558

The Electric Field 559

Electric Field Lines 559

22-2 THE ELECTRIC FIELD DUE TO A CHARGED PARTICLE 561

The Electric Field Due to a Point Charge 561

22-3 THE ELECTRIC FIELD DUE TO A DIPOLE 563

The Electric Field Due to an Electric Dipole 564

22-4 THE ELECTRIC FIELD DUE TO A LINE OF CHARGE 566

The Electric Field Due to Line of Charge 566

22-5 THE ELECTRIC FIELD DUE TO A CHARGED DISK 571

The Electric Field Due to a Charged Disk 571

22-6 A POINT CHARGE IN AN ELECTRIC FIELD 573

A Point Charge in an Electric Field 573

22-7 A DIPOLE IN AN ELECTRIC FIELD 575

A Dipole in an Electric Field 576

REVIEW & SUMMARY 578 PROBLEMS 579

23 Gauss' Law 585**23-1 ELECTRIC FLUX 585**

What Is Physics 585

Electric Flux 586

23-2 GAUSS' LAW 590

Gauss' Law 590

Gauss' Law and Coulomb's Law 592

23-3 A CHARGED ISOLATED CONDUCTOR 594

A Charged Isolated Conductor 594

23-4 APPLYING GAUSS' LAW: CYLINDRICAL SYMMETRY 597

Applying Gauss' Law: Cylindrical Symmetry 597

23-5 APPLYING GAUSS' LAW: PLANAR SYMMETRY 599

Applying Gauss' Law: Planar Symmetry 599

23-6 APPLYING GAUSS' LAW: SPHERICAL SYMMETRY 601

Applying Gauss' Law: Spherical Symmetry 601

REVIEW & SUMMARY 603 PROBLEMS 603

24 Electric Potential 609**24-1 ELECTRIC POTENTIAL 609**

What Is Physics? 609

Electric Potential and Electric Potential Energy 610

24-2 EQUIPOTENTIAL SURFACES AND THE ELECTRIC FIELD 614

Equipotential Surfaces 614

Calculating the Potential from the Field 615

24-3 POTENTIAL DUE TO A CHARGED PARTICLE 618

Potential Due to a Charged Particle 618

Potential Due a Group of Charged Particles 619

24-4 POTENTIAL DUE TO AN ELECTRIC DIPOLE 621

Potential Due to an Electric Dipole 621

24-5 POTENTIAL DUE TO A CONTINUOUS CHARGE DISTRIBUTION 622

Potential Due to a Continuous Charge Distribution 622

24-6 CALCULATING THE FIELD FROM THE POTENTIAL 625

Calculating the Field from the Potential 625

24-7 ELECTRIC POTENTIAL ENERGY OF A SYSTEM OF CHARGED PARTICLES 627

Electric Potential Energy of a System of Charged Particles 627

24-8 POTENTIAL OF A CHARGED ISOLATED CONDUCTOR 630

Potential of Charged Isolated Conductor 630

REVIEW & SUMMARY 631 PROBLEMS 632

25 Capacitance 639**25-1 CAPACITANCE 639**

What Is Physics? 639

Capacitance 639

25-2 CALCULATING THE CAPACITANCE 641

Calculating the Capacitance 642

25-3 CAPACITORS IN PARALLEL AND IN SERIES 645

Capacitors in Parallel and in Series 646

25-4 ENERGY STORED IN AN ELECTRIC FIELD 650

Energy Stored in an Electric Field 650

25-5 CAPACITOR WITH A DIELECTRIC 653

Capacitor with a Dielectric 653

Dielectrics: An Atomic View 655

25-6 DIELECTRICS AND GAUSS' LAW 657

Dielectrics and Gauss' Law 657

REVIEW & SUMMARY 660 PROBLEMS 660

26 Current and Resistance 665**26-1 ELECTRIC CURRENT 665**

What Is Physics? 665

Electric Current 666

26-2 CURRENT DENSITY 668

Current Density 669

26-3 RESISTANCE AND RESISTIVITY 672

Resistance and Resistivity 673

26-4 OHM'S LAW 676

Ohm's Law 676

A Microscopic View of Ohm's Law 678

26-5 POWER, SEMICONDUCTORS, SUPERCONDUCTORS 680

Power in Electric Circuits 680

Semiconductors 682

Superconductors 683

REVIEW & SUMMARY 683 PROBLEMS 684

27 Circuits 689**27-1 SINGLE-LOOP CIRCUITS 689**

What Is Physics? 690

"Pumping" Charges 690

Work, Energy, and Emf 691

Calculating the Current in a Single-Loop Circuit 692

Other Single-Loop Circuits 694

Potential Difference Between Two Points 695

27-2 MULTILoop CIRCUITS 699

Multiloop Circuits 699

27-3 THE AMMETER AND THE VOLTMETER 706

The Ammeter and the Voltmeter 706

27-4 RC CIRCUITS 706

RC Circuits 707

REVIEW & SUMMARY 711 PROBLEMS 711

28 Magnetic Fields 719

28-1 MAGNETIC FIELDS AND THE DEFINITION OF \vec{B} 719

What Is Physics? 719

What Produces a Magnetic Field? 720

The Definition of \vec{B} 720

28-2 CROSSED FIELDS: DISCOVERY OF THE ELECTRON 724

Crossed Fields: Discovery of the Electron 725

28-3 CROSSED FIELDS: THE HALL EFFECT 726

Crossed Fields: The Hall Effect 727

28-4 A CIRCULATING CHARGED PARTICLE 730

A Circulating Charged Particle 730

28-5 CYCLOTRONS AND SYNCHROTRONS 733

Cyclotrons and Synchrotrons 734

28-6 MAGNETIC FORCE ON A CURRENT-CARRYING WIRE 736

Magnetic Force on a Current-Carrying Wire 736

28-7 TORQUE ON A CURRENT LOOP 738

Torque on a Current Loop 738

28-8 THE MAGNETIC DIPOLE MOMENT 740

The Magnetic Dipole Moment 741

REVIEW & SUMMARY 743 PROBLEMS 743

29 Magnetic Fields Due to Currents 748

29-1 MAGNETIC FIELD DUE TO A CURRENT 748

What Is Physics? 748

Calculating the Magnetic Field Due to a Current 749

29-2 FORCE BETWEEN TWO PARALLEL CURRENTS 754

Force Between Two Parallel Currents 754

29-3 AMPERE'S LAW 756

Ampere's Law 756

29-4 SOLENOIDS AND TOROIDS 760

Solenoids and Toroids 760

29-5 A CURRENT-CARRYING COIL AS A MAGNETIC DIPOLE 763

A Current-Carrying Coil as a Magnetic Dipole 763

REVIEW & SUMMARY 766 PROBLEMS 767

30 Induction and Inductance 774

30-1 FARADAY'S LAW AND LENZ'S LAW 774

What Is Physics? 774

Two Experiments 775

Faraday's Law of Induction 775

Lenz's Law 778

30-2 INDUCTION AND ENERGY TRANSFERS 781

Induction and Energy Transfers 781

30-3 INDUCED ELECTRIC FIELDS 784

Induced Electric Fields 785

30-4 INDUCTORS AND INDUCTANCE 789

Inductors and Inductance 789

30-5 SELF-INDUCTION 791

Self-Induction 791

30-6 RL CIRCUITS 792

RL Circuits 793

30-7 ENERGY STORED IN A MAGNETIC FIELD 797

Energy Stored in a Magnetic Field 797

30-8 ENERGY DENSITY OF A MAGNETIC FIELD 799

Energy Density of a Magnetic Field 799

30-9 MUTUAL INDUCTION 800

Mutual Induction 800

REVIEW & SUMMARY 803 PROBLEMS 803

31 Electromagnetic Oscillations and Alternating Current 811

31-1 LC OSCILLATIONS 811

What Is Physics? 812

LC Oscillations, Qualitatively 812

The Electrical-Mechanical Analogy 814

LC Oscillations, Quantitatively 815

31-2 DAMPED OSCILLATIONS IN AN RLC CIRCUIT 818

Damped Oscillations in an RLC Circuit 819

31-3 FORCED OSCILLATIONS OF THREE SIMPLE CIRCUITS 820

Alternating Current 821

Forced Oscillations 822

Three Simple Circuits 822

31-4 THE SERIES RLC CIRCUIT 829

The Series RLC Circuit 829

- 31-5 POWER IN ALTERNATING-CURRENT CIRCUITS** 835
Power in Alternating-Current Circuits 835
- 31-6 TRANSFORMERS** 838
Transformers 838
- REVIEW & SUMMARY 841 PROBLEMS 842
- 32 Maxwell's Equations; Magnetism of Matter** 847
- 32-1 GAUSS' LAW FOR MAGNETIC FIELDS** 847
What Is Physics? 847
Gauss' Law for Magnetic Fields 848
- 32-2 INDUCED MAGNETIC FIELDS** 849
Induced Magnetic Fields 849
- 32-3 DISPLACEMENT CURRENT** 852
Displacement Current 853
Maxwell's Equations 855
- 32-4 MAGNETS** 856
Magnets 856
- 32-5 MAGNETISM AND ELECTRONS** 858
Magnetism and Electrons 859
Magnetic Materials 862
- 32-6 DIAMAGNETISM** 863
Diamagnetism 863
- 32-7 PARAMAGNETISM** 865
Paramagnetism 865
- 32-8 FERROMAGNETISM** 867
Ferromagnetism 867
- REVIEW & SUMMARY 870 PROBLEMS 871
- 33 Electromagnetic Waves** 876
- 33-1 ELECTROMAGNETIC WAVES** 876
What Is Physics? 876
Maxwell's Rainbow 877
The Traveling Electromagnetic Wave, Qualitatively 878
The Traveling Electromagnetic Wave, Quantitatively 881
- 33-2 ENERGY TRANSPORT AND THE POYNTING VECTOR** 884
Energy Transport and the Poynting Vector 885
- 33-3 RADIATION PRESSURE** 887
Radiation Pressure 887
- 33-4 POLARIZATION** 889
Polarization 889
- 33-5 REFLECTION AND REFRACTION** 894
Reflection and Refraction 895
- 33-6 TOTAL INTERNAL REFLECTION** 900
Total Internal Reflection 900
- 33-7 POLARIZATION BY REFLECTION** 901
Polarization by Reflection 902
- REVIEW & SUMMARY 903 PROBLEMS 904
- 34 Images** 910
- 34-1 IMAGES AND PLANE MIRRORS** 910
What Is Physics? 910
Two Types of Image 910
Plane Mirrors 912
- 34-2 SPHERICAL MIRRORS** 914
Spherical Mirrors 915
Images from Spherical Mirrors 916
- 34-3 SPHERICAL REFRACTING SURFACES** 920
Spherical Refracting Surfaces 920
- 34-4 THIN LENSES** 923
Thin Lenses 923
- 34-5 OPTICAL INSTRUMENTS** 930
Optical Instruments 930
- 34-6 THREE PROOFS** 933
- REVIEW & SUMMARY 936 PROBLEMS 937
- 35 Interference** 943
- 35-1 LIGHT AS A WAVE** 943
What Is Physics? 943
Light as a Wave 944
- 35-2 YOUNG'S INTERFERENCE EXPERIMENT** 949
Diffraction 949
Young's Interference Experiment 950
- 35-3 INTERFERENCE AND DOUBLE-SLIT INTENSITY** 955
Coherence 955
Intensity in Double-Slit Interference 956
- 35-4 INTERFERENCE FROM THIN FILMS** 959
Interference from Thin Films 960
- 35-5 MICHELSON'S INTERFEROMETER** 966
Michelson's Interferometer 967
- REVIEW & SUMMARY 968 PROBLEMS 968

36 Diffraction 975

36-1 SINGLE-SLIT DIFFRACTION 975

- What Is Physics? 975
- Diffraction and the Wave Theory of Light 975
- Diffraction by a Single Slit: Locating the Minima 977

36-2 INTENSITY IN SINGLE-SLIT DIFFRACTION 980

- Intensity in Single-Slit Diffraction 980
- Intensity in Single-Slit Diffraction, Quantitatively 980

36-3 DIFFRACTION BY A CIRCULAR APERTURE 984

- Diffraction by a Circular Aperture 985

36-4 DIFFRACTION BY A DOUBLE SLIT 988

- Diffraction by a Double Slit 989

36-5 DIFFRACTION GRATINGS 992

- Diffraction Gratings 992

36-6 GRATINGS: DISPERSION AND RESOLVING POWER 995

- Gratings: Dispersion and Resolving Power 995

36-7 X-RAY DIFFRACTION 998

- X-Ray Diffraction 998

REVIEW & SUMMARY 1001 PROBLEMS 1001

37 Relativity 1008

37-1 SIMULTANEITY AND TIME DILATION 1008

- What Is Physics? 1008
- The Postulates 1009
- Measuring an Event 1010
- The Relativity of Simultaneity 1012
- The Relativity of Time 1013

37-2 THE RELATIVITY OF LENGTH 1017

- The Relativity of Length 1018

37-3 THE LORENTZ TRANSFORMATION 1021

- The Lorentz Transformation 1021
- Some Consequences of the Lorentz Equations 1023

37-4 THE RELATIVITY OF VELOCITIES 1025

- The Relativity of Velocities 1025

37-5 DOPPLER EFFECT FOR LIGHT 1026

- Doppler Effect for Light 1027

37-6 MOMENTUM AND ENERGY 1029

- A New Look at Momentum 1030

- A New Look at Energy 1030

REVIEW & SUMMARY 1035 PROBLEMS 1036

38 Photons and Matter Waves 1041

38-1 THE PHOTON, THE QUANTUM OF LIGHT 1041

- What Is Physics? 1041
- The Photon, the Quantum of Light 1042

38-2 THE PHOTOELECTRIC EFFECT 1043

- The Photoelectric Effect 1044

38-3 PHOTONS, MOMENTUM, COMPTON SCATTERING, LIGHT INTERFERENCE 1046

- Photons Have Momentum 1047
- Light as a Probability Wave 1050

38-4 THE BIRTH OF QUANTUM PHYSICS 1052

- The Birth of Quantum Physics 1053

38-5 ELECTRONS AND MATTER WAVES 1054

- Electrons and Matter Waves 1055

38-6 SCHRÖDINGER'S EQUATION 1058

- Schrödinger's Equation 1058

38-7 HEISENBERG'S UNCERTAINTY PRINCIPLE 1060

- Heisenberg's Uncertainty Principle 1061

38-8 REFLECTION FROM A POTENTIAL STEP 1062

- Reflection from a Potential Step 1062

38-9 TUNNELING THROUGH A POTENTIAL BARRIER 1064

- Tunneling Through a Potential Barrier 1064

REVIEW & SUMMARY 1067 PROBLEMS 1068

39 More About Matter Waves 1072

39-1 ENERGIES OF A TRAPPED ELECTRON 1072

- What Is Physics? 1072
- String Waves and Matter Waves 1073
- Energies of a Trapped Electron 1073

39-2 WAVE FUNCTIONS OF A TRAPPED ELECTRON 1077

- Wave Functions of a Trapped Electron 1078

39-3 AN ELECTRON IN A FINITE WELL 1081

- An Electron in a Finite Well 1081

39-4 TWO- AND THREE-DIMENSIONAL ELECTRON TRAPS 1083

- More Electron Traps 1083
- Two- and Three-Dimensional Electron Traps 1086

39-5 THE HYDROGEN ATOM 1087

- The Hydrogen Atom Is an Electron Trap 1088
- The Bohr Model of Hydrogen, a Lucky Break 1089
- Schrödinger's Equation and the Hydrogen Atom 1091

REVIEW & SUMMARY 1099 PROBLEMS 1099

- 40 All About Atoms** 1103
- 40-1 PROPERTIES OF ATOMS** 1103
- What Is Physics? 1104
- Some Properties of Atoms 1104
- Angular Momentum, Magnetic Dipole Moments 1106
- 40-2 THE STERN-GERLACH EXPERIMENT** 1110
- The Stern-Gerlach Experiment 1110
- 40-3 MAGNETIC RESONANCE** 1113
- Magnetic Resonance 1113
- 40-4 EXCLUSION PRINCIPLE AND MULTIPLE ELECTRONS IN A TRAP** 1114
- The Pauli Exclusion Principle 1114
- Multiple Electrons in Rectangular Traps 1115
- 40-5 BUILDING THE PERIODIC TABLE** 1118
- Building the Periodic Table 1118
- 40-6 X RAYS AND THE ORDERING OF THE ELEMENTS** 1120
- X Rays and the Ordering of the Elements 1121
- 40-7 LASERS** 1124
- Lasers and Laser Light 1125
- How Lasers Work 1126
- REVIEW & SUMMARY 1129 PROBLEMS 1130
- 41 Conduction of Electricity in Solids** 1134
- 41-1 THE ELECTRICAL PROPERTIES OF METALS** 1134
- What Is Physics? 1135
- The Electrical Properties of Solids 1135
- Energy Levels in a Crystalline Solid 1136
- Insulators 1136
- Metals 1137
- 41-2 SEMICONDUCTORS AND DOPING** 1143
- Semiconductors 1144
- Doped Semiconductors 1145
- 41-3 THE p - n JUNCTION AND THE TRANSISTOR** 1147
- The p - n Junction 1148
- The Junction Rectifier 1149
- The Light-Emitting Diode (LED) 1150
- The Transistor 1152
- REVIEW & SUMMARY 1153 PROBLEMS 1154
- 42 Nuclear Physics** 1158
- 42-1 DISCOVERING THE NUCLEUS** 1158
- What Is Physics? 1158
- Discovering the Nucleus 1158
- 42-2 SOME NUCLEAR PROPERTIES** 1161
- Some Nuclear Properties 1162
- 42-3 RADIOACTIVE DECAY** 1168
- Radioactive Decay 1168
- 42-4 ALPHA DECAY** 1171
- Alpha Decay 1171
- 42-5 BETA DECAY** 1174
- Beta Decay 1174
- 42-6 RADIOACTIVE DATING** 1177
- Radioactive Dating 1177
- 42-7 MEASURING RADIATION DOSAGE** 1178
- Measuring Radiation Dosage 1178
- 42-8 NUCLEAR MODELS** 1179
- Nuclear Models 1179
- REVIEW & SUMMARY 1182 PROBLEMS 1183
- 43 Energy from the Nucleus** 1189
- 43-1 NUCLEAR FISSION** 1189
- What Is Physics? 1189
- Nuclear Fission: The Basic Process 1190
- A Model for Nuclear Fission 1192
- 43-2 THE NUCLEAR REACTOR** 1196
- The Nuclear Reactor 1196
- 43-3 A NATURAL NUCLEAR REACTOR** 1200
- A Natural Nuclear Reactor 1200
- 43-4 THERMONUCLEAR FUSION: THE BASIC PROCESS** 1202
- Thermonuclear Fusion: The Basic Process 1202
- 43-5 THERMONUCLEAR FUSION IN THE SUN AND OTHER STARS** 1204
- Thermonuclear Fusion in the Sun and Other Stars 1204
- 43-6 CONTROLLED THERMONUCLEAR FUSION** 1206
- Controlled Thermonuclear Fusion 1206
- REVIEW & SUMMARY 1209 PROBLEMS 1209
- 44 Quarks, Leptons, and the Big Bang** 1214
- 44-1 GENERAL PROPERTIES OF ELEMENTARY PARTICLES** 1214
- What Is Physics? 1214
- Particles, Particles, Particles 1215
- An Interlude 1219
- 44-2 LEPTONS, HADRONS, AND STRANGENESS** 1223
- The Leptons 1223

The Hadrons	1225
Still Another Conservation Law	1226
The Eightfold Way	1227
44-3 QUARKS AND MESSENGER PARTICLES	1229
The Quark Model	1229
Basic Forces and Messenger Particles	1232
44-4 COSMOLOGY	1235
A Pause for Reflection	1235
The Universe Is Expanding	1236
The Cosmic Background Radiation	1237
Dark Matter	1238
The Big Bang	1238
A Summing Up	1241
REVIEW & SUMMARY	1242
PROBLEMS	1242

APPENDICES

A The International System of Units (SI)	A-1
B Some Fundamental Constants of Physics	A-3
C Some Astronomical Data	A-4
D Conversion Factors	A-5
E Mathematical Formulas	A-9
F Properties of The Elements	A-12
G Periodic Table of The Elements	A-15

ANSWERS

to Checkpoints and Odd-Numbered Problems	AN-1
--	-------------

INDEX I-1