## **Contents**

Preface to the Second Editionxv	
Prologue	.1
Authority	
Intuition Reason	
Sensory Data	
Self-Evident Truths	
Historical Perspectives: Plato, Aristotle, Aquinas, Copernicus, Galileo, Newton	
Study Guide: Fundamental Principles, Glossary, Exercises	
Science and the Universe	11
The World Around Us	
Nuclear Matter	
Atoms Molecules and Crystals	
Complexes of Molecules	
The Earth	
The Solar System	
The Milky Way Galaxy and Beyond	
Summary Historical Perspectives: The Emergence of Science	
Study Guide: Fundamental Principles, Glossary, Exercises	
HE SCIENCE OF MOTION	
Laws Governing Motion	19
The First Law of Motion	
Acceleration	
Force Mass	
The Second Law of Motion	
The Third Law of Motion	
Applications	
Summary	
Study Guide: Fundamental Principles, Glossary, Exercises	
The Fundamental Interactions	29
Falling Objects	
The Moon's Orbit	
The Law of Universal Gravitation Some Simple Experiments with Electricity	
Some Simple Experiments with December	

	The Electrical Model of Matter The Electric Force Law
	Electric Currents
	Electromagnetic Forces
	Applications
	Summary
	Study Guide: Fundamental Principles, Glossary, Exercises
5. App	Olications of the Laws of Force and Motion
	Forces within Matter
	Contact Forces
	Finding Forces
	Applications Involving More Than One Force
	Circular Motion
	The Nature of Scientific Laws
	Mechanistic Philosophy
	Applications
	Summary
	Study Guide: Fundamental Principles, Glossary, Exercises
6. Son	ne Effects Due to Internal Forces
	Forces within Solids
	Pressure
	Buoyant Forces
	Floating Objects
	Buoyancy in the Earth's Crust: Isostasy
	Convection
	Summary
	Study Guide: Fundamental Principles, Glossary, Exercises
7. Con	nservation Laws
	Conservation of Mass
	Conservation of Electric Charge
	Conservation of Linear Momentum
	Conservation of Angular Momentum
	Forms of Energy
	Kinetic Energy
	Gravitational Potential Energy
	Electrical Potential Energy
	Internal Energy
	Conservation of Energy Energy Transfer and Transformation Processes
	Summary
	Historical Perspectives: Conservation of Energy
	Study Guide: Fundamental Principles, Glossary, Exercises
0 (17)	
s. The	Special Principle Relativity
	Motion Symmetry The Motion of the Earth
	Summary
	Historical Perspectives: The Motion of the Earth
	Study Guide: Fundamental Principles, Glossary, Exercises
9. Spe	cial Relativity

	Postulates of the Special Theory of Relativity Simultaneity Time Dilation Length Contraction Mass Increase Mass and Energy Summary Study Guide: Fundamental Principles, Glossary, Exercises
THE SC	CIENCE OF MATTER
10. The	Physical Properties of Matter87
	The Continuous Model of Matter
	The States of Matter
	Density
	Color Paragraph to Force
	Response to Force Electrical Properties
	Summary
	Study Guide: Fundamental Principles, Glossary, Exercises
	Study Guide. I dildamental l'Interpres, Glossally, Exercises
11. The	Molecular Model of Matter95
	Molecules
	Brownian Motion
	The States of Matter
	Internal Energy and Temperature
	Heat Conduction
	Properties of Gases Change of Physical State
	Change of Physical State Summary
	Historical Perspectives: Atoms and Molecules
	Study Guide: Fundamental Principles, Glossary, Exercises
<b>12.</b> The	Law of Increasing Disorder
	Irreversible Processes
	Order and Disorder Order and Energy
	Ways To Increase Order
	The "Energy" Crisis
	The Efficiency of Energy Conversion
	Pollution
	Equilibrium
	Summary
	Historical Perspectives: The Second Law of Thermodynamics and Materialism
	Study Guide: Fundamental Principles, Glossary, Exercises
12 Wor	res
13. wav	Types of Waves
	Properties of Waves
	Wave Phenomena
	Reflection
	Refraction
	Diffraction
	Interference
	Summary
	Study Guide: Fundamental Principles, Glossary, Exercises

	of Light
The Speed	of Light
The Source	of Radiation
The Electro	magnetic Family
Wave Pheno	omena of Light
The Particu	late Nature of Light
Wave-Partic	ele Duality
Summary	
Historical P	erspectives: What is Light?
Study Guid	e: Fundamental Principles, Glossary, Exercises
	om
	d Particles in Atoms
Electrons as	
Mass Spect	cometer
The Ruther	ford Experiment
The Bohr M	lodel
Discrete Sp	ectra
Continuous	Spectra
Summary	
Historical P	erspectives: Rutherford and Bohr Discover the Nuclear Atom
	e: Fundamental Principles, Glossary, Exercises
•	
16. Duality of Matte	er
The Two-Sl	it Experiment
Waves of Pa	obability
Electron Mi	
	ainty Principle
What is Rea	
	the Newtonian Laws
Summary	
•	erspectives: deBroglie and Davisson Discover the Electron Wave
	e: Fundamental Principles, Glossary, Exercises
•	
17. The Wave Mode	el of the Atom
Standing W	aves
Orbitals	
Energy Wel	ls
Orbital Ene	
Chemical E	lements
Summary	
•	e: Fundamental Principles, Glossary, Exercises
	ble
Periodic Pa	
	erspectives: The Emergence of Chemistry
Study Guide	e: Fundamental Principles, Glossary, Exercises
10 Malaani 1 4	Sourcounds 454
	Compounds
Molecular S	
Chemical R	
Chemical F	JIIIUIAS
Summary	Fundamental Dringinles Classer, F
Study Guid	e: Fundamental Principles, Glossary, Exercises

20. Met	tals and their Compounds
	Pure Metals and Alloys
	Oxidation States
	Compounds Between Metals and Nonmetals
	Formulas and Names of Salts
	Summary
	Study Guide: Fundamental Principles, Glossary, Exercises
21. Con	npounds of Nonmetals
	Covalent Bonds
	Properties of Covalent Molecules
	Molecular Ions
	Minerals
	Summary
	Study Guide: Fundamental Principles, Glossary, Exercises
22. Che	emistry of Living Things
	Carbon Chains
	Functional Groups
	Proteins
	Nucleic Acids
	Summary
	Historical Perspectives: Mechanism versus Vitalism
	Study Guide: Fundamental Principles, Glossary, Exercises
23. Hov	w Life Works
	How does the cell get its nutrients?
	How does the organism fabricate amino acids and nucleotides?
	How do the enzymes get energy to do their tasks?
	How does the cell make its proteins?
	How are the blueprints delivered to the ribosomes?
	How are the raw materials delivered to the ribosomes?
	How do the ribosomes execute the final assembly?
	How does the cell copy the blueprints before division?
	How do complex organisms develop?
	What are favorable conditions for life?
	Is life inevitable?
	Summary
	Study Guide: Fundamental Principles, Glossary, Exercises
24. The	Nucleus
	Protons and Neutrons
	Radioactivity
	Alpha Decay
	Beta Decay
	Gamma Decay
	Electron Capture
	Positron Decay
	Fission
	Application of Radioactive Materials
	Radioactive Half-Life
	Radioactive Dating
	Summary
	Study Guide: Fundamental Principles, Glossary, Exercises

25. Nuclear Forces and Nuclear Energy
Nuclear Energy
Nuclear Fusion
Nuclear Fission
The Weak Interaction
The Structure of Nucleons
Summary
Historical Perspectives: The Development of the Atomic Bomb Study Guide: Fundamental Principles, Glossary, Exercises
MATTER IN MOTION
26. Cosmology: How the Universe Works
Measuring Astronomical Distances
Measuring Motion
The Expanding Universe
Einstein's General Relativity
The Big Bang Universe
A Plausible Scenario for the Big Bang
The Steady State Universe
Summary
Historical Perspectives: Is the Universe Infinite?
Study Guide: Fundamental Principles, Glossary, Exercises
27. The History of a Star
From Dust to Star in 10 Million Years
From Youth to Maturity in another 17 Million Years
An Adult Life of 10 Billion Years
The Star Becomes a Red Giant
Death of a Small Star
Death of a Massive Star
Summary Historical Paranastivas: What are the Stars?
Historical Perspectives: What are the Stars? Study Guide: Fundamental Principles, Glossary, Exercises
Study Guide. Fundamental Frincipies, Glossary, Exercises
28. Planet Earth
The Solar System
A Brief Tour of the Planets
The Moon
The Earth
The Continents
The Continental Shield
The Stable Platform
Fold Mountains Belts
The Continents Reconsidered
The Ocean Basins
The Deep Ocean Floor
The Oceanic Ridge
Island Arcs and Other Island Chains
The Oceans Reconsidered
Summary
Study Guide: Fundamental Principles, Glossary, Exercises

29. Geologic Time	
The Principles of Relative Dating	
Examples of Relative Dating	
The Geologic Column	
Absolute Time	
Uniformitarianism	
Early Estimates of the Age of the Earth	
Radiometric Dating	
The Geologic Column Revisited	
The Age of the Earth	
Summary	
Study Guide: Fundamental Principles, Glossary, Ex	tercises
30. The Interior of the Earth	291
The Density of the Earth	
Seismic Waves and the Structure of the Earth	
The Composition of the Crust	
The Composition of the Mantle	
The Composition of the Core	
Summary of the Chemical Layering of the Earth—	Differentiation
The Mechanical Layering of the Earth	
Isostasy	
Summary	
Study Guide: Fundamental Principles, Glossary, Ex	tercises
31. From Continental Drift to Plate Tectonics: The Evide	nce
The Fit of the Continents	
Continental Structure	
Paleontological Evidence	
Paleoclimatic Evidence	
Paleomagnetic Evidence	
Wegner's Hypothesis: Mechanism, Test, and Reject	ion
Sea-Floor Spreading	
Magnetic Reversals and "Stripes" on the Seafloor	
Further Tests and Triumph	
The Breakup of Pangaea	
Postscript: A Comment on the Way Science Works	
Summary	
Study Guide: Fundamental Principles, Glossary, Ex	rercises
32. Plate Tectonics: A Working Model for the Earth	
Plate Motion	
Divergent Plate Boundaries	
Convergent Plate Boundaries	
Transform Boundaries	
Relative and Absolute Plate Motions—Hotspot Train	ls
The Plate-Tectonic Evolution of a Continent	
Summary	
Study Guide: Fundamental Principles, Glossary, Ex	tercises
33. Fossils: The Record of Life	327
The Significance of Fossils—A Gradual Awakening	
Preservation of Fossils	
Complete Preservation	
Unaltered Hard Parts	
Replacement	

Markers of the Passage of T	ïme
Indicators of Ancient Enviro	
History of Life on Earth	
Summary	
•	Principles, Glossary, Exercises
34 The Changing Face of the Fart	h
The Hydrologic Cycle	11
The Hydrologic System	
Running Water	
Glaciers	
Groundwater	
Wind	
Oceans	
The Face of the Earth Throu	igh Time
Accretion Stage	5 1
Bombardment and Heating	
The Iron Catastrophe and D	ifferentiation
Onset of the Tectonic System	
Origin of the Atmosphere an	nd Oceans
Toward Pangaea	
Since Pangaea	
Summary	
Study Guide: Fundamental	Principles, Glossary, Exercises
Appendix A. Suggestions for Study	
Appendix B. The Chemical Elemen	nts
Appendix C. The Periodic Chart of	f the Elements
Appendix D. Hints and Answers to	Exercises
Sources and Further Readings	
Cananal Inday	
General muca	
Biographical Index	397
Notes	

Molds and Casts Carbonized Residues

Trace Fossils Uses of Fossils