Oxidizing and Reducing Agents
Electrochemistry: Cells and Batteries
Corrosion
Explosive Reactions
Oxygen: An Abundant and Essential Oxidizing Agent
Other Common Oxidizing Agents
Some Reducing Agents of Interest
A Closer Look at Hydrogen
Oxidation, Reduction, and Living Things
Organic Chemistry: The Infinite Variety of Carbon Compounds
The Unique Carbon Atom
Alkanes
Cyclic Hydrocarbons: Rings and Things
Unsaturated and Hydrocarbons: Alkenes and Alkynes
Aromatic Hydrocarbons: Benzene and Relatives
Chlorinated Hydrocarbons: Many Uses, Some Hazards
The Functional Group
The Alcohol Family
Phenols
Ethers
Aldehydes and Ketones
Carboxylic Acids
Esters: The Sweet Smell of RCOOR'
Amines and Amides
Heterocyclic Compounds: Alkaloids and Others
Polymers: Giants Among Molecules
Polymerization: Making Big Ones Out of Little Ones
Natural Polymers
Celluloid: Billiard Balls and Collars
Polyethylene: From the Battle of Britain to Bread Bags
Addition Polymerization: One + One + One + â€” Gives One!
Rubber
Condensation Polymers: Splitting Out Water
Properties of Polymers
Disposal of Plastics
Plastics and Fire Hazards
Plasticizers and Pollution
Plastics and the Future
Chemistry of Earth: Metals and Minerals
Spaceship Earth: The Materials Manifest
The Lithosphere: Organic and Inorganic
Energy and Chemical Reactions
Energy and the Second Law: Things Are Going to Get Worse
People Power: Early Uses of Energy
Fossil Fuels: Reserves and Consumption Rates
Coal: The Carbon Rock of Ages
Natural Gas: Mostly Methane
Petroleum: Liquid Hydrocarbons
Convenient Energy: Electricity
Nuclear Fission
Nuclear Fusion: The Sun in a Magnetic Bottle
Harnessing the Sun: Solar Energy
Biomass: Photosynthesis for Fuel
Hydrogen: Light and Powerful
Other Renewable Energy Sources
Energy: How Much Is Too Much?
Biochemistry: A Molecular View of Life
The Cell
Energy in Biological Systems
Carbohydrates: A Storehouse of Energy
Fats and Other Lipids
Proteins: Polymers of Amino Acids
Peptide Bond: Peptides and Proteins
Structure of Proteins
Enzymes: Exquisite Precision Machines
Nucleic Acids: Parts and Structure
DNA: Self-Replication
RNA: Protein Synthesis and the Genetic Code
Genetic Engineering
Food: Those Incredible Edible Chemicals
Carbohydrates: The Preferred Fuels
Fats: Energy Reserves, Cholesterol, and Cardiovascular Disease
Proteins: Muscle and Much More
Minerals: Important Inorganic Chemicals in Our Lives
Vitamins: Vital, But Not All Are Amines
Other Essentials: Fiber and Water
Starvation and Fasting
Additives to Enhance Our Food
Poisons in Your Food
A World Without Food Additives
Plants: Sun-Powered Food-Making Machines
Farming With Chemicals: Fertilizers
The War Against Pests
Biological Insect Controls
Herbicides and Defoliants
Sustainable Agriculture
Some Malthusian Mathematics
Can We Feed a Hungry World?
Household Chemicals: Helps and Hazards
A History of Cleaning
Fat + Lye = Soap
Synthetic Detergents
Laundry Detergent Formulations
Dishwashing Detergents
Fabric Softeners: Quaternary Ammonium Salts
Laundry Bleaches: Whiter Whites
All-Purpose Cleaning Products
Special-Purpose Cleaners
Organic Solvents in the Home
Paints
Waxes
Cosmetics: Personal Care Chemicals
Toothpaste: Soap with Grit and Flavor
Perfumes, Colognes, and Aftershaves
Some Hairy Chemistry
The Well-Informed Consumer
Fitness and Health: Some Chemical Connections
Nutrition
Vitamins and Minerals
Body Fluids: Electrolytes
Weight Loss Diets
Exercise for Weight Loss
Measuring Fitness
Some Chemistry of Muscles
Drugs and the Athlete
Exercise and the Brain
No Smoking
Chemistry of Sports Materials
The Power of Optimism
Drugs: Chemical Cures, Comforts, and Cautions
Pain Relievers: Nonsteroidal Anti-Inflammatory Drugs
Chemistry and the Common Cold