

Table of Contents

To the Instructor	iii
To the Student.....	iv
Acknowledgements.....	v
Changes in the Second Edition	vi
Table of Contents	1

General Chemistry Activities

ChemActivity 1 – Working in Teams; Estimation	4
ChemActivity 2 – Types of Matter; Chemical and Physical Changes.....	5
ChemActivity 3 – Atoms and the Periodic Table.....	10
ChemActivity 4 – Unit Conversions: Metric System	15
ChemActivity 5 – Measurements and Significant Figures	21
ChemActivity 6 – Density and Temperature	26
ChemActivity 7 – Atomic Number and Atomic Mass	30
ChemActivity 8 – Nuclear Chemistry	35
ChemActivity 9 – Electron Arrangement	41
ChemActivity 10A – Valence Electrons	45
ChemActivity 10B – Electron Configuration and the Periodic Table.....	47
ChemActivity 11 – Ions and Ionic Compounds	51
ChemActivity 12 – Naming Ionic Compounds	55
ChemActivity 13 – Covalent Bonds	58
ChemActivity 14 – Electrolytes, Acids, and Bases	64
ChemActivity 15 – Naming Binary Molecules, Acids, and Bases	68
ChemActivity 16 – Molecular Shapes	71
ChemActivity 17 – Polar and Nonpolar Covalent Bonds.....	79
ChemActivity 18 – The Mole Concept	84
ChemActivity 19 – Balancing Chemical Equations	88
ChemActivity 20A – Stoichiometry.....	91
ChemActivity 20B – Limiting Reagent	94
ChemActivity 21 – Predicting Binary Reactions.....	99
ChemActivity 22 – Oxidation-Reduction Reactions	103
ChemActivity 23A – Equilibrium	107
ChemActivity 23B – LeChatelier’s Principle	112
ChemActivity 24 – Changes of State.....	115

ChemActivity 25 – Rates and Energies of Reactions	120
ChemActivity 26 – Gases.....	125
ChemActivity 27 – Intermolecular Forces	130
ChemActivity 28 – Solutions and Concentration	137
ChemActivity 29A – Hypotonic and Hypertonic Solutions	141
ChemActivity 29B – Colligative Properties	145
ChemActivity 30A – Acids and Bases	148
ChemActivity 30B – pH	152
ChemActivity 30C – Acidity Constant (K_a).....	155
ChemActivity 31A – Buffers	158
ChemActivity 31B – Henderson-Hasselbalch Equation	161
ChemActivity 32 – Titrations.....	166

Organic Chemistry Activities

ChemActivity 33 – Alkanes, Cycloalkanes and Alkyl Halides	170
ChemActivity 34 – Conformers.....	176
ChemActivity 35 – Constitutional and Geometric Isomers.....	180
ChemActivity 36 – Functional Groups.....	184
ChemActivity 37 – Overview of Organic Reactions	189
ChemActivity 38 – Reactions of Alkanes and Alkenes	193
ChemActivity 39 – Oxygenated Compounds.....	197
ChemActivity 40 – Reactions of Alcohols	202
ChemActivity 41 – Reactions of Carboxylic Acids and Esters	207
ChemActivity 42 – Properties of Amines and Amides.....	210
ChemActivity 43 – Reactions of Amines and Amides	213

Biological Chemistry Activities

ChemActivity 44A – Overview of Carbohydrates	216
ChemActivity 44B – Carbohydrate Structure.....	221
ChemActivity 44C – Carbohydrate Reactions.....	225
ChemActivity 45A – Overview of Lipids	230
ChemActivity 45B – Lipid Structure	235
ChemActivity 45C – Lipids and Membranes.....	238
ChemActivity 45D – Lipid Reactions.....	242
ChemActivity 46A – Overview of Amino Acids and Proteins	246
ChemActivity 46B – Amino Acids	254
ChemActivity 46C – Protein Structure	259

ChemActivity 47A – Enzymes.....	265
ChemActivity 47B – Effects on Enzyme Activity	269
ChemActivity 48A – Nucleic Acids.....	272
ChemActivity 48B – DNA Replication.....	277
ChemActivity 48C – Transcription and Translation	281
ChemActivity 49A – Overview of Metabolism.....	287
ChemActivity 49B – Metabolic Energy	292
ChemActivity 49C – Digestion	297
ChemActivity 50 – Glycolysis.....	301
ChemActivity 51 – Citric Acid Cycle	308
ChemActivity 52 – Electron Transport/Oxidative Phosphorylation	313
ChemActivity 53 – Additional Carbohydrate Pathways	318
ChemActivity 54A – Fatty Acid Oxidation.....	322
ChemActivity 54B – Fatty Acid Synthesis.....	327
ChemActivity 55 – Amino Acid Metabolism	330
ChemActivity 56 – Urea Cycle.....	335