CONTENTS

EXERCISES			3a.	Household Chemistry I:	
1.	The Science of Chemistry	1		Identification and Analysis	105
2.	Matter and Its Changes	3	3b.	Household Chemistry II:	
3.	Atomic Structure	5		Acids, Bases, and Salts	109
4.	Arrangement of Electrons		4.	Separation of a Mixture by	
	in Atoms	.07		Chromatography	113
5.	The Periodic Law	9	5.	Solving a Chemical Problem	115
6.	Chemical Bonds	13	6.	General Classes of Matter	117
7.	Chemical Composition	17	7.	Physical and Chemical Changes	119
8.	Chemical Equations	21	8.	Oxygen: Catalysis	121
9.	Two Important Gases:		9.	Energy and Entropy:	
	Oxygen and Hydrogen	25		Phase Change	123
10.	The Gas Laws	29	10.	Flame Tests	125
11.	Molecular Composition of		11.	Bright-Line Spectrum of	
	Gases Market to stoller spirit	31		Sodium	127
12.	Liquids-Solids-Water	35	12.	Covalent Molecules	129
13.	The Solution Process	39	13.	Determination of Oxygen in	
14.	Ionization	43		Potassium Chlorate	131
15.	Acids, Bases, and Salts	45	14.	Balancing Chemical Equations	133
16.	Acid-Base Titration and pH	49	15.	Mass and Mole Relationships in	
17.	Carbon and Its Oxides	53		a Chemical Reaction	135
18.	Hydrocarbons	57	16.	Types of Chemical Reactions	137
19.	Hydrocarbon Substitution		17a.	Preparation and Properties of	
	Products	61		Oxygen	141
20.	Reaction Energy and		17b.	Preparation and Properties of	
	Reaction Kinetics	63		Hydrogen	143
21.	Chemical Equilibrium	67	18.	Gas Laws	145
22.	Oxidation-Reduction Reactions	71	19.	Replacement of Hydrogen by	
23.	The Metals of Group I	75		a Metal	149
24.	The Metals of Group II	79	20.	Molar Volume of a Gas	151
25.	The Transition Metals	81	21.	Molecular Weight of a Gas	153
26.	Aluminum and the Metalloids	83	22.	Chemical Properties of Water	155
27.	Nitrogen and Its Compounds	85	23a.	Percentage of Water in a	
28.	Sulfur and Its Compounds	87		Hydrate	
29.	Halogen Family	89	b.	Water of Crystallization	157
30.	Radioactivity	91	24.	Solution and Molecular	
				Polarity	159
EXPERIMENTS			25.	The Solid State, Crystals, and	
Techniques and Safety Sketches		93		Crystallization	163
1.	Laboratory Procedures	95	26.	Solubility, Rate of Solution,	
2.	Measurements and Accuracy	103		Heat of Solution	165

27.	A Solubility Curve	167	45a.	Electrochemical Cells,	
28a.	Preparation and Properties			Half-Cell Reactions	223
Man	of Acids	169	45b.	Electrolytic Cells	226
28b.	Preparation and Properties		46.	Elements of Period Three	229
	of Hydroxides	172	47.	Group II Metals and Their	
29.	Hydronium Ion			Compounds	233
	Concentration, pH	175	48.	Metallurgy of the Transition	
30.	Brønsted Acids and Bases,			Metals	235
	Indicators	177	49.	Tests for Iron(II) and	
31.	Relative Strengths of Acids			Iron(III) Ions	237
	and Bases	181	50.	Oxidation States of	
32.	Titration of an Acid and a			Transition Elements	239
	Hydroxide, Heat of		51.	Complex Ions of Copper and	
	Neutralization	183		Silver Si	243
33.	Percentage of Acetic Acid in		52.	Zinc and Its Compounds	245
	Vinegar	187	53a.	Cobalt Nitrate Tests	247
34.	Carbon	189	53b.	Borax Bead Tests	248
35.	Carbon Dioxide	193	54.	Aluminum and Its	
36.	Hydrocarbons	195		Compounds	249
37.	Hydrocarbon Substitution		55.	Separation of Metallic Ions	251
	Products	201	56.	Ammonia, the Ammonium	
38.	Rate of Chemical Reaction	205		Ion, and the Nitrate Ion	253
39.	Course of a Chemical		57.	Forms of Sulfur	257
	Reaction: Catalysis	209	58.	Hydrogen Sulfide	259
40.	Equilibrium	211	59.	Sulfite and Sulfate lons	261
41.	The Solubility Product		60.	Preparation and Properties of	17.
137	Constant of Sodium			Chlorine anotherophysis	263
	Chloride	215	61.	Preparation and Properties of	
42.	Hydrolysis	217		Products enibol	265
43.	Oxidation-Reduction		62.	Halide lons ymen 3 normae R	267
	Reactions	219	63.	Identification of Salts	269
44.	Oxidation-Reduction		64.	Radioactivity	271
	Titration	221	Appe	Oxidation-Reduction Reaction	275
				The Metals of Group II	
				Halogen Family	