

TABLE OF CONTENTS

CATALYST FOR CHEMISTRY

INTRODUCTORY/PREPARATORY AND CONCEPTUAL CHEMISTRY

- Burns**, *Fundamentals of Chemistry in the Laboratory*, 4/e **3**
Corwin, *Prentice Hall Laboratory Manual to Introductory Chemistry: Concepts and Connections*, 5/e **4**
Bishop, *Laboratory Manual to accompany An Introduction to Chemistry*, 1/e **5**
Gibson/Suchocki, *Laboratory Manual for Conceptual Chemistry*, 3/e **6**
Gloffke/Kimbrough, *Laboratory Manual for Introductory Chemistry*, 3/e **6**
Paradis, *Explorations in Conceptual Chemistry: A Student Activity Manual*, 1/e **7**

GENERAL CHEMISTRY

- Beall/Trimbur**, *A Short Guide to Writing About Chemistry*, 2/e **8**
Dean/Jones/Holmes/Reed/Jones/Weyers, *Practical Skills in Chemistry*, 1/e **9**
Dillon, *Laboratory Manual for Chemistry*, 5/e **10**
Nelson/Kemp, *Laboratory Experiments to accompany Chemistry: The Central Science*, 11/e **11**
Peck/Irgolic, *Measurement and Synthesis in the Chemistry Laboratory*, 2/e **13**
Thompson, *Chemtrek: Small-Scale Experiments for General Chemistry*, 1/e **15**
NEW! **Tro/Vincent/Livingston**, *Laboratory Manual for Chemistry: A Molecular Approach*, 2/e **15**
Weiss/Greco/Rickard, *Experiments in General Chemistry*, 9/e **17**

ALSO AVAILABLE FROM PEARSON CUSTOM PUBLISHING

- Pearson Custom Laboratory Program for Chemistry **18**
Holmquist/Randall/Volz, *Chemistry with Vernier* (Vernier Software and Technology) **18**
Randall, *Advanced Chemistry with Vernier*, 2/e (Vernier Software and Technology) **21**
Wynn, *Quantitative and Qualitative Experiments for General Chemistry*, 1/e **22**

LIBERAL ARTS CHEMISTRY

- NEW!** **Hassell/Marshall**, *Chemical Investigations for Chemistry for Changing Times*, 12/e **23**
Waldron, *The Chemistry of Everything Laboratory Manual*, 1/e **25**

PEARSON

TABLE OF CONTENTS (*continued*)

ENVIRONMENTAL CHEMISTRY

Boehnke/Delumyea, *Laboratory Experiments in Environmental Chemistry*, 1/e **25**

ANALYTICAL CHEMISTRY

Underwood, *Laboratory Manual to accompany Quantitative Analysis*, 6/e **27**

PHYSICAL CHEMISTRY

Halpern, *Experimental Physical Chemistry: A Laboratory Textbook*, 2/e **27**

GENERAL, ORGANIC, AND BIOLOGICAL CHEMISTRY

Heasley/Christensen/Heasley, *Chemistry and Life in the Laboratory*, 5/e **29**

Peller, *Exploring Chemistry: Laboratory Experiments in General, Organic, and Biological Chemistry*, 2/e **30**

Timberlake, *Laboratory Manual for Chemistry: An Introduction to General, Organic, and Biological Chemistry*, 9/e **31**

Timberlake, *Essential Laboratory Manual for Chemistry: An Introduction to General, Organic, and Biological Chemistry*, 9/e **32**

Timberlake, *Laboratory Manual for General, Organic, and Biological Chemistry*, 1/e **33**

(Note: New 2nd edition coming April 2010)

ORGANIC CHEMISTRY

Lehman, *Microscale Operational Organic Chemistry: A Problem Solving Approach to the Laboratory Course*, 2/e **35**

Lehman, *Multiscale Operational Organic Chemistry: A Problem Solving Approach to the Laboratory Course*, 2/e **39**

Lehman, *Operational Organic Chemistry*, 4/e **43**

FORENSIC CHEMISTRY

Bell, *Laboratory Manual for Forensic Chemistry*, 1/e **48**

Meloan/James/Saferstein, *Laboratory Manual to accompany Criminalistics: An Introduction to Forensic Science*, 9/e **48**

Saferstein, *Basic Laboratory Exercises for Forensic Science*, 9/e **50**

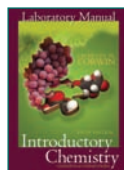
BIOCHEMISTRY

Boyer, *Biochemistry Laboratory: Modern Theory and Techniques*, 1/e **51**

INTRODUCTORY/PREPARATORY AND CONCEPTUAL CHEMISTRY

**Burns***Fundamentals of Chemistry in the Laboratory, 4/e, © 2003, 0-13-033726-9*

	Page Count	Lab Code
Laboratory Safety	2	PHCAT0029
Laboratory Equipment	2	PHCAT0030
Folding Filter Paper, Use of Funnel and Wash Bottle	2	PHCAT0031
Handling Reagents; Pouring Liquids	2	PHCAT0032
Format for Written Laboratory Reports	2	PHCAT0033
Physical and Chemical Changes	6	PHCAT0034
Measurements	6	PHCAT0035
Density	10	PHCAT0036
Quantitative Separation of a Mixture	4	PHCAT0037
Melting Point, a Characteristic Property	4	PHCAT0038
Paper Chromatography	6	PHCAT0039
Molar Masses of Some Gases	4	PHCAT0040
Atoms and Spectra	8	PHCAT0041
Conductivity and Solubility Properties	4	PHCAT0042
Molecular Models and Shapes of Molecules	8	PHCAT0043
The Formula of a Hydrate	6	PHCAT0044
Ionic Reactions	6	PHCAT0045
Types of Chemical Reactions	6	PHCAT0046
The Preparation of Alum from Scrap Aluminum	8	PHCAT0047
Gravimetric Analysis of a Soluble Sulfate	6	PHCAT0048
The Pressure-Volume Relationship for Gases	4	PHCAT0049
Determination of the Molar Volume of a Gas	4	PHCAT0050
Diffusion, the Race Between Gases	4	PHCAT0051
Heat of Neutralization	6	PHCAT0052
Heat of Solution	4	PHCAT0053
Percentage of Acetic Acid in Vinegar	4	PHCAT0054
Acids, Bases, and pH	6	PHCAT0055
Molecular Models: Getting the Angle On Carbon	8	PHCAT0056
Aspirin and Oil of Wintergreen	6	PHCAT0057



Corwin

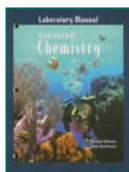
Prentice Hall Laboratory Manual to Introductory Chemistry: Concepts and Connections, 5/e,

© 2009, 0-13-604301-1

	Page Count	Lab Code
Safety Precautions	2	PHCAT1303
Locker Inventory	4	PHCAT1304
Introduction to Chemistry	12	PHCAT1305
Instrumental Measurements	14	PHCAT1306
Density of Liquids and Solids	16	PHCAT1307
Freezing Points and Melting Points	14	PHCAT1308
Physical Properties and Chemical Properties	14	PHCAT1309
“Atomic Fingerprints”	16	PHCAT1310
Families of Elements	12	PHCAT1311
Identifying Cations in Solution	14	PHCAT1312
Identifying Anions in Solution	14	PHCAT1313
Analysis of a Penny	16	PHCAT1314
Determination of Avogadro’s Number	14	PHCAT1315
Empirical Formulas of Compounds	12	PHCAT1316
Analysis of Alum	12	PHCAT1317
Decomposing Baking Soda	12	PHCAT1318
Precipitating Calcium Phosphate	12	PHCAT1319
Generating Hydrogen Gas	14	PHCAT1320
Generating Oxygen Gas	14	PHCAT1321
Molecular Models and Chemical Bonds	18	PHCAT1322
Analysis of Saltwater	14	PHCAT1323
Analysis of Vinegar	14	PHCAT1324
Electrical Conductivity of Aqueous Solutions	16	PHCAT1325
Activity Series of Metals	18	PHCAT1326
Organic Models and Functional Groups	18	PHCAT1327
Separation of Food Colors and Amino Acids	14	PHCAT1328
Appendix: Laboratory Burner	2	PHCAT1329
Appendix: Platform Balance	2	PHCAT1330
Appendix: Beam Balance	2	PHCAT1331
Appendix: Electronic Balance	2	PHCAT1332
Appendix: Volumetric Pipet	2	PHCAT1333
Common Cations and Anions	2	PHCAT1336
Appendix: Activity Series	2	PHCAT1334
Appendix: Solubility Rules for Ionic Compounds	2	PHCAT1335
Glossary	10	PHCAT1337

Bishop*Laboratory Manual to accompany An Introduction to Chemistry, 1/e, © 2002, 0-8053-3210-3*

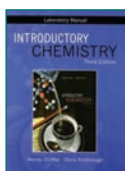
	Page Count	Lab Code
Stoichiometry: Analysis of a Gas-Forming Reaction	4	BCCAT0018
Percent Yield: Synthesis of a Coordination Compound	6	BCCAT0019
Atomic Spectroscopy	6	BCCAT0020
Beer's Law	8	BCCAT0021
Analysis and Identification of Two Geometric Isomers	4	BCCAT0022
Exploring Two Gas Laws	8	BCCAT0023
Using the Ideal Gas Law To Determine Molar Mass	6	BCCAT0024
Properties of Liquids	8	BCCAT0025
Fermentation and Distillation	6	BCCAT0026
Structure and Solubility	8	BCCAT0027
A Qualitative Look at Equilibrium	6	BCCAT0029
Polymerization Reactions	6	BCCAT0031
Investigation of Density	4	BCCAT0015
Analysis of the Chemical Components of Milk	12	BCCAT0030
Waters of Hydration and Empirical Formulas	4	BCCAT0017
Measurement and Uncertainty	8	BCCAT0003
Paper Chromatography	8	BCCAT0004
Exploring an Activity Series	4	BCCAT0005
Solubility and Conductivity	4	BCCAT0006
Introduction to Molecular Geometry	10	BCCAT0007
Precipitation Reactions and the Formation of Complex Ions	4	BCCAT0008
Acid-Base Indicators	6	BCCAT0009
Analysis of Commercial Vinegar	4	BCCAT0010
Analysis of Commercial Antacids	6	BCCAT0011
Redox Reactions	6	BCCAT0012
Heats of Combustion and the Caloric Content of Food	8	BCCAT0013
Measurement and Unit Conversions	4	BCCAT0014
The Ice-Cube Dilemma	6	BCCAT0002
Determining Avogadro's Number	8	BCCAT0016
Studying the Rate of a Reaction	4	BCCAT0028



Gibson/Suchocki

Laboratory Manual for Conceptual Chemistry, 3/e, © 2007, 0-8053-8232-1

	Page Count	Lab Code
Laboratory Safety and Common Techniques	10	BCCAT0526
Taking Measurements	8	BCCAT0527
Physical and Chemical Properties and Changes	8	BCCAT0528
Percent Water in Popcorn	6	BCCAT0529
Salt and Sand	4	BCCAT0530
Radioactivity	8	BCCAT0531
Bright Lights	6	BCCAT0532
Electron-Dot Structures	6	BCCAT0533
Molecular Shapes	6	BCCAT0534
Solutions	10	BCCAT0535
Candy Chromatography	6	BCCAT0536
How Much Fat?	4	BCCAT0537
Energy and Calorimetry	8	BCCAT0538
The Clock Reaction	6	BCCAT0539
Upset Stomach	8	BCCAT0540
Mystery Powders	6	BCCAT0541
Electrochemistry	8	BCCAT0542
Organic Molecules	10	BCCAT0543
DNA Capture	4	BCCAT0544
Appendix	6	BCCAT0545



Gloffke/Kimbrough

Laboratory Manual for Introductory Chemistry, 3/e, © 2007, 0-8053-0478-9

	Page Count	Lab Code
Lab Safety: In Case of Emergency	8	BCCAT0500
Identifying a Mystery Substance: An Examination of Physical and Chemical Properties	8	BCCAT0501
An Introduction to Volume and Mass Measurements	12	BCCAT0502
A Lesson in Density	8	BCCAT0503
Ionic Reactions: Precipitates, Solubility, and Metal Activity	10	BCCAT0504
Introduction to Experimentation: The Ice-Cube Dilemma	6	BCCAT0505
Molecular Geometry	14	BCCAT0506
Analysis and Identification of Two Geometric Isomers	6	BCCAT0507

Continued

Gloffke/Kimbrough**Laboratory Manual for Introductory Chemistry, 3/e, © 2007, 0-8053-0478-9**

	Page Count	Lab Code
Stoichiometry-Gravimetric Analysis of a Gas-Forming Reaction	4	BCCAT0508
Heats of Combustion and the Caloric Content of Food	8	BCCAT0509
Redox Reactions	6	BCCAT0510
Exploring the Gas Laws	10	BCCAT0511
Properties of Liquids	6	BCCAT0512
Structure-Solubility Relationships in Molecules	6	BCCAT0513
Salt Solutions: Preparations, Density, and Concentration Relationships	8	BCCAT0514
Kinetics: The Rate of a Reaction	6	BCCAT0515
Qualitative Aspects of Equilibrium	6	BCCAT0516
What Color is Red Cabbage? A pH Exercise	8	BCCAT0517
Analysis of Commercial Antacids	8	BCCAT0518
Analysis of the Chemical Components of Milk	10	BCCAT0519
An Introduction to Beer's Law	10	BCCAT0520
Spectronic-20 Analysis of Aspirin Content in Commercial Products	6	BCCAT0521
Introduction to Chromatography	8	BCCAT0522
Fermentation and Distillation	6	BCCAT0523
Polymerization Reactions	6	BCCAT0524
Chemiluminescence and Antioxidants	6	BCCAT0525

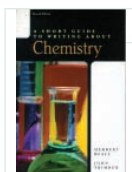
**Paradis****Explorations in Conceptual Chemistry: A Student Activity Manual, 1/e, © 2007, 0-805-38289-5**

	Page Count	Lab Code
Matter is Particulate (low-tech evidence)	12	PHCAT1860
Matter is Particulate (high-tech evidence)	12	PHCAT1861
The Properties of Solids, Liquids, and Gases	12	PHCAT1862
Understanding Atmospheric Pressure	12	PHCAT1863
Heat and the Motion of Submicroscopic Particles	10	PHCAT1864
Absolute Zero and the Kelvin Temperature Scale	8	PHCAT1865
Exploring the Phase Changes	10	PHCAT1866
The Difference Between Boiling and Evaporation	10	PHCAT1867
Properties of the Elements and the Periodic Table	16	PHCAT1868
The Nucleus, Isotopes, and Atomic Mass	12	PHCAT1869

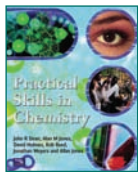
Continued

Paradis*Explorations in Conceptual Chemistry: A Student Activity Manual, 1/e, © 2007, 0-805-38289-5*

	Page Count	Lab Code
The Electrons and the Shell Model	14	PHCAT1870
Conductivity and Models of Chemical Bonding	14	PHCAT1871
Molecules and Lewis Dot Structures	28	PHCAT1872
VSEPR Theory and Molecular Shape	10	PHCAT1873
Polarity, Intermolecular Forces, and Boiling Point	14	PHCAT1874
The Amazing Properties of Water	12	PHCAT1875
Symbolic Representations of Molecules	10	PHCAT1876
An Introduction to Polymers	12	PHCAT1877
Naming and Exploring Ionic Compounds	28	PHCAT1878
An Introduction to Mixtures and Solutions	12	PHCAT1879
Exploring Acids and Bases	12	PHCAT1880
Determination of the Sugar in Soda	10	PHCAT1881
Making Water Safe to Drink	10	PHCAT1882
An Introduction to Chemical Reactions	12	PHCAT1883
Endothermic and Exothermic Chemical Reactions	10	PHCAT1884
Determination of the Calories in a Peanut	10	PHCAT1885
Kinetics and the Rates of Reactions	10	PHCAT1886
An Introduction to Electrochemistry	10	PHCAT1887
Periodic Table of the Elements	2	PHCAT1888

GENERAL CHEMISTRY**Beall/Trimbur***A Short Guide to Writing about Chemistry, 2/e, © 2001, 0-321-07844-6*

	Page Count	Lab Code
Writing Laboratory Reports	24	BCCAT0001



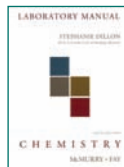
Dean/Jones/Holmes/Reed/Jones/Weyers
Practical Skills in Chemistry, 1/e, © 2002, 0-13-028002-X

	Page Count	Lab Code
Preface	6	PHCAT0104
Abbreviations	2	PHCAT0105
Basic Principles	4	PHCAT0106
Health and Safety	4	PHCAT0107
Working with Liquids	8	PHCAT0108
Basic Laboratory Procedures I	12	PHCAT0109
Basic Laboratory Procedures II	20	PHCAT0110
Principles of Solution Chemistry	12	PHCAT0111
pH and Buffer Solutions	8	PHCAT0112
Making and Recording Measurements	6	PHCAT0113
SI Units and Their Use	6	PHCAT0114
Scientific Method and Design of Experiments	6	PHCAT0115
Project Work	4	PHCAT0116
Melting Points	6	PHCAT0117
Recrystallization	12	PHCAT0118
Solvent Extraction	6	PHCAT0119
Distillation	10	PHCAT0120
Reflux	6	PHCAT0121
Evaporation	6	PHCAT0122
Inert Atmosphere Methods	8	PHCAT0123
Qualitative Techniques for Inorganic Analysis	6	PHCAT0124
Gravimetry	4	PHCAT0125
Procedures in Volumetric Analysis	8	PHCAT0126
Acid-Base Titrations	4	PHCAT0127
Complexometric Titrations	6	PHCAT0128
Redox Titrations	4	PHCAT0129
Precipitation Titrations	4	PHCAT0130
Basic Spectroscopy	10	PHCAT0131
Atomic Spectroscopy	14	PHCAT0132
Infrared Spectroscopy	14	PHCAT0133
Nuclear Magnetic Resonance Spectroscopy	14	PHCAT0134
Mass Spectrometry	8	PHCAT0135
Chromatography – Introduction	10	PHCAT0136
Gas and Liquid Chromatography	18	PHCAT0137
Electrophoresis	8	PHCAT0138
Electroanalytical Techniques	10	PHCAT0139

Continued

Dean/Jones/Holmes/Reed/Jones/Weyers**Practical Skills in Chemistry, 1/e, © 2002, 0-13-028002-X**

	Page Count	Lab Code
Radioactive Isotopes and Their Uses	12	PHCAT0140
Thermal Analysis	6	PHCAT0141
Using Graphs	8	PHCAT0142
Presenting Data in Tables	6	PHCAT0143
Hints for Solving Numerical Problems	8	PHCAT0144
Descriptive Statistics	10	PHCAT0145
Choosing and Using Statistical Tests	12	PHCAT0146
Drawing Chemical Structures	8	PHCAT0147
Chemometrics	8	PHCAT0148
Computational Chemistry	6	PHCAT0149
The Internet and World Wide Web	4	PHCAT0150
Internet Resources for Chemistry	6	PHCAT0151
Using Spreadsheets	4	PHCAT0152
Word Processors, Databases, and Other Packages	6	PHCAT0153
Finding and Citing Published Information	6	PHCAT0154
General Aspects of Scientific Writing	12	PHCAT0155
Writing Essays	10	PHCAT0156
Reporting Practical and Project Work	14	PHCAT0157
Writing Literature Surveys and Reviews	10	PHCAT0158
Organizing a Poster Display	10	PHCAT0159
Giving an Oral Presentation	12	PHCAT0160
Examinations	8	PHCAT0161

**Dillon****Laboratory Manual for Chemistry, 5/e, © 2008, 0-13-612889-0**Accompanies: McMurry/Fay, *Chemistry*, 5/e

	Page Count	Lab Code
Laboratory Safety, Notebooks and Reports, and Common Glassware and Tools	9	PHCAT1141
Measurement and Expression of the Experimental Data	10	PHCAT1142
A Submarine Adventure: Density Saves the Day	14	PHCAT1143
Conservation of Matter	9	PHCAT1144
Plop, Plop, Fizz, Fizz: The Mass Percent of NaHCO ₃	7	PHCAT1145
Limiting and Excess Reagents	11	PHCAT1146
Redox Reactions in Voltaic Cells: Construction of a Potential Series	9	PHCAT1147
Atomic Spectra	12	PHCAT1148

Continued

Dillon*Laboratory Manual for Chemistry, 5/e, © 2008, 0-13-612889-0*

	Page Count	Lab Code
Halogen Reactions	8	PHCAT1149
Building Molecular Models	8	PHCAT1150
Calorimetry and Hess's Law	15	PHCAT1151
Gas Laws and Air Bags	7	PHCAT1152
Intermolecular Forces and the Triple Point of CO ₂	10	PHCAT1153
The Purification of Water	16	PHCAT1154
Kinetics: The Iodine Clock	13	PHCAT1155
Photometric Determination of an Equilibrium Constant	10	PHCAT1156
Titration of 7UP®	9	PHCAT1157
Hydrogen Phosphate Buffer Systems	12	PHCAT1158
Entropy, Free Energy, and Chemical Equilibrium	9	PHCAT1159
Electrochemistry: The Nernst Equation	11	PHCAT1160
Qualitative Analysis Overview	3	PHCAT1161
Qualitative Analysis: Anions	9	PHCAT1162
Qualitative Analysis: Cations	11	PHCAT1163
Whodunit? A Forensic Investigation	12	PHCAT1164
Chemical Structure and Smell	7	PHCAT1165
Proteins, Carbohydrates, and Fats: Analysis of a Peanut	9	PHCAT1166
Appendix: Glossary	2	PHCAT1167
Appendix: Excel Tutorial	10	PHCAT1168
Appendix: Techniques	3	PHCAT1169
Appendix: Standard Reduction Potentials	1	PHCAT1170

**Nelson/Kemp***Laboratory Experiments to accompany Chemistry: The Central Science, 11/e, © 2009, 0-13-600285-4*

	Page Count	Lab Code
Preface	2	PHCAT1171
To the Student	2	PHCAT1172
Laboratory Safety and Work Instructions	8	PHCAT1173
Basic Laboratory Techniques	17	PHCAT1174
Identification of Substances by Physical Properties	13	PHCAT1175
Separation of the Components of a Mixture	9	PHCAT1176
Chemical Reactions	11	PHCAT1177
Chemical Formulas	13	PHCAT1178
Chemical Reactions of Copper and Percent Yield	9	PHCAT1179
Chemicals in Everyday Life: What Are They and How Do We Know?	11	PHCAT1180

Continued

Nelson/Kemp*Laboratory Experiments to accompany Chemistry: The Central Science, 11/e, © 2009, 0-13-600285-4*

	Page Count	Lab Code
Gravimetric Analysis of a Chloride Salt	11	PHCAT1181
Gravimetric Determination of Phosphorous in Plant Food	11	PHCAT1182
Paper Chromatography: Separation of Cations and Dyes	11	PHCAT1183
Molecular Geometries of Covalent Molecules: Lewis Structures and the VSEPR Model	17	PHCAT1184
Atomic Spectra and Atomic Structure	15	PHCAT1185
Behavior of Gases: Molar Mass of a Vapor	13	PHCAT1186
Determination of R: The Gas-Law Constant	11	PHCAT1187
Activity Series	11	PHCAT1188
Electrolysis, the Faraday, and Avogadro's Number	7	PHCAT1189
Electrochemical Cells and Thermodynamics	15	PHCAT1190
The Chemistry of Oxygen: Basic and Acidic Oxides and the Periodic Table	15	PHCAT1191
Colligative Properties: Freezing-Point Depression and Molar Mass	13	PHCAT1192
Titration of Acids and Bases	13	PHCAT1193
Reactions in Aqueous Solutions: Metathesis Reactions and Net Ionic Equations	11	PHCAT1194
Colorimetric Determination of an Equilibrium Constant in Aqueous Solution	14	PHCAT1195
Chemical Equilibrium: LeChâtelier's Principle	9	PHCAT1196
Hydrolysis of Salts and pH of Buffer Solutions	19	PHCAT1197
Determination of the Dissociation Constant of a Weak Acid	17	PHCAT1198
Titration Curves of Polyprotic Acids	17	PHCAT1199
Determination of the Solubility-Product Constant for a Sparingly Soluble Salt	13	PHCAT1200
Heat of Neutralization	13	PHCAT1201
Rates of Chemical Reactions I: A Clock Reaction	15	PHCAT1202
Rates of Chemical Reactions II: Rate and Order of H ₂ O ₂ Decomposition	15	PHCAT1203
Introduction to Qualitative Analysis	21	PHCAT1204
Abbreviated Qualitative-Analysis Scheme	3	PHCAT1205
Part I: Chemistry of Group 1 Cations: Pb ²⁺ , Ag ⁺ , Hg ₂ ²⁺	9	PHCAT1206
Part II: Chemistry of Group 2 Cations: Pb ²⁺ , Cu ²⁺ , Bi ³⁺ , Sn ⁴⁺	11	PHCAT1207
Part III: Chemistry of Group 3 Cations: Fe ³⁺ , Ni ²⁺ , Mn ²⁺ , Al ³⁺	11	PHCAT1208
Part IV: Chemistry of Group 4 Cations: Ba ²⁺ , Ca ²⁺ , NH ₄ ⁺ , Na ⁺	9	PHCAT1209
Part V: Chemistry of Anions: SO ₄ ²⁻ , NO ₃ ⁻ , CO ₃ ²⁻ , Cl ⁻ , Br ⁻ , I ⁻ , CrO ₄ ²⁻ , PO ₄ ³⁻ , S ²⁻ , SO ₃ ²⁻	13	PHCAT1210
Part VI: Analysis of a Simple Salt	6	PHCAT1211
Colorimetric Determination of Iron	11	PHCAT1212
Determination of Orthophosphate in Water	11	PHCAT1213
Analysis of Water for Dissolved Oxygen	13	PHCAT1214
Preparation and Reactions of Coordination Compounds: Oxalate Complexes	11	PHCAT1215
Oxidation-Reduction Titrations I: Determination of Oxalate	9	PHCAT1216

Continued

Nelson/Kemp*Laboratory Experiments to accompany Chemistry: The Central Science, 11/e, © 2009, 0-13-600285-4*

	Page Count	Lab Code
Preparation of Sodium Bicarbonate and Sodium Carbonate	7	PHCAT1217
Oxidation-Reduction Titrations II: Analysis of Bleach	11	PHCAT1218
Molecular Geometry: Experience with Models	13	PHCAT1219
Preparation of Aspirin and Oil of Wintergreen	7	PHCAT1220
Analysis of Aspirin	9	PHCAT1221
Ion-Exchange Resins: Analysis of a Calcium, Magnesium, or Zinc Salt	14	PHCAT1222
Appendix: The Laboratory Notebook	5	PHCAT1237
Appendix: Chemical Arithmetic	9	PHCAT1223
Appendix: Graphical Interpretation of Data: Calibration Curves and Least-Square Analysis	4	PHCAT1224
Appendix: Summary of Solubility Properties of Ions and Solids	2	PHCAT1225
Appendix: Solubility-Product Constants for Compounds at 25°C	1	PHCAT1226
Appendix: Dissociation Constants for Acids at 25°C	1	PHCAT1227
Appendix: Dissociation Constants for Bases at 25°C	1	PHCAT1228
Appendix: Selected Standard Reduction Potentials at 25°C	2	PHCAT1229
Appendix: Spreadsheets	6	PHCAT1230
Appendix: Qualitative-Analysis Techniques	2	PHCAT1231
Appendix: Vapor Pressure of Water at Various Temperatures	1	PHCAT1232
Appendix: Names, Formulas, and Charges of Common Ions	1	PHCAT1233
Appendix: Some Molar Masses	1	PHCAT1234
Appendix: Basic SI Units, Some Derived SI Units, and Conversion Factors	1	PHCAT1235
Appendix: Composition of Commercial Reagent Acids and Bases	1	PHCAT1236

**Peck/Irgolic***Measurement and Synthesis in the Chemistry Laboratory, 2/e, © 1998, 0-13-905050-7*

	Page Count	Lab Code
Laboratory Safety	4	PHCAT0674
Precision—Accuracy—Calibration	22	PHCAT0675
Truth in Labeling—A Balance Experiment	14	PHCAT0676
Density Determinations	16	PHCAT0677
Chemical Economics	12	PHCAT0678
Alum from Aluminum Beverage Cans	18	PHCAT0679
Growing Alum Crystals	10	PHCAT0680

Continued

Peck/Irgolic*Measurement and Synthesis in the Chemistry Laboratory, 2/e, © 1998, 0-13-905050-7*

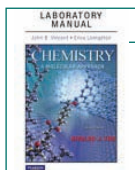
	Page Count	Lab Code
The Manufacturing of Soap	14	PHCAT0681
From Soap to Fatty Acid	16	PHCAT0682
Detecting Iron, Copper, and Lead in Ores	18	PHCAT0683
Copper(II) and Algae	18	PHCAT0684
Tetraamminecopper(II) Sulfate	12	PHCAT0685
Formula Weight of a Fatty Acid	18	PHCAT0686
Alka-Seltzer® and a Little Gas	20	PHCAT0687
Molecular Mass of a Volatile Hydrocarbon	14	PHCAT0688
Molecular Masses of Pharmaceutical Chemicals	20	PHCAT0689
Heat Storage for Solar Heating	22	PHCAT0690
Rayon: A Valuable Polymer	14	PHCAT0691
Analysis of an Unknown Oxalate Sample	16	PHCAT0692
Determination of Iron in Pyrites	22	PHCAT0693
The Kinetics of the Decomposition of Hydrogen Peroxide	18	PHCAT0694
Some Commercial Antacids	20	PHCAT0695
Determination of an Ionization Constant	18	PHCAT0696
The $\text{NH}_3\text{NH}_4\text{Cl}$ Buffer System	14	PHCAT0697
Enthalpy of Ionization of Acetic Acid	18	PHCAT0698
Electrochemical Galvanic Cells	22	PHCAT0699
A Cobalt Complex	16	PHCAT0700
Calcium in Natural Materials	16	PHCAT0701
Spectrophotometric Determination of Glucose	18	PHCAT0702
Composition of an Fe(III)-SCN Complex	16	PHCAT0703
Colorimetric Determination of Copper as $[\text{Cu}(\text{ethylenediamine})_2]^{2+}$	18	PHCAT0704
Models for Organic Compounds	16	PHCAT0705
Identification of Organic Compounds	20	PHCAT0706
Amyl Acetate, a Natural Flavoring Agent	18	PHCAT0707
Appendix: Weighing to the Nearest 0.01 Gram	6	PHCAT0708
Appendix: Weighing with an Analytical Balance	4	PHCAT0709
Appendix: Transfer of Solids or Liquids	4	PHCAT0710
Appendix: Delivering Measured Volumes of Liquids from a Buret	4	PHCAT0711
Appendix: Use of a Laboratory Centrifuge	4	PHCAT0712
Appendix: Vacuum Filtration	4	PHCAT0713
Appendix: Inserting Glass Tubing into Stoppers	2	PHCAT0714
Appendix: Precision, Accuracy, Significant Figures	6	PHCAT0715



Thompson

Chemtrek: Small-Scale Experiments for General Chemistry, 1/e, © 1990, 0-205-11913-1

	Page Count	Lab Code
Introduction	4	PHCAT0751
The System	8	PHCAT0752
Spectroscopy: The Interaction of Light and Matter	24	PHCAT0753
Small-Scale Techniques and the Absorption of Light	20	PHCAT0754
The Use and Abuse of Aluminum and Its Compounds	16	PHCAT0755
Instruments: What They Do and What They Don't	20	PHCAT0756
Thermochemistry and Solar Energy Storage	14	PHCAT0757
Solutions and Reactions	22	PHCAT0758
An Introduction to Acids and Bases	18	PHCAT0759
Halogens and Their Compounds	16	PHCAT0760
The Chemistry of Natural Waters	18	PHCAT0761
Vitamin C Analysis	16	PHCAT0762
Alcohol Abuse: Chemical Tests for Intoxication	24	PHCAT0763
Kinetic Blues	22	PHCAT0764
Acid-Base Equilibria	42	PHCAT0765
Redox Equilibria and Electrochemistry	18	PHCAT0766
Acid Deposition	36	PHCAT0767
Semimicro Qualitative Analysis and Metal Ions	36	PHCAT0768
Paper Chromatography and Liquid Chromatography	28	PHCAT0769
Gas Chromatography	22	PHCAT0770
Surface Chemistry: Bubbles and Films	24	PHCAT0771
Natural Products Chemistry: Anthocyanins as Food Dyes	18	PHCAT0772
Zinc Links: Coordination Chemistry and Nutritional Deficiency	20	PHCAT0773
Appendix: Periodic Table of the Elements	2	PHCAT0774
Appendix: Table of Atomic Masses	2	PHCAT0775
Appendix: Table of Units and Metric Conversions	2	PHCAT0776



AVAILABLE MARCH 2010

Tro/Vincent/Livingston

Laboratory Manual for Chemistry: A Molecular Approach, 2/e, © 2010, 0-321-66785-9

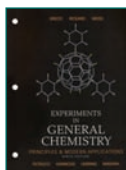
	Lab Code
General Laboratory and Safety Rules	PHCAT3140
General Laboratory Equipment and Procedures	PHCAT3141
Graphing Data Using Excel	PHCAT3142
Laboratory Basics: Accuracy and Precision – Who's the Shooting Champion?	PHCAT3143

Continued

Tro/Vincent/Livingston

Laboratory Manual for Chemistry: A Molecular Approach, 2/e, © 2010, 0-321-66785-9

	Lab Code
Components of a Mixture – What Is That Stuff in the Bottom of the Cereal Box?	PHCAT3144
Cathode Ray Tubes, Millikin Oil Drop, and Avogadro's Number	PHCAT3145
Conservation of Mass and Reaction Types: Copper Recovery Cycle	PHCAT3146
Equivalent Weights and the Periodic Table	PHCAT3147
Hydrates	PHCAT3148
Gas Laws	PHCAT3149
Styrofoam Cup Calorimetry: Atomic Weights	PHCAT3150
Chemiluminescence: Glow Stick in a Beaker	PHCAT3151
Atomic Spectra	PHCAT3152
Reactivity of Group 1 Metals: Yes Mom, I Threw Sodium into Water in Class Today	PHCAT3153
Flame Tests: Flames and Smoke Bombs	PHCAT3154
VSEPR and Molecular Models	PHCAT3155
Simulating the Shroud of Turin: An Inquiry-based Experiment	PHCAT3156
Observe the Rainbow: Paper Chromatography	PHCAT3157
Sublimation	PHCAT3158
Colligative Properties: Freezing Point Depression	PHCAT3159
Diet Coke and Mentos: An Inquiry-based Experiment	PHCAT3160
Kinetics: Testing for Semen–Acid Phosphatase	PHCAT3161
Chemical Equilibrium and LeChatelier's Principle - CoCl_2	PHCAT3162
Far from Equilibrium: Creating Life in a Beaker?	PHCAT3163
Acid-Base Titration	PHCAT3164
Determining the Buffer Capacity of Antacids	PHCAT3165
Entropy: The Chelate Effect	PHCAT3166
Redox Reactions: Detecting Traces of Blood	PHCAT3167
Radioactivity	PHCAT3168
Qualitative Analysis	PHCAT3169
Group I Cations	PHCAT3170
Group II Cations: "I Love the Smell of Hydrogen Sulfide – It Smells Like Victory"	PHCAT3171
Pitldown Man and Scientific Ethics	PHCAT3172
Group IV Cations	PHCAT3173
Anions	PHCAT3174
Esters	PHCAT3175
Which Compounds Are Genotoxic or Carcinogens?	
Cleaving Plasmid DNA and Gel Electrophoresis	PHCAT3176
Periodic Table	PHCAT3177
Acknowledgements	PHCAT3178


Weiss/Greco/Rickard
Experiments in General Chemistry, 9/e, © 2007, 0-13-149391-4

	Page Count	Lab Code
Laboratory Safety Rules	2	PHCAT0934
Commonly Used Laboratory Equipment	2	PHCAT0935
Introduction	10	PHCAT0936
Measurements and Density	8	PHCAT0937
Formula and Composition of a Hydrate	6	PHCAT0938
Physical Changes and Chemical Reactions	10	PHCAT0939
Types of Chemical Reactions	10	PHCAT0940
The Stoichiometry of a Reaction	6	PHCAT0941
Identification of Common Chemicals	8	PHCAT0942
Titration of Acids and Bases	6	PHCAT0943
Gravimetric and Volumetric Analysis	8	PHCAT0944
The Gas Laws	10	PHCAT0945
Evaluation of the Gas Law Constant	6	PHCAT0946
Thermochemistry: The Heat of Reaction	12	PHCAT0947
Spectrophotometric Analysis of Commercial Aspirin	12	PHCAT0948
Molecular Models and Covalent Bonding	8	PHCAT0949
LeChatelier's Principle in Iron Thiocyanate Equilibrium	6	PHCAT0950
A Kinetic Study of an Iodine Clock Reaction	8	PHCAT0951
Determination of an Equilibrium Constant	8	PHCAT0952
Determination of Iron in Vitamins	8	PHCAT0953
Weak Acids, Bases, and Their Salts	12	PHCAT0954
Determination of the Ionization Constant of a Weak Acid	10	PHCAT0955
Investigations of Buffer Systems	8	PHCAT0956
Determination of Acid-Neutralizing Power of Commercial Antacids	6	PHCAT0957
Determination of a Solubility Product Constant	10	PHCAT0958
Oxidation-Reduction Titration	6	PHCAT0959
Electrolysis: Faraday's Law and Determination of Avogadro's Number	8	PHCAT0960
An Investigation of Voltaic Cells: The Nernst Equation	10	PHCAT0961
Determination of Water Hardness	8	PHCAT0962
The Solvay Process: Preparation of NaHCO_3 and Na_2CO_3	6	PHCAT0963
A Penny's Worth of Chemistry	10	PHCAT0964
Polymer Synthesis	6	PHCAT0965
Preparation of $[\text{Co}(\text{NH}_3)_5\text{ONO}]\text{Cl}_2$	6	PHCAT0966
Free Radical Bromination of Organic Compounds	6	PHCAT0967
Paper Chromatography: Separation of Amino Acids	12	PHCAT0968
Introduction to Qualitative Analysis	10	PHCAT0969

Continued

Weiss/Greco/Rickard*Experiments in General Chemistry, 9/e, © 2007, 0-13-149391-4*

	Page Count	Lab Code
Group I: The Soluble Group	4	PHCAT0970
Group II: The Chloride Group	4	PHCAT0971
Group III: The Hydrogen Sulfide Group	10	PHCAT0972
Group IV: The Ammonium Sulfide Group	10	PHCAT0973
Group V: The Carbonate Group	6	PHCAT0974
Analysis of Common Anions and Their Salts	8	PHCAT0975
Vapor Pressure Determination: Intermolecular Forces	6	PHCAT0976
Appendix: International System of Units	2	PHCAT0977
Appendix: Qualitative Analysis Report Forms	6	PHCAT0978

ALSO AVAILABLE FROM PEARSON CUSTOM PUBLISHING



Pearson Custom Laboratory Program for Chemistry

	Page Count	Lab Code
Safety in the Chemistry Laboratory	12	PHCAT0862
Safety in the Chemistry Laboratory with NFPA and MSDS Information	18	PHCAT0863
Basic Laboratory Techniques	14	PHCAT0864
Density	8	PHCAT0865
Identification of Compounds by Physical Properties	12	PHCAT0866
Separating the Components of a Mixture	10	PHCAT0867
Chemical Bonding and Physical Properties	10	PHCAT0868
Paper Chromatography	10	PHCAT0869
Solubility of a Salt in Water at Various Temperatures	10	PHCAT0870
Molecular Models	10	PHCAT0871
Qualitative Analysis of Cation	12	PHCAT0872
Copper Reactions, Conservation of Matter	12	PHCAT0873
Double Replacement Reactions	10	PHCAT0874
Synthesis of $K_3Fe(C_2O_4)_3 \cdot 3H_2O$	6	PHCAT0875
The Chemistry of Aluminum	10	PHCAT0876
A Quantitative Study of Solubility Product	8	PHCAT0877
Determination of an Equilibrium Constant	6	PHCAT0878
A Study of the Electrochemical Half-reaction $Fe^{3+} + e^- \rightarrow Fe^{2+}$	14	PHCAT0879

Continued

Pearson Custom Laboratory Program for Chemistry

	Page Count	Lab Code
Primary Cells and the Relative Strength of Oxidizing and Reducing Agents	8	PHCAT0880
Experimental Colorimetry: The Beer-Lambert Law	12	PHCAT0881
Analysis of Copper in a Brass Sample	10	PHCAT0882
Periodic Table of the Elements with Element Name	2	PHCAT4000
Chemical Reactions: Equilibria in Aqueous Solutions	12	PHCAT0883
Synthesis of Binary Metal Compounds: The Determination of Chemical Formulas	10	PHCAT0884
Gravimetric Determination of the Composition of an Unknown Mixture	8	PHCAT0885
Empirical Formula of a Compound	6	PHCAT0886
Analysis of a Mixture of Malachite	8	PHCAT0887
Stoichiometry of the Reaction of Magnesium with Hydrochloric Acid	8	PHCAT0888
Thermal Decomposition of Solids	8	PHCAT0889
Molar Volume of Butane Gas	6	PHCAT0890
Preparation of $\text{Ca}(\text{NO}_3)_2$ and CO_2	8	PHCAT0891
A Redox Titration: Determination of Iron by Permanganate	10	PHCAT0892
Titration of a Common Household Medicine	8	PHCAT0893
Titration of an Acid with a Base	6	PHCAT0894
Analysis of Soda Ash	12	PHCAT0895
Determining Water Hardness with EDTA	8	PHCAT0896
Acid-Base Titrations	10	PHCAT0897
Acid-Base Titrations-Polyprotics	12	PHCAT0898
Heats of Reactions, Enthalpy Changes	12	PHCAT0899
Identification of an Unknown Solid	8	PHCAT0900
Colligative Properties	12	PHCAT0901
Heat of Reaction and Hess' Law	14	PHCAT0902
The Rate of Iodination of Acetone	8	PHCAT0903
Reaction Kinetics: The Iodine Clock Reaction	12	PHCAT0904
Chemical Kinetics— H_2O_2 Decomposition I	10	PHCAT0905
Chemical Kinetics and H_2O_2 Decomposition II	8	PHCAT0906
Equilibrium and pH	8	PHCAT0907

**Holmquist/Randall/Volz****Chemistry with Vernier** © 2007, [Computer] 1-929-07541-3; [LabQuest] 0-536-56281-4

	Page Count	Computer Code	LabQuest
Endothermic and Exothermic Reactions	3	PHCAT2080	PHCAT3020
Freezing and Melting of Water	3	PHCAT2081	PHCAT3021

Continued

Holmquist/Randall/Volz**Chemistry with Vernier, © 2007, [Computer] 1-929-07541-3; [LabQuest] 0-536-56281-4**

	Page Count	Computer Code	LabQuest Code
Another Look at Freezing Temperature	3	PHCAT2082	PHCAT3022
Heat of Fusion for Ice	3	PHCAT2083	PHCAT3023
Find the Relationship: An Exercise in Graphing Analysis	8	PHCAT2084	PHCAT3024
Boyle's Law: Pressure-Volume Relationship in Gases	4	PHCAT2085	PHCAT3025
Pressure-Temperature Relationship in Gases	5	PHCAT2086	PHCAT3026
Fractional Distillation	4	PHCAT2087	PHCAT3027
Evaporation and Intermolecular Attractions	4	PHCAT2088	PHCAT3028
Vapor Pressure of Liquids	6	PHCAT2089	PHCAT3029
Determining the Concentration of a Solution: Beer's Law	4	PHCAT2090	PHCAT3030
Effect of Temperature on Solubility of a Salt	4	PHCAT2091	PHCAT3031
Properties of Solutions: Electrolytes and Non-Electrolytes	4	PHCAT2092	PHCAT3032
Conductivity of Solutions: The Effect of Concentration	3	PHCAT2093	PHCAT3033
Using Freezing-Point Depression to Find Molecular Weight	4	PHCAT2094	PHCAT3034
Energy Content of Foods	3	PHCAT2095	PHCAT3035
Energy Content of Fuels	4	PHCAT2096	PHCAT3036
Additivity of Heats of Reaction: Hess's Law	4	PHCAT2097	PHCAT3037
Heat of Combustion: Magnesium	4	PHCAT2098	PHCAT3038
Chemical Equilibrium: Finding a Constant, K_c	5	PHCAT2099	PHCAT3039
Household Acids and Bases	3	PHCAT3000	PHCAT3040
Acid Rain	4	PHCAT3001	PHCAT3041
Titration Curves of Strong and Weak Acids and Bases	4	PHCAT3002	PHCAT3042
Acid-Base Titration	7	PHCAT3003	PHCAT3043
Titration of a Diprotic Acid: Identifying an Unknown	10	PHCAT3004	PHCAT3044
Using Conductivity to Find an Equivalence Point	6	PHCAT3005	PHCAT3045
Acid Dissociation Constant, K_a	3	PHCAT3006	PHCAT3046
Establishing a Table of Reduction Potentials: Micro-Voltaic Cells	4	PHCAT3007	PHCAT3047
Lead Storage Batteries	3	PHCAT3008	PHCAT3048
Rate Law Determination of the Crystal Violet Reaction	4	PHCAT3009	PHCAT3049
Timed-Release Vitamin C Tablets	3	PHCAT3010	PHCAT3050
The Buffer in Lemonade	4	PHCAT3011	PHCAT3051
Determining the Free Chlorine Content of Swimming Pool Water	4	PHCAT3012	PHCAT3052
Determining the Quantity of Iron in a Vitamin Tablet	5	PHCAT3013	PHCAT3053
Determining the Phosphoric Acid Content in Soft Drinks	3	PHCAT3014	PHCAT3054
Microscale Acid-Base Titration	4	PHCAT3015	PHCAT3055


Randall/Vonderbrink/Volz/Holmquist/Gastineau/Eaker/Dodd
Advanced Chemistry with Vernier, © 2007, [Computer] 1-929-07550-2; [LabQuest] 0-536-56281-4

	Page Count	Computer Code	LabQuest Code
The Determination of a Chemical Formula	3	PHCAT2001	PHCAT2040
The Determination of the Percent Water in a Compound	2	PHCAT2002	PHCAT2041
The Molar Mass of a Volatile Liquid	3	PHCAT2003	PHCAT2042
Using Freezing-Point Depression to Find Molecular Weight	3	PHCAT2004	PHCAT2043
The Molar Volume of a Gas	3	PHCAT2005	PHCAT2044
Standardizing a Solution of Sodium Hydroxide	6	PHCAT2006	PHCAT2045
Acid-Base Titration	7	PHCAT2007	PHCAT2046
An Oxidation-Reduction Titration: The Reaction of Fe ²⁺ and Ce ⁴⁺	6	PHCAT2008	PHCAT2047
Determining the Mole Ratios in a Chemical Reaction	3	PHCAT2009	PHCAT2048
The Determination of an Equilibrium Constant	6	PHCAT2010	PHCAT2049
Investigating Indicators	6	PHCAT2011	PHCAT2050
The Decomposition of Hydrogen Peroxide	4	PHCAT2012	PHCAT2051
Determining the Enthalpy of a Chemical Reaction	4	PHCAT2013	PHCAT2052
Separation and Qualitative Analysis of Cations	6	PHCAT2014	PHCAT2053
Separation and Qualitative Analysis of Anions	5	PHCAT2015	PHCAT2054
The Synthesis of Alum	3	PHCAT2016	PHCAT2055
The Analysis of Alum	4	PHCAT2017	PHCAT2056
Conductimetric Titration and Gravimetric Determination of a Precipitate	7	PHCAT2018	PHCAT2057
Determining the Concentration of a Solution: Beer's Law	4	PHCAT2019	PHCAT2058
Liquid Chromatography	5	PHCAT2020	PHCAT2059
Buffers	4	PHCAT2021	PHCAT2060
Electrochemistry: Voltaic Cells	5	PHCAT2022	PHCAT2061
Electroplating	3	PHCAT2023	PHCAT2062
The Synthesis and Analysis of Aspirin	7	PHCAT2024	PHCAT2063
Determining the K_{sp} of Calcium Hydroxide	3	PHCAT2025	PHCAT2064
Determining K_a by the Half-Titration of a Weak Acid	3	PHCAT2026	PHCAT2065
The Rate and Order of a Chemical Reaction	3	PHCAT2027	PHCAT2066
The Enthalpy of Neutralization of Phosphoric Acid	3	PHCAT2028	PHCAT2067
Alpha, Beta, and Gamma	3	PHCAT2029	PHCAT2068
Radiation Shielding	4	PHCAT2030	PHCAT2069
The Base Hydrolysis of Ethyl Acetate	3	PHCAT2031	PHCAT2070
Exploring the Properties of Gases	5	PHCAT2032	PHCAT2071
Determining Avogadro's Number	3	PHCAT2033	PHCAT2072
The Potentiometric Titration of Hydrogen Peroxide	6	PHCAT2034	PHCAT2073
Determining the Half-Life of an Isotope	3	PHCAT2035	PHCAT2074
Vapor Pressure and Heat of Vaporization	4	PHCAT2036	PHCAT2075
Rate Determination and Activation Energy	5	PHCAT2037	PHCAT2076



Wynn

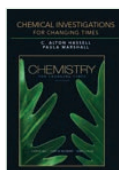
Quantitative and Qualitative Experiments for General Chemistry, 1/e, © 2007, 0-536-31626-0

	Page Count	Lab Code
Units of Measurement	14	PCPCAT0100
Basic Laboratory Technique	14	PCPCAT0101
Identification of Pure Substances by Physical Properties: Density, Boiling Point, and Melting Point	14	PCPCAT0102
Separation Techniques: Paper Chromatography, Filtration, Recrystallization, Evaporation	12	PCPCAT0103
Determination of Specific Heat	8	PCPCAT0104
Analysis of Hydrates	10	PCPCAT0105
Empirical Formula of a Compound	8	PCPCAT0106
A Reaction Sequence for Copper and Percent Yield	8	PCPCAT0107
Molecular Geometry	14	PCPCAT0108
Gravimetric Analysis by Precipitation: Determination of Percent Sulfate Ion	8	PCPCAT0109
Gas Laws: Pressure-Volume Relationship of a Gas	12	PCPCAT0110
Determination of the Molecular Mass of a Volatile Liquid	8	PCPCAT0111
Colligative Properties: Determination of Molecular Mass by Freezing Point Depression	10	PCPCAT0112
Determination of Enthalpy Changes	10	PCPCAT0113
Factors Affecting Reaction Rates	14	PCPCAT0114
Determination of a Rate Law	10	PCPCAT0115
Chemical Equilibrium: Le Chatelier's Principle	12	PCPCAT0116
Metathesis Reactions: Net Ionic Equations	10	PCPCAT0117
Acid Properties, pH, and Indicators	16	PCPCAT0118
Acid-Base Titration I: Standardization of Sodium Hydroxide Solution	10	PCPCAT0119
Acid-Base Titration II: Determination of the Gram-Equivalent Mass of a Solid Acid	8	PCPCAT0120
Determination of Water Hardness	6	PCPCAT0121
Determination of the Ionization Constant of a Weak Acid Using a pH Meter	12	PCPCAT0122
Spectrophotometric Determination of an Equilibrium Constant	14	PCPCAT0123
Determination of the Solubility Product Constant by Titration	10	PCPCAT0124
Oxidation-Reduction and Activity Series	14	PCPCAT0125
Oxidation-Reduction and Voltaic Cells	12	PCPCAT0126
Oxidation-Reduction Titration: Determination of Oxalate	8	PCPCAT0127
Determination of the Equivalent Mass of a Metal by Electrolysis	10	PCPCAT0128
Preparation of Coordination Compounds	10	PCPCAT0129
Organic Compounds: Functional Groups	10	PCPCAT0130
Introduction to Qualitative Analysis: Anions	12	PCPCAT0131
Qualitative Analysis: Cation Group I	14	PCPCAT0132
Qualitative Analysis: Cation Group II	10	PCPCAT0133
Qualitative Analysis: Cation Group III	8	PCPCAT0134
Qualitative Analysis: Cation Group IV	6	PCPCAT0135

Continued

Wynn*Quantitative and Qualitative Experiments for General Chemistry, 1/e, © 2007, 0-536-31626-0*

	Page Count	Lab Code
Qualitative Analysis: Cation Group V	6	PCPCAT0136
Qualitative Analysis: General Unknown	8	PCPCAT0137

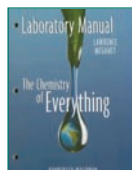
LIBERAL ARTS CHEMISTRY**NEW!****Hassell/Marshall***Chemical Investigations for Chemistry for Changing Times, 12/e, © 2010, 0-321-61245-0*

	Page Count	Lab Code
Alchemy	8	PHCAT3060
Density Layers	8	PHCAT3061
Energy in Physical and Chemical Changes	8	PHCAT3062
Diffusion and Graham's Law	8	PHCAT3063
Atoms and Light	8	PHCAT3064
Flame Tests and Analysis	10	PHCAT3065
Ionic vs. Covalent	8	PHCAT3066
Chemical Reactions	8	PHCAT3067
Double Replacement Reactions	8	PHCAT3068
Iron(II) and Iron(III) Ions	8	PHCAT3069
Mole Relationships	8	PHCAT3070
Molar Volume of a Gas	10	PHCAT3071
Hydrated Compounds	10	PHCAT3072
Solubility	6	PHCAT3073
Viscosity	10	PHCAT3074
Gas Laws	8	PHCAT3075
Acid Neutralization by Antacid	8	PHCAT3076
Nature's Indicators	8	PHCAT3077
pH and Flammability	8	PHCAT3078
Buffers	6	PHCAT3079
Oxidation and Reduction	8	PHCAT3080
Single Replacement Reactions	8	PHCAT3081
Silver Tarnish Removal	8	PHCAT3082
Organic Qual Scheme	8	PHCAT3083
Synthesis of Esters	10	PHCAT3084
Polymers	10	PHCAT3085

Continued

Hassell/Marshall*Chemical Investigations for Chemistry for Changing Times, 12/e, © 2010, 0-321-61245-0*

	Page Count	Lab Code
Polymer Properties	8	PHCAT3086
Nuclear Radiation	8	PHCAT3087
Salt on Ice	8	PHCAT3088
Copper Cycle	10	PHCAT3089
O ₂ and CO ₂ in Breath and Air	8	PHCAT3090
Solids in Smoke	8	PHCAT3091
Clarification of Water	8	PHCAT3092
Freezing Water	6	PHCAT3093
Freezing Point Depression	8	PHCAT3094
Heat Capacity	8	PHCAT3095
Heat of Reaction	8	PHCAT3096
Rates of Chemical Reactions	6	PHCAT3097
Canned Fuel and Evaporation	8	PHCAT3098
Batteries	8	PHCAT3099
Test for Vitamin C	8	PHCAT3100
Proteins	10	PHCAT3101
Enzymes	8	PHCAT3102
Forensic Chemistry	8	PHCAT3103
Protein in Milk and Other Foods	8	PHCAT3104
Production of Carbon Dioxide	9	PHCAT3105
Paper Chromatography of Food Colors	10	PHCAT3106
Detection of Alcohol	8	PHCAT3107
Aspirin Preparation and Purity Test	10	PHCAT3108
Fats and Iodine Number	8	PHCAT3109
Carbohydrates	8	PHCAT3110
Analysis of Fertilizer	10	PHCAT3111
Saponification	8	PHCAT3112
Soap in Hard Water	8	PHCAT3113
Personal Products	8	PHCAT3114
Hair Chemistry	7	PHCAT3115
Testing Sunscreens	8	PHCAT3116
Lead Detection	8	PHCAT3117
Parts Per Millions	8	PHCAT3118
Common Laboratory Apparatus	4	PHCAT3119
Common Laboratory Techniques	2	PHCAT3120
Common Safety Regulations	4	PHCAT3121
Signature Page	1	PHCAT3122
Periodic Table of the Elements	1	PHCAT3123

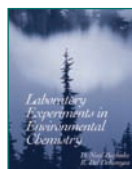


Waldron

Laboratory Manual to accompany The Chemistry of Everything, 1/e, © 2006, 0-13-187536-1

	Page Count	Lab Code
Safety First	6	PHCAT1049
The Tools of the Trade	6	PHCAT1050
A Penny for Your Hypothesis	6	PHCAT1051
A Density Dilemma	8	PHCAT1052
A Separation Puzzle	6	PHCAT1053
All Charged Up—Ionic Compounds in Solution	8	PHCAT1054
Of Alkenes and Vegetables—Thin Layer Chromatography	10	PHCAT1055
Making Models, Making Connections	8	PHCAT1056
Back and Forth—Reversible Reactions and Equilibrium	6	PHCAT1057
pH Pointers—Acid-Base Indicators	10	PHCAT1058
Pop Goes the Acid—Estimating the Acid Content of a Soft Drink	10	PHCAT1059
Some Light Work—An Introduction to Spectroscopy	14	PHCAT1060
How Much Heat Does It Hold?—Measuring the Heat Capacity of Metals	10	PHCAT1061
A Trip to the Distillery—Separating Liquids by Distillation	12	PHCAT1062
Undoing Mountain Dew™—Extraction of Caffeine	10	PHCAT1063
How Cold Can it Get?	8	PHCAT1064
It's a Gas—Synthesis of Nitrogen	10	PHCAT1065
Soap's Up in Fat City—Saponification of Lard	10	PHCAT1066
Milk Gotcha—Protein, Carbohydrate, and Minerals in Milk	12	PHCAT1067
Pain Relief through Chemistry—Synthesis of Acetaminophen	8	PHCAT1068

ENVIRONMENTAL CHEMISTRY



Boehnke/Delumyea

Laboratory Experiments in Environmental Chemistry, 1/e, © 2000, 0-13-917171-1

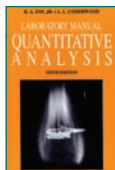
	Page Count	Lab Code
Preface	4	PHCAT0001
To the Student	2	PHCAT0002
Introduction to Laboratory Work	16	PHCAT0003
Statistical Treatment of Raw Data and Properties of Natural Waters	20	PHCAT0004

Continued

Boehnke/Delumyea*Laboratory Experiments in Environmental Chemistry, 1/e, © 2000, 0-13-917171-1*

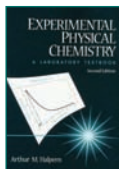
	Page Count	Lab Code
Collection and Preservation of Water and Sediment Samples: Inorganic and Organic Profiles of Soil and Sediment Cores	10	PHCAT0005
The pH and Buffer Capacity of Environmental Waters	14	PHCAT0006
Alkalinity of Streams and Lakes	8	PHCAT0007
Use of Ion-Selective Electrodes to Determine Trace Levels of Ions in Natural Waters	12	PHCAT0008
Conductivity of Various Waters	10	PHCAT0009
Determination of Chloride Ion in Natural Waters: A Comparison of Methods	10	PHCAT0010
Determination of the Hardness of Natural Waters	6	PHCAT0011
Spectrophotometry, Colorimetry, and Absorption Spectra: Determining Iron and Manganese in Natural Waters and Sediments	16	PHCAT0012
Determination of Trace Amounts of Metals by Atomic Absorption Spectrometry	10	PHCAT0013
Removal of Chromium(VI) from Wastewater at the Part Per Million Level	8	PHCAT0014
Solubility of Oxygen in Pure and Natural Waters and Its Dependence on Temperature and Salinity	8	PHCAT0015
Spectrophotometric Determination of the Chemical Oxygen Demand of Natural Waters and Wastewaters Using a Standard Method	6	PHCAT0016
Determination of Oils and Greases by Soxhlet Extraction	10	PHCAT0017
Fluorimetric Determination of Polycyclic Aromatic Hydrocarbons	8	PHCAT0018
Determination of the Octanol/Water Partition Coefficients for Organic Pollutants of Varying Hydrophobic/Hydrophilic Character	6	PHCAT0019
Determination of Oil-Spill Sources Using Pattern Recognition of Known Petroleum Product Gas Chromatograms	10	PHCAT0020
Analysis of Environmental Hydrocarbons Using Simple Extraction and Analysis by Flame Ionization Detection Gas Chromatography	14	PHCAT0021
Kinetics of the Decomposition of Pollutants in the Environment with an Application to Plasticizers	6	PHCAT0022
Properties of Detergents: Surface Tension Measurement of Critical Micelle Concentration	10	PHCAT0023
Introduction to Air Sampling: Particulates in Urban Air	10	PHCAT0024
Determination of the Concentration of Carbon Dioxide in the Atmosphere	8	PHCAT0025
Collection and Chemistry of Acid Rain	6	PHCAT0026
Glossary	18	PHCAT0027
Acronyms	4	PHCAT0028

ANALYTICAL CHEMISTRY

**Underwood***Laboratory Manual to accompany Quantitative Analysis, 6/e, © 1991, 0-13-747403-2*

	Page Count	Lab Code
General Laboratory Directions	26	PHCAT0093
The Analytical Balance	8	PHCAT0094
Acid-Base Titrations	12	PHCAT0095
Oxidation-Reduction Titrations	32	PHCAT0096
Precipitation and Complex Ion Titrations	8	PHCAT0097
Some Simple Gravimetric Determinations	10	PHCAT0098
Optical Methods of Analysis	18	PHCAT0099
Potentiometric Titrations	8	PHCAT0100
Electrolysis and Polarography	10	PHCAT0101
Chromatography and Ion Exchange	8	PHCAT0102
Solvent Extraction	6	PHCAT0103

PHYSICAL CHEMISTRY

**Halpern***Experimental Physical Chemistry: A Laboratory Textbook, 2/e, © 1997, 0-13-654203-4*

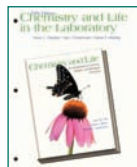
	Page Count	Lab Code
Preface	4	PHCAT0162
To the Student	2	PHCAT0163
Keeping a Laboratory Notebook	2	PHCAT0164
Treatment of Experimental Data: Errors and Error Analysis	28	PHCAT0165
Temperature, Pressure, and Voltage Measurements	20	PHCAT0166
Computers in the Physical Chemistry Laboratory	8	PHCAT0167
Thermodynamics of a Gas Phase Reaction: Reversible Dissociation of N_2O_4	12	PHCAT0168
Heat Capacity Ratio (C_p/C_v) of Gases	18	PHCAT0169
Real Gases, Part I: The Joule-Thomson Coefficient	14	PHCAT0170
Real Gases, Part II: The Second Virial Coefficient	14	PHCAT0171
Bomb Calorimetry: Heat of Formation of Naphthalene or Sucrose	16	PHCAT0172
Bomb Calorimetry: The Resonance Energy of Benzene	8	PHCAT0173

Continued

Halpern*Experimental Physical Chemistry: A Laboratory Textbook, 2/e, © 1997, 0-13-654203-4*

	Page Count	Lab Code
The Entropy of Mixing	14	PHCAT0174
Thermodynamics of an Electrochemical Cell, Part I: Free Energy, Enthalpy, and Entropy of Reaction	12	PHCAT0175
Thermodynamics of an Electrochemical Cell, Part II: Standard Cell Potential and Activity Coefficients	10	PHCAT0176
Mutual Solubilities of Liquids in a Binary, Two-Phase System	12	PHCAT0177
The Vapor Pressure and Heat of Vaporization of Liquids	12	PHCAT0178
Liquid-Vapor Coexistence Curve of CO ₂ or SF ₆ Near the Critical Point	12	PHCAT0179
Solid-Liquid Equilibrium in a Binary System	14	PHCAT0180
Liquid-Vapor Equilibrium in a Binary System	16	PHCAT0181
Henry's Law Constant Determined by Headspace Gas Chromatography	12	PHCAT0182
Surface Tension Properties of Liquids	14	PHCAT0183
Viscosity of Liquids, Part I: Low Viscosities	10	PHCAT0184
Viscosity of Liquids, Part II: High Viscosities	6	PHCAT0185
Measurement of the Diffusion Coefficient in Solution	14	PHCAT0186
Collision Diameters From Gas Viscosities Using the Evacuation Method	14	PHCAT0187
The Kinetics of a Homogeneous Reaction in Solution	20	PHCAT0188
The Kinetics of a Diffusion-Controlled Reaction	12	PHCAT0189
The Kinetics of a Reversible, First-Order, Consecutive Reaction: The Reduction of Cr(VI) by Glutathione	14	PHCAT0190
The Kinetics of an Enzyme-Catalyzed Reaction	16	PHCAT0191
Kinetics and Thermodynamics of a Heterogeneous Gas Phase Reaction: The Reversible Dissociation of Ammonium Carbamate	10	PHCAT0192
Kinetics and Mechanism of a Heterogeneous Reaction: The Oxidation of Magnesium by Hydrochloric Acid	8	PHCAT0193
Laser Kinetics, Part I: Luminescence Quenching of the Uranyl Ion by the Chloride Ion	12	PHCAT0194
Laser Kinetics, Part II: The Photochromism of Mercury(II) Dithizonate	8	PHCAT0195
Laser Kinetics, Part III: Viscosity Effects on Luminescence Quenching Rate Constants	8	PHCAT0196
Determination of the Critical Micelle Concentration	14	PHCAT0197
Determination of the Mean Aggregation Number of a Micellar System	10	PHCAT0198
Molecular Weight and Monomer Linkage Properties of Poly(vinyl alcohol)	14	PHCAT0199
The Thermodynamic Properties of Elastomers	16	PHCAT0200
Excited State Properties of 2-Naphthol, Part I: Acidity Constant	10	PHCAT0201
Excited State Properties of 2-Naphthol, Part II: Deprotonation/Protonation Rate Constants	10	PHCAT0202
The Enthalpy and Entropy of Excimer Formation	16	PHCAT0203
The Rotational-Vibrational Spectrum of HCl	20	PHCAT0204
The Vibrational Spectrum of SO ₂	8	PHCAT0205

GENERAL, ORGANIC, AND BIOLOGICAL CHEMISTRY



Heasley/Christensen/Heasley

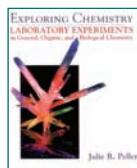
Chemistry and Life in the Laboratory, 5/e, © 2000, 0-13-085376-3

	Page Count	Lab Code
Preface	4	PHCAT0263
To the Student	2	PHCAT0264
Laboratory Techniques	10	PHCAT0265
Thinking Metric	10	PHCAT0266
Molecular Motion: The Particulate Nature of Matter	10	PHCAT0267
What Is a Chemical Reaction?	10	PHCAT0268
The Calorie: A Unit of Energy	8	PHCAT0269
Reliability of Data: The Composition of a Compound	8	PHCAT0270
Getting Acquainted with Metals	10	PHCAT0271
The Halogen Family: Some Colorful Nonmetals	8	PHCAT0272
Analysis of Commercial Bleaches: A Comparison of Two Competing Products	6	PHCAT0273
How Fast Are Chemical Reactions?	8	PHCAT0274
Chemical Reactions Can Go Forward and Backward	10	PHCAT0275
Weights of Reactants and Products: Preparation of a Metal	8	PHCAT0276
The pH Scale and the Use of Indicators	10	PHCAT0277
The Control of Acidity: Buffer Solutions	8	PHCAT0278
The Concentration of an Unknown Acid: A Cooperative Approach	10	PHCAT0279
Acid and Alkali Content of Some Consumer Products	8	PHCAT0280
Some Physiologically Important Ions: Identification of an Unknown Salt	10	PHCAT0281
Electricity in Chemistry: Electrolytes and Electrochemistry	10	PHCAT0282
Molecular Architecture: Some Comparisons Between Covalent and Ionic Compounds	12	PHCAT0283
The Hydrocarbons	10	PHCAT0284
Alcohols, Phenols, and Mercaptans	10	PHCAT0285
Aldehydes and Ketones	10	PHCAT0286
Carboxylic Acids and Esters	8	PHCAT0287
Amines and Amides	8	PHCAT0288
Vitamin C in Natural and Synthetic Fruit Juices	6	PHCAT0289
Preparation and Examination of a Drug: Aspirin	8	PHCAT0290
Carbohydrates	8	PHCAT0291
Natural and Synthetic Polymers: The Preparation of Nylon	8	PHCAT0292
Triglycerides and Other Lipids	8	PHCAT0293
Saponification: Soap and Detergents	8	PHCAT0294
Proteins and Amino Acids	10	PHCAT0295
Enzymes and Chemical Reactions	10	PHCAT0296
Digestive Enzymes	8	PHCAT0297
Analysis of an Important Food: The Peanut	8	PHCAT0298

Continued

Heasley/Christensen/Heasley*Chemistry and Life in the Laboratory*, 5/e, © 2000, 0-13-085376-3

	Page Count	Lab Code
Milk and Its Principal Components	8	PHCAT0299
Separation and Analysis of Mixtures: The Gas Chromatograph	8	PHCAT0300
Optical Activity: A Study of Chiral Molecules	8	PHCAT0301
Appendix	2	PHCAT0302

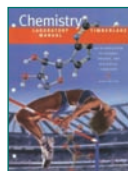
**Peller***Exploring Chemistry: Laboratory Experiments in General, Organic, and Biological Chemistry*, 2/e, © 2004, 0-13-047714-1

	Page Count	Lab Code
Introduction	2	PHCAT0716
Safety and Laboratory Procedures in the General Chemistry Lab	16	PHCAT0717
Lab Measurements and Graphing: The Study of a Combustion Reaction	12	PHCAT0718
Physical Properties of Inorganic Substances: Solubility, Boiling Point, and Density	14	PHCAT0719
Specific Heat	12	PHCAT0720
Names and Formulas of Chemical Compounds	12	PHCAT0721
Lewis Dot Structure and Molecular Models	10	PHCAT0722
Chemical Reactions and Their Classifications	10	PHCAT0723
Electrolytic Solution and Net Ionic Equations	12	PHCAT0724
Equilibrium Systems	10	PHCAT0725
Collection and Measurement of Hydrogen Gas	10	PHCAT0726
Solution Chemistry on the Aqueous Level	12	PHCAT0727
Formulas of Hydrates	12	PHCAT0728
Acids, Bases, pH, and Indicators	12	PHCAT0729
Acid Rain and Natural Buffers	14	PHCAT0730
Spectrophotometry and the Determination of Iron in Water	12	PHCAT0731
Determination of Vitamin C in Beverages	10	PHCAT0732
Laboratory Safety in the Organic Lab	12	PHCAT0733
Hydrocarbons: The Study of Nomenclature, Structure, and Isomers	10	PHCAT0734
Reactivity of Hydrocarbons	12	PHCAT0735
Physical Properties of Organic Compounds	10	PHCAT0736
Polymers: A Study of Polystyrene	10	PHCAT0737
Classification and Recycling of Plastics	12	PHCAT0738
Alcohols and Phenols	14	PHCAT0739

Continued

Peller**Exploring Chemistry: Laboratory Experiments in General, Organic, and Biological Chemistry, 2/e, © 2004, 0-13-047714-1**

	Page Count	Lab Code
Aldehydes, Ketones, and Carboxylic Acids	14	PHCAT0740
Analgesics and Thin-Layer Chromatography	12	PHCAT0741
Synthesis of Aspirin	12	PHCAT0742
Amino Acids and Proteins	12	PHCAT0743
Aspartame: The Study of a Special Dipeptide	12	PHCAT0744
Enzymes: Catalase, Pancreatin, and Amylase	10	PHCAT0745
Carbohydrates	12	PHCAT0746
Soaps and Detergents	14	PHCAT0747
Analysis of Fats in the Diet: Isolation of Fat and Olestra in Foods	12	PHCAT0748
How Many Carotenoids are in Carrots?	12	PHCAT0749
Natural Versus Synthetic Food Colorings: A Comparison of Properties	12	PHCAT0750

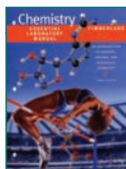
**Timberlake****Laboratory Manual for Chemistry: An Introduction to General, Organic, and Biological Chemistry, 9/e, © 2006, 0-8053-3025-9**

	Page Count	Lab Code
Working Safely in the Laboratory	6	BCCAT0360
Measurement and Significant Figures	10	BCCAT0361
Conversion Factors in Calculations	14	BCCAT0362
Density and Specific Gravity	8	BCCAT0363
Atomic Structure	8	BCCAT0364
Electron Configuration and Periodic Properties	10	BCCAT0365
Nuclear Radiation	8	BCCAT0366
Compounds and Their Formulas	14	BCCAT0367
Energy and Specific Heat	10	BCCAT0368
Energy and States of Matter	12	BCCAT0369
Chemical Reactions and Equations	10	BCCAT0370
Reaction Rates and Equilibrium	12	BCCAT0371
Moles and Chemical Formulas	10	BCCAT0372
Gas Laws	10	BCCAT0373
Partial Pressures of Oxygen, Nitrogen, and Carbon Dioxide	8	BCCAT0374
Solutions, Electrolytes, and Concentration	12	BCCAT0375
Soluble and Insoluble Salts	8	BCCAT0376
Testing for Cations and Anions	10	BCCAT0377

Continued

Timberlake**Laboratory Manual for Chemistry: An Introduction to General, Organic, and Biological Chemistry, 9/e, © 2006, 0-8053-3025-9**

	Page Count	Lab Code
Solutions, Colloids, and Suspensions	8	BCCAT0378
Acid, Bases, pH, and Buffers	8	BCCAT0379
Acid-Base Titration	10	BCCAT0380
Properties of Organic Compounds	8	BCCAT0381
Structures of Alkanes	12	BCCAT0382
Reactions of Hydrocarbons	8	BCCAT0383
Alcohols and Phenols	8	BCCAT0384
Aldehydes and Ketones	10	BCCAT0385
Types of Carbohydrates	8	BCCAT0386
Tests for Carbohydrates	10	BCCAT0387
Carboxylic Acids and Esters	8	BCCAT0388
Aspirin and Other Analgesics	12	BCCAT0389
Lipids	10	BCCAT0390
Glycerophospholipids and Steroids	6	BCCAT0391
Saponification and Soaps	6	BCCAT0392
Amines and Amides	8	BCCAT0393
Synthesis of Acetaminophen	6	BCCAT0394
Plastics and Polymerization	10	BCCAT0395
Amino Acids	8	BCCAT0396
Peptides and Proteins	10	BCCAT0397
Enzymes	12	BCCAT0398
Vitamins	10	BCCAT0399
DNA Components and Extraction	8	BCCAT0400
Digestion of Foods	8	BCCAT0401
Analysis of Urine	6	BCCAT0402

**Timberlake****Essential Laboratory Manual for Chemistry: An Introduction to General, Organic, and Biological Chemistry, 9/e, © 2006, 0-8053-3023-2**

	Page Count	Lab Code
Measurement and Significant Figures	10	BCCAT0589
Conversion Factors in Calculations	14	BCCAT0590
Density and Specific Gravity	6	BCCAT0591
Atomic Structure and Electron Arrangement	10	BCCAT0592

Continued

Timberlake

Essential Laboratory Manual for Chemistry: An Introduction to General, Organic, and Biological Chemistry, 9/e, © 2006, 0-8053-3023-2

	Page Count	Lab Code
Nuclear Radiation	8	BCCAT0593
Compounds and Their Formulas	12	BCCAT0594
Chemical Reactions and Equations	10	BCCAT0595
Moles and Chemical Formulas	10	BCCAT0596
Energy and Matter	12	BCCAT0597
Gas Laws: Boyle's and Charles'	10	BCCAT0598
Partial Pressures of Oxygen, Nitrogen, and Carbon Dioxide	8	BCCAT0599
Solutions	10	BCCAT0600
Testing for Cations and Anions	8	BCCAT0601
Solutions, Colloids, and Suspensions	8	BCCAT0602
Acids and Bases	10	BCCAT0603
Properties and Structures of Alkanes	12	BCCAT0604
Alcohols, Aldehydes, and Ketones	12	BCCAT0605
Carboxylic Acids and Esters	10	BCCAT0606
Carbohydrates	14	BCCAT0607
Lipids	10	BCCAT0608
Saponification and Soaps	6	BCCAT0609
Amines and Amino Acids	10	BCCAT0610
Peptides and Proteins	10	BCCAT0611
Enzymes	12	BCCAT0612
DNA Components and Extractions	8	BCCAT0613
Appendix: Materials and Solutions	12	BCCAT0614

**Timberlake**

Laboratory Manual for General, Organic, and Biological Chemistry, 1/e, © 2007, 0-8053-4904-9

(Note: New 2nd edition coming April 2010.)

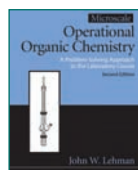
	Page Count	Lab Code
Measurement and Significant Figures	10	BCCAT0546
Conversion Factors in Calculations	14	BCCAT0547
Density and Specific Gravity	8	BCCAT0548
Atomic Structure	8	BCCAT0549
Electron Configuration and Periodic Properties	10	BCCAT0550
Nuclear Radiation	8	BCCAT0551

Continued

Timberlake**Laboratory Manual for General, Organic, and Biological Chemistry, 1/e, © 2007, 0-8053-4904-9**

	Page Count	Lab Code
Compounds and Their Formulas	16	BCCAT0552
Energy and Specific Heat	10	BCCAT0553
Energy and States of Matter	12	BCCAT0554
Chemical Reactions and Equations	10	BCCAT0555
Reaction Rates and Equilibrium	12	BCCAT0556
Moles and Chemical Formulas	10	BCCAT0557
Gas Laws	10	BCCAT0558
Partial Pressures of Oxygen, Nitrogen, and Carbon Dioxide	8	BCCAT0559
Solutions, Electrolytes, and Concentration	12	BCCAT0560
Soluble and Insoluble Salts	8	BCCAT0561
Testing for Cations and Anions	10	BCCAT0562
Solutions, Colloids, and Suspensions	8	BCCAT0563
Acids, Bases, pH, and Buffers	8	BCCAT0564
Acid-Base Titration	10	BCCAT0565
Properties of Organic Compounds	8	BCCAT0566
Structures of Alkanes	12	BCCAT0567
Reactions of Hydrocarbons	8	BCCAT0568
Alcohols and Phenols	8	BCCAT0569
Aldehydes and Ketones	10	BCCAT0570
Types of Carbohydrates	8	BCCAT0571
Tests for Carbohydrates	10	BCCAT0572
Carboxylic Acids and Esters	8	BCCAT0573
Aspirin and Other Analgesics	12	BCCAT0574
Lipids	10	BCCAT0575
Glycerophospholipids and Steroids	6	BCCAT0576
Saponification and Soaps	6	BCCAT0577
Amines and Amides	8	BCCAT0578
Synthesis of Acetaminophen	6	BCCAT0579
Plastics and Polymerization	12	BCCAT0580
Amino Acids	8	BCCAT0581
Peptides and Proteins	10	BCCAT0582
Enzymes	12	BCCAT0583
Vitamins	10	BCCAT0584
DNA Components and Extraction	8	BCCAT0585
Digestion of Foods	8	BCCAT0586
Analysis of Urine	6	BCCAT0587
Appendix: Materials and Solutions	18	BCCAT0588

ORGANIC CHEMISTRY

**Lehman*****Microscale Operational Organic Chemistry: A Problem Solving Approach to the Laboratory Course, 2/e***, © 2009, 0-13-158716-1

	Page Count	Lab Code
Preface	4	PHCAT1340
Introduction	10	PHCAT1341
Laboratory Safety	18	PHCAT1342
Chemistry and the Environment	6	PHCAT1343
Learning Basic Operations. The Effect of pH on a Food Preservative	8	PHCAT1344
Extraction and Evaporation. Separating the Components of "Panacetin"	8	PHCAT1345
Recrystallization and Melting-Point Measurement. Identifying a Constituent of "Panacetin"	6	PHCAT1346
Heating under Reflux. Synthesis of Salicylic Acid from Wintergreen Oil	10	PHCAT1347
Simple Distillation, Gas Chromatography. Preparation of Synthetic Banana Oil	10	PHCAT1348
Fractional Distillation. Separation of Petroleum Hydrocarbons	6	PHCAT1349
Addition, Sublimation. Preparation of Camphor	6	PHCAT1350
Boiling Point, Refractive Index. Identification of a Petroleum Hydrocarbon	8	PHCAT1351
Column Chromatography, UV-VIS Spectrometry. Isolation and Isomerization of Lycopene from Tomato Paste	8	PHCAT1352
Steam Distillation, Infrared Spectrometry. Isolation and Identification of the Major Constituent of Clove Oil	8	PHCAT1353
Thin-Layer Chromatography, NMR Spectrometry Identification of Unknown Ketones	8	PHCAT1354
Vacuum Distillation, Optical Rotation. The Optical Activity of α -Pinene: A Chemical Mystery	6	PHCAT1355
Investigation of a Chemical Bond by Infrared Spectrometry	8	PHCAT1356
Properties of Common Functional Groups	8	PHCAT1357
Thin-Layer Chromatographic Analysis of Drug Components	6	PHCAT1358
Separation of an Alkane Clathrate	8	PHCAT1359
Isomers and Isomerization Reactions	6	PHCAT1360
Structures and Properties of Stereoisomers	8	PHCAT1361
Bridgehead Reactivity in an S_N1 Solvolysis Reaction	8	PHCAT1362
Reaction of Iodoethane with Sodium Saccharin, an Ambident Nucleophile	6	PHCAT1363
Dehydration of Methylcyclohexanols	10	PHCAT1364
Testing Markovnikov's Rule	8	PHCAT1365
Stereochemistry of Bromine Addition to <i>trans</i> -Cinnamic Acid	8	PHCAT1366
A Green Synthesis of Adipic Acid	8	PHCAT1367
Preparation of Bromotriphenylmethane and the Trityl Free Radical	8	PHCAT1368
Chain-Growth Polymerization of Styrene and Methyl Methacrylate	8	PHCAT1369
Synthesis of Ethanol by Fermentation	8	PHCAT1370
Reaction of Butanols with Hydrobromic Acid	10	PHCAT1371
Borohydride Reduction of Vanillin to Vanillyl Alcohol	10	PHCAT1372
Synthesis of Triphenylmethanol and the Trityl Carbocation	10	PHCAT1373

Continued

Lehman

Microscale Operational Organic Chemistry: A Problem Solving Approach to the Laboratory Course,
2/e, © 2009, 0-13-158716-1

	Page Count	Lab Code
An Unexpected Reaction of a Vicinal Diol	6	PHCAT1374
Identification of a Conjugated Diene from Eucalyptus Oil	8	PHCAT1375
Spectral Identification of Monoterpenoids	8	PHCAT1376
Synthesis and Spectral Analysis of Aspirin	8	PHCAT1377
Directive Effects in the Bromination of Vanillin	6	PHCAT1378
Mechanism of the Nitration of Arenes by Nitronium Fluoborate	8	PHCAT1379
Friedel-Crafts Acylation of Anisole	10	PHCAT1380
Determination of the Structure of a Natural Product in Anise Oil	8	PHCAT1381
Identification of an Oxygen-Containing Organic Compound	8	PHCAT1382
Oxidation of the Insect Repellent "6-12"	8	PHCAT1383
Isomerization of a Cyclic Ketone	8	PHCAT1384
A Wittig Reaction of <i>trans</i> -Cinnamaldehyde	8	PHCAT1385
Effect of Reaction Conditions on the Condensation of Furfural with Cyclopentanone	8	PHCAT1386
Electronic Effect of a <i>para</i> -Iodo Substituent	10	PHCAT1387
Synthesis and Identification of an Unknown Carboxylic Acid	6	PHCAT1388
Preparation of the Insect Repellent <i>N,N</i> -Diethyl- <i>m</i> -toluamide	10	PHCAT1389
Synthesis of Dimedone and Measurement of its Tautomeric Equilibrium Constant	8	PHCAT1390
Preparation of Para Red and Related Azo Dyes	8	PHCAT1391
Reaction of Phthalimide with Sodium Hypochlorite	10	PHCAT1392
Identification of an Unknown Amine	8	PHCAT1393
Preparation and Mass Spectrum of 2-Phenylindole	10	PHCAT1394
Nucleophilic Strength and Reactivity in S_NAr Reactions	8	PHCAT1395
Structure of an Unknown D-Hexose	10	PHCAT1396
Fatty Acid Content of Commercial Cooking Oils	8	PHCAT1397
Structure of an Unknown Dipeptide	10	PHCAT1398
Multistep Synthesis of Benzilic Acid from Benzaldehyde	8	PHCAT1399
Using the Chemical Literature in an Organic Synthesis	8	PHCAT1400
A Research Project in Organic Chemistry	10	PHCAT1401
Minilab: Making Useful Laboratory Items	2	PHCAT1402
Minilab: Extraction of Iodine by Dichloromethane	2	PHCAT1403
Minilab: Purification of an Unknown Compound by Recrystallization	2	PHCAT1404
Minilab: Developing and Testing a Hypothesis	2	PHCAT1405
Minilab: Preparation of Acetate Esters	2	PHCAT1406
Minilab: Gas Chromatographic Analysis of Commercial Xylene	2	PHCAT1407
Minilab: Isolation of an Expectorant from Cough Capsules	2	PHCAT1408
Minilab: A Missing-Label Puzzle	2	PHCAT1409
Minilab: Paper Chromatography of Dyes in Commercial Drink Mixes	2	PHCAT1410
Minilab: Gas Chromatographic Analysis of an Essential Oil from Orange Peel	2	PHCAT1411
Minilab: Identification of an Unknown Felt-Tip-Pen Ink by TLC	2	PHCAT1412
Minilab: Optical Rotation of Turpentine	2	PHCAT1413

Continued

Lehman**Microscale Operational Organic Chemistry: A Problem Solving Approach to the Laboratory Course,**
2/e, © 2009, 0-13-158716-1

	Page Count	Lab Code
Minilab: The Structures of Organic Molecules	2	PHCAT1414
Minilab: Who Else Has My Compound?	2	PHCAT1415
Minilab: Isomers and Molecular Structure	2	PHCAT1416
Minilab: Reactivities of Alkyl Halides in Nucleophilic Substitution Reactions	2	PHCAT1417
Minilab: An S _N 1 Reaction of Bromotriphenylmethane	2	PHCAT1418
Minilab: Preparation and Properties of a Gaseous Alkene	2	PHCAT1419
Minilab: Addition of Iodine to α -Pinene	2	PHCAT1420
Minilab: Unsaturation in Commercial Products	2	PHCAT1421
Minilab: Free-Radical Stability	2	PHCAT1422
Minilab: The Nylon Rope Trick	2	PHCAT1423
Minilab: Nucleophilic Substitution Rates of Alcohols	2	PHCAT1424
Minilab: Photoreduction of Benzophenone	2	PHCAT1425
Minilab: Oxidation of Alcohols by Potassium Permanganate	2	PHCAT1426
Minilab: Preparation of a Fluorescent Dye	2	PHCAT1427
Minilab: Diels-Alder Reaction of Maleic Anhydride and Furan	2	PHCAT1428
Minilab: Identification of an Unknown Arene by NMR Spectrometry	2	PHCAT1429
Minilab: Interpretation of a Mass Spectrum	2	PHCAT1430
Minilab: Nitration of Naphthalene	2	PHCAT1431
Minilab: Preparation of Carbocations by the Friedel-Crafts Reaction	2	PHCAT1432
Minilab: Air Oxidation of Fluorene to 9-Fluorenone	2	PHCAT1433
Minilab: A Nucleophilic Addition-Elimination Reaction of Benzil	2	PHCAT1434
Minilab: Preparation of Aldol Condensation Products	2	PHCAT1435
Minilab: A Spontaneous Reaction of Benzaldehyde	2	PHCAT1436
Minilab: Acid-Base Strengths of Organic Compounds	2	PHCAT1437
Minilab: Hydrolysis Rates of Esters	2	PHCAT1438
Minilab: Preparation of Benzamide	2	PHCAT1439
Minilab: Synthesis of Dimeric Derivatives of Benzaldehyde	2	PHCAT1440
Minilab: A Diazonium Salt Reaction of 2-Aminobenzoic Acid	2	PHCAT1441
Minilab: Beckmann Rearrangement of Benzophenone Oxime	2	PHCAT1442
Minilab: Dyeing with Indigo	2	PHCAT1443
Minilab: Reaction of Monosaccharides with Phenols	4	PHCAT1444
Minilab: Extraction of Trimyristin from Nutmeg	2	PHCAT1445
Minilab: Preparation of a Soap Using a Phase-Transfer Catalyst	2	PHCAT1446
Minilab: Isolation of a Protein from Milk	2	PHCAT1447
Qualitative Organic Analysis	46	PHCAT1448
OP-1: Cleaning and Drying Glassware	2	PHCAT1449
OP-2: Using Specialized Glassware	4	PHCAT1450
OP-3: Using Glass Rod and Tubing	4	PHCAT1451
OP-4: Weighing	4	PHCAT1452
OP-5: Measuring Volume	6	PHCAT1453

Continued

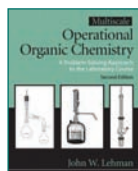
Lehman***Microscale Operational Organic Chemistry: A Problem Solving Approach to the Laboratory Course,***
2/e, © 2009, 0-13-158716-1

	Page Count	Lab Code
OP-6: Making Transfers	4	PHCAT1454
OP-7: Heating	14	PHCAT1455
OP-8: Cooling	2	PHCAT1456
OP-9: Temperature Monitoring	2	PHCAT1457
OP-10: Mixing	4	PHCAT1458
OP-11: Addition of Reactants	2	PHCAT1459
OP-12: Excluding Water from Reaction Mixtures	2	PHCAT1460
OP-13: Excluding Air from Reaction Mixtures	2	PHCAT1461
OP-14: Trapping Gases	2	PHCAT1462
OP-15: Gravity Filtration	4	PHCAT1463
OP-16: Vacuum Filtration	6	PHCAT1464
OP-17: Centrifugation	2	PHCAT1465
OP-18: Extraction	10	PHCAT1466
OP-19: Evaporation	8	PHCAT1467
OP-20: Steam Distillation	4	PHCAT1468
OP-21: Column Chromatography	12	PHCAT1469
OP-22: Thin-Layer Chromatography	8	PHCAT1470
OP-23: Paper Chromatography	6	PHCAT1471
OP-24: Washing Liquids	4	PHCAT1472
OP-25: Drying Liquids	8	PHCAT1473
OP-26: Washing and Drying Solids	6	PHCAT1474
OP-27: Cleaning and Drying Gases	2	PHCAT1475
OP-28: Recrystallization	16	PHCAT1476
OP-29: Sublimation	4	PHCAT1477
OP-30: Simple Distillation	12	PHCAT1478
OP-31: Vacuum Distillation	8	PHCAT1479
OP-32: Fractional Distillation	10	PHCAT1480
OP-33: Melting Point	8	PHCAT1481
OP-34: Boiling Point	6	PHCAT1482
OP-35: Refractive Index	4	PHCAT1483
OP-36: Optical Rotation	6	PHCAT1484
OP-37: Gas Chromatography	12	PHCAT1485
OP-38: High Performance Liquid Chromatography	4	PHCAT1486
OP-39: Infrared Spectrometry	30	PHCAT1487
OP-40: Nuclear Magnetic Resonance Spectrometry	18	PHCAT1488
OP-41: Ultraviolet-Visible Spectrometry	6	PHCAT1489
OP-42: Mass Spectrometry	10	PHCAT1490
Appendix: Laboratory Equipment	4	PHCAT1491
Appendix: Keeping a Laboratory Notebook	2	PHCAT1492
Appendix: Writing a Laboratory Report	6	PHCAT1493

Continued

Lehman***Microscale Operational Organic Chemistry: A Problem Solving Approach to the Laboratory Course,***
2/e, © 2009, 0-13-158716-1

	Page Count	Lab Code
Appendix: Calculations for Organic Synthesis	4	PHCAT1494
Appendix: Planning an Experiment	2	PHCAT1495
Appendix: Properties of Organic Compounds	12	PHCAT1496
Appendix: The Chemical Literature	16	PHCAT1497
Bibliography	6	PHCAT1498

**Lehman*****Multiscale Operational Organic Chemistry: A Problem Solving Approach to the Laboratory,***
2/e, © 2009, 0-13-241375-2

	Page Count	Lab Code
Preface	4	PHCAT1500
Introduction	10	PHCAT1501
Laboratory Safety	18	PHCAT1502
Chemistry and the Environment	8	PHCAT1503
Learning Basic Operations. The Effect of pH on a Food Preservative	8	PHCAT1504
Extraction and Evaporation. Separating the Components of "Panacetin"	8	PHCAT1505
Recrystallization and Melting-Point Measurement. Identifying a Constituent of "Panacetin"	6	PHCAT1506
Heating under Reflux. Synthesis of Salicylic Acid from Wintergreen Oil	10	PHCAT1507
Simple Distillation, Gas Chromatography. Preparation of Synthetic Banana Oil	10	PHCAT1508
Fractional Distillation. Separation of Petroleum Hydrocarbons	8	PHCAT1509
Addition, Sublimation. Preparation of Camphor	8	PHCAT1510
Boiling Point, Refractive Index. Identification of a Petroleum Hydrocarbon	8	PHCAT1511
Column Chromatography, UV-VIS Spectrometry. Isolation and Isomerization of Lycopene from Tomato Paste	10	PHCAT1512
Steam Distillation, Infrared Spectrometry. Isolation and Identification of the Major Constituent of Clove Oil	8	PHCAT1513
Thin-Layer Chromatography, NMR Spectrometry. Identification of Unknown Ketones	8	PHCAT1514
Vacuum Distillation, Optical Rotation. The Optical Activity of α -Pinene: A Chemical Mystery	8	PHCAT1515
Investigation of a Chemical Bond by Infrared Spectrometry	8	PHCAT1516
Properties of Common Functional Groups	8	PHCAT1517
Thin-Layer Chromatographic Analysis of Drug Components	6	PHCAT1518
Separation of an Alkane Clathrate	8	PHCAT1519
Isomers and Isomerization Reactions	6	PHCAT1520
Structures and Properties of Stereoisomers	8	PHCAT1521
Bridgehead Reactivity in an S_N1 Solvolysis Reaction	8	PHCAT1522
Reaction of Iodoethane with Sodium Saccharin, an Ambident Nucleophile	6	PHCAT1523

Continued

Lehman**Multiscale Operational Organic Chemistry: A Problem Solving Approach to the Laboratory,**
2/e, © 2009, 0-13-241375-2

	Page Count	Lab Code
Dehydration of Methylcyclohexanols	12	PHCAT1524
Testing Markovnikov's Rule	10	PHCAT1525
Stereochemistry of Bromine Addition to <i>trans</i> -Cinnamic Acid	8	PHCAT1526
A Green Synthesis of Adipic Acid	8	PHCAT1527
Preparation of Bromotriphenylmethane and the Trityl Free Radical	10	PHCAT1528
Chain-Growth Polymerization of Styrene and Methyl Methacrylate	10	PHCAT1529
Synthesis of Ethanol by Fermentation	10	PHCAT1530
Reaction of Butanols with Hydrobromic Acid	10	PHCAT1531
Borohydride Reduction of Vanillin to Vanillyl Alcohol	10	PHCAT1532
Synthesis of Triphenylmethanol and the Trityl Carbocation	12	PHCAT1533
An Unexpected Reaction of a Vicinal Diol	6	PHCAT1534
Identification of a Conjugated Diene from Eucalyptus Oil	8	PHCAT1535
Spectral Identification of Monoterpenoids	8	PHCAT1536
Synthesis and Spectral Analysis of Aspirin	10	PHCAT1537
Directive Effects in the Bromination of Vanillin	6	PHCAT1538
Mechanism of the Nitration of Arenes by Nitronium Fluoborate	8	PHCAT1539
Friedel-Crafts Acylation of Anisole	10	PHCAT1540
Determination of the Structure of a Natural Product in Anise Oil	8	PHCAT1541
Identification of an Oxygen-Containing Organic Compound	8	PHCAT1542
Oxidation of the Insect Repellent "6-12"	8	PHCAT1543
Isomerization of a Cyclic Ketone	8	PHCAT1544
A Wittig Reaction of <i>trans</i> -Cinnamaldehyde	10	PHCAT1545
Effect of Reaction Conditions on the Condensation of Furfural with Cyclopentanone	10	PHCAT1546
Electronic Effect of a <i>para</i> -Iodo Substituent	10	PHCAT1547
Synthesis and Identification of an Unknown Carboxylic Acid	6	PHCAT1548
Preparation of the Insect Repellent <i>N,N</i> -Diethyl- <i>meta</i> -toluamide	12	PHCAT1549
Synthesis of Dimedone and Measurement of its Tautomeric Equilibrium Constant	10	PHCAT1550
Preparation of Para Red and Related Azo Dyes	10	PHCAT1551
Reaction of Phthalimide with Sodium Hypochlorite	10	PHCAT1552
Identification of an Unknown Amine	8	PHCAT1553
Preparation and Mass Spectrum of 2-Phenylindole	10	PHCAT1554
Nucleophilic Strength and Reactivity in S_NAr Reactions	8	PHCAT1555
Structure of an Unknown D-Hexose	10	PHCAT1556
Fatty Acid Content of Commercial Cooking Oils	10	PHCAT1557
Structure of an Unknown Dipeptide	10	PHCAT1558
Multistep Synthesis of Benzilic Acid from Benzaldehyde	10	PHCAT1559
Using the Chemical Literature in an Organic Synthesis	8	PHCAT1560
A Research Project in Organic Chemistry	10	PHCAT1561
Minilab: Making Useful Laboratory Items	2	PHCAT1562
Minilab: Extraction of Iodine by Dichloromethane	2	PHCAT1563

Continued

Lehman**Multiscale Operational Organic Chemistry: A Problem Solving Approach to the Laboratory,**
2/e, © 2009, 0-13-241375-2

	Page Count	Lab Code
Minilab: Purification of an Unknown Compound by Recrystallization	2	PHCAT1564
Minilab: Developing and Testing a Hypothesis	2	PHCAT1565
Minilab: Preparation of Acetate Esters	2	PHCAT1566
Minilab: Gas Chromatographic Analysis of Commercial Xylene	2	PHCAT1567
Minilab: Isolation of an Expectorant from Cough Capsules	2	PHCAT1568
Minilab: A Missing-Label Puzzle	2	PHCAT1569
Minilab: Paper Chromatography of Dyes in Commercial Drink Mixes	2	PHCAT1570
Minilab: Gas Chromatographic Analysis of an Essential Oil from Orange Peel	2	PHCAT1571
Minilab: Identification of an Unknown Felt-Tip-Pen Ink by TLC	2	PHCAT1572
Minilab: Optical Rotation of Turpentine	2	PHCAT1573
Minilab: The Structures of Organic Molecules	2	PHCAT1574
Minilab: Who Else Has My Compound?	2	PHCAT1575
Minilab: Isomers and Molecular Structure	2	PHCAT1576
Minilab: Reactivities of Alkyl Halides in Nucleophilic Substitution Reactions	2	PHCAT1577
Minilab: An S_N1 Reaction of Bromotriphenylmethane	2	PHCAT1578
Minilab: Preparation and Properties of a Gaseous Alkene	2	PHCAT1579
Minilab: Addition of Iodine to α -Pinene	2	PHCAT1580
Minilab: Unsaturation in Commercial Products	2	PHCAT1581
Minilab: Free-Radical Stability	2	PHCAT1582
Minilab: The Nylon Rope Trick	2	PHCAT1583
Minilab: Nucleophilic Substitution Rates of Alcohols	2	PHCAT1584
Minilab: Photoreduction of Benzophenone	2	PHCAT1585
Minilab: Oxidation of Alcohols by Potassium Permanganate	2	PHCAT1586
Minilab: Preparation of a Fluorescent Dye	2	PHCAT1587
Minilab: Diels-Alder Reaction of Maleic Anhydride and Furan	2	PHCAT1588
Minilab: Identification of an Unknown Arene by NMR Spectrometry	2	PHCAT1589
Minilab: Interpretation of a Mass Spectrum	2	PHCAT1590
Minilab: Nitration of Naphthalene	2	PHCAT1591
Minilab: Preparation of Carbocations by the Friedel-Crafts Reaction	2	PHCAT1592
Minilab: Air Oxidation of Fluorene to 9-Fluorenone	2	PHCAT1593
Minilab: A Nucleophilic Addition-Elimination Reaction of Benzil	2	PHCAT1594
Minilab: Preparation of Aldol Condensation Products	2	PHCAT1595
Minilab: A Spontaneous Reaction of Benzaldehyde	2	PHCAT1596
Minilab: Acid-Base Strengths of Organic Compounds	2	PHCAT1597
Minilab: Hydrolysis Rates of Esters	2	PHCAT1598
Minilab: Preparation of Benzamide	2	PHCAT1599
Minilab: Synthesis of Dimerone Derivatives of Benzaldehyde	2	PHCAT1600
Minilab: A Diazonium Salt Reaction of 2-Aminobenzoic Acid	2	PHCAT1601
Minilab: Beckmann Rearrangement of Benzophenone Oxime	2	PHCAT1602
Minilab: Dyeing with Indigo	2	PHCAT1603

Continued

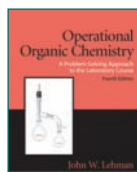
Lehman**Multiscale Operational Organic Chemistry: A Problem Solving Approach to the Laboratory,**
2/e, © 2009, 0-13-241375-2

	Page Count	Lab Code
Minilab: Reaction of Monosaccharides with Phenols	4	PHCAT1604
Minilab: Extraction of Trimyristin from Nutmeg	2	PHCAT1605
Minilab: Preparation of a Soap Using a Phase-Transfer Catalyst	2	PHCAT1606
Minilab: Isolation of a Protein from Milk	2	PHCAT1607
Qualitative Organic Analysis	46	PHCAT1608
OP-1: Cleaning and Drying Glassware	2	PHCAT1609
OP-2: Using Specialized Glassware	6	PHCAT1610
OP-3: Using Glass Rod and Tubing	4	PHCAT1611
OP-4: Weighing	4	PHCAT1612
OP-5: Measuring Volume	6	PHCAT1613
OP-6: Making Transfers	4	PHCAT1614
OP-7: Heating	16	PHCAT1615
OP-8: Cooling	2	PHCAT1616
OP-9: Temperature Monitoring	2	PHCAT1617
OP-10: Mixing	4	PHCAT1618
OP-11: Addition of Reactants	4	PHCAT1619
OP-12: Excluding Water from Reaction Mixtures	4	PHCAT1620
OP-13: Excluding Air from Reaction Mixtures	2	PHCAT1621
OP-14: Trapping Gases	2	PHCAT1622
OP-15: Gravity Filtration	6	PHCAT1623
OP-16: Vacuum Filtration	6	PHCAT1624
OP-17: Centrifugation	4	PHCAT1625
OP-18: Extraction	12	PHCAT1626
OP-19: Evaporation	8	PHCAT1627
OP-20: Steam Distillation	8	PHCAT1628
OP-21: Column Chromatography	14	PHCAT1629
OP-22: Thin-Layer Chromatography	8	PHCAT1630
OP-23: Paper Chromatography	6	PHCAT1631
OP-24: Washing Liquids	4	PHCAT1632
OP-25: Drying Liquids	8	PHCAT1633
OP-26: Washing and Drying Solids	6	PHCAT1634
OP-27: Cleaning and Drying Gases	2	PHCAT1635
OP-28: Recrystallization	18	PHCAT1636
OP-29: Sublimation	4	PHCAT1637
OP-30: Simple Distillation	16	PHCAT1638
OP-31: Vacuum Distillation	12	PHCAT1639
OP-32: Fractional Distillation	14	PHCAT1640
OP-33: Melting Point	8	PHCAT1641
OP-34: Boiling Point	6	PHCAT1642
OP-35: Refractive Index	4	PHCAT1643

Continued

Lehman**Multiscale Operational Organic Chemistry: A Problem Solving Approach to the Laboratory,**
2/e, © 2009, 0-13-241375-2

	Page Count	Lab Code
OP-36: Optical Rotation	6	PHCAT1644
OP-37: Gas Chromatography	12	PHCAT1645
OP-38: High Performance Liquid Chromatography	6	PHCAT1646
OP-39: Infrared Spectrometry	30	PHCAT1647
OP-40: Nuclear Magnetic Resonance Spectrometry	18	PHCAT1648
OP-41: Ultraviolet-Visible Spectrometry	8	PHCAT1649
OP-42: Mass Spectrometry	10	PHCAT1650
Appendix: Laboratory Equipment	4	PHCAT1651
Appendix: Keeping a Laboratory Notebook	2	PHCAT1652
Appendix: Writing a Laboratory Report	6	PHCAT1653
Appendix: Calculations for Organic Synthesis	6	PHCAT1654
Appendix: Planning an Experiment	2	PHCAT1655
Appendix: Properties of Organic Compounds	12	PHCAT1656
Appendix: The Chemical Literature	16	PHCAT1657
Bibliography	6	PHCAT1658
Hazard Signs	2	PHCAT1659
Periodic Table of the Elements	2	PHCAT1660
Spectrum–Structure Correlation Charts	2	PHCAT1661

**Lehman****Operational Organic Chemistry, 4/e, © 2009, 0-13-600092-4**

	Page Count	Lab Code
Preface	2	PHCAT1700
Introduction	10	PHCAT1701
Laboratory Safety	18	PHCAT1702
Chemistry and the Environment	8	PHCAT1703
Learning Basic Operations. The Effect of pH on a Food Preservative	8	PHCAT1704
Extraction and Evaporation. Separating the Components of “Panacetin”	8	PHCAT1705
Recrystallization and Melting-Point Measurement. Identifying a Constituent of “Panacetin”	6	PHCAT1706
Heating under Reflux. Synthesis of Salicylic Acid from Wintergreen Oil	10	PHCAT1707
Simple Distillation, Gas Chromatography. Preparation of Synthetic Banana Oil	8	PHCAT1708
Fractional Distillation. Separation of Petroleum Hydrocarbons	6	PHCAT1709
Addition and Sublimation. Preparation of Camphor	8	PHCAT1710
Boiling Point and Refractive Index. Identification of a Petroleum Hydrocarbon	8	PHCAT1711

Continued

Lehman

Operational Organic Chemistry, 4/e, © 2009, 0-13-600092-4

	Page Count	Lab Code
Column Chromatography and Ultraviolet-Visible Spectrometry. Isolation and Isomerization of Lycopene from Tomato Paste	8	PHCAT1712
Steam Distillation and Infrared Spectrometry. Isolation and Identification of the Major Constituent of Clove Oil	6	PHCAT1713
Thin-Layer Chromatography and NMR Spectrometry. Identification of Unknown Ketones	8	PHCAT1714
Vacuum Distillation and Optical Rotation. The Optical Activity of α -Pinene: A Chemical Mystery	6	PHCAT1715
Investigation of a Chemical Bond by Infrared Spectrometry	8	PHCAT1716
Properties of Common Functional Groups	10	PHCAT1717
Thin-Layer Chromatographic Analysis of Drug Components	6	PHCAT1718
Separation of an Alkane Clathrate	8	PHCAT1719
Isomers and Isomerization Reactions	6	PHCAT1720
Structures and Properties of Stereoisomers	8	PHCAT1721
Bridgehead Reactivity in an S_N1 Solvolysis Reaction	8	PHCAT1722
Reaction of Iodoethane with Sodium Saccharin, an Ambident Nucleophile	6	PHCAT1723
Dehydration of Methylcyclohexanols	10	PHCAT1724
Testing Markovnikov's Rule	8	PHCAT1725
Stereochemistry of Bromine Addition to <i>trans</i> -Cinnamic Acid	8	PHCAT1726
A Green Synthesis of Adipic Acid	8	PHCAT1727
Preparation of Bromotriphenylmethane and the Trityl Free Radical	8	PHCAT1728
Chain-Growth Polymerization of Styrene and Methyl Methacrylate	8	PHCAT1729
Synthesis of Ethanol by Fermentation	8	PHCAT1730
Reaction of Butanols with Hydrobromic Acid	10	PHCAT1731
Borohydride Reduction of Vanillin to Vanillyl Alcohol	10	PHCAT1732
Synthesis of Triphenylmethanol and the Trityl Carbocation	10	PHCAT1733
An Unexpected Reaction of 2,3-Dimethyl-2, 3-butanediol	6	PHCAT1734
Identification of a Conjugated Diene from Eucalyptus Oil	8	PHCAT1735
Spectral Identification of Monoterpenes	8	PHCAT1736
Synthesis and Spectral Analysis of Aspirin	8	PHCAT1737
Directive Effects in the Bromination of Vanillin	6	PHCAT1738
Mechanism of the Nitration of Arenes by Nitronium Fluoborate	8	PHCAT1739
Friedel-Crafts Acylation of Anisole	10	PHCAT1740
Determination of the Structure of a Natural Product in Anise Oil	8	PHCAT1741
Identification of an Oxygen-Containing Organic Compound	8	PHCAT1742
Oxidation of the Insect Repellent "6-12"	8	PHCAT1743
Isomerization of a Cyclic Ketone	8	PHCAT1744
A Wittig Reaction of <i>trans</i> -Cinnamaldehyde	8	PHCAT1745
Effect of Reaction Conditions on the Condensation of Furfural with Cyclopentanone	8	PHCAT1746

Continued

Lehman

Operational Organic Chemistry, 4/e, © 2009, 0-13-600092-4

	Page Count	Lab Code
Electronic Effect of a <i>para</i> -Iodo Substituent	10	PHCAT1747
Synthesis and Identification of an Unknown Carboxylic Acid	6	PHCAT1748
Preparation of the Insect Repellent <i>N,N</i> -Diethyl- <i>meta</i> -toluamide	10	PHCAT1749
Synthesis of Dimedone and Measurement of its Tautomeric Equilibrium Constant	8	PHCAT1750
Preparation of Para Red and Related Azo Dyes	8	PHCAT1751
Reaction of Phthalimide with Sodium Hypochlorite	8	PHCAT1752
Identification of an Unknown Amine	8	PHCAT1753
Preparation and Mass Spectrum of 2-Phenylindole	10	PHCAT1754
Nucleophilic Strength and Reactivity in S_NAr Reactions	8	PHCAT1755
Structure of an Unknown D-Hexose	10	PHCAT1756
Fatty Acid Content of Commercial Cooking Oils	8	PHCAT1757
Structure of an Unknown Dipeptide	10	PHCAT1758
Multistep Synthesis of Benzoic Acid from Benzaldehyde	8	PHCAT1759
Using the Chemical Literature in an Organic Synthesis	8	PHCAT1760
A Research Project in Organic Chemistry	10	PHCAT1761
Minilab: Making Useful Laboratory Items	2	PHCAT1762
Minilab: Extraction of Iodine by Dichloromethane	2	PHCAT1763
Minilab: Purification of an Unknown Compound by Recrystallization	2	PHCAT1764
Minilab: Developing and Testing a Hypothesis	2	PHCAT1765
Minilab: Preparation of Acetate Esters	2	PHCAT1766
Minilab: Gas Chromatographic Analysis of Commercial Xylene	2	PHCAT1767
Minilab: Isolation of an Expectorant from Cough Capsules	2	PHCAT1768
Minilab: A Missing-Label Puzzle	2	PHCAT1769
Minilab: Paper Chromatography of Dyes in Commercial Drink Mixes	2	PHCAT1770
Minilab: Gas Chromatographic Analysis of an Essential Oil from Orange Peel	2	PHCAT1771
Minilab: Identification of an Unknown Felt-Tip-Pen Ink by TLC	2	PHCAT1772
Minilab: Optical Rotation of Turpentine	2	PHCAT1773
Minilab: The Structures of Organic Molecules	2	PHCAT1774
Minilab: Who Else Has My Compound?	2	PHCAT1775
Minilab: Isomers and Molecular Structure	2	PHCAT1776
Minilab: Reactivities of Alkyl Halides in Nucleophilic Substitution Reactions	2	PHCAT1777
Minilab: An S_N1 Reaction of Bromotriphenylmethane	2	PHCAT1778
Minilab: Preparation and Properties of a Gaseous Alkene	2	PHCAT1779
Minilab: Addition of Iodine to α -Pinene	2	PHCAT1780
Minilab: Unsaturation in Commercial Products	2	PHCAT1781
Minilab: Free-Radical Stability	2	PHCAT1782
Minilab: The Nylon Rope Trick	2	PHCAT1783
Minilab: Nucleophilic Substitution Rates of Alcohols	2	PHCAT1784

Continued

Lehman

Operational Organic Chemistry, 4/e, © 2009, 0-13-600092-4

	Page Count	Lab Code
Minilab: Photoreduction of Benzophenone	2	PHCAT1785
Minilab: Oxidation of Alcohols by Potassium Permanganate	2	PHCAT1786
Minilab: Preparation of a Fluorescent Dye	2	PHCAT1787
Minilab: Diels-Alder Reaction of Maleic Anhydride and Furan	2	PHCAT1788
Minilab: Identification of an Unknown Arene by NMR Spectrometry	2	PHCAT1789
Minilab: Interpretation of a Mass Spectrum	2	PHCAT1790
Minilab: Nitration of Naphthalene	2	PHCAT1791
Minilab: Preparation of Carbocations by the Friedel-Crafts Reaction	2	PHCAT1792
Minilab: Air Oxidation of Fluorene to 9-Fluorenone	2	PHCAT1793
Minilab: A Nucleophilic Addition-Elimination Reaction of Benzil	2	PHCAT1794
Minilab: Preparation of Aldol Condensation Products	2	PHCAT1795
Minilab: A Spontaneous Reaction of Benzaldehyde	2	PHCAT1796
Minilab: Acid-Base Strengths of Organic Compounds	2	PHCAT1797
Minilab: Hydrolysis Rates of Esters	2	PHCAT1798
Minilab: Preparation of Benzamide	2	PHCAT1799
Minilab: Synthesis of Dimedone Derivatives of Benzaldehyde	2	PHCAT1800
Minilab: A Diazonium Salt Reaction of 2-Aminobenzoic Acid	2	PHCAT1801
Minilab: Beckmann Rearrangement of Benzophenone Oxime	2	PHCAT1802
Minilab: Dyeing with Indigo	2	PHCAT1803
Minilab: Reaction of Monosaccharides with Phenols	4	PHCAT1804
Minilab: Extraction of Trimyristin from Nutmeg	2	PHCAT1805
Minilab: Preparation of a Soap Using a Phase-Transfer Catalyst	2	PHCAT1806
Minilab: Isolation of a Protein from Milk	2	PHCAT1807
Qualitative Organic Analysis	46	PHCAT1808
OP-1: Cleaning and Drying Glassware	2	PHCAT1809
OP-2: Using Specialized Glassware	4	PHCAT1810
OP-3: Using Glass Rod and Tubing	4	PHCAT1811
OP-4: Weighing	2	PHCAT1812
OP-5: Measuring Volume	6	PHCAT1813
OP-6: Making Transfers	4	PHCAT1814
OP-7: Heating	12	PHCAT1815
OP-8: Cooling	2	PHCAT1816
OP-9: Temperature Monitoring	2	PHCAT1817
OP-10: Mixing	4	PHCAT1818
OP-11: Addition of Reactants	2	PHCAT1819
OP-12: Excluding Water from Reaction Mixtures	2	PHCAT1820
OP-13: Excluding Air from Reaction Mixtures	2	PHCAT1821
OP-14: Trapping Gases	2	PHCAT1822

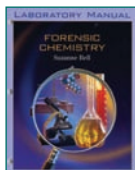
Continued

Lehman

Operational Organic Chemistry, 4/e, © 2009, 0-13-600092-4

	Page Count	Lab Code
OP-15: Gravity Filtration	4	PHCAT1823
OP-16: Vacuum Filtration	4	PHCAT1824
OP-17: Centrifugation	2	PHCAT1825
OP-18: Extraction	10	PHCAT1826
OP-19: Evaporation	6	PHCAT1827
OP-20: Steam Distillation	8	PHCAT1828
OP-21: Column Chromatography	10	PHCAT1829
OP-22: Thin-Layer Chromatography	8	PHCAT1830
OP-23: Paper Chromatography	4	PHCAT1831
OP-24: Washing Liquids	2	PHCAT1832
OP-25: Drying Liquids	6	PHCAT1833
OP-26: Washing and Drying Solids	6	PHCAT1834
OP-27: Cleaning and Drying Gases	2	PHCAT1835
OP-28: Recrystallization	16	PHCAT1836
OP-29: Sublimation	4	PHCAT1837
OP-30: Simple Distillation	10	PHCAT1838
OP-31: Vacuum Distillation	8	PHCAT1839
OP-32: Fractional Distillation	10	PHCAT1840
OP-33: Melting Point	8	PHCAT1841
OP-34: Boiling Point	6	PHCAT1842
OP-35: Refractive Index	4	PHCAT1843
OP-36: Optical Rotation	6	PHCAT1844
OP-37: Gas Chromatography	12	PHCAT1845
OP-38: High Performance Liquid Chromatography	4	PHCAT1846
OP-39: Infrared Spectrometry	30	PHCAT1847
OP-40: Nuclear Magnetic Resonance Spectrometry	16	PHCAT1848
OP-41: Ultraviolet-Visible Spectrometry	6	PHCAT1849
OP-42: Mass Spectrometry	10	PHCAT1850
Appendix: Laboratory Equipment	4	PHCAT1851
Appendix: Keeping a Laboratory Notebook	2	PHCAT1852
Appendix: Writing a Laboratory Report	6	PHCAT1853
Appendix: Calculations for Organic Synthesis	6	PHCAT1854
Appendix: Planning an Experiment	2	PHCAT1855
Appendix: Properties of Organic Compounds	10	PHCAT1856
Appendix: The Chemical Literature	16	PHCAT1857
Bibliography	6	PHCAT1858

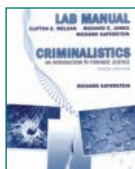
FORENSIC CHEMISTRY



Bell

Laboratory Manual to accompany Forensic Chemistry, 1/e, © 2006, 0-13-185252-3

	Page Count	Lab Code
Reagent Preparation	8	PHCAT0908
An Introduction to Forensic Light Microscopy and Polarizing Light Microscopy	12	PHCAT0909
Color Perception in Forensic Chemistry	12	PHCAT0910
Slide Preparation and Refractive Index	12	PHCAT0911
Preparation of Quantitative Standards and Calibration	14	PHCAT0912
Simple Acid/Base Extractions	10	PHCAT0913
Solid Dose Analysis with Presumptive Tests, TLC, Microcrystals, and IR	12	PHCAT0914
Analysis of Unknowns	6	PHCAT0915
Analysis of Gunshot Residue	14	PHCAT0916
Dyes, Dyeing, and Fibers: Part I	12	PHCAT0917
Dyes, Dyeing, and Fibers: Part II	12	PHCAT0918
Dyes, Dyeing, and Fibers: Part III	4	PHCAT0919



Meloan/James/Saferstein

Laboratory Manual to accompany Criminalistics: An Introduction to Forensic Science, 9/e, © 2007, 0-13-221657-4

	Page Count	Lab Code
The Metric System	4	PHCAT1070
Practice in Making Laboratory Measurements	8	PHCAT1071
Density of Glass Fragments	6	PHCAT1072
Practice in the Use of the Microscope	12	PHCAT1073
Refractive Index (RI) of Glass Fragments	8	PHCAT1074
Density of Glass by Flotation and Density Gradient Columns	14	PHCAT1075
Soil Analysis	12	PHCAT1076
Powder Residues on Fabrics	6	PHCAT1077
Blood Identification and Typing	10	PHCAT1078
Typing of Dried Bloodstains (Advanced)	6	PHCAT1079
Fingerprinting	18	PHCAT1080
Fingerprinting (Advanced)	12	PHCAT1081

Continued

Meloan/James/Saferstein**Laboratory Manual to accompany Criminalistics: An Introduction to Forensic Science, 9/e, © 2007, 0-13-221657-4**

	Page Count	Lab Code
Comparison of Tool Marks and Casting	10	PHCAT1082
Reproducing Bite Marks	6	PHCAT1083
Restoring Serial Numbers on Metals	6	PHCAT1084
Restoring Bloody Shoe Prints	6	PHCAT1085
Examination of Hair and Textile Fibers by Microscopy	14	PHCAT1086
Identification of Textile Fibers (Advanced)	14	PHCAT1087
A Qualitative Test for Marijuana	8	PHCAT1088
Drug Analysis-Spot Tests for General Classes	10	PHCAT1089
Identification of Drugs and Poisons by Infrared Spectroscopy (Advanced)	8	PHCAT1090
Salicylates in Blood by Visible Spectroscopy	6	PHCAT1091
Salicylates in Blood by Fluorometry (Advanced)	6	PHCAT1092
Quinine in Urine by Fluorometry (Advanced)	6	PHCAT1093
Breath Alcohol by the Breathalyzer and Intoxilyzer	14	PHCAT1094
Analysis of Blood Alcohol by Gas Chromatography Using a Thermal Conductivity Detector	8	PHCAT1095
Analysis of Blood Alcohol by Gas-Liquid Chromatography Using a Flame Ionization Detector (Advanced)	6	PHCAT1096
Analysis of Ink by Paper Chromatography	6	PHCAT1097
Separation of Ink Dyes Using Thin Layer Chromatography	8	PHCAT1098
Seminal Stains by Human Prostatic Acid Phosphatase	8	PHCAT1099
Arson Detection-The Recovery of Flammable Liquids	8	PHCAT1100
Spot Tests for Explosives and Explosive Residues	12	PHCAT1101
Metal Residues on Hands from Guns, Knives, and other Metal Weapons	6	PHCAT1102
The Emission Spectrum of Elements	6	PHCAT1103
Heavy Metal Poisons by Atomic Absorption Spectroscopy (Advanced)	6	PHCAT1104
Determination of Blood Spatter Angles of Impact	8	PHCAT1105
Determining the Origin of Blood Spatters	6	PHCAT1106
Electrophoretic Analysis of Blood for Human Origin (Advanced)	6	PHCAT1107
Nuclear DNA Extraction	8	PHCAT1108
DNA Fingerprinting I	18	PHCAT1109
PCR Amplification of DNA for Fingerprinting	16	PHCAT1110
The Comparison Microscope	10	PHCAT1111
Burglaries and Murders-The Final Exam	10	PHCAT1112

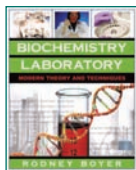


Saferstein

Basic Laboratory Exercises for Forensic Science, 9/e, © 2007, 0-13-221627-2

	Page Count	Lab Code
Safety Symbols	2	PHCAT1117
Science Safety Rules	4	PHCAT1118
Locard's Exchange Principle	2	PHCAT1120
Crime Scene Response and Deductive Reasoning	12	PHCAT1121
Crime Scene Sketching and Digital Photography	12	PHCAT1122
Forensic Glass Analysis	8	PHCAT1123
Fingerprinting	12	PHCAT1124
The Microscope	10	PHCAT1125
Hair Comparison	6	PHCAT1126
Handwriting Examination	8	PHCAT1127
Paper Chromatography of Ink	4	PHCAT1128
Thin Layer Chromatography of Ink	4	PHCAT1129
Blood Spatter Evidence	8	PHCAT1130
Blood Stain Analysis	10	PHCAT1131
Thin Layer Chromatography of Liquid Lip Color	4	PHCAT1132
Tool Mark Analysis	6	PHCAT1133
Footwear Impressions	8	PHCAT1134
Forensic Entomology	10	PHCAT1135
Forensic Anthropology	12	PHCAT1136

BIOCHEMISTRY

**Boyer***Biochemistry Laboratory: Modern Theory and Techniques, 1/e*, © 2006, 0-8053-4613-9

	Page Count	Lab Code
Introduction to the Biochemistry Laboratory	36	PHCAT1240
The Computer as a Tool in Biochemistry and Molecular Biology	20	PHCAT1241
General Laboratory Procedures	46	PHCAT1242
Centrifugation Techniques in Biochemistry	22	PHCAT1243
Purification and Identification of Biomolecules by Chromatography	52	PHCAT1244
Characterization of Proteins and Nucleic Acids by Electrophoresis	40	PHCAT1245
Spectroscopic Analysis of Biomolecules	40	PHCAT1246
Biomolecular Interactions: Ligand Binding and Enzyme Reactions	32	PHCAT1247
Molecular Biology I: Structures and Analysis of Nucleic Acids	24	PHCAT1248
Molecular Biology II: Recombinant DNA, Molecular Cloning, and Enzymology	20	PHCAT1249
Protein Production, Purification, and Characterization	24	PHCAT1250
Properties of Common Acids and Bases	2	PHCAT1251
Properties of Common Buffer Compounds	2	PHCAT1252
pKa and pHi Values of Amino Acids	2	PHCAT1253
Molecular Weight of Some Common Proteins	2	PHCAT1254
Common Abbreviations Used in This Text	2	PHCAT1255
Units of Measurement	2	PHCAT1256
Table of the Elements	2	PHCAT1257

Want your lab to run more smoothly?

Give your students your own customized laboratory notebook.

A Pearson Custom Laboratory Notebook can streamline your students' workflow by giving them everything they need, all in one place. Simply choose the option that works best for your class.



OPTION 1: BASIC CUSTOMIZED LAB NOTEBOOK (Minimum order: 25)

- Specify the quantity of graph paper that your students need (50, 75, or 100 two-page units of 4x4 squares/inch, single or double column, on NCR® perforated carbonless graph paper. 10x10 squares/inch paper is also available.)
- Choose helpful references, such as a Periodic Table, to be printed on the back cover or the fold-in insert
- Select the binding type (perfect or spiral)
- Pick a cover design and specify the course information that will be printed on it
- **NEW!** Upload in minutes your own course-specific or departmental safety regulations, student sign-up sheets, and equipment lists

To get started or to learn more, visit our easy-to-use online book-building system at

www.pearsoncustom.com keyword: **labnotebooks**.

OPTION 2: ADVANCED CUSTOMIZED LAB NOTEBOOK (Minimum order: 300)

These notebooks have all of the above options, plus the opportunity to insert:

- Full-color pages of your own digital photographs that display the specific equipment your students use, standard laboratory set-ups, and step-by-step procedures using new technologies
- Any necessary manufacturer instructions for data-capture and analysis software or hardware
- Plus, anything else you wish to include, such as your own custom-designed cover. Our editors are here to help you with whatever you need.

Ready to get started?

To get started or to learn more, please contact your local Pearson Education representative or Pearson Custom field editor. Or, email our Account Specialist at customlibrary@pearson.com so that we can contact you and discuss your course needs.