

Contents *

About This Manual	1
Notes to the Coordinator	2
Program Structure	2
Getting Started	3
Safety	7
Day 1: Elements	8
Day 2: Acids & Bases	10
Day 3: Ions & Chromatography	12
Day 4: Metals & Alloys	14
Day 5: Crystal Growing & Polymers.....	16
Notes to the Group Leaders	18
Group Leader Orientation	18
Group Leader Notes.....	21
Student Handouts for Laboratory Work	35
Safety and Laboratory Rules.....	36
Daily Student Handouts	37
Laboratory Support Guide	117
Master List of Chemicals.....	121
Laboratory Preparation and Disposal.....	126
Day 1: Elements	126
Day 2: Acids & Bases	131
Day 3: Ions & Chromatography	135
Day 4: Metals & Alloys.....	139
Day 5: Crystal Growing & Polymers.....	143
Appendices	147
Appendix A: References.....	147
Appendix B: Approximate Program Cost	149
Appendix C: Minimum Safety Guidelines	150
Appendix D: Equipment & Chemical Suppliers	151
Appendix E: Labels	152
Appendix F: Sample Documents.....	154

* Purchasers of this manual have permission to make copies of its pages for classroom use. Other unauthorized uses of this manual will be considered as violations of copyright.