

Chemistry 109 Lab Manual

*University of Louisiana
at Monroe
Department of Chemistry*

2008



Version 1.4

Contents

Lab Session 1: Laboratory Safety Rules and Check In.....	1
Fire, Injury, Spills and Cleanliness	2
Desk Assignment Sheet (Chemistry 109).....	4
Commonly Used Equipment (not in the desk drawer).....	5
Lab Session 2, Experiment 1: Introductory Exercises	10
Report Form 1	17
Lab Session 3, Experiment 2: Oxygen.....	18
Report Form 2	21
Lab Session 4, Experiment 3: Preparation of Sodium Chloride	22
Report Form 3	25
Lab Session 5, Experiment 4: Law of Definite Proportions	26
Report Form 4	30
Lab Session 6, Experiment 5: Hydrogen and the Activity Series of Metals.....	32
Report Form 5	37
Lab Session 7, Experiment 6: Acid-Base Titration	38
Report Form 6	40
Lab Session 8, Experiment 7: Antacids	41
Report Form 7	43
Lab Session 9, Experiment 8: Calorimetry, Heat of Reaction.....	44
Report Form 8	50
Lab Session 10, Experiment 9: Charles' Law	51
Report Form 9	53
Lab Session 11, Experiment 10: Determination of the Molar Mass of Oxygen.....	54
Report Form 10.....	57
Lab Session 12, Experiment 11: Valence, the Combining Capacity of Elements and Molecules.....	58
Report Form 11	62
Lab Session 13, Makeup Experiment: Copper Analysis by Complexometric Titration	63
Report Form 12, Makeup Lab.....	65

To the Students:

Each experiment write-up has blanks within the procedures in which you should enter requested information (such as calculated results or other responses). Also provided at the end of each experiment is a Report Form, on which the same entry blanks are duplicated. At the end of a laboratory period, your instructor may simply inspect the completed blanks in the body of the experiment to verify that you have completed the work. Alternatively, s/he may have you copy the results neatly onto the Report Form to be handed in at the end of the period.