

CONTENTS

Preface, v

PART I: TECHNIQUES OF EXPERIMENTAL CHEMISTRY

- T1:** *Safety*, 1
- T2:** *Recording Results*, 3
- T3:** *Weighing*, 4
- T4:** *Concerning Liquids*, 8
- T5:** *Bunsen Burner*, 15
- T6:** *Glassworking*, 16
- T7:** *Generation of Hydrogen*, 20
- T8:** *Generation of Oxygen*, 22
- T9:** *Slide Rule*, 24

PART II: EXPERIMENTS

- E1:** *Density of Solids*, 31
- E2:** *Density of Liquids: Calibration*, 35
- E3:** *Conservation of Matter*, 39
- E4:** *Definite Composition*, 43
- E5:** *Multiple Proportions*, 47
- E6:** *Heat and Temperature*, 53
- E7:** *Determination of Atomic Weight*, 61
- E8:** *Problem Session*, 65
- E9:** *Stoichiometry*, 67
- E10:** *Gases and Absolute Zero*, 71

- E11:** *Molar Volume of Oxygen*, 81
E12: *Molecular Weight of a Condensable Vapor*, 85
E13: *Gram-equivalent Weight of Magnesium*, 89
E14: *Problem Session*, 93
E15: *Crystal Structure*, 97
E16: *Molecular Weight from Freezing-point Lowering*, 103
E17: *Solubility and Purification of Potassium Nitrate*, 109
E18: *Problem Session*, 113
E19: *Chemical Kinetics*, 115
E20: *Chemical Equilibrium*, 121
E21: *Determination of the Faraday*, 125
E22: *Oxidation Potentials*, 129
E23: *Hydrogen and Preparation of Pyrophoric Iron*, 135
E24: *Hydrogen Peroxide*, 139
E25: *Analysis of Hydrogen Peroxide Solution*, 143
E26: *Acid-base Titration*, 145
E27: *pH*, 149
E28: *Hydrolysis and Amphotericism*, 153
E29: *Solubility Product of Cupric Iodate*, 159
E30: *Problem Session*, 163
E31: *Hydration of Plaster of Paris*, 165
E32: *Quantitative Analysis of a Soluble Sulfate*, 169
* **E33:** *Reduction of Permanganate*, 173
E34: *Preparation of a Complex Iron Salt*, 177
E35: *Analysis for Ag^+ , Zn^{++} , Cd^{++} , Hg_2^{++} , Hg^{++}* , 179
E36: *Separation of Iron from Aluminum Ore*, 183
E37: *Synthetic Organic Chemistry*, 187
* **E38:** *Soap*, 191
E39: *Alloys of Tin and Lead*, 195

- E40:** *Fixation of Nitrogen*, 201
- E41:** *Some Elements of Group V*, 205
- E42:** *Thiosulfate*, 209
- E43:** *Halides*, 213
- E44:** *Chlorine Compounds*, 217
- E45:** *Chemistry of Iodine*, 221

PART III: QUALITATIVE ANALYSIS

Introduction, 227

- Q1:** *Alkali and Alkaline Earth Elements*, 229
- Q2:** *Chromium and Manganese*, 235
- Q3:** *Iron and Cobalt*, 239
- Q4:** *Copper, Silver, Zinc, Mercury*, 243
- Q5:** *Aluminum*, 247
- Q6:** *Tin and Lead*, 249
- Q7:** *Carbonate, Nitrate, Sulfate*, 253
- Q8:** *Halides*, 255
- Q9:** *General Unknown Solution*, 259
- Q10:** *Solid Unknowns*, 263

PART IV: APPENDIX

- A1:** *Units*, 267
- A2:** *Logarithms*, 268
- A3:** *Vapor Pressure of Water*, 269
- A4:** *Atomic Weights*, 270