INDEX

CHAPTER - I  GENERAL INTRODUCTION  1 - 28
CHAPTER - II  SCOPE OF THE WORK  29 - 47
CHAPTER - III  EXPERIMENTAL  48 - 118

(1) 'A' Methods of measurements  48
     'B' Determination of order of reaction.
     'C' Ascertaining of homogeneous nature of the reaction.

(II) EFFECT OF ACIDS
     'D' Effect of hydrochloric acid  68
     'E' Effect of sulphuric acid  73
     'F' Effect of phosphoric acid  77
     'G' Effect of acetic acid  81

(III) EFFECT OF SALTS
     'H' Effect of lithium chloride  83
     'I' Effect of sodium chloride  89
     'J' Effect of potassium chloride  92
     'K' Effect of lithium sulphate  95
     'L' Effect of sodium sulphate  98
     'M' Effect of potassium sulphate  101

(IV) ABSORPTIONOMETRIC STUDIES  104

CHAPTER - IV  SUMMARY OF RESULTS AND DISCUSSION  119 - 163