CONTENTS

CHAPTERS

1. GENERAL INTRODUCTION 1-40
   1.1 Pesticides and their Classification
   1.2 Surfactants, Classification, Properties and Application
   1.3 Kinetic Treatment of Reactivities in Micellar Systems
   1.4 Hydrolysis of Phenylureas
   1.5 Statement of the Problem

2. EXPERIMENTAL 41-50
   2.1 Materials
   2.2 Preparation of solutions
   2.3 Kinetic measurements

3. KINETICS OF ACIDIC HYDROLYSIS OF PHENYLUREAS IN CTAB AND NaLS MICELLES 51-97
   3.1 Results
   3.2 Discussion
   3.3 Tables
   3.4 Figures

4. KINETICS OF ALKALINE HYDROLYSIS OF PHENYLUREAS IN CTAB AND NaLS MICELLES 98-143
   4.1 Results
   4.2 Discussion
   4.3 Tables
   4.4 Figures

BIBLIOGRAPHY 144-155