CONTENTS

Chapter I: Introduction and Objectives 1 - 2
Chapter II: Review of Literature 3 - 30
  Historical Development 4
  Classification 5
  Chemical and Physical properties 6
  Identification and Characterization of OP insecticides 9
  Fate and Metabolism of OP insecticides 10
  Effect on Human – Epidemiological and Field survey 13
  Mutagenic, Carcinogenic and Teratogenic effects 21
  Effect on Immune system 22
  Miscellaneous effects 23
  Effects on organisms in the environment 25
  Management of OP poisoning 26
Chapter III: Materials and Methods 31 - 40
Chapter IV: Results 41 - 53
Chapter V: Discussion 54 - 65
Chapter VI: Summary and Recommendations 66 - 69
Chapter VII: References 70 - 82
Master Chart