CHAPTER - ONE

Introduction - 1
Reference - 34

CHAPTER - TWO

Part - A.
Acid Hydrolysis of Pyruvic Ester in Media of Different Dielectric Constant. 40

Part - B.
Basic Hydrolysis of Acetoacetic Ester In Media of Different Dielectric Constant. 62

Part - C.
Basic Hydrolysis of Levulinic Ester In Media of Different Dielectric Constant. 93
Reference - 112

CHAPTER - THREE

Kinetic Parameters of the keto esters and Solvent and Structural Influences. 115
Reference - 136
CHAPTER - FOUR

Part - A.
Break down of the keto Esters In Ammonia Solution. 139

Part - B.
Kinetics of Oxidation of the keto Esters By Ceric Sulphate. 152

Reference 163

PUBLISHED PAPER