CONTENTS

PART - I

Some studies on keto carbenes addition to double bonds and related reactions.

		Page
CHAPTER-I	A general Introduction to carbone chemistry.	
Section-A	Historical background	1
Section-B	Singlet and triplet state of carbene	4
Section-0	Nature of the transition state for C-H insertion and addition of carbene to double bond.	20
Section-D	Effects of carbene reactions	25
Section-E	General procedure for carbene generation	36
CHAPTER-II	Some aspects of keto carbane reactions.	
Section-A	A short review on keto carbane and their reactions	43
Section-B	Mechanistic pattern of keto carbene addition to double bonds	54

CHAPTER -III Reactions of diaZoketones with cinnamic esters.

Cardedon A	Name and absorbe	AA.	2
Section-A			
Section-B	Results and discussions	65	
Section-0	Experimentals	101	
CHAPTER-IV	Reactions of diazo ketones with some olefinic systems.		
Section-A	Aims and objects	138	
Section-B	Results and discussions	139	
section-0	Experimental	149	
CHAPTER-V	Intra molecular keto carbene addition to aromatic system.		
Section-A	Aims and objects	155	
Section-B	Results and discussions	156	
Section-C	Experimental	157	
CHAPLER-VI	Relative catalytic activity of metal ions in carbons reactions.		
Section-A	Objects, Results and discussions	166	16
CHAPTER-VII	Potassium t-butoxide treatment on cyclopropyl ketones.		
Section-A	Aims and objects	168	
Section-B	Results and discussion	174	
Section-C	Ernerimental	176	

PART -II

Reactions of diazomethane with cinnamic esters and other olefins.

CHAPTER -I		
OTHER THE T		
Section-A	A short review on the structure of diazomethane and 1,3 cyclo addition and various reactions of diazomethane with olefinic double bonds.	190
Section-B	Aims and objects	200
Section-C	Results and discussions	202
Section-D	Experimental	210
CHAPCER-II		
Section-A	Aims and objects of the decomposi- tion of discomethane with metal catalyst.	214
Section-B	Results and discussion	215
Section-C	Experimental	216