

C O N T E N T S

Page

PART - I

CHAPTER - I

A short review on the action of N-Bromo succinimide on Triterpenoids and Steroids 1

CHAPTER - II

Section A : Results and discussions on the studies of the reaction of Lupenyl acetate and NBS. 38

Section B : Studies on the action of NBS on a mixture of 29-bromo and 30-bromo Lupenyl acetate in chloroform with DMSO and Water. 63

Section C : Studies on the action of NBS on moretenyl acetate.

Results and discussions .. 70

CHAPTER - III

EXPERIMENTAL .. 92

REFERENCES .. 120

PART - II

CHAPTER - I

A short review on Autoxidation and Isomerisation in Ring A in Triterpenoids .. 127

CHAPTER - II

Studies on autoxidation of Friedelin

Section A : Introduction and Results 150

Section B : Characterisation of Compound A 153

Section C : Characterisation of C 166

(ii)

	Page
Section D : Characterisation of Compound C ₁	171
Section E : Characterisation of Compound D	177
Section F : Characterisation of B ₁	179

CHAPTER - III

EXPERIMENTAL	..	186
REFERENCES	..	203

PART - III

CHAPTER - I

Section A : Morphological features of the plants of Flacourtiaceae family	208
Section B : Review of the plant investigated	210

CHAPTER - II

Section A : Terpenes and their classification	212	
Section B : The diterpenes and their main skeleton	..	212
Section C : A Short Review on Lactones and Hydroxy Lactones of Diterpenoids	216	
Section D : Aims and Objects	..	224

CHAPTER - III

Preliminary investigation on the Root of Gynocardia Odorata. R. Br.	..	225
Section A : Elemental and Spectrometric Analysis of hydroxy-odolide (component in fraction D)	228	

	Page
Section B : Structure elucidation of hydroxy- odolide (composition of fraction D) from spectral analysis	231
Section C : Chemical proof of the structure of hydroxy-odolide ..	238
Section D : Structure elucidation of the components in fraction C	241
Section E : Biogenesis of Odolide, Iso- Odolide and Hydroxy Odolide	248

CHAPTER - IV

EXPERIMENTAL	..	258
REFERENCES	..	272