

C O N T E N T S

Page

S U M M A R Y

IV

LIST OF FIGURES

XIII

Part - I :

CHEMICAL INVESTIGATION OF LEUCAS ASPERA

Chapter - I :

- | | |
|---|----|
| 1. A brief review on pentacyclic triterpenoid lactones | 1 |
| 2. Distribution of triteroene in nature | 10 |
| 3. Biological activity and triterpene structure | 11 |
| 4. Examples of triterpenes with various functional groups | 13 |
| 5. List of pentacyclic triterpenoid lactones | 18 |

Chapter - II :

- | | |
|---|----|
| 1. Floral distribution in Darjeeling District | 37 |
| 2. Morphological characters of plants of Labiateae family | 41 |
| 3. Morphological characters of <u>Leucas aspera</u> | 42 |
| 4. Distribution of <u>Leucas aspera</u> | 43 |

Chapter - III :

- | | |
|---|----|
| 1. Review of best works on <u>Leucas aspera</u> | 44 |
| 2. Extraction of <u>Leucas aspera</u> and isolation of products | 45 |
| 3. Isolation of leucolactone - a triterpene | 57 |

	<u>Page</u>
4. Homogeneity of the triterpene	57
5. Properties of the triterpene	57
6. Spectroscopic analysis of the triterpene	58
7. Number of rings in leucolactone	64
8. Action of acetic anhydride and pyridine on leucolactone	65
9. ¹ H NMR spectrum analysis of acetyl leucolactone	66
10. Oxidation of leucolactone : Preparation of diketoleuco lactone	67
11. ¹³ C NMR spectra analysis of acetyl leucolactone and diketoleucolactone	69
12. ¹ H NMR spectrum analysis of diketoleucolactone	79
13. 2D - NMR spectrum analysis of diketoleucolactone	84
14. Mass spectrum analysis of leucolactone and its derivatives	88
15. Mass fragmentation pattern of leucolactone	90
16. Biogenesis of pentacyclic triterpenes	99
17. Experimental	106
18. References	117

Part - II :

OXIDATION REACTION OF SELENIUM DIOXIDE ON LUPANONE

Chapter - I :

1. A short review on oxidation reactions of
selenium dioxide

2. Examples of oxidation reactions of selenium dioxide on triterpenes	146
---	-----

Chapter - II :

1. Oxidation of lupanone by selenium dioxide in t - butanol	156
2. Structure elucidation of compound <u>A</u>	157
3. Structure elucidation of compound <u>B</u>	159
4. Structure elucidation of compound <u>C</u>	168
5. Structure elucidation of compound <u>D</u>	174
6. Structure elucidation of compound <u>E</u>	185
7. Structure elucidation of compound <u>F</u>	189
8. Structure elucidation of compound <u>G</u>	197
9. Preparation of epoxy compound from compound <u>B</u> & <u>C</u>	204
10. Mechanism of oxidation reaction of lupanone with selenium dioxide	210
11. Experimental	214

Part - III :

OXIDATION REACTION OF SELENIUM DIOXIDE ON OXIME DERIVATIVE
OF FRIEDELIN

Chapter - I :

1. Oxidation of oxime derivative of friedelin by selenium dioxide in t - butanol	230
2. Structure elucidation of compound <u>A</u>	234
3. Structure elucidation of compound <u>B</u>	244
4. Experimental	251
5. References	256