

PART-ISTUDIES ON THE REDUCTION WITH LITHIUM-ETHYLENEDIAMINE  
ON TRITERPENOIDSCHAPTER--I

A short review on the metal dissolving reactions in presence of bases	...	1
-----------------------------------------------------------------------	-----	---

CHAPTER--IISECTION A

Studies on the reductive action of lithium on triterpenoid lactones in ethylenediamine

Introduction	...	43
Treatment of lithium-ethylenediamine on triterpene tertiary lactones	...	45
Reduction of triterpene secondary lactones with lithium-ethylenediamine	...	57
Lithium-ethylenediamine reaction on sterically hindered triterpene lactones	...	62
Lithium-ethylenediamine reaction on triterpene bromo lactones	...	71

SECTION B

Studies on lithium-ethylenediamine reaction on 3-keto triterpenoids	...	78
Studies on lithium-ethylenediamine reaction on triterpenoid hindered esters	...	80

CHAPTER--III

Experimental	...	85
References	...	126

PART--IIACTION OF HYDROGEN PEROXIDE ON TRITERPENOID  
ALLYLIC ALCOHOLSCHAPTER--I

A short review on some oxidative reactions on pentacyclic triterpenoids	...	130
-------------------------------------------------------------------------	-----	-----

CHAPTER--IISECTION A

Results and discussion on the action of $H_2O_2$ in presence of p-TsOH on olea-12,15-dien-3,11,diol	...	163
-----------------------------------------------------------------------------------------------------	-----	-----

SECTION B

Introduction	...	185
Discussion on $H_2O_2$ /TsOH reaction of lup-1 (2)-en-3 $\beta$ -ol	...	188

CHAPTER--III

Experimental	...	195
References	...	220

PART--IIIACTION OF N-BROMOSUCCINIMIDE ON TRITERPENE ACIDS  
AND ESTERSCHAPTER--I

A short review on NBS reaction on triterpenoids..	225
---------------------------------------------------	-----

CHAPTER--II

Discussion on -	
Treatment of NBS on acetyl methyl aleuritolate	253
Treatment of NBS on acetyl methyl oleanolate	261
Treatment of NBS on acetyl methyl betulenate	263
Treatment of NBS on acetyl betulenlic acid	270

	Page
<u>CHAPTER--III</u>	
Experimental	274
References	292
<u>PART--IV</u>	
<u>CHEMICAL INVESTIGATION OF THE ROOT OF</u>	
<u>LEUCAS ASPERA SPRENG</u>	
<u>CHAPTER--I</u>	
Introduction	297
<u>CHAPTER--II</u>	
Morphological features of Labiatae family, <u>Leucas</u> and <u>Leucas aspera</u> spreng	299
<u>CHAPTER--III</u>	
Extraction	301
Isolation of stigmasteryl	301
Purification and characterisation of a new triterpene dihydroxy lactone-leucolactone	302
Acetylation of leucolactone	303
Oxidation of leucolactone	304
PMR spectral data of leucolactone	305
NMR spectral analysis of leucolactone acetate	305
NMR spectral analysis of diketoleucolactone analysis	311
Mass spectral of leucolactone, leucolactone acetate and diketoleucolactone	315
<u>CHAPTER--IV</u>	
Experimental	320
References	328