

C O N T E N T S

Page

PART - I

ACTION OF N-BROMOSUCCINIMIDE ON FRIEDELIN AND TRITERPENOIDS
OF FRIEDELIN SKELETON IN DIMETHYL SULFOXIDE.

CHAPTER - I

A Short review of the action of N-bromosuccinimide
in dimethyl sulfoxide ..

1

CHAPTER - II

SECTION - A :

Action of N-bromosuccinimide on friedelin in
dimethyl sulfoxide ..

21

SECTION - B:

Action of N-bromosuccinimide on Cerin acetate
in dimethyl sulfoxide ..

40

SECTION - C

Action of N-bromosuccinimide on Cerin acetate in
dimethyl sulfoxide ..

50

CHAPTER - III

Experimental ..

60

References ..

79

PART - II

OXIDATION OF PENTACYCLIC TRITERPENOIDS HAVING DOUBLE BOND
AT C-2 AND C-3 POSITIONS WITH SELENIUM DIOXIDE-HYDROGEN
PEROXIDE IN TERTIARY BUTANOL.

CHAPTER - I

A short review on oxidation with selenium hydrogen
peroxide in tertiary butanol .. 81

CHAPTER - II

SECTION - A:

Oxidation of lupan 2(3)-ene with selenium dioxide-hydrogen
peroxide in tertiary butanol .. 108

SECTION - B:

Oxidation of 28-carbomethoxy lupan-2(3)-ene with Selenium
dioxide-hydrogen peroxide in tertiary butanol 113

SECTION - C:

Oxidation of friedel-3(4)-ene with selenium dioxide-
hydrogen peroxide in tertiary butanol 119

SECTION - D:

Oxidation of friedel-3(4)-ene with selenium
dioxide-hydrogen peroxide in tertiary butanol 135

CHAPTER - III

Experimental .. 140
References .. 159

PART - III

OXIDATION OF TRITERPENOID DERIVATIVES WITH
METACHLOROPERBENZOIC ACID IN CHLOROFORM.

CHAPTER - I

A brief review on oxidative reactions by peracid and
peroxides on triterpenoid derivative

161

CHAPTER - II

SECTION - A:

Oxidation of acetyl methyl betulinate with
metachloroperbenzoic acid in chloroform

177

SECTION - B:

Oxidation of lupenyl acetate with meta
chloroperbenzoic acid in chloroform

181

CHAPTER - III

Experimental details

..

186

References

..

195
