

# C O N T E N T S

	Page
ACKNOWLEDGEMENT ..	(i)
GENERAL INTRODUCTION ..	1

## CHAPTER I

### SEASONAL VARIATIONS OF BIOMASS AND NET PRODUCTION OF GRASSLANDS LYING AT DIFFERENT ALTITUDES VIZ. N.B. UNIVERSITY CAMPUS (110m), DOWHILL (1350m) AND TIGERHILL (2615m)

INTRODUCTION ..	9
STUDY AREA ..	10
Geographical location and Topography of the study sites ..	10
Climate ..	12
Soil ..	16
Vegetation ..	17
MATERIALS AND METHODS ..	25
Determination of soil pH ..	25
Determination of Total Soluble Salts ..	26
Determination of soil organic matter ..	26
Determination of Sand, silt & clay percentage in soil ..	28
Seasonal variations of plant biomass ..	31
Vertical distribution of plant biomass ..	34
Aboveground net primary production ..	35

	Page
Underground net primary production	36
Turnover rate ..	37
REVIEW ..	38
Physico chemical characteristics of soil	38
Contribution to the aboveground biomass by different plant species	41
Seasonal variations of plant biomass	48
Underground/aboveground biomass ratios	60
Vertical distribution of biomass	62
Net primary production ..	66
Turnover rates ..	69
DISCUSSION ..	73
APPENDIX I ..	85
SUMMARY ..	86

## CHAPTER II

### EFFECT OF GRAZING ON PRODUCTION OF GRASSLAND

INTRODUCTION ..	88
DESCRIPTION OF SITES ..	90
Location ..	90
Grazers and Grazing Activity	90
Climate ..	91
Soil ..	91
Vegetation ..	91

	Page
MATERIALS AND METHODS ..	93
Seasonal variations of plant biomass	93
Net primary production ..	94
Turnover rate ..	94
RESULTS ..	95
Seasonal variations in composition	95
Seasonal variations of plant biomass	95
Underground/aboveground biomass ratio	93
Net primary production ..	101
Turnover rate ..	104
DISCUSSION ..	107
APPENDIX II ..	110
SUMMARY ..	111

### CHAPTER III

EFFECT OF BURNING ON THE PRODUCTION OF GRASSLAND	
INTRODUCTION ..	112
DESCRIPTION OF SITES ..	113
Climate ..	113
Soil ..	114
Vegetation ..	114
MATERIALS AND METHODS ..	115

	Page
Seasonal variations of biomass	115
Net primary production ..	116
RESULTS ..	118
Contribution to the aboveground plant biomass by different plant species	118
Seasonal variations of biomass	121
Underground/aboveground biomass ratios	126
Net primary production ..	126
DISCUSSION ..	130
APPENDIX III ..	133
SUMMARY ..	134
REFERENCES ..	135
VITA ..	166

\*\*\*