

CONTENTS

TITLE	PAGE NO.
CHAPTER I	
INTRODUCTION	1
THE STUDY AREA/LOCATION	6
COMMUNICATION	7
LAND-USE AND HABITATION	7
FLORA AND FAUNA	8
PHYSIOGRAPHY	9
CLIMATE	10
PURPOSE AND SCOPE OF THE STUDY	11
SALIENT POINTS OF THE PRESENT STUDY	13
CHAPTER II	
PREVIOUS WORK	21
THE HIMALAYA	21
THE KUMAUN HIMALAYA	26
THE GRANITOIDS	33
CHAPTER III	
GEOLOGICAL SETTING	43
CENTRAL CRYSTALLINES	44
PINDAR-SARJU VALLEYS	45
RAMGANGA VALLEY	48
GORIGANGA VALLEY	49
DARMAGANGA VALLEY	52
CHAPTER IV	
PETROGRAPHY	56
PHYLLONITES AND CHLORITE SCHISTS	57
MICA SCHISTS	58
MICACEOUS QUARTZITES	59
AMPHIBOLITES	60
GRANITOIDS	60

CHAPTER V

STRUCTURE AND METAMORPHISM	70
STRUCTURE	70
ISOCLINAL/RECLINED FOLDING	72
THRUSTING	74
SYNFORMAL FOLDING	75
FLEXURAL FOLDING	76
METAMORPHISM	77
METAMORPHIC EVENT (M)	78
METAMORPHIC EVENT (M ₁)	78
METAMORPHIC EVENT (M ₂)	79
METAMORPHIC EVENT (M _T)	80
METAMORPHIC EVENT (M ₃)	81
METAMORPHIC EVENT (M ₄)	81
GEOTHERMOMETRY	82

CHAPTER VI

GEOCHEMISTRY	87
ANALYTICAL TECHNIQUES	88
MAJOR OXIDE CHEMISTRY	90
TRACE ELEMENT CHEMISTRY	96
RARE EARTH ELEMENT CHEMISTRY	100

CHAPTER VII

PETROGENESIS	103
---------------------	------------

CHAPTER VIII

RESUME	117
---------------	------------

REFERENCES	129
-------------------	------------