

C O N T E N T S

	<u>Page</u>
<u>PART I : GENERAL</u>	
<u>Chapter 1 : INTRODUCTION</u>	1
Himalayas in general	2
The study area	5
Scope of the present work	12
<u>Chapter 2 : PREVIOUS WORK</u>	14
Previous work in the Kumaon region	15
Previous work around Someshwar	24
<u>Chapter 3 : GEOLOGICAL SETTING</u>	26
Almora nappe	28
Phyllonites	29
Quartzites	30
Migmatitic gneisses	31
Baijnath nappe	37
Krol nappe	38
Summary	49
<u>PART II : ALMORA AND BAIJNATH NAPPES</u>	
<u>Chapter 4 : PETROGRAPHY</u>	52
Gneisses	53
Unmylonitised gneiss	53
Partly mylonitised gneiss	57
Totally mylonitised gneiss	62
Quartz-felspar-tourmaline rock	66
Quartzites	67

Phyllonites	69
Epidiorites	71
<u>Chapter 5 : STRUCTURAL GEOLOGY</u>	74
Structural characters	75
Analysis of structural data	77
Structural interpretation	83
<u>Chapter 6 : METAMORPHIC HISTORY</u>	87
Metamorphic aspects of the Almora and Baijnath nappe	92
Mylonitised gneisses	93
Phyllonites	94
Evolution of gneissic rocks	96
Evidences of late hydrothermal changes	100
Summary of the metamorphic evolution	101
<u>PART III : KROL NAPPE</u>	
<u>Chapter 7 : STRATIGRAPHY AND LITHOLOGY</u>	102
Stratigraphy	102
Lithology	106
Lower slates and quartzites	106
Dolomitic limestones	111
Upper slates	116
Chlorite schists	119
Lod quartzites	122
Metamorphism of the Krol nappe rocks	123

<u>Chapter 8 : STRUCTURAL GEOLOGY</u>	125
Major structures	127
ENE-WSW trending Someshwar anticline	127
NNE-SSW flexures	128
WNW-ESE trending Lod-Niral reverse fault	129
NNW-SSE trending Ladhyura and Lakhnari faults	129
SSW-NNE trending Bandalchak-Dhiyari and Udyari-Chauthuli faults	130
Minor structures	131
Mesoscopic folds and crinkles	131
Slaty cleavage	132
Axes of small folds and crinkles	132
lineation due to cleavage-bedding intersection	133
Analysis of the structural data	133
Structural interpretation	153
Depositional sequence	153
Nature of the Someshwar anticline	156
Superimposition of F_3 folding	159
Effects of the Lod-Niral reverse fault	160
Nature and significance of the NNW-SSE and SSW-NNE faults	162

PART IV : RESUME'

<u>Chapter 9 : RESUME'</u>	165
ACKNOWLEDGEMENTS	172
REFERENCES	173