

C O N T E N T S

	<u>PAGE</u>
<u>Chapter I : INTRODUCTION</u>	
General	1
Study area	5
Scope of the present work	13
<u>Chapter II : BACKGROUND INFORMATION</u>	
Himalaya in general	16
Structure and stratigraphy	21
Previous work on Naini Tal and its neighbourhood	41
Author's note	55
<u>Chapter III : STRATIGRAPHY</u>	
General	56
Stratigraphic succession and lithology	60
Blaini formation	62
Infra-Krol formation	66
Krol formation	71
Siwalik formation	85
Mafic intrusions	87
Depositional history of Krol group	91
Correlation	96
Problem of age	100
<u>Chapter IV : STRUCTURE</u>	
Structural pattern	107
Structural elements mapped	113
Planar structures	113
Linear structures	114

	<u>PAGE</u>
Classification of planar and linear structures	116
Structural analysis	117
Structural characters of unit A	120
Structural characters of unit B	120
Structural characters of unit C	137
Structural characters of unit D	154
Fold pattern	187
First fold episode (F_1)	187
Second fold episode (F_2)	190
Third fold episode (F_3)	195
Fracture pattern	195
Reverse faults	197
Normal faults	198
Tear faults	201
Smaller faults	202
Discussion	203
 <u>Chapter V : GEOMORPHOLOGY</u>	
General	205
Origin of lakes	207
Previous views	207
Present author's views	210
Naini Tal lake	212
Sukha Tal	215
Sariatal and Khurpa Tal lake	216
Lampokhra lake	219
Scarp	221
Rock slides	226
Rock falls	227
Rock slides	227

	<u>PAGE</u>
Drainage	227
Discussion	229
 <u>Chapter VI : RESUME</u>	
General	231
Stratigraphy	232
Succession	232
Depositional history	234
Correlation and age	235
Structure	237
Fold pattern	237
Fracture pattern	238
Geomorphology	239
Lakes	239
Scarp	240
Rock falls and Rock slides	240
Drainage	241
Concluding Remarks	241
ACKNOWLEDGEMENT	242
BIBLIOGRAPHY	243