

## C O N T E N T S

	<u>Page</u>
<u>Chapter I : INTRODUCTION</u>	1
Himalayas in General	1
The study area	5
Scope of the present work	12
Brief Geology	14
<u>Chapter II : PREVIOUS WORK</u>	18
Kumaon and Garhwal in general	18
Structure and stratigraphy	20
Granitic rocks	28
Western Kumaon	33
<u>Chapter III : GEOLOGICAL SETTING</u>	40
Regional Geology	40
Megascopic Characters	42
Pelites	44
Semipelitic schists	45
Phyllonites	45
Graphite schists	46
Psammites	46
Gneisses	47
Calc-silicate rocks	48

Distribution and Field Characters	49
Western outcrops	52
Central outcrops	64
Eastern outcrops	66
<u>Chapter IV : STRUCTURAL GEOLOGY</u>	70
Outline of the structural pattern	70
Structural elements studied	73
Planar structures	73
(1) Bedding and Bedding foliation	73
(2) Axial plane cleavage	74
(3) Strain-slip cleavage	74
Linear structures	75
(1) Axes of minor folds	75
(2) Quartz rods	75
(3) S-surface intersections	75
Structural elements related to various episodes	76
Minor structures related to load	78
Planar structures	78
(i) Bedding and Bedding schistosity(S)	78

Minor structures related to the isoclinal folding	78
Planar structures	78
(i) Schistosity and gneissic foliation ( $S_1$ )	78
(ii) Axial planes of minor folds	79
Linear structures	80
(i) Axes of minor folds in quartzites ( $L_1$ )	80
(ii) Quartz rods ( $L_1$ )	80
(iii) Mineral orientation ( $L_1$ )	80
(iv) Stripping or ribbons ( $L_1$ )	80
(v) Striations ( $L_1$ )	80
Minor structures related to the folding of the Almora Nappe	81
Planar structures	81
(i) Axial planes of the herringbone type chevron folds ( $S_2$ )	81
(ii) Related strain-slip cleavage ( $S_2$ )	81
Linear structures	81
(i) Axes of the chevron folds and puckers ( $L_2$ )	81
(ii) Axes of folded quartz veins ( $L_2$ )	81
(iii) Intersection of $S_1$ by $S_2$ ( $L_2$ )	81
(iv) Boudinage ( $L_2$ )	81

Minor structures related to the open N-S synformal folding.	82
Planar structures	82
(i) Axial planes of the herringbone- type folds ( $S_3$ )	82
(ii) Related strain-slip cleavage ( $S_3$ )	82
Linear structures	82
(i) Faint puckering lineation ( $L_3$ )	82
(ii) Fold axes of minor folds in quartzites ( $L_3$ )	82
Structural Analysis	83
Structural Synthesis	92
Deformation of structures	92
I. Deformation of early(load) structures	93
(i) by first folding ( $F_1$ )	93
(ii) by second and third folding ( $F_2$ & $F_3$ )	94
II. Deformation of first structures( $F_1$ )	94
(i) by second folding ( $F_2$ )	94
(ii) by third folding ( $F_3$ )	95
III. Deformation of second structures( $F_2$ )	95
(i) by third folding ( $F_3$ )	95

Fracture pattern	96
(i) Nagoti-Mauna fault	96
(ii) Jaurasi nala fault	96
(iii) Daulagad nala fault	97
(iv) Nana Kosi river fault	97
Joints	98
<u>Chapter V : PETROGRAPHY</u>	99
Microscopic characters	99
Pelitic and semipelitic schists	100
Normal (uncrinkled) schists	101
Crinkled pelitic schists	105
Semipelitic schists	111
Graphite schists	115
Phyllonites	116
Mylonitised quartz-tourmaline rock	117
Psammitic rocks	119
Calc-silicate rocks	122
Gneisses (Migmatites)	124
(i) Felspathic schists	125
(ii) Streaky permeation gneisses	128
(iii) Tourmaline gneiss	130

(iv) Augen gneiss	130
(v) Coarsegrained porphyroblastic gneiss	133
Table of chemical analyses	139
<u>Chapter VI: METAMORPHISM</u>	147
Sequence of metamorphic events	147
Metamorphic Event I	149
Metamorphic Event II	151
Progressive metamorphism	151
Pelitic and semipelitic schists	152
Graphite schists	154
Psammitic rocks	155
Calc-silicate rocks	156
Metamorphic grade and facies	156
Pressure and temperature conditions	156
Pressure conditions	156
Temperature conditions	158
Metamorphic Event III	162
Retrogressive metamorphism	162
Textural and mineralogical changes	163
Causes of retrogressive metamorphism	164
Date of retrogressive metamorphism	165

<u>Chapter VIII : SUMMARY AND CONCLUSIONS</u>	200
Outline of the geological history	200
Migmatisation	204
Concluding remarks	205
ACKNOWLEDGEMENTS	207
REFERENCES	208

LIST OF FIGURES

1. Geological map.		
2. Structural map.		At the back
3. Trend of axial planes		of the thesis
4. Trend of lineations		
		<u>Before page</u>
5. Location map	2	
6. Drainage pattern in Majkhali area	10	
7. The section across Central Himalaya (Captain Richard Strachey)	21	
8. Diagramatic section across the Kashmir Himalaya showing the broad tectonic features (D.N.Wadia)	25	
9. Tectonic section across the Garhwal Himalaya (J.B. Auden)	25	

10.	Section showing the crystalline thrust masses in the Kumaon Lower Himalayas Almora, Baijnath and Askot (A. Gansser)	28
11.	Tectonic section from Munsiri to Kali valley near Tanakpur (K.S.Valdiya)	29
12.	Section between Bhowali and Someshwar (S.S. Merh)	29
13.	Diagram showing the position of Western outcrops, Central outcrops and Eastern outcrops	52
14.	Figure showing the exposures to the north of Upat in Western outcrops	53
15.	Figure showing the exposures to the south of Upat in Western outcrops	56
16.	Figure showing exposures around Majkhali in Western outcrops	58
17.	Figure showing exposures to the north of the road in Central outcrops	65
18.	Figure showing exposures in Eastern outcrops	67
19.	Structural analysis of Majkhali area	At the back of the thesis
20.	Stereogram showing the effect of $F_3$ on $S_1$	93
21.	Stereogram showing interference of $F_1, F_2, F_3$ in the eastern part of the area (Subarea 9 and 10)	95



22.	Stereogram showing the effect of $F_3$ on $L_1$	96
23.	Stereogram showing the effect of $F_3$ on $L_2$	96
24.	Figure showing different stages of replacement by microcline	136
25.	Figure showing different stages of development of $S_1$ from S	154
26.	Variation diagram based on chemical composition vs distance	183
27.	Von Wolff's Q-L-M diagram	184
28.	Diagram based on variation in alkalies in Majkhali migmatites (Marmo)	187
29.	Diagram for synkinematic migmatites of Majkhali area (Marmo)	187

#### LIST OF PLATES

1.	Photograph showing terraced fields	12
2.	Augen gneiss showing augens of felspar	54
3.	Quartzites from Upat nala showing mullion structure	57
4.	Quartzites showing recumbent fold	57
5.	Joints in quartzites	60
6.	Quartz vein folded on $F_2$	61
7.	Schists showing chevron folding	61

8. Felspar porphyroblasts showing orientation	63
9. Quartz veins showing pinch and swell structure	66
10. Gneiss showing orientation of feldspars	69
11. Lineation due to stripping in quartzites	86
12A. Textural characters of uncrinkled schists	103
B. Textural characters of uncrinkled schists	103
13. Garnet showing helicoid trails of quartz inclusions	105
14A. Textural characters of crinkled schists	106
B. Textural characters of crinkled schists	106
15. Biotite porphyroblast across the schistosity	108
16. Microfolds of the drag type in schists	108
17. Static garnet in crinkled pelites	110
18. Alternate bands of pelitic and siliceous layers	112
19. Textural characters of phyllonitic rocks	117
20. Granulated texture in psammites	120
21. Tessellate texture in psammites	121
22. Texture in calc-silicate rocks	123

23.	Development of myrmekitic texture at the junction of microcline with plagioclase	138
24.	ACF Diagram for pelites and semipelites	157
25A.	ACF Diagram for migmatites	157
	B. AKF Diagram for migmatites	157
26A.	ACF Diagram for psammites	157
	B. ACF Diagram for calc-silicate rocks	157
27.	ACF Diagram for phyllonitic rock	167

---ooo000ooo---