

LIST OF FIGURES

1. Geological map.	
2. Structural map.	
3. Trend of axial planes.	At the back of
4. Trend of lineations.	the thesis
5. Fracture pattern	
	<u>Before page</u>
6. Location map.	1
7. The section across Central Himalaya (Captain Richard Strachey)	16
8. Diagramatic section across the Kashmir Himalaya showing the broad tectonic features (D.N.Wadia).	28
9. Tectonic section across the Garhwal Himalaya (J.B.Auden).	32
10. Section through the Simla Himalayas (W.D.West).	34
11. Section from Ranikhet to Dwarhat (Heim & Gansser).	54
12. Tectonic section from Munsiali to Kali valley near Tanakpur (K.S.Valdiya).	57
13. Contoured T diagram of the Chauhatia area.	79
14A. Stereogram illustrating(fold axis) lineation L ₁ .	83
B. Stereogram illustrating(fold axis) lineation L ₁ .	83

15A. Stereogram illustrating (fold axis) lineation L_1 .	84
B. Stereogram illustrating (fold axis) lineation L_1 .	84
16. Stereogram illustrating lineation L_3 .	93
17. Contoured π diagram of the area west of Bamsyum.	103
18. Regional tectonic map of Kumaon.	107
19. Textures of pelites from Chaubatia schists (A&B)	114
20. Textures of semi-pelites from Chaubatia (A&B)schists.	119
21. Textures of psammites of Chaubatia schists (A&B)	121
22. Felspar porphyroblasts showing different stages of replacement of plagioclase by microcline.	132
23. Textural characters of garnet mica (A&B) schists of Paniali schistose group.	138
24. Textural characters of chlorite schists (A&B) of Paniali schistose group.	140
25. Textural characters of phyllonites of (A&B) Paniali schistose group.	143
26. Texture of phyllites of Bajina Series.	146
27. Textures of psammites of Bajina Series. (A&B)	150
28. Garnet in mica schist from Chaubatia showing rotational growth.	158

29. Variation graph based on chemical composition. 177
30. von Wolff's Q-L-M diagram. 178
31. Graph showing Biotite-Quartz relation near quartz vein.(Based on Chapman) 191
32. Block diagram showing the relation between the overfold and thrust. 216
-