- vii -

LIST OF PLATES

<u>PLATE</u>		PAGE
1.1	A panoramic view of Naini Tal hill station	8
3.1	Pebbly and gritty quartzite - Blaini	63
3.2	Texture of pebbly quartzite	63
3.3	Fragments of foliated trap and tuff in pebbly quartzite	64
3.4	Infra-Krol aquartzite showing well marked sedimentary bedding	68
3,5	Infra-Krol quartzite showing ripple marks	68
3.6	Infra-Krol quartzite showing current bedding	69
3 .7	Infra-Krol pebbly quartzite showing pebbles of slates and quartz	72
3.8	Infra-Krol pebbly quartzite showing rounded to sub rounded quartz pebbles.	72
3.9	Thinly bedded limestones of lower Krols	74
3.10	Limestones and slates interbedded	74
3.11	Fracture cleavage in lower Krol limestones	75
3°.12	Argillaceous limestones showing sedimentary laminations and well developed cleavage	75
3,13	Crenulation cleavages characterising the axial-planes of the microfolds.	77
3.14	Slaty cleavages in red shales	79
3.15	Upper Krol limestones giving an impression of discardance with the underlying slates	79
3.16	Massive limestones of Upper Krols	80

<u>PLATE</u>		PAGE
3.17	Upper Krol limestones with thin slaty layers	82
3.18	Texture of dolomitic Upper Krol limestone	82
3.19	Oolitic structures in Upper Krol Oolitic limestone	84
3.20	Non colitic limestone with increased quartz content	84
3.21	Ophitic texture of a dolerite	90
3.22	Basaltic texture in a mafic intrusion	90
4.1	F ₁ fold in Infra-Krol quartzites	111
4.2	Crenulation cleavage - S ₂ in lower Krol limestones	115
4.3	Interbedded limestones and slates of lower Krols	124
4.4	Fracture cleavage - S ₂ in argillaceous limestones	124
4.5	Well developed puckers - L ₂ in lower Krol limestones	126
4.6	Sub horizontal upper Krol beds of limestones and slates.	126
4.7	Limestone mullions representing the nose of obscured F_1 fold	130
4.8	Upper Krol limestone showing elephant skin weathering	130
4.9	F ₂ folds on S ₁ in slates of lower Krol	134
4.10	L ₂ lineations in lower Krol limestones	145
4.11	F ₂ kink folds in thinly bedded lower Krol limestones	145
4.12	Fo fold in thinly bedded lower Krol limestones	153

•

PLATE		PAGE
4.13	F ₂ flexures in thinly bedded limestones	153
4.14	Well bedded quartzite and slates of Infra-Krols	166
4.15	View of the valley along the Krol Thrust	199
4.16	View of the Balia river following the Naini Tal Lake fault	200
5.1	A full view of Naini Tal lake from China Peak	213
5.2	A view of Khurpatal lake	219
5.3	A view of China Peak scarp	222
5.4	A view of Ayarpatha escarpment	225
5.5	A general view of the area to the south of Ayarpatha ridge	230

,

.