LIST OF FIGURES

•

٠

١

Figure	. ,	Page
1.1	Location map of the area around Ganai-Chaukhutia.	2
1.2	Geological Map of the Ganai-Chaukhutia area	6 — 6
1.3	Structural Map of the Ganai-Chaukhutia area	Back of the thesis
1.4	Sketch Map showing location of samples analysed	Ś
2.1	The General Sub-divisions of Himalayas (After Gansser)	10
2.2	Section through Simla Himalaya (After W.D. West)	16
2.3	Section through the Krol Belt (After Auden)	21
2.4	Tectonic section across the Garhwal Himalaya (After Auden)	22
5.1	Section from Ramgarh to Baijnath showing the folding of Almora Thrust (After Heim and Gansser)	68
5.1′a	Structure of the area in relation to the regional framework	Back of the the Back of the
5.2	X-ray Diffraction pattern of Dolomitic Limestone (Sp.No. 21)	79
5.3	X-ray Diffraction pattern of Dolomitic Limestone (Sp.No. 22)	80 /
5.4	X-ray Diffraction pattern of Dolomitic Limestone (Sp.No. 23)	81
5.5	X-ray Diffraction pattern of Dolomitic Limestone (Sp.No. 24)	, 8 2
	a	

. .

- iii -

~

.

.

-

- iv -	•
--------	---

Figure		Page
5.6	Kuno's diagram showing the alkali-basaltic field for the spilitic rocks	11 Q
5.7	Simonen' diagram of spilitic rocks based on Niggli values	111
6.1	Schematic Diagram showing the Structural I Evolution of Ganai-Chaukhutia Area	Back of the thesis

LIST OF PLATES

PLATE		Page
1.1	Panoramic view of Ganai-Chaukhutia valley looking north from the Chaukhutia P.W.D. Dak Bungalow.	4
4.1	Texture of Mica schist (Photomicrograph: Cross nicols, X75)	55
4.2	Texture of Mica schist (Photomicrograph: Cross nicls, X75)	55
4.3	Mica schist showing the microfolding of an earlier foliation. (Photomicrograph: Cross nicols, X75)	56
4.4	Rotated garnet in Mica schist (Photomicrograph: Polarised light, X30)	56
4.5	Texture of Micaceous quartzite. (Photomicrograph: Cross nicols, X75)	59
4.6	Texture of quartzite. (Photomicrograph: Cross nicols, X75)	59
4.7	Sheared gneiss with a partly altered plagioclase porphyroblast. (Photomicrograph: Cross nicols, X30)	61
4.8	Sheared gneiss showing a partly altered plagioclase. (Photomicrograph: Cross nicols, X30)	61

PLATE		Page
5.1	Very finegrained dolomitic limestone. (Photomicrograph: Cross nicols, X75)	74
5.2	Dolomitic limestone showing streaks and patches of well developed calcite crystals. (Photomicrograph: Cross nicols, X75)	74
5.3	Limestone showing thin streaks of cherty silica. (Photomicrograph: Cross nicols, X75)	75
5.4	Limestone with sporadic quartz grains and calcite. (Photomicrograph: Cross nicols, X75)	75
5 . 5a	Dolomitic limestone showing oolitic texture. Radiating needles of aragonite in oolites. (Photomicrograph: Cross nicols, X75)	77
5.5b	Dolomitic limestone showing oolitic texture. Pellet or bigger oolites comprising smaller oolites. (Photomicrograph: Cross nicols, X75)	77
5.6	Cherty quartzite showing streaks and patches of calcite. (Photomicrograph: Cross nicols, X75)	83
5 .7	Slate consisting of light and dark coloured laminae. (Photomicrograph: Polarised light, X30)	85
5.8	Field photograph of limestone showing the stromatolites (Loc. near Tarag Tal)	86
5.9a	Texture of foliated diabase showing broken and altered felspar embedded in chlorite and uralite. (Photomicrograph: Cross nicols, X75)	90
5.9b	Plagioclase in diabase, showing grano- phyric texture. (Photomicrograph: Cross nicols, X160)	90

- v -

PLATE		Page
5.10	Diabase showing skeletal crystals of ilmenite with leucoxene. (Photomicrograph: Polarised light, X30)	92
5.11	Foliated basalt showing trachytic texture. (Photomicrograph: Cross nicols, X75)	94
5.12	Tuff with subordinate quartz and chert. (Photomicrograph: Polarised light, X30)	96
5.13	Tuff with high proportion of quartz and chert. (Photomicrograph: Polarised light, X30)	96
5.14	Siliceous tuff showing deformed patches of volcanic glass. (Photomicrograph: Polarised light, X30)	98
5.15	Siliceous tuff showing broken and deformed sodic plagioclase. (Photomicrograph: Cross nicols, X30)	98
5.16	Tuffaceous layers in tuffite resembling phyllite. (Photomicrograph: Cross nicols, X30)	100
5.17	Tuffite showing a uniform scattering of quartz grains in foliated volcano- genic matrix. (Photomicrograph: Polarised light, X30)	100
5.18	Texture of Quartzites (Subgraywackes) (Photomicrograph: Cross nicols, X75)	104
5.19	Texture of Quartzites (Subgraywackes) (Photomicrograph, Cross nicols, X75)	104
6.1	Chevron folds in slaty layers within limestone. (Loc. near Tarag Tal)	123
6.2	Folds in subgraywacke. (Loc. Punniabagar)	124