- vii -

LIST OF PLATES

Plate	<u>Title</u>	Page
	View of a granite hill (Loc:Idar)	xiii
III.1	Delhi quartzite showing joints and fracture cleavage (Loc:Posina)	29
111.2	Folded biotite-gneiss (Loc: Medh)	34
111.3	Calc-gneiss showing minor folds (Loc: Vadali)	39
III.4	Quartzo-feldspathic veins in calc-gneiss (Loc:Vadali)	40
III.5	Refolded folds and eyed folds in calc-gneiss (Loc:Patera dam)	42
III.6	Xenoliths of mafic rock in granite (Loc:Kawa)	45
III.7	Granite dyke cutting the mafic rocks (Loc: Kawa)	46
8, III	Granitic rock cutting the andesitic rock (Loc: Kawa)	49
III.9	Granite hill showing typical weathering (Loc:Idar)	55
III.10	Veins of microgranite cutting the main granite (Loc:Dhantroli)	57
III.11	Xenolith of gneissic granite in unfoliated massive granite(Loc:Vehrabar)	60
IV.1	Calc-gneiss showing superimposition of N.ES.W. and N.WS.E. late folds (Loc:Patera dam)	71
IV.2	Photomicrograph of Delhi quartzite showing granulated type of texture	77

U

IV.3	Photomicrograph of Delhi quartzite showing tesselate type of texture	77
IV.4	Feldspathised garnet-mica-schist with some veins and pods of more feldspathic material (Loc: Damawas)	80
IV.5	Photomicrograph showing skeletal garnet in feldspathised schist	80
IV.6	Permeation gneiss showing stripped appearance (Loc: Medh)	82
IV.7	Sub-augen gneiss showing incipient growth of feldspar augens (Loc: N. of Badol)	85
IV.8	Photomicrograph of sub-augen gneiss showing development of quarts and feldspar aggregates in the form of augens	85
IV.9	Augen gneiss showing eye-shaped porphyroblasts (Loc: Hathoj)	88
IV.10	Photomicrograph of augen-gneiss showing. plagioclase porphyroblasts with some microcline	88
IV.11	Calc-gneiss showing bands of different mineral composition (Loc:Vadali)	96
IV.12	Skarn rock showing corundum porphyroblasts (Loc: Dharol)	96
IV.13	Photomicrograph of calc-gneiss showing nematoblastic texture	97
IV.14	Photomicrograph of skarn rock showing development of corundum	97
V.1	Photomicrograph of epidiorite showing relict texture	119

.

V.2	gabbro from the central part of a mafic sill (Loc:Kawa)	123
V.3	Photomicrograph of the olivine- bearing gabbro	123
V.4	Kawa type of hybrid rock showing porphyroblasts of feldspar(Loc:Kawa)	131
V.5	Photomicrograph of Kawa type of hybrid rock showing development of microcline porphyroblasts in the coarse-grained groundmass containing quartz, biotite and plagioclase	131
V.6	Satharva type hybrid rock caught in the massive granite (Loc:Satharva)	135
V.7	Photomicrograph of Satharva type hybrid rock showing equigranular texture	135
v. 8	Fine-grained porphyritic andesite showing feldspar phenocrysts(Loc:Kawa)	139
V . 9	Photomicrograph of andesite showing fine-grained texture	139
V.10	Photomicrograph showing fragments of doleritic rock in andesite	141
VI.1	Gneissic granite showing development of feldspar porphyroblasts(Loc: W. of Kamboya)	165
VI.2	Photomicrograph of gneissic granite showing replacement of plagioclase by microcline	168
VI.3	Coarse biotite gfanite (Loc:Idar)	185

•

;

VI.4	Variety of coarse biotite granite containing hornblende (Loc:Kawa)	185
VI.5	Photomicrograph of coarse granite	186
VI.6	Photomicrograph of medium-grained muscovite granite showing granitic texture	189
VI.7A	Dark coloured compact fine-grained granite porphyry (Loc: Vasai)	191
VI.7B	Photomicrograph of granite porphyry showing phenocrysts of quartz and feldspar	191
vi.8	Microgranite (Loc:Kawa)	193
VI.9	Photomicrograph of Microgranite showing granitic texture	193
VI.10	Photomicrograph showing inversion of orthoclase to microcline	194
VI .11	Xenolith of calc-gneiss in aplite (Loc: N. of Nadri)	196
VI.12	Photomicrograph of aplite	196
VI.13	Photomicrograph of biotite-gneiss showing development of cordierite	206