

LIST OF PLATES

<u>PLATE</u>		<u>PAGE</u>
I.1	Panoramic view of Ambamata valley looking north from Rinchhiri	5
II.1	Geological Map (Heron & Ghosh, 1938)	31
V.1	Field photograph of Calc-schist showing sharp angular F_2 folds (N-S) superimposed over tight F_1 folds	80
V.2	Field photograph of Calc-schist showing tight refolded (eyed) folds ($F_1 \times F_2$)	82
V.3	Field photograph of Calc-schist showing E-W F_3 folds superimposed over tight F_1 folds	82
VI.1	Textural characters of unfoliated Ortho-amphibolite	86
VI.2	Textural characters of foliated Ortho-amphibolite	86
VI.3	Granular aggregate of diopside and plagioclase in pyroxene granulites	89
VI.4	Textural characters of hornblende rich layers in hornblende gneisses	91
VI.5a & b	Textural characters of leucocratic layers in hornblende gneisses	92
VI.6	Biotite rich layers in biotite gneisses	96
VI.7	Quartz pebble embedded in heterogeneous matrix in quartzofeldspathic schist	100
VI.8	Plagioclase porphyroblast in quartzofeldspathic schist	102

<u>PLATE</u>		<u>PAGE</u>
VI.9	Bladed anthophyllite in Calc-magnesian rocks	104
VI.10	Acicular anthophyllite in Calc-magnesian rocks	104
VI.11	Cordierite in pelitic granulites showing pinitization along cracks	106
VI.12	Fibrolite needles in cordierite in pelitic granulites	106
VI.13	Textural characters of marble	108
VI.14	Textural characters of Calc-schists	108
VI.15	Textural characters of para-amphibolites	114
VI.16	Meta-dolerite showing sub-ophitic texture	117
VI.17	Textural characters of finegrained granite	120
VI.18	Textural characters of coarse grained granite	122
VI.19	Oligoclase basalt showing variolitic texture	125
VI.20	Garnet porphyroblasts in Calc-silicate skarns	159