

LIST OF TABLES

<u>TABLE</u>		<u>PAGE</u>
II.1	The general succession of the Delhi System (Krishnan, 1968)	22
VI.1	Various mineral associations in Calc-silicate Gneisses	109
VII.1	Chemical analyses of Ortho-amphibolites	129
VII.2	Major elements and their atomic proportions (Ortho-amphibolites)	130
VII.3	FMA values (Ortho-amphibolites)	133
VII.4	Average values of the oceanic alkaline basalt	133
VII.5	Chemical analyses of hornblende gneisses	134
VII.6	Chemical analyses of biotite gneisses	135
VII.7	Chemical analyses of pelitic schists	137
VII.8	Chemical composition of representative graywackes (Pettijohn, 1975)	138
VII.9	Molecular percentages of SiO_2 and Al_2O_3 (Biotite-gneisses and pelitic schists)	141
VII.10	Kohler Raaz values for pelitic schists	143
VII.11	Chemical analyses of basic rocks	143
VII.12	Chemical analyses of granites	144
VII.13	Chemical analyses of marbles	145
VII.14	Chemical analyses of Calc-schist and para-amphibolites	145
VIII.1	ACE values for ortho-amphibolites and metasedimentaries	150



Panaromic view of Ambamata valley
looking ENE from Rinchhri