

C O N T E N T S

	<u>PAGE</u>
<u>CHAPTER I</u>	
<u>INTRODUCTION</u>	1
Purpose of Study	1
Details of the Study Area	3
Location	3
Physiography	3
Drainage	6
Climate	8
Flora	8
Fauna	9
Agriculture	10
Population	10
Communication	11
Methods and Techniques	11
<u>CHAPTER II</u>	
<u>BACKGROUND INFORMATION</u>	14
Outline of the Precambrian Geology of Rajasthan	14
The Bundelkhand Gneiss	16
Banded Gneissic Complex	17
The Aravalli System	18

	<u>PAGE</u>
Raialo Series	20
The Delhi System	21
Granitic Rocks	24
Basic Intrusives:	25
Precambrian Rocks of Gujarat	26
Aravallis	26
Delhis	27
Granites	29
Basics	29
Previous work on the Ambamata Area	32
Introduction	32
Earlier Work	33
Recent Work	36

CHAPTER III

<u>SCOPE OF PRESENT STUDY</u>	40
General	40
Polymetamorphites of Balaram-Abu Road Area	43
Ajabgarhs of Kherod-Posina Area	45
Present Author's Main Findings	51

CHAPTER IV

<u>GEOLOGICAL SETTING</u>	54
General	54
Ortho-Amphibolites	56

	<u>PAGE</u>
Ajabgarh Series	57
Hornblende Gneisses	58
Biotite Gneisses	59
Pelitic Schists and associated rocks	60
Calcareous rocks	63
Intrusive Rocks	65
Meta-dolerites	65
Erinpura Granite	66
Post-Erinpura basic rocks	68
<u>CHAPTER V</u>	
<u>STRUCTURAL GEOLOGY</u>	70
Introduction	70
Structural framework of North Gujarat	75
Structure of the Ambamata area	78
Fold pattern	78
Fractures	81
Deformation in relation to granite intrusion	83
<u>CHAPTER VI</u>	
<u>PETROGRAPHY</u>	84
Introduction	84
Ortho-Amphibolites	85

	<u>PAGE</u>
Pelitic Rocks	90
Hornblende gneisses	90
Biotite gneisses	95
Pelitic schist	98
Rocks of mineralised zone	101
Granulites	103
Calcareous Rocks	105
Para-amphibolites	113
Meta-dolerites	115
Granites	118
Post-Erinpura Basic Rocks	123

CHAPTER VII

<u>PETROCHEMISTRY</u>	126.
Scope	126
Ortho-amphibolites	128
Hornblende Gneisses	134
Biotite Gneisses	135
Pelitic Schists	136
Meta-dolerites and Alkali Basalts	141

PAGE

CHAPTER VIII

<u>METAMORPHISM</u>	146
Introduction	146
Regional Metamorphism (M_1)	148
Ortho-amphibolites	148
Pelitic rocks	151
Calcareous rocks	152
Nature of the biotite and hornblende gneisses	152
Nature of the so called "Schistose quartz porphyry"	153
Metamorphic conditions	154
Contact metamorphism (M_2)	158
Effects on calcareous rocks	158
Effects on pelitic schists	158
Effects on basic rocks	160
Overall metamorphic picture	161

CHAPTER IX

<u>SYNTHESIS AND DISCUSSION</u>	162
General considerations	162
Structural pattern	164
Stratigraphy	166

- vi -

	<u>PAGE</u>
True nature of basic rocks	167
Granitic rocks	170
Mineralisation	173
<u>CHAPTER X</u>	
<u>GEOLOGICAL EVOIUTION OF THE AREA</u>	176
Need for alternative model	176
A proto-plate tectonic model	178
Evolutionary model for Ambanata	184
<u>CHAPTER XI</u>	
<u>RESUME</u>	187
ACKNOWLEDGEMENTS	194
R E F E R E N C E S	195