

C O N T E N T S

	<u>Page</u>
ACKNOWLEDGEMENTS	xii
<u>CHAPTER I : INTRODUCTION</u>	1
Location	2
Physiography	4
Drainage	4
Soil	5
Climate	5
Vegetation	6
Animal Life	7
Population	7
Communication	7
Scope of the Study	8
Summary of Geology	10
<u>CHAPTER II : BACKGROUND INFORMATION</u>	12
Brief Geology of Rajasthan and N. Gujarat	13
Banded gneissic complex	15
Aravalli system	15
Ráialo series	16
Delhi system	17
Erinpura granite	18
Malani igneous suite	19
Mafic rocks	19
Geochronology	21
Previous work on Idar area	21

<u>CHAPTER III : GEOLOGICAL SETTING</u>	25
Delhi System	26
Quartzites	27
Biotite-gneisses	33
Calc-gneisses	37
Mafic Rocks	43
Granitic Rocks	52
Gneissic granite	53
Massive granite	54
Hills around Idar	56
Hills at Bhawangadh and Dantroli	58
Hill at Satharva	58
Hill at Vehrabar	58
<u>CHAPTER IV : DELHI SYSTEM</u>	61
Stratigraphy	61
Structure	63
Structural analysis	65
Discussion	72
Rock Types	75
Quartzites	75
Massive quartzite	75
Flaggy quartzite	76
Biotite-gneisses	76
Feldspathised schist	78
Permeation gneiss	81
Sub-augen gneiss	84
Augen gneiss	87
Quartz-diopside rock	90
Chemical characters of gneissic rocks	92

Calc gneisses	92
Petrography	95
Chemical characters	102
Metamorphism	104
Metamorphic event I - Regional metamorphism	105
Calcareous rocks	106
Argillaceous rocks	106
Metamorphic event II - Contact migmatisation	109
Metamorphic event III - Contact metamorphism	111
<u>CHAPTER V : MAFIC ROCKS</u>	115
Epidiorites	118
Olivine Bearing Gabbros and Dolerites	122
Hybrid Rocks	129
Kawa type hybrid rock	129
Satharva type hybrid rock	134
Andesite	138
Nature of the metasomatic changes	142
Chemistry	142
Age and Correlation	159
<u>CHAPTER VI : GRANITIC ROCKS</u>	162
Gneissic Granite	163
Petrography and chemistry	164
Mode of origin	169
Evidence of migmatisation	172
Field evidences	172
Microscopic evidences	175
Chemical evidences	176
Mechanism and cause of migmatisation	182

Massive Unfoliated Granite	183
Coarse biotite granite	184
Medium-grained muscovite granite	187
Granite porphyry	190
Microgranite	192
Aplite	195
Mineralogy	197
Chemistry	202
Contact metamorphism	202
Discussion	205
<u>CHAPTER VII : SUMMARY AND CONCLUSIONS</u>	219
Outline of the Geological History	219
Deposition and uplift of Delhi's	220
Intrusion of mafic rocks	221
Emplacement of Erinpura granite	221
Important Conclusions	223
REFERENCES	227