CONTENTS

CHAPTER I  INTRODUCTION

SECTION A  Introduction 1, Location and accessibility 2, Description of the schist belt 3, Physical features of the area 4, Topography 4, Climate, Rainfall and drainage 5, Soil cover, vegetation and crops 6, Nature and frequency of outcrops 6, Regional geology 7, General geology 9, Rocks of Dharwar Super Group 9, Kaladgi and Badami formations 11, Classification 12, Previous work 12, Scope of present study 13, Methods of investigation 15, Field study, mapping and sample collection 15, Mineralogic/petrographic studies 15, Mineral separation 16, X-ray studies 16, Infrared studies 16, Chemical analyses 17, Chemical analyses of samples of beneficiation studies 18, Sedimentological studies 18, Beneficiation Studies 18.

SECTION B  Structural geology 20, Structural features 20, Folds 21, Planar structures 24, Linear structures 27, Unconformities 27, Ripple marks and current bedding 28, Inliers 29, Stratigraphy 30.

CHAPTER II  ASSOCIATED LITHOLOGIES

Introduction 45, Field character and occurrence 45, Petrography and mineralogy 45, Infrared study 45, Petrochemistry 46, Genetic interpretation and discussion 46, Dolerites 47, Introduction 47, Field character and occurrence 47, Petrography and mineralogy 47, Petrochemistry 49, Genetic interpretation and discussion 49, Kaladgi and Badami 51, Introduction 51, Kaladgi Group 53, Conglomerate and breccia 53, Field character and occurrence 53, Petrography and mineralogy 54, Quartzarenites (Kaladgi) 54, Field character and occurrence 54, Petrography and mineralogy 55, Badami 56, Conglomerates 55, Field character and occurrence 56, Petrography 56, Quartzarenites (Badami) 57, Field character and occurrence 57, Petrography and mineralogy 57, Petrochemistry (Kaladgi and Badami quartzarenites) 57, Sedimentological studies of Kaladgi and Badami quartzarenites 58, Grain size distribution 58, Univariate grain size parameters 59, Bivariate analyses 60, Linear discriminant functions 61, Carbonates 65, Introduction 65, Field character and occurrence 65, Petrography and mineralogy 65, Petrochemistry 65, Genetic interpretation and discussion 65, Laterites 67, Introduction 67, Field character and occurrence 68, Petrography and Mineralogy 68, Infrared studies 69, Petrochemistry 70, Genetic interpretation and discussion 70.

CHAPTER III BANDED IRON FORMATIONS 73 - 90

Introduction 73, Field character and occurrence 74, Petrography 76, Mineralogy 77, Quartz 78, Haematite 78, X-ray studies 79, Chemistry 79, Magnetite 79, X-ray studies 80, Chemistry 80, Goethite 81, Trace elemental study 81, Infrared study 81, Petrochemistry of IFs 82, Genetic interpretation and discussion 83, Field characters 84, Banding 84, Texture 85, Mineralogy 86, Petrochemistry 87, Source of iron and silica 87, Atmospheric condition 89.
CHAPTER IV IRON ORES

Introduction 91, Field character and occurrence 91, Ore petrology and mineralogy 92, Mineralogy 95, Haematite 95, X-ray study 95, Chemistry 96, Magnetite 96, X-ray study 96, Goethite 97, Trace elements 97, Infrared study 97, Chemistry of iron ores 97, Genetic interpretation and discussion 99, Source of the metal viz., iron for the formation of the ore 102, Structural control and mechanism of high grade ore formation 105.

CHAPTER V 109-116

SECTION A BENEFICIATION STUDIES


SECTION B PELLETIZATION STUDIES 117-121

Introduction 117, Theory of pelletization 118, Experimental work 118, Results and discussion 120.

CHAPTER VI SUMMARY AND CONCLUSION 122-133

Introduction 122, Geological setting, structure and stratigraphy 123, Granitic rocks 126, Chlorite schist 127, Phyllite 127, Ferruginous shales 128, Dolerites 128, Kaladgi and Badami group of rocks 128, Banded iron formations 129, Iron ores 131, Beneficiation studies 132.

REFERENCES 134-155

APPENDIX