# CONTENTS

**INTRODUCTION**

- Purpose of study ... ... 1
- Location and environs of the area ... ... 2
- Scope of work ... ... 3
- Acknowledgements ... ... 4

**CHAPTER I - GEOLOGY OF THE AREA**

- Previous work ... ... 5
- Stratigraphic nomenclature and classification ... ... 7
- Gross lithology and field characters ... ... 10
  - Kaimur sandstone ... ... 10
  - Rewa group ... ... 13
  - Bhander group ... ... 16
  - Laterite ... ... 19
- Structure of the area ... ... 20

**CHAPTER II - SEDIMENTARY STRUCTURES**

- Directional structures ... ... 22
  - Cross-stratification ... ... 22
  - Ripple marks ... ... 28
  - Parting lineation ... ... 31
  - Sole markings ... ... 32
- Non-directional structures ... ... 36
  - Load structures ... ... 36
  - Flow rolls ... ... 37
- Organosedimentary structures ... ... 38
  - Algal stromatolites ... ... 38
  - Doubtful organic structures ... ... 41
CHAPTER V - PROVENANCE
Introduction
Composition of provenance
  Sedimentary rocks
  Metamorphic rocks
  Basic igneous rocks
  Granitic rocks
Composition & distribution of pre-Vindhyan rocks
Location of provenance

CHAPTER VI - SEDIMENTATION HISTORY AND DIAGENESIS
Sedimentation history
  General remarks
  Physical and geomorphic conditions of deposition
  Tectonic framework of sedimentation
Diagenesis
  General remarks
  Silica cementation
  Glauconitisation

CHAPTER VII - CONCLUSIONS
REFERENCES

APPENDIX I - Cross-stratification foreset dip azimuths, inclinations and thicknesses in "Upper" Vindhyan sandstones
APPENDIX II - Data of ripple marks in "Upper" Vindhyan rocks
APPENDIX III - Thin section size frequency distribution (percent) of "Upper" Vindhyan sandstones
APPENDIX IV - Size frequency percentile and parameters of "Upper" Vindhyan sandstones
APPENDIX V - Roundness data of detrital grains in "Upper" Vindhyan sandstones
APPENDIX VI - Grouped data of elongation (length/breadth) ratio of detrital grains of "Upper" Vindhyan sandstones

APPENDIX VII - Heavy minerals of "Upper" Vindhyan sandstones

APPENDIX VIII- Insoluble residues of Bhandar limestone

APPENDIX IX - Parting lineation in "Upper" Vindhyan sandstones

APPENDIX X - Azimuthal distribution of grain long-axes in "Upper" Vindhyan sandstones in thin sections parallel to bedding

APPENDIX XI - Inclination of grain long-axes in "Upper" Vindhyan sandstones in thin sections perpendicular to bedding and parallel to grain orientation