# TABLE OF CONTENTS

## LIST OF TABLES  

## LIST OF FIGURES  

### CHAPTER I  
**INTRODUCTION**  
- Location and accessibility  
- Climate  
- Physiography  
- Previous work  
- Purpose of work  
- Method and presentation of work  
- I. Field investigations  
- II. Laboratory investigations  
- Acknowledgements  

### CHAPTER II  
**STRATIGRAPHY AND LITHOLOGY**  
1. Regional geology and stratigraphic setting  
2. Stratigraphy and lithology of the area  
3. General statement  
4. Stratigraphic sequence  
5. A. Darjeeling Series  
6. B. Daling Series  
7. C. Baxa Series  
8. D. Damuda Series (Gondwana System)  
9. E. Shivalik System  

### CHAPTER III  
**PETROGRAPHY OF ROCK TYPES AND METAMORPHISM**  
1. Petrography  
2. A. Host rocks of lead-zinc ores  
   - A.1. Mineralized part  
   - A.2. Dolomitic limestones  
3. B. Unaltered country rocks  
   - B.1. Limestones  
   - B.2. Slates  
   - B.3. Quartzites  

- i -
II. Host rocks of copper ores
   A. Mineralised part
      Chlorite phyllites
      Chlorite-biotite schists
      Sericite slates
      Quartzites
   B. Unaltered country rocks
      Slates
      Phyllites
      Schists

III. Other non-mineralised rock types
      Mylonitized schists
      Sandstones
      Quartz wacke sandstone
      Subgraywackes
      Basic rocks
      Plagioclase
      Dolerites
      Metabasites
      Granite gneiss
      Lamprophyres
      Metamorphism

CHAPTER - IV  STRUCTURAL SET-UP OF THE AREA

   General statement

I. Minor structures
   A. Folds with associated planar structures
   B. Joints
   C. Slickensides
   D. Boudinage structure

II. Major structures
   A. Major folds and thrusts
   B. Other faults
   C. Major folds

CHAPTER - V  NATURE AND MODE OF OCCURRENCE OF SULPHIDE ORE DEPOSITS

   Introduction
   Types of deposit
   Occurrence of sulphide ore deposits

I. Lead-zinc deposits
   Rishi area
      A. Upper mineralized zone
      B. Lower mineralized zone
II. Copper deposits
   A. Peku area
   B. Legship area
   C. Sikhip mines
   D. Rohtak Khani or Hampur mines
   E. Roathak or Jagdum mine
   F. Kalumpang mines
   G. Pachikhan mines
   H. Rangpo mines
   I. Other occurrences

CHAPTER - VI MINERALOGY OF THE ORE DEPOSITS
   A. Hypogene minerals
   B. Supergene minerals
      Assemblages of ore-minerals and their textural relations
      Associated with copper occurrences
      Associated with lead-zinc occurrences
      Paragenesis

CHAPTER - VII DISTRIBUTION TRENDS OF TRACE ELEMENTS IN THE HOST ROCKS AND ORE MINERALS
   I. Distribution of trace elements in the host rocks
      a) Associated with copper deposits
      b) Associated with lead-zinc deposits
      Conclusions
   II. Distribution of trace elements in ore-minerals
      a) Hypogene ore minerals
      b) Supergene minerals

CHAPTER - VIII WALL ROCK ALTERATION AND PROBABLE SOURCE AND NATURE OF MINERALISATION
   Wall-rock alteration
      I. Alteration associated with the lead-zinc ore bodies in carbonate host rocks
         A. Physical changes due to alteration
         B. Mineralogical changes due to alteration
         C. Chemical changes due to alteration
II. Alteration associated with the copper ore bodies in metamorphic rocks ... 161
   A. Physical changes due to alteration ... 163
   B. Mineralogical changes due to alteration ... 165
   C. Chemical changes due to alteration ... 171
      Chemical characteristics of wall-rocks ... 171
      Chemical alteration of wall-rocks prior to ore deposition ... 176
      Chemical characteristics of chlorite and biotite in the phyllites of unaltered and altered zones ... 176

III. Isotope variation in the country rocks and ore deposits ... 179
   A. Distribution of $\delta^18O$ and $\delta^13C$ values ... 180
   B. Distribution of $S^{32}/S^{34}$ ... 185

Probable source and nature of mineralization 188

I. Chemical composition of biotites of host rocks and the younger granites ... 189

II. Distribution of copper, lead and zinc in biotite, hornblende, quartz and feldspars ... 190

Discussion ... 194

III. Isotope abundance in rocks and minerals 195

IV. Temperature of ore deposits ... 197
   A. Isotope ratios ... 199
   B. Mineralogical assemblages ... 200

CHAPTER IX SUMMARY AND CONCLUSIONS 201

EXPLANATION OF PLATES ... 216

REFERENCES ... 221

APPENDIX