# TABLE OF CONTENTS

<table>
<thead>
<tr>
<th>List of Tables</th>
<th>...</th>
<th>...</th>
<th>vii</th>
</tr>
</thead>
<tbody>
<tr>
<td>List of Figures</td>
<td>...</td>
<td>...</td>
<td>xi</td>
</tr>
</tbody>
</table>

## Chapter I

**INTRODUCTION**

- Location and accessibility 1
- Physiography 2
- Climate 3
- History of mining 3
- Ore reserves 5
- Previous work 5
- Purpose of work 5

Methods and presentation of the work 10

I. Field investigations 10
   - Geological mapping 11
   - Collection of surface rock samples 11
   - Collection of underground samples 11

II. Laboratory investigations 12
   - Petrographic and mineralogic studies 12
   - Chemical analysis 12

Analytical procedure 13
   - Preparation of solution of ores 14
   - Presentation of the results 16

Acknowledgement ... 16
Chapter II  GEOLOGY AND LITHOSTRATIGRAPHY  19
  I. Regional geology  20
    Geological description  20
  II. Stratigraphic set-up  23
  III. Lithology ...
    Southeastern sector
      Dhanjori volcanics  26
      Biotite schist  28
      Feldspathic rock  28
      Quartz-kyanito schist  29
      Muscovite schist
        (Occasionally garnetiferous)  29
    Lithology ...
    Central sector
      Chlorite-biotite schist  30
      Quartzite (massive) and quartz schist  30
      Chlorite-quartz schist  32
      Biotite-quartz schist
        (mylonite)  33

Chapter III  STRUCTURAL SET-UP  34
  Planer Structures ...
    Primary stratification  35
    Axial plane foliation  36
    Slip schistosity  32
    Fracture cleavage  32
    Flexural slip folding and slip folding  ...
    Linear structures ...
      Slickensides  ...
        Axis of the minor folds or pucker  40
        Pebble elongation  41
      Structural control of sulphide ores  42
### Chapter IV  PETROGRAPHY OF THE COUNTRY ROCKS  

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Feldspathic rock</td>
<td>45</td>
</tr>
<tr>
<td>Mineralogy</td>
<td>45</td>
</tr>
<tr>
<td>Texture</td>
<td>50</td>
</tr>
<tr>
<td>Quantitative petrology</td>
<td>51</td>
</tr>
<tr>
<td>Evaluation of data</td>
<td>51</td>
</tr>
<tr>
<td>Mineral distribution</td>
<td>51</td>
</tr>
<tr>
<td>Modal field</td>
<td>53</td>
</tr>
<tr>
<td>Chlorite-quartz schist</td>
<td>54</td>
</tr>
<tr>
<td>Mineralogy</td>
<td>55</td>
</tr>
<tr>
<td>Texture</td>
<td>59</td>
</tr>
<tr>
<td>Chlorite-biotite schist and biotite schist</td>
<td>60</td>
</tr>
<tr>
<td>Mineralogy</td>
<td>61</td>
</tr>
<tr>
<td>Texture</td>
<td>62</td>
</tr>
<tr>
<td>Biotite-quartz schist</td>
<td>63</td>
</tr>
<tr>
<td>Mineralogy</td>
<td>63</td>
</tr>
<tr>
<td>Texture</td>
<td>64</td>
</tr>
<tr>
<td>Quartz-kyanite schist</td>
<td>64</td>
</tr>
<tr>
<td>Texture</td>
<td>65</td>
</tr>
<tr>
<td>Massive quartzite and quartz schist</td>
<td>65</td>
</tr>
<tr>
<td>Mineralogy</td>
<td>66</td>
</tr>
<tr>
<td>Dhanjori volcanics</td>
<td>66</td>
</tr>
<tr>
<td>Mineralogy</td>
<td>67</td>
</tr>
<tr>
<td>Texture</td>
<td>69</td>
</tr>
<tr>
<td>Muscovite schist</td>
<td>70</td>
</tr>
<tr>
<td>Mineralogy</td>
<td>70</td>
</tr>
<tr>
<td>Texture</td>
<td>72</td>
</tr>
</tbody>
</table>

### Chapter V  TYPES AND MINERALOGY OF THE ORES AND THEIR METAMORPHISM  

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type of the ores</td>
<td>74</td>
</tr>
<tr>
<td>Mineralogy</td>
<td>74</td>
</tr>
<tr>
<td>Metamorphism</td>
<td>76</td>
</tr>
<tr>
<td></td>
<td>90</td>
</tr>
</tbody>
</table>
Chapter VI  GEOCHEMISTRY OF THE ROCKS AND ORES  97

A. Geochemistry of the rocks  97

The Major oxides and their distribution in the shear zone rocks -

Silica  ...  97
Titania  ...  97
Alumina  ...  97
Alkalies  ...  99
Calcium oxide  99
Magnesia  ...  99
Ferrous and ferric oxides  99
Manganese oxide  100
Phosphorous pentoxide  100
Loss of ignition  100

Major oxides in the rocks of southeastern sector  100

Feldspathic rock  101
Biotite schist  108
Discussion  112

The major oxides in the rocks of central sector  113

General statement  113
Chlorite-quartz schist  115
Chlorite-biotite schist and biotite-quartz schist  119
Discussion  120
Alteration trend of the host rocks  ...  121
Discussion  126
Analysis of geochemical data in relation to mineralogy of the host rocks ...
Discussion ...

The major oxides on Dhanjori volcanics and their geochemistry
General chemical characteristics
Effect of alteration
Geochemical classification of magma type

Distribution trend and salient characteristic features of the trace elements of the host rocks and their subunits ...
General statement
Distribution trend
Copper ...
Zinc ...
Nickel ...
Cobalt ...
Chromium ...
Lead ...
Rubidium ...
Strontium ...
Evaluation ...

Trace elements and their characteristics in Dhanjori volcanics

B. Geochemistry of ores
I. Ore samples ...
Distribution trend of Cu, Fe, Ni, Co, Zn, Pb, Rb, Sr, Mn and Ti
Discussion ...

II. Sulphide ore mineral fractions
Distribution trend of the elements ...
Chalcopyrite
Pyrite ...
Pyrrhotite
Evaluation ...

Evaluation
<table>
<thead>
<tr>
<th>Chapter VII</th>
<th>SUMMARY AND CONCLUSION</th>
<th>163</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIBLIOGRAPHY</td>
<td>...</td>
<td>177</td>
</tr>
<tr>
<td>Explanation of plates</td>
<td>...</td>
<td>193</td>
</tr>
<tr>
<td>APPENDIX</td>
<td>...</td>
<td></td>
</tr>
</tbody>
</table>