THE UNIVERSITY OF ADELAIDE DEPARTMENT OF ECONOMIC GEOLOGY

HONOURS THESIS

"THE GEOLOGY OF THE TALISKER MINE AREA"

by, R. J. George, B.Sc.,

Department of Economic Geology,

November, 1963.

DEPARTMENT OF ECONOMIC GEOLOGY.
THE UNIVERSITY OF ADELAIDE,
ADELAIDE,
SOUTH AUSTRALIA.

"THE GEOLOGY OF THE TALISKER MINE AREA".

by,

R. J. George, B.Sc., Department of Economic Geology, November, 1963.

ABSTRACT

Extensive stratigraphic thinning of the Inman Hill Formation in the Talisker mine area has produced a weakness in an otherwise very resistant formation. This weakness has resulted in a local assymetry of structure, which has had a strong influence on the localisation of the lead-arsenic ore bearing solutions.

CONTENTS

| INTRODUCTION: | Page | 1 |
|--|------|--|
| PHYSIOGRAPHY: | | 1 |
| STRATIGRAPHY & LITHOLOGY: | | 2 |
| FORK TREE LIMESTONE HEATHERDALE SHALE KANMANTOO GROUP | | 3 3 4 |
| Carrickalinga Head Formation Inman Hill Formation Review of Kanmantoo Sedimentation in the eastern and south eastern Mount Lofty Ranges. | | 4 5 6 |
| Eastern Ranges South-Eastern Ranges | | 6 6 |
| Brukunga Formation | | 7 |
| Nairne Pyrite Equivalent | | 7 |
| Reasons for calling this the Nairne Pyri Rquivalent: Greywacke of Brown Hill | te | 8 9 |
| Reasons for calling the Greywacke of Brown Hill: | | 10 |
| LATERITE | | 10 |
| PETROLOGY AND METAMORPHISM: | | 11 |
| Quartz Feldspar Micas Rock Fragments Accessory Minerals | | 11 12 13 14 14 |
| METAMORPHISM | | 14 |
| CONCLUSIONS | | 15 |
| STRUCTURE: | | 16 |
| STRUCTURAL ANALYSIS Macro Scale Meso Scale Drag Folds Mineral Lineations Cleavage-Bedding Intersections Bedding and Foliation Results of Meso Scale Stereoplots West of X - X: | | 16 16 17 17 17 17 18 18 |
| East of X - X: | | 19 |

| | Page |
|--|----------------|
| Micro Scale Conclusions of Macro, Meso and Micro Observations | 19 20 |
| FAUL/TING | 20 |
| RELATION TO NEIGHBOURING AREAS: | 22 |
| ECONOMIC GEOLOGY; | 26 |
| LODE CONTROLS | 26 |
| MINERALOGY | 28 |
| Primary Sulphides Alteration of Primary Sulphides Paragenesis | 28 28 28 |
| DISCUSSION | 29 |
| ACKNOWLEDGEMENTS: | |
| APPENDIX I | |
| APPENDIX II. | |

EXPLANATION OF FIGURES

REFERENCES: