PETROGENESIS OF THE TASMANIAN GRANITOIDS

by

Joshua Donald Cocker  B.Sc. (Hons.)

Submitted in partial fulfilment of the requirements for the degree of Doctor of Philosophy.

University of Tasmania
Hobart

April, 1977.
# APPENDIX A. SAMPLE CATALOGUE

## APPENDIX B. MINERAL ANALYSIS

B.1 Electron Microprobe Analysis

B.2 Tables of Mineral Analyses

## APPENDIX C. ROCK ANALYSIS

C.1 Sample Preparation

C.2 X-ray Fluorescent Analysis

C.3 Loss on Ignition and FeO Determination

C.4 Trace Rb-Sr Determination

C.5 Accuracy

C.6 Precision

C.7 Compilation of Chemical Analyses

## APPENDIX D. Rb-Sr ISOTOPIC ANALYSIS

D.1 Introduction

D.2 Chemical Preparation

D.3 Mass Spectrometry

D.4 Precision

D.5 Regression Analysis

## APPENDIX E. REGIONAL GEOLOGY OF THE SOUTHERN FURNEAUX GROUP

E.1 Introduction

E.2 Mathinna Beds and Contact Metamorphism

E.3 Granitoid Rock Plutons

E.3.1 Introduction

E.3.2 Geology and Petrography of the Garnet-Cordierite-Biotite Granites

E.3.2.1 Mt. Kerford Granite

E.3.2.2 Hogans Hill Granite

E.3.2.3 Key Bay Granite

E.3.2.4 Modder River Granite

E.3.2.5 Dover River Granite

E.3.2.6 Clarke Island Granite

E.3.2.7 Kent Bay Granite

E.3.2.8 Puncheon Point Granite

E.3.3 Geology and Petrography of the Biotite Granites

E.3.3.1 Rooks River Granite

E.3.3.2 Corner Granite

E.3.3.3 Thirsty Lagoons Granite

E.3.3.4 Miscellaneous
LIST OF FIGURES

E.1 Regional geology, Southern Furneaux Group
in pocket
E.2 Rooks River Granite
in pocket
E.3 Geology of Badger, Mt. Chappell and Goose Islands
in pocket

LIST OF TABLES

B.1 Energy dispersive precision for garnet (43252) B2
B.2 Energy dispersive precision for biotite (43178) B3
B.3 Garnet and biotite compositions, sample 43103 B4
B.4 Garnet composition B9
B.5 Average garnet composition B75
B.6 Biotite composition B89
B.7 Average biotite composition B124
B.8 Composition of biotite replacing garnet B138
B.9 Cordierite composition B149
B.10 Plagioclase composition B160
B.11 K-feldspar, myrmekite composition B171
B.12 Andalusite composition B176
B.13 Tourmaline B180
B.14 Ilmenite (rutile) composition B183
C.1 Chemical analyses and CIPW (weight) norms for garnet-cordierite-biotite granitoids C4
C.2 XRF analytical conditions C11
C.3 Preferred values for standards used in XRF analysis C12
C.4 Overall precision of XRF analysis C12