



GEOLOGICAL EVOLUTION OF TASMANIA

edited by K. D. Corbett, P. G. Quilty and C. R. Calver

**AVAILABLE
JANUARY 2014**

GEOLOGICAL EVOLUTION OF TASMANIA

edited by Keith D. Corbett, Patrick G. Quilty and Clive R. Calver

This 660-page volume is the third compilation of the geological knowledge of Tasmania prepared as a volume sponsored by the Geological Society of Australia, Tasmania Division.

Ten chapters in the volume have been arranged in such a way as to give the reader a reasonably chronological view of Tasmania's geological evolution, with the major tectonic, magmatic and mineralisation events placed in their order of occurrence. In addition, a simplified account of the geology, and of the geological history, written for the interested layman, has been added to make the volume more accessible to the general reader.

Copies are available through the Geological Society of Australia's Sydney office; and online via the CODES (University of Tasmania) website <<http://www.utas.edu.au/codes/publications/publications-for-sale>> Email <Caroline.Mordaunt@utas.edu.au> for further information about ordering from CODES.

Book prices (all prices in AUD\$)	Price within Australia (incl. postage & packing plus GST)	Price for Asia/Pacific (incl. p & p)	Price for rest of world (incl. p & p)
GSA members \$90	\$121	\$165	\$195
GSA non- members \$103	\$135	\$178	\$209

Please enquire for sea mail rates, which are substantially less than air mail.



Geological Society of Australia Inc.
Special Publication 24

CONTENTS

- 1 A summary of Tasmania's geology and geological history
 - 2 Crustal architecture and geophysics
 - 3 Proterozoic Tasmania
 - 4 Cambrian Tasmania
 - 5 Ordovician–Lower Devonian successions
 - 6 Mid-Palaeozoic orogenesis, magmatism and mineralisation
 - 7 The Parmeener Supergroup — Late Carboniferous to Triassic
 - 8 Jurassic dolerite and associated minor lavas and sedimentary rocks
 - 9 Cretaceous–Neogene evolution of Tasmania
 - 10 The Quaternary in Tasmania
 - 11 Geology and Tasmania's development
- References
Index
Appendices on DVD

Appendix 1. Representative major- and trace-element analyses

- Proterozoic igneous and meta-igneous rocks
- Early Cambrian mafic and ultramafic rocks
- Middle and Late Cambrian rocks (including Mount Read Volcanics)
- Devonian–Carboniferous granites, dolerites and lamprophyres
- Mesozoic and Cenozoic igneous rocks

Appendix 2. Digital geological and geophysical maps of Tasmania, courtesy of Mineral Resources Tasmania

- 1:500,000 Geology of Tasmania
- 1:500,000 Mineral deposits and metallogeny of Tasmania
- 1:500,000 Stratotectonic elements map of Tasmania
- 1:500,000 Total magnetic intensity map of Tasmania
- 1:500,000 Residual gravity anomaly map of Tasmania
- 1:250,000 geological maps of northeast Tasmania, northwest Tasmania, southwest Tasmania, southeast Tasmania
- 1:25,000 digital series geological maps (225 sheets)

**CODES Publication
Mail or Fax Order Form**

**GEOLOGICAL EVOLUTION OF TASMANIA
FOR PRICING SEE PUBLICATION FLYER**

- Postage and handling charges must be paid as part of the order.
- Overseas orders should be paid by credit card (VISA or Mastercard only), or by bank draft in Australian dollars payable at an Australian bank. *NB* credit card details *cannot* be emailed to us due to new finance regulations.
- An invoice for payment can be raised on request.
- Overseas orders are free of Australian GST.

Delivery details

Name

Position

Organisation

Address

.....

.....

Country

Postcode

Telephone

Facsimile

Email

Payment Details

Name on card

Signature

Expiry date

Total amount

Cheque

Credit Card (circle) Visa Mastercard

<input type="checkbox"/>																			
--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------

CVV

ORDERING OPTIONS

Fax

Fax the order form to:
+61 3 6226 7662

Email - Please Note

Please **do not** scan and email this order form to us. Because of new finance regulations we are no longer permitted to receive credit card details via email.

Mail

Make cheque, bank draft, or money order payments payable to the University of Tasmania and mail to Private Bag 79, Hobart, Tasmania 7001, Australia.

Enquiries

Email: publications@CODES.utas.edu.au
or phone Caroline Mordaunt on +61 3 6226 1773 (Tue & Thur mornings only, AEST)