

# A Catalogue of the Minerals of Tasmania

Geological Survey Bulletin 73 by R. S. Bottrill and W. E. Baker



Mineral Resources Tasmania Department of Infrastructure, Energy and Resources

PO Box 56 Rosny Park Tasmania 7018 Phone (03) 6233 8377 Fax (03) 6233 8338 Email info@mrt.tas.gov.au www.mrt.tas.gov.au First published in Australia in 2008 by Mineral Resources Tasmania Department of Infrastructure, Energy and Resources PO Box 56, Rosny Park, Tasmania 7018 www.mrt.tas.gov.au

©Copyright State of Tasmania, 2008

All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, electronic, mechanical, photocopying, recording or otherwise, without the prior permission of the publisher in writing.

#### National Library of Australia Cataloguing-in-Publication entry:

Bottrill, R. S. (Ralph Stephen)

A catalogue of the minerals of Tasmania / R. S. Bottrill and W. E. Baker.

ISBN: 9780724640218 (pbk.)

Series: Tasmanian Geological Survey Bulletin; 73.

Includes index and bibliography.

1. Minerals - Catalogs and collections - Tasmania

2. Precious stones – Tasmania – Catalogs.

1. Baker, W. E. (William E.)

2. Mineral Resources Tasmania.

016.5499946

### **Reference this publication as:**

BOTTRILL, R. S.; BAKER, W. E. 2008. A catalogue of the minerals of Tasmania. *Bulletin Geological Survey Tasmania* 73.

Cover design and printing: Print Applied Technology Pty Ltd, Hobart

Cover photo: Crocoite, Adelaide mine, Dundas [Photo: A. Wright]

Rear cover:Bismuthinite on quartz and siderite, Princess mine [Photo: A. Tuma]<br/>Cassiterite on quartz, Blue Tier [Photo: R. Bottrill]<br/>Fluorite on ferroan magnesite, Mount Bischoff [Photo: A. Tuma]<br/>Siderite, Renison mine [Photo: J. Leeming]

While every care has been taken in the preparation of this report, no warranty is given as to the correctness of the information and no liability is accepted for any statement or opinion or for any error or omission. No reader should act or fail to act on the basis of any material contained herein. Readers should consult professional advisers. As a result the Crown in Right of the State of Tasmania and its employees, contractors and agents expressly disclaim all and any liability (including all liability from or attributable to any negligent or wrongful act or omission) to any persons whatsoever in respect of anything done or omitted to be done by any such person in reliance whether in whole or in part upon any of the material in this report.

# Contents

Acknowledgments													 	 	 4
Introduction													 	 	 5
Geology of Tasmania													 	 	 7
Mining in Tasmania													 	 	 8
William Petterd (1849-1910)	and	the	firs	t Ta	ISM	ania	an n	nine	eral	cata	alog	ues	 	 	 10
Fossicking in Tasmania													 	 	 12
Mineral descriptions													 	 	 13
Acanthite to Azurite													 	 	 13
Baileychlore to Bytownite													 	 	 34
Cairngorm to Cuprotungstite													 	 	 44
Danalite to Dyscrasite													 	 	 69
Eckermanite to Evansite													 	 	 75
Falcondite to Freieslebenite													 	 	 78
Gadolinite to Gyrolite													 	 	 84
Haapalaite to Hypersthene													 	 	 95
Idocrase to Isokite													 	 	 104
Jalpaite to Joséite													 	 	 106
Kaersutite to Kyanite													 	 	 107
Labradorite to Ludwigite													 	 	 110
Mackinawite to Muscovite													 	 	 114
Natroalunite to Nullaginite													 	 	 127
Offretite to Owyheeite													 	 	 130
Paigeite to Pyrrhotite													 	 	 133
Quartz to Quintinite													 	 	 148
Ralstonite to Rutile													 	 	 151
Safflorite to Szomolnokite													 	 	 156
Tacharanite to Turquoise													 	 	 174
Ullmannite to Uvite													 	 	 183
Vaesite to Vonsenite													 	 	 186
Wagnerite to Wurtzite													 	 	 189
Xanthoconite to Xonotlite													 	 	 192
Zaratite to Zunyite													 	 	 193
References													 	 	 196

## Appendices

1.	Glossary of geological, mineralogical and other technical terms, and abbreviations	 	 207
2.	Chemical elements and groups and listing of minerals	 	 218
3.	Recent changes to mineral nomenclature	 	 223
4.	Safety precautions with mineral collecting	 	 224
5.	Detail listing of mineral photos	 	 227
6.	Geographic locations	 	 235

## Figures

1				6
1.	1. Simplified geological map of Tasmania	 	 	6
2.	2. Fossicking areas in Tasmania	 	 	12
3.	3. Geology and mine locations, Dundas mineral field	 	 	65
4.	4. Geology and major deposits, Heazlewood mineral district	 	 	129
5.	5. Main mineral locations and 1:100 000 scale map sheet boundaries	 	 	234
6.	6. Main mineral locations, northeast Tasmania	 	 	236
7.	7. Main mineral locations, northwest and western Tasmania	 	 	238
8.	8. Main mineral locations, Waratah area	 	 	240
9.	9. Main mineral locations, Zeehan–Rosebery area	 	 	240