# Contents

## INTRODUCTION

*Introduction to Geology and Exploration of New Zealand Mineral Deposits — Monograph 25*

A B Christie and R L Brathwaite  

## GENERAL

**Overview of New Zealand’s Geological Framework and Mineral Deposits**

R L Brathwaite and A B Christie  

**GIS Modelling of Gold Prospectivity in New Zealand**

G A Partington, A B Christie and M S Rattenbury  

**Volcanogenic Massive Sulfide Deposits in New Zealand — An Overview**

A B Christie and R L Brathwaite  

**New Zealand Platinum Prospects in Arc-Type Layered Igneous Complexes**

A B Christie, N Mortimer, P Waterman and R G Barker  

**Review of Shoreline Placer Ilmenite Deposits in New Zealand**

R L Brathwaite and A B Christie  

**L&M Mining Limited — Large-Scale Alluvial Gold Mining Operations in Otago, Southland and Westland Between 1987 and 2002**

D A Manhire, A G Loudon and M J Ryan  

## NORTHLAND

**Recent Developments in the Exploration and Uses of Halloysite Clay Deposits in Northland**

M G Townsend, K A Luke and R B Evans  

**Conceptual Models for Gold Exploration at Puhupuhi, Northland**

P L Grieve, G J Corbett and T M Leach  

## HAURAKI GOLDFIELD

**Hauraki Goldfield — Regional Exploration Databases and Prospectivity Studies**

A B Christie, R L Brathwaite, J L Mauk and M P Simpson  

**Structural Processes and Tectonic Controls on the Epithermal Au-Ag Deposits of the Hauraki Goldfield**

K B Spörl, M J Begbie, M R Irwin and J V Rowland  

**Magnetic and Gravity Methods in the Exploration of Epithermal Deposits in the Coromandel Peninsula, Hauraki Goldfield**

C A Locke, A E Morrell, J Cassidy and N Smith
The Control by Caldera Structures on Epithermal Au-Ag Mineralisation and Hydrothermal Alteration at Kapowai, Central Coromandel Volcanic Zone

R M Briggs and S J P Krippner 101

Exploration and Geology of the Ohui Epithermal Au-Ag Prospect, Hauraki Goldfield

M J Fitzgerald, R M Briggs and P L Grieve 109

Broken Hills Rhyolite-Hosted High Level Epithermal Vein System, Hauraki Goldfield — 100 Years On

S D C Rabone 117

Geology and Exploration of the Onemana Au-Ag Prospect, Whangamata, Hauraki Goldfield

M R Stevens and G B Boswell 123

Neavesville Epithermal Au-Ag Deposit, Hauraki Goldfield

R G Barker, L K Torckler and R L Brathwaite 131

Exploration of the Wharekirauponga Epithermal Au-Ag Deposit, Hauraki Goldfield

A B Christie, S D C Rabone, R G Barker and R J Merchant 137

Exploration and Geology of the Central Maratoto Valley (Hikutaia) Au-Ag Prospect, Hauraki Goldfield

M P Simpson, J L Mauk, P L Grieve and R Kendrick 145

The Golden Cross Epithermal Au-Ag Deposit, Hauraki Goldfield

J L Mauk and A Purvis 151

Epithermal Au-Ag Mineralisation in the Lower Waitekauri Valley, Hauraki Goldfield

A V Haworth and R M Briggs 157

Review of Exploration and Geology of the Karangahake Au-Ag Deposit, Hauraki Goldfield

M R Stevens and G B Boswell 163

The Martha Hill Epithermal Au-Ag Deposit, Waihi — Geology and Mining History

R L Brathwaite, L K Torckler and P K Jones 171

Geology and Exploration of the Favona Au-Ag Deposit, Waihi, Hauraki Goldfield

L K Torckler, D McKay and J Hobbins 179

The Favona Epithermal Au-Ag Deposit, Hauraki Goldfield — Mineralogy, Geochemistry and Geophysics

J L Mauk, M P Simpson, E Hollinger, A E Morrell, N Smith, C A Locke and J Cassidy 185

Exploration at Te Puke, Hauraki Goldfield — The Last 30 Years

S D C Rabone 191

TAUPO VOLCANIC ZONE

Exploration at Ohakuri North Epithermal Au-Ag Prospect, Taupo Volcanic Zone

P L Grieve, G J Corbett and T M Leach 197

Precious Metals in Hydrothermal Systems of the Taupo Volcanic Zone

S F Simmons, K L Brown and P R L Browne 203

Zeolite Deposits in Lacustrine Tuffs, Ngakuru, Taupo Volcanic Zone

R L Brathwaite, D Hill and R J Merchant 211
# NORTH ISLAND COASTAL IRONSANDS

<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>The Development of Waikato North Head Ironsand Deposit, South Auckland</td>
<td>M Barakat and L Drain</td>
<td>219</td>
</tr>
<tr>
<td>Taharoa Ironsand Mining Operation, Waikato</td>
<td>M Barakat and R Ruddock</td>
<td>225</td>
</tr>
<tr>
<td>Geology of the Waikato North Head and Taharoa Ironsand Deposits</td>
<td>J L Mauk, K Macorison and J Dingley</td>
<td>231</td>
</tr>
</tbody>
</table>

# MARLBOROUGH AND NELSON REGIONS

<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gold, Scheelite and Stibnite Mineralisation in the Marlborough Schist Belt — A Review</td>
<td>D N B Skinner and R L Brathwaite</td>
<td>237</td>
</tr>
<tr>
<td>Geology and Exploration of the Sams Creek Gold Deposit, Northwest Nelson</td>
<td>R L Brathwaite, L J Reynolds and K Faure</td>
<td>247</td>
</tr>
</tbody>
</table>

# WEST COAST REGION

<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Orogenic (Mesothermal) Gold Deposits of the Reefton Goldfield, West Coast — Review of Exploration and Geology</td>
<td>A B Christie, S C Cox, M S Rattenbury, R L Brathwaite and N Whetter</td>
<td>255</td>
</tr>
<tr>
<td>Exploration and Redevelopment of the Globe-Progress Mine, Reefton Goldfield</td>
<td>N Whetter</td>
<td>263</td>
</tr>
<tr>
<td>Alluvial Gold Mining on the West Coast, South Island, 1988 - 2004</td>
<td>R J Cotton and R V Rose</td>
<td>269</td>
</tr>
<tr>
<td>The Grey River Dredge, West Coast, South Island</td>
<td>R J Cotton and A Birchfield</td>
<td>275</td>
</tr>
<tr>
<td>The Ross Alluvial Goldfield, West Coast, South Island</td>
<td>R J Cotton and R V Rose</td>
<td>279</td>
</tr>
<tr>
<td>Gold-Bearing Veins in the Southern Alps</td>
<td>D Craw</td>
<td>285</td>
</tr>
</tbody>
</table>

# OTAGO AND SOUTHLAND REGIONS

<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gold Mineralisation in the Shotover-Macetown Area, Northwest Otago</td>
<td>M J Begbie and D Craw</td>
<td>299</td>
</tr>
<tr>
<td>Taieri River Mineralised Vein Swarm, East Otago</td>
<td>D J MacKenzie, J H Youngson and D Craw</td>
<td>305</td>
</tr>
<tr>
<td>The Macraes Gold Deposit, East Otago</td>
<td>M Mitchell, L Maw, P V Angus and D Craw</td>
<td>313</td>
</tr>
<tr>
<td>Rise and Shine Shear Zone, Central Otago</td>
<td>D J MacKenzie, N G Corner and D Craw</td>
<td>319</td>
</tr>
</tbody>
</table>
Exploration for Submarine Arc-Hosted Metal Deposits in the Southern Kermadec Arc, Offshore New Zealand

Mineralisation Associated with Submarine Volcanoes of the Southern Kermadec Arc, New Zealand

The Campbell Ferromanganese Nodule Field in the Southern Part of New Zealand’s Exclusive Economic Zone

**OFFSHORE MINERALS**

Exploration for Submarine Arc-Hosted Metal Deposits in the Southern Kermadec Arc, Offshore New Zealand  G J Massoth and C E J de Ronde  327

Mineralisation Associated with Submarine Volcanoes of the Southern Kermadec Arc, New Zealand  C E J de Ronde  333

The Campbell Ferromanganese Nodule Field in the Southern Part of New Zealand’s Exclusive Economic Zone  I J Graham and I C Wright  339

**KEYWORD INDEX**

**AUTHOR INDEX**