

### Institutional Login

#### Recognized as:

Australian National University  
(761-54-630)

LNCS Consortium Australasia  
(358-28-113)

GO8 Universities Australia  
(647-04-468)

CAUL Consortium Australia  
(495-87-795)

LNP Consortium Australasia  
(249-20-065)

LNLM Consortium Australasia  
(997-51-241)

#### Welcome!

To use the personalized features of this site, please **log in** or **register**.

If you have forgotten your username or password, we can **help**.

#### My Menu

Marked Items

Alerts

Order History

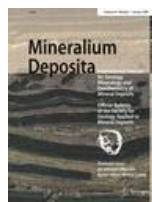
#### Saved Items

All

Favorites

### Content Types Subject Collections

Back to: [Journal](#)  
**Journal Issue**



Volume 44, Number 2 / February, 2009

Journal	Mineralium Deposita
Publisher	Springer Berlin / Heidelberg
ISSN	0026-4598 (Print) 1432-1866 (Online)
Pages	129-244
Subject Collection	Earth and Environmental Science
SpringerLink Date	Friday, January 30, 2009



#### Editorial View

Condensed List View

Expanded List View

9 Articles

Article	129-150
Influence of structural setting on sulphur isotopes in Archean orogenic gold deposits, Eastern Goldfields Province, Yilgarn, Western Australia	
P. F. Hodkiewicz, D. I. Groves, G. J. Davidson, R. F. Weinberg and S. G. Hagemann	
PDF (1,010.0 KB)	HTML
Supplemental HTML	
Article	151-170
Geology and geochemistry of the Mammoth breccia pipe, Copper Creek mining district, southeastern Arizona: evidence for a magmatic-hydrothermal origin	
Eric D. Anderson, William W. Atkinson, Timothy Marsh and Alexander Iriondo	
PDF (1,002.4 KB)	HTML
Article	171-181
Preferential magma extraction from K- and metal-enriched source regions in the crust	
Andrew G. Tomkins, Roberto F. Weinberg and Chris R. M. McFarlane	
PDF (314.9 KB)	HTML
Article	183-204
Metamorphism, graphite crystallinity, and sulfide anatexis of the Rampura-Agucha massive sulfide deposit, northwestern India	
Biswajit Mishra and Heinz-Jurgen Bernhardt	
PDF (1.2 MB)	HTML
Article	205-219
Carbonate spots: understanding the relationship to gold mineralization in Central Victoria, southeastern Australia	
Allison L. Dugdale, Christopher J. L. Wilson, Lawrence D. Leader, Jamie A. Robinson and L. Jonathon Dugdale	
PDF (790.7 KB)	HTML
Article	221-231
Oxygen isotopes composition of sapphires from the French Massif Central: implications for the origin of gem corundum in basaltic fields	
Gaston Giuliani, Anthony Fallick, Daniel Ohnenstetter and Guy Pegere	
PDF (554.9 KB)	HTML
Article	233-240
An expanded de Wijs model for multifractal analysis of mineral production data	
A. Ford and T. G. Blenkinsop	
PDF (316.8 KB)	HTML
Supplemental HTML	
Article	241-242
Lee A. Groat (ed), Geology of gem deposits	
Mineralogical Association of Canada Short Course Volume 37, ...	

English

Newer Issue Older Issue



Add to saved items  
Recommend this issue

Find [more options](#)

...

- ☒ Within all content
- ☐ Within this journal
- ☐ Within this issue

Starts With

a b c d e f g h i j k l m  
n o p q r s t u v w x y z  
space

[more](#)

#### Article Category

Article (7)

Book Review (2)

Ads by Google

**Gold to Make a 49er Proud**

A Little Known Mining Company Has Discovered Something Big. New Rpt.

**Full-Text Online Journals**

Full-text journals for academic research at Questia Online Library.

[www.Questia.com/Journals](http://www.Questia.com/Journals)

**Mining Stocks To Watch**

Free Trial - Our Team will show you what Shares to Buy & Sell Everyday

[www.AustralianStockReport.com.au](http://www.AustralianStockReport.com.au)

**Working at OZ Minerals?**

Need Somewhere for Family to Live. Want a Dinghy too, limited offer

[www.CedunaWaters.com.au](http://www.CedunaWaters.com.au)

**Chemicals of Concern**

If You Suspect The Misuse Of Chemicals. Visit Chemical Security.

[www.ChemicalSecurity.Gov.au](http://www.ChemicalSecurity.Gov.au)

[Frequently asked questions](#) | [General information on journals and books](#) | [Send us your feedback](#) | [Impressum](#) | [Contact](#)

© Springer. Part of Springer Science+Business Media

[Privacy](#), [Disclaimer](#), [Terms and Conditions](#), © [Copyright Information](#)

[MetaPress Privacy Policy](#)

Remote Address: 130.56.107.19 • Server: MPWEB31

HTTP User Agent: Mozilla/5.0 (Windows; U; Windows NT 5.1; en-GB; rv:1.9.1.2) Gecko/20090805 Firefox/3.5.2 (.NET CLR 3.5.30729)