“Challenges in Deep and High Stress Mining” features a collection of the most relevant papers presented at a series of biennial International Seminars on Deep and High Stress Mining held in Perth in November 2002, Johannesburg in February 2004 and Quebec City in October 2006. One hundred and twenty technical articles were written and presented at the three seminars producing the most complete and up-to-date compilation of literature on this highly topical subject.

This is a 670 page hard-bound colour publication including 75 papers selected from the above international seminars and updated by the authors for this publication.

CONTENT

>> Risk and Safety
>> Planning and Design
>> Strategies and Tactics in Deep and High Stress Mining
>> Observations, Monitoring and Modelling
>> Ground Support
>> Seismological Analyses
>> Blasting
>> Ventilation
>> Comprehensive Case Studies - South Deep Mine
>> Comprehensive Case Studies - Junction Mine
>> Comprehensive Case Studies - Savuka Mine
Challenges in Deep and High Stress Mining
(ISBN 978-0-9804185-1-4)

☐ A$220.00 (within Australia – includes GST & delivery)
☐ A$198.00 (affiliate member discounted price within Australia – includes GST & delivery)
☐ A$240.00 (overseas only – includes postage & handling)
☐ A$110.00 (fulltime student - Australia only. Includes GST, postage & handling)
☐ A$135.00 (fulltime student - overseas. Includes postage & handling)

Payment method:

☐ Enclosed Cheque No. ...........................................................................................................

☐ Please charge Visa/Mastercard No. No Other Cards Accepted.

Expiry Date ..............................
Name of Cardholder: ............................................................................................................
Signature: ...............................................................................................................................

Please send book to the following street address:

Name & Title: ....................................................................................................................... 
Company: .............................................................................................................................
Position: ............................................................................................................................... 
Street Address: ....................................................................................................................

Ph: .............................................. Fax: .................................................................
Email: .................................................................................................................................

Please fax or mail your order to the Australian Centre for Geomechanics

Australian Centre for Geomechanics
PO Box 3296 - Broadway
NEDLANDS WA 6009

www.acg.uwa.edu.au

Tel: +61 8 6488 3300
Fax: +61 8 6488 1130
acginfo@acg.uwa.edu.au