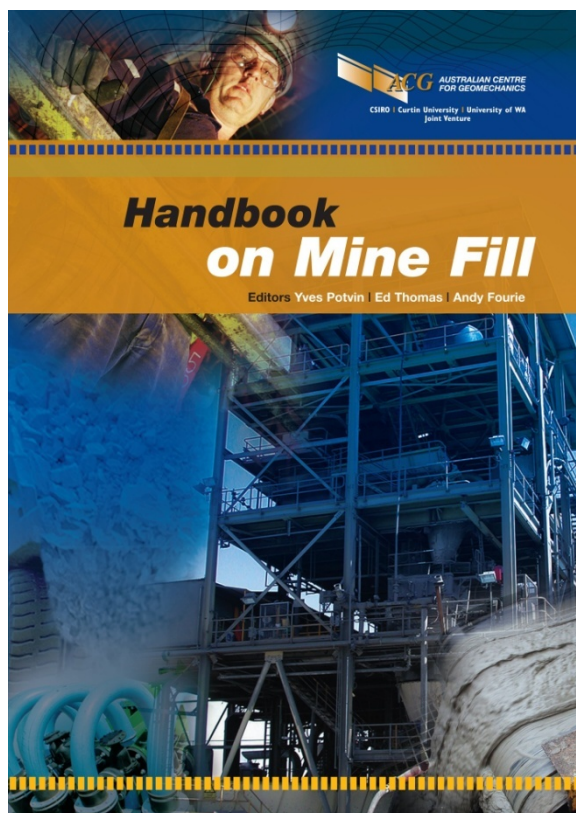


To order this item,
please complete and
return the form overleaf

Handbook on Mine Fill

A Practical Reference

... advancing the safe, efficient and economic placement of fill within the mining industry ...



Handbook on Mine Fill

The use of mine fill is almost as old as mining itself. Future land use considerations and evolving community attitudes demand that industry comprehensively explores the use of fill, particularly fill generated from mining waste in a diverse range of underground and surface operations.

Mine fill is a very complex subject. The conception, design, construction and operation rely on a variety of disciplines, including: mining engineering, mineral processing, rock and soil mechanics, environmental engineering, geology, cement technology, pozzolan chemistry, mineral chemistry and industrial engineering.

Recognising that there was no publication dedicated to recording the evolution of fill technologies and applications over the last 25 years, Yves Potvin, Ed Thomas and Andy Fourie, supported by Tony Grice, Angus Henderson, Kugan Kuganathan, Adrian Lang and others, created this unique and state-of-art **Handbook on Mine Fill**.

This 180 page book is a concise summary of the considerable body of mine fill knowledge and experience and provides mining engineers and those responsible for the application of fill with a one stop reference, covering the most significant aspects of fill.

Key features:

- Applicable to underground and surface mining operations.
- An attractive full colour, hard bound publication.
- A unique industry manual in this field.
- Contains contributions from personnel working in this field.
- Contains detailed photographs & schematics.
- Easy to understand and follow.

Book content:

This handbook is a hard-bound, full colour publication featuring: Introduction; Basic Fill Materials; Geomechanics and Fluid Mechanics; Hydraulic Fill, Rock Fill, Paste Fill and Other Types of Fill; Hazards, Risks and Environments; Emerging Technologies and Current Research; Glossary; and an extensive reference list.

The ACG and the editorial team gratefully acknowledge the financial support and encouragement of the Handbook's Sponsors: Cobar Mine Management, CSA Mine and WMC Resources Ltd.



Handbook on Mine Fill

(ISBN 0-9756756-2-1) [Minefill]

Australian prices (includes GST and courier delivery)

Qty Non-discounted price
___ A\$198.00 each

Qty ACG affiliate member discounted price
___ A\$176.00 each

Qty Aust. full time student only
___ A\$99.00 each

Overseas prices (includes courier delivery)

Qty Non-discounted price
___ A\$220.00 each

Qty Overseas full time student only
___ A\$125.00 each

All bank fees and charges for overseas sales, including currency conversions, are to be paid by the client

Order 3 or more items to receive a discount

Delivery Details

Please send goods and receipt to the following street address

Please print clearly to avoid courier delivery errors

Name

Company

Position

Items are sent via courier, please provide a street address

Street Address

State Post/Zip code

Country

Phone +

Fax +

Mobile +

Email

Method of Payment

Cheque Number

(Made payable to The University of Western Australia)

Electronic Funds Transfer (EFT)

Account Name The University of Western Australia
BSB and Account 036 054 (BSB) 000 086 (Account)
Swift Code WPACAU2S
Bank Name Westpac Banking Corporation
109 St Georges Terrace
PERTH WA 6000
AUSTRALIA

ACG Reference

ACG Invoice Number

(Please fax EFT remittance advice to the ACG)

Credit Card

Visa MasterCard *No other cards accepted*

Card Number Expiry Date

Cardholder's Name

Cardholder's Signature

Amount to be charged

\$

Discounts will be calculated and applied by the ACG when processing your order

Australian Centre for Geomechanics
PO Box 3296 – Broadway
NEDLANDS WA 6009 AUSTRALIA

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