



Mine Water and the Environment

ISSN: 1025-9112 (Print) 1616-1068 (Online)

Description

Founded in 1981 (as the International Journal of Mine Water), Mine Water and the Environment presents original contributions addressing technical questions and practical issues related to the evaluation, prediction, prevention, or control of water problems at mining operations or their impact on the environment. Both the journal and its audience are interdisciplinary. Published papers convey new technical information by and for researchers and practitioners in this field. Coverage includes laboratory and field experiments, modeling efforts, studies of relevant field sites, technical evaluations of new technology, and engineering applications. Mine Water and the Environment is the journal of the International Mine Water Association (IMWA).



Latest Articles





Beneficial Use of Treated Coal Seam Gas Water for Irrigation in Eastern Australia

Ryan Jakubowski, Nathan Haws, David Ellerbroek... (December 2013)

Look Inside Get Access



Technical Article

Upper and Lower Concentration Thresholds for Bulk Organic Substrates in Bioremediation of Acid Mine Drainage

R. Naresh Kumar, Clint D. McCullough, Mark A. Lund (December 2013)

Look Inside Get Access



Technical Article

The Potential Use of Phosphatic Limestone Wastes in the Passive Treatment of AMD: A Laboratory Study

Omar Ouakibi, Souad Loqman, Rachid Hakkou... (December 2013)

Look Inside Get Access

See all articles

•

About this Journal

Journal Title

Mine Water and the Environment

Coverage

Volume 1 / 1982 - Volume 32 / 2013

Print ISSN

1025-9112

Online ISSN

1616-1068

Publisher

Springer Berlin Heidelberg

Additional Links

Register for Journal Updates Editorial Board About This Journal Manuscript Submission

Topics

Geology Hydrogeology Sedimentology Energy Economics Ecotoxicology

Industry Sectors

Energy, Utilities & Environment Oil, Gas & Geosciences

Our Content Other Sites

Journals Springer.com SpringerImages Books **Book Series** SpringerProtocols

Protocols SpringerMaterials Reference Works SpringerReference

Help & Contacts

Contact Us

Feedback Community

Impressum

© Springer, Part of Springer Science+Business Media

Not logged in Unaffiliated 122.70.132.162

Privacy Policy, Disclaimer, General Terms & Conditions 沪ICP备13017623号