Mine Water and the Environment – Notes for Contributors

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Key words: manuscript format; notes for contributors; reference format

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Mine Water and the Environment welcomes original contributions that address either technical questions or practical issues related to the evaluation, prediction, prevention, or control of water problems at mining operations or their impact on the environment. The journal and its audience are interdisciplinary. Manuscripts should convey new technical information and be of potential interest to researchers and/or practitioners in this field. Laboratory and field experiments, modelling efforts, studies of relevant field sites, technical evaluations of new technology, and engineering applications are all appropriate.

Papers may be submitted in one of two formats. Generally, researchers will prefer to submit manuscripts that will be edited and peer reviewed; authors of such manuscripts will receive the reviewers' comments and be given the opportunity to address them before a final decision is made regarding publication. Alternatively, contributors can submit (generally)

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Questions? Please contact:

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Format of the Journal

Introductionary Recommendations

Authors are strongly encouraged to follow the instructions provided below to reduce the amount of work the editors will have to do before the manuscripts are sent out for peer review. All papers must be submitted in English, using either American or British spellings. The editors will assist authors who struggle with English to insure that the text is written to clearly express what you intended. The length of the papers will vary, depending on what is needed to describe and interpret the work clearly and concisely. The editors reserve the right to modify the text to improve grammar, adjust style, reduce verbiage, and maintain uniform standards prior to sending the manuscripts out for peer review, but will not make substantive changes without the approval of the submitting author.

In general, papers should be written concisely in the past tense, and should generally not exceed 20 typed pages (≈ 5000 words). Use the Times New Roman 11 point font. *Italics* and **boldface** fonts may be used, if desired. If English units are used, equivalent SI units must be provided in parentheses. Furthermore, you should indicate decimal points with periods rather than commas.

Please avoid footnotes wherever possible. Please format your document as A4 size, with 1.7 cm margins on the top, left and right side and 3.7 cm at the bottom. Do not attempt to put it into two columns; that is best done when the document is at least partially through the editorial and review process. However, figures and tables should be sized to fit into one column (8.5 cm) if possible; if that is not possible, it is best if it fills the width of the two columns; this is discussed in more detail below.

Titles should be concise and informative. Affiliations and full addresses must be provided for all authors. In addition, the e-mail address, telephone, and fax numbers of the communicating author should be provided. Each paper should be provided with a results-oriented abstract of no more than 200 words. 5 to 10 key words including geographical region taken from GeoRef should be supplied after the abstract for indexing purposes.

References

References in the text are cited as Smith and Jones (1990) or (Smith and Jones 1990). A series of references in the text should appear in alphabetical order. References having three or more authors are cited: Smith et al. (1990). References by the same author(s) in the same year should be distinguished by letters (e.g. Smith 1990a or 1990a,b). Personal communications should be cited in the text but not listed in the reference section. At the end of the paper, references are listed alphabetically. Please make sure that journals' titles are correctly abbreviated.

Examples

Brown MC, Wigley TC, Ford, DC (1969) Water budget studies in karst aquifers. J Hydrology 9:113—116

Caruccio FT, Geidel G (1984) Induced alkaline recharge zones to mitigate acidic seeps. In: Groves DH, DeVere RW (Eds), 1984 Symp of Surface Mining, Hydrology, Sedimentology and Reclamation, Univ of Kentucky, p 27—36

Jennings JN (1971) An Introduction to Systematic Geomorphology – Vol 7, Karst. The MIT Press, Cambridge, Massachusetts, 252 pp Gammons CH, Mulholland TP, Frandsen AK (2000) A comparison of filtered vs. unfiltered metal concentrations in treatment wetlands. Mine Water Environ 19(2):111—123.

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The editor will convert the manuscript into the journal's two-column format after all of the revisions have been made. To facilitate this, figures and tables should be sized to fit within an 8.5 cm (3.35 inch) column whenever possible. Figures and tables that cannot fit within a single column should not exceed a width of 17.6 cm (6.93 inch). The maximum length is 23 cm (9.06 inch).

Authors should provide an electronically readable version within the text, if possible. More details on format follows. Figures should be incorporated into the text after the first reference to the figure in the paper. The figure legend should appear at the base of the figure, and should be labelled as in figure 1.

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Figure 1. Hydro mining in an open pit tin mine

table (see Table 1 as an example) and an explanation of any abbreviations used in that table. Footnotes to the table should be indicated by superscript lower-case letters (or asterisks for significance values and other statistical data). As a general rule, tables should have only three lines: above and under the title line and at the table's end. Avoid vertical lines.

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Illustrations (Electronic Format)

General

Send us the illustrations, ideally both integrated into the document and in the original format they were prepared in case they need to be modified. Illustrations

Table 1. Scan quality for journal

Original	Scan mode	Resolution	Format
Monotone illustration (photo/transparency)	Greyscale (8 bits)	300 dpi	TIFF
Color illustration (photo/transparency)	RGB or CMYK (24 bits)	300 dpi	TIFF
Black/white line drawing	Line	800—1200 dpi	WMF or EPS

made with the graphic tools of your word processor (e.g. MS Graph) can not be used in a high quality editorial and printing process.

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Erratum

In our latest issue (24/2), the article by Cidu, R., Biddau, R. & Spano, T. (2005): Temporal Variations in Water Chemistry at Abandoned Underground Mines

Hosted in a Carbonate Environment. – Mine Water and the Environment, 24 (2): 77–87; Berlin contained a misspelling in figure 8 on page 85. Please substitute 'mg/L' at the ordinate for 'µg/L' which becomes obvious from tabel 2 of this article.