

Guidelines for Authors of *Geology of Ore Deposits*

Geology of Ore Deposits covers the following topics:

- Geological positions and structures of a wide range of mineral deposits;
- Geological environments of ore formation; structural and facial analysis of mineralization;
- Metallogenic and mining zoning;
- Mineral parageneses of ores and metasomatic rocks;
- Ore-forming processes and their physical and chemical parameters;
- Experimental studies and simulation of ore-forming processes and systems;
- Evolution of ore formation in geological history;
- Methods for studying ore deposits;
- Criteria for prediction and search for ore deposits and ore bodies.

The journal is published six times per year.

GENERAL REQUIREMENTS

A manuscript should be submitted in digital form in any medium or by e-mail to gordigem@mail.ru. When submitting files by e-mail, it is necessary to specify the journal name and the last name of the first author in the subject field. Manuscript files should be sent as attachments; in the case of large volumes of information, several messages or a ZIP archive can be sent. The manuscript should include the following files:

- Text of manuscript (GeoRud_ivanov_text.doc);
- List of references (GeoRud_ivanov_ref.doc);
- Figure captions (GeoRud_ivanov_figs.doc);
- Tables (GeoRud_ivanov_table1.doc), (GeoRud_ivanov_table2.doc), etc.;
- Files with illustrations (GeoRud_ivanov_fig1.jpg), (GeoRud_ivanov_fig2.cdr), etc.

The copyright transfer agreement, signed by all authors and scanned, and a cover letter are submitted together with the manuscript.

Conditions of Formation of Rare Metal Deposits

A. V. Ivanov^a and V. G. Petrov^b

^aMoscow State University, Moscow, 119991 Russia

^bInstitute of Earth's Crust, Siberian Branch,

Russian Academy of Sciences,

ul. Lermontova 128, Irkutsk, 664033 Russia

e-mail: ...

Abstract should describe in detail the main problems to be solved and the results obtained.

MANUSCRIPT STRUCTURE

Information should be presented in the following order in the manuscript: INTRODUCTION, EXPERIMENTAL, RESULTS AND DISCUSSION, CONCLUSIONS, ACKNOWLEDGMENTS, REFERENCES, TABLES, FIGURE CAPTIONS, and FIGURES.

To describe minerals, the common abbreviation system should be used; see, e.g., Whitney, D.L. and Ewans, B.W., Abbreviations for names of rock-forming minerals, *Am. Mineral.*, 2010, vol. 95, pp. 185–187.

The requirements on text format can be found at the [publisher's website](#).

LIST OF REFERENCES

The list includes only those works referred to in the text. In the list of references, works are alphabetized; if several works of one author are given, they are placed in chronological order. If the same last name and year coincide, use letters in consecutive order after the year (2006a, 2006b, ...). Papers without coauthors are listed first, then the papers with one coauthor, and after that, papers with several coauthors; papers are placed in chronological order. All coauthors should be listed.

In the text, references should be given in parentheses indicating author and year. If there are one or two authors, their names should be given (Grichuk, 1998; Borisov and Gorev, 1994); if there are more than two authors, the format should be (Ivanov et al., 1984). If monographs are cited, then the reference in the text should have the following format (Large ..., 2007).

Sample references in the required formats are as follows:

Journal articles

Seby, F., Potin-Gautier, M., Giffaut, E., Borge, G., and Donard, O.F., A critical review of thermodynamic data for selenium species at 25°C, *Chem. Geol.*, 2001, vol. 171, pp. 173–194.

Books

Vaughan, D. J. and Craig, J.R. *Mineral Chemistry of Metal Sulfides*, New York: Cambridge Univ. Press, 1978.

Meeting papers

Zhitova, L.M., Kinnaird, J.A., Borovikiv, A.A., Fluid inclusion evidence of metal redistribution by late magmatogene fluids of the Platreef, *Proceedings of SEG–GSSA 2008 International Conference*, Johannesburg, 2008, pp. 52–55.

Articles in collections

Borisenko, A.S., Analysis of salt composition of solutions of gas–liquid inclusions in minerals by cry-

ometric method, in *Application of Thermobarogeochemical Methods in Studying Ore Deposits*, Moscow: Science Publishing, 1982, pp. 37–47.

A DOI should be indicated at the end of a reference after the last point. If the article is unpublished, the estimated year of publication should be specified as “2014 (in press),” and after the period, the DOI should be indicated. Other attributes of references remain the same:

Sluzhenikin, S.F. and Mokhov, A.V., Gold and silver in PGE-Cu-Ni and PGE ores of the Noril'sk deposits, *Mineral. Deposita*, 2014 (in press). doi 10.1007/0012601405432

Online resources

Fergana News Agency. <http://www.fergananews.com>. Accessed January 23, 2015.

REQUIREMENTS FOR THE FILES OF ILLUSTRATIONS

Files of illustrations should be named for clarity to which manuscript they belong and what their order is in the text. Each file should contain one illustration. If an illustration consists of several parts, they should be grouped in a single file with the correct arrangement of parts.

Vector images should be provided in the standard format of the graphical editor in which they were prepared; EPS format is also accepted.

Other illustrations are accepted in any standard graphic formats, preferably as TIFF files.

General requirements

- Illustrations should be sized to match either one column (8–8.5 cm) or two columns (17–17.5 cm);
- It is recommended to provide a copy of each illustration without text or symbols or arrange inscriptions on the image so that they are not in contact with any of its parts;
- Use standard TrueType fonts for inscriptions and symbols;
- Addition of a gray (color) background or grid to the image is not allowed.

Line illustrations

- Graphs and charts should be prepared in vector graphic editors;
- The resolution should be at least 600 dpi;
- The thickness of lines should be 0.5 pt or more;
- A vector illustration should not contain point fill patterns such as Noise, Black & White Noise, and Top Noise;

- For all vector illustrations, fonts should be embedded in the file.

Halftone illustrations

- The resolution should be at least 300 dpi.

Combined halftone/line illustrations

- The resolution should be at least 600 dpi.

Publication of color illustrations

The print version of the journal is in black and white. In some cases, color illustrations can be published only in the online version of the journal under the following conditions.

- Author's consent for black-and-white printing from the color version.
- 8-bit color.
- CMYK color space.
- The colors of objects and lines should be selected in such a way as to prevent possible loss of information content. It is recommended to print such illustrations on a black-and-white printer to check the visibility and legibility of colors. References to colors in figure captions should be avoided.
- It is recommended to mark lines in graphs with symbols, numbers, or special characters, or to select distinct types of lines for each color.
- Areas of illustrations should be marked by differing symbols or special characters, rather than by the same characters of different colors.
- If the color separation of areas is approximately the same color tone, it is desirable to draw a thin boundary line between them.
- When there is a large number of colored areas in similar color tones, they should be additionally designated by symbols or shading.
- All labels and symbols should be black or white, depending on background, rather than color.

Please note that the manuscript must present the complete (unabridged) name of the organization for each author, including country, city, address, and postal code. The e-mail address of the corresponding author should be specified. Since proofs are sent to authors only by e-mail, please indicate alternate e-mail addresses accessible to regardless of location. If there are several authors, it is desirable to specify the e-mail addresses of two or three authors who can regularly check for received messages.

After publication, reprints in PDF format are sent to the authors.