

Managing Editor:

Jannick Ingrin

Chief Editors:

- Patrick Cordier
- Reto Gieré
- Sergey Krivovichev
- Elisabetta Rampone
- Carlos Rodriguez-Navarro

ejm-chief-editors@mailinglists.copernicus.org

eISSN 1617-4011 | ISSN 0935-1221

www.european-journal-of-mineralogy.net

European Journal of Mineralogy

An international journal of mineralogy, petrology, geochemistry, and related sciences

- **EJM will be relaunched as an open-access journal in January 2020**
- **Impact Factor: 1.663**
- indexed in the Science Citation Index, Science Citation Index Expanded (Web of Science), Current Contents, Scopus, Chemical Abstracts, and others
- archived in Portico & CLOCKSS

 **Copernicus Publications**
The Innovative Open Access Publisher

Copernicus Publications
Bahnhofsallee 1e
37081 Göttingen
Germany

Phone: +49 551 90 03 39 0

Fax: +49 551 90 03 39 70

publications@copernicus.org

<https://publications.copernicus.org>



Aims and scope

The European Journal of Mineralogy (EJM) was founded to reach a large audience on an international scale and also to achieve closer cooperation of European countries in the publication of scientific results. The founding societies have set themselves the task of publishing a journal of the highest standard open to all scientists performing mineralogical research, in the widest sense of the term, all over the world. Contributions will therefore be published primarily in English.

EJM publishes original papers, review articles, and letters dealing with the mineralogical sciences: primarily mineralogy, petrology, geochemistry, crystallography, and ore deposits, but also biomineralogy and environmental, applied and technical mineralogy. Nevertheless, papers in any related field, including cultural heritage, will be considered.



Subject areas

The journal subject areas are defined by the following index terms:

- ore deposits and mineral resources
- crystal growth and mineral formation
- accessory minerals
- physical properties of minerals
- soil mineralogy
- experimental petrology
- archaeometry
- numerical modelling of minerals
- spectroscopic methods applied to minerals
- crystal chemistry
- mineral physics
- electron microscopy of minerals and rocks
- new minerals and systematic mineralogy
- environmental and bio-mineralogy
- fluid–rock interaction
- structure and properties of melts
- metamorphic petrology
- igneous petrology
- X-ray and mineral structure
- defects in minerals and phase transitions
- high-pressure study of minerals
- clay minerals
- geochronology
- mantle petrology and geochemistry.

