Author’s Instructions

1. Manuscript presentation

Please structure submission in the following way: cover page, title page, abstract, key-words, text, acknowledgements, references, titles of tables and captions (if necessary), tables, figure captions, figures and, where appropriate, an appendix.

Authors are requested to send an electronic version of their work. Save the text both as a Microsoft® Word file and as an RTF (Rich Text Format). CLEARLY IDENTIFY THE FILE NAMES. Illustrations should be submitted in EPS format for vector graphics exported from a drawing program, or in TIFF for halftone illustrations (300 dpi, against 1200 dpi for line drawings and 800 dpi for combination art). EPS files must contain a preview in TIFF of the figure and include all the fonts used in the vector graphics. ‘Helvetica’ and ‘Symbol’ fonts are highly recommended; note that Symbol should not be used in italic or bold form; avoid Times Roman.

2. Cover page

The cover page contains the title, the running title (less than 60 characters including spaces, to be printed at the top of each right-hand page), the plan of the article (i.e. hierarchy of headings and subheadings), the mailing address, e-mail address, phone and fax numbers of the corresponding author, a statement on the type of computer, operating system and word-processor used of the whole text. The corresponding author should notify the editorial office of any address change.

3. Title page

The title page contains:
• title (no full stop at the end).
• name of authors (with first name given in full for each author).
• mailing addresses of the relevant institutions (if different, the authors' mailing addresses should appear as footnote).
• electronic-mail address of the corresponding author.

4. Abstract

The abstract (with an English translation for papers in another language) should summarize the main results giving quantitative data and be as concise and informative as possible. It is followed by up to five standard key-words, which characterize the subjects, the techniques and the results.

5. Text

The text should be clear and concise. Each page should be numbered and indicate the name of the first author. It is suggested to use up to four levels of headings in the papers; note the lower-case characters for all headings.

There must be consistency throughout the entire text between the preferred language (english/spanish) and the punctuation, diacritical marks, scripting, etc. used.

Indent all paragraphs. Avoid word-breaks; carry the whole word down to the next line. Indications should be given in the margin to avoid possible confusion, e.g. between letter O and zero, number 1 and letter l, letter x, chi and kappa, etc. For clarity, avoid long adjectival sentences; use hyphens to join words that make adjectives (e.g., high-temperature metamorphism, four-circle diffractometer), but do not join adverbs that end in -ly (e.g. rapidly cooled melt). For papers written in English, both British and American spellings are acceptable, but internal consistency is the rule.

• Use preferably Times (or Times New Roman) for the text font and Symbol for the Greek and special characters.


6. References

These should be presented as follows in the alphabetic list. For journal articles:

For books:

Note the lower-case characters for authors’ names and the comma after each author and journal name. Note
also that the symbol & is used only for two-author papers and that long dashes are used only if all authors are identical in successive references. A space must separate the different parts of a journal-name abbreviation, i.e., Eur. J. Mineral. and not Eur.J.Mineral.}

References are ordered alphabetically by first author, then two-author papers are ordered alphabetically by second author and followed by papers with three or more authors ordered chronologically (if published the same year, these must be distinguished by a, b, c according to their order of occurrence in the text).

Authors must check the names and dates in the list and cross-check the references in the list against those in the text before submission.

7. Tables

These will be printed from the file included in the authors’ diskette if suitable. For scanning, the tables must be carefully prepared and submitted on separate sheets. Tables will be reduced. Compose tables to be as compact as possible, with either single or one-and-a-half spacing, and no more than two to three spaces between columns of data at their widest. Begin with a single horizontal rule, followed by the column headings (units in parentheses) and another single rule. End the data set with another single rule, as well as one after any footnote. Complete the frame with a single vertical rule on either side of the table; no other rules are generally necessary. Use decimal points, not commas. Align the decimal points within each column and ensure that the number of significant digits quoted is realistic with respect to the uncertainty or standard deviation, if given. Use characters that are easily read after reduction (e.g. Arial, Letter Gothic, Helvetica, Univers).

For typesetting, author’s files prepared with Microsoft® Word® or Excel® may prove difficult to convert. Therefore, tables should be prepared in the simplest format using just the TAB key to separate columns and not by use of the space bar. If you use a table editor function, never use carriage returns within a table; no other rules are generally necessary. Use decimal points, not commas. The author’s name, figure number and indication of top and bottom (if necessary) should be indicated outside the figure.

8. Figures

ALWAYS PROVIDE ELECTRONIC FILES OF EACH FIGURE. Figures must be prepared to allow reduction. Make sure that the figures are homogeneous in style (font type, line weight) throughout the paper and that the lettering, line width, etc., are large enough to still be readable after reduction. The maximum size of submitted originals should be designed to fit in an A4 sheet. Use decimal points, not commas. The author’s name, figure number and indication of top and bottom (if necessary) should be indicated outside the figure.

9. Captions

These should be given in the language of the text and in English; they should make figures and tables self explanatory. Figure captions and table titles should accompany the relevant material, but also be typed on a separate sheet. Titles of tables must be kept short, explanatory material appearing as a footnote.

This journal follows the rules of the Commission on New Minerals and Mineral Names of the I.M.A. in all matters concerning mineral names and nomenclature.

Calendario. Próximos Congresos (2008-2010)

2008

ISA 2008 - 37th International Symposium on Archaeometry
Siena, Italia, 12-16 Mayo
http://www.unisi.it/event/isa2008/

3rd International Symposium on Environment
Atenas, Grecia, 22-25 Mayo
www.atiner.gr/docs/Environment.htm

Geological Association of Canada / Mineralogical Association of Canada Annual Meeting
Quebec City, Quebec, 26-28 Mayo
http://quebec2008.net/

American Geophysical Union (AGU) 2008 Joint Assembly
Fort Lauderdale, Florida, USA, 27-30 Mayo
www.agu.org/meetings/qa08/

PACROFI IX (Pan-American Current Research on Fluid Inclusions)
Reston, Virginia, USA, 2-5 Junio
www.minsocam.org/PACROFI/pacrofi_index.html

9th International Conference on Modelling, Monitoring and Management of Water Pollution
Alicante, España, 9-11 Junio
www.wessex.ac.uk/conferences/2008/water08/

MRS International Materials Research Conference
Chongqing, China, 9-12 Junio
http://www.mrs.org/s_mrs/sec.asp?CI D=7060&DID=178708

13th International Conference on Alkali-Aggregate Reaction in Concrete (ICAAR)
Trondheim, Noruega, 16-19 Junio
www.icaar2008.org/

2nd International Congress on Ceramics
Verona, Italia 29 Junio - 3 Julio
http://www.icc2.org/

Gordon Conference on Geochemistry of Mineral Deposits
Il Ciocco, Italia, 29 Junio – 4 Julio
http://www.grc.org/

10th EMU School: High-Resolution Electron Microscopy of Minerals Nancy, Francia, 7-11 Julio http://www.univie.ac.at/Mineralogie/EMU/events.htm


The 33rd International Geological Congress (IGC 33) Lillestrom (Oslo), Noruega, 5-14 Agosto http://www.33gc.org/coco/

9th International Kimberlite Conference Frankfurt, Alemania, 10-15 Agosto http://www.9ikc.com/

21 IUCr Triennial Congresses Osaka, Japón. 23-31 Agosto http://www.mx.iucr.org/

EURISPET: Petrology of the Lithosphere in Extensional Settings Budapest, Hungría, 21-30 Agosto www.eurispet.eu/


6th International Conference on Mineralogy and Museums Denver, Colorado USA, 7-9 Septiembre http://www.mines.edu/outreach/cont_ed/ICMM6/

9th International Congress for Applied Mineralogy Brisbane, Australia. 8-10 Septiembre http://www.icam2008.com/

12th International Conference on Experimental Mineralogy, Petrology and Geochemistry (EMPG-XII) Innsbruck, Austria, 8-10 Septiembre www.uibk.ac.at/mineralogie/empg2008/index.html

XXVIII Reunión de la Sociedad Española de Mineralogía Zaragoza, España, 16-19 Septiembre http://semsea2008.unizar.es/

ACROFI2: Asian Current Research on Fluid Inclusions Kharagpur, India, 12-14 Noviembre www.itkgp.ac.in/acrofi


MSA Short Course: "Minerals, Inclusions and Volcanic Processes” San Francisco, California, USA, 13-14 Diciembre www.minsocam.org/MSA/SC/#volproccess

2009

3rd International Maar Conference Malargue, Argentina, Abril 2009 http://www.iaavec.org/meetings_w.html

2009 AGU (American Geophysical Union) Joint Assembly Toronto, Canadá, 24-28 Mayo www.agu.org/meetings/


Goldschmidt 2009 ‘Challenges to our Volatile Planet’ Davos, Suiza, 22-26 Junio http://www.goldschmidt2009.org

AAPG Annual Meeting Denver, Colorado, USA, 7-10 Julio http://www.aapg.org/meetings/annual.cfm


Society for Geology Applied to Mineral Deposits 10th Biennial Meeting Townsville QLD, Australia, 17-20 Agosto

Gemological Research Conference 2009 San Diego, California, USA, 21-23 Agosto www.gsc2009.gia.edu

11th EMU School: Industrial mineralogy Chania, Creta, Grecia, Verano 2009 http://www.univie.ac.at/Mineralogie/EMU/events.htm


Geological Society of America (Annual Meeting) Portland, Oregon, USA, October 18-21 http://www.geosociety.org/

2010

10th EMU School: High-resolution electron microscopy of minerals Nancy, Francia, Julio 2010 www.icm3b.uhp-nancy.fr/emu10/

20th General Meeting of the International Mineralogical Association Budapest, Hungría, 22-27 Agosto http://www.univie.ac.at/Mineralogie/IMA_2010/

European Crystallographic Meeting ECM-26 and EPDIC XII Darmstadt, Alemania, 29 Septiembre-5 Octubre
Solicitud para la Actualización de la Base de la SEM

—— SE RUEGA RELLENAR EL IMPRESO Y ENVÍARLO A LA DIRECCIÓN ABAJO RESEÑADA ——

Estos datos sólo tendrán uso a nivel interno de la Sociedad Española de Mineralogía (envío de documentación, congresos, cursos, etc) comprometiéndose la SEM a la no difusión de los mismos.

**Datos Personales**

<table>
<thead>
<tr>
<th>Nombre</th>
<th>Apellidos</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fecha y lugar de nacimiento</td>
<td></td>
</tr>
<tr>
<td>Domicilio</td>
<td></td>
</tr>
<tr>
<td>C.P.</td>
<td>Población</td>
</tr>
<tr>
<td>Teléfono part.</td>
<td>Teléfono trabajo y extensión</td>
</tr>
<tr>
<td>Fax</td>
<td>Correo electrónico</td>
</tr>
<tr>
<td>Profesión</td>
<td>Dirección del centro de trabajo</td>
</tr>
<tr>
<td>C.P.</td>
<td>Población</td>
</tr>
</tbody>
</table>

**Líneas de Trabajo**

| Cristalografía | Mineralogía | Petrología | Geoquímica | Yacimientos | Restauración | Medio ambiente | Inclusiones Fluidas | Coleccionismo | Otra/s* |

*especificar……………………………………………………………………

**Ámbito Profesional** (especificar)

| Universidad | |
| C.S.I.C. (Depo./Centro) | |
| Enseñanza Media (Instituto /Colegio) | |
| Empresa | |
| Profesión Libre | |
| Otro | |

**Datos Bancarios**

<table>
<thead>
<tr>
<th>Entidad</th>
<th>Oficina</th>
<th>D.C.</th>
<th>Número de Cuenta</th>
</tr>
</thead>
</table>

Rellenar y Enviar a:

**Juan Jiménez Millán**  
Departamento Geología, Universidad de Jaén  
Edificio B3, Campus Universitario Las Lagunillas  
23071 Jaén (España)  
O por correo electrónico a jmillan@ujaen.es