

**Zeitschrift:** Schweizerische mineralogische und petrographische Mitteilungen =  
Bulletin suisse de minéralogie et pétrographie

**Band:** 75 (1995)

**Heft:** 3

**Vereinsnachrichten:** MinPet 69. 1.Zirkular : Gemeinschaftstagung Schweizerische  
Mineralogische und Petrographische Gesellschaft (SMPG)  
Österreichische Mineralogische Gesellschaft (ÖMG)

### **Nutzungsbedingungen**

Die ETH-Bibliothek ist die Anbieterin der digitalisierten Zeitschriften. Sie besitzt keine Urheberrechte an den Zeitschriften und ist nicht verantwortlich für deren Inhalte. Die Rechte liegen in der Regel bei den Herausgebern beziehungsweise den externen Rechteinhabern. [Siehe Rechtliche Hinweise.](#)

### **Conditions d'utilisation**

L'ETH Library est le fournisseur des revues numérisées. Elle ne détient aucun droit d'auteur sur les revues et n'est pas responsable de leur contenu. En règle générale, les droits sont détenus par les éditeurs ou les détenteurs de droits externes. [Voir Informations légales.](#)

### **Terms of use**

The ETH Library is the provider of the digitised journals. It does not own any copyrights to the journals and is not responsible for their content. The rights usually lie with the publishers or the external rights holders. [See Legal notice.](#)

**Download PDF:** 13.10.2024

**ETH-Bibliothek Zürich, E-Periodica, <https://www.e-periodica.ch>**

# MinPet 96

## 1. Zirkular

### Gemeinschaftstagung

### Schweizerische Mineralogische und Petrographische Gesellschaft (SMPG) Österreichische Mineralogische Gesellschaft (ÖMG)

Termin: 23. September bis 29. September 1996  
 Veranstaltungsort: Schwaz/Tirol  
 Organisation: Institut für Mineralogie und Petrographie, Universität Innsbruck, Innrain 52,  
 A-6020 Innsbruck, Tel.: x-0512-507-5501, Fax: x-0512-507-2926

Beiträge zum gesamten Gebiet der Mineralogie, Petrologie und Geochemie sind willkommen,  
 besonders zu folgenden Themenbereichen:

Kristallchemie  
 Experimentelle Mineralogie und Petrologie  
 Petrologie des alpinen Raums  
 Angewandte Mineralogie und Petrologie  
 Freie Themen

Voranmeldung bitte bis spätestens **19. Januar 1996** an:

MinPet 96, Institut für Mineralogie und Petrographie, Universität Innsbruck,  
 Innrain 52, A-6020 Innsbruck  
 (Anmeldeformular s. Beiblatt)

### Vorläufiges Programm

22.9.1996	Anreisetag
23.9.1996	Begrüssung, Vorträge, Poster
24.9.1996	Vorträge, Poster
25.9.1996	vormittags Vorträge, Poster / nachmittags Exkursionen
Exkursion A	Kraftwerkgruppe Sellrain-Silz/Kühtai (F. Purtscheller und E. Tentschert)
Exkursion B	Bergbau Schwaz (P. Gstrein und F. Vavtar)
Exkursion C	Zementsteinbrüche und Zementwerk Eiberg (O. Schulz)
Exkursion D	Fa. Tyrolit-Schleifmittelwerke (H. Helletsberger und R. Tessadri)
26.9.1996	Vorträge, Poster
27.9.1996	Vorträge, Poster, Schlussitzung

### Samstag, 28. und Sonntag, 29. September 1996: zweitägige Exkursionen

Exkursion E	Petrologie des Ortler-Kristallins (V. Mair und F. Purtscheller)
Exkursion F	Hochdruckmetamorphose im Reckner Komplex/Tarntaler Berge (Unterostalpin) (F. Koller)
Exkursion G	Laaser und Sterzinger Marmor: Baustein, Mineralogie und Petrologie (R. Fimmel und P.W. Mirwald)

## Guide for organization of manuscripts

### General

Manuscripts should be submitted in a final, ready-to-print form. They must be typewritten (typewriter or text editing system), single sided with double-spacing and wide margins on each side of the page. Right margins need not be aligned. Computer typewritten manuscripts should include correct "Umlauts" and special characters. The submission of manuscripts on 3½" diskettes is welcomed (details see following page).

Copies of illustrations and tables are sufficient for review purposes. The original figures and tables will be requested after the manuscript has been accepted for publication. Files of computer generated figures (see also following page), however, may be already sent when submitting a manuscript. This allows earlier testing of their suitability to SBMP printing facilities.

The text should be clearly divided into chapters. However, not more than a three-stage hierarchy should be used. A decimal classification is recommended for longer manuscripts.

Explanations of figures and tables (captions and legends) should be presented separately.

Further information, in particular information on contributions to printing costs by the author, can be obtained from the editor (see also general information on page II).

### Organization of the manuscript

- *Title*: clearly emphasized (provide an English translation if the article is in another language).
- *Author(s)*: give complete first names.
- *Address(es)*: as footnote(s) on the first page of the manuscript.
- *Abstract*: obligatory, in English.
- *Keywords*: maximum five words following abstract (optional; if necessary, will be inserted by the editor).
- *Zusammenfassung, resp. Résumé/Riassunto*: optional.
- *Text*: Chapter divisions must be clearly visible.

- *Legend to abbreviations*: if necessary. In certain circumstances the legend to abbreviations may be placed in figure or table captions.
- *Acknowledgements*: precede references.
- *References*: according to instructions in "Abkürzungsverzeichnis zum Zitieren von erdwissenschaftlichen Zeitschriften" or equivalent international regulation (see details below).
- *Figure and table captions*: on separate page.
- *Appendix*: permissible for compact presentation of data, derivations, experiments, etc.

### Details

- *References in the text*: Author(s) in small capital letter font, e.g. MÜLLER (1983) or (MILLER, 1985) or MÖLLER et al. (1986).
- *Reference list*: Author(s) in small capital letter font / publication / year / title / periodical (resp. series, publisher etc.) / volume (/ nr.) / pages. e.g.:  
FREY, M. (1986): Very low-grade metamorphism of the Alps – an introduction. Schweiz. Mineral. Petrogr. Mitt., 66/1, 13–27.  
LAMBERT, P., MARQUER, D. and PERSOZ, F. (1992): Structures sur la bordure sud du socle du Gotthard: histoire cinématique tertiaire du Val Rondadura (Alpes centrales suisse). Schweiz. Mineral. Petrogr. Mitt. 72, 325–334.  
All authors must be listed.
- *Figures and tables*: good quality and clear presentation is imperative, glossy prints are accepted.  
Autors are invited to use graphic programs to generating figures (see below).  
Line drawings and tables will be reproduced directly from the originals and are normally reduced for print. The format of the illustrations should be designed to make optimal use of a single or double column type area. Intermediate formats should be avoided (single column 67 × 200 mm, double column 140 × 200 mm).  
Character-size in figure-texts and/or labels may not be smaller than 1.2 mm in the reduced

form. In some cases (e.g. for subscripts etc.) a minimal character size of 1 mm may be accepted. A fine thickness of character is preferable.

- *Photographs*: Reproductions will be made from black and white photographs that have good contrasts and intensity. Sharp, glossy copies are required.
- *Plates and maps*: accepted by special arrangement with the editor.
- *Formulae*: A clear distinction of subscripts, superscripts, etc. should be made (i.e. H<sub>2</sub>O instead of H2O).
- *Emphasis in texts*: will always be set in italics. If no italics are available for the submitted manuscript, the text to be emphasized should be underlined with a note in the margin.
- *Abbreviations*: should be limited to illustrations, tables and formulae. Excessive use of abbreviations in the text is to be avoided. Use of mineral symbols following KRETZ, Amer. Mineralogist 68, 277-279 (1983) is recommended.

#### Computer aided printing of articles

After acceptance of an article, its final version can be submitted either

- preferably as file on a 3½" floppy disk or
- as printer/typewriter output readable with a high quality optical scanner.

SBMP accepts files of texts and figures that are generated by commonly used text and graphic programs. **The computer editing system and the graphic program used, plus relevant hardware information, must be stated clearly** on the first page of the manuscript. It is recommended that authors ask the editor about the suitability of the **graphic programs** they are using.

Floppy disks must be sent to the editor together with a printed version of the paper. Only this printed version is considered to be authentic by SBMP.

Typescripts for the optical scanner must be of good quality (no pinwriter) and printed in a standard typewriter font.

#### Costs reprint

If the text of papers exceeds **10 printed pages**, authors will be charged for the additional pages (at present Sfr. 50.- per page up to 15 pages; Sfr. 75.- for pages exceeding 15). Authors will also be charged for the printing of photographs, and maps or plates that require a non-standard page size.

**25** reprints are provided at no cost to authors which are **members of the Swiss Society of Mineralogy and Petrology**. These, and additional reprints, should be requested when the galley proofs are returned.