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IMA NEWS

International Mineralogical Association

IMA '94

16th General Meeting of the International Mineralogical Association

Pisa, Italy Palazzo dei Congressi, 3–8 September, 1994

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General Chairman: Stefano Merlino *Vice-chairman:* Marco Franzini *Secretary:* Franco Sartori

Program Committee

Chairman: Franco Barberi *Secretary:* Marcello Mellini

Field Excursions Committee

Chairman: Giorgio Marinelli *Secretary:* Roberto Santacroce

Date and place

The 16th General Meeting of the International Mineralogical Association will be held in Pisa, Italy, from Sunday afternoon, September 3, to Friday afternoon, September 8, 1994. The site of all scientific activities (oral and poster sessions, exhibitions, technical meetings) will be the "Palazzo dei Congressi", a modern, fully equipped conference hall close to the historical center of Pisa.

Scientific program

The provisional program includes invited plenary lectures, one per day from Monday to Friday, and a

number of symposia running in parallel which will cover a wide range of topics in mineralogy (including ore and applied mineralogy), petrology, and geochemistry. Contributed oral and poster communications will be accepted, and no parallel scientific activities will take place during the poster sessions. Joint symposia and other scientific activities will be co-sponsored by sister organizations such as the International Association of Geochemistry and Cosmochemistry and the International Association of Volcanology and Chemistry of the Earth's Interior.

Deadlines (provisional)

The Second Circular will be distributed in March 1993.

Submission of abstracts: March 1994.

Submission of registration and accommodation forms: *April 1994.*

The Third Circular will be sent out in June 1994.

Field excursions

The following pre- and/or post-meeting excursions have been planned (this list is almost definitive):

1. High pressure metamorphism in the western Alps (leaders: B. Messiga, R. Compagnoni; duration: 6 days; participants: 40)

2. Orogenic peridotites from the western Alps and northern Apennines

(leaders: G.B. Piccardo, G. Rivalenti; duration: 6 days; participants: 40)

3. Petrology, geology and ore deposits of the Paleozoic basement of Sardinia

(leaders: L. Carmignani, C.A. Ricci; duration: 6 days; participants: 30)

4. Ore deposits and marble quarries of the Apuan Alps (leaders: G. Marinelli, G. Tanelli; duration: 1 day; participants: 40)

5. Pegmatites of the central Alps and their minerals (leaders: A. Mottana, G. Liborio; duration: 5 days; participants: 40)

6. Recent volcanism in the Neapolitan area (Vesuvius, Ischia and the Phlaegrean Fields)

(leaders: L. Ciuetta, R. Santacroce; duration: 6 days; participants: 50)

7. Recent active volcanoes of Sicily: Aeolian Islands and Etna

(leaders : F. Innocenti, L. Villari; duration: 5 days; participants: 45)

8. Stones: from quarries to monuments

(leader: M. Franzini; duration: 7 days; participants: 50)

9. Mineral resources of southern Tuscany: historical heritage and ore-forming processes

(leaders: G. Ferrara, G. Marinelli, G. Tanelli; duration: 5 days; participants: 40)

10. Zeolites of eastern Sicily

(leaders: A. Alberti, C. Vaccari; duration: 4 days; participants: 45)

11. The crystalline basement of the southwestern Alps (leaders: A. Boriani, E. Giobbi; duration: 5 days; participants: 45)

Interested participants are kindly requested to indicate their choices to the Field Excursions Committee. Precise dates will be given in the Second Circular. Because of the tourist season, it will be difficult to conduct certain excursions involving large numbers of participants prior to the Congress; therefore most of the trips will take place after the conference ends.

Further information on IMA activities has recently been published in

- Contr. Mineral. Petrol. 107/1991, p. 264–272:

- 15th General Meeting, Beijing, China, June 28 July 3, 1990, Opening Ceremony, address by the President P.J. Wyllie.
- IMA (Council 1990–1994; Commissions and Working Groups, National Representatives) complete lists.
- Constitution as of July 2, 1990.

Guide for organization of manuscripts

GENERAL

Manuscripts should be submitted in a final, readyto-print form. They must be typewritten (typewriter or text editing system), single sided with doublespacing 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 $3^{1}/_{2}$ " or $5^{1}/_{4}$ " 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.

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 426 and 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.
- Adress(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: preceed 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 if possible, 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.

All authors must be listed.

- *Figures and tables:* good quality and clear presentation is imperative, glossy prints and computer generated figures of high quality are accepted.

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. H₂O instead of H2O).

All formulae are set in single columns (type area 67 mm), it is therefore recommended that long expressions be presented in tables.

- 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 the text is to be avoided. Use of 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

- as file on a $3^{1/2}$ " or $5^{1/4}$ " floppy disk or
- as printer/typewriter output readable with a high quality optical scanner.

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. The computer editing system used, plus relevant hardware information, must be stated on the first page of the manuscript.

At the present time, SBMP accepts files formatted for MS-DOS, Ms Word, Mac Write, ASCII 7 bit data, extended ASCII 8 bit data, UNIX and many other commonly used systems. It is strongly recommended that authors ask the editor about the suitability of text editing systems not listed here.

Typescripts for the optical scanner must be of good quality and printed in a standard typewriter font. Output of pinwriters is not acceptable, and the use of common typewriter style fonts (e.g. Courier) is recommended for laser printer output.

COSTS, REPRINTS

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

50 reprints are provided at no cost. These, and additional reprints, should be requested when the galley proofs are returned.