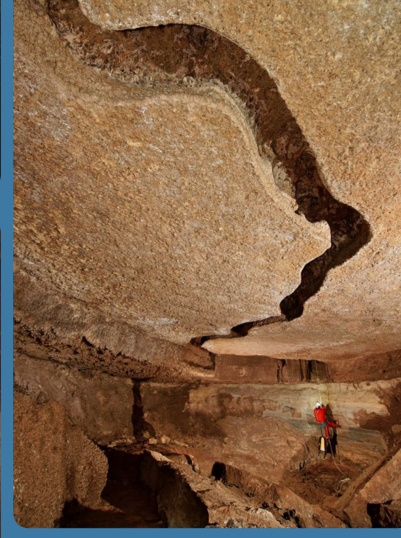
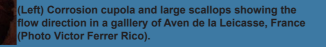
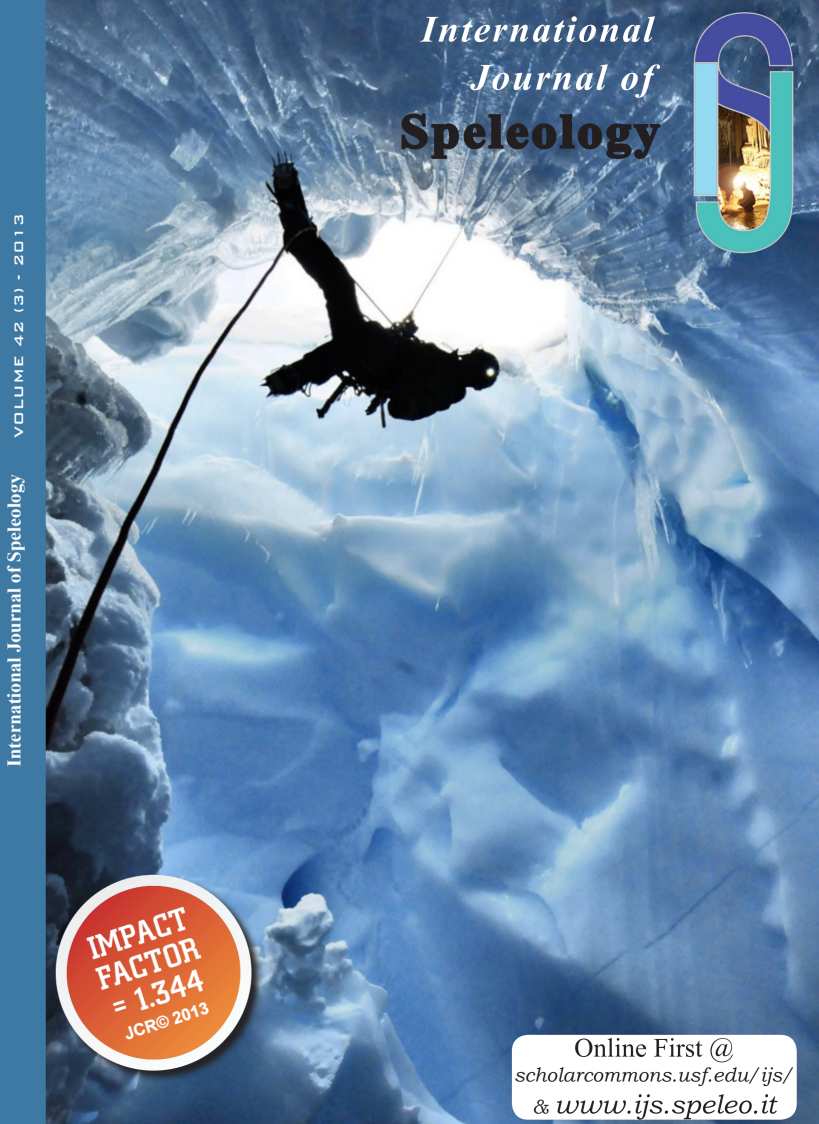


(Left) Ice crystals grow on the roof in a huge passage in Dark Star Cave, Baysun Tau, Uzbekistan (Photo Alessio Romeo).

(Below) Ceiling protochannel in Covadura Cave (Gypsum Karst of Sorbas, Spain). These protochannels were developed following the interstrata surface between marls and gypsum beds (Photo Victor Ferrer Rico).











International Journal of Speleology

Official Journal of the Union Internationale de Spéléologie (UIS)

Volume 42 (3), September 2013



Cooperation agreement with Speleogenesis and Evolution of Karst Aquifers

EDITOR-IN-CHIEF

Bogdan P. ONAC

School of Geosciences, University of South Florida, 4202 E. Fowler Ave., NES 107, Tampa, FL 33620, USA Tel.: +1 813 974 1067 - Fax: +1 813 974 2654 - E-mail: bonac@usf.edu

ASSOCIATE EDITORS

Biospeleology

Tanja PIPAN

Karst Research Institute, Titov trg. 2, SI-6230, Postojna, Slovenia E-mail: pipan@zrc-sazu.si

Physical Speleology

Jo DE WAELE

Istituto Italiano di Speleologia, University of Bologna, Via Zamboni 67, I-40126 BOLOGNA (Italy) Tel.: +39 051 20 94 543 - Fax: +39 051 20 94 522 - E-mail: jo.dewaele@unibo.it

EDITORIAL STAFF

Philippe Audra (France)
José Maria Calaforra (Spain)
Russell Drysdale (Australia)
Franci Gabrovšek (Slovenia)
Zaihua Liu (China)
David J. Lowe (UK)
Arthur N. Palmer (USA)
Leonardo Piccini (Italy)

U.I.S. REPRESENTATIVE

Kyung Sik Woo (Korea)

Paolo Forti (Italy)

INTERNATIONAL EDITORIAL BOARD

Bartolomé Andreo (Spain)
Pavel Bosak (Czech Rep.)
Ezio Burri (Italy)
Arrigo A. Cigna (Italy)
Stephen A. Craven (S. Africa)
Dominique Genty (France)
Carol Ann Hill (USA)
Cesareo Saiz-Jimenez (Spain)
Derek C. Ford (Canada)
Philippe Häuselmann (Switzerland)
Alexander Klimchouk (Ukraine)
Andrej Kranjc (Slovenia)

Stein-Erik Lauritzen (Norway) Fadi Nader (Lebanon) Diana Northup (USA)

Yves Quinif (Belgium) Sergio Sanchez-Moral (Spain)

Ugo Sauro (Italy) Trevor R. Shaw (UK) Peter L. Smart (UK)
Ming Tan (China)
Andrzej Tyc (Poland)
Hubert Trimmel (Austria)
George Veni (USA)
William White (USA)
Paul Williams (New Zealand)

Aims and Scope

The International Journal of Speleology publishes research papers, review articles and technical communications on all aspects of the cave and karst sciences.

Copyright

© Union International de Spéléologie. All rights reserved. Statements and opinions expressed in the articles and communications are those of the authors and not the statements and opinions of the Union Internationale de Spéléologie.

Abstracting and Indexing

The International Journal of Speleology is included in the Directory of open access journals (www.doaj.org) and is covered by the following indexing and abstracting services: ISI Thomson Services (Science Citation Index-Expanded including the Web of Science, ISI Alerting Service, Current Contents/Physical, Chemical & Earth Sciences), Bibliography & Index of Geology (GeoRef), Cambridge Scientific Abstracts, EarthScienceWISE (Oxmill Publishing), EBSCO publishing, Geobase, Speleological Abstracts (UIS), Ulrich's Periodical Directory (TM) and BIOSIS Zoological Record.

Production Team

Julie Fielding Brenna Mathiasen Carol Ann Borchert

Impact Factor 1.344 (JCR Science Edition © 2013)

Cover Photo: Descent of a glacial shaft (moulin) on the Greenland inlands is during the GRAAL III expedition, 2013 (Photo Alessio Romeo, SPELETce).

The International Journal of Speleology (ISSN 0392-6672) is published three times a year by the University of South Florida Libraries, USA

Note to Contributors

- 1. Papers should be submitted online at http://scholarcommons.usf.edu/ijs/ through the "Submit Article" link. Texts should be typed 1.5 line spaced and have continuous numbered lines, preferably using Times New Roman 12 pt font, and should contain all figures, tables or plates. Tables, plates, and figures, with captions, should be placed after the reference list using the format of IJS (see most recent issues). For the review process, all figures and/or plates should be of low resolution to keep the final final at a reasonable size.
- 2. Figures, plates, and tables should be sent at full resolution **only after the review process is completed**, and then in separate files (e.g. Fig1.jpg or Fig1.tiff, Tab1.doc or Tab1.xls). To do so, highlight "Supplemental Files" while submitting your revised manuscript, then upload your supplemental files and their short description. For long tables, MS Excel should preferably be used (e.g. Tab1.xls). Submission of a paper will be taken to imply that it is unpublished and is not being considered for publication elsewhere.
- 3. Papers should preferably be written in English. Authors using a language other than their own are requested to have their manuscripts checked for linguistic correctness before submission. SI system units should be used. Dates should be in the form "5 February 1975", numbers as 21.6 °C (and not 12,6 °C). Complex formulas and equations should be inserted in the text but after the review process is completed; these must also be sent separately as good-quality .jpg files.
- 4. Papers should be headed by a title, the full name(s), business address(es) and e-mail address(es) of the author(s), plus full details of posts held by the author(s), if appropriate. If a paper has more than one author, the name of the person to whom correspondence and proofs should be sent must be followed by *. Abstract should be short and summarise the contents of the paper. Authors should provide five keywords after the abstract. Keywords are separated by a ;. Articles can be structured in 3 orders of headings: e.g. **GEOLOGY**, **Lithology**, *mineralogical characteristics*. See recent issues for examples.
- 5. Each paper will be subject to editorial review by three referees. The Editorial Staff reserves the rights to refuse any manuscript submitted, whether by invitation or otherwise, and to make suggestions and modifications before publication. Submitted papers should be in a final form ready for publication. Make sure figures are of good quality. Correction to proofs should be restricted to printing and editorial errors only. Other than these, the cost of very substantial alterations may be charged to the author(s).
- 6. Bibliographical references should be listed in alphabetical and chronological order at the end of the paper. Journal names should not be abbreviated. See most recent issues for examples. References should be in the following forms:

Article: Klimchouk A.B., Andrejchouk V.N. & Turchinov I.I., 1995 - *Structural pre-requisites of speleogenesis in gypsum in the Western Ukraine*. Kiev: Ukrainian Speleol. Assoc.: 104 p. (Russian and English).

Osborne R.A.L., 2002 – *Cave breakdown by vadose weathering*. International Journal of Speleology, **31 (1-4)**: 37-53.

Book: Palmer A.N., 2007 - Cave Geology. Cave Books, Dayton, 454 p.

Chapter: Martinelli G., 1993 – Radon geochemistry and geophysics in deep fluids in Italy. In: Furlan G. & Tommasino L. (Eds.) – Radon Monitoring in Radioprotection, Environmental and Earth Sciences. World Scientific: 435-453.

Palmer A. N. & Palmer M. V., 2000a - Speleogenesis of the Black Hills maze caves, South Dakota, USA. In: Klimchouk A., Ford D. C., Palmer A. N. & Dreybrodt W. (Eds.), Speleogenesis. Evolution of karst aguifers. Huntsville: National Speleological Society: 274-281.

- 7. References should be cited in the text in parentheses, e.g. "(Jones, 1961)" except when the author's name is part of the sentence, e.g. "Jones (1961) has shown that...". When reference is made more than once to the same author and year, a, b, c, etc. should be added to the date in the text and in the reference list. For two authors cite in the form (Palmer & Palmer, 2000a); for more than two authors cite in the form (Klimchouk et al., 1995). Multiple citations are listed in chronological order and separated by; e.g. (White et al., 1988; Palmer, 2001).
- 8. After the review process is completed, each table should be supplied in separate files. Tables should be numbered using Arabic numerals, e.g. "Table 1", etc. Should a table not be an original, a full reference to its previous publication should be quoted. Tables should be supplied with appropriate captions, and kept as simple as possible.
- 9. After the review process is completed, color figures should be supplied in separate files. Figures should be numbered using Arabic numerals, e.g. "Fig.1", etc. and must be cited in the text close to where they are intended to be placed. Graphs and diagrams should be suitable for a reduction to the journal format. Figures and photographs should be supplied with appropriate captions, and kept as simple as possible. Please use same font size when generating your figures or plates.
- 10. Letters to the Editorial Staff should relate to single topics, provide comment on editorial policy or discuss the content of the International Journal of Speleology, or be responses to comments published in earlier issues of the journal.
- 11. Articles accepted by the Editorial Staff will become the property of the Publisher and may not be reprinted or translated without the written permission of the Publisher.
- 12. The Editor and the Publisher of the International Journal of Speleology are not responsible for the scientific content or other statements provided by the authors of accepted papers.