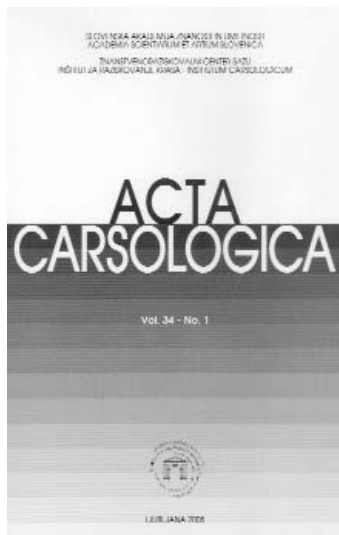


WORLD KARST SCIENCE REVIEWS



Acta Carsologica 2005 Issue 34(1)

Theoretical investigation of the duration of karstic denudation on bare, sloping limestone surface. Gábor Zzunyogh, pp. 9–24.

Tectonics impact on poljes and minor basins (Case studies of Dinaric Karst). Ivan Gams, 25–42.

Dating of caves by cosmogenic nuclides: Method, possibilities, and the Siebenhengste example (Switzerland). Philipp Häuselmann and Darryl E. Granger, 43–50.

Dating ancient caves and relat-

ed paleokarsts. R. Osborne and L. Armstrong, 51–72.

Mapping of hazards to karst groundwater on the Velika planina plateau. Gregor Kovačič and Nataša Ravbar, 73–86.

Karst and cave systems in Bosnek region (Vitoshka Mountain, Bulgaria) and Wintimdouine (High Atlas Mountain, Morocco). Dora Angelova, M'hamed Alaeddine Beloul, Sophia Bouzid, and Farid Faik, 87–112.

Structural position of the shaft Habečkovo Brezno (Idrijsko, Slovenia). Jože Čar and Bojana Zagoda, 113–134.

The show cave at “Gran Caverna de Santo Tomás” (Pinar del Rio province, Cuba). Mario Parise and Manuel Valdes Suarez, 135–150.

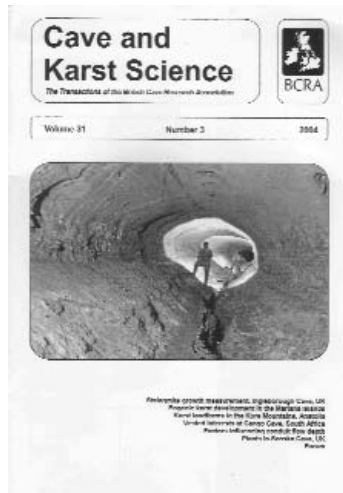
Towards establishing effective protective boundaries for the Lunan Stone Forest using an online spatial decision support system. Chuanrong Zhang, Weidong Li, and Michael Day, 151–168.

Terrestrial fauna from cavities in northern and central Slovenia, and a review of systematically ecologically investigated cavities. Tone Novak, 169–210.

Babbage’s calculating machines, the Proteus from Postojna Cave, and the Carniolan Museum Society. Stanislav Južnič, 211–220.

The inscriptions of the Tartarus Panel and the 1833 Fercher-survey, Postojnska jama. S. Kempe, 221–236.

Škocjanske jame, Slovenia, in 1891—An alpine club excursion. Trevor R. Shaw, 237–260.



Cave and Karst Science 2005 Issue 31(3)

Eogenetic karst development on a small tectonically active, carbonate island: Auijan, Mariana Islands. Kevin Stafford, John Mylroie, Danko Taboroši, and John Jenson, 101–108.

Koru Polje and karst landform evolution in the middle part of the Kure Mountains, Northern Anatolia, Turkey. Ali Uzun, 109–112.

A brief history of stalagmite growth measurements at Ingleborough Cave, Yorkshire, United Kingdom. Donald A. McFarlane, Joyce Lundberg,

and John Cordingley, 113–118.

A note on the distribution of plants in Scoska Cave, North Yorkshire, United Kingdom, and their relationship to light intensity. Allan Pentecost and Zhaohui Zhang, 119–122.

Hydraulic and geological factors influencing conduit flow depth. Stephen R. H. Worthington, 123–134.

Vested interests at Congo Cave, South Africa, in the Nineteenth Century. Stephen A. Craven, 135–138.

International Journal of Speleology 2005 Issue 34(1-2)



Radon in caves. Arrigo A. Cigna, 1–18.

Agraporura calvoi n. sp. from Venezuelan caves (Collembola: Onychiuridae). Javier I. Arbea, 19–24.

Cavity-based secondary mineralization in volcanic tuffs of Yucca Mountain, Nevada: A new type of the polymineral vadose speleothem, or a hydrothermal deposit? Yuri V. Dublyansky and Sergey Z. Smirnov, 25–44.

Conceptualisation of speleogenesis in multi-storey artesian systems: a model of transverse speleogenesis. Alexander

Klimchouk, 45–64.

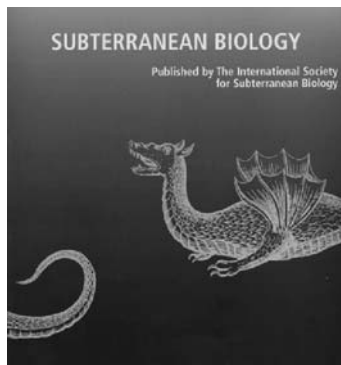
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Cross-formational flow, diffidence and transfluence observed in St. Beatus Cave and SiebenHengste (Switzerland). Philipp Häuselmann, 65–70.

Re-published from: Speleogenesis and Evolution of Karst Aquifers 1(2), www.speleogenesis.info

Partitions, compartments and portals: Cave development in internally impounded karst masses. R. Osborne and L. Armstrong, 71–81.

Re-published from: *Speleogenesis and Evolution of Karst Aquifers* 1(4), www.speleogenesis.info



**Subterranean Biology 2004
Volume 2**

On some interesting freshwater Annelida, mainly Oligochaeta, of the underground waters of southwestern France with the description of a new species. Route N., Martinez-Ansemil E., Sambugar B. & Giani N., 1–6. Trophic sources partition and population genetic structure of the isopod *Androniscus*

dentiger from a chemoautotrophy based underground ecosystem. Gentile G. & Sarbu S.M., 7–14.

Pattern of gene flow and genetic divergence in the three Italian species of the cave cricket genus *Troglophilus* (Orthoptera, Rhaphidophoridae): Allozyme data. Ketmaier V., De Matthaëis E. & Cobolli M., 15–26.

The location of terrestrial species-rich caves in a cave-rich area. Culver D.C., Christman M.C., Ereg I., Trontelj P. & Sket B., 27–32.

Niphargus and *Gammarus* from karst waters: first data on heavy metal (Cd, Cu, Zn) exposure in a biospeleology laboratory. Coppellotti Krupa O., Toniello V. & Guidolin L., 33–52.

Interactions of plant roots and speleothems. Taborosi D., Hirakawa K. & Stafford K., 43–52.

Does sexual experience influence mate choice decisions in Cave Molly females (*Poecilia mexicana*, Poeciliidae, Teleostei)? Arndt M., Parzefall J. & Plath M., 53–58.

Size-dependent male mating behaviour in the Cave Molly, *Poecilia mexicana* (Poeciliidae, Teleostei). Plath M., Arndt M., Parzefall J. & Schlupp J., 59–64.

Four new species of the subterranean amphipod genus *Hadzia* (Hadziidae) from caves in the western Pacific, with a re-evaluation of the taxonomic status of the genus. Sawicki T.R., Holsinger J.R. & Iliffe T.M., 65–90.

Towards a revision of Candoninae (Crustacea, Ostracoda): On the genus *Candonopsis vavra*, with descriptions of new taxa. Karanovic I., 91–108.

Bragasellus comasioides, sp. nov., crustacé isopode, asellote stygobie des Picos de Europa (Espagne). Magniez G. J. & Brehier F., 109–112.

Une nouvelle espèce du genre *Plusiocampa* Silvestri, 1912 (Diplura, Campodeidae) et données pour sa reconstruction paléobiogéographique dans les Bétiques. Sendra A., Lara M.D., Ruiz Aviles F. & Tinaut A., 113–122.

Speleogenesis and Evolution of Karst Aquifers 2005

Volume 3 (1)

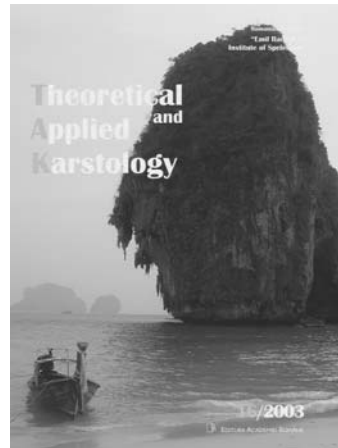
Dating ancient caves and related palaeokarsts. R.A.L. Osborne, 15 pages (re-published from *Acta Carsologica* 34(1), 51–72).

Thermal variations in the hyporheic zone of a karst stream. T. Dogwiler and C. Wicks, 11 pages.

Hydraulic and geological factors influencing conduit flow depth. S. R. H. Worthington, 19 pages (re-published from *Cave and Karst Science* 2005, 31(3), 123–134).

Engineering classification of karst ground conditions. A. C. Waltham and P. G. Fookes, 20 pages (re-published from *Quarterly Journal of Engineering Geology and Hydrogeology*, 2003, vol. 36, pp. 101–118).

Trace elements in speleothems: a short review of the state of the art. S. Verheyden, 5 pages (re-published from *International Journal of Speleology* 2004, 33(1/4), 97–104).



**Theoretical and Applied
Karstology 2003
Issue 16**

Chemical transmission of information through air in the cave environment: a theoretical approach. Raymond Tercafs, 5–23.

Microclimate controls of vadose carbonate precipitation: evidence from stalactite morphology. Danko Taboroši and Kazuomi Hirakawa, 25–40.

Mineralogy of Cave No. 4 from Runcului Hill (Metaliferi Mts., Romania). Luminița Zaharia,

Tudor Tamas and Erika Suciu-Krausz, 41–46.

Study of hydraulics and hydrocarbon-pollution behavior of a karst aquifer in a tropical area: Yucatan Peninsula, Mexico. Jesús García-Sánchez, and Inés Navarro-González, 47–55.

The musk ox in the bison's shadow of West European Upper Palaeolithic rock art. Todor Stoytchev and Nikolai Spassov, 57–66.

Bird remains from the Late Pleistocene deposits of Mališina stijena (Montenegro). Erika Gál, Vesna Dimitrijevic, and Eugen Kessler, 67–75.

The oldest modern humans in Europe. Oana Moldovan, Țtefan Mîlotă, Laurențiu Sarcina, Erik Trinkaus, Ion Bălțean, Andrei Soficaru and Rajka Géza, 77–81.

Checklist of the Romanian cave minerals. Bogdan P. Onac, 83–89.

Mineralogical analyses in the cave "Pestera de la Podul Natural" (Mehedinti Plateau, Romania). Gabriel Diaconu, Delia Dumitrah, and Țtefan Marincea, 91–97.

New data on the evolution of the *Arvicola* (Mammalia, Rodentia) from the karst of Romania. Alexandru Petculescu, 99–103.