

Cave and Karst Science

of the British Cave Research Association
Volume 39(2), August 2012



University of the western Black Sea Region, Turkey
Photograph of the interior of the Devis Hole Mine Caves, showing the phreatic maze caves. The photograph was taken by the author of the article, Dr. T. Harrison, in 2008. The photograph is reproduced here with permission from the author.

CONTENTS

Ostracoda (Crustacea) from freshwater caves in the western Black Sea region of Turkey.

Yavuzatmaca M., Külköylüoğlu O., Sari N., Başak E., Mengi H., 53-58

Phreatic maze caves, Grinton Moor, Swaledale, UK: survey of the Devis Hole Mine Caves.

Harrison T., 59-62

The occurrence of *Hydra circumcincta* (Schulze, 1914) (Hydrozoa: Hydridae) in a well in the Dorset Chalk, UK.

Knight L.R.F.D., Johns T., 63-65

A new eyeless species of cave-dwelling trechine beetle from northeastern Guizhou Province, China (Insecta: Coleoptera: Carabidae: Trechinae).

Tian M., Clarke A., 66-71

Preparing the ground – new mechanisms for karst and speleogenesis: 'altération', fantomisation and replacement.

Laverty M., 72-76

Fauna reported from Batu caves, Selangor, Malaysia: annotated checklist and bibliography.

Moseley M., Lim T.W., Lim T.T., 77-92

Forum (Correspondence, Book Review, Thesis Abstract, Karstologia abstracts)

93-96

Die Höhle

of the Verbands Österreichischer Höhlenforscher und Verbands de Deutschen Höhlen- und Karstforscher e.
Volume 63(1-4), 2012



PAPERS

Zur Mikrobiologie von Bergmilch Microbiology of moonmilk.

Reitschuler C., Schwarzenauer T., Lins P., Wagner A.O., Spötl C., Illmer P., 3-17

Strukturgeologie der Karstformen auf der Schneeealpe (Stmk.) Structural geology of karst features of the Schneeealpe (Styria).

Bauer H., Hatzenbichler G., Plan L., Decker K., 18-31

Fledermausfunde aus dem Gamslöcher-Kolowrat-Salzburgerschacht-System (1339/1) des Untersbergs bei Salzburg Bat findings from the Gamslöcher-Kolowrat-Salzburgerschacht cave system (1339/1) in the Untersberg near Salzburg.

Spötl C., Zagler G., Bauer K., Mangini A., Bieniok A., 32-37

Bericht über die Probegrabung (2011) in der Pendling-Bärenhöhle bei Kufstein (Nordtirol; 1266/21) Report on the test excavation (2011) in the Pendling bear cave near Kufstein (Northern Tyrol; 1266/21).

Frischauf C., Mazelis E., Rabeder G., 38-42

Zur Erforschungsgeschichte der Paläotraun (Dachstein) Remarks on the exploration history of the Paläotraun (Dachstein).

Trimmel H., 43-62

Höhlendunkel und Wissbegierde - Eine Kulturgeschichte der Höhlenforschung in Europa von der Antike bis zur Romantik Obscurity and curiosity - The cultural history of cave exploration in Europe from ancient world to romantic era.

Mattes J., 63-81

105 Jahre Forschung am Hölloch im Mahdtal und seiner Umgebung, Bayern 105 years of exploration in the Hölloch and its surroundings, Bavaria.

Wolf A., 82-85

Die Verbindung von Oberer Brandgrabenhöhle und Hirlatzhöhle Connection of Obere Brandgrabenhöhle and Hirlatzhöhle.

Buchegger G., Wimmer G., 86-90

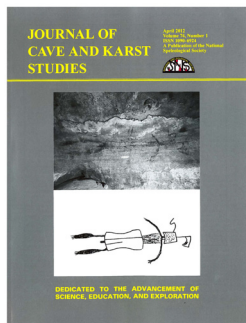
Forschungen in der Grotte des Chamois (Alpes-de-Haute-Provence, Frankreich) 2009-2011 Explorations in the Grotte des Chamois 2009-2011.

Wielander B., Audra P., 91-101

Journal of Cave and Karst Studies

of the National Speleological Society

Volume 74(1), April 2012



PAPERS

Cave Cricket Exit Counts: Environmental Influences and Duration Surveys.

Wekerly F.W., 1-6

Involvement of Bacteria in the Origin of a Newly Described Speleothem in the Gypsum Cave of Grave Grubbo (Crotone, Italy).

Cacchio P., Ercole C., Contento R., Cappuccio G., Preite Martinez M., Del Gallo M., and Lepidi A., 7-18

The Prehistoric Cave Art and Archaeology of Dunbar Cave, Montgomery County, Tennessee.

Simek J.F., Blankenship S.A., Cressler A., Douglas J.C., Wallace A., Weinand D., and Welborn H., 19-32

Candidate Cave Entrances on Mars.

Cushing G.E., 33-47

The First Subterranean Freshwater Planarians from North Africa, with an Analysis of Adenodactyl Structure in the Genus *Dendrocoelum* (Platyhelminthes, Tricladida, Dendrocoelidae).

Harrath A.H., Sluys R., Ghala A., and Alwasel S., 48-57

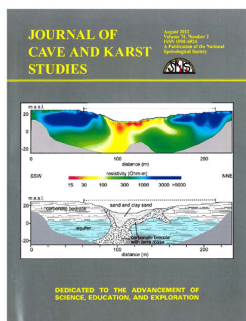
Micro-Charcoal Abundances in Stream Sediments from Buckeye Creek Cave, West Virginia, USA.

Springer G.S., Mihindukulasooriya L.N., White D.M., and Rowe H.D., 58-64

Journal of Cave and Karst Studies

of the National Speleological Society

Volume 74(2), August 2012



EDITORIAL

Karst Environments: Problems, Management, Human Impacts, and Sustainability - An Introduction to the Special Issue.

Brinkmann R. and Parise M., 135-136

PAPERS

Sinkhole Evolution in the Apulian Karst of Southern Italy: A Case Study, with Some Considerations on Sinkhole Hazards.

Festa V., Fiore A., Parise M., and Siniscalchi A., 137-147

Karst Aquifer Draining During Dry Periods.

Fiorillo F., Revellino P., and Ventafriidda G., 148-156

Karst of Sicily and its Conservation.

Di Maggio C., Madonna G., Parise M., and Vattano M., 157-172

Response of the Karst Phreatic Zone to Flood Events in a Major River (Bohemian Karst, Czech Republic) and its Implications for Cave Genesis.

Vysoká H., Bruthans J., Žák K., and Mls J., 65-81

A New Species of Nicoletiidae (Insecta: Zygentoma) from Kartchner Caverns State Park, Arizona.

Espinasa L., Pape R.P., Henneberry A., and Kinnear C., 82-89

Regionalization Based on water Chemistry and Physicochemical Traits in the Ring of Cenotes, Yucatan, Mexico.

Pérez-Ceballos R., Pacheco-Ávila J., Euán-Ávila J.I., and Hernández-Arana H., 90-102

Delineating Protection Areas for Caves Using Contamination Vulnerability Mapping Techniques: The Case of Herrerías Cave, Asturias, Spain.

Marín A. I., Andrea B., Jiménez-Sánchez M., Domínguez-Cuesta M. J., and Meléndez-Asensio M., 103-115

Microbiological Activities in Moonmilk Monitored Using Isothermal Microcalorimetry (Cave of Vers Chez Le Brandt, Neuchatel, Switzerland).

Braissant O., Binderschedler S., Daniels A. U., Verrecchia E. P., and Cailleau G., 116-126

Importance of karst Sinkholes in Preserving Relict, Mountain, and Wet-Woodland Plant Species under Sub-Mediterranean Climate: A Case Study from Souther Hungary.

Bátori Z., Körmöczy L., Erdős L., Zalatnai M., and Csiky J., 127-134

Quaternary Alluvial Sinkholes: Record of Environmental Conditions of Karst Development, Examples From The Ebro Basin, Spain.

Soriano M.A., Luzón A., Yuste A., Poció A., Pérez A., Simón J.L., and Gil H., 173-185

Quantifying Concentrated and Diffuse Recharge in Two Marble Karst Aquifers: Big Spring and Tufa Spring, Sequoia and Kings Canyon National Parks, California, USA.

Tobin B.W. and Schwartz B.F., 186-196

Drowned Karst Landscape Offshore the Apulian Margin (Southern Adriatic Sea, Italy).

Taviani M., Angeletti L., Campiani E., Ceregato A., Fogliani F., Maselli V., Morsilli M., Parise M., and Trincardi F., 197-212

Five Blues Lake National Park, Belize: A Cautionary Management Tale.

Day M. and Reynolds B., 213-220

A Sustainability Index for Karst Environments.

van Beynen P., Brinkmann R., and van Beynen K., 221-234

Journal of Cave and Karst Studies*of the National Speleological Society*

Volume 74(3), December 2012

**Electrical Resistivity Imaging of Cave Div Aska Jama, Slovenia.***Mihevc A., and Stepisnik U., 235-242***A Survey of the Algal Flora of Anthropogenic Caves of Campi Flegrei (Naples, Italy).****Archeological District**
*Cennamo P., Marzano C., Ciniglia C., Pinto G., Cappelletti P., Caputo P., and Pollio A., 243-250***Assessment of Spatial Properties of Karst Areas on a Regional Scale using GIS and Statistics – The Case of Slovenia.***Komac M. and Urbanc J., 251-261***Lizards and Snakes (Lepidosauria, Squamata) from the Late Quaternary of the State of Ceará in Northeastern Brazil.***Schmaltz Hsiou A., De Oliveira P.V., Ximenes C.L., and Somália Sales Viana M., 262-270***Diet of the Newt, *Triturus Carnifex* (Laurenti, 1768), in the Flooded Karst Sinkhole Pozzo Del Merro, Central Italy.**
*Romano A., Salvidio S., Palozzi R., and Sbordoni V., 271-277***Human Urine in Lechuguilla Cave: The Microbiological Impact and Potential for Bioremediation.***Johnston M.D., Muench B.A., Banks A.D., and Barton H.A., 278-291***A Method to Determine Cover-Collapse Frequency in the Western Pennyroyal Karst of Kentucky.***Currens J.C., Paylor R.L., Beck E.G., and Davidson B., 292-299*