

## World karst science reviews

### **Cave and Karst Science**

British Cave Research Association

**Volume 38, (3), 2011**

#### CONTENTS

Cave excavation: some methodological and interpretive considerations.

*Dominic J Stratford*

Fish remains in cave deposits; how did they get there?

*Hannah Russ and Andrew K G Jones*

The Cupcake: a preliminary report on bones found during the excavation of a shaft on Leck Fell, UK.

*John A Thorp*

Dogs, scouts and cavers: a history of archaeological excavation at Dog Hole Cave, Haverbrack, Cumbria, UK.

*David M Wilkinson, Hannah O'regan And John A Thorp*

The Seulo Caves Project, Sardinia: a report on archaeological work undertaken in 2009 and 2010.

*Robin Skeates*

History of cave archaeology in Slovenia: politics, institutions, individuals, methods and theories.

*Agni Prijatelj*

Scandinavian cave archaeology.

*Kristina Jennbert*

Cave Archaeology – Past Present and Future. [Conference abstracts: July 01 – July 02, 2010.]

*Various authors*

### **Cave and Karst Science**

British Cave Research Association

**Volume 39, (1), 2012**

#### CONTENTS

Origin of the limestone pedestals at Norber Brow, North Yorkshire, UK: a re-assessment and discussion.

*Peter Wilson, Tom C Lord and the late Peter J Vincent*

A critical description of Carlsbad Caverns, New Mexico, USA, in 1931

*Stephen A Craven*

The bent-toed geckos (*Cyrtodactylus*) of the caves and karst of Thailand.

*Martin Ellis and Olivier S G Pauwels*

Further phreatic cave systems under the Swaledale–Wensleydale surface watershed in the Yorkshire Dales, UK.

*Tony Harrison*

Flora of a small lava cave near Laki, Iceland.

Allan *Pentecost*

Forum

Correspondence [Strength and stability of calcite stalactites];

Abstracts of the 23rd British Cave Research Association Cave Science Symposium 2012;

Tribute to Professor Zurab Tatashidze [24 September 1928 –12 June 2011]

### **Cave and Karst Science**

British Cave Research Association

**Volume 39, (2), 2012**

#### CONTENTS

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

*Mehmet Yavuzatmaca, Okan Külköylüoğlu, Necmettin Sari, Elif Başak and Hamdi Mengi*

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

*Tony Harrison*

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

*Lee R F D Knight and Tim Johns*

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

*Mingyi Tian and Arthur Clarke*

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

*Martin Laverty*

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

*Max Moseley, Teck Wŷn Lim and Tze Tshen Lim*

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

### **International Journal of Speleology**

International Union of Speleology

**Volume 41, (1), 2012**

#### CONTENTS

Comparative microbial sampling from eutrophic caves in Slovenia and Slovakia using RIDA®COUNT test kits

*Janez Mulec, Václav Křišťufek, and Alica Chroňáková*

Swimming performance of epigeal and hypogeal species of Characidae, with an emphasis on the troglotrophic *Stygichthys typhlops* Brittan & Böhlke, 1965

*Francisco Alexandre Costa Sampaio, Paulo Santos Pompeu, Hersília de Andrade e Santos, and Rodrigo Lopes Ferreira*

Relationship between carbon dioxide in Balcarka Cave and adjacent soils in the Moravian Karst region of the Czech Republic *Faimon Jiří, Ličbinská Monika, and Zajíček Petr*

Scientific drilling of speleothems – a technical note

*Christoph Spötl and David Matthey*

Active tectonics and earthquake destructions in caves of northern and central Switzerland

*Arnfried Becker, Philipp Häuselmann, Jost Eikenberg, and Eric Gilli*

Measurement of luminescent banding in speleothems: some techniques and limitations

*Bryan E. Crowell and William B. White*

Identifying the link between lineament and cave passage trends to comprehend fractures continuity and influence on the Kinta Valley karst system

*Solomon Kassa, Bernard J. Pierson, Weng Sum Chow and Jasmi B. Ab. Talib*

A new karren feature: hummocky karren

*Lukas Plan, Christa Renetzedler, Rudolf Pavuza, and Wilfred Körner*

Diversity and community assembly patterns of epigeal vs. troglobiont spiders in the Iberian Peninsula

*Pedro Cardoso*

Chemical defense in the cave-dwelling millipede *Brachydesmus troglobius* Daday, 1889 (Diplopoda, Polydesmidae)

*Slobodan E. Makarov, Ljubodrag V. Vujišić, Božidar P. M. Čurčić, Bojan S. Ilić, Vele V. Tešević, Vlatka E. Vajs, Ivan M. Vučković, Bojan M. Mitić, Luka R. Lučić, and Iris Ž. Đorđević*

Volcanic caves: priorities for conserving the Azorean endemic troglobiont species

*Paulo A.V. Borges, Pedro Cardoso, Isabel R. Amorim, Fernando Pereira, João P. Constância, João C. Nunes, Paulo Barcelos, Paulino Costa, Rosalina Gabriel, and Maria de Lurdes Dapkevicius*

Organic matter of fossil origin in the amberine speleothems from El Soplao Cave (Cantabria, Northern Spain)

*Fernando Gázquez, José-María Calaforra, Fernando Rull, Paolo Forti, and Antonio García-Casco*

#### BOOK REVIEWS

Rosario Ruggieri (editor) 2010, Karst Evolution in the South Mediterranean Area – Environmental Impact on Human Life and Civil Planning. *Speleologia Iblea* 14, I

*Leonardo Piccini*

Chen Xiaoping, Franci Gabrovšek, Huang Chuxing, Jin Yuzhang, Martin Knez, Jania Kogovšek, Liu Hong, Metka Petric, Andrej Mihevc, Bojan Otonikar, Shi Mengxiong, Tadej Slabe, Stanka Sebel, Wu Wenqing, Zhang Shouyue & Nadja Zupan Hajna 1998, South China Karst I, ZRC, Ljubljana, 247 pp., hard cover, II

*Arrigo A. Cigna*

Martin Knez, Hong Liu & Tadej Slabe (Eds.) 2011, South China Karst II, *Carsologica* 12, Postojna/Ljubljana, 237 pp., hard cover € 48.00, II

*Arrigo A. Cigna*

Mundus Subterraneus, Athanasius Kircher, facsimile of 1678 edition, Arnaldo Forni Editore, Sala Bolognese, Maggio, Italy. 954 pp., 2011., III

*Arthur N. Palmer*

### **International Journal of Speleology**

International Union of Speleology

**Volume 41, (2), 2012**

#### CONTENTS

Chemoorganotrophic bacteria isolated from biodeteriorated surfaces in cave and catacombs

*Filomena De Leo, Agnese Iero, Gabrielle Zammit, and Clara E. Urzi*

Bacterial community survey of sediments at Naracoorte Caves, Australia, 137-147

*Eric M. Adetutu, Krystal Thorpe, Esmaeil Shahsavari, Steven Bourne, Xiangsheng Cao, Ramin Mazaheri Nezhad Fard, Greg Kirby, and Andrew S. Ball*

Corrosion of limestone tablets in sulfidic ground-water: measurements and speleogenetic implications

*Sandro Galdenzi*

Speleogenetic effects of interaction between deeply derived fracture-conduit flow and intrastatal matrix flow in hypogene karst settings

*Alexander Klimchouk, Elizaveta Tymokhina, and Gennadiy Amelichev*

## Duality of terrestrial subterranean fauna

*Tone Novak, Matjaž Perc, Saška Lipovšek, and Franc Janžekovič*

## In defense of a fluctuating-interface, particle-accretion origin of folia

*Donald G. Davis*

## 2D and 3D imaging of the metamorphic carbonates at Omalos plateau/polje, Crete, Greece by employing independent and joint inversion on resistivity and seismic data

*Hamdan Hamdan, Nikos Economou, Giorgos Kritikakis, Nikos Andronikidis, Emmanuil Manoutsoglou, Antonis Vafidis, Pangratis Pangratis, and Georgina Apostolidou*

## Gypsum-carbonate speleothems from Cueva de las Espadas (Naicamine, Mexico): mineralogy and palaeohydrogeological implications

*Fernando Gázquez, José-María Calaforra, Paolo Forti, Fernando Rull, and Jesús Martínez-Frías*

## The world deepest subterranean community – Krubera-Voronja Cave (Western Caucasus)

*Alberto Sendra and Ana Sofia P. S. Reboleira*

## Petrographic and isotopic evidence for late-stage processes in sulfuric acid caves of the Guadalupe Mountains, New Mexico, USA

*Arthur N. Palmer and Margaret V. Palmer*

## Diagenesis of a drapery speleothem from Castañar Cave: from dissolution to dolomitization

*Andrea Martín-Pérez, Rebeca Martín-García and Ana Maria Alonso-Zarza*

## Distribution survey of Cyanobacteria in three Greek caves of Peloponnese

*Vasiliki Lamprinou, Daniel B. Danielidis, Athena Economou-Amilli and Adriani Pantazidou*

## CORA-a dedicated device for carbon dioxide monitoring in cave environments

*Marc Luetscher and Felix Ziegler*

## Spatially dense drip hydrological monitoring and infiltration behaviour at the Wellington Caves, South East Australia

*Catherine N. Jex, Gregoire Mariethoz, Andy Baker, Peter Graham, Martin S. Andersen, Ian Acworth, Nerilee Edwards and Cecilia Azcurra*

## A large Cervidae Holocene accumulation in Eastern Brazil: an example of extreme taphonomical control in a cave environment

*Alex Hubbe and Augusto S. Auler*

## Cryogenic fracturing of calcite flowstone in caves: theoretical considerations and field observations in Kents Cavern, Devon, UK

*Joyce Lundberg and Donald A. McFarlane*

## Provenance and geological significance of red mud and other clastic sediments of the Mugnano Cave (Montagnola Senese, Italy)

*Francesco Iacoviello and Ivan Martini*

## Speleothem microstructure/speleothem ontogeny: a review of Western contributions

*William B. White*

## Management in a neotropical show cave: planning for invertebrates conservation

*Thais Giovannini Pellegrini and Rodrigo Lopes Ferreira*

**Journal of Cave and Karst Studies**

National Speleological Society

**Volume 73, (2), 2011**

## CONTENTS:

Editorial: Production Changes for Future Publication of the *Journal of Cave and Karst Studies*

*Scott Engel*

In Situ Nitrogen Fixation by Cyanobacteria at the Andragulla Cave, Spain

*William B. White*

Spatial and Temporal Distribution of Protozoa at Cueva de Los Riscos, Querétaro, México

*Itzel Sigala-Regalado, Rosaura Mayén-Estrada, and Juan B. Morales-Malacara*

Methodology to Assess Water Presence on Speleothems During Periods of Low Precipitation, with Implications for Recharge Sources – Kartchner Caverns, Arizona

*Kyle W. Blasch*

*Escherichia coli*, other Coliform, and Environmental Chemoheterotrophic Bacteria in Isolated Water Pools from Six Caves in Northern Alabama and Northwestern Georgia

*Joshua W. Campbell, Anna Watson, Cindy Watson, Hannah Ball, and Richard Pirkle*

The Mammalian Fauna of Abismo Iguatemi, Southeastern Brazil

*Mariela C. Castro and Max C. Langer*

Cave Millipeds of the United States. IX. A New Species of the Genus *Taiyutyla* (Diplopoda, Chordeumatida, Conotylidae) from Caves in Sequoia and Yosemite National Parks, California, USA

*William A. Shear and Jean K. Krejca*

Contaminant Transport in Two Central Missouri Karst Recharge Areas

*R.N. Lerch*

The Use of a Karstic Cave System in a Study of Active Tectonics: Fault Movements Recorded at Driny Cave, Malé Karpáty M (Slovakia)

*Miloslav Briestenský, Josef Stemberk, Jozef Michalík, Pavel Bella, and Matt Rowberry*

## **Journal of Cave and Karst Studies**

National Speleological Society

**Volume 74, (1), April 2012**

### CONTENTS

Cave Cricket Exit Counts: Environmental Influences and Duration Surveys

*Floyde W. Wekerly*

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

*Paola Cacchio, Claudia Ercole, Rosita Contento, Giorgio Cappuccio, Maria Preite Martinez, Maddalena Del Gallo, and Aldo Lepidi*

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

*Jan F. Simek, Sarah A. Blankenship, Alan Cressler, Joseph C. Douglas, Amy Wallace, Daniel Weinand, and Heather Welborn*

Candidate Cave Entrances on Mars

*Glen E. Cushing*

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

*Abdul Halim Harrath, Ronald Sluys, Adnen Ghala, and Saleh Alwasel*

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

*Gregory S. Springer, L. Nivanthi Mihindukulasooriya, D. Matthew White, and Harold D. Rowe*

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

*Helena Vysoká, Jiří Bruthans, Karel Žák, and Jiří Mls*

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

*Luis Espinasa, Robert B. Pape, Alanna Henneberry, and Christopher Kinnear*

Regionalization Based on water Chemistry and Physicochemical Traits in the Ring of Cenotes, Yucatan, Mexico  
*Rosela Pérez-Ceballos, Julia Pacheco-Ávila, Jorge I. Euán-Ávila, and Héctor Hernández-Arana*

Delineating Protection Areas for Caves Using Contamination Vulnerability Mapping Techniques: The Case of Herrerías Cave, Asturias, Spain  
*A. I. Marín, B. Andrea, M. Jiménez-Sánchez, M. J. Dominguez-Cuesta, and Meléndez-Asensio*

Microbiological Activities in Moonmilk Monitored Using Isothermal Microcalorimetry (Cave of Vers Chez Le Brandt, Neuchatel, Switzerland)  
*Olivier Braissant, Saskia Binderschedler, Alma U. Daniels, Eric P. Verrecchia, and Guillaume Cailleau*

Importance of karst Sinkholes in Preserving Relict, Mountain, and Wet-Woodland Plant Species under Sub-Mediterranean Climate: A Case Study from Souther Hungary  
*Zoltán Batori, László Körmöczi, László Erdős, Márta Zalatnai, and János Csiky*