

World karst science reviews

Cave and Karst Science

of British Cave Research Association

Volume 38, (1), 2011

CONTENTS

Ogof Draenen: an overview of its discovery and exploration

Ben Lovett

Landscape evolution in southeast Wales:

evidence from aquifer geometry and surface topography associated with the Ogof Draenen cave system

Michael J Simms and Andrew R Farrant

On the occurrence and distribution of bats in Ogof Draenen

Rhian Kendall and Tim Guilford

The hydrogeology of Ogof Draenen:

new insights into a complex multi-catchment karst system from tracer testing

Lou Maurice and Tim Guilford

Ogof Draenen: speleogenesis of a hydrological see-saw from the karst of South Wales

Andrew R Farrant and Michael J Simms

Cave and Karst Science

of British Cave Research Association

Volume 38, (2), 2011

CONTENTS

Guano in Cango Cave, Oudtshoorn District, South Africa: an attempt at conservation that failed

Stephen Craven

Tenglong Dong and the caves of Lichuan County, Hubei, China

Gerard Campion

Limestone plateaus of the Yorkshire Dales glaciokarst

Tony Waltham and Harry Long

Monadnocks of the Mekong delta: character, caves and evolution

Kevin Kiernan

The aquatic macro-invertebrate fauna of Swildon's Hole, Mendip Hills, Somerset, UK

Lee Knight

Human and faunal remains from Blue John Cavern, Castleton, Derbyshire, UK

David Nixon

International Journal of Speleology
Of the International Union of Speleology
Volume 40(1), 2011

CONTENTS

Comparison of ^{14}C and U-Th ages of two Holocene phreatic overgrowths on speleothems from Mallorca (Western Mediterranean). Environmental implications

Paola Tuccimei, Mark Van Strydonck, Angel Ginés, Joaquín Ginés, Michele Soligo, Igor M. Villa and Joan J. Fornós

A comparative integrated geophysical study of Horseshoe Chimney cave, Colorado Bend State Park, Texas

Wesley A. Brown, Kevin W. Stafford, Mindy Shaw-Faulkner and Andy Grubbs

In situ acetylene reduction activity of *Scytonema julianum* in Vapor cave (Spain)

Antonia Dolores Asencio and Marina Aboal

The subterranean fauna of a biodiversity hotspot region - Portugal: an overview and its conservation

Ana Sofia Pereira Serrenho Reboleira, Paulo Alexandre Vieira Borges, Fernando José Mendes Gonçalves, Artur Raposo Moniz Serrano & Pedro Oromí

A note on the occurrence of a crayback stalagmite at Niah Caves, Borneo

Joyce Lundberg And Donald A. Mcfarlane

A new foodweb based on microbes in calcitic caves: the *Cansiliella* (Beetles) case in northern Italy

Maurizio G. Paoletti, Mattia Beggio, Angelo Leandro Dreon, Alberto Pamio, Tiziano Gomiero, Mauro Brillì, Luca Dorigo, Giuseppe Concheri, Andrea Squartini And Annette Summers Engel

Eogenetic caves in conglomerate: an example from Udin Boršt, Slovenia

Matej Lipar And Mateja Ferk

Fungal communities on speleothem surfaces in Kartchner Caverns, Arizona, USA

Michael J. Vaughan, Raina M. Maier And Barry M. Pryor

BOOK REVIEW

Angel Ginés, Martin Knez, Tadej Slabe & Wolfgang Dreybrodt 2009 Karst rock feature Karren sculpturings, *Carsologica* 9, Postojna/Ljubljana.

Jo De Waele

Trevor R. Shaw (with contributions by Alenka Čuk & James MacQueen) 2010 Aspects of the history of Slovene Karst 1545 – 2008, Založba ZRC/ZRC Publishing, Ljubljana

Arrigo A. Cigna

Andreo B., Carrasco F., Durán J.J., Lamoreaux J.W. 2010. Advances in Research in Karst Media. Springer Verlag

Bartolomé Andreo Navarro

Journal of Cave and Karst Studies
of the National Speleological Society
Volume 72(3), 2010

CONTENTS

Fast, Regional Conduit Flow to an Exceptional-Value Spring-Fed Creek: Implications for Source-Water Protection in Mantled Karst of South-Central Pennsylvania

Todd M. Hurd, Ashley Brookhart-Rebert, Thomas P. Feeney, Martin H. Otz, and Ines Otz

Symmetrical Cone-Shaped Hills, Abaco Island, Bahamas: Karst or Pseudokarst?

Lindsay N. Walker, John E. Mylroie, Adam D. Walker, and Joan Mylroie

Scale Analysis of the Significance of Dispersion in Mixing-Transport in Conduits

Guangquan Li, Yulei Shang, and Jun Gao

Comparison of Conduit Volumes Obtained from Direct Measurements and Artificial Tracer Tests

Anna Vojtechovska, Jiri Bruthans, and Frantisek Krejca

A New Genus of the Subfamily Cubacubaninae (Insecta: Zygentoma: Nicoletiidae) from Caves in South-Central and Southwestern USA

Luis Espinasa, Stephen Furst, Thomas Allen, and Michael E. Slay

Microclimate Monitoring of Pozalagua Cave (Vizcaya, Spain): Application to Management and Protection of Show Caves

*Javier lario and Vincente Soler***Journal of Cave and Karst Studies**

of the National Speleological Society

Volume 73(1), 2011

CONTENTS

First records of polychaetous annelids from Cenote Aerolito (sinkhole and anchialine cave) in Cozumel Island, Mexico

Sarita C. Frontana-Uribe, and Vivianne Soli's-Weiss

Determining geophysical properties of a nearsurface cave through integrated microgravity vertical gradient and electrical resistivity tomography measurements

Marco Gambetta, Egidio Armadillo, Cosmo Carmisciano, Paolo Stefanelli, Luca Cocchi, and Fabio Caratori Tontini

Inversion for the input history of a dye tracing experiment

Malcolm S. Field and Guangquan Li

The role of small caves as bat hibernacula in Iowa

*Joseph W. Dixon*A new species of the genus *Plutomurus yossi*, 1956 (Collembola, Tomoceridae) from Georgian caves*Revaz Djanashvili and Shalva Barjadze*

Subglacial maze origin in low-dip marble stripe karst: examples from Norway

Ranneveig Øvrevik Skoglund and Stein-Erik Lauritzen

BOOK REVIEW

Groundwater Hydrology of Springs: Theory, Management, and Sustainability

Malcolm Field

Advances in Hypogene Karst Studies

*Arthur Palmer***Helictite**

The Journal of Australasian Speleological Research

Volume 40, (2), 2011

CONTENTS:

Australia's crystalline heritage: issues in cave management at Jenolan Caves

Moshumi J.; Smith, Georgette Leah Burns

White-rumped Swiftlet Breeding Colony Size and Colony Locations in Samoa.

Michael K. Tarburton

BOOK REVIEW

Tufas and Speleothems: Unravelling the Microbial and Physical Controls, by H.M. Pedley and M. Rogerson (editors)

Ken G. Grimes

Sand structures cemented by focussed flow in dune limestone, Western Australia.

Ken G. Grimes

Rethinking Eastern Australian Caves, by R.A.L. Osborne.

Ken G. Grimes and Susan Q. White

Cave and Karst Science

of British Cave Research Association

Volume 38, (1), 2011

BOOK REVIEW

Groundwater Hydrology of Springs: Theory, Management, and Sustainability

Malcolm Field

Advances in Hypogene Karst Studies

Arthur Palmer

Helictite

The Journal of Australasian Speleological Research

Volume 40, (2), 2011

CONTENTS:

Australia's crystalline heritage: issues in cave management at Jenolan Caves

Moshumi J.; Smith, Georgette Leah Burns

White-rumped Swiftlet Breeding Colony Size and Colony Locations in Samoa.

Michael K. Tarburton

BOOK REVIEW

Tufas and Speleothems: Unravelling the Microbial and Physical Controls, by H.M. Pedley and M. Rogerson (editors)

Ken G. Grimes

Sand structures cemented by focussed flow in dune limestone, Western Australia.

Ken G. Grimes

Rethinking Eastern Australian Caves, by R.A.L. Osborne.

Ken G. Grimes and Susan Q. White