

ISSN 0392-6672

International Journal of Speleology

Official Journal of the Union Internationale de Spéléologie

Volume 44 (3) - September 2015

International Journal of Speleology

Scholarcommons.usf.edu/ij/s/

Volume 44(3), September 2015

Original papers

H.L. Vacher and Lee J. Florea

Quantitative hermeneutics: Counting forestructures on a path from W.M. Davis to the concept of multiple-permeability karst aquifers.....207-230

Vasiliki Lamprinou, Kyriaki Tryfinopoulou, Emmanuel N. Velonakis, Alkiviadis Vatopoulos, Smaragdi Antonopoulou, Elizabeth Fragopoulou, Adriani Pantazidou, and Athena Economou-Amilli

Cave Cyanobacteria showing antibacterial activity.....231-238

Stefano Mammola, Elena Piano, Pier Mauro Giachino, and Marco Isaia

Seasonal dynamics and micro-climatic preference of two Alpine endemic hypogean beetles239-249

Johannes Mattes

Underground fieldwork – A cultural and social history of cave cartography and surveying instruments in the 19th and at the beginning of the 20th century.....251-266

José M. Redondo-Vega, Eduardo Alonso-Herrero, Javier Santos-González, Rosa B. González-Gutiérrez, and Amelia Gómez-Villar

La Balouta exhumed karst: a Roman gold-mine-derived landscape within the Las Médulas UNESCO World Heritage Site (Spain).....267-276

Michal Gallay, Ján Kaňuk, Zdenko Hochmuth, John D. Meneely, Jaroslav Hofierka, and Vladimír Sedlák

Large-scale and high-resolution 3-D cave mapping by terrestrial laser scanning: a case study of the Domica Cave, Slovakia277-291

Nikos Kourampas, Ceri Shipton, William Mills, Ruth Tibesasa, Henrietta Horton, Mark Horton, Mary Prendergast, Alison Crowther, Katerina Douka, Patrick Faulkner, Llorenç Picornell, and Nicole Boivin

Late Quaternary speleogenesis and landscape evolution in a tropical carbonate island: Pango la Kuumbi (Kuumbi Cave), Zanzibar.....293-314

Lukas Plan, Andrea Schober, Denis Scholz, Christoph Spötl, Petr Pruner, and Pavel Bosák

Speleogenesis of the Hermannshöhle cave system (Austria): Constraints from ²³⁰Th/U-dating and palaeomagnetic analysis.....315-326

Elena Ifandi, Basilios Tsikouras, Dimitrios Papoulis, Konstantin Hatzipanagiotou, and Aspasia Antonelou

A new microenvironment for the formation of clay minerals: the example of authigenic halloysite-7Å and gibbsite in a stalactite from Agios Georgios Cave, Kilkis, north Greece.....327-340

Szczygiel Jacek

Cave development in an uplifting fold-and-thrust belt: case study of the Tatra Mountains, Poland327-340

Book Reviews**Arrigo A. Cigna**

Shaw T. & Čuk A. 2015. Slovene karst and caves in the past. Založba ZRC, Ljubljana,
464 p., ISBN 978-961-254-740-0, € 49.00 I