

# Contents

## Preface to the Second Edition

xiii

## Plenary Session

- The Contribution of Cave Sites to the Understanding of Quaternary Australian Megafauna Records. 2  
Elizabeth Reed

- Cave Diving in Australasia 3  
K. G. Smith and R. Harris

- Australian Karst – Caves in an Ancient Land Rejuvenated 7  
John Webb

## Archaeology and Palaeontology in Caves

- Timing of Fossil Emplacement at Toca Da Boa Vista Cave System in Northeastern Brazil 14  
Augusto S Auler

- Dating Paleolithic Cave Art in Shulgan-Tash Cave, Ural, Russia 14  
Dublyansky Y., Moseley G.E., Spötl C., Liakhnitsky Y., Cheng H., Edwards R.L.

- Copper Age Ceramics From the Ceișor Cave (Southern Carpathians, Romania) 15  
Giurgiu, Alexandra; Ionescu, Corina; Tamas, Tudor; Hoeck, Volker; Roman, Cristian

- Differential Preservation of Vertebrates in Southeast Asian Caves 15  
Julien Louys, Shimona Kealy, Sue O'Connor, Gilbert James Price, Stuart Hawkins, Ken Aplin, Yan Rizal, Jahdi Zaim, Mahirta Mahirta, Daud Tanudirjo, Joseph Bevitt, Wahyu Dwijo Santoso, Ati Rati Hidayah, Agus Trihascaryo

- Forensic Speleology – Exploration of Caves Containing WW2 Human Remains in Slovenia 16  
Andrej Mihevc

- Bone-Hunters: Exploration, Analysis and Interpretation of Sub-Fossil Remains from Jenolan Caves, Australia 20  
Anne M. Musser

- Palaeontology of Northeastern Australian Caves 22  
Gilbert J. Price, Jonathan Cramb, Julien Louys, Yue-Xing Feng

- Nova spilja (New Cave) from 1882 - in Croatia 26  
Boris Watz

- A Speleo-Archaeology Study of Kali Banjar Underground River:  
Approach on the Research of Site Formation Process 27  
M. Wishnu Wibisono

## Australian Caves and Karst

- “Fatuk-Kuak Hosi Timor Lorosa’e”: Caves of Timor-Leste 31  
Freire, M., Pinto, P., Soares, M., Medeiros, S., Reboleira, A.S.P.S., Reis, A., Gomez, M.

- Pocket Valleys on the Escarpments of the Nullarbor Plain, Southern Australia, and their Potential for  
Palaeoenvironmental Reconstruction 37  
Matej Lipar, Mateja Ferk, Susan White

- Notes from the Northern Nullarbor 40  
Ian Lutherborrow, Catherine Brown

<b>Karst in Southern Bali and in Nusa Penida, Sunda Islands, Indonesia</b>	<b>41</b>
Claude Mouret	
<b>Flank Margin Cave Development and Tectonic Uplift, Cape Range, Australia</b>	<b>46</b>
John Mylroie, Joan Mylroie, William Humphreys, Darren Brooks and Greg Middleton	
<b>Eastern Australian Karsts and Caves are Different</b>	<b>48</b>
Armstrong Osborne	
<b>Carbonate Speleothems in Siliceous Environments, Sydney Basin, NSW, Australia</b>	<b>53</b>
R.E. Pogson, R.A.L Osborne & D.M. Colchester	
<b>Caves of the Nullarbor – Their Nature and Setting.</b>	<b>57</b>
Henry Shannon	
<b>Biospeleology, Evolution, Ecology and Problems</b>	
<b>Karstic Cave: Life and Soil Environment</b>	<b>62</b>
Angel A Acosta-Colón	
<b>Water Quality Evaluation of Chimachida Rimstone Pools in Akiyoshi Cave, Japan, Using Physicochemical and Biological Index</b>	<b>62</b>
Eri Ando	
<b>Disturbance Caused to Cave-Roosting Bats During Ecological Monitoring: Implications for Researchers and Cavers</b>	<b>63</b>
Amanda Bush, Lindy Lumsden, Yvonne Ingeme, Christa Beckmann, Peter Biro	
<b>Faunal Diversity on Arid Lands Caves in the Sonoran Desert, Mexico</b>	<b>64</b>
M. C. Luis Omar Calva Pérez & Dra. Reyna A. Castillo-Gámez	
<b>Identification and Characterization of Hot Caves in Puerto Rico</b>	<b>71</b>
Johnsy Carrión-Cabrera	
<b>Taxonomic Review of the Cave-Dwelling Springtail Family Tomoceridae (Collembola) in Korea</b>	<b>76</b>
Gyu Dong Chang, Jae Won Kim, Young Gun Choi and Kyung Hwa Park	
<b>The Gcwhaba Caves Research Project: Past, Present and Future Undertakings</b>	<b>79</b>
Gerhard du Preez, Hendrika Fourie, Roger Ellis and Gerhard Jacobs	
<b>Invertebrate and Vertebrate Cave Fauna Records for the Appalachian Valley and Ridge</b>	<b>82</b>
Annette Summers Engel, Matthew L. Niemiller, Kirk S. Zigler, Charles D.R. Stephen, Evin T. Carter, Audrey T. Paterson, Sarah W. Keenan, Steven J. Taylor	
<b>Starving in the Dark: the Impact of Ultra-Small Cells on the Microbial Community of the Wind Cave Lakes</b>	<b>87</b>
Olivia S. Hershey, Kayla A. Calapa, Hazel A. Barton	
<b>Tropical karst as an island of biodiversity: Melody Rocks, Cape York Peninsula, Australia</b>	<b>90</b>
Tim Hughes, Chris Clague, Roger B Coles, Bruce Thomson, Olivia Whybird	
<b>Observations of the first stygobiont snail (Hydrobiidae, <i>Fontigens</i> sp.) in Tennessee</b>	<b>91</b>
Sarah W. Keenan, Audrey T. Paterson, Matthew L. Niemiller, Michael E. Slay, Stephanie A. Clark, and Annette Summers Engel	
<b>Active Surveillance of Coronaviruses and Paramyxoviruses in Korean bats in 2016</b>	<b>95</b>
Hye Kwon Kim, Yong Gun Choi, Sun-Woo Yoon, Ji Yeong Noh, Doo-Jin Kim, Moo-Seung Lee, Ji-Hyung Kim and Dae Gwin Jeong	

<b>First record of the Order Palpigradi Thorell, 1888 (Arachnida) from South Korea</b>	<b>98</b>
Jae-Won Kim, Gyu-Dong Chang, Young-Gun Choi	
<b>Microhabitat Distribution of Invertebrates in White Cave, Mammoth Cave National Park, USA</b>	<b>99</b>
Kathleen H. Lavoie, Ashley Huang, and Cassie Huang	
<b>Monitoring Subterranean Microbats in South-Eastern Mainland Australia</b>	<b>100</b>
Doug Mills	
<b>Seasonal Variations in Species Abundance and Impact of Large-Scale Visitation in Robber Baron Cave, Texas</b>	<b>101</b>
Evelynn J. Mitchell, Genne Liu, Melissa L. Karlin	
<b>Subterranean and Surface Cryptopid Centipede Diversity in Western Australia.</b>	<b>106</b>
Timothy A Moulds, Joel Huey, Mia Hillyer, Juliane Waldock, Mark S Harvey	
<b>Environmental Metagenomics of the Chemolitho-Autotrophically Based Ecosystem of Ayalon Cave, Israel</b>	<b>106</b>
Audrey T. Paterson, Oren Kolodny, Israel Na'amani, Amos Frumkin, Annette Summers Engel	
<b>Use of Cave Environments by Vertebrate Animals: Examples from Jenolan Caves, Australia</b>	<b>107</b>
Anne M. Musser	
<b>Iron-rich Rocks: a Little Recognized Habitat for Troglofauna Colonization</b>	<b>111</b>
Gustavo A Soares, Augusto S Auler	
<b>White-nose Syndrome Response at Mammoth Cave National Park (USA)</b>	<b>112</b>
Rickard S. Toomey	
<b>Life in Darkness – a Biospeleological Project in the Bavarian Alps</b>	<b>116</b>
Bärbel Vogel, Stefan Zaenker, Dr. Anne Ipsen, Andreas Wolf, Dr. Friedhart Knolle,	
<b>Cave Animal of the Year – from National to International?</b>	<b>118</b>
Bärbel Vogel, Stefan Zaenker, Christian Zaenker, Dr. Anne Ipsen, Andreas Wolf, Dr. Friedhart Knolle	
<b>White-Nose Syndrome and Australian Bats – What is the Risk and What Can We Do?</b>	<b>121</b>
Keren Cox-Witton, Rachel Iglesias, Peter Holz, Jasmin Hufschmid, Rupert Woods	
<b>Monitoring a Bat Maternity Cave in South-eastern Australia Using Remote Technology</b>	<b>124</b>
Yvonne Ingeme, Amanda Bush, Lindy Lumsden and Reto Zollinger	
<b>Cave and Karst Management and Education</b>	
<b>The Journey to Preserve Puerto Rico's Santa Rosa Cave System</b>	<b>126</b>
Miguel A Babilonia	
<b>Management of Karst Environments Within NSW Parks and Reserves</b>	<b>127</b>
Andrew C. Baker	
<b>Conveying the Importance of Stromatolites to Self-guided Tourists in Nettle Cave, Jenolan, NSW.</b>	<b>129</b>
E. V. Barlow <sup>1</sup>	
<b>New Materials, Techniques and Technologies for Best Practices in Show Caves Management</b>	<b>134</b>
Jean-Pierre Bartholeyns	
<b>Student and Public Engagement through Cave Microbiology Research at Thompson Rivers University, Canada</b>	<b>138</b>
Naowarat Cheeptham	

<b>One of Earth's Special Places</b> Deborah Craven-Carden, Chaka Chirozva.	143
<b>The Denunciation as a Tool to Protect the Speleological Heritage in Brazil</b> Leda de Almeida Zogbi, Gustavo Feitosa Vieira Monteiro	149
<b>Stalagmite Isotopic Record From Mallorca (Western Mediterranean) Over the Last 120 ka: Paleoclimatic Implications</b> Dumitru Oana-Alexandra, Onac Bogdan P., Polyak Victor J. , Wynn Jonathan G., Asmerom Yemane, Fornós Joan J.	150
<b>Proposal for Valuing Geosites from João Guimarães Rosa's Books: Creating the "Sertões De Minas Gerais" Geopark in Brazil</b> Vânia Kele Evangelista, Luiz Eduardo Panisset Travassos	151
<b>Evaporite Karst of the Emilia-Romagna Region (Italy): Why Should They Become a UNESCO World Heritage?</b> Paolo Forti	152
<b>Speleo Education in Hungary</b> Hegedűs, Gyula	157
<b>International Cave Conservation and Restoration Course in Brazil</b> Val Hildreth-Werker, Jim C. Werker, Luciana Alt, Vitor Moura	162
<b>Speleolithophones Gua Tabuhan, Traditional Music in Prehistoric Sites Gunung Sewu Karst Area</b> Yuniat Irawati	167
<b>World-Wide Largest Biosphere Reserve on Sulphate Karst and the Schlotten Caves – Endangered Geo- and Biodiversity Hotspots in the South Harz, Germany</b> Friedhart Knolle, Stephan Kempe, Bärbel Vogel, Hildegard Rupp	171
<b>The Detection of Human Activities' Impact on Show Caves Environment in Pacitan, Indonesia</b> Isma Dwi Kurniawan, Cahyo Rahmadi, Tiara E. Ardi, Ridwan Nasrullah, Muhammad Iqbal Willyanto, Suhandi Rahayu	175
<b>Preliminary Observations on Tropical Bat Caves as Biogeochemical Nitrogen Sinks</b> Donald McFarlane, Joyce Lundberg, Guy van Rentergem	179
<b>Contribution to Cave Tourism Promotion in Laos</b> Claude Mouret	183
<b>Caver Quest – A New Paradigm in Cave Interpretation</b> Steve Peerman, Dr. Ron Lipinski	188
<b>The Application of a Cave Ecosystem Profile to Anjani Cave in Karst Jonggrangan, Central Java, Indonesia</b> Hilary Reinhart, Fajar Fathur, Agustin Erviana, Yoyon Arifta Yudha Trias, Rifqi Harahap, Shabrina Tamimi, Erlyn Mattoreang, Rezky Rahmawan, Nurul Hakiki, Yanik Eri Mashlikhah, Wahyu Kuncoro, Rizky Fauzan	193
<b>Evaluating the Status of Cave and Karst Protection in the United States of America</b> Seiser, Patricia E.	197
<b>Methodological Planning for the Public Use of Caves and Karst Based on Spatial Analysis Maps</b> Marcos Otavio Silverio	198

<b>It was a Dark and Stormy Night When the Crickets Returned: Recovery of Biota After Cleaning a Heavily Impacted Commercial Cave (Crystal Cave, Kutztown, PA, USA)</b>	201
Soroka, Douglas, Lavoie, Kathleen	
<b>Missouri Cave Database – a Comprehensive Tool for Cave Management.</b>	203
Michael Sutton and Scott House	
<b>Cave Access Challenges at Sistema Huautla, Mexico</b>	206
Charles William Steele	
<b>Managing WNS-related Increases in Bat-Human Contacts at Mammoth Cave National Park, KY, USA</b>	206
Rickard Stanley Toomey	
<b>Geopark Proposal at the Arcos-Pains Speleological Unit, Minas Gerais, Brazil</b>	207
Mariana Barbosa Timo, Luiz Eduardo Panisset Travassos	
<b>Nakanai Cave/Karst Country, New Britain, Papua New Guinea: an Anthropological Perspective</b>	208
Roxanne Tsang, Matthew Leavesley, Jason Kariwiga, Patrick Kontorea, Iggie Matapia, Matthew Kelly, Jim Specht, Michael Wood, Colin Filer, Jennifer Gabriel, Simon Foale, and Susan McIntyre-Tamwoy	
<b>Smart Monitoring of Cave Habitats - the VdHK Smartphone App</b>	212
Bärbel Vogel, Stefan Zaenker, Christian Zaenker, Dr. Anne Ipsen, Andreas Wolf, Dr. Friedhart Knolle	
<b>Karstcare - Cavers Looking After Caves and Karst</b>	214
David Wools-Cobb	
<b>Cave Climate and Palaeoclimate Records</b>	
<b>Heat Waves in Caves: a Useful Tool</b>	219
Arrigo A. Cigna	
<b>A <math>\delta^{15}\text{N}</math> and <math>\delta^{13}\text{C}</math> Guano-derived 1200 Year Record of Hydroclimatic Change Influenced by the North Atlantic Oscillation: NW Romania</b>	223
Daniel Martin Cleary <sup>1</sup> , Bogdan Onac <sup>1</sup> , Jonathan Wynn, Ferenc Forray, Ioan Tantau	
<b>Sourcing Carbon Dioxide Gas in Karst Systems</b>	224
Fernandez-Cortes, A, Cuevza, S, Pérez-López, R, Mattey, D P, Hernández-Vicente, I, Bourges, F, Fisher, R, Cañaveras, J C, Calaforra, J M, Sanchez-Moral, S	
<b>Reconstruction of Lapse Rates During the Pleistocene-Holocene Transition From Swiss Stalagmites by Noble Gases Analysis</b>	229
Elaheh Ghadiri, Matthias S. Brennwald, Dominik Fleitmann and Rolf Kipfer	
<b>Extreme Seasonal Fluctuations of Carbon Dioxide in the Cave Atmosphere of Cova De Sa Font (Sa Dragonera Islet, Balearic Islands, Spain)</b>	230
Angel Ginés, Antoni Mulet, Marta Rodríguez-Homar, Mateo Vadell, Enrique P. Sánchez-Cañete and Joaquín Ginés	
<b>Experiments on Short-Time Human Impact on the Cave Environment:</b>	
<b>Monitoring Grønligrøtta Show Cave, Rana, North Norway</b>	234
Hildegunn Grindheim, Rannveig Øvreivik Skoglund, Sverre Aksnes, Stein-Erik Lauritzen	
<b>Microclimate Monitoring At Rei Do Mato Cave, Sete Lagoas, Minas Gerais, Brazil: Preliminary Results</b>	234
Márcia Silva Leão, Luiz Eduardo Panisset Travassos	
<b>Peculiar CO<sub>2</sub> Values in a Hungarian Cave with Lower and Upper Entrances</b>	235
Szabolcs Dr. Leél-Őssy, József Stieber	

<b>Speleogenesis in Stockyard Gully National Park and Beekeepers Nature Reserve, Western Australia</b>	<b>236</b>
Matej Lipar, John A. Webb,	
<b>Timing of Pliocene Sea-level High-stands in Western Mediterranean</b>	
<b>Using U-Pb ages of Cave Deposits from Mallorca Island</b>	<b>240</b>
Bogdan P. Onac, Victor J. Polyak, Joan J. Fornós, Oana-Alexandra Dumitru, Yemane Asmerom, Joaqín Ginés, Angel Ginés	
<b>High-resolution Examination of Drought and Pluvial Events in Southwestern USA Stalagmites</b>	<b>241</b>
V. J. Polyak, Y. Asmerom, M.S. Lachniet, P.P. Provencio	
<b>Microclimate Monitoring at Gruta Da Lapinha (Lapinha Cave), Sumidouro State Park, Minas Gerais, Brazil: Preliminary Results</b>	<b>244</b>
Luiz Eduardo Panisset Travassos, Márcia Silva Leão, Heros Augusto Santos Lobo	
<b>How Convective Cave Ventilation Affects Speleothem Growth</b>	<b>245</b>
Chris Waring	
<b>Cave Mineralogy</b>	
<b>Secondary Minerals from Italian Sulfuric Acid Caves</b>	<b>247</b>
Ilenia Maria D'Angeli, Jo De Waele, Cristina Carbone, Mario Parise, Giuliana Madonia, Marco Vattano	
<b>Next-Generation Sequencing For Microbial Characterization Of Biovermiculations From A Sulfuric Acid Cave In Apulia (Italy)</b>	<b>251</b>
D'Angeli Ilenia M., De Waele Jo, Ieva Maria Grazia, Leuko Stefan, Cappelletti Martina, Parise Mario, Valme Jurado, Ana Z. Miller, Saiz-Jimenez Cesareo	
<b>Secondary Minerals from Halite Caves in the Atacama Desert (Chile)</b>	<b>252</b>
De Waele Jo, Carbone Cristina, Sanna Laura, Vattano Marco, Galli Ermanno, Forti Paolo	
<b>Mineral- and Fine-grain Sedimentology of the Reingardslia Karst, Rana, North Norway.</b>	<b>257</b>
Hege Kilhavn, Ida Marie Gabrielsen, Rannveig Øvrevik Skoglund & Stein-Erik Lauritzen	
<b>Adipocere as a Group IX Cave Mineral and Precursor for Calcification on Bone</b>	<b>261</b>
Stein-Erik Lauritzen,	
<b>Ikaite in Old and Newly Formed Ice Deposit of Scărișoara Ice Cave, Romania</b>	<b>261</b>
Bogdan P. Onac, Jonathan G. Wynn	
<b>Fe-oxide Filaments Interpreted as Fossil Bacteria in Byproducts of Hypogene Speleogenesis</b>	<b>262</b>
V. J. Polyak, P.P. Provencio	
<b>Water Travelling on the Edge of Fringed Cave Shawls</b>	<b>266</b>
Jill Rowling	
<b>Mineralogy and Origin of the 18 km-long Snowy River Formation, Ft. Stanton Cave, New Mexico (USA)</b>	<b>270</b>
Michael Norman Spilde	
<b>Uricite from Gaura Turanului, NW Romania</b>	<b>271</b>
Tudor Tamas, Alexandra Mihaela Giurgiu, Lucian Barbu-Tudoran, Bogdan Mureşan	
<b>The Microbiome of Manganese Speleothems from Baia Lui Schneider Cave, Romania</b>	<b>271</b>
Tudor Tamas, Adrian-Stefan Andrei, Manuela Păușan, Horia Banciu	

## Exploration and Cave Techniques

New Discoveries in the Splinter Section, Jewel Cave, South Dakota Dan Austin and Michael E. Wiles	274
Humba Cave Project—Cave Expedition in Sumba Island, Indonesia Nodoka Baba, Yushiro Kuroki	277
Recent Explorations in the Xe Bang Fai Cave System, Laos Terry Bolger	282
Multi-faceted Training of Caver-explorer Anatoliy Bulychov, Tatyana Sorokina	285
Cave Exploration in the Amari region of Central Crete and its Connection with Australian Soldiers in the Aftermath of the Battle of Crete. Paul Cadas	292
The Caves of Armenia Charles G. Chavdarian	296
Caves in Bolikhamsai Province, Laos Yuriko Chikano	301
Paraíso Cave: a Remarkable Limestone Cave System in the Brazilian Amazon Leda de Almeida Zogbi, Janice Muriel-Cunha, Augusto Sarreiro Auler, Francisco William da Cruz, Aecio Rodrigo Motta	304
“Lights in the Darkness” Project Captures Images of the Most Beautiful Caves in Brazil. Leda de Almeida Zogbi, Allan Silas Calux, Annie Guiraud, Philippe Crochet, Mirjam Widmer, Kevin Downey	304
Caving and Cave Exploration in Pakistan Durrani, Hayatullah Khan , Brooks, Simon James	305
Recent progress in Polish Cave Exploration Projects in Northern Limestone Alps Mateusz Golicz	309
New Findings in Underwater Exploration of the Bjurälven Valley Caves Dmitri Gorski, Bo Lenander, Mats Fröjdenlund, Stina Gabrielsson, David Thor, Sami Paakkarinen	313
Sump Diving Exploration in Mammoth Cave, Jenolan Caves, NSW Blue Mountains Deborah A Johnston	317
Common characteristics of successful sump diving projects, a story of Main Drain Cave, Utah, U.S.A. Jean Krejca	320
Cave Radio for Direction Finding and Communication Bo Lenander	321
International Cave Search and Rescue Team Slovenia Maks Merela Marko Zakrajsek	325
Exploration of the Cliff Caves of the Nullarbor Milner SJ, Short RD, and Campbell AW.	326
Cave Exploration In Xiaonanhai Karst Area, Shaanxi Province, China Zdenek Motycka, Michal Filippi, Zhang Yuan Hai	330

New Exploration in Underwater Cave Systems in Riviera Maya, Mexico Zdenek Motycka	334
--	-----

2013 to 2016 Speleological Explorations in Khammouane, Laos Claude Mouret and Jean-François Vacquié	336
--	-----

Characteristics of Limestone Caves in the West of Khuvsgul Lake, Northwestern Mongolia Kohei Noike, Koichi Morizumi, Avirmed Erdenedalai	342
---	-----

Fort Stanton Cave: World-Class Steve Peerman	346
---	-----

Caving Expedition to the Humpata Plateau, Angola Pinto, P., Freire, M., Andrade, R., Francisco, R., Serôdio, R.	351
--	-----

Cave Exploration in Sangkulirang-Mangkalihat Peninsula, East Kalimantan-Indonesia Eko Haryono, Hilary Reinhart, Syaiful Effendi, Prastyo Adi Irianto, Wilda A. Fathoni, Tiara Esti Ardi, Achdiat Putera, Tri Setiawan, Muhammad Dayatullah, Yanti Sanda Rinding, Abraham Sulistiono	355
--	-----

La Venta Association, 25 Years of Exploration Projects and Discoveries Francesco Sauro, Antonio De Vivo, Tullio Bernabei, Paolo Forti, Francesco Lo Mastro, Leonardo Piccini, Jo De Waele	361
--	-----

Ten Years of Prospecting, Exploration and Documentation of Caves at Bulha D'água Region and Surroundings, Brazil Marcos Otavio Silverio, Alexandre Isotti Camargo, Roberto Brandi	366
--	-----

Cavity Searching and 3D Density Mapping via Muon Tomography G. Surányi, G. Molnár, G. G. Barnaföldi, G. Hamar, L. Oláh, D. Varga	369
---	-----

Photographing New Zealand's Subterranean Wilderness Marcus Paul Thomas	372
---	-----

## Extraterrestrial Caves

Speleology as an Analogue to Space Exploration: Five Years of Astronaut Training, Testing and Operations in the ESA CAVES Program Loredana Bessone, Jo De Waele, Francesco Sauro	374
---	-----

A Theoretical Approach to Energy and Materials Flow and Consequent Biodiversity: Predictions for Caves on Earth and Other Planetary Bodies Penelope Jane Boston and Diana Northup	379
--	-----

What if the "Seven Sisters" are not Volcanic? A Look at Deep Hypogene Sinkholes in Arabia Stephan Kempe	380
--	-----

Digital Terrain Model (DTM) Morphometry of Sinuous Pit Chains and Atypical Pit Craters Related to Colossal Inflated Lava Tubes on Mars Francesco Sauro, Riccardo Pozzobon, Pierluigi De Berardinis, Matteo Massironi, Jo De Waele	384
--	-----

## Geomicrobiology of Cave and Karst Environments

Next-Generation Sequencing for Microbial Characterization of Biovermiculations from a Sulfuric Acid Cave in Apulia (Italy) Ilenia M.D'Angeli, Jo De Waele, Maria Grazia Ieva, Stefan Leuko, Martina Cappelletti, Mario Parise, Valme Jurado, Ana Z. Miller, Cesareo Saiz-Jimenez	386
---	-----

What's up with Antibiotics in Caves? Barton, Hazel A, and Lowry, David S.	390
--	-----

<b>Microbial Role in Speleogenesis in a Sulfidic Aquifer</b>	393
Christian Clark, Jennifer Macalady	
<b>Exploring the Microbial Diversity Featuring the Geochemical Complexity of the Quartz-sandstone Cave Imawari Yeuta, Auyan Tepui, Venezuela</b>	394
Daniele Ghezzi, Francesco Sauro, Hosam Mamoon Zowawi, Pei-Ying Hong, Martina Cappelletti, Leonardo Piccini, Davide Zannoni, Freddy Vergara, Jo De Waele	
<b>Biosignature potential in Sulfur Isotopes of Cave Gypsum</b>	401
Jennifer Macalady, Muammar Mansor, Matthew Fantle	
<b>Rock-powered Life in the Vadose Zone at Wishing Well Cave, VA (USA)</b>	402
Macalady, J. L., L. Golestani, P. Winter, Z. Cardman, U. Nguyen, and H. Figler	
<b>Preliminary Observations on Tropical Bat Caves as Biogeochemical Nitrogen Sinks</b>	403
Donald McFarlane, Joyce Lundberg, Guy van Rentergem	
<b>Cryptic Microbes In Cave Minerals</b>	406
Diana E. Northup	
<b>Can Fermenting Bacteria Drive Speleogenesis in Fe(III)-rich Rocks?</b>	407
Ceth W. Parker, John Senko, Ira D. Sasowsky, Augusto Auler, Hazel A. Barton	
<b>Chemoautotrophic Microbial Mats Rich in Nanowires at a Gas-gas Redox Interface in Smelly Cave (Romania)</b>	409
Serban M Sarbu, Joost W. Aerts, Jean-François Flot, Kenneth H. Nealson, Casey Barr, Viorel Atudorei, Artur Ionescu, Bogdan P. Onac, Calin Baciu, Rob van Spanning, Ferenc L. Forray, Radu Popa	
<b>Biogeography of Microbes from Caves in the Interior Low Plateau and Appalachians Karst Regions</b>	410
Annette Summers Engel, Audrey T. Paterson, Matthew L. Niemiller	
<b>Fungal Diversity in Caves and on Hibernating Bats in North America</b>	411
Vanderwolf KJ, DF McAlpine, and D Malloch	
<b>Cultivable Bacterial Diversity from Iron Curtain Cave in Canada</b>	413
Soumya Ghosh, Elise Paine, Rob Wall, Gabrielle Kam, Tanna Lauriente, Pet-Chompo Sangarmangkang, Derrick Horne, Naowarat Cheeptham	
<b>Bacteria isolated from Bush Lake and Timber Lake, British Columbia, Canada exhibit antagonistic activities against <i>Pseudogymnoascus destructans</i> the causative agent of white-nose syndrome</b>	414
Soumya Ghosh, Robyn McArthur and Naowarat Cheeptham	
<b>History of Speleology and Karst Research</b>	
<b>Honouring Personages: Named Caverns in Jubilee Right-hand Branch</b>	416
Kathleen Bellamy, Jimmy Y.M.Lim, Jenny Whitby	
<b>Cave Exploration During the Little Ice Age</b>	419
Greg Brick	
<b>The Prehistory of Cave Fauna Paradigms</b>	422
Greg Brick	
<b>Cyprus Caving History</b>	423
Bernard Chirol	
<b>The Oldest Cave Maps in the World</b>	425
Bernard Chirol	

<b>Women Underground: a world History of Female Contribution in Speleology</b>	<b>427</b>
Bernard Chirol	
<b>The Lost Pot of the Sinkhole of the River Rhône</b>	<b>430</b>
Bernard Chirol	
<b>Hermann Bock, a Forgotten Precursor of Cave Meteorology</b>	<b>433</b>
Arrigo A. Cigna	
<b>Investigating Mammoth Cave During the American Civil War</b>	<b>436</b>
Joseph C. Douglas	
<b>Karst Studies in Australia – Jiří V. Daneš and his Australian Travels</b>	<b>439</b>
John Dunkley, Bruce Welch & John Pickett	
<b>The Publications Exchange Working Group</b>	<b>440</b>
Trevor Faulkner	
<b>Cavers for Cavers – 50 Years of UIS Cave Rescue Commission</b>	<b>442</b>
Hegedus, Gyula	
<b>Is the Inscription Dated 1213 in Postojnska Jama Really the Oldest Known?</b>	<b>447</b>
Stephan Kempe	
<b>Operation “Cave” – The East German Secret Service ‘Stasi’ and its Focus on Cavers and Speleology</b>	<b>452</b>
Friedhart Knolle, Bärbel Vogel, Andreas Wolf	
<b>Karst and Caves Through the Eyes of the Brazilian Emperor, Dom Pedro II (1831-1889)</b>	<b>456</b>
Luiz Eduardo Panisset Travassos, Sebastião Ricardo Machado Meireles	
<b>Karst, Caves And Geodiversity In The “Travels In Brazil (1817-1820)”</b>	<b>456</b>
By Johann Baptist Von Spix And Carl Friedrich Philipp Von Martius	
Luiz Eduardo Panisset Travassos, Marcella Cristiane Amaral Scotti	
<b>The Karstological Subterranean Laboratory of Bossea Cave (N Italy)</b>	<b>457</b>
Vigna B., Peano G., Villavecchia E., De Waele J.	
<b>50th Anniversary of the UIS</b>	<b>461</b>
Boris Watz	
<b>16th ICS Brno</b>	<b>461</b>
Boris Watz	
<b>Procedure and Organisational Structures of the Rescue in the Riesending Cave</b>	<b>462</b>
Andreas Wolf, Bärbel Vogel, Friedhart Knolle	
<b>Perceptions and Recommendations after the Cave Rescue in Riesending Cave</b>	<b>465</b>
Andreas Wolf, Bärbel Vogel, Friedhart Knolle	
<b>Author Index Vol 1</b>	<b>469</b>