

TABLE OF CONTENTS**Preface** 17**Plenary Lectures** 19

An up to date report on cave exploration around the world. Andy Eavis. 21

State of the art in the speleological sciences. Paolo Forti. 26

UIS – The organization of international speleology. Jose Ayrton Lebegalini. 32

UNESCO World Heritage caves and karst: Present situation, future prospects and management requirements. Paul Williams. 38

Symposium 1. Archaeology and Paleontology in Caves 45

Mgharet Al-Hourriye: A speleo-archaeological project. Hani Abdul-Nour, Samer Amhaz, Lorine Mouawad, Badr Jabbour-Gedeon. 47

A dendroarchaeological approach to understanding the nineteenth century saltpetre-mining industry in the southeastern United States. Sarah A. Blankenship, Henri D. Grissino-Mayer. 51

Heart of the Earth, heart of the community: The role of caves in the validation of settlement space. James E Brady, Ann M. Scott. 58

New researches in a famous karst area: The cradle of humankind (Gauteng, South Africa). Laurent Bruxelles, Jose Braga, Francis Durathon, Francis Thackeray. 64

The contribution of cavers to the development of Maya cave archaeology. Allan Cobb, James E. Brady. 69

Mortuary caves and sinkholes in the interior low plateaus and southern Appalachian Mountains in the eastern United States. G. Crothers, P. Willey. 74

Late Pleistocene to historic vertebrate faunas from caves and karst features at Camp Bullis, Texas. David Froehlich, Laura Froehlich, Rickard Toomey, George Veni. 80

Fossil mammals from Island Ford Cave, Virginia, USA. Fred Grady, David A. Hubbard Jr. 86

Rock art and other archeological cave use on the North American plains from Canada to northern Mexico. John Greer, Mavis Greer. 90

Speleo-archaeology in Papua New Guinea: The discovery of paleolithic flint mines on the shores of the Soloman Sea. Roman Hapka. 97

Sand blasting as an archaeological restoration tool in caves. Ray Keeler. 105

Contributions of Edwards Plateau cave deposits to Pleistocene vertebrate paleontology. Ernest L. Lundelius Jr. 106

Identifying prehistoric trackways using stride lengths: Behavioral inferences from Jaguar Cave, Tennessee. Kyle McCormick. 110

The significance of cave bears for passage morphology. Lukas Plan, Doris Döppes, Thomas Wagner. 116

A new tool-type from the upper stratigraphic layers of Petralona Cave. Dr Nikos A. Poulianou. 117

Combined new paleoclimatologic and chronologic evidence from Petralona Cave. Nikos Poulianou, Athanasios Koutavas, Xianfeng Wang, Larry Edwards, Aris Poulianou. 121

Texas caves: Texas ossuaries. Ron Ralph. 122

Geoarchaeological characterization of rock shelters in a karst context in Minas Gerais (Brazil). Maria Jacqueline Rodet, Joël Rodet. 129

Prehistoric cave art in southeastern North America. Jan F. Simek, Alan Cressler. 135

Application of U-series dating method to fossil bones: new perspectives. Grzegorz Sujka, Helena Hercman. 140

The importance of karst sites as paleontological localities. Rickard S. Toomey III. 141

Graffiti in the Melidoni Cave in Crete, Greece. Yannis Z. Tzifopoulos, Nikos Litinas. 142

The world of the past in the world underground. Patty Jo Watson. 147

Archaeology in Brazilian caves. Leandro A.F., Xavier, Divaldo R. Sampaio. 153

Symposium 2. Educating Citizens about Living in Karst 159

Karst education in Western Australia. Jay Anderson. 161

Cave environmental education: The Greek example. Konstantina Aretaki. 165

- School didactics on caves and caving in Italy. Giovanni Badino, Daniele Berardi, Simona Bonardi, Giampiero Marchesi, Marco Ottalevi, Chiara Silvestro. 171
- Guatemala show caves participative diagnostic. Ferdinando Didonna, Lucrecia Gordillo, Nancy Mollinedo, Andres Ulloa. 174
- Exploring karst in Google Earth: A tool for education and sharing information. Katarina Z. Doctor, Daniel H. Doctor. 181
- Proyecto Bellamar. Esteban Grau González-Quevedo, Ivonne Vázquez de la Torre. 184
- US/Chinese efforts in water resource development in southwest China's karst regions through education. Chris Groves, Yuan Daoxian, Jennifer Turner. 185
- Say, what's a cave? Dis, qu'est-ce qu'une grotte? Badr Jabbour-Gedeon, Ghada Salem, Maya Chehab, Sara Zoghbi, Helene Richmany. 186
- Learning package for teachers about caves and karst. Pierre-Yves Jeannin, Urs Eichenberger. 191
- Training, outreach, and exploration in the East Mountain Plateau, Mengzi County, Yunnan Province, China. Patricia Kambesis, Chris Groves. 192
- Flying the flag for karst and geodiversity in NSW, Australia. Stephen F Meehan. 193
- Lidar-3-D photo real modeling of Devils Sinkhole in Rocksprings, Texas. Bobbie Neubert, J.A. Bellian, Xueming Xu, Kevin McGowan, Geary M. Schindel, E. Calvin Alexander Jr. 197
- The Devils Sinkhole Lidar Project, Edwards County, Texas, USA. Geary Schindel, Allan B. Cobb, Travis Scott, Randy Rosales. 198
- IDEC: An imagery data extraction collaborative and education tool for cave and karst. Jessica R. Snider, Diana E. Northup, Johann Van Reenen, M. Alex Baker, Christy Crowley, Brian Freels-Stendel, Jennifer J.M. Hathway, Linn Marks Collins, Mark L.B. Martinez, James E. Powell. 199
- The Project Underground education program. Carol Zokaites. 205
- The Virginia karst education program. Carol Zokaites, Wil Orndorff. 209

Symposium 3. Evolution and Ecology of Salamanders in Karst 217

- The biogeography and rapid radiation of central Texas Neotenic salamanders. Nathan F. Bendik, Andrew G. Gluesenkamp, Paul T. Chippindale. 219
- Biogeography and evolution of subterranean salamanders. Ronald M. Bonett, Danté Fenolio. 226
- Texas cave and spring salamanders (*Eurycea*): New discoveries and new surprises. Paul T. Chippindale, Andrew G. Gluesenkamp, Nathan F. Bendik. 227
- Sampling elusive species in karst environments: Design and demographic modeling considerations. Bret A. Collier, Danté B. Fenolio. 228
- Recent findings about the biology, ecology, and systematics of the grotto salamander, *Eurycea spelaea*. Danté Fenolio, Ronald Bonett. 234
- Salamanders of the genus *Eurycea* at Camp Bullis, Bexar County, Texas. Krista McDermid, Andrew Gluesenkamp. 238
- Systematics and evolutionary history of subterranean *Gyrinophilus* salamanders. Matthew L. Niemiller, Brian T. Miller, Benjamin M. Fitzpatrick. 242
- A survey of the cave-associated herpetofauna of the eastern United States with an emphasis on salamanders. Matthew L. Niemiller, Brian T. Miller. 249
- Recent records of epigean salamanders (genus *Eurycea*) from central Texas springs. Chad W. Norris. 257
- Estimation of Jollyville Plateau salamander (*Eurycea tonkawae*) populations using surface counts and mark-recapture. Lisa O'Donnell, Andy Gluesenkamp. 264
- Behavioral ecology of aquatic salamanders colonizing subterranean habitats. Jakob Parzefall. 270

Symposium 4. Frontiers in Cave Mineralogy Studies 275

- Cryomineral formations from Koungur Ice Cave (Russia). Viacheslav N. Andreychouk. 277
- The Naica project. Tullio Bernabei, Giuseppe Casagrande, Alicia Davila, Antonio de Vivo, Antonieta Ferreira, Giuseppe Giovine, Gonzalo Infante, Francesco Lo Mastro. 283
- Isotopic study of nitrates from Upper Mississippi Valley saltpetre caves. Greg Brick, E. Calvin Alexander Jr, Daniel H. Doctor. 289
- Measurement of relative humidity in caves. Robert H. Buecher. 294
- Cave mineral database: A joint collaboration between geologists, librarians, and programmers. Beverly Caggiano, Bogdan P.

- Onac, Todd Chavez. 295
Halite macrocrystalline stalactites of the Atacama caves (Chile). Jo De Waele, Paolo Forti, Vincenzo Picotti, Luca Zini. 296
Minerogenesis in the Naica Caves (Chihuahua, Mexico) Paolo Forti, Ermanno Galli, Antonio Rossi. 300
Isotopic investigations on gypsum deposits from caves in central Italy. Marco Menichetti, Mirona Ioana Chirienco, Bogdan P. Onac, Simon Bottrell. 306
Preliminary data on mineralogical aspects of cave rims and vents in Cova des Pas de Vallgornera, Mallorca. Antoni Merino, Joan J. Fornós, Bogdan P. Onac. 307
Mineralogy of chemical deposits in hypogenic Phiseua Cave, Khammouane, Central Laos Claude Mouret, Philippe Lapointe. 312
Mineralogical and stable isotope investigations of minerals from caves on Cerna Valley (Romania). Bogdan P. Onac, Jonathan Sumrall, Tudor Tămaş, Cristina Cizmaş, Veronica Dârmiceanu, Ioan Povară, Lucian Nicolită. 318
Cioclovina Cave (Romania): A unique mineralogical setting. Bogdan P. Onac, Herta S. Effenberger, Radu C. Breban, Joe B. Kearns. 324
Mineral diversity in caves from Mallorca Island, Spain. Bogdan P. Onac, Joan J. Fornós, Àngel Ginés, Joaquín Ginés, Glen Hunt, Antoni Merino. 325
Describing the microstructure of a soda straw. Victor J. Polyak, Paula P. Provencio. 326
Which features of the cave environment control the growth of speleothems? Charles Self. 332
Speleosol: A subterranean soil. Michael N. Spilde, Ara Kooser, Penelope J. Boston, Diana E. Northup. 338
Venezuelan cave minerals: Second review. Franco Urbani. 345
Speleothem ontogeny: Lessons from crystal growth theory and technology. William B. White. 346

Symposium 5. Geomicrobiology of Cave and Karst Environments 349

- Iron-manganese colonies of microorganisms from Zoloushka Cave (Ukraine). Viacheslav Andreychouk. 351
Atacama Desert caves: Analogues for possible microbial life habitats on Mars. A. Azúa-Bustos, C. González, R. Mancilla-Villalobos, L. Salas, J. Zúñiga, R. Vicuña. 352
Mathematical modeling of biological and physical processes in complex mazelike cave biomats and desert crusts. P.J. Boston, J. Curnutt, E. Gomez, K.E. Schubert, D.E. Northup, H. Sun, C.P. McKay, A. Rinehart. 353
Tracing the origins of chromophoric dissolved organic matter in karst aquifers. Kathleen M. Brannen, Annette Summers Engel, Justin E. Birdwell. 354
Iron (III) bio-mineralization and its significance in Odyssey Cave, Bungonia, New South Wales, Australia. Annalisa K. Contos, Julia M. James. 360
Evidence of ammonia oxidizing archaeal community in the Gruta da Caridade, Rio Grande do Norte State, Brazil. Marcelo Augusto De Freitas Kramer, Lucymara Fassarella Agnez-Lima. 362
Discovering new diversity in Hawaiian lava tube microbial mats. Matthew G. Garcia, Monica Moya, Michael N. Spilde, Fred D. Stone, Diana E. Northup. 364
Aqueous geochemical environments of Sistema Zacatón, Mexico. Marcus O. Gary, Jason Sahl, Philip C. Bennett, John Spear, John M. Sharp, Jr. 370
Microbial community energetics in Roraima Sur Cave, Venezuela. J. Giarrizzo, P. Suarez, B. Muench, M. Broering, E Banks, K. Venkateswaran, H.A. Barton. 372
Microbial activity in the removal of xenobiotic compounds from karst aquifers. B. Iker, B. Lubbers, P. Kambesis, H.A. Barton. 375
Microbially induced calcitic moonmilk deposits lead to inhibition of microbial activity in caves. I. Janices, M.C. Portillo, S. Cuezva, J.M. Gonzalez, J.C. Cañaveras, S. Sanchez-Moral. 378
Biodiversity and biogeography of extremely acidic sulfidic cave snottites. D.S. Jones, J.L. Macalady. 381
What can molecular microbiology tell us about Lascaux Cave? V. Jurado, F. Bastian, C. Alabouvette, C. Saiz-Jimenez. 384
Microbial diversity in Kartchner Caverns, a carbonate cave in southern Arizona, USA. Antje Legatzki, Marian Ortiz, Julia W. Neilson, Matt Creamer, Karis Nelson, Hanh Th. Chu, Codie E. Banczak, Barry M. Pryor, Leland S. Pierson III, Raina M. Maier, Michael J. Vaughan, Robert R. Casavant, Rickard S. Toomey. 389
Sulfur-oxidizing extremophiles from the caves of Acquasanta Terme, Italy. J.L. Macalady, D.S. Jones, D. Tobler, I. Schaperdoth, S. Galdeani, M. Mainiero. 392
The hunt for the hidden biodiversity of sulfidic caves: A case study of unique chloroflexi affiliated species and other novel species from Lower Kane Cave, Wyoming, USA. Daniela B. Meisinger, Annette Summers Engel, Megan L. Porter, Michael Schmid, Stefan Spring, Natuschka M. Lee. 395

- The geology of cave pools: Clues for the microbiology. L.A. Melim, D. Gustafson, A. Kooser, D.E. Northup, M.N. Spilde. 397
Microbial diversity from the sulfidic karst spring, Žveplenica-Dolenja Trebuša, Slovenia. Janez Mulec, Annette Summers Engel, Andreea Oarga, Karen Rossmassler, Barbara J. Campbell, Stanka Šebela. 399
Comparison of three moonmilk cave habitats associated with troglobitic beetles. M.G. Paoletti, M. Beggio, A. Pamio, T. Gomiero, M. Brilli, A.L. Dreon, V. Toniello, A.S. Engel. 400
Energy flow and productivity-diversity relationships in chemolithoautotrophically-based ecosystems. Megan L. Porter, Annette Summers Engel. 404
Microorganisms involved in the formation and dissolution of carbonate deposits in Spanish Caves. M.C. Portillo, E. Porca, S. Cuevza, S. Sanchez-Moral, J.M. Gonzalez. 406
An autonomous robotic exploration of deep phreatic sinkholes reveals a wealth of microbial diversity. Jason W. Sahl, J. Kirk Harris, Marcus O. Gary, Bill Stone, John R. Spear. 408
The control of a fungal outbreak in a show cave. Cesareo Saiz-Jimenez, Valme Jurado, Estefania Porca, Soledad Cuevza, Angel Fernandez-Cortes, Sergio Sanchez-Moral. 410
How can buffered vadose and phreatic water dissolve CaCO₃ and form caves: A bacterial answer. Stephanie Schwabe, James L. Carew. 413
Investigation of bacterioplankton communities in aquatic karst pools in Bärenschacht Cave of Bernese Oberland. Tatiana Shabarova, Jakob Pernthaler. 416

Symposium 6. Inventory of Cave and Karst Resources 423

- Karst potential index: A tool for mapping karst at the regional scale. James C. Currens, Randall L. Paylor, Matthew M. Crawford. 425
Troggle: A novel system for cave exploration information management. Aaron Curtis. 431
Cave inventory situation in Central America. Ferdinando Didonna, Carlos Goicoechea, Gustavo Quesada, Andres Ulloa. 437
Creation of an international digital karst database and an interactive worldwide map of karst. Emily Hollingsworth, Van Brahana, Ethan Inlander, Michael E. Slay. 442
The work of the UIS Informatics Commission. Peter Matthews. 447
Examples of UIS Informatics Commission work. Peter Matthews. 451
The Texas Speleological Survey: 48 years of data gathering. Ron Ralph. 452
A new karst map of the United States. David J. Weary, Daniel H. Doctor. 457

Symposium 7. Island Karst 461

- On the origin of dissolution pipes. Jo De Waele, Stein-Erik Lauritzen, Mario Parise. 463
Speleogenesis of extensive underwater caves along the Gulf of Orosei (center-east Sardinia, Italy). Jo De Waele, Markus Schafheutle, Thorsten Waelde. 469
Mechanism of salt contamination of karstic springs related to the Messinian deep stage: The speleological model of Port Miou (France). Eric Gilli, Thomas Cavalera. 475
About the genesis of an exceptional costal cave from Mallorca Island (western Mediterranean). The lithological control over the pattern and morphology of Cova des Pas de Vallgornera. Joaquín Ginés, Angel Ginés, Joan J. Fornós, Antoni Merino, Francesc Gràcia. 481
Cave surveying and cave patterns in the southeastern coastal karst of Mallorca Island (Spain). Angel Ginés, Joaquín Ginés, Francesc Gràcia, Joan J. Fornós. 488
Corrosion patterns related to meteoric-marine mixing zone in coastal cave systems of Mallorca Island (western Mediterranean). Francesc Gràcia, Joan J. Fornós, Antoni Merino. 496
Environmental features, copepod taxonomic diversity and distribution patterns in coastal caves on Mallorca Island, Spain. S. Iepure, A. Ginés, F. Fiers. 501
Coastal karst of Caguana National Park, Sancti Spiritus, Cuba. Patricia Kambesis, Paul Berger, Mike Lace, Joel Despain. 502
Coastal speleogenesis in Puerto Rico. Michael J. Lace, Patricia N. Kambesis. 509
Geomorphic and archeological features of coastal caves in Madre de Dios Archipelago (Patagonia, Chile). Richard Maire, Bernard Tourte, Stéphane Jaillet, Joel Despain, Benjamin Lans, Franck Brehier, Luc-Henri Fage, Laurent Marc Pouilly

- Morel, Thibault Datry, Marc Massault, Dominique Genty, Christophe Moreau, Karine Wainer, Vincent Willy Dabin
Ridoux, Jean-Francois Pernette, Marcelo Agüero Faridoni, Maria-Jose Manneschi. 516
- Cova des Pas de Vallgornera: An exceptional littoral cave from Mallorca Island (Spain). Antoni Merino, Antoni Mulet,
Guillem Mulet, Antoni Croix, Francesc Gràcia. 522
- Effects of continental overprinting on cave development in eogenetic karst: An example from the Florida-Bahamas Platform.
Paul J Moore. 528
- Flank margin cave development as syndepositional caves: Examples from the Bahamas. John E. Mylroie, Joan R. Mylroie. 533
- New minerals in caves from San Salvador Island, Bahamas. Bogdan P. Onac, Jonathan Sumrall, John E. Mylroie, Joe B. Kearns. 540
- Cave sediments related to Cretaceous – Tertiary paleokarst developed in eogenetic carbonate rocks: Examples from SW
Slovenia and NW Croatia. Bojan Otoničar. 541
- Eogenetic karst of the carbonate islands of the northern Marianas. Kevin W. Stafford, John W. Jenson, John E. Mylroie. 542
- Coastal discharge features from an uplifted carbonate island aquifer: northern Guam, Mariana Islands. Danko Taboroši, John
W. Jenson, John M.U. Jocson, John E. Mylroie. 548
- Precipitation of phreatic overgrowths at the water table of meteoric-marine mixing zones in coastal cave systems: A useful
tool in sea level change reconstruction.. Paola Tuccimei, Michele Soligo, Joan J. Fornós, Angel Ginés, Joaquín Ginés,
Bogdan P. Onac, Igor M. Villa. 554
- Speleogenesis in Cenozoic limestones on a passive continental margin: southeastern Australia. Susan White. 561

Symposium 8. Latest Advances in Karst Geophysics 569

- Discrimination between caves, overhangs, and large vugs using long-wave infrared imaging. Barbara Anne Am Ende. 571
- Detection of sub-travertine lakes using electrical resistivity imaging, Sistema Zacatón, Mexico. Marcus O. Gary, Todd
Halihan, John M. Sharp Jr. 575
- Characterizing spring drainage areas using MODFLOW-DCM, a conduit/diffuse flow modeling tool. Ronald Green, Scott
Painter, James Winterle. 580
- Mapping of karst solutional features using remote sensor technology. Josua D. Kenney, J. Gregory C. Willden, Ronald N.
McGinnis, Ben A. Abbott, Ronald T. Green. 581
- The distribution rule of paleo-karst collapse pillars in northern China and their new exploration methods. He Keqiang, Lu
Yaoru. 586
- Karst instrumentation to study site effect examples in Choranche Cave (France) and Madre de Dios Archipelago (Chile). L.
Morel, Stéphane Jaillet, Anne Sophie Perroux, Jan-Jacques Delannoy, Yves Perrette, Vincent Lignier, Emmanuel Malet,
Richard Maire, Ultima Patagonia 2008. 591
- Characterization of karst solutional features using high-resolution electrical resistivity surveys. James Prikryl, Ronald
McGinnis, Ronald Green. 597
- Paleomagnetism and magnetostratigraphy of cave sediments in Slovenia. Petr Pruner, Pavel Bosák, Nadja Zupan Hajna,
Andrej Mihevc. 603
- Geophysical prospecting for a major spring conduit in the Ozark karst system (Missouri, USA) using audio-magnetotelluric
(AMT) soundings. David J. Weary, Herbert A. Pierce. 604
- Electrical resistivity imaging and synthetic modeling of an inferred collapse structure – Inner Space Caverns, Texas, USA.
Blake Weissling. 611
- Towards an positioning system for the subterraneous world (U-GPS). Ramy Wenger, Pierre-Yves Jeannin. 612

Symposium 9. Lava Caves 619

- The ancient spring: Water in the land of fire. Edoardo Bellocchi. 621
- Pahoehoe and lava tubes in Payunia, North Patagonia, Argentina. Carlos Benedetto. 625
- Exploration of Manu Nui Lava Tube, Hawai'i, USA. Ann Bosted, Peter Bosted. 629
- Some aspects of speleogenesis in extraterrestrial environments: 1-Mercury and Mars. Vittorio Castellani, Arrigo A. Cigna. 634
- Some aspects of speleogenesis in extraterrestrial environment: 2-Moon and Venus. Vittorio Castellani, Arrigo A. Cigna. 640
- High precision U/Th dating of recent lava flows using syngenetic non-silicate cave minerals. Julian Dillon, Victor Polyak,
Yemane Asmerom. 645
- Medical and governmental considerations of CO₂ and O₂ in volcanic caves. William R Halliday. 650
- A steeply inclined Pliocene (?) lava tube cave in Death Valley National Park, California. William R Halliday, David Ek. 653