

- 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 Jaitlet, 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 CO<sub>2</sub> and O<sub>2</sub> 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

- Mineral-lined thermal erosion channels in a hollow tumulus complex, Kilauea Caldera, Hawaii, USA. William R Halliday. 657  
Unusual rheogenic caves of the 1919 "Postal Rift" lava flow, Kilauea Caldera, Hawaii. William R. Halliday. 662  
Principles of pyroduct (lava tunnel) formation. Stephan Kempe. 668  
Interpreting the genesis of Thurston Lava Cave, Kilauea, Hawai'i. Stephan Kempe, Horst-Volker Henschel. 675  
Archaeology and <sup>14</sup>C dates of the Kamakalepo/Waipouli/Stonehenge area, Nahalehu, Hawai'i. Stephan Kempe, Horst-Volker Henschel, Harry Schick, Basil Hansen. 682  
Jordanian lava caves and their importance to understand lava plateaus. Stephan Kempe, Ahmad Al-Malabeh, Horst-Volker Henschel. 690  
Possible lava tube development in the San Luis Valley and southeastern San Juan Mountains, Colorado. Douglas Medville. 698  
Seventeen years beneath Hualalai: A summary of caving experience. Douglas and Hazel Medville, Peter and Ann Bosted, Don Coons, Dave Bunnell, Nevin and Judy Davis, Bob Richards, John Rosenfeld, Steve Smith, Bernard and Sandy Szukalski. 703  
Composition of bacterial mats in El Malpais National Monument, New Mexico, USA: Comparison and contrasts with bacterial communities in Hawai'i lava tubes. Monica Moya, Matthew G. Garcia, Michael N. Spilde, Diana E. Northup. 709  
Umm Jirisan: Arabia's longest lava-tube system. John J. Pint. 714  
Identification of the microbial communities associated with roots in lava tubes in New Mexico and Hawaii. Jessica R. Snider, Monica Moya, Matthew G. Garcia, Michael N. Spilde, Diana E. Northup. 718  
As-Suwaida lava caves (southern Syria): speleological study combining geology and history. Johnny W. Tawk, Fadi H. Nader, Sami Karkabi, Waleed Jad. 724

**Symposium 10. Protection and Management of Rare and Endangered Subterranean Fauna 731**

- Gating a cave protects a bat colony...eventually. Debbie C. Buecher, Andrea K. Goodbar. 733  
Regional habitat conservation planning in karst terrain, Williamson County, Texas, USA. S.W. Carothers, K. White, G.L. Galbraith, G.D. Boyd. 738  
Inciting public interest and professional partnerships in the inventorying and monitoring of cave invertebrates, Kartchner Caverns State Park. Robert Casavant, Steve Willsey, Steve Casper, Supapan Seraphin. 739  
The role of karst fauna areas in the advancement of karst conservation in central Texas. C. Clover Clamons, P.G. Pierre Paquin. 740  
Speleothems and living organisms: What kind of relationship? Paolo Forti. 741  
Conservation and management of the Brazilian free-tailed bat: Colony size and activity patterns using thermal imaging. Nickolay I. Hristov, Margrit Betke, Thomas H. Kunz. 748  
Biogeographical distribution of subterranean fauna in Apulia (Italy), in the context of the paleo-geographical evolution of the area. Salvatore Inguscio, Emanuela Rossi, Mario Parise. 749  
Detection probabilities of karst invertebrates in central Texas. Jean K. Krejca, Butch Weckerly. 755  
Bats: going...going...gone with the wind Thomas H. Kunz, Edward R. Arnett. 760  
Cave animals in show caves in Slovenia. Andrej Mihevc. 761  
On rarity and the vulnerability of subterranean fauna. Oana Teodora Moldovan. 762  
Cave microbial communities: Is protection necessary and possible? Diana E. Northup. 763  
Management of endangered karst invertebrates on the Balcones Canyonlands Preserve, Austin, Texas. Kathleen M. O'Connor, Mark Sanders, Paul Fushille. 768  
Conservation of species on the wrong track? Is conservation of species losing its way? Boris Sket, Franci Gabrovšek. 769  
Karst invertebrate habitat and the role of excavation. Peter Sprouse, Jean Krejca. 770  
Karst landscape evolution: Impacts on speciation, biogeography, and protection of rare and endangered species. George Veni. 771  
Preserve design for endangered karst invertebrates in Bexar County, Texas. Cynthia A. Watson. 777  
Phylogeographic modeling of the Edwards Aquifer karst as a management tool for rare and endangered species in central Texas: A case study using troglobitic *Cicurina* spiders. K. White, P. Paquin. 783

**Symposium 11. Speleogenesis in Regional Geological Evolution and Its Role in Karst Hydrogeology and Geomorphology 785**

- Origin and development of the Dam-Valley Lakes and related karst hydrogeologic systems: Amtkeli River (western Caucasus). G.N. Amelichev, B.A. Vakhrushev, V.N. Dublyanskiy. 787

- Base level rise and *per ascensum* model of speleogenesis (PAMS). Interpretation of deep phreatic karst, Vauclusion springs and chimney-shafts. Philippe Audra, Ludovic Mocochain, Jean-Yves Bigot. 788
- The pattern of hypogenic caves. Philippe Audra, Ludovic Mocochain, Jean-Yves Bigot, Jean-Claude Nobecourt. 795
- Morphology and genesis of caves in iron-rich rocks. Augusto Auler, Luís B. Piló. 801
- The alkali speleogenesis of Roraima Sur Cave, Venezuela. Hazel A. Barton, Paula Suarez, Brittany Muench, Juan Giarrizzo, Mark Broering, Eric Banks, Kathsuri Venkateswaran. 802
- Relations between speleogenesis and surface morphogenesis of an exhumed karst plain (the Slunj Karst Plain, Dinaric Karst, Croatia). Neven Bočić. 808
- How can ghost rocks help in karst development. Laurent Bruxelles, Yves Quinif, Michel Wiéin. 814
- Evolution of Portuguese karst regions in a basin-inversion setting: Importance of faulting and confinement on cave development and spring locations. José António Crispim. 819
- Age of caves in the Cordillera de la Sal (Atacama, Chile) Jo De Waele, Vincenzo Picotti, Paolo Forti, George Brook, Cucchi Franco, Zini Luca. 825
- Kraushöhle (Austria): Morphology and mineralogy of an alpine sulfuric acid cave. Jo De Waele, Lukas Plan, Philippe Audra, Antonio Rossi, Christoph Spötl, Victor Polyak, Bill McIntosh. 831
- The age of cave systems in central-east Sardinia: Preliminary data. Jo De Waele, Darryl Granger. 838
- Preliminary development of a quantitative karst classification system, PHORMS. Daniel H. Doctor, Benjamin F. Schwartz, Marcus O. Gary. 843
- Tectonic influences on speleogenesis in the Guadalupe Mountains, New Mexico and Texas, USA. Harvey R. DuChene, Kimberly I. Cunningham. 849
- Speleogenesis of the New England marble caves. Trevor Faulkner. 855
- The general model of cave development in the metalimestones of the Caledonide Terranes. Trevor Faulkner. 863
- Flow distribution at early stage of karstification and 3D geometry of cave systems. M. Filippioni, P.-Y. Jeannin. 871
- Morphology of Tjoarvekrajge – the longest cave of Scandinavia. Torstein Finnesand, Rane Curl. 878
- Correlation between passage levels in the Bellamar Cave System and marine terraces surrounding the Bay of Matanzas, Cuba. Esteban Grau González—Quevedo, Ivonne Vázquez de la Torre, Humberto Fernández Ramos. 884
- How karst works in Grand Canyon, Arizona, USA. Carol A. Hill, Victor J. Polyak. 885
- The possible speleogene-hypogene origin of the Warda Iron Ore Mine deposit (Jordan). Stephan Kempe, Ahmad Al-Malabeh, Horst-Volker Henschel. 891
- The deepest cave in the world in the Arabika Massif (western Caucasus) and its hydrogeological and paleogeographic significance. A.B. Klimchouk, G.V. Samokhin, Y.M. Kasian. 898
- Hypogenic speleogenesis in the Piedmont Crimea Range. A.B. Klimchouk, E.I. Tymokhina, G.N. Amelichev. 906
- Bathypreatic speleogenesis of some large karst springs in Croatia. Mladen Kuhta, Andrej Stroj, Željka Brkić, Alan Kovačić. 907
- First elements of the karstic evolution of a continental chalk catchment area of the Paris Basin, upper Avre River (Normandy, France). Laurent Magne, Joël Rodet. 908
- Speleogenesis of the hypogenic caves in central Italy. Marco Menichetti. 909
- Unique dissolutional morphologies in caves: A result of convective flow regimes. John E. Mylroie, Joan R. Mylroie. 916
- Karst Development in the Castile Formation of Eddy County, NM and Culberson County, TX: A study of multiple models for regional speleogenesis. Raymond Nance, Kevin Stafford. 923
- The speleogenesis of Kanaan Cave, Lebanon: Geomorphological interpretation and paleoenvironment records of Antelias Region. Carole K Nehme. 930
- The geomorphological mapping of Kanaan Cave, Lebanon: A new approach in the speleogenesis of a cave. Carole K. Nehme. 936
- Early Carboniferous unlithified cave sediments: Their implications. R.A.L. Osborne. 939
- Geologic history of the Black Hills Caves, South Dakota, USA. Arthur N. Palmer, Margaret V. Palmer, Victor Polyak, Yemane Asmerom. 946
- Geologic setting, structure, tectonic history and paleokarst as factors in speleogenesis in the Guadalupe Mountains, New Mexico and Texas, USA. J. Michael Queen. 952
- Pre-drainage development of the caves of the Guadalupe Mountains, New Mexico and Texas, USA. J. Michael Queen. 958

- Post-drainage evolution of the caves of the Guadalupe Mountains, southeastern New Mexico and west Texas, USA. J. Michael Queen. 964
- Regional geologic evolutionary effects on speleogenesis at Villa Luz Park, Tabasco, Mexico. Laura Rosales-LaGarde, Penelope J. Boston, Andrew Campbell, Dana Ulmer-Scholle, Peter Scholle. 971
- Geological evolution of the Cobleskill Plateau, New York State, USA. Paul A. Rubin. 972
- Cave sediments as records of landscape evolution in the eastern Alps. Diana Sahy, Philipp Häuselmann, Bernhard Grasemann, Peter Kubic, Bettina Schenk, Kurt Stüwe, Thomas Wagner, Markus Fiebig. 979
- Speleogenesis as a component of corrosion of the Earth surface, with an example from the Big Levels of the Appalachian Plateau, USA. Ira D. Sasowsky. 980
- Hypogene processes in the Balcones Fault Zone, Edwards Aquifer, south-central Texas, USA. Geary M. Schindel, Steven B. Johnson, E. Calvin Alexander Jr. 983
- Geomorphic and hydrogeologic evolution of karst in the Burnsville Cove, Virginia, USA: New evidence and perspectives. Benjamin F. Schwartz, Daniel H. Doctor. 984
- Ascending water of the Delaware Basin, southeastern New Mexico, and far west Texas. Kevin W. Stafford, Raymond Nance. 991
- Typology, genesis, and evolution of tunnel-caves in southwestern China. Nathalie Vanara, Richard Maire. 998
- Messinian karst in Monferrato gypsum areas (north Italy). Bartolomeo Vigna, Adriano Fioruccio, Jo De Waele, Cinzia Banzato. 1003
- Bullita Cave, Gregory Karst, N.T. Australia: A maze cave in Proterozoic dolomite. Susan White, Nicholas White. 1010
- Symposium 12. Unearthing Secrets of the Past from Speleothem Studies 1015**
- Evolution of karst system from U-series dating and fabric analysis: A case-study from Romania. Silviu Constantin. 1017
- Temporal variability of cave-air CO<sub>2</sub> in central Texas. Brian D. Cowan, Michael C. Osborne, Jay L. Banner. 1018
- Age ~ depth model construction using full information from samples age and depth distributions basing on <sup>230</sup>Th/U, radiocarbon and <sup>210</sup>Pb dating results. Helena Hercman. 1024
- Factors promoting preservation bias in speleothem growth. Eric W. James, Jay L. Banner. 1025
- Glacial cave ice as the cause of wide-spread destruction of interglacial and interstadial speleothem generations in central Europe. Stephan Kempe, Ingo Bauer, Heiko Dirks. 1026
- Dating of speleothems from deep parts of the world's deepest cave – Krubera (Arabika Massif, western Caucasus). A.B. Klimchouk, G.V. Samokhin, H. Cheng, R.L. Edwards. 1032
- Uranium mapping in speleothems: Occurrence of diagenesis, detrital contamination and geochemical consequences. Richard Maire, Guillaume Deves, Anne-Sophie Perroux, Benjamin Lans, Thomas Bacquart, Cyril Plaisir, Richard Ortega. 1033
- Geochemical study of a Holocene stalagmite from the Jeita Cave (Lebanon): Implications for paleoclimate reconstruction in the Levant Region. Fadi H. Nader, Hai J. Cheng, Lawrence R. Edwards, Rudy Swennen, Sophie Verheyden. 1039
- Sea level high stand at 81 ka: Evidences from coastal caves of Mallorca. Bogdan P. Onac, Jeffrey A. Dorale, Joan A Fornós, Angel Ginés, Paola Tuccimei, David W. Peate. 1045
- Heinrich event 4 in a Puerto Rico stalagmite. Bogdan P. Onac, Victor Polyak, Limaris Soto, Thomas E. Miller, Ana-Voica Bojar, Yemane Asmerom. 1046
- Reconstructing paleo-rainfall in the western tropical pacific: Developing speleothem proxies. Judson W. Partin, Jay L. Banner, John W. Jenson, Fred W. Taylor, Terrence M. Quinn, Daniel Sinclair, M. Bayani Cardenas. 1047
- Capability of isotopic profiles from cave speleothems: Numeric correlation. Jacek Pawlak, Helena Hercman. 1050
- Comparative isotopic study of different types of ice in Scărișoara Ice Cave, Romania. Aurel Perșoiu, Bogdan Onac. 1056
- A high-resolution record of atmospheric-oceanic teleconnections during the late Holocene from a Florida speleothem. Jason S. Polk, Philip E. Van Beynen. 1057
- Overcoming initial <sup>230</sup>Th problems in uranium-series dating without using <sup>234</sup>U/<sup>232</sup>Th – <sup>230</sup>Th/<sup>232</sup>Th isochrons. Victor Polyak, Yemane Asmerom. 1060
- Combined new paleoclimatologic and chronologic evidence from Petralona Cave, Greece. Nickos Poulianou, Athanasios Koutavas, Xianfeng Wang, Larry Edwards, Aris Poulianou. 1065
- Application of U-series dating method to fossil bones – new perspectives. Grzegorz Sujka, Helena Hercman. 1068
- Stable isotope variations during marine isotope stage 3 recorded in a stalagmite from V11 Cave, NW Romania. Tudor Tămaș, Bogdan P. Onac. 1069

New Zealand cave records show the Southern Hemisphere to be paleoclimatically different: LGM at stage 4, no Younger Dryas, and a Polynesian Warm Period. Paul W. Williams, H. Neil, Jian-Xin Zhao. 1070

Investigating the controls on non-linear relationships between drip rate and drip-water composition in central Texas karst, USA. Corinne Wong, Jay L. Banner. 1071

### Symposium 13. 2009 International Cave and Karst Management Symposium: Worldwide Horizons in Cave and Karst Management 1079

Development and spatial distribution of karst systems on the Tongass National Forest, southeast Alaska. James F. Baichtal, Johanna L. Kovarik. 1081

Karst and caves of the Hoholitna River region, southwestern Alaska. James F. Baichtal, Marti L. Miller, Susan M. Karl, Dwight C. Bradley, Robert B. Blodgett. 1082

Geohydrology of a Sonoran Desert mountain-front karst aquifer. Robert Casavant, Eric Cook, Heidi Lauchstedt. 1083

Rusticles of Kartchner Caverns State Park – lessons in speleogenesis, engineering, and show cave management. Robert Casavant, Heidi Lauchstedt, Mary Kumiega. 1084

The ISCA management guidelines for show caves. Arrigo A. Cigna. 1085

The International Commission on sustainable development in show caves. Arrigo A. Cigna, David Summers. 1089

Preliminary developments for karst protection in Quintana Roo, Mexico. James G. Coke IV. 1092

Cavern of Santa Catalina's management plan. Esteban Grau González-Quevedo, Ivonne Vázquez de la Torre, Ercilio Vento Canosa. 1096

Mitigating oil and gas drilling and production operations in karst lands: Ten years of problem solving and progress. James R. Goodbar, 1097

The European Cave Protection Commission (ECPC) – a new movement for cave protection in Europe. C. Grebe, V. Lascu, I. Meleg, A.S. Reboleira. 1102

European speleology in European politics. C. Grebe, V. Lascu, I. Meleg, A.S. Reboleira. 1103

Leye-Fengshan, a new applicant of global geopark Inguangxi, China. Yuanhai Zhang, Chen Weihai, Huang Baojian. 1104

What can you do with a worn-out show cave? Dunbar Cave, Tennessee as a success story. William R. Halliday. 1108

Environmental problems of Telaga (Doline Pond) in Gununsewu Karst, Java Indonesia. Eko Haryono, Tjahyo Nugroho Adji, Margareta Widystuti. 1112

Utility of cave cricket monitoring method developed by Cumberland Piedmont network ecologists for Mammoth Cave National Park. Kurt Lewis Helf, Robert Woodman. 1117

A comparison of two cave cricket (*Hadenoecus subterraneus*) monitoring protocols. Kurt Helf, Kathleen H. Lavoie, Robert Woodman, Thomas L. Poulsen. 1121

Environmental deteriorations, policies, and management of Indonesian karst. Masnelyarti Hilman, Heddy S. Mukna, Edy S Nugroho, Eko Haryono. 1122

An overview survey of cave and karst resources managed by Parks Canada. Greg Horne. 1123

High CO<sub>2</sub> concentrations and cave ventilation test in the Milandre Cave, Jura Mountains, Switzerland. P.-Y. Jeannin, E. Weber, R. Wenger, P.-X. Meury. 1129

Cave and karst conservation and management in Switzerland. Pierre-Yves Jeannin, Oliver Hitz. 1134

Karst features discovered during motorway construction. Martin Knez, Tadej Slabe. 1139

Shilin – lithological characteristics, form and rock relief of the Lunan Stone Forests (South China karst). Martin Knez, Tadej Slabe. 1145

Cave conservation online. Hilary Lambert, Val Hildreth-Werker. 1150

Cave protection acts: Are they effective? Thomas Lera,. 1154

Ecotourism management plan for "El Sauce" Cavern, Piedras Grandes, Córdoba Argentina. E. Lipps, T. Remia, P. Blanco, E. Gonzalez, M.I. Albe. 1162

Classifying cave environments based on the energy flow levels (Case study of the Cave of Santana, Sao Paulo State, Brazil). Heros Augusto Santos Lobo, José Alexandre de Jesus Perinotto, Paulo César Boggiani, Ivo Karmann, Silmara Zago, Fábio Tomaz Leonardo, Stanislas Pourou, Oduvaldo Viana Júnior. 1166

Trends for tourist carrying capacity in Brazilian caves. Heros Augusto Santos Lobo, Paulo César Boggiani, José Alexandre de Jesus Perinotto. 1167

- Complex speleological exploration of Kapova Cave (Shulgantash) as basis for protection of its unique paleolithic painting. Y.S. Lyahnizkiy, A.A. Yushko, O.A. Minnikov, O.J. Chervyazova. 1168
- Karst and geodiversity initiatives in NSW, Australia. Stephen F. Meehan. 1173
- Baatara Pothole site: Overview and development perspectives. Marc Metni, Johnny Tawk. 1179
- Kassarat Cave – Antelias: Catchment works hazard assessment. Marc Metni, Sami Karkabi, Issam Boujawdeh, Rena Karanouh, Maia Sarrouf. 1185
- Robber Baron: Restoring an urban cave preserve. Joseph N. Mitchell, Linda K. Palit. 1191
- Monitoring of microbial populations in Kartchner Caverns State Park – a cost-effective cave management and outreach strategy. Julie W. Neilson, Luisa A. Ikner, Robert R. Casavant, Rickard S. Toomey, Ginger Nolan, Raina M. Maier, Eric Cook. 1197
- Cave and karst management in Great Smoky Mountains National Park. Daniel C. Nolfi. 1198
- The guides of Venezuela's Guacharo Cave: A historical and ethnographic study of local's contribution to its promotion, exploration, and conservation. María Alejandra, Pérez, Govinda Galindo. 1202
- Bold new resource management program at Timpanogos Cave National Monument, a National Park Service centennial strategy. Camille Pulham, Andy Armstrong. 1208
- Urbanization-induced trends in spring discharge from a karstic aquifer – Barton Springs, Austin, Texas, USA. John M. Sharp Jr, Leslie E. Llado, Trevor J. Budge. 1211
- Sedimentology of particulate accumulation and its remediation, Skull Ice Cave, Lava Beds National Monument, California, U.S.A. John C. Tinsley III, Kenneth Miller, Robert A. Johnson. 1217
- Relighting Mammoth Cave's New Entrance: Improving visitor experience, reducing exotic plant growth, and easing maintenance. Rickard S. Toomey, Richard A. Olson, Steve Kovar, Mike Adams, Robert H. Ward. 1223
- Mammoth Cave International Center for Science and Learning. Rickard S. Toomey, III, Shannon R. Trimboli, Robert H. Ward, Mike Adams, Blaine Ferrell. 1229
- Save the Hole World campaign – cave protection in the European Parliament. Baerbel Vogel, Christiane Grebe. 1233
- Prototype site for integrated speleological research: La Cueva de las Barrancas. Val Hildreth-Werker, Jim C. Werker, Penelope J. Boston. 1238
- Speleothem repair: Rehang large broken stalactites. Jim C. Werker, Val Hildreth-Werker. 1246
- Hydro-electric power proposal, Iratalaro-Paitchau Karst, Timor-Leste. Susan White, Nicholas White, Greg Middleton. 1253
- Fungus and cave management. Nicholas White. 1260
- A comparative cave climate study in southeastern Arizona – partnerships in cave management and climate change modeling. Steve Willsey, Robert Casavant, Rick Toomey, Jerry Trout, Ginger Nolan. 1266
- Cave conservancy management. John M. Wilson, Diane Cousineau. 1267
- Contributed Papers in the Biological Sciences** 1275
- Hot caves record in Mexico. Saúl Aguilar, Ada Ruiz, Juan Morales-Malacara. 1277
- Epikarst microbial assemblages in Padurea Craiului Mountains (NW Romania). Traian Brad, Adriana Bica, Ioana Meleg, Oana Moldovan. 1279
- Guanophile ecosystem of an urban cave polluted with raw sewage. Greg Brick. 1280
- Description of the biota on a representative sample of the systems of karst (Guanentina Region and Vélez Province) Santander – Colombia. Diego Casallas-Pabón, Mario Andrés Murcia López, Yaneth Muñoz-Saba. 1281
- Preliminary report on the cave Diplura of Colorado (Hexapoda: Diplura: Campodeidae). Lynn M. Ferguson. 1283
- Development and application of a database for the subterranean amphipod crustacean genera *Stygobromus* and *Batrurus*. John R. Holsinger, Justin Shafer, Grace Schulte. 1286
- The cave fauna of Texas. Jean K. Krejca, James R. Reddell, George Veni. 1290
- White-nose syndrome in hibernating bats: Are these affected bats the next "canary in the mine"? Thomas H. Kunz, David S. Blehert, Paul M. Cryan, Jeremy T.H. Coleman, Alan Hicks, Merlin D. Tuttle. 1291
- Effects of incubation conditions on quantification of chemoheterotrophic bacteria from caves. Kathleen H. Lavoie, Diana E. Northup, Jessica R. Snider, Nwamaka A. Nwagbologu. 1292
- Invertebrate colonization and deposition rates of guano in a man-made bat cave, the Chiroptorium, Texas, USA. Kathleen H. Lavoie, Diana E. Northup. 1297
- Effects of missing legs on distribution and jumping behavior in the cave cricket, *Hadenoecus subterraneus*. Kathleen H.