

CONTENTS

X

- 11 X Symposium 2002**
- 13 2002 Abstracts**
- 29 2002 Papers**

paper	abstract
	13 Geology of Harrat Kishb. Saudi Arabia, in relation to the formation of lava tubes, <i>Mahmoud A. Alshanti</i>
	13 Data base on Icelandic caves. <i>James Begley</i>
	14 Ranking Azorean caves based on arthropod fauna, <i>Paulo A. V. Borges</i>
	14 A data base and classification system for the Azorean volcanic caves. <i>João Paulo Constância, João Carlos Nunes, and Teófilo Braga</i>
	15 Ranking Azorean caves based on geological, biological and conservation attributes. <i>João Paulo Constância, Paulo Borges, Paulino Costa,</i> <i>João Carlos Nunes, Paulo Barcelos, Fernando Pereira, and Teófilo Braga</i>
	15 “Gruta das Torres” Project. <i>Manuel P. Costa</i>
35	16 Subcrustal Drainage Lava Caves; examples from Victoria, Australia. <i>Ken Grimes</i>
45	16 A small cave in a basalt dyke, Mt. Fyans, Victoria, Australia. <i>Ken Grimes</i>
	19 Preliminary data on hyalocaves in Iceland: Location, formation and secondary mineralogy. <i>Jakob Th. Guðbjartsson and Sigurður S. Jónsson</i>
	19 Proposals for future vulcanospeleological research in Iceland. <i>Jakob Th. Guðbjartsson and Sigurður S. Jónsson</i>
48	20 What is a lava tube? <i>William R. Halliday</i>
57	20 Caves of the Great Crack of Kilauea Volcano, Hawaii. <i>William R. Halliday</i>
	21 Investigation on Discharge Mechanism of Lava-Tube Cave. <i>Tsutomu Honda</i>
	21 On lava stalactite formation in the hollow of tree molds of Mt. Fuji. <i>Tsutomu Honda</i>
	23 Air Quality Measurements in Lava Tubes. <i>Julia M. James</i>
	23 The mapping history of the Surtshellir/Stefánshellir cave system. <i>Sigurður S. Jónsson</i>
	23 25 Years of Icelandic Cave Surveying - Jay R. Reich’s Maps. <i>Sigurður S. Jónsson</i>
	23 Conservation of volcanic caves in Iceland – status and update. <i>Sigurður S. Jónsson,</i> <i>Jakob Th. Guðbjartsson, and Guðmundur B. Thorsteinsson</i>
	24 Vulcanospeleology as tourism: case study of Samoa. <i>Dr Ruth E Lawrence</i>
	24 Patterns of Lava Tube Development on the North Flank of Mauna Loa, Hawaii. <i>Douglas Medville and Hazel Medville</i>
	25 Carvão Cave (S. Miguel island, Azores, Portugal: An educational experience. <i>João Carlos Nunes, Teófilo Braga, and João Paulo Constância</i>
	26 The Grotta dei Rotoli (Mount Etna, Italy). <i>F. Petralia, R. Bonaccorso, A. Marino,</i> <i>and B. Sgarlata</i>

continued on next page

- 26 Growth of a submarine lava tube at Ustica Island (South Tyrrhenian Sea).
F. Petralia, C. Ferlito, and R. Cristofolini
- 29 26 Lava tubes of Harrat Kishb, Saudi Arabia. *John J. Pint*
- 27 Topographical map of lower Hallmundarhraun. *Árni B. Stefánsson*
- 27 The history of lava cave preservation in Iceland. *Árni B. Stefánsson*
- 27 Five vertical conduits in Iceland. *Árni B. Stefánsson*
- 27 Complex Tree Mold Labyrinth found in Ken-Marubi Lava Flow in Mt. Fuji.
*Hiroshi Tachihara, Yumi Kuroishikawa, Tadato Makita, Nobuyoshi Watanabe,
Haruko Hinata, Kisara Nakaue, Takanori Ogawa, and Tsutomu Honda*
- 28 Recent discoveries on the Laki flow field, S. Iceland. *Chris Wood and Ed Waters*
- 28 A mega-tube system in the Hallmundarhraun, W. Iceland. *Chris Wood,
Paul Cheetham, and Rob Watts*
- 28 The volcanic landforms and lava tube caves of Jeju Island, S. Korea: candidates
for World Heritage Site status? *Chris Wood*

XI

65 XI Symposium 2004

67 2004 Abstracts

89 2004 Papers

- | paper | abstract |
|-------|---|
| | 67 Em defesa do Património Geológico. <i>António M. Galopim de Carvalho</i> |
| | 67 Genetic processes of cave minerals in volcanic environments: an overview.
<i>Paolo Forti</i> |
| | 68 An unusual lava tube cave with an incipient hornito. <i>William R. Halliday</i> |
| | 69 O papel estratégico do centro de interpretação subterrâneo da gruta “Algar do
Pena”, no uso sustentado do património espeleológico do Parque Natural das
Serras de Aire e Candeeiros. <i>Olímpio Martins</i> |
| 98 | 69 Underground life in Macaronesia: geological age, environment and biodiversity.
<i>Pedro Oromí</i> |
| | 70 “Gruta do Carvão” (Carvão Cave) in the island of S. Miguel (Azores) and
environmental education. <i>Teófilo Braga</i> |
| | 70 Ranking Azorean Caves base on management indices. <i>João P. Constância,
Paulo A.V. Borges, Manuel P. Costa, João C. Nunes, Paulo Barcelos,
Fernando Pereira, and Teófilo Braga</i> |
| | 71 “Algar do Carvão” volcanic pit, Terceira island (Azores): geology and
volcanology. <i>Victor H. Forjaz, João C. Nunes, and Paulo Barcelos</i> |
| | 72 The project for the Visitors Center building of the Gruta das Torres volcanic cave,
Pico island, Azores. <i>Inês Vieira da Silva and Miguel Vieira</i> |
| 89 | 72 Rare Cave Minerals and Features of Hibashi Cava, Saudi Arabia. <i>John J. Pint</i> |
| | 74 A digital list of non-karstic caves in Hungary. <i>István Eszterhás and George Szentes</i> |
| | 74 The Hibashi lava tube: the best site in Saudi Arabia for cave minerals. <i>Paolo Forti,
Ermanno Galli, Antonio Rossi, John Pint, and Susana Pint</i> |
| 105 | 75 Investigation on the discharge mechanism of Hachijo-Fuketsu lava-tube cave,
Hachijo-jima island, Japan. <i>Tsutomu Honda</i> |

- 76 Lava caves of Jordan. *Stephan Kempe, Ahmad Al-Malabeh, and Horst-Volker Henschel*
- 78 Caverns in volcanic terrains in Costa Rica, Central America. *Raúl Mora, Guillermo Alvarado, and Carlos Ramírez*
- 79 The lava tubes of Shuwaymis, Saudi Arabia. *John J. Pint*
- 79 Discovery and survey of Hulduhellir, a concealed (entranceless) lava tube cave in the Hallmundarhraun, W.C. Iceland. *Chris Wood, Paul Cheatham, Heli Polonen, Rob Watts, and Sigurður S. Jónsson*
- 80 Long-term study of population density of the troglobitic Azorean ground-beetle *Trechus terceiranus* at Algar do Carvão show cave: implications for cave management. *Paulo A.V. Borges, Fernando Pereira*
- 109 80 Indicators of conservation value of Azorean caves based on arthropod fauna. *Paulo A.V. Borges, Fernando Pereira, João P. Constância*
- 114 80 Indicators of conservation value of Azorean caves based on its bryophyte flora at cave entrances. *Rosalina Gabriel, Fernando Pereira, Paulo A.V. Borges, João P. Constância*
- 119 81 On the nature of bacterial communities from Four Windows Cave, El Malpais National Monument, New Mexico, USA. *Diana E. Northup, Cynthia A. Connolly, Amanda Trent, Penelope J. Boston, Vickie Peck, Donald O. Natvig*
- 82 Large invertebrate diversity in four small lava tubes of Madeira Island. *Elvio Nunes, D. Aguín-Pombo, P. Oromí, R. Capela*
- 82 Speleothemic minerals deposited as condensates from vapors, 1919 lava flow, Kilauea Caldera, Hawaii, USA. *William R. Halliday*
- 126 82 Climate modeling for two lava tube caves at El Malpais National Monument, New Mexico, USA. *Kenneth L. Ingham, Diana E. Northup, and Calvin W. Welbourn*
- 83 The Pa‘auhau Civil Defense Cave, Mauna Kea volcano, Hawai‘i: a lava tunnel (“pyroduct”) modified by water erosion. *Stephan Kempe, Ingo Bauer, and Horst-Volker Henschel*
- 83 Kuka‘iau Cave, Mauna Kea, Hawai‘i: a water-eroded cave (a new type of lava cave in Hawai‘i). *Stephan Kempe, Marlin S. Werner, and Horst-Volker Henschel*
- 84 Feasibility of public access to Þríhnúkagígur. *Árni B. Stefánsson*
- 86 Volcanic and pseudokarstic sites of Jeju Island (Jeju-Do), Korea: potential features for inclusion in a nomination for the World Heritage List. *Kyung S. Woo, and S.-Y. Um*
- 86 Closed depressions on pahoehoe lava flow fields and their relationship with lava tube systems. *Chris Wood, Rob Watts, and Paul Cheatham*
- 87 GESPEA: working group on volcanic caves of Azores. *Manuel P. Costa, Fernando Pereira, João P. Constância, João C. Nunes, Paulo Barcelos, Paulo A.V. Borges*
- 87 Analysis of iron speciation microstructures in lava samples from Hawaii by position sensitive X-ray absorption spectroscopy. *Stephan Kempe, G. Schmidt, M. Kersten, B. Hasse*
- 88 New data on the probable Malha Grande lava flow complex including Malha, Buracos and Balcões caves, Terceira, Azores. *Fernando Pereira, Paulo Barcelos, José M. Botelho, Luis Bettencourt, Paulo A.V. Borges*

XII

133	XII Symposium 2006
135	2006 Abstracts
153	2006 Papers
275	2006 Field Trip Guidebook

paper	abstract
	135 Importance of Lava-Tube Flow Emplacement in the Sierra Chichinautzin Volcanic Field, Mexico. <i>Ramón Espinasa-Pereña</i>
	135 Lava Tubes of the Suchiooc Volcano, Sierra Chichinautzin, México. <i>Ramón Espinasa-Pereña</i>
	136 Sistema Tlacotenco, Sierra Chichinautzin, México: Maps and Profiles. <i>Ramón Espinasa-Pereña</i>
158	137 Palaeoenvironmental Reconstruction of the Miocene Tepoztlán Formation Using Palynology. <i>N. Lenhardt, E. Martínez-Hernández, A.E. Götz, M. Hinderer, J. Hornung and S. Kempe</i>
162	137 Comparison between the Texcal Lava Flow and the Chichinautzin Volcano Lava Flows, Sierra Chichinautzin, México. <i>Ramón Espinasa-Pereña and Luis Espinasa</i>
168	138 Surveyed Lava Tubes of Jalisco, Mexico. <i>John J. Pint, Sergi Gómez, Jesús Moreno, and Susana Pint</i>
	138 Cueva Chinacamoztoc, Puebla. <i>Ramón Espinasa-Pereña</i>
171	139 Lava Tubes of the Naolinco Lava Flow, El Volcancillo, Veracruz, México. <i>Guillermo Gassós and Ramón Espinasa-Pereña</i>
	139 The Lithic Tuff Hosted Cueva Chapuzon, Jalisco, México. <i>Chris Lloyd, John Pint, and Susana Pint</i>
153	139 Cueva Tecolotlán, Morelos, México: An Unusual Erosional Cave in Volcanic Agglomerates. <i>Ramón Espinasa-Pereña and Luis Espinasa</i>
	140 Limestone Dissolution Driven by Volcanic Activity, Sistema Zacatón, México. <i>Marcus O. Gary, Juan Alonso Ramírez Fernández, and John M. Sharp, Jr.</i>
177	140 Possible Structural Connection between Chichonal Volcano and the Sulfur-Rice Springs of Villa Luz Cave (a.k.a. Cueva de las Sardinas), Southern México. <i>Laura Rosales Lagarde and Penelope J. Boston</i>
185	140 Investigation of a Lava-Tube Cave Located under the Hornito of Mihara-Yama in Izu-Oshima Island, Japan. <i>Tsutomu Honda</i>
	141 Jeju Volcanic Island and Lava Tubes: Potential Sites for World Heritage Inscription. <i>K. S. Woo</i>
	141 New Discovery of a Lime-Decorated Lava Tube (Yongcheon Cave) in Jeju Island, Korea: Its Potential for the World Heritage Nomination. <i>K. C. Lee, K. S. Woo, and I. S. Son</i>
	142 Structural Characteristics of Natural Caves and Yongchon Cave on Jeju Island. <i>I. S. Son, K. S. Lee, and K. S. Woo</i>
188	142 Recent Contributions to Icelandic Cave Exploration by the Shepton Mallet Caving Club (UK). <i>Ed Waters</i>
	142 Basalt Caves in Harrat Ash Shaam, Middle East. <i>Amos Frumkin</i>
197	143 Prospects for Lava-Cave Studies in Harrat Khaybar, Saudi Arabia. <i>John J. Pint</i>
201	143 Al-Fahde Cave, Jordan, the Longest Lava Cave Yet Reported from the Arabian

- Peninsula. *Ahmad Al-Malabeh, Mahmoud Fryhad, Horst-Volker Henschel, and Stephan Kempe*
- 209 143 State of Lava Cave Research in Jordan. *Stephan Kempe, Ahmad Al-Malabeh, Mahmoud Fryhad, and Horst-Volker Henschel*
- 144 Gruta das Torres— Visitor Center. *Manuel P. Costa, Fernando Pereira, João C. Nunes, João P. Constância, Paulo Barcelos, and Paulo A. V. Borges*
- 144 GESPEA - Field Work (2003-2006). *Manuel P. Costa, Fernando Pereira, João C. Nunes, João P. Constância, Paulo Barcelos, Paulo A. V. Borges, Isabel R. Amorim, Filipe Correia, Luísa Cosme, and Rafaela Anjos*
- 145 Catalogue of the Azorean Caves (Lava Tubes, Volcanic Pits, and Sea-Erosion Caves). *Fernando Pereira, Paulo A.V. Borges, Manuel P. Costa, João P. Constância, João C. Nunes, Paulo Barcelos, Teófilo Braga, Rosalina Gabriel, and Eva A. Lima*
- 219 145 Thurston Lava Tube, the Most Visited Tube in the World. What Do We Know about It? *Stephan Kempe and Horst-Volker Henschel*
- 229 145 Geology and Genesis of the Kamakalepo Cave System in Mauna Loa Lavas, Na‘alehu, Hawaii. *Stephan Kempe, Horst-Volker Henschel, Harry Shick, Jr., and Frank Trusdell*
- 243 146 Archeology of the Kamakalepo/Waipouli/Stonehenge Area, Underground Fortresses, Living Quarters, and Petroglyph Fields. *Stephan Kempe, Horst-Volker Henschel, Harry Shick, Jr., and Basil Hansen*
- 147 Cave Detection on Mars. *J. Judson Wynne, Mary G. Chapman, Charles A. Drost, Jeffery S. Kargel, Jim Thompson, Timothy N. Titus, and Rickard S. Toomey III*
- 147 A Comparison of Microbial Mats in Pahoehoe and Four Windows Caves, El Malpais National Monument, NM, USA. *D. E. Northup, M. Moya, I. McMillan, T. Wills, H. Haskell, J. R. Snider, A. M. Wright, K. J. Odenbach, and M. N. Spilde*
- 253 148 Use of ATLANTIS Tierra 2.0 in Mapping the Biodiversity (Invertebrates and Bryophytes) of Caves in the Azorean Archipelago. *Paulo A.V. Borges, Rosalina Gabriel, Fernando Pereira, Enésima P. Mendonça, and Eva Sousa*
- 260 148 Bryophytes of Lava Tubes and Volcanic Pits from Graciosa Island (Azores, Portugal). *Rosalina Gabriel, Fernando Pereira, Sandra Câmara, Nídia Homem, Eva Sousa, and Maria Irene Henriques*
- 148 First Approach to the Comparison of the Bacterial Flora of Two Visited Caves In Terceira Island, Azores, Portugal. *Lurdes Enes Dapkevicius, Rosalina Gabriel, Sandra Câmara, and Fernando Pereira*
- 264 149 Cueva del Diablo: A Batcave in Tpoztlán. *Gabriela López Segurajáuregui, Rodrigo A. Medellín and Karla Toledo Gutiérrez*
- 271 149 Troglóbites from the Lava Tubes in the Sierra de Chichinautzin, México, Challenge the Competitive Exclusion Principle. *Luis Espinasa and Adriana Fisher*
- 149 Uranium in Caves. *Juan Pablo Bernal*
- 150 Development of a Karst Information Portal (KIP) to Advance Research and Education in Global Karst Science. *D. E. Northup, L. D. Hose, T. A. Chavez, and R. Brinkman*
- 150 A Data Base for the Most Outstanding Volcanic Caves of the World: A First Proposal. *João P. Constância, João C. Nunes, Paulo A.V. Borges, Manuel P. Costa, Fernando Pereira, Paulo Barcelos, and Teófilo Braga*
- 151 Morphogenesis of Lava Tube Caves: A Review. *Chris Wood*

SUPPLEMENTARY MATERIAL ON THE CD

The CD contains, in addition to the PDF file for this proceedings volume, some material to supplement some of the articles. In some cases there are additional photographs or maps. In others, I have judged that a higher-resolution graphic of a map would be significantly more legible than the printed version. Australian Ken Grimes has provided PDF files of some of the papers referred to in an article and also a couple of nice color educational posters.—Bill Mixon, AMCS Editor

Folder **2002 Grimes 1**. Supplement to X symposium paper “Subcrustal Drainage Lava Caves . . . ,” by Ken Grimes.

Image file for additional map of cave H-51.
PDF files of data forms and maps for caves H-106 and H-108.
PDF files for referenced papers Grimes 1995, Grimes 2002a, and Grimes 2002b.

Folder **2002 Grimes 2**. Supplement to X symposium paper “A Small Cave in a Basalt Dike . . . ,” by Ken Grimes.

A PDF file of the version of this paper published in *Helictite* in 2006.

Folder **2004 Pint**. Supplement to XI symposium paper “Rare Cave Minerals and Features of Hibashi Cave . . . ,” by John Pint.

Image file of figure 3 (page 92), map of Ghar Al Hibashi.

Folder **2006 Al-Malabeh**. Supplement to XII symposium paper “Al-Fahde Cave, Jordan . . . ,” by Ahmed Al-Malabeh, et al.

Image files of the four sheets of the map of Al-Fahde Cave, figures 2–5, pages 202–204.

Folder **2006 Espinasa**. Supplement to XII symposium paper “Cueva Tecolotlán . . . ,” by Ramón Espinasa-Pereña and Luis Espinasa.

Image file of map of Cueva Tecolotlán, figure 2, page 154.

Folder **2006 Kempe**. Supplement to XII symposium paper “Geology and Genesis of the Kamakalepo Cave System . . . ,” by Stephan Kempe, et al.

Image file of map of Waipouli (Makai) Cave, figure 8, page 236.

Folder **2006 Pint**. Supplement to XII symposium paper “Surveyed Lava Tubes of Jalisco . . . ,” by John Pint, et al.

PDF file containing four additional color photograph with captions.

Folder **2006 Waters**. Supplement to XII symposium paper “Recent Contributions to Icelandic Cave Exploration . . . ,” by Ed Waters.

Image files of maps of Lofthellir (page 193) and Fjárhólahellir (page 194).

Image files of additional maps of Burí, Hellinger, and Holgóma.

PDF file containing four additional color photographs with captions.

Folder **Grimes posters**.

PDF files of color educational posters prepared in 2005 by Ken Grimes, “Lava Tube Formation” and “Sub-Crustal Lava Caves.”