

CONTENTS

Letter of Welcome.....	viii
Proceedings Order Form.....	ix
Program.....	x
Extended Abstracts of Lecture and Poster Presentations.....	1
(alphabetical by senior author)	
An Example of Carbonate Biosynthesis in Karst	
Jean-Pierre Adolphe, José Paradas and François Soleilhavoup	2
Methodology Development and Preliminary Field Assessment of Host-Specific	
Viruses as Tracers in Shallow Karst Aquifers	
Van Brahana and Dorothy Walters.....	2
Microbial Ecology of <i>Thiothrix</i> Spp. in the Floridan Aquifer	
R.L. Brigmon, H.W. Martin, and S.G. Zam	4
Classification of Cave Gypsum Deposits Derived from Oxidation of H₂S	
Marcus J. Buck, Derek C. Ford, and Henry P. Schwarcz.....	5
Bacterially Induced Precipitates of Calcium Carbonate: Habit and Mineralogy	
Henry S. Chafetz.....	9
Elemental Sulfur in Caves of the Guadalupe Mountains, New Mexico	
K.I. Cunningham, H.R. DuChene, C.S. Spirakis, and J.S. McLean.....	11
Terrestrial Hypogenic Caves: Possible Analogs to Subterranean Martian	
Autotrophic Ecosystems	
K.I. Cunningham, H.R. DuChene, J.S. McLean, and C.S. Spirakis.....	12
Bacterial and Fungal Habitation in Lechuguilla Cave, Carlsbad Caverns National	
Park, New Mexico - Possible Biologic Origin of Condensation-Corrosion	
Residues	
K.I. Cunningham, D.E. Northup, R.M. Pollastro, W.G. Wright, and E.J.	
LaRock	13
Redox Geomicrobiology - Microbial Systems, Processes, and Products	
Henry L. Ehrlich.....	14
The Search for Carbonates on Mars	
Jack D. Farmer, and David J. Des Marais.....	16
Nannobacteria: Major Participants in the Precipitation of Carbonates and Other	
Minerals	
Robert L. Folk	17
Caves of the Mesa Del Oro Travertine, New Mexico, U.S.A.	
Jeffrey Forbes.....	18
The Role of Sulfate-Sulfide Reactions in Gypsum Speleogenesis	
Paolo Forti.....	21

Thermal Karst Systems	
Paolo Forti.....	23
Viable, but Unculturable Bacteria in Deep Vadose Zone Sediments: Development of Methods for Detecting Microbial Life in Terrestrial Environments at Low Population Density	
W.C. Ghiorse	24
Sulfur Redox Reactions: Hydrocarbons, Native Sulfur, Mississippi Valley-Type Deposits, and Sulfuric Acid Karst, Delaware Basin, New Mexico and Texas	
Carol A. Hill.....	25
Microbially Produced Carbon Dioxide and Studies on its Effect on Speleogenesis	
Julia M. James	28
Amino Acids - A Fingerprint for Cyanobacteria in Stromatolitic Speleothems	
Julia M. James, E. Patsalides, and G.C. Cox.....	30
Microorganisms in Australian Caves and their Influence on Speleogenesis	
Julia M. James	31
The "Mysterious" Calcite-Precipitating Organism of the Nullarbor Caves, Australia	
Julia M. James and Peter Rogers.....	34
Nitrogen Isotope Analyses of High-Nitrate and Other Karst Waters and Leached Sediments at Friar's Hole Cave, West Virginia	
Roy A. Jameson, Douglas G. Boyer, and E. Calvin Alexander, Jr.....	36
Chemoautotrophy: Methodological Approaches, Geological Implications, and a Case Study from Southern Romania	
Thomas C. Kane, Serban Sarbu, and Brian K. Kinkle	38
Speleogenesis in Gypsum and Geomicrobiological Processes in the Miocene Sequence of the Pre-Carpathian Region	
Alexander Klimchouk.....	40
Paleokarst: A Window to Life on Land in the Precambrian	
L. Paul Knauth.....	42
A Model of Speleogenetic Processes Connected With Bacterial Redox in Sulfur Cycles in the Caves of Kugitangtou Ridge, Turkmenia	
V. Korshunov and A. Semikolenyyh.....	43
Microbiological Activity in Thermoglacial Karst Springs in Spitsbergen	
Stein-Erik Lauritzen	44
Distributional Survey of Actinomycetes in a Limestone Cave and a Lava Tube Cave	
Kathleen H. Lavoie and Diana E. Northrup	44
H₂ Concentrations in Anoxic Ground Water: A Non-Equilibrium Framework for Elucidating the Distribution of Microbially Catalyzed Redox Reactions	
Derek R. Lovley, Francis H. Chapelle and Joan C. Woodward	46
Geochemistry of Fluorite and Other Features in the Kugitangtou Ridge Caves, Turkmenia	
V. Maltsev and V. Korshunov.....	47

Sulfur Geochemistry and Limestone Dissolution in Coastal Yucatan Cenotes	
Lauren Marcella, Ezat Heydari, Ronald K. Stoessell, and Martin Schoonen	48
Biogeochemistry of Sulfide Oxidizing Bacteria in Phreatic Karst	
H.W. Martin and R.L. Brigmon.....	49
Microbiology of Lower Kane Cave, Wyoming	
R. Mark Maslyn and James A. Pisarowicz.....	52
When Will We Have an Accepted Explanation for Cave Nitrate Deposits?	
George W. Moore.....	53
Microbial Processes and Cave Development in the Freshwater Lens of a Quaternary Carbonate Island, San Salvador, the Bahamas	
John E. Mylroie, James L. Carew, Simon H. Bottrell, and William J. Balcerzak.....	54
Oxidation/Reduction Environments, Residence Times, and Anthropogenic Compounds in the Prairie Du Chien-Jordan Aquifer	
David A. Nemetz, Scott C. Alexander, and E. Calvin Alexander, Jr.....	55
Molecular Methods for Microbial Ecosystems Analysis	
Norman R. Pace.....	56
Sulfate-Induced Diagenesis in the Madison Aquifer of South Dakota	
Margaret V. Palmer and Arthur N. Palmer	57
Bacteriological Observations as a Tool in Karst Hydrogeology	
Rudolf Pavuza	58
Travertine-Forming Cyanobacteria	
A. Pentecost	60
Cueva De Villa Luz - An Active Case of H₂S Speleogenesis	
James A. Pisarowicz	60
Influence of Thermal Atmospheric Convection on the Nature and Distribution of Microbiota in Cave Environments	
J. Michael Queen.....	62
Speleogenesis in the Guadalupe: The Unsettled Question of the Role of Mixing, Phreatic or Vadose Sulfide Oxidation	
J. Michael Queen.....	64
A Conceptual Model for Mixing Zone Diagenesis Based on the Hydrogeology of Bermuda	
J. Michael Queen.....	65
Calcium Carbonate Formation in Pyramid Lake, Nevada	
Michael M. Reddy	67
The Effect of Past Changes in Sea Level on Sulfur Redox Reactions and Karst Formation in Coastal Limestone Regions	
Ronald K. Stoessell.....	69
Transformation of Volatile Organosulfur Compounds in Hot Spring Microbial Mats	
D.L. Stoner.....	69

The Role of Unicellular Cyanobacteria in the Origin of Lacustrine Whiting Events and Various Microbialite Structures, Elucidated by Isotopic and Transmission Electron Microscopic Evidence	70
Joel B. Thompson.....	
Characterization of Microorganisms in a Sulfide-Rich Groundwater System	71
Luminita Vlasceanu and Brian K. Kinkle.....	
Bacterially Mediated Oxidation of Organic Matter: A Major Control on Groundwater Geochemistry and Porosity Generation in Oceanic Carbonate Terrains	72
Fiona F. Whitaker and Peter L. Smart	
Thermodynamic Equilibrium, Kinetics, Activation Barriers, and Reaction Mechanisms for Chemical Reactions in Karst Terrains	74
William B. White.....	
Role of Humic and Fulvic Acids in the Transport and Deposition of Calcium Carbonate in the Unsaturated Zone	75
William B. White, Steven M. Smailier, and Edward S. Brennan.....	
Dissolution of Limestone in the Saline-Freshwater Mixing Zone due to Anoxic Conditions - A Case Study: Isla De Mona, Puerto Rico	75
Carol M. Wicks and Joseph W. Troester.....	
Cenote Verde: A Meromictic Karst Pond, Quintana Roo, Mexico	77
William L. Wilson and Thomas L. Morris	
The Possible Importance of Sulfur Minerals in Initiating Epigenic Caves	80
Stephen R.H. Worthington.....	
Geologic And Field Trip Guides	83
A Brief Review of the Geologic Setting of the Pikes Peak Region	84
Louise D. Hose	
Speleogenesis of Cave of the Winds, Manitou Springs, Colorado	91
Fred G. Luiszer.....	
Author Index.....	110
Map of Conference Facility.....	111