

CONTENTS

Chairman's Welcome 3

Biology

- Macro-Invertebrate Survey of Timpanogos Cave – *Jon Jasper and Dr Riley Nelson* 7
Cave Resource Inventories: Why are they Important? – *Johanna Kovarik and Pat Kambesis* 8
Cave Faunal Study for the Interstate 66 E.I.S (Somerset to London, Kentucky) – *Julian J. Lewis and Salisa L. Lewis* 15
Hawaiian Cave Biology: Status of Conservation and Management – *Fred D. Stone and Francis G. Howarth* 21
Microbial Speleology: Opportunities and Challenges – *Diana E. Northup and Penelope J. Boston* 27
Critical Issues in Cave Biology – *William R. Elliott* 35
Bacteria as Indicators of Human Impact in Caves – *Kathleen H. Lavoie and Diana E. Northup* 40
Missouri's Cave Focus Areas – *William R. Elliott* 48

Caves, Karst, and the Public

- Cave Management Guidelines for Western Mountain National Parks of Canada – *Greg Horne* 53
Strategy for Managing Alpha Radiation in Show Caves to Protect Caves, Cave Employees, and Cave-Businesses – *Thomas Aley, Kimberly Castillon, and John Sagendorf* 62
Studying Cave Visitation Trends at Timpanogos Cave National Monument and Nutty Putty Cave – *Jon Jasper* 72
History of Resource Management: Conflict and Resolution, Howes Cave, New York – *Steven J. Stokowski, Paul A. Rubin, and Benson P. Guenther* 78

General Interest

- Cave and Karst Centers of Excellence – *James R. Goodbar* 79
Collaborative Efforts Between University and Non-Profit Groups in The Evaluation of Cave and Karst Resources – *Melissa Hendrickson and Richie Kessler* 85
Digging: Guidelines for Cavers and Resource Managers – *William K. Jones, David C. Culver, and Philip C. Lucas* 88
Very Small and Eclectic Caves: Conservation and Management Issues – *Ernst H. Kastning* 92
Experimental Research on the Use of Thermography to Locate Heat Signatures from Caves – *Jim Thompson and Murray Marvin* 102
Photography and The Digital Image Workflow as Cave Management Tools – *Kevin Downey* 116
Correlating Geophysics and Cave Cartography for Greater Accuracy and Application – *Jeremy A Tal-lent, Nicholas C. Crawford, and Patrica Kambesis* 117
Assessment of Atrazine Within a Karst Landscape In Rough River Lake Reservoir, Kentucky – *Scotty R. Sharp* 118
How are we doing? Evaluation of Cave and Karst Programs – *Kathleen H. Lavoie and Louise D. Hose* 119
2007 NCKMS, Saint Louis, Missouri – *William R. Elliott, Jim Kaufmann* 125
Strategies for Accessing and Monitoring High-Flow, Submerged Cave Systems In Central Florida – *Terrence N. Tysall, Amy L. Giannotti, and Rima B. Franklin* 126
The Global Karst Digital Portal: an Emerging Collaboratorium Will Enhance Information Exchange Among Cave and Karst Managers – *Louise D. Hose, Robert Brinkmann, and Diana E. Northup* 127

- Using Sandblasting to Remove Graffiti in Bloomington Cave, Utah – *Jon Jasper and Kyle Voyles* 132
Down Under! Incorporating Cave and Karst Research Into Primary and Secondary Education. – *Amy L. Giannotti, Rima B. Franklin, and Terrence N. Tysall* 136

Bats

- Monitoring and Environmental Microclimate Data Obtained From Studies of Hibernacula Sites within Caves in West Virginia – *Mike Masterman and Todd Leonhardt* 139
The Forgotten Bat Caves: Recognizing and Managing Bat Caves Even When There Are No Bats – *Jim Kennedy* 145
Bat Gates for Large Colonies and Maternity Sites – *Roy Powers and Jim Kennedy* 146
The MDC Method: Counting Bats with Infrared Video – *William R. Elliott, James E. Kaufmann, Stephen T. Samoray, and Sara E. Gardner* 147
Ecological Restoration of Stuart Bat Cave, Kickapoo Cavern State Park, Texas – *Jim Kennedy* 154

Cave Management – National

- Lava Cave Management in Hawai`i Volcanoes National Park – *Fred D. Stone, Francis G. Howarth, and Jadelyn Moniz Nakamura* 155
Developing a 3D Model in GIS to Assess the Potential Extent of the Jewel Cave System: A Tool for Managing the Unknown – *Michael E. Wiles* 164
Mapping Surface Geology to Protect Cave and Karst Resources of the Jewel Cave System – *Michael E. Wiles* 165
Protecting Virginia's Caves and Karst Through the Environmental Project Review Process – *Wil Orndorff, Rene Hypes, Phil Lucas, Joey Fagan, Carol Zokaites, Zenah Orndorff, Charlotte Lucas, and Benjamin Schwartz* 166

Cave Management – International

- Thinking About Karst and World Heritage – *Elery Hamilton-Smith* 178
Karst Management in British Columbia: The Transition to a Results-based Forest Practices Framework and the Legally Supported Practice Requirements for Karst Resource Features – *Paul Griffiths, Peter Bradford, Bob Craven, Bill I'Anson, Carol Ramsey, and Tim Stokes* 179
Chinese/American Cooperation in Cave Management and Study at Wanhua Cave, Hunan Province, China – *Patricia Kambesis, Jiang Zhongcheng, Chris Groves, Andrea Croskrey, and Johanna Kovarik* 195
Castleguard Cave Digital Mapping – Volunteerism over Four Decades – *Greg Horne* 196

Cave Conservancies Methods and Objectives

- Karst Conservation in the Ozarks: Forty Years at Tumbling Creek Cave – *William R. Elliott, Thomas J. Aley* 204
The Missouri Caves and Karst Conservancy: Twelve years of Cave Conservation in Missouri – *James E. Kaufmann* 215
McFails Cave, the Beginning of NSS Cave Ownership and Development of a Model for Interactive Cave Management – *Fred D. Stone* 221

Site Specific Standards

The Oregon Cave Controversies and The National Commission on Risk Assessment and Risk Management – *William R. Halliday* 232

The National Park Service's Cave and Karst Management Program – *Ronal Kerbo* 243

Facilitating Research at Carlsbad Caverns National Park – *Dale L. Pate* 244

Source Area Delineation of Russell Cave National Monument and Chickamauga and Chattanooga National Military Parks – *Brian D. Sakofsky and Nicholas Crawford* 245

Addresses of Participants 247

Index 257

