

CONTENTS

Symposium Overview

William R. Elliott

A Photo Album of the 2007 Symposium

Cave Management

3D Data Collection for Characterization of Bat Habitat.

Aaron Addison and Peter Sprouse

Cave Terrain Guidelines: A Tool for Cave Rescue and Park Visitor Management.

Greg Horne

Mainstreaming Karst Education, or Karst Education for Everyone.

Carol Zokaite

Ten Years of Monitoring Caves at Fort Leonard Wood, Missouri.

Joe Proffitt

Abstract: Recent Advances in Bat Gates.

Jim Kaufman

Incorporating Cave and Karst Protection into Conservation Easements: A Tool for Cave and Karst Protection in Virginia.

Joey Fagan, Wil Orndorff, and Carol Zokaite

Cave Life Studies

Some "Commandments" for Conservation in Karst Faunal Sections of Environmental Impact Statements.

Julian J. Lewis and Salisa L. Lewis

Gray and Indiana Bat Population Trends in Missouri.

William R. Elliott

Abstract: Speleogenomics: A Proposal.

Markus Friedrich

Ozark Cavefish (*Amblyopsis rosae*) Conservation in Missouri: A Proactive Approach to Recovery.

Blake R. Stephens and Rick Horton

Water Quality Monitoring in the Perry County Karst, Missouri.

Brad Pobst and Sarah LaVern Taylor

Habitat Use by Grotto Sculpin (*Cottus carolinae*), a Troglomorphic Fish in Perry County, Missouri.

Joseph E. Gerken and Ginny Adams

Phylogenetics of the Southern Cavefish, *Typhlichthys subterraneus*: Implications for Conservation and Management.

Matthew L. Niemiller and Benjamin M. Fitzpatrick

Is a Mine a Terrible Thing to Waste?
Additional Subterranean Habitats for Troglotic
Fauna and Other Cavernicoles in the Ozarks

Michael E. Slay and Charles J. Bitting

Cave Management by Cavers

Fifty years of Data Collecting: The Missouri
Speleological Survey's Cave Database

Scott House

The Management of Berome Moore Cave,
Perry County, Missouri.

Donald G. Dunham

Potatoes and Cave Owners: The Management
of Mystery Cave, Perry County, Missouri.

Joseph E. Walsh

Karst Groundwater & Land Management

Waterborne Contaminants in Tumbling
Creek Cave, Missouri.

William R. Elliott, Kathy Echols,
David C. Ashley, Tom Aley, Alan
Leary, and Paul McKenzie

Carving up the Pre-Illinoian Central Highlands:
Transverse Speleogenesis and Emergent
Bedrock Meanders in the Ozarks

Neil Elfrink

Dye Tracing and Recharge Area Delineation
for Varied Land Management Purposes in the
Southwest Illinois Karst.

Philip Moss and Tom Aley

Successful Watershed Planning by Stakeholders,
Boone County, Missouri.

Terry Frueh, Roxie Campbell, and
Robert N. Lerch

Abstract: Fecal Bacterial Contamination of a
Karst Watershed in Central Missouri.

Robert N. Lerch and Robert J. Kremer

Hydrogeological Characteristics of Delineated
Recharge Areas for 40 Biologically Significant
Cave and Spring Systems in Missouri, Arkansas,
Oklahoma, and Illinois.

Tom Aley, Cathy Aley, Philip
Moss, and Eric Hertzler

Structural Controls on Epikarst and Surface
Water Drainages in the Ozarks.

Scott F. George

Soil-Cover Karst Collapse: A Geologic
Hazard In Missouri.

Joe Gillman, Jim Palmer, Glen Young,
and Jerry Prewett

Abstract: Karst Collapse in Missouri:
Geology and Risk Assessment

Jim Kaufmann

World Karst

The Bermuda Cave and Karst Information System: A GIS decision-support tool for cave and karst management and conservation in Bermuda.

Bernard W. Szukalski and
Anne F. Glasspool

Mapping Flooded Caves from Above: Surface Karst Inventory of the Yucatan Peninsula

Patricia A. Beddows, Melissa
R. Hendrickson, Kirstin H. Webster,
and Simon M. Kras

When The Survey Is Not Enough: Temperature, Salinity, and Dye Tracing Reveal Flow Paths.

Patricia A. Beddows and
Melissa R. Hendrickson

Paleoecology

Abstract: Managing Paleontological Resources in Caves

Blaine Schubert and Jim Kaufmann

Cave-Drip Monitoring as a Foundation for Better Paleoclimate Reconstruction.

Patricia A. Beddows, Henry P.
Schwarcz, Ren Zhang, and Derek
C. Ford

Abstract: A Decade of Paleoclimatological Studies in Crevice Cave, Missouri

Jeffrey A. Dorale,

Abstract: Seasonal Variation of Stable Carbon Isotopes in Central Missouri Cave Waters.

Jeff Crews

Managing Caves on Public Lands

Abstract: What, If Anything, Is a Cave?

Philip Moss

Groundwater Monitoring in Karst Terrain: A Pilot Study of Oil-and-Gas Development in Southeast New Mexico

James R. Goodbar

Study of a Karst-Geochemical Data Set from a Marble Cave: Oregon Caves National Monument

Mary Schubert

Mapping Visitor Impacts with GIS at Oregon Caves.

Elizabeth Hale

Abstract: Karst and Cave Stewardship: An Exploration of Current and Future Educational and Research Needs.

Patricia Seiser

Abstract: The Potential Extent of the Jewel Cave System.

Mike Wiles

Cave Management in the Ozark National Scenic
Riverways: A Public and Private Partnership.

Scott House

Recent Research and Monitoring Efforts at
Onondaga Cave State Park

Benjamin V. Miller

Urban Karst

Human Modification of Karst in the
St. Louis Area, Missouri.

Robert E. Criss

Watson Cave and Dee Koesterling Park: An
Urban Karst Success Story.

Jo Schaper

Detection Probabilities of Karst Invertebrates.

Jean K. Krejca and
Butch Weckerly

Poster Papers

Superior Karst Stewardship Through Superior
Data Management: The Karst Information Portal.

E. Spencer Fleury, George Veni,
Todd Chavez, Penelope J. Boston,
Diana E. Northup, H. Len Vacher,
and Pat Seiser

Abstract: "Caves: Life Beneath the Forest"

Kriste Lindberg

Abstracts

Participants