

# **16th National Cave and Karst Management Symposium**

## **Proceedings**



**October 13 - 17, 2003**

**Gainesville, Florida**

**Proceedings of the 2003 National Cave and Karst  
Management Symposium**

Gainesville, Florida  
October 13–17, 2003

**Symposium Organizers**  
Cave Diving Section of the  
National Speleological Society

**Proceedings Coordinators**  
Sandra and Michael Poucher

**Proceedings Editor**  
G. Thomas Rea

Layout and Design by



**GREYHOUND PRESS**

**Published by**  
The NCKMS Steering Committee

Printed in the United States of America

### **Host Organization**

Cave Diving Section of the  
National Speleological Society

### **Sponsors**

**NCKMS Steering Committee**  
American Cave Conservation Association  
Bat Conservation International  
U.S. Bureau of Land Management  
Cave Research Foundation  
U.S. Fish and Wildlife Service  
USDA Forest Service  
Karst Waters Institute  
National Caves Association  
National Park Service  
National Speleological Society  
The Nature Conservancy

<http://www.nckms.org>

### **Co-Sponsors**

#### **Supporting**

Coca Cola-Dannon  
National Cave and Karst Research Institute

#### **Contributing**

National Speleological Society  
The Perrier Group

#### **Partner**

National Cave Association  
American Cave Conservation Association

#### **Special Thanks**

Florida Speleological Society  
The Florida Department of Environmental Protection, Division of Recreation and Parks  
Ichetucknee Springs State Park  
Paynes Prairie State Park  
Silver Springs Attraction.

### **Organizing Committee**

Michael Poucher – Chairman  
Steve Ormeroid – Treasurer  
Ken Hill – Sponsorship Coordinator  
Beth Murphy – Promotions  
Sullivan and Caren Beck – Paper Submissions  
Tom Johnson – Webmaster  
Judy Ormeroid – Registration  
Paulette Jones – Guidebook

Volunteers: Sarah Cervone, Rebecca Detorre, John Jones, Forrest Wilson.

## Contents

Chairman's Welcome

### Ground Water Assessment

The Florida Aquifer Vulnerability Assessment Model: A Tool For Aquifer Protection In Karst Settings — Jonathan D. Arthur

Investigation of Salinity Increases in Sulphur Spring, Tampa, Florida — K. Michael Garman, Sherry Garman, Jitka Hyniova, and Jakub Rehacek

"Through the Roof" Monitoring Water Quality In Manatee Springs — Thomas H. Greenhalgh, III

Results of Sampling for Selected Wastewater Constituents In Ground Water In the Silver Springs Basin, North Central Florida — G.G. Phelps

### Resource Management

Florida Spring Glossary and Classification System — Rick Copeland

Management Controversies at Oregon Caves National Monument — William R. Halliday and Jay Swofford

Proactive Cave Management on the Hoosier National Forest — Julian J. Lewis and Kelle Reynolds

Using ESRI ArcPad to Inventory Cave Features — Jon Jasper

A Comprehensive Cave Management Program at Carlsbad Caverns National Park — Dale L. Pate

### Biology

Gray Bat Trends in Missouri: Gated vs. Ungated Caves — William R. Elliott

Quantitative Real-Time PCR Assays of Bacterial DNA in Sediments of the Flint-Mammoth Cave System with Evidence for *Nitrospira Spp.* At Sites Undergoing Limestone Dissolution and Karst Aquifer Evolution — Rick Fowler, Eli Roberson, and Shivendra Sahi

Mercury and Methylmercury in the South Central Kentucky Karst: its Transportation, Accumulation, and Potential Effects on Vulnerable Biota — Kurt Lewis Helf, PhD

Development of an Index of Biological Integrity for Endangered Species Monitoring in Southern Illinois — Julian J. Lewis and Salisa Taylor Rafail

Mapping Presumptive Habitat for Subterranean Aquatic Species of Concern — Philip L. Moss and Thomas Aley

The Foraging Range of a Central Texas Cave Cricket, *Ceuthophilus secretus* (Orthoptera: Rhaphidophoridae) — Steven J. Taylor, Jean K. Krejca, and Michael L. Denight

### Education

Going for the Gold Award: Girl Scouts, Cavers, and Government Working Together for Cave and Karst Sourcewater Protection — Joseph H. (Joey) Fagan and Jessica E. Fagan

National Cave and Karst Research Institute 2003: Working Through Partnerships Towards America's Future — Louise D. Hose and Penelope J. Boston

Creative Partnerships for Water Quality in Karst Areas — Kriste Lindberg

## **Contents**

---

The Importance of Education in Karst Protection: the Virginia Experience — Carol Zokaites and Wil Orndorff

### **Management**

Restoration, Not Just Conservation, of Bat Caves — Need, Methods, and Case Study of a *Myotis Sodalis* Hibernaculum — Jim Kennedy

Don't Mess With Mammoth Days in the Pike Spring Basin of Kentucky — Rick Olson

Ecosystem Management and the Idea of Cave Wilderness In Protecting Karst Resources — Patricia E. Seiser, PhD

Developing Conservation Sites for Virginia's Significant Caves — Wil Orndorff

### **Poster Sessions**

The Western Kentucky University Source Water Protection Program: Educating Water Resource Managers and the Public about the Vulnerability of Rural Karst Drinking Water Supplies — Chris Groves, Elizabeth Robb, John All, and Pat Kambesis

A Systems Approach for the Understanding of Agricultural Contaminant Sources and Transport within a Karst Groundwater Drainage Basin — Patricia Kambesis

Survey of Microbial Diversity within Wind Cave Using DNA Analysis, Wind Cave National Park, South Dakota — Rolland E. Moore

### **Contact Information for Attendees**