HELP WANTED - JOURNAL OF CAVE AND KARST STUDIES PRODUCTION EDITOR

The NSS Journal of Cave and Karst Studies (JCKS) seeks a new Production Editor. Interested applicants should send a curriculum vita to the Journal of Cave and Karst Studies Editor, Malcolm S. Field, at: field.malcolm@epa.gov.

The *JCKS* is published three times annually during April, August, and December. It is the refereed, multi-disciplinary publication of the National Speleological Society accepting papers on cave and karst-related research.

The Production Editor's responsibilities include layout and other prepress production, working with authors to ensure that their work is presented in the best possible way, interfacing with the *Journal*'s printer during prepress, press, and postpress production of the *Journal* including mailing, managing the *Journal*'s website, and working with the *Journal*'s Editor to move the *Journal* forward as the premier scientific journal in the field of caves and karst.

Applicants should be fluent in QuarkXPress, Microsoft Word, image manipulation software such as Adobe Photoshop and Illustrator, and a Web development and management software package. Familiarity with scientific publishing in general and scientific publishing in the fields of geology and biology and disciplines such as history and conservation are helpful.



Order through fullservice booksellers, our website at www.upf.com, or with VISA, American Express, or M/C toll free: 1-800-226-3822

Speleological and Karst Glossary of Florida and the Caribbean

Edited by Sandra Poucher and Rick Copeland

- "An excellent addition to one's karst library and . . . beneficial to anyone working and/or exploring the karst of Florida."—Malcolm S. Field, U.S. Environmental Protection Agency
- "Bridges the jargon gap between scientists and practitioners . . . a comprehensive source for information regarding Florida's unique water resources." William L. Huth, University of West Florida
- Sandra Poucher and Rick Copeland have created this comprehensive karst glossary to correct discrepancies in communications among geologists and biologists, hydrologists and divers, cavers and speleologists, thereby enabling researchers to speak a common language. This multidisciplinary volume, featuring extensive reference materials, is the only one to focus on Floridian and Caribbean karst features. The highly focused result of a dynamic team of scientists, cavers, and cave divers who have sorted through the myriad of terms and definitions, this glossary is essential to geologists, hydrologists, biologists, hydrogeologists, and private businesses dealing with the study of groundwater, karst and/or treatment of sinkholes, land-management decision makers, and speleologists. Cloth \$34.95



Gainesville, Tallahassee, Tampa, Boca Raton, Pensacola Orlando, Miami, Jacksonville, Fort Myers

NSS CAVE PRESERVES RESEARCH INITIATIVE

The NSS Board of Governors has provided significant funding to promote research in NSS-owned and managed caves. The goals of this research initiative are to provide matching grants emphasizing biological and environmental research in the Society's caves, which will provide a baseline for the monitoring of potential degradation and the effective management of these sites.

Further details of the grants program are online at:http://www.caves.org/committee/rac/preservegrants.html

A full listing of NSS cave preserves is available online at:http://www.caves.org/preserves/

Donald McFarlane, Chair, NSS Research Advisory Committee, dmcfarla@jsd.claremont.edu