Journal of Cave and Karst Studies of the National Speleological Society
Volume 67 Number 3 December 2005

CONTENTS

Editorial
Some significant milestones for the Journal of Cave and Karst Studies
Malcolm S. Field 147

Article
Sensitive ecological areas and species inventory of Actun Chapat Cave, Vaca Plateau, Belize
J. Judson Wynne and William Pleytez 148

Article
Hydrologic characterization of two karst recharge areas in Boone County, Missouri
Robert N. Lerch, Carol M. Wicks, and Philip L. Moss 158

Article
Imaging subsurface cavities using geoelectric tomography and ground-penetrating radar
Gad El-Qady, Mahfooz Hafez, Mohamed A. Abdalla, and Keisuke Ushijima 174

Proceedings of the Society: Selected abstracts 2005 NSS Convention in Huntsville, Alabama 182

World Karst Science Reviews 200

Book Reviews 202

Lascaux: Movement, Space, and Time
Biodiversity Response to Climate Change in the Middle Pleistocene: The Porcupine Cave Fauna from Colorado
Processes of Speleogenesis: A Modeling Approach
Bats of Puerto Rico: An Island Focus and a Caribbean Perspective
Pendejo Cave
Ice Age Cave Faunas of North America

Index Volume 67
Ira D. Sasowsky & Elaine Sinkovich

The Journal of Cave and Karst Studies (ISSN 1090-6924, CPM Number #40065056) is a multi-disciplinary, refereed journal published three times a year by the National Speleological Society, 2813 Cave Avenue, Huntsville, Alabama 35810-4431 USA; (256) 852-1300; FAX (256) 851-9241, e-mail: nss@caves.org; World Wide Web: http://www.caves.org/pub/journal/. The annual subscription fee is $23 US, $44 US for 2 years, and $65 US for 3 years. Check the Journal website for international rates. Back issues and cumulative indices are available from the NSS office. POSTMASTER: send address changes to the Journal of Cave and Karst Studies, 2813 Cave Avenue, Huntsville, Alabama 35810-4431 USA.

The Journal of Cave and Karst Studies is covered by the following ISI Thomson Services: Science Citation Index Expanded, ISI Alerting Services, and Current Contents/Physical, Chemical, and Earth Sciences. Copyright © 2005 by the National Speleological Society, Inc. Printed on recycled paper by American Web, 4040 Dahlia Street, Denver, Colorado 80216 USA