THIS ISSUE:

Geology of a Large, High-Relief, Sub-Tropical Cave System: sistema Purificación, Tamaulipas, Mexico

Hydrology of a Large, High-Relief Sub-Tropical Cave System: sistema Purificación, Tamaulipas, Mexico

Pleistocene Cave Fauna from Peninsular India

Extremely Low Frequency Radio Emissions in Bat Caves

Cave *Pseudosinella* and *Oncopodura*, New to Science
Journal of Caves and Karst Studies
Volume 58 Number 1 April 1996

CONTENTS

Editorial
Louise D. Hose

Opinion
The Role of Cave Exploration in Karst Research
Arthur N. Palmer

Articles
Geology of a Large, High-Relief, Sub-Tropical Cave System: sistema Purificación, Tamaulipas, Mexico
Louise D. Hose

Hydrology of a Large, High-Relief, Sub-Tropical Cave System: sistema Purificación, Tamaulipas, Mexico
Louise D. Hose

Pleistocene Cave Fauna From Peninsular India
K.N. Prasad

Extremely Low Frequency Radio Emissions in Bat Caves
Walton C. Koemel

Cave Pseudosinella and Onocopodura: New to Science
Kenneth Christiansen and Peter Bellinger

Discussion
What are “Anthodites”? - Continued
Donald G. Davis

What are Anthodites?: Reply
William B. White

Bulgarian Archaeoastronomy Site or Bulgarian Quarry Site?
Robert K. Mark and Bruce W. Rogers

Cave Science News

Authors

Long and Deep Caves of the World

The Journal of Caves and Karst Studies, formerly The NSS Bulletin, (ISSN 0146-9517) is published three times a year by the National Speleological Society, 2813 Cave Avenue, Huntsville, Alabama 35810-4431. The annual subscription fee, worldwide, by surface mail, is $18 US. Airmail delivery outside the United States of both the NSS News and the Journal of Caves and Karst Studies is available for an additional fee of $40 (total $55); The Journal of Caves and Karst Studies is not available alone by airmail. POSTMASTER: send address changes to the Journal of Caves and Karst Studies, 2813 Cave Avenue, Huntsville, Alabama 35810-4431.

Copyright © 1996 by the National Speleological Society, Inc. Printed by American Web, 4040 Dahlia Street, Denver, Colorado 80216

Cover: Yerrazari Gavi (left) and Sanyasula Gavi (right). See Prasad, page 30.