

# speleonics 11

NOV.  
1988

"BETTER CAVING THROUGH ELECTRICAL STUFF"

volume III number 3



CONTENTS

**Editorial**  
 Ian Drummond ..... 1

**NEWS & ANNOUNCEMENTS -**  
 First BCRA Electronics Newsletter  
 1988 NSS Convention report  
 Biologists to use cave radio  
 Autohelm™ compass gets bad review  
 New Wind Cave map corrected for radio survey  
 Cave radio at Jewel Cave expedition ..... 1, 2

**LETTERS -**  
 Duke McMullan  
 Dave Johnson ..... 2

**HRUSKA'S WHEEL ANTENNA**  
 Joe Hruska ..... 3

**THE MENDIP RESCUE ORGANIZATION (MRO) ANTENNA**  
 Brian Prewer ..... 4

**ASS GIANT ANTENNA**  
 Ian Drummond ..... 4

**RECEIVING CAVE-RADIO SIGNALS WITH A WHIP ANTENNA**  
 Ian Drummond ..... 5

**Magnetic moments #8: ANTENNA NOISE**  
 Ian Drummond ..... 6

**COIL-WINDING MACHINES**  
 Frank Reid ..... 6

**RESOURCES -**  
 Digitemp(tm) Battery Tester  
 Burhans Electronics  
 Ultrasonic Bat-Detector [BCI]  
 Portasol(tm) soldering iron / torch  
 Mouser Electronics ..... 7, 8

**Brian Austin Letter to New Scientist (reprint) . 8**

**MONITORING MAGNETIC DECLINATION**  
 (Combined reprints) ..... 9

**ELECTRIC DRILLING-HAMMERS FOR CAVING**  
 Peter Ludwig ..... 10

**Reviews:**  
 VLF receivers [E. Paschal]  
 1750m antennas [M. Mideke (ed)]  
 EPA geophysical techniques  
 ELF Transmitter [Popular Communications]  
 Earth-return cave phone [BCRA] ..... 12

**THE GLOBAL POSITIONING SYSTEM (GPS)**  
 D. McClintock ..... 13

**Humor (reprint) -**  
**THE ATOMIC ADVENTURE OF DENNIS DRAIN ..... 13**

**SPELEONICS** is published approximately four times per year by the Communication and Electronics Section of the National Speleological Society (NSS). Primary interests include cave radio, underground communication and instrumentation, cave-rescue communications, cave lighting, and cave-related applications of amateur radio. NSS membership is encouraged but not required.

Section membership, which includes four issues of **SPELEONICS**, is \$4.00 in USA/Canada/Mexico, \$6.00 overseas. Send subscriptions to section treasurer **Joe Giddens** at the address below (make checks payable to **SPELEONICS**). If you have a ham-radio callsign or NSS membership number, please include them when subscribing.

Foreign subscriptions can be paid in U.S. "paper" dollars in the mail; an international money-order may cost as much as the subscription. Many members have sent cash without problems. (No foreign currency, please.)

Editorship rotates among the officers. Volunteers are encouraged to guest-edit or produce an issue. A technical session, followed by election of officers, is an annual event held during the NSS Convention.

Complimentary copies of **SPELEONICS** are mailed to NSS offices and sections, the U.S. Bureau of Mines, U.S. Geological Survey, and the Longwave Club of America.

Chairman (and editor of this issue):

**Ian Drummond**  
 5619 Dalwood Way NW  
 Calgary, Alberta  
 CANADA T3A 1S6

Treasurer (and editor of issue #13):

**Joe Giddens NS1OZ**  
 PO Box 891  
 Camden, Arkansas  
 71701  
 [New Address]

Secretary (and editor of issue #12):

**Frank Reid W9HKV**  
 P.O. Box 5283  
 Bloomington, Indiana  
 47407-5283

Publisher:

**Diana E. George N9DEJ**  
 1869 Trevillian Way  
 Louisville, Kentucky  
 40205

----- COVER -----

Linda Neslop's drawing of Ian Drummond with 115-kHz voice SSB cave radio, during tests at Jewel Cave, 1988. Linda's cave art has often appeared in the NSS News. See **SPELEONICS 5** for description of Ian's equipment.

The "ultimate cave-rescue vehicle" pictured on last issue's cover has been identified as a LAV (Light Armored Vehicle) made by General Motors, in electronic-warfare configuration.

