

speleonics 9

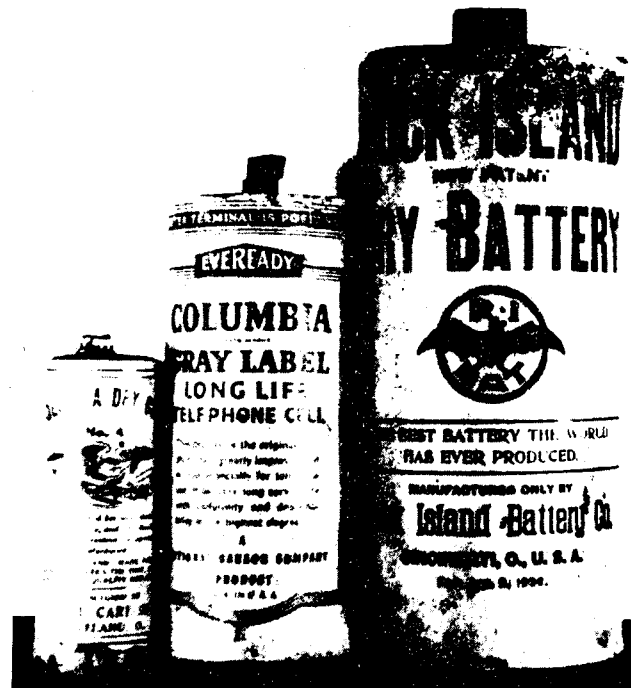
winter-
spring
1987-88

"BETTER CAVING THROUGH ELECTRICAL STUFF"

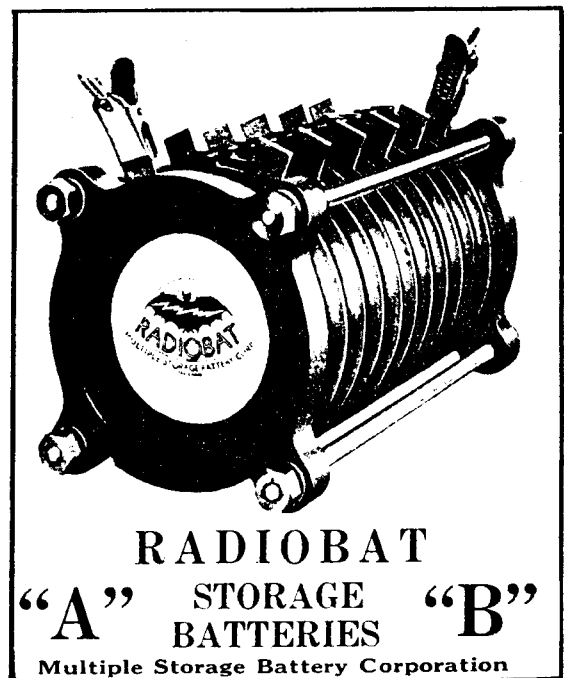
volume III number 1

CONTENTS

JUST FOR FUN (Editorial)	1
NEWS AND ANNOUNCEMENTS	2
Informal Section Meeting at Dayton Hamfest Address Change Antennas Section Members Publish British Forming Cave-Electronics Group (reprints) Radio Information Available Avalanche Beacon Info Wanted Lightbulb Data Wanted Computer "Cave Net" Established New LORAN-C Transmitters to Fill Mid-continent Gap Taking Data Underground (reprint)	
LETTERS	4
Roy Charlton Luther Stroud Max Carter	
SENSITIVE SLAVE-FLASH FOR CAVE PHOTOGRAPHY (reprint) Bo Lenander, SM5CJW	5
RECENT DEVELOPMENTS IN SUPERCONDUCTIVITY RESEARCH Luther Stroud	6
A CAVE RADIO IN THE FIELD - SUMMER 1987 Ian Drummond	7
Magnetic Moments #7: ELECTROMAGNETIC NOISE - NATURAL SOURCES OF NOISE Ian Drummond	9
BATTERY DATE-CODES Stanley F. Quayle	11
MORSE CODE APTITUDE TEST Frank Reid, Richard Blenz	11
RESOURCES	11
THE MINI-MAGLITE™ AND VARIANTS: ELECTRICAL TESTS AND COVER MODIFICATIONS Frank Reid	12
IN REVIEW: Electronic hypothermia-alarm, four cave-light articles, South African mine radio	13
FREQUENCIES OF INTEREST: 1988 NSS CONVENTION	13
ELECTRONIC WRISTWATCH MAKES EMERGENCY FLASHLIGHT Frank Reid	14



NO. 4 NO. 6 NO. 8



(Above): Giant No. 8 dry cell with bat trademark, circa 1906, beside more-familiar No. 6 size. The number indicates height: #6 is 6 inches tall. (Below): Another old BATTERY.

(From "Collecting Early Radio Batteries" by Bob Allen, The Old Timer's Bulletin Feb. 1988. see RESOURCES, p. 11).

