



BRITISH CAVE RESEARCH ASSOCIATION

Cave Radio & Electronics Group

Journal 87 September 2014

creg.org.uk

mailto:creg@bcra.org.uk

ISSN 1361-4800

JOURNAL EDITOR

Rob Gill, G8DSU

61 Cross Deep Gardens, TWICKENHAM, TW1 4QZ 020 8892 8852 creg-editor@bcra.org.uk

CONTRIBUTING EDITORS

Mike Bedford Luc Le Blanc John Rabson

GENERAL ENQUIRIES

John Rabson, F5VLF

19 route des Etangs, Maré Le Bas, 58800 CERVON, France

+33 3 86 20 25 50 creg@bcra.org.uk

CREG MEMBERSHIP OFFICE

BCRA, The Old Methodist Chapel, Great Hucklow, BUXTON, SK17 8RG

MEMBERSHIP SECRETARY

Rob Gill

creg-membership@bcra.org.uk

TREASURER

David Gibson

creg-treasurer@bcra.org.uk

EQUIPMENT OFFICER John Hey, G3TDZ

8 Armley Grange Crescent, LEEDS, LS12 3QL 0113 263 7885 creg-equipment@bcra.org.uk

PUBLISHED by the CAVE RADIO & ELECTRONICS GROUP of the British Cave Research Association. The group aims, by means of a regular Journal, other publications and meetings, to encourage the development and use of radio communications and other electronic and computer equipment in caving and related activities.

BCRA's Registered Office: The Old Methodist Chapel, Great Hucklow, BUXTON, SK17 8RG. BCRA is a UK registered charity, no. 267828. It is a constituent body of the British Caving Association, undertaking charitable activities on behalf of the BCA.

Copyright © BCRA 2014. BCRA owns the copyright in the typographical layout of this publication. Additional copyright in the text, photographs and drawings may reside with the authors. The copyright owners assert their Moral Rights to the maximum extent possible under the Design, Copyright and Patents Act 1988 and any applicable subsequent Acts. Subject to statutory exception and to the extent permitted in this notice no material may be reproduced by any method without permission of the copyright owners. The authors' opinions are not necessarily endorsed by the editor, nor the BCRA. Online publications may be downloaded onto a hard disk or printed for your personal use provided that you include all copyright statements and that you make no alterations to them and that you do not use any of the pages in any other work or publication in whatever medium stored.

SUBSCRIPTION RATES (Four Issues)

United Kingdom £12.00
Europe (Airmail) / Rest of World (Surface Mail) £20.00
Rest of World (Airmail) £22.00
Paperless electronic subscription £4.00

These rates apply regardless of whether you are a member of BCRA or BCA.

Our preferred method of payment is online at {creg.org.uk / pay}. However, if you wish to pay by cheque, please send your payment to the BCRA membership office (address above). Your cheque should be drawn on a UK bank and made payable to BCRA (Please do not make it payable to CREG). Payment from outside the UK is easiest online, by credit card at {creg.org.uk / pay}. Alternatively, your bank may be able to give you a cheque drawn on their London branch. We can also accept electronic transfers - please ask us for our IBAN and SWIFT codes. Please note that we will not accept any form of payment where we have to pay a transaction fee - all fees must be paid by the sender. Payment by cash is not advised. If you need to send cash, please contact the editor first to receive the latest advice.

Complimentary copies of the Journal are sent to other similar organisations and deposited at the UK Caving Library and the British Library.

DATA PROTECTION ACT (1998)

Exemption from registration under the Act is claimed under the provisions for mailing lists of non-profit organisations. This requires that consent is obtained for storage of the data and for each disclosure. Subscribers' names, addresses and other necessary contact information will be stored both on paper and on computer. Information may be stored at more than one location by officers of the group but will not be disclosed to anyone else without your permission. You must inform us if you do not consent to any provisions in this notice.

Table of Contents

Low-Power, Low-Cost Data Logger and Rain Gauge

3-5

Having experienced rapidly increasing water flow in conditions of only light rain, **Chris Hunter** decided to develop an ATmega328-based data logger and rain gauge to enable more detailed study.

We Hear 6,18

News and events – **Mike Bedford** brings us the latest to impact the world of cave radio and electronics, including The Ultimate Emergency Lamp, LORAN to Return to the USA?, New Inertial Navigation Development, Amateur VLF Spans Atlantic, Introducing SmartMic, Low-cost Laser Scanners Make their Appearance.

South African Show Cave Communication System

7-9

A wireless communication system has recently been installed in Cango Caves, a major tourist attraction in South Africa. **Sean Mervitz** of Global Communications describes the system and the benefits on offer to management and guides.

Web Watch 9

Further unusual links from **Peter Ludwig**, as he probes the Internet for interesting snippets...

The ooLiTE: Thermoelectric Lighting for Cavers? 10-15

Andy Lillington describes the construction of a low-cost thermoelectric generator using a bismuth telluride Seebeck Effect module. It is able to power a high-output LED from a modest heat source and produce hot water as a side benefit. He also considers the possibility of powering a light directly from human body heat.

Upgrading Caving Lamps the Easy Way

16-18

Several products on the market make it possible for you to upgrade your old caving lamp without having to design the electronics or engineer a cave-proof housing yourself. **Mike Bedford** provides a roundup of LED modules that can replace filament bulbs and lithium-ion battery packs to substitute for lead-acid batteries.

Letters & Notes

Diary Dates, Cavemite, Battery Case, Field Meeting.

Introducing NMR Geophysics

20-22

19

Mike Bedford and **John Rabson** describe the principles behind a geophysical technique that involves nuclear magnetic resonance. The method has potential for finding water-filled caves, as an exercise in southern France confirmed.

GSM Underground

23-24

Fabrizio Marincola has been using a leaky feeder system to provide cave to surface communications for some time. He describes how he has added the ability to extend GSM telephone connectivity into the cave, employing the same leaky feeder cables.

Front Cover: The ooLiTE in action, thermoelectric cave lighting.

Photo: Andy Lillington