SHORT WAVE MAGAZINE
(GB3SWM)

INDEX TO
VOLUME XL

MARCH 1982 — FEBRUARY 1983

Publishers
The Short Wave Magazine Ltd,
34 High Street, Welwyn,
Herts., AL6 9EQ
(04-3871 5206 and 5207)

Editor:
Paul Essery (G3KFC/G3SWM)

Free Loose Supplement, March 1983
<table>
<thead>
<tr>
<th>Issue</th>
<th>Article</th>
</tr>
</thead>
<tbody>
<tr>
<td>March 1982</td>
<td>Basics for the SWL and R.A.E. Candidate, Part IV</td>
</tr>
<tr>
<td></td>
<td>Circuit Operation and Alignment of the Trio R-1000</td>
</tr>
<tr>
<td></td>
<td>Receiver, Part 1</td>
</tr>
<tr>
<td></td>
<td>46th Issue of &quot;Short Wave Magazine&quot; — Editorial</td>
</tr>
<tr>
<td></td>
<td>&quot;G9BF Calling&quot;</td>
</tr>
<tr>
<td></td>
<td>Microwave Modules MMS-1 Morse Talker — Equipment Review</td>
</tr>
<tr>
<td></td>
<td>Mobile Rallyies</td>
</tr>
<tr>
<td></td>
<td>RF Noise Bridge and its Uses, An</td>
</tr>
<tr>
<td></td>
<td>&quot;Wells&quot; Power Meter, The</td>
</tr>
</tbody>
</table>

- Circuit Operation and Alignment of the Trio R-1000 Receiver, Part II
- Datong Model MK Morse Keyboard — Equipment Review
- Introduction to Microcomputers. An
- More Mobile Rallyies
- Simple Receiver for 160 Metres, A

May 1982 — Altron SM30 Aerial Mast and Altron QM1 Aerial Mounting, The — Product Review
- Basics for the SWL and R.A.E. Candidate, Part V
- Bits for "Ben"
- HF Dummy Load, An
- Modifying the KW-2000A Transceiver for 10 MHz
- Modifying the TR-2300 for QRO Output
- muTec SNLA 144S Preamplifier, The — Equipment Review
- Other Man’s Station, The — G3 WRO
- Utility Chassis for the FRG-7 Receiver, A “VPS” and “Information” — Editorial

June 1982 — Altron SM30 Mast
- Better Front-End Selectivity for the Yaesu FT-707
- Icom IC-225S Sidetone Modification
- LAR Modules HF Omni-Match, The — Equipment Review
- Modifications to the Trio TS-520S for 10 MHz Operation
- 160-Metre Transverter for the FT-707
- Plug in Your Soldering Iron and Begin Here, Part I
- QTH’s, New
- Simple Two-Metre Window Mount Antenna, A
- Ten-Metre to Two-Metre Converter, A
- VK2AOU and DJ2UT Periodic Multiband Antenna System, The

July 1982 — Basics for the SWL and R.A.E. Candidate, Part VI
- Development of the "Winfield Wonder Wire". The Book Review — "HF Antennas for All Locations"
- LAR Antenna Noise Bridge, The
- Other Man’s Station, The — G3 WUX
- Plug in Your Soldering Iron and Begin Here, Part II

August 1982 — Ambit International FET Dip Oscillator Kit — Product Review
- "G9BF Calling"
- Morse Tutor and Memory Keyer Using the Sinclair ZX81 Computer, A
- Phase Locked Loops — What are They?
- Plug in Your Soldering Iron and Begin Here, Part III
- Sixteen-Element Array for Seventy-cents
- Various Things — Editorial
- Weekend Maritime Mobile A

September 1982 — External VTO for the Yaesu FT-707, An
- Plug in Your Soldering Iron and Begin Here, Part IV
- R.A.E., Course for 1982-83
- Testing HF Aerials

October 1982 — Basics for the SWL and R.A.E. Candidate, Part VII
- Calculation of Sunrise and Sunset Times Using the APPLE-2 Microcomputer
- Improving the Icom IC-251E/271E Receiver Performance with a muTec Front End Board
- KDK FM-230B Two-Metre Transceiver The — Equipment Review
- Plug in Your Soldering Iron and Begin Here, Part V

- Improved SWR Meter Circuit, An
- Plug in Your Soldering Iron and Begin Here, Part VI
- Two-Metre Transverter for Eleven-Metre Rigs
- "You Do Tend to Say the Same Old Things", remarked "JM"

December 1982 — Aspects of Amateur Radio
- Faces for the SWL and R.A.E. Candidate, Part VIII
- Cover Price, Christmas — Editorial
- Datong Multi-Mode Filter, Model FL3, The — Equipment Review
- Getting Out on 10 MHz
- "G9BF Calling"
- Line Termination in Aerial Design
- Microprocessor Controlled Morse Decoder, A, Part I
- Plug In Your Soldering Iron and Begin Here, Part VII

January 1983 — Extra Hand, An
- Microprocessor Controlled Morse Decoder, A, Part II
- Plug In Your Soldering Iron and Begin Here, Part VIII
- Power Supply for the Yaesu FT-707, A
- Sabtronics Model 8610B Frequency Counter, The — Equipment Review
- Seven-Eighth Wave Coat-Hanger Antenna, A
- Who’s Afraid of the R A E?

February 1983 — Ant Products “Silver 70” Seventy-Centimetre Antenna, The — Product Review
- Basics for the SWL and R.A.E. Candidate, Part IX
- Converting the Icom IC-1505C CB Transceiver to Ten-Metres FM
- Improvements to the Yaesu-Musen FRG-7 Receiver Licensing — Editorial
- Making the Most of an SSB Transmitter
- Microprocessor Controlled Morse Decoder, A, Part III
- QTH’s, New
- Some Simple Transceiver Switchery
- Some Vertical Additions
INDEX TO PRINCIPAL ARTICLES
Altron SM30 Aerial Mast and Altron QMI Aerial Mounting The — Product Review May 146
Altron SM30 Mast Jun 213
Ambit International FET Dip Oscillator Kit — Product Review Aug 315
Ant Products “Silver 70” Seventy-Centimetre Aspects of Amateur Radio Dec 549
Basics for the SWL and R A E Candidate, Part V May 150
Basics for the SWL and R A E Candidate, Part VI Jul 248
Basics for the SWL and R A E Candidate, Part VII Oct 421
Basics for the SWL and R A E Candidate, Part VIII Dec 548
Basics for the SWL and R A E Candidate, Part IX Mar 659
Better Front-End Selectivity for the Yaesu FT-707 Jun 193
Bits for “Ben” May 144
BOOK REVIEW:
“111 Antennas for All Locations” Jul 260
Calculation of Sunrise and Sunset Times Using the APPLE-E2-Microcomputer Oct 436
Circuit Operation and Alignment of the Tri R-1000 Receiver, Part I Mar 22
Circuit Operation and Alignment of the Tri R-1000 Receiver, Part II Apr 81
Clubs Roundup — Features — monthly
Communication and DXing — Features — monthly
Converting the Icom IC3050 CB Transceiver to Ten-Metres FM Feb 656
Cover Model MK Morse Keyboard — Equipment Review Feb 525
Datong Multi-Mode Filter, Model FL3, The Jan 86
Development of the “Winfield Wonder Wire”, The Jul 253
11th A R R.A. Exhibition — Editorial Nov 469
Extra Hand, An Jan 586
46th Issue of “Short Wave Magazine” — Editorial Mar 17
Getting Out on 10 MHz Dec 535
“G9BF Calling” Aug 328
“G9BI Calling”, “G9BF Calling”, “G9BI Calling” Dec 540
HF Amatuer Load, An May 143
ICOM IC-202S Sideset Modification Jun 198
Improved SWR Meter Circuit, An Nov 473
Improvements to the Yaesu-Matsumoto Receiver Feb 648
Improving the ICOM IC-251E/211E Receiver Performance with a metal Front End Board Apr 418
Introduction to Microcomputers, An Apr 89
KDFK FM-2030 Two-Metre Transciever — Equipment Review Oct 424
L A R Antenna Noise Bridge, The — Equipment Review Jul 265
L A R Modules HF Omni-Match, The — Equipment Review Feb 210
Licensing — Editorial Dec 637
Line Termination in Aerial Design Dec 544
Making the Most of an SSB Transmitter Feb 659
Microprocessor Controlled Morse Decoder, A, Part I Dec 538
Microprocessor Controlled Morse Decoder, A, Part II Jan 584
Microprocessor Controlled Morse Decoder, A, Part III Feb 642
Microwave Modules MMS-1 Morse Talker — Equipment Review Mar 25
Mobile Railways — Equipment Review Mar 41
Modifications to the Tri TS-520S for 10 MHz Operation Jun 211
Modifying a K W-2000A Transceiver for 21 M Hz May 138
Modifying the TR-2300 for QRO Output May 148
Morse Tuner and Memory Keyer Using the Sinclair ZX81 Computer, A Aug 308
muTek SL-14A6 Preampfilter, The — Equipment Review May 147
600-Metre Transceiver for the FT-707 Jun 199
Other Man’s Station, The — G3WKO Jun 143
Other Man’s Station, The — G3WKO Jun 256
Phase Locked Loops — What Are They? Aug 323
Plug In Your Soldering Iron and Begin Here, Part I Jul 194
Plug In Your Soldering Iron and Begin Here, Part II Jul 257
Plug In Your Soldering Iron and Begin Here, Part III Aug 310
Plug In Your Soldering Iron and Begin Here, Part IV Sep 369
Plug In Your Soldering Iron and Begin Here, Part V Oct 431
Plug In Your Soldering Iron and Begin Here, Part VI Nov 480
Plug In Your Soldering Iron and Begin Here, Part Vll Dec 530
Plug In Your Soldering Iron and Begin Here, Part VlII Jan 594
Power Supply for the Yaesu FT-707, A Jun 601
QTH’s, New Feb 665
QTH’s, New Feb 665
R.A.E., Courses for, 1982-83 Sep 383
RF Noise Bridge and Its Uses, An Mar 32
Subroutines Model 8610B Frequency Counter The — Equipment Review Jan 591
Seven-Eighth Wave Coax Hanger Antenna, A Jan 602
Simple Receiver for 160 Metres, A Apr 38
Simple Two-Metre Window Mount Antenna Jun 212
Sixteen-Element Array for Seventycents Aug 316
Some Simple Transceiver Switches Feb 652
Some Vertical Additions Feb 657
Spread Spectrum Techniques for the Radio Amateur Apr 88
“SWL” — Listener Features — alternate months
Testing Meteco Two-Metre Converter, A Jan 212
Testing HF Aerials Sep 379
Two-Metre Transceiver for Eleven-Metre Rigs Nov 478
Un-Assuming Whitehall Ora — Editorial Apr 77
Utility Chassis for the FRG-7 Receiver, A May 149
Various Things — Editorial Aug 301
VHF Bands — Feature — monthly
VK2AOI and DJ2UR Periodic Multiband Antenna System, The Jun 208
“VHF” and “Information” — Editorial May 133
Weekend Maritime Mobile, A Aug 307
“Wells” Power Meter, The, Mar 36
Who’s Afraid of the R A E? Jan 489
“Word In Edgeways, A” — Letters to the Editor Apr 29
“You Do Tend to Say the Same Old Things”, remarked "IM" Nov 490
<table>
<thead>
<tr>
<th>Author</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALISON, H. (G3XSE)</td>
<td>Converting the Icom IC-B1050 CB Transceiver to Ten-Metres FM</td>
<td>656</td>
</tr>
<tr>
<td></td>
<td>Modifications to the Trio TS-350S for 10 MHz Operation</td>
<td>Jun 211</td>
</tr>
<tr>
<td>AVENIA, Frank (G4MMW)</td>
<td>Modifying the TR-2300 for QRP Output</td>
<td>May 148</td>
</tr>
<tr>
<td>BARKER, J. W. (G3WAL)</td>
<td>Improved SWR Meter Circuit, An</td>
<td>Nov 473</td>
</tr>
<tr>
<td>BUBB, Peter (G3UWI)</td>
<td>Who's Afraid of the R A E?</td>
<td>Jun 589</td>
</tr>
<tr>
<td>COLE, P. C. (G3HPS)</td>
<td>Modifying the KW-2000A Transceiver for 10MHz</td>
<td>May 138</td>
</tr>
<tr>
<td></td>
<td>Testing HF Aerials</td>
<td>Sep 379</td>
</tr>
<tr>
<td>CONNORS, Peter (G8LEF)</td>
<td>Improving the Icom IC-251E/211E Receive Performance With a multiTek Front-End Board</td>
<td>Oct 418</td>
</tr>
<tr>
<td>DOBBS, G. C., Rev (G3JRJ)</td>
<td>Plug in Your Soldering Iron and Begin Here</td>
<td>May 144</td>
</tr>
<tr>
<td></td>
<td>Part I.</td>
<td>Jun 194</td>
</tr>
<tr>
<td></td>
<td>Part II</td>
<td>Jul 257</td>
</tr>
<tr>
<td></td>
<td>Part III</td>
<td>Aug 310</td>
</tr>
<tr>
<td></td>
<td>Part IV</td>
<td>Sep 369</td>
</tr>
<tr>
<td></td>
<td>Part V</td>
<td>Oct 431</td>
</tr>
<tr>
<td></td>
<td>Part VI</td>
<td>Nov 480</td>
</tr>
<tr>
<td></td>
<td>Part VII</td>
<td>Dec 530</td>
</tr>
<tr>
<td></td>
<td>Part VIII</td>
<td>Jan 594</td>
</tr>
<tr>
<td>DRUMELLER, C. C. (W5JJ)</td>
<td>Line Termination in Aerial Design</td>
<td>Dec 544</td>
</tr>
<tr>
<td>ESSERY, E. P. (G3KFE)</td>
<td>Communication and DX News</td>
<td>monthly</td>
</tr>
<tr>
<td>FITCH, N. A. S. (G3FPK)</td>
<td>VHF Bands</td>
<td>monthly</td>
</tr>
<tr>
<td>GERARD, J.</td>
<td>Extra Hand, An</td>
<td>Jan 586</td>
</tr>
<tr>
<td>GLASHER, R. L. (G6JX)</td>
<td>RF Noise Bridge and its Uses, An</td>
<td>May 32</td>
</tr>
<tr>
<td>HAYNES, Keith (G3WRC)</td>
<td>Weekend Maritime Mobile, A</td>
<td>Aug 307</td>
</tr>
<tr>
<td>HENLY, H. R. C. Eng, MIRE (G3HR)</td>
<td>Seven-Eighth Wave Coax Hanger Antenna, A</td>
<td>Jan 602</td>
</tr>
<tr>
<td>HUM, Jack (G5UM)</td>
<td>&quot;You Do Tend to Say the Same Old Things,&quot; remarked &quot;JIM&quot;</td>
<td>Nov 490</td>
</tr>
<tr>
<td>KEYSEY, Ian (G3SRO)</td>
<td>External VFO for the Yaesu FT-707, An</td>
<td>Sep 363</td>
</tr>
<tr>
<td></td>
<td>160-Metre Transverter for the FT-707</td>
<td>Jan 199</td>
</tr>
<tr>
<td></td>
<td>Power Supply for the Yaesu FT-707, A</td>
<td>Jan 601</td>
</tr>
<tr>
<td></td>
<td>&quot;Wells&quot; Power Meter, The</td>
<td>Mar 36</td>
</tr>
<tr>
<td>KIRK, H. N. (G3JDK)</td>
<td>Utility Chassis for the IFR-7 Receiver, A</td>
<td>May 149</td>
</tr>
<tr>
<td>LILIENTHAL, H. M (G6DYG)/DL7AH</td>
<td>Translated by VK2AOJ and DJ2UT Periodic Multiband Antenna System, The</td>
<td>Jun 208</td>
</tr>
<tr>
<td>LINSLEY-HOOD, J. L., C.Eng., MIEEE, MIMC</td>
<td>Circuit Operation and Alignment of the Trio R-1000 Receiver, Part I</td>
<td>May 22</td>
</tr>
<tr>
<td></td>
<td>Circuit Operation and Alignment of the Trio R-1000 Receiver, Part II</td>
<td>Apr 81</td>
</tr>
<tr>
<td>LUMB, Peter (G3JRM)</td>
<td>Microprocessor Controlled Morse Decoder, A</td>
<td>Aug 538</td>
</tr>
<tr>
<td></td>
<td>Part 1</td>
<td>Dec 584</td>
</tr>
<tr>
<td></td>
<td>Part 2</td>
<td>Dec 584</td>
</tr>
<tr>
<td>POOLE, I. D. (G3YXW)</td>
<td>HF Dummy Load, An</td>
<td>May 143</td>
</tr>
<tr>
<td></td>
<td>Phase Locked Loops — What Are They?</td>
<td>Aug 323</td>
</tr>
<tr>
<td>RENOULF, A. (GJ8SR)</td>
<td>Simple Two-Metre Window Mount Antenna</td>
<td>Jun 212</td>
</tr>
<tr>
<td>REYNOLDS, D. J. (G3ZPF)</td>
<td>Calculation of Sunrise and Sunset Times Using the APPLE-2 Microcomputer. Development of the &quot;Winfield Wonder Wire&quot; The Introduction to Microcomputers</td>
<td>Oct 436</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Nov 253</td>
</tr>
<tr>
<td>ROBINSON, Geoff. (G4AKW)</td>
<td>Simple Receiver for 160-Metres, A</td>
<td>Apr 98</td>
</tr>
<tr>
<td></td>
<td>Ten-Metre to Two-Metre Converter, A</td>
<td>Apr 212</td>
</tr>
<tr>
<td>SEATON, R. K. (BR551218)</td>
<td>Improvements to the Yaesu-Musen FRG-7 Receiver</td>
<td>Feb 648</td>
</tr>
<tr>
<td>SUPWARD, R., Dr D Eng</td>
<td>Spread Spectrum Techniques for the Radio Amateur</td>
<td>Apr 88</td>
</tr>
<tr>
<td>VESMA, Robin (G8KYB)</td>
<td>Two-Metre Transverter for Eleven-Metre Rigs</td>
<td>Nov 478</td>
</tr>
<tr>
<td>WHITE, Ian (G2SEK)</td>
<td>Better Front-End Selectivity for the Yaesu FT-707</td>
<td>Jun 193</td>
</tr>
</tbody>
</table>

Some back-number copies available at 85p each, post paid.