SHORT WAVE MAGAZINE
(GB3SWM)

INDEX TO
VOLUME XXXVI

MARCH 1978—FEBRUARY 1979

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

Editor:
Paul Essery (G3KFE/GB3SWM)

Free Loose Supplement, April 1979
## INDEX TO PRINCIPAL ARTICLES

*Alphabetically by Titles*

<table>
<thead>
<tr>
<th>Article</th>
<th>Page</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Amateur Radio—Communication or Technology, or Both?</td>
<td></td>
<td>Mar 32</td>
</tr>
<tr>
<td>Part II</td>
<td></td>
<td>Apr 92</td>
</tr>
<tr>
<td>Part III</td>
<td></td>
<td>Jun 224</td>
</tr>
<tr>
<td>Part IV</td>
<td></td>
<td>Aug 356</td>
</tr>
<tr>
<td>Part VI</td>
<td></td>
<td>Oct 486</td>
</tr>
<tr>
<td>Part VII</td>
<td></td>
<td>Dec 616</td>
</tr>
<tr>
<td>'And It Had An Ivory Knob'</td>
<td></td>
<td>Jan 228</td>
</tr>
<tr>
<td>Antennas—The Weak Link Part I: Propagation</td>
<td></td>
<td>Mar 28</td>
</tr>
<tr>
<td>Part II: Wave Angle, Directivity and Gain</td>
<td></td>
<td>Apr 102</td>
</tr>
<tr>
<td>Part III: The Low Wave Angle</td>
<td></td>
<td>May 174</td>
</tr>
<tr>
<td>Part IV: Directivity and Gain</td>
<td></td>
<td>Jul 287</td>
</tr>
<tr>
<td>Part V</td>
<td></td>
<td>Sep 415</td>
</tr>
<tr>
<td>Part VI</td>
<td></td>
<td>Nov 556</td>
</tr>
<tr>
<td>Part VII</td>
<td></td>
<td>Jan/Feb 679</td>
</tr>
<tr>
<td>Article Competition—Editorial</td>
<td></td>
<td>Jan/Feb 675</td>
</tr>
<tr>
<td>Audio Speech Amplifier and Clipper</td>
<td></td>
<td>Dec 624</td>
</tr>
<tr>
<td>Book Reviews:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>&quot;ARRL&quot; ‘Learning to Work With Integrated Circuits'</td>
<td></td>
<td>Jun 227</td>
</tr>
<tr>
<td>Communication and DX News—Feature</td>
<td></td>
<td>Apr 102</td>
</tr>
<tr>
<td>Constant Deviation Compressor for a Two-Metre Transmitter</td>
<td></td>
<td>May 167</td>
</tr>
<tr>
<td>CW Saga</td>
<td></td>
<td>Jun 230</td>
</tr>
<tr>
<td>&quot;Direct&quot;, The</td>
<td></td>
<td>Apr 100</td>
</tr>
<tr>
<td>Geoff Watts—A Profile</td>
<td></td>
<td>Sep 434</td>
</tr>
<tr>
<td>Getting Going on Oscar 8</td>
<td></td>
<td>Apr 98</td>
</tr>
<tr>
<td>Hamstrung</td>
<td></td>
<td>Aug 354</td>
</tr>
<tr>
<td>Hiccup—Editorial</td>
<td></td>
<td>Dec 611</td>
</tr>
<tr>
<td>High Frequency Converter, A</td>
<td></td>
<td>Jan/Feb 694</td>
</tr>
<tr>
<td>Improving the Liner-2 Receive Section</td>
<td></td>
<td>Jul 291</td>
</tr>
<tr>
<td>IRT for the Heathkit 'SR' Range of Transceivers</td>
<td></td>
<td>May 159</td>
</tr>
<tr>
<td>Justification—Editorial</td>
<td></td>
<td>Sep 411</td>
</tr>
<tr>
<td>Law of Murphy, The</td>
<td></td>
<td>Jan/Feb 704</td>
</tr>
<tr>
<td>Leicester 78</td>
<td></td>
<td>Oct 484</td>
</tr>
<tr>
<td>Mais Inverter, A</td>
<td></td>
<td>Dec 630</td>
</tr>
<tr>
<td>Mains, The</td>
<td></td>
<td>Dec 627</td>
</tr>
<tr>
<td>Memory Addition for the G4CIK Morse Key: Silent Keys</td>
<td></td>
<td>Sep 424</td>
</tr>
<tr>
<td>Mobile Rally Season—1978: Points Silent Keys—Editorial</td>
<td></td>
<td>May 19</td>
</tr>
<tr>
<td>Mobile Rally Season—1978</td>
<td></td>
<td>May 180</td>
</tr>
<tr>
<td>Month With the Clubs, The—Feature</td>
<td></td>
<td>Monthly</td>
</tr>
<tr>
<td>More Bits and Pieces, Just for Starters</td>
<td></td>
<td>Aug 360</td>
</tr>
<tr>
<td>Multi-Mode with the NR-56 FM Monitor Receiver</td>
<td></td>
<td>Oct 498</td>
</tr>
<tr>
<td>Other Man's Station, The—G4AYG</td>
<td></td>
<td>Jun 239</td>
</tr>
<tr>
<td>Point of View</td>
<td></td>
<td>Jan/Feb 707</td>
</tr>
<tr>
<td>QTH'S, New</td>
<td></td>
<td>Apr 114</td>
</tr>
<tr>
<td>QTH'S, New</td>
<td></td>
<td>Aug 372</td>
</tr>
<tr>
<td>QTH'S, New</td>
<td></td>
<td>Nov 572</td>
</tr>
<tr>
<td>R A E., Changes in the</td>
<td></td>
<td>Apr 99</td>
</tr>
<tr>
<td>R A E., 1978-79, Courses for the</td>
<td></td>
<td>Sep 433</td>
</tr>
<tr>
<td>R A E., Q and A</td>
<td></td>
<td>Jan/Feb 687</td>
</tr>
<tr>
<td>Reverse Repeater on the Trio TS-700</td>
<td></td>
<td>Apr 105</td>
</tr>
<tr>
<td>RSGB—Editorial</td>
<td></td>
<td>Aug 374</td>
</tr>
<tr>
<td>RSGB—Editorial</td>
<td></td>
<td>Nov 547</td>
</tr>
<tr>
<td>Russian Roulette</td>
<td></td>
<td>Jan/Feb 698</td>
</tr>
<tr>
<td>Simple Solar Radio-Telescope, A</td>
<td></td>
<td>Jul 302</td>
</tr>
<tr>
<td>6000 Kilometres-Plus on Two Metres</td>
<td></td>
<td>Aug 352</td>
</tr>
<tr>
<td>Stornoway on Forty Metres, From</td>
<td></td>
<td>Oct 503</td>
</tr>
<tr>
<td>Story With a Difference, A</td>
<td></td>
<td>Dec 629</td>
</tr>
<tr>
<td>Switched Selectivity for the Yaesu-Musen FRG-7 Receiver</td>
<td></td>
<td>Jul 296</td>
</tr>
<tr>
<td>&quot;SWL&quot;—Listener Feature</td>
<td></td>
<td>Alternate Months</td>
</tr>
<tr>
<td>Top Band for Next to Nothing</td>
<td></td>
<td>Sep 422</td>
</tr>
<tr>
<td>Twelve-months—Editorial</td>
<td></td>
<td>Apr 87</td>
</tr>
<tr>
<td>Untimely Inefficiency—Editorial</td>
<td></td>
<td>Jun 219</td>
</tr>
<tr>
<td>Useful 45 MHz Crystal Oscillator, A</td>
<td></td>
<td>Nov 566</td>
</tr>
<tr>
<td>VHF Bands</td>
<td></td>
<td>Monthly</td>
</tr>
<tr>
<td>Watching Sunspots</td>
<td></td>
<td>Apr 113</td>
</tr>
</tbody>
</table>

*Some back-number copies*
PRINCIPAL ARTICLES—BY ISSUES MONTHLY

Features which appear every month are not included

MARCH 1978
Amateur Radio—Communication or Technology, or Both? Part II
Antennas—The Weak Link Part I: Propagation
Mobile Rally Season—1978 Points Silent Keys—Editorial
“SWL”—Listener Feature

APRIL 1978
Amateur Radio—Communication or Technology, or Both? Part III
Antennas—The Weak Link Part II: Wave Angle, Directivity and Gain
‘Dizex’, The
Getting Going on Oscar 8
QTH’s, New
R A E., Changes in the
Reverse Repeater on the Trio TS-700
Twelvemonths—Editorial
Watching Sunspots

MAY 1978
Antennas—The Weak Link, Part III: The Low Wave Angle
Digital Frequency Meter, A. Part I
IRT for the Heathkit ‘SB’ Range of Transceivers
Mobile Rally Season—1978
“SWL”—Listener Feature

JUNE 1978
Amateur Radio—Communication or Technology, or Both? Part IV
‘And It Had An Ivory Knob’
Book Review—ARRL ‘Learning to Work with Integrated Circuits’
Digital Frequency Meter, A Part II
Other Man’s Station, The—G4AYG
Umtiny Ifficiency—Editorial

JULY 1978
Antennas—The Weak Link, Part IV: Directivity and Gain
Improving the Liner-2 Receive Section
Simple Solar Radio-Tescope, A
Switched Selectivity for the Yaeu-Musen FRG-7 Receiver
“SWL”—Listener Feature

AUGUST 1978
Amateur Radio—Communication or Technology, or Both? Part V
Hamstrung

More Bits and Pieces, Just for Starters
QTH’s, New
RSGB—Editorial
600 Kilometres-Plus on Two Metres

SEPTEMBER 1978
Antennas—The Weak Link, Part V
Geoff Watts—A Profile
Justification—Editorial
Memory Addition for the G4CIK Morse Keyer
R.A.E., 1978-79, Courses for the
“SWL”—Listener Feature
Top Band for Next to Nothing

OCTOBER 1978
Amateur Radio—Communication or Technology, or Both? Part VI
Delay—Editorial
Leicester ‘78
Multi-Mode with the NR-56 FM Monitor Receiver
Stornoway on Forty Metres, From ‘

NOVEMBER 1978
Antennas—The Weak Link, Part VI
QTH’s, New
RSGB—Editorial
“SWL”—Listener Feature
Useful 45 MHz Crystal Oscillator, A

DECEMBER 1978
Amateur Radio—Communication or Technology, or Both? Part VII
Audio Speech Amplifier and Clipper
CW Saga
Hiccups—Editorial
Mains Inverter, A
Mains, The
Story With a Difference, A

JANUARY/FEbruARY 1979
Article Competition—Editorial
Antennas—The Weak Link, Part VI
Constant Deviation Compressor for a Two-Metre Transmitter
High Frequency Converter, A
Law of Murphy, The
Point of View
R A E. Q. and A
Russian Roulette
“SWL”—Listener Feature

available at 45p post paid
INDEX TO CONTRIBUTORS

ASHTON, A. P. (G3XAP)  
Antennas—The Weak Link  
Part I: Propagation  
Mar 28  
Part II: Wave Angle, Directivity and Gain  
Apr 102  
Part III: The Low Wave Angle  
May 174  
Part IV: Directivity and Gain  
Jul 287  
Part V  
Sep 145  
Part VI  
Nov 556  
Part VII  
Jan/Feb 679

ANDERSON, G. P. (G2QY)  
Watching Sunspots  
Apr 113

BARKER, R  
Switched Selectivity for the Yaesu-Musen FRG-7 Receiver  
Jul 296

BRADFORD, D. J. (G3LCK)  
‘And It Had An Ivory Knob’  
Jun 228

COOMBES, Angela  
Hamstrung  
Aug 354

DAVIS, C. L. (G3VMU)  
Digital Frequency Meter, A. Part I  
May 167  
Digital Frequency Meter, A, Part II  
Jun 230

DOBBS, G. W. (G3RIV)  
‘Direc’, The  
Top Band for Next to Nothing  
Apr 100  
Sep 422

EVANS, Vincent (G4AVT)  
Stornoway on Forty Metres, From  
Oct 503

FITCH, N. A. S. (G3FPK)  
Getting Going on Oscar 8  
Apr 98  
Russian Roulette  
Jan/Feb 698  
600 Kilometres-Plus on Two Metres  
Aug 352  
VHF Bands (Feature)  
Monthly

FLAITT, Terry (G4AZF)  
Constant Deviation Compressor for a Two-Metre Transmitter  
Jan/Feb 706

GLAISHER, R. L. (G6LX)  
IRI for the Heathkit ‘SB’ Range of Transceivers  
May 159

GORDON, David  
Law of Murphy, The  
Jan/Feb 704

HOULT, N. (G4CIK)  
Memory Addition for the G4CIK Morse Keyer  
Sep 424

JOHNSON, D. H. (G6DW)  
Story With a Difference, A  
Dec 629

KEMPER, N. H. (G3NRB)  
High Frequency Converter, A  
Jan/Feb 694

NEWMAN, P. L. (G8HUU)  
Improving the Lner-2 Receive Section  
Jul 291

POOL, E. G., B.Sc.(Eng.), (G2YWX)  
Audio Speech Amplifier and Clipper  
Useful 45 MHz Crystal Oscillator  
Dec 624  
Nov 566

REED, C. L. (G3MFP)  
Simple Solar Radio-Telesope, A  
Jul 302

RHODES, M. (G4FMS)  
CW Saga  
Dec 625

RIX, L. G., B.Sc. (G3XJW)  
Multi-Mode with the NR-56 FM Monitor Receiver  
Oct 498

SEDGWICK, N. H. (G3WY)  
Amateur Radio—Communication or Technology, or Both?  
Part II  
Mar 32  
Part III  
Apr 92  
Part IV  
Jan 224  
Part V  
Aug 356  
Part VI  
Oct 486  
Part VII  
Dec 616

WEARING, C. (GM8GQ)  
Reverse Repeater on the Trio TS-700  
Apr 105