

SHORT WAVE MAGAZINE

(GB3SWM)

INDEX TO VOLUME XXX

MARCH 1972—FEBRUARY 1973

(776 PAGES)

Publishers:

The Short Wave Magazine Ltd.
55 Victoria Street, London, S.W.1
(01-222 5341)

Managing Editor:

Austin Forsyth, O.B.E. (G6FO/G3SWM)

Free Loose Supplement, March 1973

INDEX TO PRINCIPAL ARTICLES

Alphabetically by Titles

	Page		Page
About Diode Product Detectors	Oct 491	Mobile Scene, The (feature)	March to October
Adaptable 30-Watt Transmitter	Feb 739	"Month with The Clubs" (feature)	monthly
Aerial Adapter for Top Band	Jul 288	More About Beams v. Linears	Aug 346
All-Transistor Ten-Watt Transmitter for Top Band	Jun 299	More About the Personal Portable for Two Metres	Jun 225
An SWR Bridge	Nov 549	Multi-Band Aerial for Restricted Space	Dec 618
Announcements—Editorial	Jul 271	"New QIH's" (feature)	monthly
BOOK REVIEWS:		North-West Amateur Convention	Nov 564
"Amateur Radio Techniques"	Oct 493	On Learning Morse	Oct 482
"Care and Feeding of Power Grid Tubes"	Oct 508	On the Relative Effectiveness of Beams and Linears	Jul 289
Calibrating A Bug	Jul 290	Opto-Electronics	Sep 424
Clubs—Editorial	Feb 729	Phase-Locked Loop, The	Mar 29
Communication—Editorial	Aug 335	Physics Society Exhibition, 1972	Apr 101
"Communication and DX News" (feature)	monthly	Practical Electronic Keyer	May 159
Crystal Checker Unit	Sep 418	QRP Transmitter Circuits	Jan 671
C.U.W.S. Expedition to Switzerland	June 219	Radio Amateur's Examination (R.A.E.) Courses for The	Aug 364, Sep 407
Disruption—Editorial	Mar 15	Questions Answered	Feb 753
Eddystone 888A, The	Apr 90	Reflection—Editorial	May 143
Exhibition—Editorial	Oct 471, Dec 601	Safety—Editorial	Jan 665
Extending Digital Frequency Meter Range	Jul 281	Self-Protecting Stabilised Power Supply Unit	May 152
FM Detector and Limiter	May 154	Simple Two-Band VHF Converter, Transistorised	Nov 545
Frequency Modulation, Part I	Jul 284	Social—Editorial	Jun 207
Part II	Aug 356	Solid-State Receiver for Two Metres, Part I	Jan 678
Part III	Oct 486	Part II	Feb 736
Part IV	Jan 672	Speech Compression Unit	Jan 675
Frustrating—Editorial	Apr 79	Straight RF Amplifier for Seventycems	Sep 416
Getting A 5/8th Wave for Top Band	Jul 283	"SWL"—Listener Feature	Alt. months
Heavens Above!	Oct 493	Terminal Unit in Solid-State for RTTY, Part I	Nov 550
HW-17A Modified for Improved Performance on Two Metres	Apr 88	Part II	Dec 614
Identify Yourself on The Car	Jun 218	Thinking of The R.A.E.?	Jan 692
Improving the HW-100	Jun 227	Tone-Modulated Oscillator	Apr 103
Interferences—Editorial	Sep 399	Top Band Converter for Car Radio	Feb 738
Items of Interest—Editorial	Nov 537	Top Band Transverter for Transceiver Operation	Mar 23
Jamboree-on-the-Air, 1972—Report	Dec 609	Transistor Transmitter for Top Band	Apr 93
JR-310 Top Band Modification	Jun 224	TVI and Stubs	Mar 49
Leicester Exhibition—Pictures	Dec 619	Two-Metre NBFM with the FT-101	Dec 616
LF-Band Transmitter	Aug 349	Useful General-Purpose PSU	Dec 613
Loading Up a Wire for Top Band	Mar 35	Using the Roller-Coaster Coil Unit	Mar 27
Low Pass Filter for Audio	May 158	Using The Triac	Aug 347
Low Power NBFM for Seventycems	Apr 102	V-Beam as Multi-Band Aerial	Jun 222
Low-Voltage PSU	Sep 414	"VHF Bands" (feature)	monthly
MCC, The Twenty-Seventh, Rules	Oct 503	VXO for Two Metres	Oct 484
Identification Codes	Oct 506, Nov 565	Yaesu Musen FI-DX401 and FI-DX560 Transceivers (Magazine Test Report)	Oct 477
Report and Results	Jan 689	ZL-Special Compressed for Ten Metres	Sep 412
Measuring Earth Resistance	Oct 490		
Miniature Monitor/Oscillator	Apr 100		
Mobile Noise Suppression, Notes on	May 156		

PRINCIPAL ARTICLES—BY ISSUES MONTHLY

Features which appear every month are not included

MARCH, 1972

Loading Up a Wire for Top Band
Mobile Rally Fixtures
"SWL"—*Listener Feature*
The Phase-Locked Loop
Top Band Transverter for Transceiver Operation
TVI and Stubbs
Using the Roller-Coaster Coil Unit

APRIL, 1972

Eddystone 888A
HW-17A Modified for Improved Performance on Two Metres
Low Power NBFM for Seventycems
Miniature Monitor/Oscillator
Mobile Scene
Physics Society Exhibition, 1972
Tone-Modulated Oscillator
Transistor Transmitter for Top Band

MAY, 1972

FM Detector and Limiter
Low Pass Filter for Audio
Mobile Scene
Notes on Mobile Noise Suppression
Practical Electronic Keyer
Self-Protecting Stabilised Power Supply Unit
Specially on The Air
"SWL"—*Listener Feature*

JUNE, 1972

All-Transistor Ten-Watt Transmitter for Top Band
C.U.W.S. Expedition to Switzerland
Improving the HW-100
JR-310 Top Band Modification
Mobile Scene
More About the Personal Portable for Two Metres
Specially on The Air
V-Beam as Multi-Band Aerial

JULY, 1972

Aerial Adapter for Top Band
Calibrating A Bug
Extending Digital Frequency Meter Range
Frequency Modulation, Part I
Getting A 5/8th Wave for Top Band
Mobile Scene
On the Relative Effectiveness of Beams and Linears
Specially on The Air
"SWL"—*Listener Feature*

AUGUST, 1972

An LF-Band Transmitter
Courses for The R.A.E.
Frequency Modulation, Part II
Make It or Buy It?
Mobile Scene
More About Beams v Linears
Specially on The Air
Using The Triac

SEPTEMBER, 1972

Courses for The R.A.E.
Crystal Checker Unit
Low-Voltage PSU
Mobile Scene
Opto-Electronics
Specially on The Air
Straight RF Amplifier for Seventycems
"SWL"—*Listener Feature, HPX Rules*
ZL-Special Compressed for Ten Metres

OCTOBER, 1972

About Diode Product Detectors
"Amateur Radio Techniques"—*Book Review*
"Care and Feeding of Power Grid Tubes"—
Book Review
Frequency Modulation, Part III
Heavens Above!
Measuring Earth Resistance
Mobile Scene
On Learning Morse
VXO for Two Metres
Yaesu Musen FT-DX401 and FT-DX560
Transceivers (Magazine Test Report)

NOVEMBER, 1972

An SWR Bridge
North-West Amateur Convention
Simple Two-Band VHF Converter, Transistorised
"SWL"—*Listener Feature*
Terminal Unit in Solid-State for RTTY

DECEMBER, 1972

1972 J-O-I-A—*Report*
Leicester Exhibition—*Pictures*
Multi-Band Aerial for Restricted Space
Terminal Unit in Solid-State for RTTY, Part II
Two-Metre NBFM with the FT-101
Useful General-Purpose PSU

JANUARY, 1973

Frequency Modulation, Part IV
27th MCC—*Report and Results*
QRP Transmitter Circuits
Solid-State Receiver for Two Metres, Part I
Speech Compression Unit
"SWL"—*Listener Feature*
Thinking of The R.A.E.?

FEBRUARY, 1973

Adaptable 30-watt Transmitter
R.A.E. Questions Answered—*May 1972*
Solid-State Receiver for Two Metres
Specially on The Air
Top Band Converter for Car Radio

INDEX TO CONTRIBUTORS

	Page		Page
ADAMS, G. P. (G8FVN) VXO for Two Metres	Oct 484	HEY, J. R. (G3IDZ) More About the Personal Portable for Two Metres	Jun 225
BAKER, W., B.Sc. (G3HDQ) Calibrating A Bug	Jul 290	HODSON, J. B., B.Sc. (G3YKB) Low Pass Filter for Audio	May 158
BEDFORD, D. (G4AB5) Improving the HW-100	Jul 227	HOWARD, C. P. (G8ANU) FM Detector and Limiter HW-17A Modified for Improved Performance on Two Metres	May 154 Apr 88
BENNETT, G. J., B.Sc., Ph.D. (G3DNF) IR-310 Top Band Modification	Jun 224	JOHNSON, E. (G2HR) TVI and Stubbs	Mar 49
BOOTH, M. D. (G3YNO) Getting A 5/8th Wave for Top Band	Jul 283	JONES, J. H. (G3GBH) Solid-State Receiver for Two Metres, Part I Part II	Jan 678 Feb 736
CARPENIER, A. S. (G3IYJ) Miniature Monitor/Oscillator	Apr 100	JUNGBLUTH, A. (F6APU) Lower Power NBFM for Seventycems	Apr 102
COOPER, J. "SWL"—Listener Feature <i>Alt. months from March</i>		MORRIS, J. (G4ANB) Tone-Modulated Oscillator	Apr 103
GRAGG, P. R. (G3UGK) On the Relative Effectiveness of Beams and Linears	Jul 289	OSBORNE, J. M., M.A., F.INST.P. (G3HMO) Terminal Unit in Solid-State for RTTY, Part I Part II	Nov 550 Dec 614
CUSHING, J. S. (G3KHC) An SWR Bridge Loading Up a Wire for Top Band Using The Triac	Nov 549 Mar 35 Aug 347	PENFOLD, R. A. About Diode Product Detectors Low-Voltage PSU	Oct 491 Sep 414
DENBY, G. (G3FCW) Identify Yourself on The Car Practical Electronic Keyer	Jun 218 May 159	PERKINS, H., D.L.C. (G3NMH) More About Beams v Linears	Apr 346
DORMER, A. H., C.ENG., F.I.E.R.E. (G3DAH) Two-Metre NBFM with the FT-101 "VHF Bands" (feature)	Dec 616 monthly	POWELL, F. (G3SEL) Top Band Transverter for Transceiver Operation	Mar 23
DUNN, M. K. (G3KIL) Notes on Mobile Noise Suppression	May 156	RATHBONE, M. (G3ZII) All-Transistor Ten-Watt Transmitter for Top Band	Jun 229
ESSERY, E. P. (G3KFE) "Communication and DX News" (feature) monthly		RAYER, F. G., A.I.E.R.E. (G3OGR) Adaptable 30-Watt Transmitter Aerial Adapter for Top Band An LF-Band Transmitter Eddystone 888A, The Simple Two-Band VHF Converter, Transistorised Thinking of The R.A.E.? Useful General-Purpose PSU Using the Roller-Coaster Coil Unit V-Beam as Multi-Band Aerial	Jan 739 Jul 288 Aug 349 Apr 90 Nov 545 Jan 692 Dec 613 Mar 27 Jun 222
FLEICHER, W. H., B.Sc. (G3NXT) Extending Digital Frequency Meter Range	July 281	TUNGATE, A. R. Draughtsman Self-Protecting Stabilised Power Supply Unit	May 152
FORSYTH, A. J. E., O.B.E. (G6FO/G3SWM) Managing Editor. Editorials and unsigned Articles. Captions to illustrations and all Paragraph items. Research, Styling, Layout and Presentation		WAINWRIGHT, R. (G3YMH/HBØXIX) C U W S. Expedition to Switzerland	Jun 219
GALL, S. N. (G3UCM) Multi-Band Aerial for Restricted Space	Dec 618	WATTS, G. P., QSL/QTH Depts.	
GOULDSTONE, R. (G3IAG) Speech Compression Unit Transistor Transmitter for Top Band	Jan 675 Apr 93	WORTHINGTON, J. (G3COI) Cartoonist	
HENDERSON, N. C. (GM3LYI) Make It or Buy It?	Aug 370		
HENK, A. J. (G8DIK) Frequency Modulation, Part I Part II Part III Part IV	Jul 284 Aug 356 Oct 486 Jan 672		