## SHORT WAVE MAGAZINE

(GB3SWM)

# INDEX TO VOLUME XXVI

MARCH 1968—FEBRUARY 1969

(792 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)

Free Loose Supplement, March 1969

### INDEX TO PRINCIPAL ARTICLES

Alphabetically by Titles

	Page		Page
Amateur Radio Exhibition—Comment	Nov 550	Gate-Dip Oscillator, A	Jan 677
Ambience—Editorial	<i>Mar</i> 13		Mar 23
AM/CW Transmitter for The Beginner	.Aug 340	Getting Down to IVI	May 138
Aerial Theory and Practice, Part IV	May 150	Getting on Four Metres	Nov 542
Basic VFO for Multi-Band Operation	Jul 274	Getting the Best from an Old Receiver	. <i>Mar</i> 21
Benefits of Going Mobile	Jul 301	Ideas for an El-Bug	Nov 546
Book Reviews:		Integrated Crystal Filters	Feb 756
ARRL Handbook, 1968, 45th Edn.	Jun 222	JR-500S Receiver, Notes on the	Dec 612
Radio Handbook, 17th Edn	Jul 288	Jamboree-on-the-Air, 1968	Dec 622
Centre-Fed Multi-Band Aerials	Dec 614	JXK Converters, Notes on	Apr 97
Combined Rx/PSU for Stand-By Operation	Sep 407	Joystick Operation, Notes on	Jul 286
Communication—Editorial	Aug 339	"Joystick," Report on the	Nov 573
Communication and DX News (feature)	monthly	K W. "Vespa," Notes on the	Aug 358
Competition—Editorial	Sep 404	MCC, The Twenty-Third	•
Considering The Hallicrafters SR-400		Rules	Oct 505
Courses for The Radio Amateurs' Examinati	on <i>Sep</i> 442	Zones and Identification	Oct 506
Cover—Editorial	Dec 605	Supplementary Identification List	Nov 576
Difficulties—Editorial	Oct 471	MCC, Report and Results	Jan 696
Direct Reading Reflectometer	Dec 606	/MM in "Witchcraft"	Nov 548
Economical Five-Band Linear Amplifier	Oct 472	Mobile Notes and News	Mar 26
Eddystone Essay Competition		Mobile Scene, The Apr 100, May 1	52, Jun 223,
—The Winning Paper	Mar 50		282, Aug 357
Electronics and Automation Exhibition	Jul 302	Modification Note, G3RNL HF-Band	, ,
Fred Goes Mobile (facetious).	Sep 413	Transverter	Sep 410
Fringe Area Harmonic Filters:	· -	Monitoring the Speech.	May 140
Part I	Jan 684	Month with The Clubs (feature)	monthly
Part II		More About Simplying RTTY Control	

#### INDEX IO PRINCIPAL ARTICLES, Alphabetically by Titles—continued

Page	Page
New Prefix List:	Simple Transverter for The Two-Metre Band Sep 411
Alphabetically by Prefixes Oct 509	Simplifying Some Calculations Oct 515
By Countries, Alphabetically Oct 512	Six-Band CW Transmitter Jun 204
International Numerical Prefix List Oct 514	Small PA Anode Efficiency. May 139
Neophytes—Editorial Jun 203	Small Transistor Tx for Two Metres. Jul 287
New QTH'S (feature)monthly	Solid-State Modules, Part III. Mar 16
Possibilities—Editorial May 137	Some Geloso VFO/Exciter Modifications Jun 217
Post—Editorial Nov 541	Station Control System Jul 278
Practical Top Band Transmitter Circuits, Part I Mar 18	SWI.—Listener Feature alternate months from March
Practical Two-Metre SSB Transverter, Part I Jul 268	Ten-Metre Cubical Quad Apr 78 Testing Silicon Diodes Jul 273
Part II. Aug 348	Testing Silicon Diodes
Practicalities—Editorial Apr 77	Transceiver for The LF Bands
Progress—Editorial Feb 739	Transceiver for The LF Bands
Proportion—Editorial Jul 267	Transistor Transceiver for Two-Metre Portable Oct 475
Prospects—Editorial Jan 669	Iransistorised Speech Amplifier with Symmetrical
R.A.E. The—Questions and Answers Jan 709	Clipping May 143
Radio Astronomy-Successful Amateur	Transmitter/Receiver in Solid-State for Top Band Feb 743
Installation May 145	Useful Circuits for Crystal Oscillators Apr 83
Receiver Attenuators Aug 353	Variations on the HE-30 Theme
Reversing the Car Electrics Dec 611 RF-24 Unit on Six Metres, The Apr 102	Vertical Aerial System for the Communication
RF-24 Unit on Six Metres, The Apr 102	Bands Jun 219
Rotatable Mast for Beam Working Dec 617	Vertical Radiating System Mar 14
RTTY Station Control Simplified, Part I Nov 551	VHF Bands (feature) monthly
Part II	VHF/DX Working by Meteor Scatter Jun 213
Shacks I Have Known May 177	ZC4RB on Top Band May 160
Shacks I Have Known May 177 Shift Monitor for RTTY Apr 80	ZL Mini-Quad, The Dec 620
Simple Ten-Metre Transmitter May 159	19 Set Mk III Receiver Bandspread Apr 85

## PRINCIPAL ARTICLES—BY ISSUES MONTHLY

Features which appear every month are not included

#### MARCH, 1968

Eddystone Essay Competition—The Winning Paper General-Coverage Preselector Getting the Best from an Old Receiver HPX Rules More About Solid-State Modules, Part III Other Man's Station, G3FTQ Practical Top Band Transmitter Circuits, Part II "SWL"—Listener Feature

#### APRIL, 1968

Mobile Scene, The
Notes on JXK Converters
Other Man's Station, EI8AR
RF-24 Unit on Six Metres
Shift Monitor for RTTY
Ten-Metre Cubical Quad
The 19 Set Mk. III Rx Bandspread
Useful Circuits for Crystal Oscillators

#### MAY, 1968

Aerial Theory and Practice
Getting Down to TVI
Mobile Scene—The Rally Calendar
Monitoring The Speech
Other Man's Station, G3WPR
Radio Astronomy—Successful Amateur Installation
"SWL"—Listener Feature
Shacks I Have Known

#### MAY, 1969 (continued)

Simple Ien-Metre Transmitter
Small PA Anode Efficiency
Transistorised Speech Amplifier with Symmetrical
Clipping
ZC4RB on Top Band

#### JUNE, 1968

Book Review—ARRL Handbook, 45th Edn.
Mobile Scene
Six-Band CW Transmitter
Some Geloso VFO/Exciter Modifications
VHF/DX Working by Meteor Scatter
Vertical Aerial Systems for the Communications
Bands

#### JULY, 1968

Basic VFO for Multi-Band Operation Benefits of Going Mobile Book Review—Radio Handbook, 17th Edn. Electronics and Automation Exhibition Joystick Operation, Notes on Mobile Scene Practical Two-Metre SSB Transverter, Part I "SWL"—Listener Feature Small Transistor Tx for Two Metres Station Control System Testing Silicon Diodes

#### PRINCIPAL ARTICLES—By Issues Monthly—continued

#### AUGUST, 1968

AM/CW Transmitter for The Beginner K.W. "Vespa," Notes on the Mobile Scene
Other Man's Station—G5VI, 1933
Practical Two-Metre Transverter, Part II
Receiver Attenuators

#### SEPTEMBER, 1968

Combined Tx/PSU for Stand-By Operation
Courses for the Radio Amateurs' Examination
Fred Goes Mobile
Mobile Scene
Modification Note—G3RNL HF-Band Transverter
"SWL"—Listener Feature
Simplified Transverter for The Iwo-Metre Band

#### OCTOBER, 1968

Considering The Hallicrafters SR-400
Economical Five-Band Linear Amplifier
MCC, 1968—Identification Codes, Rules and Zones
Mobile Scene
New Prefix Lists
Simplifying Some Calculations
Transistor Transceiver for Two-Metre Mobile

#### NOVEMBER, 1968

Amateur Radio Exhibition—Comment Getting on Four Metres Ideas for an El-Bug /MM in "Witchcraft" Other Man's Station—G3XSA RTTY Station Control Simplified, Part I

## NOVEMBER, 1969 (continued) Report on the "Joystick" "SWL"—Listener Feature Variations on the HE-30 Theme

#### DECEMBER, 1968

Centre-Fed Multi-Band Aerials
Direct Reading Reflectometer
JR-500S Receiver, Notes on
Jamboree-on-The-Air, 1968
Other Man's Station—ZC4GM
RTTY Station Control Simplified, Part II
Reversing the Car Electrics
Rotatable Mast for Beam Working
Transistor Converter for Four Metres
ZI. Mini-Quad, The

#### JANUARY, 1969

Fringe Area Harmonic Filters, Part I Gate-Dip Oscillator, A More About Simplifying RFTY Control Other Man's Station—G3RJI The R.A E—Questions and Answers "SWL"—Listener Feature Iransceiver for The LF Bands I wenty-Third MCC, Report and Results

#### FEBRUARY, 1969

Fringe Area Harmonic Filters, Part II Integrated Crystal Filters Other Man's Station—G3RGA Transmitter/Receiver in Solid-State for Iop Band

### INDEX TO CONTRIBUTORS

INDIA N. III	Page	Pag
ADDIE, R. W., MA., F.LE.E. (G8LI)		DRYDEN, D. R. (G3BKQ)
RTTY Station Control Simplified,	37 884	Solid-State Modules, Part III Mar 1
Part I	Nov 551	ELLIS, G. (G3LFZ)
Part II	Dec 609	Fringe Area Harmonic Filters,
Shift Monitor for RTTY	Apr 80	Part I Jan 68
ALLISON, H. (G3XSE)	37 546	Part II Feb 74
Ideas for an El-Bug	Nov 546	ESSERY, E. P. (G3KFE)
BOND, A. R. (G8BJP)	37 640	Aerial Theory and Practice, Part IV May 15
/MM in "Witchcraft"	Nov 548	Communication and DX News (feature) month
BUNNEY, R. W.	37 545	FARRAR, W (G3ESP/M)
Variations on the HE-30 Theme	Nov 545	Reversing the Car Electrics Dec 61
BURTON, W. (G8ANQ)		FORSYTH, A. J. E., O.B.E. (G6FO/G3SWM)
Transistorised Speech Amplifier with	37 140	Managing Editor. Editorials and unsigned
	May 143	Articles. Captions to illustrations and all
COLEMAN, B. (G8AZU)	F. J. 207	Paragraph items. Research, Styling, Layout
	. <i>Iul</i> 287	and Presentation.
COOPER, J.		FRIEND, P. (G3SQR)
"SWL" Feature alternate months fro	om waren	Economical Five-Band Linear Amplifier Oct 47
DAY, P E. H. (G3PHO/ZL2BDA)	D 620	GRIGG, G. R. (G3PRX)
The ZL Mini-Quad	Dec 620	Transistor Converter for Four Metres Dec 61
DORMER, A. H., MIERE. (G3DAH)	4 07	HANCOCK, P., B.SC. (GC3WOW)
Notes on JXK Converters Practical Two-Metre SSB Transverter,	Apr 97	Notes on Joystick Operation Jul 28
Part I	Jul 268	HECK, J. D. (G3WGM)
I III II	Aug 348	More About Simplifying RITY Control Jan 67
Part II "VHF Bands" (feature)	aug 340 monthlu	HEY, J. R. (G3TDZ)
	Jun 213	Getting on Four Metres. Nov 54
viii 1072 working by wieteor scatter	Jun 213	Getting on Four Mettes. 1909 34

#### INDEX TO CONTRIBUTORS—continued

	Page	Page
HULBERT, R. J. (G3SRY)	J	Practical Top Band Transmitter Circuits,
A Gate-Dip Oscillator	Jan 677	Part II Mar 18
Transmitter/Receiver in Solid-State for	Top	Small PA Anode Efficiency May 139
Band	Feb 743	The 19 Set Mk. III Rx Bandspread Apr 85
JANES, S. E. (G2FWA)		Transceiver for The LF Bands Ian 670
Testing Silicon Diodes	Jul 273	REES, C. J. (G3TUX)
Vertical Radiating System	<i>Mar</i> 14	Some Geloso VFO/Exciter Modifications Jun 217
JOHNSON, E. (G2HR)		SANDYS, M. A. (G3BGJ)
Notes on the JR-500S Receiver	Dec 612	Six-Band CW Transmitter Jun 204
Simplifying Some Calculations	Oct 515	IAYLOR, A. D. (G8PG)
MILLOY, P. D. G.		Combined Tx/PSU for Stand-By Operation Sep 407
General-Coverage Preselector	Mar 23	Getting the Best from an Old ReceiverMar 21
MITCHELL, D. I. (G3MQY)		Vertical Aerial System for the Communication
Rotatable Mast for Beam Working	Dec 617	Bands Jun 219
MOORE, G. C. (ZC4GM)		IUNGATE, A. R. (Draughtsman)
Report on the "Joystick"	Nov 573	WATERS, P. W. (G3OJV)
ZC4RB on Top Band	May 160	Simplified Transverter for the Two-Metre
NORMAN, R. E. (G3NAI)—Cartoonist		Band Sep 411
PACKER, G. B. (GW3UUS)		WATTS, G. P. (QSL/QTH Depts.)
Transistor Transceiver for Two Metres	Oct 475	WHITE, R K. (G3UXP)
RAYER, F. G., A.I.E.R.E. (G3OGR)		Direct Reading Reflectometer
AM/CW Transmitter for The Beginner	. Aug 340	WORTHINGTON, J. (G3COI)—Cartoonist
Basic VFO for Multi-Band Operation	Jul 274	Fred Goes Mobile Sep 413
Centre-Fed Multi-Band Aerials	Dec 614	Shacks I Have Known May 177
		·