# SHORT WAVE MAGAZINE

(GB3SWM)

INDEX TO
VOLUME XXVII

MARCH 1969—FEBRUARY 1970

(784 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 1970

## INDEX TO PRINCIPAL ARTICLES

## Alphabetically by Titles

	Page		Page
AC Bridge for Measurement of R, L and C	Nov 544	MCC The Twenty Fourth:	
	Aug 348	MCC, The Twenty-Fourth: Identification Codes Report and Results Oct 512,	N/ 577
Aerial Tuning Unit for All-Band Operation.		identification Codes Oct 312,	1000 311
Amateur Radio Exhibition—Special Notice	Sep 417	Report and Results	Jan 684
Another Break-In System	Feb 748	Report and Results Rules MW Car Radio as IF/AF Amplifier Making Cabinets for Home-Built Gear	Oct 511
Another Top Band Aerial Layout	Feb 740	MW Car Radio as IF/AF Amplifier	<i>Feb</i> 746
Application of the Inverse Balun	.Aug 352	Making Cabinets for Home-Built Gear	. Mar 14
Danie Barrara		Mini Nobile MK IV Some Correction Notes	V100 1 12
BOOK REVIEWS:  Amateur Radio DX Handbook Amateur Single-Sideband (Collins) 1969 ARRL Handbook VHF/UHF Manual	001	Mobile on a Bicycle Mobile Rally Calendar Mobile Rally Events Mobile Rally Season, The Mobile Scene, The May 150, Jun 249 Jul 293,	Aug 364
Amateur Radio DX Handbook	Jun 221	Mobile Raily Calendar	001 493
Amateur Single-Sideband (Collins)	Mar 26	Mobile Rally Events	Sep 458
1969 ARRL Handbook	Jul 286	Mobile Rally Season, The	Mar 31
VHF/UHF Manual	Jun 226	Mobile Scene, The. May 150, Jun 249, Jul 293,	Aug 382
		Month with The Clubs (feature) More About the 19 Set	monthly
Change—Editorial	Feb 733	More About the 19 Set	Mar 18
"Clarry"—An Appreciation	Apr 75		
Change—Editorial	monthly	New Approach to Multi-Band Beam Design	<i>May</i> 140
Competition—Editorial	Jun 211	New QTH's (feature)	monthly
Coil Changing on a GDO	Aug 351		
Courses for the Radio Amateurs' Evamination	Aug 389	One-Man Forty-Foot Mast & Beam Assembly	Jan 6/0
Con 100	Oct 490	One Wire for All Bands	Jul 285
3ep 420	OCI 490	D'T LCC 1	4 01
Design and Construction of A Low-Pass Filter	Ech 734	Pi-Tank Circuitry and Construction Practical 13-Centimetre Converter	Apr 91
		Practical 13-Centimetre Converter	Sep 421
Design for an Amateur-Band Receiver, Part I.	JUN 212	D. A. E. C	0 - 400
Part II	Jul 279 Aug 357	R.A.E., Courses for the Aug 389, Sep 428,	061 490
Part III	Aug 357	Questions and Answers: May 1969 Exam	Feb /68
Design for a CW Transceiver, Part I	Apr 87	Radiating a Blip Tone	Oct 484
Part II	May 143	Radiating a Blip Tone Reflections—Editorial Region I Prefix Area—Map Result—Editorial	Sep 411
Discussing Phased Vertical Antennae	Sep 418	Region I Prefix Area—Map	Feb 767
Design for a CW Transceiver, Part II Part III Discussing Phased Vertical Antennae Disturbing—Editorial	Máv 139	Result—Editorial	Nov 540
· ·	,	CITY V. V. To I C.	
Easter Jaunt on Two Metres Easy Two-Metre Converter Economical AM Phone on Two Metres Eddystone 740 and 750 Receivers	Jun 227	SWL'—Listener Feature—alternate months from	n Mai ch
Easy Two-Metre Converter	Iun 217	Second-Channel BCI	Oct 491
Economical AM Phone on Two Metres	Ian 674	Signal-Discriminator for CW Working	Oct 478
Eddystone 740 and 750 Receivers	May 151	Simple Tx for Four Metres	Dec 604
	Dag 622	Situation—Editorial	Ian 669
Exhibition?—Editorial	1.1 275	Sophisticated Car Alarm Circuit	Apr 109
1060 Embilition Illustrated	JUI 213	Station Change-Over System	Anr 94
1969 Exhibition, Illustrated	.NOV 312	Story of a Cubical Ouad	7.7.280
Exhibition?—Editorial	May 159	Strongs Eault on Twenty	Ann 05
Explaining Binary Codes	Feb 741	Second-Channel BCI Signal-Discriminator for CW Working Simple Tx for Four Metres Situation—Editorial Sophisticated Car Alarm Circuit Station Change-Over System Story of a Cubical Quad Strange Fault on Twenty	Apr 95
G2WDO/M on the Norfalls Pronds	Day 620	Tackling Receiver Alignment  Iendencies—Editorial  Iest Equipment For A Linear Amplifier  Top Band Mobile Transceiver, Part I  Top Band with the Sommerkamp FI-100  Top Band with the Trio JR-500S  Iransceiver Mixer-VFO  Iransistor Gain Measuring Meter  Iransistor Power Supply.  Iuning Coaxial-Fed Aerials  Iwo-Metre Portable in the Border Counties  Iwo-Metre Receiver with Tunable First Oscillator	Dec 621
G3WRO/M on the Norfolk Broads Going QRO from Ten Watts Group Morse Training	Dec 620	Tendencies—Editorial	Aug 347
Going QRO from Ten Watts	Mar 25	Test Equipment For A Linear Amplifier	4 nr. 77
Group Morse Training	Aug 365	Top Pand Mahila Transasiyar Part I	May 540
ITAL CALL VITE ITHE A STATE AS	Nr. 554	Port II	Das 611
High-Gain VHF/UHF Aerial Array High-Impedance RF Probe	Nov 554	Tan Dan danish sha Canana alama TT 100	Dec 011
High-Impedance RF Probe	Feb 146	Top Band with the Sommer kamp F1-100	Jul 210
	16 11	Top Band with the Trio JR-5008.	Apr 85
Inspiration—Eatrorial	Mar 11	Transceiver Mixer-VFO	Sep 426
Inspiration— <i>Editorial</i> Integrated Digital Morse Key International London Component Show— <i>Revie</i>	.Oct 492	Transistor Gain Measuring Meter	Aug 353
International London Component Show—Revie	w Jul 284	Transistor Power Supply	Jul 287
Introduction to Logic Switching	Sep 412	Tuning Coaxial-Fed Aerials	Oct 486
The state of the s		I wo-Metre Portable in the Border Counties	Jul 309
Investigating VHF Propagation Effects Jamboree-on-the-Air—1969	Jan 679	Two-Metre Receiver with Tunable First Oscillator	Nov 549
Jamboree-on-the-Air—1969	Dec 637	The file of the fi	
V W Vi T D4	D	Using the Mohican as Station Receiver	<i>Dec</i> 616
K.W Viceroy on Top Band	Dec 614	<del>-</del>	
7 1 160 T 1 T 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	C (20	VFO Control on Iwo Metres VHF Bands (feature)	Feb 743
Labgear 160-Twin Transmitter (Modifications)	Sep 420	VHF Bands (feature)	monthly
Light Activated Change-Over System	Dec 609	VHE and HHE Rand Planning for the Seventies	Oct.506
Light Activated Change-Over System Linear Amplifier for Two Metres, Part I	May 156	Vanguard, Valiant, LG 50, DX-40U	Aug 355
PartII	Jun 222	Variations on The Vertical	Mar 12
Linear Amplifier Stage in SSB Working	Feb 737	Versatile A TH for Ton Rand	Ian 676
Looking at The Heathkit SB-310—Review	Apr. 81	Vanguard, Valiant, LG.50, DX-40U Variations on The Vertical Versatile ATU for Top Band Watch Those Clicks	
Looking at The Heathkit SB-310—Review Loop Aerial for Top Band	Oct 482	Watch Those Clicks	Acr. 175
LOOP TESTAL TOP DAIL	OCE TOP	Water Those Chess P	24y 113

### PRINCIPAL ARTICLES—BY ISSUES MONTHLY

Features which appear every month are not included

#### MARCH, 1969

Book Review—Amateur Single-Sideband (Collins)
Going QRO from Ten Watts
Making Cabinets for Home-Built Gear
Mobile Rally Season, The
More About The 19 Set
Other Man's Station—G3IYG
"SWL"—Listener Feature
HPX Rules
Variations on The Vertical

#### APRIL, 1969

"Clarry"—An Appreciation
Design for a CW Transceiver, Part I
Looking at The Heathkit SB-310—Review
Other Man's Station—G3WOB
Pi-Tank Circuitry and Construction
Sophisticated Car Alarm Circuit
Station Change-Over System
Strange Fault on Twenty
Test Equipment For A Linear Amplifier
Iop Band with the Trio JR-500S

#### MAY, 1969

Design for a CW Transceiver, Part II Eddystone 740 and 750 Receivers Expedition to the Isle of Man Linear Amplifier for Two Metres, Part I Mini-Mobile Mk. IV—Some Correction Notes Mobile Scene, The New Approach to Multi-Band Beam Design "SWI"—Listener Feature Watch Those Clicks

#### JUNE, 1969

Book Reviews—Amateur Radio DX Handbook VHF/UHF Manual
Design for an Amateur-Band Receiver, Part I Easter Jaunt on Two Metres
Easy Two-Metre Converter
Linear Amplifier for Two Metres, Part II
Mobile Scene, The
Other Man's Station—G3WDA

#### JULY, 1969

Book Review—1969 ARRL Handbook
Design for an Amateur-Band Receiver, Part II
International London Component Show—Review
Mobile Scene
One Wire for All Bands
Story of a Cubical Quad
"SWL"—Listener Feature
Iop Band with the Sommerkamp FI-100
Iransistor Power Supply
Two-Metre Portable in the Border Counties

#### AUGUST, 1969

Aerial Tuning for All-Band Operation
Application of the Inverse Balun
Coil Changing on a GDO
Design for an Amateur-Band Receiver, Part III
Group Morse Training
Mobile on a Bicycle
Mobile Scene
Transistor Gain Measuring Meter
Vanguard, Valiant, 1 G 50, DX-40U

#### SEPTEMBER, 1969

Amateur Radio Exhibition
Courses for the Radio Amateurs' Examination
Discussing Phased Vertical Antennae
Introduction to Logic Switching
Labgear 160-Twin Transmitter (Modifications)
Practical 13-Centimetre Converter
"SWL"—Listener Feature
HPX Rules
Iransceiver Mixer-VFO

#### OCTOBER, 1969

Courses for the Radio Amateurs' Examination Integrated Digital Morse Key Loop Aerial for Top Band MCC, 1969—Identification Codes, Rules and Zones Other Man's Station—G3YAY Radiating a Blip Tone Second-Channel BCI Signal-Discriminating for CW Working Tuning Coaxial-Fed Aerials

#### NOVEMBER, 1969

An AC Bridge for Measurement of R, I and C High-Gain VHF/UHF Aerial Array Other Man's Station—ZL2BCI "SWL"—Listener Feature
The 1969 Exhibition, Illustrated
Top Band Mobile Transceiver, Part I
Two-Metre Receiver with Tunable First Oscillator

#### DECEMBER, 1969

Eddystone 840A/840C Receivers, Notes on the G3WRO/M on the Norfolk Broads K.W. Viceroy on Top Band Light Activated Change-Over System Report—Twelfth Jamboree-on-the-Air Simple Tx for Four Metres Tackling Receiver Alignment Top Band Mobile Transceiver, Part II Using the Mohican as Station Receiver

#### IANUARY, 1970

Economical AM Phone on Iwo Metres Investigating VHF Propagation Effects One-Man Forty-Foot Mast & Beam Assembly Other Man's Station—G3ILO "SWL."—Listener Feature Twenty-Fourth MCC, Report and Results Versatile ATU for Top Band

#### FEBRUARY, 1970

Another Break-In System
Another Top Band Aerial Layout
Design and Construction of A Low-Pass Filter
Explaining Binary Codes
High-Impedance RF Probe
MW Car Radio as IF/AF Amplifier
Linear Amplifier Stage in SSB Working
Other Man's Station—G3RAC
R.AE—Questions & Answers: May 1969
Examination
VFO Control on Two Metres

# INDEX TO CONTRIBUTORS

	Daga		Page
AUSTIN, J. E. (G3REM)	Page	MACINIOSH, J, FC.C.S., MIERE (GM3	IAA)
Making Cabinets for Home-Built Gear	Mar 14	Strange Fault on Twenty	Ápr 95
BAILEY, A. L. (G3WPO)	17,00- 1.	MARSDEN, M. (G3BQH)	
Loop Aerial for Top Band	Oct 482	MW Car Radio as IF/AF Amplifier	Feb 746
BLACKFORD, D. W. (G3NPB)			. Oct 484
Another Top Band Aerial Layout	Feb 740	MEACHEN, G. (G8APO)	7 . 22:7
BROWN, M. C., B.Sc (ENG.) (G3OVE)		Easter Jaunt on Two Metres	<i>Jun</i> 227
Tuning Coaxial-Fed Aerials	Oct 486	MEACHEN, R. V. (9HIR/G3WNZ) One-Man Forty-Foot Mast & Beam Asser	on blaz
BRUMFITT, P. J. (G3XMH)	0 / 100	One-Man Porty-Pool Mast & Beam Asser	Ian 670
Integrated Digital Morse Key	Oct 492	MULLARKEY, R/O W. J. (G3RSW)	run oro
COOPER, J		Signal-Discriminator for CW Working	Oct 478
"SWL"—Listener Feature	m March	NORMAN, R E. (G3NAI)	00
alternate months fro	m wia ch	Cartoonist	
CRAGG, P. R. (G3UGK)	Feb 741	O'GARA, D. (G3UQF)	
Explaining Binary Codes Versatile ATU for Top Band	Jan 676	Going QRO from Ten Watts	Mar 25
DAVIS, C. J. (G3VMU)	<i>3111 070</i>	PARKINSON, J. D. (G3XJB)	
Two-Metre Receiver with Tunable First		Light Activated Change-Over System	Dec 609
Oscillator	Nov 549	PICKERS, B. A., B.Sc. (G3YUA)	
DORMER, A. H., M.I.E.R.E. (G3DAH)		Economical AM Phone on Two Metres	<i>Jan</i> 674
Linear Amplifier for Two Metres, Part I	.May 1	VFO Control on Two Metres	Feb 743
Part II	Jun 222	POWER, D. W. (G3SCJ)	D (11
Test Equipment For A Linear Amplifier	Apr 77	The K.W. Viceroy on Top Band	Dec 614
"VHF" Bands" (feature)	monthly	PRITCHARD, M. (G3VNQ)	3.6 1.50
DOUGLAS, T. P., M.B.E (G3BA)		Expedition to the Isle of Man	. May 139
Two-Metre Portable in the Border Counties	Jul 309	RAVEN, D. J., M.Sc., Ph.D. (G31KR)	-d C
DUTTON, A. G. F (G3T!E)		An AC Bridge for Measurement of R, L a	Nov 544
Another Break-In System	Feb 748	Mars About The 10 Cat	Mar 18
ESSERY, E. P. (G3KFE)	4 240	More About The 19 Set RAYER, F. G., ALERE (G30GR)	W 41 10
Aerial Tuning Unit for All-Band Operation	Aug 348	Easy Two-Metre Converter	Jun 217
Communication and DX News (feature)	monthly	Eddystone 740 and 750 Receivers	
Linear Amplifier Stage in SSB Working	Feb 737	Eddystone 840A/840C Receivers, Notes of	n the
FINCH, P. J. B.Sc. (G3PST)	1	Eddystolle Giorgo to C receivers, 1 toess of	Dec 622
Transistor Power Supply	Fut 201	One Wire for All Bands	Jul 285
FORSYTH, A J. E, o.B.E. (G6FO/G3SWM Managing Editor. Editorials and unsignation of the control o	aned	Pi-Tank Circuitry and Construction	Apr 91
Articles. Captions to illustrations and	dall	Transceiver Mixer-VFO	Sep 426
Paragraph items. Research, Styling, La	vout	Second-Channel BCI	Oct 491
and Presentation	Jour	Vanguard, Valiant, LG.50, DX-40U	Aug 355
HAM, R.		RICHARDSON, C. (G3WPR)	
Investigating VHF Propagation Effects	Ian 679		Aug 364
HANCOCK, P., B.Sc (GC3WOW)		RUSH, N. E. A. (G3HBZ)	4 100
Using the Mohican as Station Receiver	Dec 616	Sophisticated Car Alarm Circuit	<i>Apr</i> 109
HARRISON, I. (GM3NHQ)		SKETCH, J. E. (GW3DDY)	F. J. 277
Design for a CW Transceiver, Part I	Apr 87	Top Band with the Sommerkamp FT-100	Jul 276
	May 143	SIMPSON, B D (G3PEK) AND	
Simple Tx for Four Metres	Dec 604	BIRKETI, C. (G3SMI)	Apr 94
HARTOPP, V. R (G8COB)		Station Change-Over System SYKES, B D (G2HCG)	Apr 24
Application of the Inverse Balun	Aug 352	New Approach to Multi-Band Beam Desi	on
HAYNES, K. L (G3WRO)		New Approach to Multi-Balla Beam Bea	May 140
G3WRO/M on the Norfolk Broads	Dec 620	IAIT, B. N. (G3DDN)	11147 110
HEARSEY, M. (G3ATK)		Discussing Phased Vertical Antennae	Sep 418
High-Gain VHF/UHF Aerial Array	Nov 554	IAYLOR, A. D. (G8PG)	-
HILL, I. E. (G6HL)	**.	Group Morse Training	Aug 365
Design and Construction of A Low-Pass F		Variations on The Vertical	<i>Mar</i> 12
HODAN I II (CIECCI	Feb 734	IUNGATE, A. R.	
HOBAN, J. V. (G3EGC)	May 540	Draughtsman	
Top Band Mobile Transceiver, Part I	Nov 540 Dec 611	WAKEMAN, A. (G3EEZ)	
Part II HOLLINGSBEE, D. A. (G3IDI)	Dec on	A Practical 13-Centimetre Converter	Sep 421
Design for an Amateur-Band Receiver,		WARRICK, R. C. (G3VCJ)	
Part I	Jun 212	Labgear 160-Twin Transmitter (Modification	ons)
Part II	Jul 279	*****	Sep 420
Part III.	Aug 357	WATIS, G. P.	
Introduction to Logic Switching	Sep 412	QSL/QTH Departments.	
JOHNSON, E. (G2HR)		WHELAN, R. C. (GW3PJI)	Aug. 251
Tackling Receiver Alignment	Dec 621	Coil Changing on a GDO High-Impedance RF Probe	Aug 351 Feb 746
I op Band with the Trio JR-500S	Apr 85	WILSON, G. D. (G3NUF/CX9AAN)	1.50 /40
Watch Those Clicks	May 175	Story of a Cubical Quad	Jul 289
LANGTON, A.	/	WORTHINGTON, J (G3COI)	., 20)
Transistor Gain Measuring Meter	Aug 353	Cartoonist	

N.B. Some back number copies available at 4s. post free. Binder for 12 copies, 14s. 6d.