# SHORT WAVE MAGAZINE

# INDEX TO VOLUME XIX

#### MARCH 1961—FEBRUARY 1962

(672 PAGES)

Publishers:

The Short Wave Magazine Ltd. 55 Victoria Street, London, S.W.1 (ABBey 5341/2) Managing Editor:

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

Free Loose Supplement, March 1962

### INDEX TO PRINCIPAL ARTICLES

Alphabetically by Titles

Page	Page
Adjustment and Operation of Linear Amplifiers Apr 68	Construction of Cubical Quads Aug 294
Aerial Hints, Tips and Ideas, Part I. Dec 517	Convention (Editorial) Nov 457
Aerial Hints, Tips and Ideas, Part II. Feb 644	Countries by Prefixes, List of Jan 586
Amateur-Band Scales for the CR-100 Dec. 523	Diversity Unit for the G3BST RTTY Converter, Part I
Amateur Direction Finding on Top Band Oct 433	Jul 238
Amateur Direction Finding on Top Band Amateur Microwave Equipment, Part I Feb 657	Diversity Unit for the G3BST RTTY Converter, Part II
Amateur Radio Exhibition — Review Dec 540	Aug 296
Band-Width Determination in High-Selectivity	DX Commentary
Receivers May 130	DX-Pedition to the Island of Eigg Nov 475
Behaviour (Editorial)	DX-Pedition to Kamaran Island, Red Sea Dec 545
Better SSB Reception Dec 522	Editorial Monthly
Building a Bamboo Mast	Emergency Networks ( <i>Policy Note</i> ) Dec 521
Canadian Marconi 52 Receiver and Army Transceiver	Five-Transistor Converter for Two Metres . Feb 632
W/S No. 62. May 127	GD6UW, Easter Vacation May 144
Case of BCI May 129	Gerald Marcuse, G2NM, The Late May 153
Ceramic Transfilters in Transistor Circuits Nov 461	Great Circle Calculations from Mercator's Projection
Certificates (Editorial) Aug 289	Sep 353
Certificate Issues, The Nov 490	Ideas About Aerials
Christmas (Editorial)	Improving Aerial Coupling Efficiency Ian 573
Clamp Control for the TCS Transmitter Jul 234	Improving the 358X Receiver
Coil Design for the Mobile Whip Aug 290	Improving the R.107 for SSB Reception Mar 17
Combined Grid Dip Oscillator and Absorption	Indoor Aerials for Twenty Metres Oct 402
Wavemeter Sep 344	Information on the Book List . Oct 420
Commercial Tx for Top Band (K.W. "One-Sixty")	Interference Suppression in Cars Mar 19
Nov 481	Kitchen-Table Construction Feb 652
Communication (Editorial) Jul 233	Listeners (Editorial) Mar 8
Complexion (Editorial) Sep 343	Making a Mobile Whip Mar 14

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

Page	Page
Making the Most of Meters, Part V Mar 41	RTTY and The SWL Feb 650
Marconi and His Original Experiments Jan 593	Safety (Editorial) Feb 625
Marker Oscillator Unit. Sep 359	Sensitive Field-Strength Meter Oct 405
Mobile Control Box Aug 315	Sideband from The Start, Part III Apr 88
Mobile Receiver for Six Bands. Sep 348	Sideband from The Start, Part IV Jun 201
Mobile Transmitter for Six Bands May 123	Sideband Matters Aug 300
Mobile Scene, The May 155, Jun 209, Jul 256, Aug 321,	Simple Netting System Mar 44
Sep 377, Oct 422	Simplified Two-Metre PortableJul 242
Modern Transmitter for 160 Metres Feb 626	Simplified 150-Watt Transmitter and Modulator Dec 532
Month with the Clubs, The Monthly	Sixteenth MCC, The-Magazine Club Contest, report
More Ideas about Aerials Jun 186	Ian 606
Multi-Band Aerial Tuner	S-Meter for the R.107
Natterbox, The — SSB Transmitter for the LF Bands	Snappy Change-Over System May 120
Jun 178	SSB Transceiver for Twenty, Part II Mar 9
Neutralising a Tetrode PA Jan 601	Stop That Noise! May 133
New BBC HF Transmitters to use Trapezoidal	SWL — Listener Feature Mar 32, May 146, Jul 265,
Modulation Dec 538	Sep 368, Nov 476, Jan 588
New QTH's Monthly	Three-Stage Four-Band Exciter Unit. Jan 575
Other Man's Station, The Monthly	Tiltable Mobile Whip
Peace (Editorial) . Oct 401	Top Band Expedition to Shetland, GM3FSV/A Oct 425
Portable (Editorial) May 119	I op Band from a London Flat Oct 406
Practical Monitor Oscilloscope Ian 570	Top Band Reception with the BC-454 Jul 234
QSL (Editorial) Jun 177	Transistor Converter for Two Metres Dec 514
QSL Cards of Your Own Mar 22	Transistor Oscillators Oct 421
Quick Change-Over by Manual Control. Nov 489	Transistorised Converter for the DX Bands Jul 246
Receiver Design for Amateur-Band D/F Nov 463	Iripling to 70 Centimetres. Oct 426
Remote VFO Tuning Apr 66	Valves for RF and IF Amplifiers Sep 356
RTTY Iopics Apr 86, Jun 188, Aug 312, Oct 408,	VHF (Editorial) Jan 569
Dec 535, Feb 647	VHF Bands Monthly

### PRINCIPAL ARTICLES—BY ISSUES MONTHLY

Features DX Commentary, Editorial, Month with the Clubs, New QTH's and VHF Bands appear every month

#### MARCH, 1961

Improving the R.107 for SSB Reception Interference Suppression in Cars Making a Mobile Whip Aerial Making the Most of Meters (Part V) QSL Cards of Your Own SSB Transceiver for Twenty (Part II) Simple Netting System SWL—Listener Feature

#### APRIL, 1961

Adjustment and Operation of Linear Amplifiers Ideas About Aerials
Improving the 358X Receiver
Remote VFO Tuning
RTTY Topics
S-Meter for the R 107
Sideband from the Start (Part III)

#### MAY, 1961

Band-Width Determination in High-Selectivity Receivers Canadian Marconi 52 Receiver and Army Transceiver W/S No. 62 Case of BCI GD6UW, Easter Vacation Gerald Marcuse, G2NM, The Late Mobile Scene, The Mobile Transmitter for Six Bands Snappy Change-Over System Stop That Noise! SWL — Listener Feature

#### JUNE, 1961

Mobile Scene, The More Ideas About Aerials Natterbox, The — SSB Transmitter for the LF Bands RITY Topics Sideband from the Start (Part IV) With GC3LXQ/A on Alderney

#### JULY, 1961

Clamp Control for the TCS Transmitter
Diversity Unit for the G3BST RTTY Converter
(Part I)
Mobile Scene, The
Simplified Two-Metre Portable
SWL—Listener Feature
Top Band Reception with the BC-454
Transistorised Converter for the DX Bands

#### PRINCIPAL ARTICLES - By Issues Monthly-continued

AUGUST, 1961	DE
Coil Design for the Mobile Whip Construction of Cubical Quads	
Diversity Unit for the G3BST RTTY Converter	
(Part II) Mobile Control Box	
Mobile Scene, The	
RTTY Topics Sideband Matters	
SEPTEMBER, 1961	
Combined Grid Dip Oscillator and Absorption Wavemeter	
Great Circle Calculations from Mercator's Projection	
Marker Oscillator Unit (Transistor) Mobile Receiver for Six Bands	
Mobile Scene, The	
SWL — Listener Feature	JA.
Valves for RF and IF Amplifiers	
OCTOBER, 1961	
Amateur Direction Finding on Top Band Indoor Aerials for Twenty Metres	
Information on the Book List	
Mobile Scene, The	
RTTY Topics	
Sensitive Field-Strength Meter Top Band Expedition to Shetland, GM3FSV/A	
Top Band from a London Flat	
Iransistor Oscillators	
Tripling to 70 Centimetres	FE
NOVEMBER, 1961	
Ceramic Transfilters in Transistor Circuits Certificate Issues, The	
Commercial Tx for Top Band (K.W. "One-Sixty")	
DX-Pedition to the Island of Eigg	
Multi-Band Aerial Tuner	
Quick Change-Over by Manual Control Receiver Design for Amateur Band D/F	
SWL — Listener Feature	

#### DECEMBER, 1961

Aerial Hints, Tips and Ideas (Part I)
Amateur-Band Scales for the CR-100
Amateur Radio Exhibition, 1961 — Comment
Better SSB Reception
DX-Pedition to Kamaran Island, Red Sea
New BBC Transmitters to use Trapezoidal
Modulation
RTTY Topics
Simplified 150-watt Transmitter and Modulator
Tiltable Mobile Whip
Iransistor Converter for Iwo Metres

#### JANUARY, 1962

Building a Bamboo Mast
Improving Aerial Coupling Efficiency
List of Countries by Prefixes
Marconi and His Original Experiments
Neutralising a Tetrode PA
Practical Monitor Oscilloscope
SWL — Listener Feature
Three-Stage Four-Band Exciter Unit

#### FEBRUARY, 1962

Aerial Hints, Tips and Ideas (Part II)
Amateur Microwave Equipment (Part I)
Five-Transistor Converter for Two Metres
Kitchen-Table Construction
Modern Transmitter for 160 Metres
RTTY and the SWL
RITY Topics

Copies of any issue, 2s. 9d. each. Complete set March 1961 to February 1962, 33s post free

### INDEX TO CONTRIBUTORS

A	Page	Page	
AKEHURSI, J. (GW3OAZ)  Canadian Marconi 52 Receiver and Army  Transceiver W/S No. 62	v 127	BRADSHAW, J. R. Making the Most of Meters (Part V). Mar 41 BRAMHAM, W. E. (G3OPI)	
ALLENDEN, M. (G3LIZ) Practical Monitor Oscilloscope  10		QSL Cards of Your Own Mar 22 BRENNAN, W. M. (G3CQE)	
B	in 370	RTTY Topics Apr 86, Jun 188, Aug 312, Oct 408, Dec 535, Feb 647	
BIRCH, D. J. (G3AOO) Adjustment and Operation of Linear Amplifie	ro.	BROWN, R. Band-Width Determination in High-Selectivity	
$A_i$	or 68	Receivers May 130	
	ct 402	C (Canari)	
BLACKFORD, D. W. (G3NPB) S-Meter for the R 107	or 72	CLIFI, D. (G3BAK) Amateur Microwave Equipment, Part I Feb 657	
Pack Neumber Cation qualitation 22 Od and			

Back Number Copies available at 2s. 9d. each

### INDEX TO CONTRIBUTORS—continued

Page	Page
COOKSON, J. W. (G2CKU) TT21/807 Adaptor Socket Aug 293	NOBLE, D. (G3MAW) Modern Transmitter for 160 Metres (jointly) Feb 626
D	0
DANCE, J. B., M. Sc. Valves for RF and IF Amplifiers  Sep 356	OSBORNE, J. M., M.A. (G3HMO) Top Band from a London Flat Oct 406 P
DEVON, A. J. (anon) VHF Bands Monthly DOWSON, J. R.	PALMER, R. (G5PP/M) Tiltable Mobile Whip. Dec 520
Better SSB Reception Dec 522 Improving the 358X Receiver	PARRY, C M (GW3PHH) Building a Bamboo Mast  Jan 603
E EDWARDS A.C. (G3KGN)	PASFIELD, D E. (G5NH) Simplified 150-Watt Transmitter and Modulator
Construction of Cubical Quads Aug 294 ELSWORTHY, H. W. (G3GMN)	PRAIT, D. (G3KEP)
Mobile Control Box Aug 315	Modern Transmitter for 160 Metres (jointly) Feb 626
Mobile Receiver for Six Bands Sep 348 Mobile Transmitter for Six Bands May 123	R RAYER, F. G. (G3OGR)
FARRAR, W., B.Sc. (G3ESP)	Amateur-Band Scales for the CR-100 Dec 523 Combined Grid Dip Oscillator and Absorption
Kitchen-Table Construction Feb 652	Wavemeter Sep 344
FELL. D. (G3LIO)	Improving Aerial Coupling Efficiency Jan 573
Making a Mobile Whip Aerial Mar 14	Multi-Band Aerial Tuner Nov 458 ROE., J. N., M.I.R.E., F.R.S.A. (G2VV)
FLETCHER, C. F. (G3DXZ) Sensitive Field Strength Meter Oct 405	Top Band Reception with the BC-454 — Clamp
FLETCHER, W. H., B.Sc. (G3NXI)  Neutralising a Tetrode PA	Control for the TCS Transmitter <i>Jul</i> 234
FORSYTH, A. J. E., O.B.E. (G6FO), Editor:	SANDYS, M.A. (G3BGJ)
Editorials: unsigned Articles; Captions and	Snappy Change-Over System May 120
all Paragraph Items; Research; Styling, Layout and Presentation	SHEPHERD, D. A. (G3LCS) Quick Change-Over by Manual Control. Nov 489 SHEPPARD, A. W. (G3JBS)
GALLOP, D. L. (G3LXQ)	Case of BCI May 129
With GC3LXQ/A on Alderney, C.I. Jun 200	SMITH, T. R. (G3BMN) Coil Design for the Mobile Whip  Aug 290
HERN, J. M., E./O. R.A.F. (G3NAC)	I
DX-Pedition to Kamaran Island, Red Sea Dec 545 HEYS, J. D (G3BDQ)	THE OLD TIMER (anon.) Aerial Hints, Tips and Ideas, Part I Dec 517
An SSB Transmitter for Twenty (Part II). Mar. 9 The Natterbox — SSB Transmitter for the LF Bands	Aerial Hints, Tips and Ideas, Part II  THOMAS, L. H., M B E (G6QB)  Monthly
HOWLETT, B. J. P. (G3JAM)	DX Commentary Monthly IHOMSEN, O., B Sc (GM3FSV)
Five-Transistor Converter for Two Metres Feb 632 Transistor Converter for Two Metres. Dec 514	Ton Rand Expedition to Shetland GM3FSV/A
J	TUCKLEY, S R. (G3GOP) Simplified Two-Metre Portable  Jul 242
JONES, J. H. (G3GBH) Stop That Noise! May 133	TUKE, J. B. (G3BST)  Diversity Unit for the G3BST RTTY Converter
${f L}$	(Part I)
LEWIS, C D. H. (G3NHL) GD6UW, Easter Vacation May 144	Diversity Unit for the G3B51 Converter, R11 Y (Part ID) 4ug 296
M	(Part II)
MACAULAY, J. F. (G3MQJ)	$\mathbf{V}$
Improving the R.107 for SSB Reception Mar 17	"VOX" (anon.)
MARTIN, F. G. (G3PDM)  DX-Pedition to the Island of Eigg  Nov 475	Sideband from the Start, Part III Apr 88 Sideband from the Start, Part IV Jun 201
McDONALD, G. W. (G2OX)  Three-Stage Four-Band Exciter Unit Jan 575	Sideband Matters Aug 300
MEE, H. (G5MY)	WALKER, J. N (G5JU)
Transistorised Converter for the DX Bands Jul 246 MOORE, G. C., Flt /Lt., R.A F. (G3MCY)	Interference Suppression in Cars Mar
Great Circle Calculations from Mercator's	WATSON, H. (G3HTI)  19 Augustus Direction Finding on Lon Bond. Oct. 422
Projection Sep 353	Amateur Direction Finding on Top Band Oct 433 WOOLLEY, S. (G8RQ)
N	Remote VFO Tuning Apr 66
NICHOLSON, G. (G3HKC)	WORTHINGTON, J. (G3COI)
Receiver Design for Amateur Band D/F Nov 463	Cartoonist.

## GENERAL CROSS-REFERENCE INDEX

AERIALS AND AERIAL SYSTEMS (and see MOBILE)	GENERAL INFORMATION Page
	Aid for Short Wave Listeners (How to Listen to the World)  Mar 47
Aerial Hints, Tips and Ideas, Part I. Dec 517	Almost Beyond Belief
Aerial Hints, Tips and Ideas, Part II Feb 644 Building a Bamboo Mast. Jan 603	Amateur Radio Exhibition (notice). Nov 493
Construction of Cubical Quads  Aug 294	Amateur Radio on Holiday Jun 191
Design for a Mast Apr 73	Amateur Radio on Holiday Jun 191 Amendments to the Call Book. Aug 330
Hanging Dipole	American Magazine Subscriptions May 47
Hanging Dipole Apr 73 Ideas About Aerials Apr 73	American/MM's on the HF Bands Dec 523
Improving Aerial Coupling Efficiency. Jan 573	American Trip to Europe Apr 91 Another G.P.O. Radio Tower May 129
Indoor Aerials for Twenty Metres Oct 402	Another G.P.O. Radio Tower
More Ideas About Aerials  Jun 186  Mylei Band Aerial Types	Another Source-or-supply fuea (Kx duato ampuger)  Jun 191
Multi-Band Aerial Tuners Nov 458 Multi-Range Aerial Tuners Feb 645	Another Voibal Twist (AOK) Jul 261
Outdoor Loading Coil (Ton Band) Oct 407	Articles for Publication Nov 462
Placing the Current Antinode Apr 74 Three-band dipole system Jun 186	Artificial Ionosphere Investigation Sep. 355
Three-band dipole system Jun 186	Audio Festival and Fair.  Back Again after 33 years  BBC Transmitters for External Services  Aug 303
Iop Band from a London Flat (aerial layout) Oct 406	Back Again after 33 years Jan 596
	BBC Transmitters for External Services. Aug 303
AMENDMENIS AND CORRECTIONS	BBC VHF Sound Station at Dover (translator) Oct 427 Becoming a Regular Reader (subscription note) . Aug 303
Amateur-Band D/F Receiver (November issue) Dec 519	Belfast Exhibition Results (amateur participation) Jul 274
K.W. "One-Sixty" (November issue). Dec 523	Bitten Again (G3PCI, ex-VS2AI) Sep 379
K.W. "One-Sixty" (November issue). Dec 523 R.107 for SSB Reception (March issue). Apr 105	Books for Christmas Dec 519 Books from the Library
Transistorised Converter for the HF Bands ( <i>July issue</i> )	Books from the Library Iul 260, Feb 651
Aug 323	Brit. I.R.E. Convention (1961) May 154
Two-Metre Portable (July issue)  Aug 323 Aug 293	British Railways Electrification. Mar 43
DX ITEMS	Brit. I.R. E. Convention (1961)  British Railways Electrification.  Cable Ship in Rescue Operation  City and Guilds Examination Papers.  May 126
<del></del>	Geating I in Forty And 12 Oct 434 Mon 483
Certificate Issues, The May 143, Nov 490, Jan 587 DX Achievement Tables — see "DX Commentary"	Commonwealth Technical Training Week May 129
DA Achievement Tables — see DA Commentary Monthly	Courses in Colour Television Oct 424
"DX Commentary"	Coventry Civil Defence Exercise (amateur participation)
DX Certificates, Short Wave Magazine	May 122
(rules and conditions)	Electrical Engineers Exhibition Mar 23 Embarrassing Moment Jun 213 Encouraging Note, The Mar 21 Forest Moor Admiralty Station Mar 31
DX-Pedition to the Island of Eigg Nov 475	Encouraging Note The May 21
DX-Pedition to Kamaran Island, Red Sea Dec 545	Forest Moor Admiralty Station Mar 31
GD6UW, Easter Vacation	F1-241 Channels by Frequency, More Jul 260
Rules, 1961 <i>CQ</i> World-Wide DX Contest Oct 416	Getting into the Market (Small Adv. note) Sep 372
Top Band Expedition to Shetland, GM3FSV/A Oct 425	Getting Your Call In (Call Book note) Mar 45
With GC3LXQ/A on Alderney, CI Jun 200	Geneva Decisions in Force May 157
	Going Back a Bit (Pre-war licence note)  Good Luck in the R A.E.  High-Frequency Semi-Conductors, G.E.C.  May 21
EDITORIALS	High-Frequency Semi-Conductors G.E.C. May 21
Behaviour Apr 65	High-Vacuum Variable Condensers, English Electric
Certificates Aug 289 Christmas Dec 513 Communication Jul 233	Sep. 367
Christmas Dec 513	Hint or Iip (valves on stand-by)  Apr 76  Hold Up Certificate Claims Feb 643
Communication Jul 233	Hold Up Certificate Claims Feb 643
Complexion Sep 343	How About It? (madhouse shack)
Complexion         Sep 343           Convention         Nov 457           Listeners         Mar 8           Peace         Oct 401           Portable         May 110	Aug 373
Peace Oct 401	Aug 323 Index to Vol. XIX (notice) Feb 635 In Reply to Many Requests (Ha GPO and
Portable May 119	In Reply to Many Requests (Hq GPO and
OSL. Iun 175	C. & G. addresses)
Safety Feb 627	Interesting Observation (influence space research
Safety Feb 627 VHF lan 569	on electronics progress) Sep 355
	Interesting Result (Small Adv.)
EXCITERS AND VFO's	Iran and Lebanon Amateur Population Jul 274
Circuit for remote VFO control Apr 67	Jodrell Bank's New Role (missile observation) Oct 411
Remote VFO Tuning	Joining a Club Dec 531
Transistor Oscillators 27 mg 70 mg	Just a Thought. Jul 247
Iransistor Oscillators — 27 mc, 70 mc Oct 421 VFO, Top Band, circuit and values Feb 629	Keep Up the Flow (40-metre BC piracy) Sep 372
100 025	Krohn, Walter, MCSP, G6KI (obit) Nov 464

Back Number Copies available at 2s. 9d. each

	GENERAL INFORMATION—		Page	KEYING AND CONTROL	Page
	Labgear Price Change . Let Us See Them (photog	raphs for publication)	Nov 489	FT-241 Channels by Frequency, More.  Quick Change-Over by Manual Control  Simple Netting System  Metalogy  Metalogy	ov 489
	Listening for Satellites. Liverpool University, G3	OUI	Sep 367	Simple Netting System	ay 120
	Magazine Club Contest,	MCC (date)	Nov 462	LICENSING AND THE R.A.E.	
	Malaya's Amateur Popul Marconi Story — Interest Marconi Weather Ship C	ting Sidelight Contract	Feb 646 Oct 427	City and Guilds Examination Papers Mo Courses for the R.A.EJul 247, Aug 329, Se Latest Licence Count (U.K. amateurs) Jun 191, F	ep 382 Teb 646
	Mosley Conversion Kits ( Mullard Educational Film Multi-Tiered VHF Trans: New Amateur Radio Wo	nstrip ( <i>Television</i> ) mitting Aerials	.Jun 211 Mar 36	May R.A.E. (1962) — advance notice February Post Office R.A.E. and Morse Test Au R.A.E. Centres of Instruction Au	ug 323 ug 330
	New Flaw Detection Tech	- '	Mar 31	R.A.E. Papers (obtaining and cost)	ec 516
	New G.P.O. Radio Tower New OTH Feature. The	note on)	Mar 31	MEASUREMENTS AND TEST EQUIPMENT	<i>ig</i> 310
	Note on SWR	s (1962 Season)	Oct 411 Feb 649	Combined Grid Dip Oscillator and Absorption	- 4'4
	Obtaining the Magazine Ordering the Magazine Other Man's Station, The	Overseas (notes on) Mar 47,	May 143 May 132 Jun 199	Wavemeter Se Making the Most of Meters (Part V) Marker Oscillator Unit (transistor) Se	ep 359
	Panoramic Receiving Re Publicity for Clubs QSL Card Publicity Value	corder	Jan 597 Jan 601	Megger, some notes on     Megger       Practical Monitor Oscilloscope     Id       Remote-reading field-strength meter     Id	an 570
	Radar and Electronics As Radio Amateur Call Book	sociation, The (contents note)	Oct 411 May 122	Sensitive Field Strength Meter Of Standing-wave meter Ide	ct 405
	Radio Telescope for D.S. Rationalising Production. Raytheon International S			MISCELLANEOUS—Articles, Features a Items	nd
	Rescuing the Astronaut RECMF Progress		Aug 316 Jun 200	Amateur Radio Exhibition — Review De "Another Man's Shambles" — G3L SD Fe	ec 540 eb 663
	R.S.E A. QSL Bureau (po Royal Navy to Have New	Communications Sys	Nov 462 stem Oct 410	Book Reviews:  Amateur Radio Maps . Oo Foundations of Wireless . Oo Ham's Interpreter	
	Royal Signals Amateur Ra Rules, Magazine Club Cor	idio Society itest, MCC	Aug 311 Oct 438	Ham's Interpreter	iy 128 ct 421
:	Russian Space Frequenci Satellite Communication I	Developments	Jan 610	Radio Amateur's Handbook, 1961 May 156, Ob Surplus Handbook, The	ct 421 ct 420
	Satellite Transmitting Freq Selling Car Radio Sequence of U.K. Callsign		Mar 36	VHF for the Radio Amateur Oc Case of BCI	ct 420 ty 129
	Scout Radio Jamboree. Small Price Increase (3d. c	Aug 323, Sep 379,	Oct 411	Commercial Tx for Iop Band (K W "One-Sixty' No Emergency Networks — Policy Note De	v 481
	Some Names in our Book Some Vulnerable Frequen	<b></b>	Jan 605	G9BF Calling! Apr 70, May 126, Ju Geoffrey Parr, Television Society (obit.) Ju	n 187
	Source of Supply (chassis a Special Activity Amateur	nd small parts)	May 156 Jul 255	Gerald Marcuse, G2NM, The Late (obit.)Ma Great Circle Calculations from Mercator's Projection	y 153 on
:	Special Activity Amateur S Spy Trial Radio (frequenci Straws in the Wind (East A	es and method).	Jun 211	Information on the Book List (reviews) Oc	ep 353 et 420
	Subscriber Procedure Successful Piracy Prosecu		Sep 367	Kitchen-Table Construction Fe Marconi and His Original Experiments Ja Month with the Clubs, The	
	Swedish Holiday Camp SWL's to QSL — Hinwick		Apr 87	Neutralising a Tetrode PA	
	Taken It Again (R.A.E. n. Ielevision for Banks.	******	Apr 91	Modulation De New QTH's	ec 538 onthly
	Ihose Pre-War "AA" Lic Iransistorised 20-Watt An	plifier	Mar 31	Other Man's Station, The: DL2XM, Munchen-Gladbach G2RY Ascot Berks	n 602 p 381
	Iransmission of High-Vol U.K. Counties Contest Ma Ultra "Tideway" R/T An	p ( <i>MCC</i> )	Oct 439	G3GKH, Reading, Berks. Od	et 435 ul 261
	Ungood SWL Reports	•	Feb 667	G3MAY, London, N 15 Fe	
	Use of BCM/QSL (Magaz Use of the QSL Bureau (BC	ine Bureau) Mar 45,	Oct 427	G3NAC, Bourton-on-Water, Glos G3NCZ, Blackburn, Lancs Au  G2NGZ, Vaccil Serve	g 325
W.  -  -	Useful Operating Aid (Ran Handbook)	dio Amateur Operator'	's	G5QA, Exeter, Devon Ap	ur 47 pr 97 rv 158
	Visit to American Sideban We Always Want — (phot	d Convention	Oct 419 Jun 199	Point of View (discussing QSL's)  QSL's — A Racket?  De	c 516 c 516
	Well, Perhaps — (man in sp	pace)	May 122	QSL Cards of Your Own	r 22

MISCELLANEOUS—ARTICLES, FEATURES AND ITEMS Page —continued	Page
	GDO, circuit and values Sep 344
Scout International Jamboree-on-the-Air Dec 551	Oscar in Orbit
Sixteenth MCC, The - Report and Results Jan 606	Power pack, low voltage Feb 630
Transistor Oscillators Oct 421	Power pack 150v /250v /500v —12v /—27v
Translator Coomators	Power pack, 150v./250v/500v, —12v/—27v, silicon rectifiers
MOBILE AND PORTABLE	Power pack, voltage doubler, 200v /500v Jan 572
MIODILE AND FORTABLE	RF section, 150w. transmitter, circuit and values Dec 533
Coil Design for the Mobile Whip Aug 290	Polos change asset and Dr. captrolled Nov. 490
Interference Suppression in Cars Mar 19	Relay change-over system, RX controlled 100 409
Making a Mobile Whip Aerial Mar 14	KITY, agreed calling frequencies Aug 313
Mobile Control Box Aug 315	RITY and the SWL Feb 650
Mobile Rally Programme. Mar 44, Apr 77	Relay change-over system, Rx controlled RTTY, agreed calling frequencies RITY and the SWL. RITY Contest results (Oct 1961) Feb 649
Makila Danasan fan Cin Donda Can 240	RTTY, Creed Model 7B teleprinter, general description
Mobile Receiver for Six Bands Sep 348	Jun 188
Mobile Scene, The May 155, Jun 209, Jul 256, Aug 321,	RTTY, improving operation through interference Feb 642
Mobile Iransmitter for Six Bands  Sep 377, Oct 422  May 123	RTTY keyboard layouts Aug 312
Mobile Transmitter for Six Bands May 123	RTTY, keyboard layouts Aug 312 RTTY, keyboard modifications Oct 408 RTTY, pre-amplifier circuit, TU. Oct 410
Noise Suppression Unit for Cars Mar 21	PITV pre appolifier circuit TII Oct 410
Notice to Rally Organisers (1962 Season). Feb 649	RTTY, reconciling machine speeds  Aug 313
Portable (Editorial) May 119	DETAY television backgood
Stop That Noise!	RTTY, teleprinter keyboard Aug 314
Suppression of Auto-Interference May 133	RTTY, using an audio filter Feb 648
Tiltable Mobile Whin Dec 520	Spacewarn Broadcasts (satellite transmitting
Tiltable Mobile Whip Dec 520 Ultra " Tideway " TR4AO for /M Feb 667	frequencies) Jan 598
Citia Hadway HRTAG for /W 160 007	Spacewarn Broadcasts (satellite transmitting frequencies) Jan 598  Tools for home construction Feb 652
MODULATION AND AUDIO	Toroid coil construction Jun 184
	Toroid coil construction Jun 184 TT21/807 adaptor socket Aug 293
Modulator circuit, push-pull, 6BW6 Nov 482	Iransistor oscillator, 500 kcSep 359Iransistor oscillator, 27 mc, CCOct 421Iransistor oscillator, 70 mc, SEOOct 421
Modulator circuit, push-pull, KT88 Dec. 534	Transistor oscillator, 27 mc, CC. Oct 421
Modulator circuit simple 6V6's Iul 242	Transistor oscillator 70 mc SEO Oct 421
Modulator circuit, push-pull, KT88  Modulator circuit, simple, 6V6's  Modulator circuit, using EL84's  Feb 629	Trapezoidal modulation (BBC HF transmitters) Dec 538
Speech amplifier whose colitter circuit and visitor Esh 620	Trapezoidal modulation (DDC 111 transmitters) Dec 330
Speech amplifier, phase splitter, circuit and values Feb 629	
DECENTED O A DECENTAC TECTALOTIC	SINGLE SIDEBAND (SSB)
RECEIVERS & RECEIVING TECHNIQUES	,
Amateur-Band scales for the CR-100 Dec 523	Adjustment and Operation of Linear Amplifiers Apr 68
Amateur Direction Finding on Top Band Oct 433	Basic filter design Apr 89
Band-Width Determination in High-Selectivity Receivers	Basic filter design
May 120	Cathode follower RF amplifier Jun 203
BC-348, block layout diagrams May 130 May 147	G2MA linear amplifier. Jun 204 Linear amplifier for Top Band. Jun 185
Dec-346, block layout diagrams May 147	Linear amplifier for Top BandJun 185
Broad-band IF amplifier, VHF, circuit Sep 358 Canadian Marconi 52 Receiver May 127	Natterbox The — SSB Transmitter for the LF Bands
Canadian Marconi 52 Receiver May 121	Jun 178
Ceramic Transfilters in Transistor Circuits Nov 46I	Sideband from the Start, Part III.  Sideband from the Start, Part IV  Sideband Matters  Aug 300
Diversity Unit for the G3BST RTTY Converter, Part I	Sideband from the Start Part IV Jun 201
Jul 238	Sideband Matters Aug 300
Diversity Unit for the G3BSI RITY Converter, Part II	SSB Converter for Top Band Aug 301
Aug 296	SSB Phone to Canberra Feb 649
Heathkit "Mohican" Receiver (illustration and notes)	SSB Phone to Canoerra
Apr '77	SSB Transceiver for Twenty, Part II Mar 9
Improving the R 107 for SSB Reception Mar 19	Tetrodes as grounded-grid amplifiers Iun 202
Improving the 358X Receiver	
K.W77 Amateur Band Receiver (block diagram) Jan 589	SWL—Listener Feature
Minimitter MR-44/11 Amateur Band Receiver	
(black diagram) Ian 580	BC-348 receiver types, block diagram May 146
(block diagram) Jan 589 Mixer circuits Jul 261 Receiver Design for Amateur Band D/F Nov 463	Continental TV line standards Nov 478
Pageiver Design for Ameteur Dand D/E New 462	Converters, amateur band, discussion Jul 265
Ten Dead Describer with DC 454	DX information service Jan 592
Top Band Reception with BC-454 Jul 234	HPX Ladder, The - see "SWL," alternate months
Transistorised Converter for the HF Bands Jul 246	TE stage alignment notes on Mar 36
Typical RF amplifier, valves for, with resistor values	IF stage alignment, notes on Mar 36 K.W77 Receiver, block diagram Jan 589
Sep 357	Listeners (Editorial)
Valves for RF and IF Amplifiers Sep 356	Minimitter MR-44/II Receiver, block diagram Jan 589
DESERVED AND LIGHTER DATA	Readers' Forum — see "SWL," alternate months
REFERENCES AND USEFUL DATA	RF stage alignment, notes for guidance
Amateur Teleprinter Operating Apr 86	"SWL," Listener Feature Mar 32, May 146, Jul 265,
BFO circuit for R.107 Mar 17	
BFO circuit for R 107 Mar 17 BFO, two frequency, fixed-tune, CC Dec 522	Sep 368, Nov 476, Jan 588 SWL, RTIY and the Feb 650
Coil data, receiver	The Description by ONUTY
Coil data, receiver	Tape Reporting by SWL's Oct 424, Nov 480
Creed Model 7B Teleprinter, general description Jun 188	Ungood SWL Reports
D/F aerials, receiving Nov 466	TRANSMITTING EQUIPMENT
D/F receiver layout Nov 465	
DX/TV reception Nov 476	Army Iransceiver W/S No. 62. May 127
Frame aerial, D/F, construction Nov 467	Clamp Control for the TCS Transmitter Jul 236

Back Number Copies available at 2s. 9d. each

IRANSMITTING EQUIPMENT—continued Page	Page
Commercial Tx for Top Band (K.W. "One-Sixty")	Oscar Satellite, 144 975 mc Jan 597
Nov 481	Receiver circuit, two-metre, portable Jul 242
	Simulified Two Metro Portoble
Marconi's original spark transmitter. Poldhu 1901	Simplified Two-Metre PortableJul 242
Ian 595	Spacewarn Broadcasts (current satellite frequencies)
Modern Transmitter for 160 Metres Feb 626	Ian 598
Simplified 150-Watt Transmitter and Modulator	Sporadic-E result, May 7 Jun 205
Dec 532	Station layout for microwave communication . Feb 659
Transmitter circuit, 160 metres Nov 482	Tabular Matter: All-Time Counties, Annual Counties.
Transmitter layout for BK May 121	Countries Worked, 70-cm. Counties, Two-Metre
1111/121	"Firsts"— see "VHF Bands" Monthly
VHE/ITHE Equipment and Operation	Transmitter circuit, two-metre, portable Jul 242
VHF/UHF—Equipment and Operating	Transistor Converter for Two Metres Dec 514
Amateur allocations above 144 mc, Table of Feb 657	Iripling to 70 Centimetres. Oct 426
Amateur Microwave Equipment, Part I. Feb 657	
Aurora opening, October 28 Dec 542	Tropospheric openings (March)  Apr 92
Paragraph Trace The Ann 02 May 151 Jun 207	Iropospheric openings (August). Oct 428
Barograph Trace, The Apr 93, May 151, Jun 207,	Tropospheric openings (October) Nov 484
Jul 263, Aug 318, Sep 375, Oct 430, Nov 487	I wo-Metre Contest Results (IARU/UK) Oct 429
Five-Transistor Converter for Two Metres Feb 632	VFO for two metres (commercial) Dec 541
IF/AF Amplifiers, suitable for amateur microwave work	VHF (Editorial) Jan 569
Feb 658	"VHF Bands"—Feature Monthly
Inductance dimensions for 430 mc, tripler circuit	Waveguide dimensions, standard, centimetric ranges
Oct 427	Feb 657
Moon reflection tests, G2HCG Jan 598, Feb 655	. 100 007