

SHORT WAVE MAGAZINE

INDEX TO VOLUME XVII

MARCH 1959—FEBRUARY 1960

(560 PAGES)

*(July-August issues not published due
to Printing Stoppage)*

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 1960

INDEX TO CONTRIBUTORS

	<i>Page</i>		<i>Page</i>
A		L	
ABBOTT, C. D. (G6TA)		LEAL, C. J. (G3ISX)	
Pre-Amp for Two Metres	<i>Jun 204</i>	Four-Band Aerial System	<i>Jun 196</i>
B		LEVY, C. (G2BBZ)	
BONSON, E. W. (G3JHY)		Trip to Israel	<i>Mar 19</i>
Starting a Club	<i>Dec 432</i>	LONG, H. J., B.E.M. (G5LO)	
BRADFORD, D. I. (VQ4EV)		Off the Bands in the Early Days	<i>May 126</i>
Coronation Safari	<i>May 157</i>	Soldering Iron Efficiency	<i>Sep 261</i>
C		LONGSTAFF, R. E. (G3MYL)	
COLLIS, A. P. O.		All-Band GDO	<i>Sep 260</i>
Travelling Wave Tubes	<i>Jan 458</i>	M	
COX, C. (G3LDB)		MERCER, S. G. (G2DPY)	
Command Receivers as Double Superhets	<i>Nov 366</i>	Rambblings on Code	<i>Nov 368</i>
D		MILLER, J. C. (DJØBX-W9NTV)	
DANCE, J. B., M.Sc.		SSB Topics	<i>Apr 86, Jun 198, Oct 310</i>
Noise Silencing in Communication Receivers	<i>Feb 514</i>	N	
DESMARAS, L. M. (CE3AG)		NOBLE, D. (G3MAW)	
The Juan Fernandez DX-Pedition	<i>Apr 84</i>	CRT Monitor Unit	<i>Jan 470</i>
DEVON, A. J.		P	
VHF Bands	<i>Mar 38, Apr 93, May 150, Jun 206, Sep 262, Oct 317, Nov 374, Jan 486, Feb 543</i>	PRATT, D. (G3KEP)	
E		CRT Monitor Unit	<i>Jan 470</i>
EARNSHAW, L. A. (ZL1AAX)		R	
The Reception of Single Sideband	<i>May 153</i>	RAYER, F. G.	
F		Adding a BFO	<i>Dec 428</i>
FORSYTH, A. J. E., O.B.E. (G6FO) (<i>Editor</i>)		ROE, M.I.R.E., F.R.S.A. (G2VV)	
Editorials, unsigned Articles and all Paragraph Items		Getting on Top Band	<i>Feb 537</i>
Post Office Radio Services	<i>Dec 423</i>	Modifying the TCS Transmitter	<i>Apr 64, May 129</i>
FOSTER, J. C. (G2JF)		ROWLEY, A. (G3JWZ)	
A VHF VFO	<i>Apr 97</i>	CW/Phone Transmitter for Five Bands	<i>Mar 8</i>
G		S	
GLAISHER, R. L. (G6LX)		SANDALL, B.M. (G3LGK)	
The Reception of Single Sideband	<i>Sep 253</i>	Radiating on Two Frequencies?	<i>Feb 526</i>
GOODWILL, H. (G3CCN)		SPOONER, N. P. (G2NS)	
An SSB Transceiver	<i>Sep 243</i>	Full Break-in with the 888A	<i>Nov 377</i>
GRIST, H. (GD3FBS)		SWINNERTON, J. W. (G2YS)	
Two More Bands on the ICS	<i>Jun 185</i>	Improving the Panda "Cub"	<i>Sep 241</i>
H		T	
HORNE, P. R. (G3JRH)		THOMAS, L. H., M.B.E. (G6QB)	
Half-Watt Transistor Transmitter	<i>Dec 402</i>	DX Commentary	<i>Mar 20, Apr 76, May 132, Jun 188, Sep 245, Oct 302, Nov 358, Dec 416, Jan 472, Feb 528</i>
J		Top Band in Two Hours	<i>Jun 178</i>
JANES, S. E. (G2FWA)		THOMPSON, W. E. (G3MQT)	
Modifying the Masteradio 700/701	<i>Jun 213</i>	Measuring Earth Resistance	<i>Mar 44</i>
JOHNSON, B. M. (G3LOX)		IUKE, J. B. (G3BST)	
The First DX Result	<i>Apr 72</i>	Taking Facsimile Transmissions	
K		Part I	<i>Apr 69</i>
KENDALL, E. G. (G3APA)		Part II	<i>May 120</i>
RF Unit No 1	<i>Sep 234</i>	Part III	<i>Jun 181</i>
KINGAN, S. G. (ZK1AA)		Conclusion	<i>Oct 296</i>
H-Bomb Explosion Effects on Radio Communication	<i>Oct 321</i>		
KIRK, H. N. (G3JDK)			
Improved Chassis Form	<i>Jan 489</i>		

INDEX TO CONTRIBUTORS—continued

	<i>Page</i>		<i>Page</i>
V			
VAUX, J. F. (G3KWH)		WORTHINGTON, J. (G3COI)	
Compressed ZL Special	<i>Mar 28</i>	Fred Cures TVI	<i>Apr 91</i>
W			
WALKER, J. N. (G5JU)		Fred Goes Sideband	<i>May 143</i>
Test Oscillator Unit	<i>Nov 355</i>	Fred — Merchant Venturer	<i>Mar 37</i>
WIGGANS, D. I. (G3ATL)		Knock the Rock	<i>Jun 212</i>
Crystal Calibrator No. 10	<i>Jan 490</i>	WRIGHT, B. A., B.Sc. (G3CCA)	
WILLS, D. (G3NMX)		All-Band CW/Phone Transmitter	
First Week on the Air	<i>Dec 433</i>	Part I	<i>Oct 290</i>
		Part II	<i>Nov 344</i>
		Part III	<i>Dec 408</i>
		Conclusion	<i>Feb 521</i>

INDEX TO PRINCIPAL ARTICLES

Alphabetically by Titles

	<i>Page</i>		<i>Page</i>
Adding a BFO	<i>Dec 428</i>	Juan Fernandex DX-Pedition, The	<i>Apr 84</i>
All-Band CW/Phone Transmitter	<i>Oct 290, Nov 344, Dec 408, Feb 521</i>	K W. Valiant, Discussing the	<i>Jan 465</i>
All-Band GDO	<i>Sep 260</i>	Measuring Earth Resistance	<i>Mar 44</i>
Amateur Radio Exhibition (Review)	<i>Dec 426</i>	Modern Modulation Systems	<i>Feb 538</i>
Another S-Meter Circuit	<i>Feb 537</i>	Modifying the Masteradio 700/701	<i>Jun 213</i>
Audio Driver Unit with Speech Clipping	<i>Ma 41</i>	Modifying the ICS Transmitter	<i>Apr 64, May 129</i>
Avoiding Audio Transformer Breakdown	<i>Apr 75</i>	Month with the Clubs, The	<i>Monthly</i>
Command Receivers as Double Superhets	<i>Nov 366</i>	Noise Silencing in Communication Receivers	<i>Feb 514</i>
Compressed ZL-Special	<i>Mar 28</i>	Post Office Radio Services	<i>Dec 423</i>
Construction (Editorial)	<i>Jan 456</i>	Pre-Amp for Two Metres	<i>Jun 204</i>
Continuation (Editorial)	<i>Sep 231</i>	Progress (Editorial)	<i>Jun 177</i>
Converter for Fifteen	<i>May 124</i>	Radiating on Two Frequencies?	<i>Feb 526</i>
CRT Monitor Unit	<i>Jan 470</i>	Ramblings on Code	<i>Nov 368</i>
Crystal Calibrator No. 10	<i>Jan 490</i>	Reception of Single-Sideband, The	<i>May 153, Sep 253</i>
CW/Phone Transmitter for Five Bands	<i>Mar 8</i>	RF Unit No. 1	<i>Sep 234</i>
DX Commentary	<i>Monthly</i>	Signal Generator for the Audio Range	<i>Mar 17</i>
Exhibition (Editorial)	<i>Nov 343</i>	Slow-Scan Television	<i>Jan 480</i>
Expedition to Rathlin Island, GI	<i>Feb 545</i>	Soldering Iron Efficiency	<i>Sep 261</i>
Explanation (Editorial)	<i>Apr 63</i>	Some Phone Circuitry	<i>May 141</i>
First DX Result, The	<i>Apr 72</i>	SSB Transceiver, An	<i>Sep 243</i>
First Week on the Air	<i>Dec 433</i>	Starting a Club	<i>Dec 432</i>
Fourteenth MCC, The (Results)	<i>Jan 493</i>	SWL	<i>alternate months</i>
Four-Band Aerial System	<i>Jun 196</i>	Taking Facsimile Transmissions	<i>Apr 69, May 120, Jun 181, Oct 296</i>
Full Break-In with 888A	<i>Nov 377</i>	Test Oscillator Unit	<i>Nov 355</i>
Geneva (Editorial)	<i>Feb 513</i>	Top Band in Two Hours	<i>Jun 178</i>
Geneva Outcome, The	<i>Feb 541</i>	Travelling Wave Tubes	<i>Jan 458</i>
Getting on Top Band	<i>Feb 537</i>	Trends (Editorial)	<i>Oct 287</i>
Guidance (Editorial)	<i>May 119</i>	Two More Bands on the TCS	<i>Jun 185</i>
Half-Watt Transistor Transmitter	<i>Dec 402</i>	UHF Scatter Link Layout	<i>Nov 379</i>
H-Bomb Explosion Effects on Radio Communication	<i>Oct 321</i>	Variable Bias Pack	<i>Mar 30</i>
Heathkit DX-40U	<i>Nov 351</i>	VHF Bands	<i>Monthly</i>
Improved Chassis Form	<i>Jan 489</i>	VHF VFO, A	<i>Apr 97</i>
Improving the Panda Cub	<i>Sep 241</i>	Vindication (Editorial)	<i>Mar 7</i>

GENERAL CROSS-REFERENCE INDEX

	Page		Page
AERIAL SYSTEMS			
Aerial Matters	May 144	Call Book Price Increase	Jan 498
Beam Towers and The Planning Authority	Mar 46	Cards in the Box	Oct 329
Compressed ZL-Special	Mar 28	Coastal Radio Service Extensions	Jan 490
End-Fed Aerials	Mar 33	Construction Competition	Jan 458, Feb 520
Four-Band Aerial System	Jun 196	Customs Duty on American Gear	Sep 269
Matching the Aerial to the Receiver	Mar 32	Data on Surplus Items (Air Ministry Publications)	Oct 322
Tuning the Aerial	Mar 33	Death by Electrocutation — G5QG	Feb 535
AMENDMENTS AND CORRECTIONS			
'Amendments and Corrections' (Philosophy)	Mar 16	DX Zone Map on Linen	Dec 415
Amendments and Corrections	Feb 527	Early Cathode Ray Tubes	Sep 269
CRT Monitor Unit (January issue)	Feb 527	East African QSL Bureaux	Sep 269
CW/Phone Transmitter for Five Bands (March issue)	Apr 100	Electronic Inverter	Sep 273
Half-Watt Transistor Transmitter (December issue)	Jan 469	F.O.C.'s 21st Anniversary	Sep 240
Heathkit DX-40U (November issue)	Dec 415	F.O.C. Annual Dinner	Jan 479
Improving the Panda Cub (September issue)	Oct 301	F.O.C., Some Statistics	Feb 520
Pre-Amp. for Two Metres (June issue)	Sep 261	GI Magazine Venture	Apr 85
Three-Stage Crystal Controlled Converter (September issue)	Oct 301	G5FG/P and "The Archers"	Sep 273
Trip to Israel (March Issue)	Apr 102	G5OG, New Appointment for (C I Ori-Ewing)	Nov 381
DX ITEMS			
ARRL International DX Contest	Jan 479, Feb 529	G6TP Leaves £1,340,000	Sep 254
DX Certificates, Short Wave Magazine	May 134	Holme Moss heard in Hong-Kong	May 131
DX Commentary (see Monthly Features)		Illegal Welsh Broadcaster	May 149
DX Zone Map on Linen	Dec 415	Incidental Information	May 140, Sep 254
DX Zone Map (review)	Oct 324	Latest Russian Moon-Shot (frequency)	Nov 381
Expedition to Rathlin Island, GI	Feb 545	List of Ship and Coast Stations	Nov 385
First DX Result, The	Apr 72	Making Printed Circuits	Dec 435
Juan Fernandez Expedition, The	Apr 84	Marconi ISB Transmitter for Pakistan	Jun 187
RTTY Progress	Dec 415	Marconi Long Range Radar	Dec 432
EDITORIALS			
Christmas	Dec 401	Marconi Tropospheric Scatter Link	Oct 316
Construction	Jan 457	Maser Frequency Standard for Australia	Oct 322
Continuation	Sep 231	Measuring the Refractive Index	May 140
Exhibition	Nov 343	Micro-wave TV Link, SHF, BBC	Jun 197
Explanation	Apr 63	M.I.R.—Comparing Modulation Systems	Apr 71
Geneva	Feb 513	Mobile Activity Report	Jun 209, Sep 265
Guidance	May 119	Mobile Matters	Jan 481
Progress	Jun 177	Mobile Rally Calendar	Mar 27, Apr 100, May 155, Jun 210
Trends	Oct 289	Mobile Rally Notes	Oct 309
Vindication	Mar 7	Mobile Scene, The	Nov 366
EXCITERS AND VFO'S			
Colpitts VFO Unit	Mar 9	Model Control Frequencies	Jun 187
Geloso Type 104/4	Oct 293	More QSL Cards Waiting	May 131
Panda Cub VFO, modification	Sep 241	Mullard Educational Filmstrips	Mar 16
Transistor VFO	Dec 403	N.A.T.O. Phonetic Alphabet	May 140
VHF VFO, A	Apr 97	New Admiralty W/T Station	Oct 309
GENERAL-INTEREST PARAGRAPHS			
Amateur Licence Figures	Sep 254, Feb 520	New Mullard UHF Type — QQV04/16	Dec 407
Amateur Radio Mobile Society, Formation	Mar 15	New National (U.S.A.) Receiver	Sep 259
Amateur Radio Mobile Society, Meetings	Jan 481	News from Old Timers	Mar 29
America's Weather Satellite	Mar 36	"Our Man in Havana" (Columbia picture)	Jan 469
Army Wireless Reserve Squadron	Nov 379	Passing of a Pioneer	Jan 490
Award for Peter O'Dell, G3MUM	Oct 329	Pirate Operator Fined	May 127
Bacon Fuel Cell, The	Nov 350	Price Increase	Dec 415
Bailey's of Malta	Mar 30	Prizes for Home Construction	Jan 485, Feb 520
Call Book, Ordering	Feb 546	Radio Aids for London River	Jun 184
		Radio Communication Branch, R.N.R.	Feb 546
		Radionics — and now Avionics	Mar 16
		R.A.F. Amateur Radio Society, 21st Anniversary	Apr 92
		R.A.F. Communication System on Maldives Islands	May 142
		RF Hazard at VHF	Mar 30
		RTTY Progress	Sep 254
		Rubbing it In	Apr 75
		Russian Moon-Shot Frequencies	Oct 301
		Sauce for the Goose	Mar 29
		Scout Jamboree-on-the-Air	Dec 435
		Scout Radio Jamboree	Jun 203
		SCR-522 Iron Core Components (data)	Jun 195

	Page		Page
GENERAL-INTEREST PARAGRAPHS— <i>continued</i>			
SCR-522 Mod. Transformer	Mar 29	Burnham Radio (Portishead)	Dec 424
Selling P. A. Time	Jun 197	Chinese Scientific Literature	May 123
"Send it Air Mail"	Mar 43	Club Activity Increasing	Dec 425
Service Interference on BBC TV	Oct 301	Club Transmitting Contest, MCC	Oct 325
Simple TVI Filter	Mar 29	Construction Competition, The	Jan 485, Feb 520
Some Labgear Price Reductions	Feb 527	Coronation Safari	May 157
Sound Waves Like Radio Waves	Sep 254	Cossor Price Reductions	Apr 85
Special-Activity Amateur Stations	Apr 100	Coun. W. Krohn, C.S.P. (G6KJ)	Jun 203
Standard of Quality (purity of silicon)	Jun 211	Filter Unit Design 12	Dec 435, Jan 491, Feb 536
Surprising Figures	Apr 102	First Week on the Air	Dec 433
SWL Questionnaire	Nov 373	Fixing the Bands	Sep 254
Taking Care at UHF	Oct 316	Fred Cures TVI	Apr 91
Teletype Broadcast Stations	Feb 535	Fred Goes Sideband	May 143
"Teletype" a Registered Trade Mark	Feb 537	Fred — Merchant Venturer	Mar 37
Transistors for HF/VHF	May 139	Full Details, Pse!	Jan 469
Transistors for Portable Record Players	Sep 273	Getting American Magazines	Nov 365
Transistor Transmitter, Mullard, 500 kc.	May 140	Goldup, G. E., C.B.E., M.I.E.E.— <i>obituary</i>	Nov 354
UHF Equipment on Private Airfields	Dec 407	H-Bomb Explosion Effects on Radio Communication	Oct 321
U.K./Australia Reciprocity	Sep 259	Honours and Awards	Sep 240
Ultra Sound Image Camera	May 149	Ideas for Christmas	Nov 365
"Voice of America" Amateur Broadcasts	Feb 520	Ifracombe Coast Station (G.P.O.)	Apr 101
Wide-band RF Amplifier	Sep 254	Improved Chassis Form	Jan 489
Word of Appreciation (<i>How to Become a Radio Amateur</i>)	May 158	Index to Vol. XVII	Feb 536
ZL Amateur Population	Sep 240	International Technical Standard	Dec 430
ZL Licensing Procedure	Dec 407	I.R.T.S. "News Sheet," The	Dec 432
KEYING AND CONTROL			
Full Break-In with the 888A	Nov 377	Knock the Rock	Jun 212
Keying the Panda "Cub"	Sep 242	Lecture Course — Servo Control Systems	Jan 489
Ramblings on Code	Nov 368	Licence Figures (Amateur)	Sep 254, Feb 520
Some Notes on FSK	May 128	Make Sure of Your Copy	Apr 75
MEASUREMENTS AND TEST EQUIPMENT			
All-Band GDO	Sep 260	MCC, Allocation of Club Numbers	Oct 329
Another S-Meter Circuit	Feb 356	MCC, Rules 1959	Oct 328
CRT Monitor Unit	Jan 470	MCC, The Fourteenth, Results	Jan 493
Crystal Calibrator No. 10	Jan 490	New Isle of Wight Ship-Shore Service	May 127
Measuring Earth Resistance	Mar 44	New QTH Page, The	May 134, Jan 471
Signal Generator for the Audio Range	Mar 17	Norwood Technical College — Centenary Exhibition	Dec 425
Test Oscillator Unit	Nov 355	Off the Bands in the Early Days	May 126
MISCELLANEOUS ITEMS			
Adding a BFO	Dec 428	Ordering the Call Book	Feb 546
Advanced Study Courses	Oct 324	Photographs Always Wanted	Jun 211
Allocation of Club Names, MCC	Oct 329	Physical Society's Exhibition	Jan 479
Always in the Market (Photographs)	Sep 253	Plessey Teleprinter Terminals Overseas	Jun 205
Amateur Radio Exhibition	Sep 240, Oct 329, Nov 357, Jan 464	Portishead Radio	Dec 424
Amateur Radio Exhibition, 1959 — <i>Review</i>	Dec 426	Post Office Radio Services	Dec 423
Amendments and Corrections	Mar 16, Feb 527	Pye Radiotelephones for Iranian Oil Field	May 123
American Magazine Subscriptions	Apr 92	Radiating on Two Frequencies?	Feb 526
Another S-Meter Circuit	Feb 536	Radio Amateurs' Examination — conditions, reading, syllabus	Nov 367
Avoiding Audio Transformer Breakdown	Apr 75	R.A.E., Courses for	Sep 267, Oct 329, Nov 367
Back Numbers Available	May 158	R.A.E., May 1959 Results	Oct 301
Ballycastle (Marconi)	Feb 545	R.A.E., May 1960 Examination, applications to sit	Feb 552
BBC's Remote Control TV Camera	Dec 430	Radio Club of Uganda	Dec 430
BC Sets in Cars	Oct 301	Radio Communication Branch, R.N.R.	Feb 546
Book Reviews:		Radio Industry Council — New Director	Mar 15
<i>Better Short Wave Reception</i>	Oct 323	Ramblings on Code	Nov 368
<i>Ham's Interpreter, The</i>	Oct 324	Rathlin Island (Marconi)	Feb 535
<i>Mobile Handbook</i>	Oct 323	Recognition by Russia — Dr. Louis Essen	Sep 273
<i>New Sideband Handbook</i>	May 131	Retirement of Dr. R. I. Smith-Rose	Jan 479
<i>Novice and Technician Handbook</i>	Oct 324	R.N. Activity List	Sep 240
<i>Radio Handbook</i>	Oct 323	Slow Scan Television	Jan 480
<i>VHF Handbook</i>	Oct 323	Small Advertisements — Big Business	Sep 240
<i>World Radio Handbook</i>	Oct 323	Small Advertisements — Service to Readers	Dec 415
British Marine Radar	Apr 102	Soldering Iron Efficiency	Sep 261
		South Trinidad Amateur Radio Society	Jan 485
		Starting a Club	Dec 432
		Subscription Rates	Jun 214
		Subscribing to the <i>Magazine</i>	Dec 407
		Travelling Wave Tubes	Jan 458
		UHF Scatter Link Layout	Nov 378
		U.S.A.F. UHF Links	May 143
		Variable Bias Pack	Mar 30
		Writing for the <i>Magazine</i>	May 156

MOBILE AND PORTABLE

	Page
Discussing the "K.W. Valiant"	Jan 465
Mobile Activity Report	Jun 209, Sep 265
Mobile Matters, Amateur Radio Mobile Society	Jan 481
Mobile Rally Calendar	Mar 27, Apr 100, May 155, Jun 210
Mobile Rally Notes	Oct 309
Modifying the Masteradio 700/701 (for Top Band mobile)	Jun 213

MODULATION AND AUDIO

Audio Driver Unit with Speech Clipping	Mar 41
Avoiding Audio Transformer Breakdown	Apr 75
Modern Modulation Systems	Feb 538
Some Phone Circuitry	May 141
(and see "References and Useful Data")	

MONTHLY FEATURES

DX Commentary	Mar 20, Apr 76, May 132, Jun 188, Sep 245, Oct 302, Nov 358, Dec 416, Jan 472, Feb 528
Month with the Clubs, The	Mar 49, Apr 104, May 160, Jun 216, Sep 270, Oct 326, Nov 382, Dec 437, Feb 549
New QTH's	Mar 48, Apr 102, May 158, Jun 214, Sep 268, Oct 325, Nov 380, Dec 436, Jan 492, Feb 547
Other Man's Station, The:	
G4LS	Mar 47
G2AYQ	Apr 103
G3LFL	May 159
G3JDK	Jun 215
VS1GC	Sep 269
G3FEW	Nov 381
G3LB	Dec 431
G2VV	Jan 491
G3L GK	Feb 548
SSB Topics	Apr 86, Jun 198, Oct 310
SWL	Mar 31, May 144, Sep 255, Nov 369, Jan 482
VHF Bands	Mar 38, Apr 93, May 150, Jun 206, Sep 262, Oct 317, Nov 374, Jan 486

RECEIVERS

Adding a BFO	Dec 428
Command Receivers as Double Superhets	Nov 366
Converter for Fifteen	May 124
DSB Receiver, proposed, Costas, block diagram	Feb 540
Full Break-In with the 888A	Nov 377
Modifying the Masteradio 700/701	Jun 213
Noise Silencing in Communication Receivers	Feb 514
Pre-Amp. for Two Metres	Jun 204
Reception of Single Sideband	May 153, Sep 253
RF Unit No. 1	Sep 234
Taking Facsimile Transmissions	Apr 69, May 120, Jun 181, Oct 296

REFERENCES AND USEFUL DATA

Amateur Band Allocations, Geneva	Feb 541
AM, DSB, SSB, comparative evaluation	Feb 539
Audio Frequency Oscillator	Mar 17
BFO, for BC receivers	Dec 428
Bias, PA low voltage, circuit	Sep 242
Bias, variable supply unit	Mar 30
Broad-band v. Narrow-band (Costas)	Feb 540
Calculating Earth Resistance	Mar 44
Communication frequencies, Space and Space-Earth	Feb 544
Converter, basic crystal oscillator	Sep 257
Converter, principles and circuits	Sep 256
Converter, 15-metre band, crystal controlled	May 125
Definition of SSB	Feb 540
Doubling circuitry	Feb 527

Page

DSB receiver, proposed, block diagram	Feb 540
First Commercial Wireless Circuit (Ballycastle-Rathlin Is.)	Feb 545
Free Balloons, in orbit, as VHF reflectors	Feb 544
GDO, circuit and values	Sep 261
Geloso 4/102 VFO, circuit	Jan 466
Geloso 104/4 VFO, circuit	Oct 293
Geneva Report, 1959 I.T.U. Conference	Feb 541
Hydrogen Explosion effects, on radio communication	Oct 321
Imhof extrusions, cabinet construction	Feb 524
Jodrell Bank, programme	Jan 487
Lamb Noise Silencer, circuit and values	Feb 515
Modulation indicator, CRT	Jan 471
Modulator, push-pull 6L6	Jan 466
Modulator, push-pull 807	May 142
Modulator, push-pull KT88	Dec 410
Modulator, transistor	Dec 405
Modulation, screen controlled 6146	Nov 352
Negative power supply, circuit and values	Feb 518
Noise silencer, Collins Noise Blanker, block diagram	Feb 519
Noise silencer, double-triode, negative HT	Feb 517
Noise silencer, Lamb	Feb 515
Noise silencer, negative HT	Feb 516
Noise silencer, Rogers, block diagram	Feb 518
PA, 25-watt RF, 6146	Jan 466
PA, 60-watt RF, 6146	Oct 294
Parallel 1625's (807), for 160 metres	Jun 179
Portishead Radio, receiving station (Burnham)	Dec 425
Power Supply for T.W.T.	Jan 463
Power Supply, PA, using silicon rectifiers	Feb 522
Q-Multiplier, circuit and values	Nov 371
Q5'er, using BC-453	Nov 372
Radiation indicator, diode	Dec 406
Radio Astronomy, frequency allocation	Feb 544
RF amplifier, push-pull 6146	Mar 11
RF Unit No. 1, circuit and values	Sep 237
RF-26 Unit, crystal control conversion for 21/28 mc	Jan 483
R9'er, circuit and values	Nov 372
Scatter link, UHF, layout	Nov 379
Speech amplifier, circuit	May 130
Speech amplifier, for crystal microphone	May 141
Speech amplifier, with clipping	Mar 42
Speech amplifier, three-stage	Oct 294
Speech amplifier, transistor	Dec 405
S-meter circuit, for most receivers	Feb 536
SSB, crystal filter, G2MA, HF	Oct 315
SSB, generator, HF crystal filter	Oct 314
SSB, HF crystal filter, HT-32	Apr 90
SSB, linear amplifier, W6EDD	Jun 202
SSB modulator, balanced, Collins KWS	Oct 313
SSB modulator, balanced push-pull	Oct 311
SSB modulator, balanced rectifier	Oct 312
SSB modulator, HT-32	Jun 199
SSB, pentagrid mixer for frequency conversion	Oct 310
SSB, sideband filter circuit, HT-32	Jun 200
SSB, toroidal core coils	Apr 88
SSB, Transceiver	Sep 243
Television, slow-scan, amateur	Jan 481
Test instrument, Q-probe	Jun 201
Top Band, Transceiver Mk. III and Wilcox-Gay VFO	Feb 537
Transistor, modulator	Dec 405
Transistor, PA, 160-metre	Dec 403
Transistor, radiation indicator	Dec 406
Transistor, speech amplifier, circuits	Dec 405
Transistor, VFO, circuit	Dec 403
Tuning fork oscillator	Apr 70, May 120
Type A Mk. III Transceiver on Top Band	Feb 537
UHF band allocations (Geneva)	Feb 544
Variable bias unit	Mar 30

	<i>Page</i>
REFERENCES AND USEFUL DATA—continued	
Venus, echo frequency	Jan 487
VFO for 3.5 mc band	Mar 9
VFO for 72 mc band	Apr 99
VFO-PA, for 80m, circuit and values	Dec 433
VFO, Panda Cub, modifications	Sep 241
Voltage amplifier, DC, two-stage	Oct 296
VOX (voice control) unit, circuit and values	Mar 14
Wilcox-Gay VFO on Top Band	Feb 537
50-cycle AC amplifier, circuit	May 121

SINGLE SIDEBAND (SSB)

Reception of Single Sideband, The	May 153, Sep 253
"SSB" Topics	Apr 86, Jun 198, Oct 310
SSB Transceiver	Sep 243
Q-Probe, test unit, SSB	Jun 201
Modern Modulation Systems	Feb 538
<i>(and see under "References and Useful Data")</i>	

	<i>Page</i>
TRANSMITTING EQUIPMENT	
All-Band CW/Phone Transmitter	Oct 290, Nov 344, Dec 408, Feb 521
Heathkit DX-40U Transmitter	Nov 351
K.W. Valiant Transmitter	Jan 465
Panda Cub, Improving the	Sep 241
SSB Transceiver	Sep 243
TCS Transmitter, Modifying the	Apr 64, May 129
TCS Transmitter, Two More Bands on	Jun 185
Top Band in Two Hours, "Command" Transmitter conversion	Jun 178
Transmitter, CW/Phone for Five Bands	Mar 8
Transmitter, G.P.O. Coast Station	Apr 101
Transmitter, Half-Watt Transistor	Dec 402
Transmitter, K.W. Valiant	Jan 465
Transmitter, spark (Marconi)	Apr 72
Transmitter, VFO-PA, 80 metres	Dec 433
<i>(and see under "References and Useful Data")</i>	