

# SHORT WAVE MAGAZINE

## INDEX TO VOLUME XVIII

MARCH 1960—FEBRUARY 1961

(672 PAGES)

*Publishers:*

The Short Wave Magazine Ltd.  
55 Victoria Street, London, S.W.1  
(ABBy 5341/2)

*Managing Editor:*

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

Free Loose Supplement, March 1961

## INDEX TO PRINCIPAL ARTICLES

*Alphabetically by Titles*

	<i>Page</i>		<i>Page</i>
Adaptor for SSB Reception . . . . .	Nov 458	Home-Built Station, Notes on A . . . . .	Sep 355
All-Band Aerial Tuning Unit . . . . .	Feb 634	Improved Grid-Dip Oscillator . . . . .	Oct 402
Amateur Radio Exhibition, 1960 ( <i>Report</i> ) . . . . .	Dec 538	Improved Modulation for the DX-40U . . . . .	May 129
America Revisited . . . . .	Nov 468	Improved Two-Metre Converter . . . . .	Jan 578
Audio Noise Limiter . . . . .	Mar 41	Improvements for the BC-348(Q) . . . . .	Jan 568
BCI on Audio Amplifiers . . . . .	Aug 321	Jargon ( <i>Editorial</i> ) . . . . .	Mar 9
Cascode Converter for Two Metres . . . . .	Jul 266	Key-Controlled Change-Over . . . . .	Dec 527
Christmas ( <i>Editorial</i> ) . . . . .	Dec 513	Lecher Line Device for TVI Exploration . . . . .	Apr 97
Congo ( <i>Editorial</i> ) . . . . .	Aug 287	Let Phonetics Flourish ( <i>facetious</i> ) . . . . .	Feb 639
Construction of Coils . . . . .	Oct 423	Longer Life for Dry Batteries . . . . .	Apr 99
Converter for Radio Teleprinter Reception . . . . .	Mar 10,	Magic-Eye GDO, A . . . . .	Jul 237
	Apr 69	Making the Gear Look Better . . . . .	Aug 294
CQ Jamboree . . . . .	Dec 550	Making the Most of Meters Aug 299, Sep 352, Nov 489,	Jan 575
Crystal-Controlled Converter for the HF Bands . . . . .	Dec 514	Making Wide-Band Couplers . . . . .	May 127
CW Transmitter for Top Band . . . . .	Apr 73	Modes ( <i>Editorial</i> ) . . . . .	Apr 65
Defence ( <i>Editorial</i> ) . . . . .	Oct 401	Modulator Driver Unit . . . . .	Apr 89, May 147
Doppler Effect, or What? . . . . .	Feb 653	Month with the Clubs, The . . . . .	Monthly
DX Commentary . . . . .	Monthly	More Power for the Panda Cub . . . . .	Jul 241
DX-40U Modification, Another . . . . .	Jul 239	More Watts for Less Cost . . . . .	Jul 253
Electronic Change-Over Switch . . . . .	Apr 78	Multi-Band Transmitter Design . . . . .	Aug 290
Feeding the Top Band Dipole . . . . .	Oct 409	Notes on Selected Books . . . . .	Oct 433
Fifteenth MCC, The ( <i>Report and Results</i> ) . . . . .	Jan 606	Nyasaland DX-Pedition . . . . .	Apr 101
Fred's Temporary Move . . . . .	Jan 601	Organisation ( <i>Editorial</i> ) . . . . .	Sep 343
GW3ID/MM — DX Cruise . . . . .	Feb 657	Phutile Phonetics ( <i>facetious</i> ) . . . . .	Dec 545
Heathkit DX-100U ( <i>Review</i> ) . . . . .	Mar 17	Pi-Section Inter-Stage Coupling . . . . .	May 120
Heterodyne Frequency Meter . . . . .	Aug 288	Power Supply for the BC-348 . . . . .	Feb 633
Hole in the Wall, A . . . . .	Jan 603		

---



---

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

---

	<i>Page</i>		<i>Page</i>
Practical Crystal-Mixer VFO	Nov 463	Some Circuits for Two Metres	May 153
Pressure ( <i>Editorial</i> )	Feb 623	Some Modifications for the CR-100	Apr 66
Push-Pull Modulator for Top Band	Aug 296	Some Non-Amateur Frequency Allocations	
Q-Multiplier for the ICS Receiver	May 132	( <i>Geneva, 1959</i> )	Mar 38
QRP for Monaco	Sep 365	Some Notes on RTTY Operation	Sep 348
Radio Equipment in Cable Ship <i>Monarch</i>	Oct 426	Sparkinson Effect, The ( <i>facetious</i> )	Oct 422
Radio Hobbies Exhibition ( <i>Review</i> )	Dec 538	SSB Transceiver for Twenty, Part I	Feb 624
Redifon R.145 Communications Receiver, The	(Review) Jun 198	Surplus Converter for Two Metres	Feb 636
Resistor Values Quickly	Feb 652	SWL Mar 32, May 142, Jul 255, Sep 367, Nov 478, Jan 591	
Rolling Your Own Coils	Aug 315	Transistor Microphone Amplifier	Jun 211
Rough ( <i>Editorial</i> )	May 119	Transistorised Audio Oscillator	Nov 467
Semi-Automatic Morse Key	Oct 410	Transistorised DC Converter	May 124
Sense About Power Packs	Apr 76	Tunnel Diode, The	Jan 571
Seven Bands in One Cabinet	Jun 188	Twenty-Five Watts of Audio	Oct 407
Schemes ( <i>Editorial</i> )	Jan 567	Vertical Aerial System for All Bands	Oct 406
Show ( <i>Editorial</i> )	Nov 457	VHF ( <i>Editorial</i> )	Jun 175
Sideband from the Start	Dec 519, Feb 648	VHF Bands	Monthly
Silicon Rectifiers, Use of	Jul 235	VHF Chokes, Notes on	Jun 204
Simple Auto-Key	Jan 569	ZM7DA Expedition, The	May 131
Simple Valve Voltmeter, A	Jan 185	807 ( <i>Editorial</i> )	Jul 231
Simplified SSB Generator	Sep 344		

---



---

PRINCIPAL ARTICLES—BY ISSUES MONTHLY

---

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

---



---

MARCH, 1960

Audio Noise Limiter  
 Converter for Radio Teleprinter Reception, *Part I*  
 Heathkit DX-100U — *Magazine Report*  
 Other Man's Station — DL2BC  
 Some Non-Amateur Frequency Allocations,  
*Geneva 1959*  
 SWL — *Listener Feature*

APRIL, 1960

Converter for Radio Teleprinter Reception, *Part II*  
 CW Transmitter for Top Band  
 Electronic Change-Over Switch  
 Lecher Line Device for TVI Exploration  
 Longer Life for Dry Batteries  
 Modulator Driver Unit, *Part I*  
 Nyasaland DX-Pedition  
 Sense About Power Packs  
 Some Modifications for the CR-100

MAY, 1960

Improved Modulation for the DX-40U  
 Making Wide-Band Couplers  
 Modulator Driver Unit, *Part II*  
 Other Man's Station — ZS6CR  
 Pi-Section Inter-Stage Coupling  
 Q-Multiplier for the TCS Receiver  
 Some Circuits for Two Metres  
 SWL — *Listener Feature*  
 Transistorised DC Converter  
 ZM7DA Expedition, The

JUNE, 1960

Other Man's Station — GW3NMQ  
 Redifon R.145 Communications Receiver, The  
*(Magazine Report)*  
 Seven Bands in One Cabinet  
 Simple Valve Voltmeter, A  
 Three-Band Transmitter, 120-Watt  
 Transistor Microphone Amplifier  
 VHF Chokes, Notes on

JULY, 1960

Another DX-40U Modification  
 Cascode Converter for Two Metres  
 Magic-Eye GDO, A  
 More Power for the Panda Cub  
 More Watts at Less Cost  
 Other Man's Station — G3NBP  
 SWL — *Listener Feature*  
 Three-Watt Transistor Transmitter  
 Use of Silicon Rectifiers

AUGUST, 1960

BCI on Audio Amplifiers  
 Heterodyne Frequency Meter  
 Making the Gear Look Better  
 Making the Most of Meters, *Part I*  
 Multi-Band Transmitter Design  
 Other Man's Station — G3JZX  
 Power Supply Unit  
 Push-Pull Modulator for Top Band  
 Rolling Your Own Coils

---



---

**PRINCIPAL ARTICLES — By Issues Monthly—continued**

---

**SEPTEMBER, 1960**

Making the Most of Meters, *Part II*  
 Notes on a Home-Built Station  
 Other Man's Station — GM3NZI  
 QRP from Monaco  
 Simplified SSB Generator  
 Some Notes on Amateur RTTY Operation  
 SWL — *Listener Feature*

**OCTOBER, 1960**

Construction of Coils  
 Feeding the Top Band Dipole  
 Improved Grid-Dip Oscillator  
 Notes on Selected Books  
 Other Man's Station — G3NQL  
 Radio Equipment in Cable Ship *Monarch*  
 Semi-Automatic Morse Key  
 Twenty-Five Watts of Audio  
 Vertical Aerial System for All Bands

**NOVEMBER, 1960**

Adaptor for SSB Reception  
 America Revisited  
 Making the Most of Meters, *Part III*  
 Other Man's Station — G3BST  
 Practical Crystal-Mixer VFO  
 Radio Amateurs' Examination, 1960 —  
*Report and Results*  
 SWL — *Listener Feature*  
 Transistorised Audio Oscillator

**DECEMBER, 1960**

Crystal Controlled Converter for the HF Bands  
 Key-Controlled Change-Over  
 Phutile Phonetics  
 Radio Hobbies Exhibition, 1960 — *Report*  
 Sideband from the Start, *Part I*  
 Tobago and VP4WD

**JANUARY, 1961**

Fifteenth MCC, The  
 Hole in the Wall, A  
 Improved Two-Metre Converter  
 Improvements for the BC-348(Q)  
 Making the Most of Meters, *Part IV*  
 Other Man's Station — G3LKB  
 Simple Auto-Key  
 SWL — *Listener Feature*  
 Tunnel Diode, The

**FEBRUARY, 1961**

All-Band Aerial Tuning Unit  
 An SSB Transceiver for Twenty, *Part I*  
 Approaching Mobile Season  
 Doppler Effect, or What?  
 GW3ITD/MM — DX Cruise  
 Let Phonetics Flourish  
 Power Supply for the BC-348  
 Sideband from the Start, *Part II*  
 Surplus Converter for Two Metres  
 Resistor Values Quickly

---



---

## INDEX TO CONTRIBUTORS

---



---

	<i>Page</i>	<i>Page</i>
<b>A</b>		
ALGAR, C. C. (G6AU)		
Surplus Converter for Two Metres	Feb 636	
<b>B</b>		
BASS, M. D. (G3OJE)		
Resistor Values Quickly	Feb 652	
BODDEY, D. (G3KUM)		
Transistorised DC Converter	May 124	
BRADSHAW, J. R.		
Making the Most of Meters, Part I	Aug 299	
Making the Most of Meters, Part II	Sep 352	
Making the Most of Meters, Part III	Nov 489	
Making the Most of Meters, Part IV	Jan 575	
BRENNAN, W. M. (G3CQE)		
Some Notes on RTTY Operation	Sep 348	
<b>C</b>		
CHICKEN, E. (G3BIK)		
Semi-Automatic Morse Key	Oct 410	
CRONK, J. E. (G3MEO)		
Transistorised Audio Oscillator	Nov 467	
<b>D</b>		
DANCE, J. B., M.Sc.		
Longer Life for Dry Batteries	Apr 99	
Rolling Your own Coils	Aug 315	
DAVIES, M. R. (GW3IID)		
GW3IID/MM — DX Cruise	Feb 657	
DEVON, A. J.		
VHF Bands	Monthly	
<b>E</b>		
EDWARDS, W. B. (G2HFG)		
Notes on a Home-Built Station	Sep 355	
<b>F</b>		
FORSYTH, A. J. E., O.B.E. (G6FO), <i>Editor</i> ;		
Editorials; unsigned Articles; Captions and all Paragraph items; Research; Styling, Layout and Presentation.		
<b>G</b>		
GEDDES, M. (ZE3JO)		
Nyasaland DX-Pedition	Apr 101	
<b>H</b>		
HARRIS, W. E. H. (G3DPH)		
Push-Pull Modulator for Top Band	Aug 296	
HARWOOD, A. J.		
Q-Multiplier for TCS Receiver	May 132	

**INDEX TO CONTRIBUTORS—continued**

	<i>Page</i>		<i>Page</i>
<b>HATTEMORE, F. W.</b>		<b>R</b>	
Improved Two-Metre Converter	<i>Jan 578</i>	<b>RICHARDS, S. W. (G3CWB)</b>	
<b>HAYNES, G. R. (G3CWL/3A2DA)</b>		Simplified SSB Generator	<i>Sep 344</i>
QRP from Monaco	<i>Sep 365</i>	<b>RILEY, W. H. (GM3GOC)</b>	
<b>HERN, J. M. (G3NAC)</b>		Adaptor for SSB Reception	<i>Nov 458</i>
Another DX-40U Modification	<i>Jul 239</i>	All-Band Aerial Tuning Unit	<i>Feb 634</i>
<b>HEYS, J. D. (G3BDQ)</b>		<b>ROBSON, J. E., B.Sc., A.M.I.E.E.</b>	
An SSB Transceiver for Twenty, Part I	<i>Feb 624</i>	Notes on VHF Chokes	<i>Jun 204</i>
<b>HUBBARD, C. (G3CSZ)</b>		<b>ROE, J. N., M.I.R.E., F.R.S.A. (G2VV)</b>	
Three-Watt Transistor Transmitter	<i>Jul 232</i>	120-Watt Three-Band Transmitter	<i>Jun 176</i>
<b>HUNT, F. I. R. (G3LNQ)</b>		<b>ROONEY, R. L. (W2CQI)</b>	
Multi-Band Transmitter Design	<i>Aug 290</i>	Lecher-Line Device for TVI Exploration	<i>Apr 97</i>
<b>I</b>		<b>S</b>	
<b>ILBURY, G. W. (G3MMW)</b>		<b>SANDALL, B. M. (G3LGK)</b>	
Improved Modulation for the DX-40U	<i>May 129</i>	Some Modifications for the CR-100	<i>Apr 66</i>
<b>J</b>		<b>SASSOON, G. T. (G3JZK)</b>	
<b>JANES, S. E. (G2FWA)</b>		Modulator Driver Unit, Part I	<i>Apr 89</i>
Use of Silicon Rectifiers	<i>Jul 235</i>	Modulator Driver Unit, Part II	<i>May 147</i>
<b>JULEFF, J.</b>		<b>SPOONER, N. P. (G2NS)</b>	
Cascode Converter for Two Metres	<i>Jul 266</i>	Vertical Aerial System for All Bands	<i>Oct 406</i>
<b>K</b>		<b>SYDENHAM, E.St.B. (G3LOK)</b>	
<b>KNIGHT, E. A. (G2LP)</b>		Heterodyne Frequency Meter, and Power Supply Unit	<i>Aug 288</i>
BCI on Audio Amplifiers	<i>Aug 231</i>	<b>I</b>	
<b>L</b>		<b>IALBOI, J. (G3MVY)</b>	
<b>LAMBERTI, J. (G3IA/VP4WD)</b>		Twenty-Five Watts of Audio	<i>Oct 407</i>
Tobago and VP4WD	<i>Dec 536</i>	<b>IAYLOR, A. D. (GW8PG)</b>	
<b>LEWIS, C. D. H. (G3NHL)</b>		More Watts at Less Cost	<i>Jul 253</i>
Crystal-Controlled Converter for the HF Bands	<i>Dec 514</i>	<b>THOMAS, L. H., M.B.E. (G6QB)</b>	
<b>LINSLEY, P. F.</b>		DX Commentary	<i>Monthly</i>
Improvements for the BC-348(Q)	<i>Jan 568</i>	Phutile Phonetics	<i>Dec 545</i>
<b>LLOYD, F. W. (G3IPR)</b>		The Sparkinson Effect	<i>Oct 422</i>
Seven Bands in One Cabinet	<i>Jun 188</i>	<b>THURLOW, R. F. G. (G3WW)</b>	
<b>M</b>		America Revisited	<i>Nov 468</i>
<b>MACINTOSH, J., A.M.Brit.I.R.E., F.C.C.S. (GM3IAA)</b>		<b>TUKE, J. B. (G3BST)</b>	
Pi-Section Inter-Stage Coupling	<i>May 120</i>	Converter for Radio Teleprinter Reception, Part I	<i>Mar 10</i>
<b>MITCHELL, L. R. (G3BHK)</b>		Converter for Radio Teleprinter Reception, Part II	<i>Apr 69</i>
CQ Jamboree	<i>Dec 550</i>	<b>V</b>	
<b>MOORE, G. C., FI./Lt., R.A.F. (G3MCY)</b>		"VOX" (anon.)	
Let Phonetics Flourish	<i>Feb 639</i>	Sideband from the Start, Part I	<i>Dec 519</i>
<b>N</b>		Sideband from the Start, Part II	<i>Feb 648</i>
<b>NOBLE, D. (G3MAW)</b>		<b>W</b>	
A Magic-Eye GDO	<i>Jul 237</i>	<b>WALKER, J. N. (G5JU)</b>	
Making the Gear Look Better	<i>Aug 294</i>	Doppler Effect, or What?	<i>Feb 653</i>
<b>O</b>		<b>WALMSLEY, R. (G3IBB)</b>	
<b>OSBORNE, J. M., M.A. (G3HMO)</b>		Feeding the Top Band Dipole	<i>Oct 409</i>
A Simple Valve Voltmeter	<i>Jun 185</i>	<b>WESTON, P. R.</b>	
<b>P</b>		The Tunnel Diode	<i>Jan 571</i>
<b>PLANT, C. R. (G5CP)</b>		<b>WOODHOUSE, H. G., M.A. (G3MFW)</b>	
More Power for the Panda Cub	<i>Jul 241</i>	A Hole in the Wall	<i>Jan 603</i>
<b>PRATT, D. (G3KEP)</b>		<b>WOOLLEY, S. (G8RQ)</b>	
A Magic-Eye GDO	<i>Jul 237</i>	Simple Auto-Key	<i>Jan 569</i>
Making the Gear Look Better	<i>Aug 294</i>	<b>WORTHINGTON, J. (G3COI)</b>	
		Cartoons	
		Fred's Temporary Move	<i>Jan 601</i>

# GENERAL CROSS-REFERENCE INDEX

## AERIALS AND AERIAL SYSTEMS Page

Aerial assemblies, commercial, S.V.S.	Dec 538
Aerial design, 4 metres	Jan 598
Aerial, lead-through, wall	Jan 603
Aerials, Feeders and ATU's, Rx	Sep 368
Aerials, fundamental principles, Rx	Jul 255
All-Band Aerial Tuning Unit	Feb 634
Feeding the Top Band Dipole	Oct 409
Height v. Radiation Resistance	Oct 410
Loading up a Ground Plane, Tx	Oct 406
Mosley V-4-6 Vertical System	Oct 406
Small-aerial installations	May 142
Vertical Aerial System for All Bands	Oct 406

## AMENDMENTS AND CORRECTIONS

Adaptor for SSB Reception (November issue)	Dec 535
Brimar Valve Note (May issue)	Jun 187
Cascade Converter for Two Metres (July issue)	Aug 295
CW Transmitter for Top Band (April issue)	May 123
Feeding the Top Band Dipole (October issue)	Nov 493
Multi-Band Transmitter Design (August issue)	Sep 379
SWL (November issue)	Dec 535
Transistorised Audio Oscillator (November issue)	Jan 590

## DX ITEMS

Blasket Island DX-Pedition	Aug 322
CQ World-Wide DX Contest, 1960 (Rules)	Sep 362
DX Achievement Tables — see "DX Commentary"	Monthly
DX Certificates, <i>Short Wave Magazine</i> , Issues	Apr 84,
July 247, Oct 416, Jan 585	
DX Certificates, <i>Short Wave Magazine</i> , Rules and	
Conditions	Mar 26, Nov 474
"DX Commentary"	Monthly
DX Demonstration by G3CY	Nov 477
DX Zone Map (review)	Oct 434
EDX on VHF	May 150, Jun 206, Sep 373, Nov 484,
Dec 542, Jan 597, Feb 654	
Emergency Working in India	Sep 366
Finding the DX, SWL	Jan 592
GW3ITD/MM — DX Cruise	Feb 657
"Non-Cubical Quads"	Dec 530, Jan 586, Feb 641
Nyasaland DX-Pedition	Apr 101
QRP from Monaco	Sep 365
RTTY Activity, News About	Dec 541
Tunnel Diode Transmitter (DX Result)	Jan 574
ZM7DA Expedition, The	May 131

## EDITORIALS

Christmas	Dec 513
Congo	Aug 287
Defence	Oct 401
Jargon	Mar 9
Modes	Apr 65
Organisation	Sep 343
Pressure	Feb 623
Rough	May 119
Schemes	Jan 567
Show	Nov 457
VHF	Jun 175
807	Jul 231

## EXCITERS, DRIVE OSCILLATORS AND VFO's

Crystal-Mixer VFO, HF bands, complete design	Nov 463
Hartley VFO, 5 mc, SSB	Feb 631
VFO-Exciter, Panda Cub	Jul 242

VFO-Exciter, 10-15-20 metres	Jun 178
VFO, for multi-band transmitter	Aug 292
VFO, Franklin, Top Band	Apr 73
VFO, Heathkit DX-100U design	Mar 20
Oscillator, crystal controlled, transistor, 160m	Jul 233
Oscillator, SSB reception	Nov 459

## GENERAL INFORMATION — PARAGRAPH ITEMS

All Done by Mirrors	Nov 493
Amateur Licence Figures	Jun 203, Oct 428
Amateur Radio Exhibition, 1960	Oct 440, Nov 477
Amateur Radio Exhibition, 1960 (Report)	Dec 538,
Feb 638	
Amateur Radio Exhibition, 1960 — Echo	Feb 638
Amateur Television Convention	May 146
Amateur Television Exhibition	Sep 347
Amateur TV Transmission, Progress	Feb 639
American Amateur Radio Magazines	Jul 270
Another Piracy Prosecution	Aug 314
Army Amateur Organisation	Feb 652
Army W.R. Amateur Radio Society	Jul 269
Approaching Mobile Season	Feb 635
Auto-Morse Sender	Jul 240
Autonomics Division, N.P.L.	May 146
BBC Features Amateur Radio	Mar 37
B.I.C. test installation, 25 kV collection	Nov 483
Boys' Club Station	Apr 77
British TV Should Change to 625-Line	Jul 238
Canadian Amateur Regulations	May 149
Cards in the Box	Feb 652
Century Award, R.A.F.A.R.S.	Mar 47
Commercial Mobile Radio (channels, 165-173 mc band)	Jan 577
Congratulations to QST	Jan 596
Constructor Competition, The	Apr 72, Jun 197,
Jul 254	
Contracts for International Aeradio, Ltd.	Jul 274
Convention on Television and Film Techniques	Feb 653
Cosmic Space Ship	Jun 213
Delayed "Subject No. 55" Applications	Jan 595
Dutch Broadcast Ship	Feb 647
Early Issues of the <i>Call Book</i>	Jan 577
Echo — Amateur Radio Exhibition, 1960	Feb 638
Editor Would Like to See	Feb 653
EI QSL Bureau (new address)	Jan 590
Electrical Engineers' Exhibition, 1961	Feb 652
Electronics Industry Council	Sep 385
Emergency Working in India	Sep 366
E.M.I. Electronic Computer	Oct 428
Family on the Air	Feb 659
Faraday Lectures, 1960-'61	Oct 435, Jan 603, Feb 639
Father to Son — G2LP	Mar 47
Finding the Market (small advertisements)	Aug 314
F.O.C. Membership	Jul 274
FSK Converter, The — supply note	Apr 101
Getting It on Subscription	Apr 68
Getting the Magazine	Feb 659
Getting the Stuff In (mobile)	Sep 355
G.P.O. Coast Station, Anglesey Radio — GLV	Jan 583
G.P.O. Morse Test — Amateur Licence	Feb 653
G3WW on "Voice of America"	Jan 596
Heathkit Show and Demonstration	Apr 72
Henri de France Colour Television System	Jun 216
HF Link Equipment for Turkey	Jun 205
Highway Robbery	Nov 469

GENERAL INFORMATION—PARAGRAPH ITEMS	Page
—continued	
Index to Vol. XVII.	Mar 41
Index to Vol. XVIII.	Feb 647
Interesting Catalogue Issue.	Jul 236
International Co-Ordination of Time and Frequency Services.	Jun 197
Japanese Amateur Activity.	Apr 77
Joining the Magazine.	Aug 323
Keeping a Check on Nuclear Radiation.	Apr 79
Late on the Bookstall.	Jul 260
Learning Morse — G3HSC.	Aug 301
Let Us Know.	Sep 372
Licence Totals, The (Amateur).	Jun 203, Oct 428
Local Sound Broadcasting.	Aug 314
Long-Wave Frequency Standard (BBC, 200 kc).	Jan 582
Look Them Over (Small Ads.).	Apr 97
Magazine Top Band Club Contest — MCC.	Nov 469
Magazine Top Band Club Contest — MCC (Rules).	Oct 438
Making the Most of Meters.	Oct 428
More Money for Radio Astronomy.	Jul 260
Morse Class for the G.P.O. Test.	May 131
Morse in Emergency.	Jul 244
Mosley Design for Reception, Special (SWL Aerial).	Oct 428
Mullard Grant for Research.	Sep 385
N.P.L. Annual Report, 1959.	Jun 189
National Radio Show, 1959.	May 133
Net for G3O's.	Nov 491
"New QTH" Page, The.	Jul 234
New Radiotelephony Service for Ocean Liners.	Apr 75
New Year Resolution.	Jan 603
Obtaining DL2 Licences.	Apr 101
Old Periodicals Wanted.	May 149
Ordering American Magazines.	Aug 317
Penetrating Comment (Aneurin Bevan on TV).	May 131
Photographs and Articles.	Dec 545
Pirate Prosecutions.	Jul 271
Police Communications Equipment.	Jul 240
Police Transmission Overhearing.	May 157
Posted to Washington (G3DKS).	Jun 203
Professor Sir Bernard Lovell, Kt., O.B.E., F.R.S.	Feb 652
Progress.	Jul 238
QSL'ing, Letter on the Subject of.	Oct 420
Radioactive Isotopes.	Jun 213
Radio Man's Catalogue.	Oct 405
R.A.F.A.R.S. Membership.	Aug 317
Raymart Band Checker.	Sep 351
Recommended for Amateur Service (Brimar Valves).	May 133
Regular Requirement (articles and photographs).	Nov 477
Repaid After 16 Years.	Oct 434
Report of the Radio Research Board, 1959.	Nov 483
Report on Radio Frequency Radiation.	May 123
Research into Temperatures in Outer Space.	Jun 187
Results of a Contest.	Jun 213
Royal Aux. Air Force Signals Reserve Unit.	Jan 610
Royal Naval Amateur Radio Society.	Apr 92, Jul 254, Aug 322, Jan 602
Russian Propaganda Slip!.	Jan 596
Russian Radio Organisation.	Apr 106
Send Them Along (photographs).	Jul 269
Size of the Industry.	Jan 574
Small Advertisements — Serious Complaint.	Jan 605
Small Advertisements, The.	Mar 37, Oct 413
Soldiering On.	Jul 274
Some City and Guilds Figures.	Jul 244
Some City and Guilds Statistics.	Feb 647
Some Recent Trends.	Nov 477
Somerton Radio Aerial Farm.	Jul 240
Springfield Boys' Club — G3NHS.	May 146
Standard Frequency Transmissions, JJY.	Dec 537
Stereophonic Broadcasting.	Jun 212
Stick to the Letter.	Jun 203

	Page
Suggestion for Christmas.	Dec 535
Swiss Amateur Population.	Jan 610
Television Licence Increase.	Apr 106
Television System for Oriana.	Jul 244
Thanks to Many Readers.	Jan 596
Third Scout Radio Jamboree.	Aug 324
Trans-Atlantic Cable Failure.	May 133
Transistorised Power Supplies.	Mar 41
Tunnel Diode Transmitter.	Jan 574
Unlicensed Transmission.	May 131
USKA — New QTH.	Sep 347
Visit to America (G3WW).	Jul 234
Visit to Sweden (G3JUB).	Jul 260
"Voice of America" Amateur Radio Broadcasts.	Jul 270
Were You Listed Then?	Jan 596
ZL Amateur Population.	Oct 435

## KEYING AND CONTROL

CW on SSB Transmitters.	Dec 520
Electronic Change-Over System.	Apr 78
Key-Controlled Change-Over.	Dec 527
Notes on Amateur RTTY Operation, Some.	Sep 349
Semi-Automatic Morse Key.	Oct 410
Simple Auto-Key.	Jan 569
1000-cycle Oscillator, SSB/CW.	Feb 629

## LICENSING AND THE R.A.E.

Address for Licence Applications (G.P.O.).	Nov 492
Address for Examination Details (C. & G.).	Nov 492
Amateur Licence Figures.	Jun 203, Oct 428
Canadian Amateur Regulations (U.K.-Canada Reciprocity).	May 149
G.P.O. Morse Test—Amateur Licence.	Feb 635
Licence conditions, Monaco, 3A2.	Sep 365
More Amateur Examination News (G.P.O. results, 1960).	Dec 526
Obtaining DL2 Licences.	Apr 101
Organising R.A.E. Courses.	Aug 314
Preparing for the R.A.E.	Sep 385
Radio Amateurs' Examination, 1961, Courses for.	Aug 298, Sep 379
Radio Amateurs' Examination, 1960 (Report and Results).	Nov 492
R.A.E. Question Paper, 1960.	Nov 492
Radio Amateurs' Examination, May 1961.	Feb 638
Scholarships for R.A.E. (A.W.R.A.R.S.).	May 123
Success in the R.A.E. (Club result).	Sep 356

## MEASUREMENTS AND TEST EQUIPMENT

Avo Transistor Analyser.	Jun 189
Crystal Diode RF Monitor.	Sep 347
Crystal Calibrator Circuit, 100 kc.	Feb 632
Crystal Calibrator Circuit, 500 kc.	Jun 201
Heterodyne Frequency Meter.	Aug 288
Improved Grid Dip Oscillator.	Oct 403
Long-Wave Frequency Standard (BBC, 200 kc).	Jan 582
Magic-Eye GDO, A.	Jul 237
Making the Most of Meters.	Aug 299, Sep 353, Nov 489, Jan 575
Raymart Band Checker.	Sep 351
R.E.E. VHF Signal Generator.	Nov 487
Resistor Values Quickly.	Feb 652
Simple Valve-Voltmeter, A.	Jun 185
Standard Frequency Transmission, JJY.	Dec 537
Taylor Model 61A Signal Generator.	Mar 16
Taylor Valve Manual.	Jan 610

## MISCELLANEOUS —

ARTICLES, FEATURES AND ITEMS	
Amateur Radio Exhibition, 1960 (Report).	Dec 539
AT Fever — A New Diagnosis (facetious).	May 133

Book Reviews:	Page
ARRL Handbook, 1960	Oct 434
BBC Handbook, 1960	Mar 37
DX Zone Map	Oct 434
Guide to Broadcasting Stations	Mar 23
Hints & Kinks, Vol. 6	Oct 433
Quad Antennas	Oct 433
Radio Amateur Call Book	Oct 434
Radio Amateur's Handbook, 1960	Oct 434
Short Wave Receivers for the Beginner	Mar 36
Surplus Conversion Manual, Vol. 3	Oct 433
Surplus Schematics Handbook	Oct 433
S9 Signals	Oct 434
World Radio Handbook, 1961	Feb 653
Construction of Coils	Oct 423
"CQ Jamboree"	Dec 550
Dependapac Transistorised DC Converter Units	Mar 36
Doppler Effect, or What?	Feb 653
Fred's Temporary Move (facetious)	Jan 601
G.P.O. Coast Station, Anglesey, GLV	Jan 583
Hole in the Wall, A	Jan 603
Let Phonetics Phlourish (facetious)	Feb 639
Making the Gear Look Better	Aug 294
Making Wide-Band Couplers	May 127
MCC, Allocation Club identification numbers	Oct 439
MCC, Results 1960 Contest	Jan 606
MCC, Rules 1960 Contest	Oct 438
Mobile Scene, The	May 141, Jun 209, Jul 268, Aug 311, Sep 377, Oct 421
Mobile Season, Approaching	Feb 635
Month with The Clubs, The	Monthly
New QTH'S	Monthly
Non-Amateur Frequency Allocations, Some (Geneva 1959)	Mar 38
Notes on Selected Books	Oct 433
Obituary Notices:	
Air Marshal Sir Raymund Hart	Aug 313
G2ATV, C. W. C. Overland	May 131
G3DQ, W. R. Metcalfe	Feb 647
G4RK, G. F. Smith-Clarke	Apr 79
G6HX, H. C. Kenworthy, O.B.E.	May 146
Other Man's Station, The:	
DL2BC	Mar 43
ZS6CR	May 157
GW3NMQ	Jun 213
G3NPB	Jul 271
G3JZX	Aug 323
GM3NZI	Sep 380
G3NQL	Oct 435
G3BST	Nov 495
G3LKB	Jan 605
Phutle Phonetics (facetious)	Dec 545
Power Supply for the BC-348	Feb 633
Radio Equipment in Cable Ship <i>Monarch</i>	Oct 426
Radstrip Chassis Materials	Jan 596
Resistor Values Quickly	Feb 652
Rolling Your Own Coils	Aug 315
S.T.C. Silicon Rectifiers, New	Aug 328
Tobago and VP4WD	Dec 537
Transpack DC Converter Units	Apr 98
Tunnel Diode, The	Jan 571

## MODULATION AND AUDIO

Another DX-40U Modification	Jul 239
Audio Noise Limiter	Mar 41
BCI on Audio Amplifiers	Aug 321
Improved Modulation for the DX-40U	May 129
Modulation System, AM 100-watt, Heathkit DX-100U	Mar 20
Modulator Driver Unit	Apr 89, May 147
Panda Cub, modulator circuit	Jul 242
Push-Pull Modulator for Top Band	Aug 296
Transistor Microphone Amplifier	Jun 211
Transistorised Audio Oscillator	Nov 467
Twenty-Five Watts of Audio	Oct 407

## RECEIVERS & RECEIVING TECHNIQUES

	Page
Adaptor for SSB Reception	Nov 458
Audio Noise Limiter	Mar 41
Cascade Converter for Two Metres	Jul 266
Circuits for Two Metres, some	May 153
Command receiver, block diagram	Jan 591
Command receivers, by type and frequency coverage, with IF's	Jan 592
Converter for Radio Teleprinter Reception	Mar 10, Apr 69
Crystal-controlled Converter for the HF Bands	Dec 514
Crystal filter, 8400 kc, SSB	Feb 631
Double-conversion superhet, block diagram	Sep 356
Filter response, practical SSB design	Feb 632
HRO, About the, with block diagram	Sep 367
Improved Two-Metre Converter	Jan 578
Improvements for the BC-348(Q)	Jan 568
Modifications for the CR-100, Some	Apr 66
Q-Multiplier for the TCS Receiver	May 132
Receiver power supply, general purpose	May 144
Redifon R.145 Communications Receiver, detailed description	Jun 198
R.109, block diagram	Mar 32
R.208, block diagram	Mar 33
R.1224A, appearance modification	Aug 295
Sideband selection circuit, SX-111	Dec 522
Surplus Converter (R.114) for Two Metres	Feb 636
SX-111 Receiver, Hallicrafters, block diagram	Dec 520
Transceiver for SSB, 20-metre, receiving section	Feb 626

## REFERENCES AND USEFUL DATA

Abac for resistor calculations	Feb 652
Aerial tuning unit, basic arrangement	Sep 369
Aerial tuning unit, three-band HF transmitter	Jun 181
Aerial tuning unit, 80-10 metres	Feb 634
Auto-dot circuit, electronic, Morse key	Jan 570
A.2521/A.2599 valves for VHF	Feb 656
AC mains filter unit	Aug 292
Balloon reflection, <i>Echo I</i>	Oct 432
Band designations	Mar 38
Band planning, VHF	Nov 488
Baud, unit of circuit signalling capacity, RTTY	Mar 10
BCI, audio amplifier pick-up, cure	Aug 321
Beta-gain, transistor, determining	May 127
Bi-filar winding, LF	Aug 321
Bi-filar winding, RF	Feb 631
British Railways 25 kV overhead collection	Nov 483
Call-sign categories	Mar 38
Coast Station frequencies	Mar 38
Coil construction items, sources of supply	Oct 426
Coil construction, transmitter	Oct 423
Coil data, RF, receiver	Dec 517
Coil design data, receiver	Aug 315
Coil design data, pi-section, multi-band transmitter	May 122
Commercial coils, for GDO meter	Oct 404
Creed Model 75 page-printer (note)	Mar 11
Crystal controlled converter, circuit and values	Dec 516
Crystal controlled HF Converter, block diagram	Dec 515
Crystal filter, 8400 kc, SSB	Feb 631
Crystal oscillator/VFO, mixing	Nov 464
Crystal oscillator, 6.7 mc	Jan 579
Data for Wide Band Coupler construction	May 128
Definitions of Power (I.T.U.)	Mar 38
Dry-cell charging circuit	Apr 100
Electronic relay circuit	Apr 79
Electrostatic voltmeter, attenuator	Nov 491
Fermi level, Tunnel Diode	Jan 572
FSK Converter, complete design	Mar 10, Apr 69
FSK station, amateur, block layout	Sep 350
Grid-dip oscillator, coil values	Oct 403
Hallicrafters HT-37 SSB/CW Transmitter, block diagram	Feb 651
Hallicrafters SX-111 Receiver, block diagram	Dec 520

REFERENCES AND USEFUL DATA—continued	Page
Heathkit DX-40U, phone modification	May 130
Heathkit DX-100U, block diagram	Mar 17
Heathkit DX-100U, main circuit details	Mar 20
IF transformer, design, response curves	Aug 317
Input impedance values, various output valves	May 148
Keys, Morse, variety of	Oct 411
K.W. Viceroy SSB/CW Transmitter, main block diagram	Feb 650
Light-wave control device, Raytheon	Nov 493
Loading the Mosley V-4-6 Aerial	Oct 406
LF Adaptor, Redifon, 15-1990 kc.	Jun 202
LT switching in transmitter changing	Jun 188
Magazine DX Certificates, rules and conditions	Nov 474
Metering circuit, switched, voltage/current readings	Jan 577
Mobile Operators' Award, WAC/M	Feb 635
Modulator, balanced, push-pull, SSB	Feb 648
Modulator, balanced, push-push, SSB	Feb 649
Modulator circuit, audio, for SSB	Sep 346
Modulator, push-pull, 25w., 6L6 Class AB-1	Oct 408
Modulator section, Panda Cub	Jul 242
Noise Limiter circuit	Jan 568
PA RF stage, switched for three bands	Jun 179
Phase shift networks, design data	Nov 460
Phonetic Alphabet ( <i>facetious</i> )	Dec 545
Power pack circuits, for PA or modulator	Apr 77
Power supply, BC-348	Feb 633
Power supply circuit, multi-output	Aug 289
Power supply circuit, using silicon rectifiers	Jul 235
Q-Multiplier circuit, for most receivers	May 133
QSL, Letter on subject	Oct 420
Radio teleprinter speed ranges, RTTY	Sep 349
Rectifier voltmeter circuit	Nov 489
Relative power levels — AM, DSB, SSB	Dec 519
RF Multiplier unit, three-band	Jun 178
RF section, Panda Cub	Jul 242
Ship Station frequencies	Mar 38
Silicon rectifier circuit, 450v	Jul 235
Silicon rectifiers, HT range, <i>supply note</i>	Jul 236
S-Meter, for the CR-100	Apr 67
Speech amplifier, hi-fi/communications quality	Apr 90
Speech amplifier, quality	Aug 297
Speech amplifier-modulator, Top Band	Aug 296
<i>Swiss Family Robinson</i> (Disney film), VP4WD	Dec 536
Teleprinter bridge circuit, RTTY	Mar 15
Teleprinter code, 7½-unit, FSK	Sep 349
Three-stage transmitter design	Aug 292
Top Band transmitter circuit, transistor	Jul 233
Toroid coil, LF	Aug 321
Toroid coil, RF	Feb 631
Transistor power oscillator circuit	May 125
Transmitter, Type N203, Marconi	Oct 427
Tunnel diode, static characteristics	Jan 571
Tunnel diode transmitter	Jan 574
Universal shunt, for multi-range meter	Sep 352
Valve voltmeter, magic-eye indicator	Jun 186
Vee-beam aerials, receiver	Jul 258
Voltage doubling circuit, HT, two transformers	Jul 253
Wide-Band Couplers, construction	May 127
6146 single-ended tank circuit, design	Aug 292

### SINGLE SIDEBAND (SSB)

Adaptor for SSB Reception	Nov 458
Balanced modulators	Feb 648
Derivation of Sideband signal, SX-111 receiver	Dec 526
Filter, 8400 kc, for SSB	Feb 631
Filter-type SSB transmitter, block diagram	Feb 650
Hallcrafters HT-37 transmitter, general layout	Feb 651
Sideband from the Start	Dec 519, Feb 648
Simplified Sideband Generator ( <i>phasing type</i> )	Sep 344
SSB Transceiver for Twenty ( <i>filter type</i> )	Feb 624
SSB section, Redifon R.145 receiver	Jun 198
SX-111 Receiver, sideband circuits	Dec 522
Tuning SSB signals	Nov 478
Twenty-metre Sideband receiver	Feb 629

	Page
Twenty-metre Sideband transmitter	Feb 629
VFO, 5 mc, for SSB	Feb 629

### SWL — LISTENER FEATURE

Aerials, fundamental principles	Jul 255
Aerial tuning units and feeders	Sep 368
Command Sets, with frequency coverage	Jan 591
Finding the DX	Jan 592
HPX Ladder, the	May 145, Jul 259, Sep 370, Nov 481, Jan 594
HRO, About the	Sep 367
Jargon, Amateur	May 143
Mechanical S-meter	Jul 260
Power supplies, receiving	May 144
Q5'er, Command receiver as	Jan 591
Receiver R.109, block diagram and notes	Mar 32
Receiver R.208, block diagram and notes	Mar 33
Receiving SSB	Mar 35
Receiving Technique	Mar 35
Russian Novice Callsigns	Mar 35
Small Aerial Systems	May 142
"SWL" — <i>Feature</i> , alternate months from	Mar 32
SWL Readers' views and comments — see "SWL," alternate months from	Mar 32
SWL Station Details	Mar 34, Jul 256, Nov 480
Tuning SSB Signals	Nov 478

### TRANSMITTING EQUIPMENT

Construction of Coils, transmitting	Oct 423
CW Transmitter for Top Band	Apr 73
DX-40U Modifications	May 129, Jul 239
Heathkit DX-100U, 10-80m. CW/Phone Transmitter — <i>Constructional Kit review</i>	Mar 17
Making the Gear Look Better	Aug 294
Making Wide-Band Couplers	May 127
More Power for the Panda Cub	Jul 241
Multi-Band Transmitter Design	Aug 290
Notes on a Home-Built Station	Sep 355
Pi-Section Inter-Stage Coupling, 5-band transmitter	May 120
Practical Crystal/Mixer VFO	Nov 463
Radio Equipment in Cable Ship <i>Monarch</i>	Oct 426
Seven Bands in One Cabinet	Jun 186
Simple Two-Metre Oscillator circuits	May 153
Simplified SSB Generator ( <i>phasing type</i> )	Sep 344
SSB Transceiver for Twenty ( <i>filter type</i> )	Feb 624
Three-Band Transmitter, 10-20m, 120w. CW	Jun 176
Transistor Transmitter, Three-Watt, 160m	Jul 232

### VHF/UHF — EQUIPMENT AND OPERATING

A.2521/A 2599 Valves for VHF	Feb 656
Aquarids Meteor Shower ( <i>results</i> )	Jun 206
Beacon Stations, VHF	Jan 599
Cascode Converter for Two Metres	Jul 266
Circuits for Two Metres, Some ( <i>Rx and Tx</i> )	May 153
Echo Sounding ( <i>Balloon Echo I</i> )	Sep 373, Oct 432, Jan 600
EDX on VHF — see "VHF Bands"	Monthly
Four Metres, getting on	Jan 598
Germinids Meteor Shower ( <i>results</i> )	Jan 597
Great Aurora Opening ( <i>Oct 6-7</i> )	Nov 484
Improved Two-Metre Converter	Jan 578
Lecher Line Device for Frequency Location	Apr 97
Perseids Meteor Shower ( <i>results</i> )	Sep 374
Quadrantids Meteor Shower ( <i>results</i> )	Feb 654
Radio Telescope at R.R.E.	Jan 599
Surplus Converter for Two Metres (R.114/TR.1986 Modification)	Feb 636
Tabular Matter: <i>All-Time Counties, Annual Counties, Countries Worked, 70-cm. Counties, Two-Metre "Firsts"</i> — see "VHF Bands"	Monthly
Tunnel Diode, The	Jan 571
VHF ( <i>Editorial</i> )	Jun 175
"VHF Bands" — <i>Feature</i>	Monthly
VHF Chokes, Notes on	Jun 204
Zone Plan, reconsidering	Nov 488