

SHORT WAVE MAGAZINE

INDEX TO VOLUME XI

MARCH 1953—FEBRUARY 1954
(768 PAGES)

Publishers

The Short Wave Magazine Ltd.
55 Victoria Street, London, S.W. 1

Managing Editor

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

Loose Supplement, March, 1954

INDEX TO CONTRIBUTORS

A					
ALLCOCK, G. A. (G3ION)				<i>Page</i>	
Rotating the Beam			<i>Jun 229</i>		
ARMSTRONG, B. (G3EDD)					
18-Element for Two Metres			<i>Aug 352</i>		
B					
BABBAGE, S. (G4CD)					
Transportable Two-Metre Station			<i>May 138</i>		
BELCHER, J. C. (G3FCS)					
Noise Reduction in Aerial-Earth Installations			<i>Dec 586</i>		
Noise Reduction in Receiver Design			<i>Nov 524</i>		
Noise Reduction in Station Design and Layout			<i>Jan 654</i>		
BLACKIE, L. (G3DIJ)					
Simple Auto-Keyer			<i>Oct 481</i>		
BLOXAM, R. W. H. (GM6LS)					
Raid Over the Border			<i>Jan 675</i>		
BLOXAM, T. W., B.Sc. (GM6LS)					
Handie-Talkie for Two Metres			<i>Jun 213</i>		
BUCKLAND, F. W. V., A.M. Brit. I.R.E. (G3DIR)					
More about Clamp Control			<i>Jan 665</i>		
C					
CAIN, A. H. (VQ2AH)					
Portable/Mobile on Forty			<i>Mar 22</i>		
CALLANAN, C. P. (GM3HLQ)					
Portable in Bute			<i>Aug 351</i>		
CAMERON, I. D., Assoc. Brit. I.R.E. (GM3BEA)					
Why Not Phase Modulation?			<i>Nov 535</i>		
CASSEY, R., B.Sc., A.M.I.E.E. (ZL2IQ)					
DX on Forty			<i>Mar 25</i>		
CHAPMAN, B. T. (G2ASY)					
T9 with the T.1154			<i>Dec 623</i>		
CHAUDRI, E. H., Grad. Brit. I.R.E. (G3DCS)					
The Operation of Transmitting Valves			<i>Mar 36</i>		
CRISP, P. D. (G3BNC)					
Selsyns, Magslips and M-Motors			<i>Jan 679</i>		
CURLING, V. H. (G6VC)					
Mounting a Ground-Plane			<i>Feb 752</i>		
D					
DEVON, A. J.					
VHF Bands			<i>Mar-Feb 44, 106, 171, 233, 299, 356, 425, 486, 551, 615, 684, 744</i>		
F					
FINCH, C. W. (G3AHO)					
A Three-Valve Station			<i>Feb 738</i>		
FLATLEY, C. M.					
Practical Capacity Tester			<i>Sep 403</i>		
H					
HAGUE, F. (ZB1AH)					
Designing a Ground-Plane			<i>Nov 532</i>		
HARRAD, P. (G8UN)					
Quick Heat Solder Gun			<i>Jul 281</i>		
HICKMAN, R. E. B.					
Variable Voltage Power Unit			<i>Aug 338</i>		
HILL, I. E. (G6HL)					
More IF Selectivity			<i>Aug 340</i>		
HOBBS, J. G. (G2QG)					
Two-Band Radiating System			<i>Oct 469</i>		
HOOPER, A. H. (G3EGB)					
VHF Weather in Early March			<i>May 167</i>		
VHF Weather Reports			<i>Jun-Feb 240, 305, 363, 433, 494, 559, 630, 691, 748</i>		
HORSFALL, G. B. (G3GKG)					
More Selectivity for the BC-348			<i>Jul 290</i>		
HOWLETT, B. J. P. (G3JAM)					
Miniature Wide-Band Couplers			<i>Jun 202</i>		
Simplifying the Buffer-Doubler Chain			<i>Dec 599</i>		
K					
KING, G.M., M.D., B.Sc., D.M.R.T. (G3MY)					
Improved Screen Grid Modulation			<i>Sep 420</i>		
M					
MAGEE, G. (ZE3JL)					
Bandspreading the VFO			<i>Mar 18</i>		
MELLOR, V. G. (G5MR)					
Moon as VHF Reflector			<i>Aug 367</i>		
MILLER, W. K. (G6QF)					
Getting the Utmost from the AR88			<i>Apr 79</i>		
MILLINGTON, J. G. (G3JGM)					
Phone at Last!			<i>Jan 674</i>		
MOORFIELD, G. (GW3DIX)					
Clapp for VFO			<i>Jul 292</i>		
O					
OLD TIMER, The					
Random Jottings			<i>Mar-Feb 52, 115, 181, 244, 309, 371, 499, 565, 627, 695, 755</i>		
OSTLE, J. (G2DYV)					
Panoramic Reception			<i>Sep 407</i>		
P					
PLOWMAN, J. A., A.M. Brit. I.R.E. (G3AST)					
A Miniature Oscilloscope			<i>Jan 650</i>		
R					
RYAN, M., A.M.I.C.E.I. (EI7D)					
Band-Spreading the BC-348			<i>Dec 595</i>		
S					
SCHREUER, W. (VK2AWU)					
Clickless Keying			<i>Dec 610</i>		
807 Modulation Unit			<i>Nov 548</i>		
Speech Clippers and their Operation			<i>Oct 465</i>		
SEGROTT, W. H. (G8SI)					
Design for a Communications Receiver			<i>Apr 85, May 154</i>		
SHORT, P., M.Sc., A.M.I.E.E. (G3CWX)					
The Design of HF Receivers			<i>Aug 330</i>		

	<i>Page</i>
SMITH, F. (G2DD)	
Getting on Seventycems	<i>Mar 40</i>
SPOONER, N. P. (G2NS)	
All-Band CW Monitor	<i>Sep 405</i>
Behaviour of the Bug	<i>Feb 740</i>
Co-ax Feed for the T2FD	<i>Jun 210</i>
Galaxy of T2FD	<i>Nov 543</i>
Wave-Trap for the S.640	<i>Jan 677</i>
STEVENS, W. N. (G3AKA)	
GP Test Instrument	<i>Oct 460</i>
Multi-Purpose Crystal Oscillator	<i>Jun 205</i>
Simplified Communications Receiver	<i>Jul 266</i>
VFO for the Beginner	<i>Jan 662</i>
SWINNERTON, J. W. (G2YS)	
Packaged Audio Pre-Amplifier	<i>Dec 594</i>

T

TAYLOR, D P, M.B.E., A.M.I.E.E (G8OD)	
Automatic Send-Receive Switching	<i>Feb 729</i>
THOMAS, L. H., M.B.E. (G6QB)	
DX Commentary	<i>Mar-Feb 27, 97, 161, 218, 283, 344, 414, 474, 537, 601, 668, 731</i>
Top-Band Trans-Atlantics, 1953	<i>Apr 74</i>

	<i>Page</i>
TIIT, I. A. (G3CMJ)	
Compass Errors in D/F Work	<i>Aug 369</i>

W

WALKER, J. N. (G5JU)	
Crystal-Mixer Variable-Frequency Oscillator	<i>Feb 714</i>
More About Aerial Coupling	<i>Aug 334</i>
Self-Contained CW/Phone Transmitter for Ten	<i>Mar 10</i>
Two-Band Switched Table Topper	<i>Sep 394</i>
Two-Metre Converter for the S 640	<i>Jul 294</i>
WATSON, M. C. (ZB1AR)	
Keying for BK	<i>Nov 564</i>
WEBB, R. H. (G6XY)	
Self-Powered Top Band Tx	<i>May 151</i>
WICKHAM, A. H. (GM3IAZ)	
Eliminating VFO Drift	<i>Mar 48</i>
Keeping Back Harmonics	<i>Feb 721</i>
WOOD, A. G. (G5RZ)	
Beam Direction Indicator	<i>Oct 483</i>

GENERAL INDEX

AERIALS AND FEEDERS

	Page
Aerial Lead-In Panel	Jan 656
Beam Direction Indicator	Oct 483
Eighteen-Element Stack for Two Metres	Aug 352
Ground-Plane, Designing a	Nov 532
Ground-Plane, Mounting a	Feb 752
More about Aerial Coupling	Aug 334
Noise Reduction in Aerial/Earth Installations	Dec 586
Rotating the Beam	Jun 229
Selsyns, Magslips and M-Motors	Jan 679
"T2FD," Aerial, Co-ax Feed for	Jun 210
"T2FD," Galaxy of	Nov 543
"T2FD," More about	Apr 84
Two-Band Radiating System	Oct 469

DX

Daylight DX Tests, Top Band	Jun 219, Aug 345, Oct 475
DX Certificates	Mar 32, May 166, Jul 288, Sep 418-419, Nov 540, Feb 736
DX Commentary	see <i>Monthly Features</i>
DX on Forty	Mar 25
Four-Band DX Tables	see <i>DX Commentary</i> , monthly
Five-Band DX Tables	see <i>DX Commentary</i> , monthly

EDITORIALS

Emergency Receivers	Mar 9
Interference	Apr 73
Coronation	May 137
Harmonics	Jun 201
CTV	Jul 265
Credit—Debit	Aug 329
Adjustment	Sep 393
Safety	Oct 459
Christmas	Nov 523
Omission	Dec 585
Survey	Jan 649
	Feb 713

EXCIERS AND VFO'S

Bandspreading the VFO	Mar 18
Clapp for VFO	Jul 292
Crystal-Mixer VFO	Feb 714
Eliminating VFO Drift	Mar 48
Miniature Wide-Band Couplers	Jun 202
Simplifying the Buffer-Doubler Chain	Dec 599
VFO for the Beginner	Jan 662

GENERAL-INTEREST ITEMS

Aberdeen Amateur Effort	Apr 78
Adcola Iron, New	Oct 485
Aerial Systems in 1923	Oct 497
Aluminium Sheet, Cutting	Jan 694
Amateur Call-Book	Mar 32, Jun 242, Aug 370, Nov 534, Dec 593, Feb 730
Amateur Guide to Valve Selection	Mar 51
BBC Home Service Coverage, South Coast	Jul 314

	Page
BCI in the Early Days	Oct 497
Circulation in Germany	Feb 726
Bradford Technical College	Oct 493
DL's at the German Radio/TV Show	Oct 485
Double-Tetrode for UHF Working	Mar 50
Dutch Floods — Amateur Service	Feb 737
E.B.U. Frequency-Measuring Station	Sep 406
ECH81 Triode-Heptode	Apr 120
Ediswan-Clix Master Plugs	Nov 569
Electronics Exhibition, Manchester	Jul 282
Emergency Signal Source	Feb 739
G.E.C. Technical Data Service	Mar 43
G.E.C. VHF FM Transmitter	Jun 242
German Amateur Convention	Apr 96
G.P.O. Morse Test — Conditions	Dec 625
G3ELP at South Shields	Aug 370
G3JFP Publicity	Sep 424
G3JFP, Thanks from	Aug 343
Honours and Awards	Feb 726
Ionospheric Recording	Oct 505
Jamboree at Lausanne	May 150
Marconi Medium-Power Sound and Vision Transmitters	Apr 121
Model Engineer Exhibition	Jul 298
New Appointment, I.E.M.A.	Feb 751
Notable Celebration (Barnsley A.R.C.)	Dec 600
Oojah Pancakes	Feb 728
Osram Valves, Seven New	Dec 624
Physical Society's Exhibition	Apr 113
Portable Tape Recorder	Oct 505
Potentiometers, Moulded Track	Feb 753
Power-Range Rating (Transistor)	Feb 728
Properties of Radio Materials (R.R.B. Report)	Oct 497
QSO Coincidence	Apr 120
Radar Association	Feb 756
Radar Equipment, British, for the French Air Force	Feb 762
Radio Exhibition, 1953	Mar 43, Sep 433
Radio in the Antarctic	Jul 314
R.A.E., Preparation for	Aug 366, Sep 413
R.E.C.M.F. Exhibition	Apr 120, May 186
Rhodes Centenary Celebration	Mar 32
Rothermel D 104 Microphone	Nov 550
R/T Distress Wave	Jun 217
Service Engineer Training	Mar 50
Shielding Boxes	Aug 355
Siemens Components	Jan 683
Surface-Wave Transmission Line	May 150
SU Stations, Licensing	Dec 598
TCC Tantalum Electrolytic Condensers	Oct 501
Television Society Exhibition	Jan 667
Television Society Lectures	Oct 493
Transmitting Valve Manual	Nov 569
TV, Colour, in America	Nov 550
TV Licences, 1952	Apr 105
TV Transmitting Station in GD	Jan 683
U.S. Amateurs in Austria	Mar 50
"Wireless World" Diary, 1954	Nov 531
World Time Clock	Mar 43
Younger Operators	Jan 683
Younger Readers	Sep 404
Youngest Ever	Oct 501
Youngest Reader?	Aug 370
Young Operator, Another	Nov 569
YUIAD, Note from	Apr 105
Zone Map, DX	Oct 493

KEYING AND CONTROL CIRCUITS

	<i>Page</i>
Automatic Send-Receive Switching	Feb 729
Behaviour of the Bug	Feb 740
Clickless Keying	Dec 610
Keying for BK	Nov 564
Mains Supply Layout	Jan 661
Selsyns, Magslips and M-Motors	Jan 679
Simple Auto-Keyer	Oct 481

MEASUREMENTS, METERS, TEST EQUIPMENT

Air-Band CW Monitor	Sep 405
GP Test Instrument	Oct 460, Nov 547
Measuring Low-Frequency Quartz Crystal Activity	Feb 753
Miniature Oscilloscope	Jan 650
Multi-Purpose Crystal Oscillator	Jun 205
Practical Capacity Tester	Sep 403, Oct 485

MISCELLANEOUS

Amateur Radio in Soviet Russia	Mar 33, Apr 103, Jun 225, Sep 423, Nov 542
Amateur Radio Exhibition	Nov 534
A.W.R.S. in Camp	Sep 424
Compass Errors in D-F Work	Aug 369
F.O.C. Dinner, the Sixth	Jan 667
M.C.C., the Eighth	Jan 697
Net, The — How it Often Sounds	Jul 289
Noise Reduction in Station Design and Layout	Jan 654
Panoramic Reception	Sep 407
Phone at Last!	Jan 674
Physical Society's Exhibition	Apr 113
Quick-Heat Solder Gun	Jul 281, Aug 339
"Silent Keys":	
David Broadfoot (<i>Princess Victoria</i>)	Jul 280
Richard Robertson (<i>Hildina</i>)	Jan 667
Capt. G. F. Steven (GM5BA)	Jul 314
C. Smith (G2UQ)	Aug 343
Sir Noel Ashbridge Replies	Feb 727
Station G3JFP on the Air	Jun 227, Feb 730
Study for the R.A.E.	Sep 413
Three-Valve Station	Feb 738
"Waves Against Waves"	Feb 737
Xtal Xchange	Apr 96, May 186, Jul 311, Sep 402, Oct 485, Nov 531, Feb 730

MODULATION AND AUDIO EQUIPMENT

Clamp Control, More about	Jan 665
807 Modulation Unit	Nov 548
Improved Screen-Grid Modulation	Sep 420
Packaged Audio Pre-Amplifier	Dec 594
Phase Modulation	Nov 535
Speech Clippers and their Operation	Oct 465

MONTHLY FEATURES

"Cards in the Box"	Apr-Feb 121, 212, 355, 404, 485, 593, 664, 739
DX Commentary	Mar-Feb 27, 97, 161, 218, 283, 344, 414, 474, 537, 601, 668, 731
Month with the Clubs	Mar-Feb 54, 118, 183, 246, 312, 374, 439, 502, 567, 630, 757
New QTH'S	Apr-Feb 116, 180, 243, 372, 437, 498, 626, 696, 754

OTHER MAN'S STATION

	<i>Page</i>
G3HTB	Mar 53
G4LC	Apr 117
G2BBZ	May 182
G5TV	Jun 245
G6QB	Jul 310
G3AMM	Aug 373
G3IDT	Sep 438
DL2RO	Oct 500
G3HFW	Nov 564
G3GBO	Dec 628
G3IHT	Feb 756
Random Jottings	Mar-Feb 52, 115, 181, 244, 309, 371, 499, 565, 627, 695, 755
VHF Bands	Mar-Feb 44, 106, 171, 233, 299, 356, 425, 486, 551, 615, 684, 744

PORTABLES AND MOBILES

Handie-Talkie for Two Metres	Jun 213
Mobile Radio Users' Association	Feb 751
Portable in Bute	Aug 351
Portable/Mobile on Forty	Mar 22
Portable/Mobile, W6SXI	Dec 629
Raid over the Border	Jan 675
Transportable Two-Metre Station	May 138

POWER SUPPLIES

DC Mains, Use of	Jan 678
Mains Supply Layout	Jan 661
Variable Voltage Power Unit	Aug 338

PROPAGATION

Ionospheric Recording	Oct 505
VHF Weather Forecasts and Reports	May-Jan 167, 240, 305, 363, 433, 494, 559, 620, 691
VHF Weather and DX Results, 1953	Feb 748

RECEIVERS

Band-Spreading the BC-348	Dec 595
Communications Receiver, Design for	Apr 85
G E C BRT-400D	May 154
G.E.C. General-Coverage Receiver	Oct 501
Getting the Utmost from the AR88	Jan 683
HF Receivers, Design of	Apr 79
Light Programme Receiver	Aug 330
More IF Selectivity	Jan 694
More Selectivity for the BC-348	Aug 340
Noise Reduction in Receiver Design	Jul 290
Panoramic Reception	Nov 524
Simplified Communications Receiver	Sep 407
S 640, Two-Metre Converter for	Jul 266
Wave-Trap for the S 640	Jul 294
	Jan 677

TOP-BAND

Daylight DX Tests	Jun 219, Aug 345, Oct 475
Self-Powered Top-Band Transmitter	May 151
Top-Band Changes	May 186
Top-Band Counties Ladder see <i>DX Commentary</i> , monthly	
Top-Band "Firsts"	Feb 731, 732
Trans-Atlantics, 1953	Apr 74
Trans-Atlantics, 1954	Dec 607, Jan 669, Feb 731

TRANSMITTERS AND TRANSMITTING EQUIPMENT

	Page
Double Tetrode for UHF Working	Mar 50
Miniature Wide-Band Couplers	Jun 202
Panda PR120-V Transmitter (<i>Test Report</i>)	Jul 275
Self-Contained CW/Phone Transmitter for Ten	Mar 10
Self-Powered Top-Band Transmitter	May 151
T9 with the T 1154	Dec 623
Transistor Test Circuits	Dec 608
Transistor Transmitter, G5CV/P	Dec 625
Transistor Transmitter, Another (G3CCA)	Jan 664
Transistor Triumph, Another (G3HMO)	Feb 728
Transmitting Valves, Operation of	Mar 36
Two-Band Switched Table-Topper (see also <i>Exciters and VFO's</i>)	Sep 394

IV AND TVI

Amateur Television Station G5ZI/T	Mar 51
British Amateur TV Transmissions	Jul 298
Colour TV in America	Nov 550
Keeping Back Harmonics	Feb 721
Low-Power TV Station at Brighton	Jun 232
Television Society Exhibition	Jan 667
Television Society Lectures	Oct 493
Television Society Transmitter	Oct 501
TV Licences, 1952	Apr 105
TV Transmitting Station in GD	Jan 683

USEFUL REFERENCES

AC Mains — N.L.E. wiring	Nov 547
Anode voltage/Modulator/RF power — Table	Aug 337
AR88, interior layout	Apr 83
Audio Pre-Amplifier, battery, circuit and values	Dec 594
Band-switched Pi-filter and Matching network	Jun 212
BBC call signs, 1923	Nov 558
BC-453 conversion for 14 mc	Aug 330
Broadcaster on 1600 kc	Jan 677
Cathode keying circuits	Dec 611
Clapp VFO, 1.8 mc, circuit and values	Jul 293
Communications receiver, basic, circuit and values	Jul 268
Communications receiver, advanced, circuit and values	Apr 85
Concentric condensers, home construction	Feb 724
Crystal-Mixer VFO, choice of frequencies	Feb 714
Crystal oscillator, test, multi-circuit	Jun 206
CW transmitter, 14/21 mc, circuit and values	Sep 397
Earth system, design of	Dec 587
Field strength meter, circuit and values	Nov 543
Ground Plane, design data	Nov 533
Keying the T.1154	Dec 624
Local interference suppression	Dec 589
Mains filter design	Nov 529
Matching methods, VHF beam	Aug 354
Measuring RF power output	Mar 38
Miniature valves, exciter circuit	Dec 600
Modulator adjustment and PA setting	Aug 336
Modulator, amplitude, low power, circuit and values	May 146

Modulator, miniature valve, circuit and values	May 152
Modulator, phase, circuit and values	Nov 536
Modulator, screen grid, circuit and values	Sep 421
Modulator, 60-watt audio, 807's, circuit and values	Nov 549
Neon side-tone, CW, circuit	Mar 21
Operating table layout, suggested	Nov 525
Oscilloscope, circuit and values	Jan 652
"Other Man's Station," contributor note	Feb 753
Panadaptor, circuit and values	Sep 411
Polarised relay, construction	Jun 231
Selsyn remote control system, circuitry	Jan 682
Transmitter, 10-metre, circuit and values	Mar 12
Twenty-metre converter, circuit and values	Aug 332
Two-channel IF amplifier, circuit and values	Aug 341
Two-metre 2/12AT7 CC converter, circuit and values	Jul 294
Two-metre CC converter, 4-stage, circuit and values	May 142
Two-metre CC converter, ON4BZ	Apr 114
Two-metre converter, mounting in main receiver	Jul 294
Two-metre super regenerative receiver, circuit and values	Jun 215
Two-metre simple CC QRP transmitter, circuit and values	Jun 215
Two-metre transmitter, 832, circuit and values	May 145
VFO bandspreading	Mar 19
VFO, drift elimination circuit	Mar 49
VFO, 1.8 mc, circuit and values	May 152
VFO, 3.5 mc, circuit and values	Jan 663
VHF converters, CC or SEO	Feb 744
VHF EDX Map, 21 Nov 53	Jan 693
VHF feeder matching	Dec 613
Wide-band couplers, values for 7 mc	Feb 719
Wide-band couplers, construction	Jun 204
Wide-band couplers, exciter circuit and values	Jun 202
Wired Wireless, transmitter and selector circuits	Feb 721
Zero PA watts, modulated 430 mc transmitter	Dec 615

VHF AND UHF

Double Tetrode for VHF Working	Mar 50
Eighteen-Element Stack for Two Metres	Aug 352
Getting on Seventycems	Mar 40
Handie-Talkie for Two Metres	Jun 213
Moon as VHF Reflector	Aug 367
New Mullard VHF Valve Types	Feb 743
ON4BZ VHF Converter	Apr 114
Seventy-Centimetre stations, list of, see <i>VHF Bands</i> , monthly	
Transmitter Output Coupling on 70 cms	Dec 613
Transportable Two-Metre Station	May 138
Two-Metre Activity Reports	see
Two-Metre Counties Worked	<i>VHF Bands</i>
Two-Metre Records	monthly
Two-Metre Zone Plan	
Two-Metre Converter for the S.640	Jul 294
VHF Bands — see <i>Monthly Features</i>	
VHF FM Transmitter for BBC	Jun 242
VHF Dinner Meeting, Cheltenham	Feb 747
VHF Weather Forecasts and Reports	May-Jan 167, 240, 305, 363, 433, 494, 559, 620, 691
VHF Weather and DX Results, 1953	Feb 748