SHORT WAVE MAGAZINE

INDEX TO VOLUME XIII

MARCH 1955—FEBRUARY 1956
(672 PAGES)

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

Managing Editor
Austin Forsyth, O.B.E. (G670)

Loose Supplement, March, 1956
INDEX TO CONTRIBUTORS

B
BARLOW, M. (G3CVO) Mounting Composite Arrays Page Mar 31
BLADON, J. A., B.Sc. (G3FDU) Adjustment of Overtons Crystal Oscillators Feb 650
BROOKMAN, A. K., B.Sc., A.R.C.S. (G3FLP) Miniature Oscilloscope, Part II Mar 27
BUCHANAN, P. J. (G3GNY) Electronic Aerial Relay Mar 11
BUCKLAND, F. W. V., A.M. Brit. I.E. (G3DIR) The Low-C Colpitts Oscillator Feb 661

C
COLE, C. F. (G3GEN) A Single-Sideband Exciter Oct 400

D
DEVON, A. J. VHF Bands Mar-Feb 33, 89, 145, 201, 257, 313, 370, 425, 481, 546, 589, 652
Battery Transmitter on 70 cm Nov 480

F
FISH, STELLA (G3TML) XYL On the Air Jul 256
FLINT, G. L. (G3THH) The Codewriter Oct 420

H
HAGUE, F. (ZB1AH) Measuring Inductance and Capacity May 128
HINTON, G. J. (DL2KH) Beam Rotator and Indicator Panel May 124
HOBBIN, J. V. (G3EGC) Some I1154 Modifications Jun 176
HOLMBERG, T. (V56CQ) Modifying the B 2 Transmitter Unit Jul 252
Single Valve Transceiver Sep 356

J
JOHNSON, E. (G2HR) Semi-Conductor Characteristic Curves Mar 17
JOHNSTONE, F. (G3IDC) Journey with Iris Jun 184

L
LAYZELL, G. F. C. (G3AMM) Touring Mobile in Scotland Oct 418

M
MAWSE, A. A. AMATEUR RADIO FOR THE BEGINNER Page
Pt I Learning the Code Apr 98
Pt II Tools and Materials May 158
Pt III Wide Range DC Test Meter Jun 197
Pt IV General-Purpose Power Pack Jul 265
Pt V A Practical GDO Aug 321
Pt VI Simple CW Transmitter Sep 377
Pt VII Making Coils and Chokes Oct 433
Pt VIII Amateur Band Frequency Meter Nov 489
Pt IX VFO for the LF Bands Dec 530
Pt X Principles of Modulation (T) Jan 584
Pt XI Principles of Modulation (II) Feb 657
MORRIS, W. H. (G3CQ) Rotary Beam Controller Sep 366

N
Reflection from the Meteoric E-Layer Sep 365

O
OLD Timer, The Random Jottings Mar 45, Apr 102, Jun 214, Sep 384
Going After DX Dec 522, Jan 003, Feb 648
OSBORNE, J. M., M.A. (G3HMO) Determining Transistor Cut-Off Frequency Jun 181

P
PARSONS, A. (G4XK) Lightweight Aerial Assembly Oct 436
PAYNE, D. W. (G3KCR) Bendix Receiver RA-1B May 122
PENFOLD, V. (G3YZ) More Guidance for the Beginner Jan 583
PLANT, C. R. (G3CP) The N.Z. ZCI Mk. II for Portable Operation Feb 634
POLLARD, S. (ZS6AH) Modified Pi-Section Coupler Mar 30

S
SMITH, H. E. (G6UD) CC Converter for Two May 151
SPOONER, N. P. (G2NS) CW Keying by Magnetic Tape Apr 64
Modulation with the Receiver Jan 178
Auto-Keying Mechanism Aug 293
Variable Power Control and Protection Sep 341
Clean Keying Nov 468
Station Layout and Organisation Dec 514
Suspension Ground Plane Jan 573
STEVEN, C. G. (G6XH) Minimizing Drift in the Crystal-Mixer VFO Mar 8
SULLENS, C. H. (G3FQU) Skylarks on Tour Apr 43

T
TAYLOR, A. D. (G3PG) Making Up a Long Wire May 120
Portable Transceiver for Top Band Aug 288
TEE, H. (G9UA) Constructing Open Feeder Line Mar 39
THOMAS, L. H., M.B.E. (G6Q8) DX Commentary Feb-Mar 19, 76, 132, 188
244, 300, 359, 413, 470, 537, 576, 640
U, V Band Trans-Atlantics (1934-55) Apr 82
TYLER, F. W. (G3CGQ) A Receiver for 25 Centimetres Aug 308
### GENERAL-INTEREST PARAGRAPHS

<table>
<thead>
<tr>
<th>Topic</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Band III Adapters</td>
<td>May 157</td>
</tr>
<tr>
<td>BBC Engineering Division Appointments</td>
<td>May 127, Nov 478</td>
</tr>
<tr>
<td>BBC Engineering Training Department</td>
<td>Oct 424, Nov 488</td>
</tr>
<tr>
<td>BBC Statistics</td>
<td>Mar 42</td>
</tr>
<tr>
<td>Cisap Ceramic Condensers</td>
<td>Apr 106</td>
</tr>
<tr>
<td>Cleaning Switches</td>
<td>Feb 660</td>
</tr>
<tr>
<td>Die-Cast Boxes for Construction</td>
<td>Jun 570</td>
</tr>
<tr>
<td>Electrical Standards and Metering</td>
<td>Aug 292</td>
</tr>
<tr>
<td>EMI Wired TV System</td>
<td>Mar 49</td>
</tr>
<tr>
<td>Exhibition, British Instruments</td>
<td>Mar 32, Jun 183</td>
</tr>
<tr>
<td>Exhibition, Electrical Engineers</td>
<td>Feb 651</td>
</tr>
<tr>
<td>Exhibition, German Radio and TV</td>
<td>Mar 32, Jul 254</td>
</tr>
<tr>
<td>Exhibition, Northern Radio</td>
<td>May 26</td>
</tr>
<tr>
<td>Exhibition, Radio Component</td>
<td>Mar 26, Apr 106</td>
</tr>
<tr>
<td>First Rectangular-Faced British Oscilloscope</td>
<td>Aug 83</td>
</tr>
<tr>
<td>FM Demonstration at the Science Museum</td>
<td>Jul 276</td>
</tr>
<tr>
<td>FM Tuner Design</td>
<td>Sep 376</td>
</tr>
<tr>
<td>GEC Equipment for Geneva-Zurich Microwave System</td>
<td>Aug 187</td>
</tr>
<tr>
<td>GEC Equipment for two ITA Links</td>
<td>Oct 419</td>
</tr>
<tr>
<td>Gough Island, ZDSAD</td>
<td>Sep 353</td>
</tr>
<tr>
<td>Grafton Club Contest</td>
<td>Apr 106</td>
</tr>
<tr>
<td>Learning Electronics by Home Study</td>
<td>Oct 419</td>
</tr>
<tr>
<td>Malayan A.R.T.S.</td>
<td>Jun 213</td>
</tr>
<tr>
<td>Maritime Province Floods</td>
<td>Feb 651</td>
</tr>
<tr>
<td>Mobile Sub-Miniature Precision Detectors</td>
<td>Oct 232</td>
</tr>
<tr>
<td>Mobile Marine</td>
<td>Sep 365</td>
</tr>
<tr>
<td>More Russian Bottomim</td>
<td>Sep 488</td>
</tr>
<tr>
<td>Minneapolis, The</td>
<td>Jul 276</td>
</tr>
<tr>
<td>New Radio Amateur Handbook</td>
<td>Jun 602</td>
</tr>
<tr>
<td>Old-Timer G2WN</td>
<td>Apr 100</td>
</tr>
<tr>
<td>Pioneers of Early Broadcasting</td>
<td>Nov 478</td>
</tr>
<tr>
<td>Ptolemaic Centenary Celebration</td>
<td>May 127</td>
</tr>
<tr>
<td>Ptolemaic Magnetic Recording Tape</td>
<td>Apr 100</td>
</tr>
<tr>
<td>Pye Marine Communication Receiver</td>
<td>Jul 271</td>
</tr>
<tr>
<td>Radio Controlled Models — Frequency Checking</td>
<td>Mar 29</td>
</tr>
<tr>
<td>Radio Control on French Railways</td>
<td>Jul 271</td>
</tr>
<tr>
<td>RAF Inspection Flight</td>
<td>May 121, Jun 184</td>
</tr>
<tr>
<td>Ratio of V K's to Population</td>
<td>Nov 488</td>
</tr>
<tr>
<td>Report of the Research Board</td>
<td>Jul 271</td>
</tr>
<tr>
<td>Solder Thermometer, Multicore</td>
<td>May 157</td>
</tr>
<tr>
<td>Specialised Telecon Products</td>
<td>Feb 656</td>
</tr>
<tr>
<td>Travelling Scholarship (Catterlender's)</td>
<td>Oct 421</td>
</tr>
<tr>
<td>Valve without Vacuum</td>
<td>Jul 271</td>
</tr>
<tr>
<td>VHF Quality Reception</td>
<td>Sep 357</td>
</tr>
</tbody>
</table>

### KEYING AND CONTROL

<table>
<thead>
<tr>
<th>Topic</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Auto-Keying Mechanism</td>
<td>Aug 293</td>
</tr>
<tr>
<td>Cathode Keying</td>
<td>Dec 529</td>
</tr>
<tr>
<td>Clean Keying</td>
<td>Nov 488</td>
</tr>
<tr>
<td>Codewriter, The</td>
<td>Oct 420</td>
</tr>
<tr>
<td>CW Keying by Magnetic Tape</td>
<td>Apr 64</td>
</tr>
<tr>
<td>Monofilo, The</td>
<td>Jun 593</td>
</tr>
<tr>
<td>Station Layout and Organisation</td>
<td>Dec 514</td>
</tr>
</tbody>
</table>

### LICENSING AND THE R.A.E.

<table>
<thead>
<tr>
<th>Topic</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Amateur Transmitting Licence, I.E.</td>
<td>Aug 325, Sep 376</td>
</tr>
<tr>
<td>New Licences — Unrestricted Phone</td>
<td>Dec 517</td>
</tr>
<tr>
<td>R.A.E., Courses for the</td>
<td>Aug 299, Sep 382</td>
</tr>
<tr>
<td>R.A.E., Examples of Questions</td>
<td>Aug 326</td>
</tr>
<tr>
<td>R.A.E., May 1955</td>
<td>Mar 18</td>
</tr>
<tr>
<td>R.A.E., 1955 — Results and Question Paper</td>
<td>Dec 524</td>
</tr>
<tr>
<td>R.A.E., May 1956</td>
<td>Feb 647</td>
</tr>
</tbody>
</table>

### MEASUREMENTS, METERS AND TEST EQUIPMENT

<table>
<thead>
<tr>
<th>Topic</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Amateur-Band Frequency Meter</td>
<td>Nov 489</td>
</tr>
<tr>
<td>Measuring Inductance and Capacity</td>
<td>May 128</td>
</tr>
<tr>
<td>Miniature Oscilloscope</td>
<td>May 37</td>
</tr>
<tr>
<td>Practical GDO</td>
<td>Apr 321</td>
</tr>
<tr>
<td>Semi-Conductor Characteristic Curves</td>
<td>Mar 17</td>
</tr>
<tr>
<td>Wide-Range DC Test Meter</td>
<td>Jun 197</td>
</tr>
</tbody>
</table>

### MISCELLANEOUS

<table>
<thead>
<tr>
<th>Topic</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acting Director, N.P.L.</td>
<td>Jun 582</td>
</tr>
<tr>
<td>Amateur Radio Exhibition, 1955</td>
<td>Nov 469, Dec 545</td>
</tr>
<tr>
<td>Appointment with Ear</td>
<td>Oct 412</td>
</tr>
<tr>
<td>Army Wireless Reserve Squadron</td>
<td>Apr 81</td>
</tr>
<tr>
<td>BBC Handbook, 1956</td>
<td>Jan 605</td>
</tr>
<tr>
<td>Book Review: Fundamentals of Transistors</td>
<td>Apr 100</td>
</tr>
<tr>
<td>Book Review: Second Thoughts on Radio Theory</td>
<td>Dec 536</td>
</tr>
<tr>
<td>Calculating Pi-Network Tank Circuits</td>
<td>Oct 437</td>
</tr>
<tr>
<td>Call Book</td>
<td>Apr 65, May 143, Aug 328, Nov 469, Feb 647</td>
</tr>
<tr>
<td>Cards in the Box</td>
<td>May 26, Jun 180, Sep 355, Oct 421</td>
</tr>
<tr>
<td>Chubs and Societies — List of Active</td>
<td>Dec 551</td>
</tr>
<tr>
<td>Ceylon Oil Refinery — Mobile Installation</td>
<td>Apr 130</td>
</tr>
<tr>
<td>Echoes from the Past (YS1AA)</td>
<td>Jun 611</td>
</tr>
<tr>
<td>Emergency in XE</td>
<td>Oct 424</td>
</tr>
<tr>
<td>Holiday Contacts in Belgium</td>
<td>Jun 187</td>
</tr>
<tr>
<td>Honours and Awards</td>
<td>Jun 283</td>
</tr>
<tr>
<td>Interference Suppression, Domestic</td>
<td>Apr 68</td>
</tr>
<tr>
<td>I.R.T.S., The</td>
<td>May 143</td>
</tr>
<tr>
<td>Journey with Iris</td>
<td>Jun 184</td>
</tr>
<tr>
<td>Letters to the Editor</td>
<td>May 24, May 129</td>
</tr>
<tr>
<td>McVitie Weston Valve Collection, The</td>
<td>Apr 68</td>
</tr>
<tr>
<td>Minute Radio Committee Report</td>
<td>May 143</td>
</tr>
<tr>
<td>Monofilo, The</td>
<td>Jun 593</td>
</tr>
<tr>
<td>More Guidance for the Beginner</td>
<td>May 583</td>
</tr>
<tr>
<td>National Radio Exhibition, 1955</td>
<td>Oct 442</td>
</tr>
<tr>
<td>New Incremental Inductance Bridge</td>
<td>Apr 424</td>
</tr>
<tr>
<td>New Year Honours</td>
<td>Feb 647</td>
</tr>
<tr>
<td>Not OK in Call Book</td>
<td>Jan 588</td>
</tr>
<tr>
<td>Nottingham Case, The</td>
<td>Apr 63, May 127</td>
</tr>
</tbody>
</table>

**Obituary:**
- R. Bowers, G1CXD...
- Douglas A. Low, G5SWU...
- AVMW E. Theak, C.B., C.B.E., R.A.E., ret'd...
- Operation of BCM/QSI...
- Premium for Technical Writers...
- Printed Circuitry, Connectors for...
- Radiation Detected from Jupiter...
- Radio Amateur's Handbook...
- Radio Astronomy...
- Random Jottings...
- recessed Pan Construction...
- Reflection from the Metallic B-layer...
- Remote Comfort...
- School CCF Transmissions...
- Science Museum, GBSM...
- Skylarks on Tour...
- Some Enchanted Evening...
- Station Layout and Organisation...
- Uranium Prospecting by Radio...
- X2L Exchange...
- XYL on the Air...
- XYL Viewpoint — The Other Side...
- YL Operators...
MOBILES AND PORTABLES

Meeting of the Mobiles.............. Nov 477
Mobile Installation for the LF Bands Jul 243
Mobiles on Top Band................ Dec 526
Mobile Results, Some............... Sep 369
Next Mobile Rally(April 8, 1956)... Jan 605
Portable Transceiver for Top Band Aug 288
Rhodesian Mobiles on 32 mc........ Dec 536
Touring Mobile in Scotland........ Oct 469
ZCI Mk. II for Portable Operation Feb 634, 656

MODULATION AND AUDIO

High Gain Audio Stage.............. Dec 535
High Quality Sound Reproduction Jan 605
Modulation with the Receiver........ Jun 178
New GEC 25-watt High-Quality Amplifier Aug 351
New Okum 912-Plus High-Quality Amplifier Sep 369
New Variable-Frequency Audio Oscillator Sep 355
Principles of Modulation........... Jan 584, Feb 657
PSU-Modulator for the LG 300........ Jan 575
Speech Amplifier for the T 1154 Jan 177
"T rojan" Modulator, The............ Feb 625

MONTHLY FEATURES

Amateur Radio for the Beginner:
On Learning the Code................ Apr 98
Tools and Materials.................. May 158
Wide-Range DC Test Meter............. Jun 197
General Purpose Power Pack.......... Jul 263
Practical QD6...................... Aug 321
Simple CW Transmitter............... Sep 377
Making Coils and Chokes.............. Oct 433
Amateur-Band Frequency Meter........ Nov 489
VFO for the LF Bands................ Dec 530
Principles of Modulation............ Jan 585, Feb 657
DX Commentary Mar - Feb 19, 78, 132, 183, 244, 300, 358, 413, 470, 537, 576, 640
Month With the Clubs................ Mar - Feb 47, 104, 161, 216, 274, 329, 386, 440, 487, 553, 665
New QTH's.......................... Mar - Feb 44, 101, 200, 272, 385, 438, 496, 552, 606, 664
Other Man's Station, The............ Mar 46
GEMU................................. Apr 103
G3HTB................................ May 215
G3KAY................................. Jun 273
G3HVP................................ Aug 328
G3HOM................................ Sep 385
G3GBH................................ Oct 439
G3GWJ................................. Nov 606
G3DGN................................ Feb 603
VHF Bands Mar - Feb 33, 89, 145, 201, 257, 313, 570, 425, 481, 546, 589, 652

POWER SUPPLIES

General Purpose Power Pack......... Jul 265
Points on Power Supplies............ Aug 247
Variable Power Control and Protection Sep 354

RECEIVERS

Bendix Receiver RA1B................ May 122
Hallcrafters Communications Equipment Apr 84
Hallcrafters SX-99................... May 144
Multi-Stage Transceiver Superhet Apr 69
RF Stages for VHF Receivers......... Mar 40

REFERENCES AND USEFUL DATA

Aerial Coupling Network — constructional details and circuit............. Jan 569-570
Amateur Bands and Harmonic Relationships........ Nov 495
Auto-Keying Unit — constructional details Aug 293-294
B.2 — modifications and power supplies Jul 231-232
Bendix RA-1B — circuit and modifications May 122-123
Electronic Key, simplified — circuit and values Oct 420
Lesland LG 300 Mk II — circuit and values Nov 464
Miniature All-Band Transmitter — circuit and values................. Sep 347
Modulator for Top-Band Transmitter — circuit and values............. Oct 407
Modulator, The "Trojan" — circuit, values and constructional details Feb 626-628
Monofilm — circuit and values.................. Mar 30
Pi-Section Coupler — circuit................. Aug 289
Portable Transmitter-Receiver — circuit and values.................. Aug 410
Recessed-Pan Construction — layout details Apr 66
Recorder — constructional details.................. Sep 366-368
Rotary Beam Controller — wiring layout and constructional details Nov 471
SSB Exciter — circuit, values and constructional details............. Oct 402-404
T 1154 — modifications, layout details and circuit................. Jun 176, Dec 519
Top-Band Transmitter, circuit and values Oct 351, Nov 459
Transceiver, Single-Valve — circuit and values................... Sep 359
Trans-Atlantic Top-Band Tests — tabulated results.................. Apr 87-88
Transistors — characteristics curves.............. Apr 70-75
Transistor Superhet — circuitry.................. Jul 237-241
Twenty-five Cams:....................... Oct 423

TOP BAND

MCC, The Tenth......................... Oct 405, 441, Nov 462, 497, Jan 608
Missions for WABC...................... Jul 254
Modern Top-Bander..................... Sep 350, Oct 406
Portable Transceiver.................... Aug 288
Top-Band Counties Ladder Mar - Feb 20, 79, 134, 190, 246, 302, 361, 415, 472, 540, 680, 642
Top Band Special...................... Nov 456
Top Band Trans-Atlantics, 1954-55 Apr 83

TRANSISTORS

Cut-off Frequency, Determining........ Jun 181
Fundamentals of Transistors (Book Review) Apr 100
Multid Junction Transistors......... Aug 296
Multi-Stage Transistor Superhet Apr 69
TTX Achievement...................... Sep 382

TRANSMITTING EQUIPMENT

(Excluding Transistors, VFO's and VHF — see separate headings)
About the T 1154....................... Dec 519
<table>
<thead>
<tr>
<th>Valves</th>
<th>Production</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mullard Valve Production</td>
<td>May 157</td>
</tr>
<tr>
<td>Mullard VHF Double-Tetrode Transmitter</td>
<td>May 155</td>
</tr>
<tr>
<td>Mullard VHF Single-Valve Transmitter</td>
<td>Aug 320</td>
</tr>
<tr>
<td>New Osram KT55</td>
<td>Aug 320</td>
</tr>
</tbody>
</table>

**VHF-UHF**

- Battery Transmitter on 70 cm: Nov 480
- BBC on VHF: Apr 84
- Forward Scatter: Feb 653
- Frequency setting on 25 cm: Oct 422
- Manchester VHF Dinner: Sep 371
- Mullard VHF/UHF Transmitters for BBC: Aug 312
- Receiver for 25 cm: Aug 208
- Seventy Centimetre Counties Worked: Mar 35
- Seventy Centimetre Firsts: May 150, Aug 318
- Simplified Crystal-Mixer VHF VFO: Oct 430
- Starting on 25 cm: Dec 350
- Two - CC Converter for: May 151
- Two-Metre Activity Report - VHF Bands, monthly: Apr 84
- Two Metres - Annual Counties, 1954-55: Oct 426
- Two-Metre Balun for Co-ax Feed: Nov 487
- Two Metres, Counties and Countries Worked: Mar 13
- Two-Metre Firsts: May 38, Aug 318, Sep 274
- Two-Metre Zone Plan: Mar 38, Aug 430, Dec 550
- UHF Beam, Design for: Jul 235
- UHF/VHF Band Designations: Sep 376
- UHF Oscillator Circuit (400 mA): Aug 312
- U.K. Two-Band VHF Contest: Jan 900, Feb 653
- VHF Bands: see Monthly Features
- VHF Mobile Broadcast Link: Apr 106
- VHF Receivers, RF Stages for: Mar 40

### TV

- BBC Colour Television: Dec 550
- BBC TV Station at Crystal Palace: Mar 39
- BBC TV Station at Les Platons, Jersey: Oct 405
- BBC TV Station at Pencott Pyle: Jan 582
- BBC TV/VHF Station, Devon: Mar 43
- BBC TV/VHF Station in West Wales: Oct 424
- BBC Eurovision System: Oct 436
- Belling-Lee Band III Experimental Transmitter: Apr 84
- Belling-Lee's G9AED at Lichfield: Oct 431
- British Amateur Television Club, Birmingham: Dec 545
- Channel Islands Television Station: Jan 187
- CTV Appointment for Amateur: Apr 84
- Ediswan 21-inch CRT: Oct 424
- Experimental Colour TV Equipment: Jan 596
- Lectures on Colour TV: Apr 106
- New Television Downlead Cables: Jan 187
- Norwich TV Station: Apr 106
- Television Society, The: Aug 331
- TV Aerial Convention: Nov 488
- TV Station for North of Scotland: May 157

### Valves

- Brimar 807 Miniature: Jan 587