# SHORT WAVE MAGAZINE

INDEX TO

VOLUME XXI

MARCH 1963—FEBRUARY 1964

(712 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 1964

# INDEX TO PRINCIPAL ARTICLES

Alphabetically by Titles

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>About Learning Morse</td>
<td>Jul 258, Sep 370</td>
<td></td>
</tr>
<tr>
<td>Action (Editorial)</td>
<td>May 119</td>
<td></td>
</tr>
<tr>
<td>Anarctic Activity</td>
<td>May 133</td>
<td></td>
</tr>
<tr>
<td>Audio-Derived AGC for the AR88</td>
<td>Aug 270</td>
<td></td>
</tr>
<tr>
<td>Automatic Receiver Muting</td>
<td>Jul 238</td>
<td></td>
</tr>
<tr>
<td>Balance-to-Unbalance Conversion</td>
<td>Aug 321</td>
<td></td>
</tr>
<tr>
<td>BC-906 Cavity Wavemeter</td>
<td>Aug 304</td>
<td></td>
</tr>
<tr>
<td>Bleeper for CW Monitoring</td>
<td>Jul 235</td>
<td></td>
</tr>
<tr>
<td>Calibration Oscillators</td>
<td>Apr 79</td>
<td></td>
</tr>
<tr>
<td>Certificate Issues, The</td>
<td>Mar 44</td>
<td></td>
</tr>
<tr>
<td>Cascade Converter for Two Metres</td>
<td>Sep 346</td>
<td></td>
</tr>
<tr>
<td>Channel-Switched Mobile Transmitter</td>
<td>Mar 8, Apr 64</td>
<td></td>
</tr>
<tr>
<td>Crystal Switching in a Transistor BFO</td>
<td>Dec 545</td>
<td></td>
</tr>
<tr>
<td>Class-C PA Clamping by Relay</td>
<td>Dec 547</td>
<td></td>
</tr>
<tr>
<td>Clearing the Air</td>
<td>May 124</td>
<td></td>
</tr>
<tr>
<td>&quot;Clearing the Air&quot; — Reader Comments</td>
<td>Aug 314</td>
<td></td>
</tr>
<tr>
<td>Coder CS-66/PR-30 Assembly</td>
<td>Oct 436</td>
<td></td>
</tr>
<tr>
<td>Combination Measuring Unit for the Amateur Station</td>
<td>Sep 349</td>
<td></td>
</tr>
<tr>
<td>Competition (Editorial)</td>
<td>Jul 231</td>
<td></td>
</tr>
<tr>
<td>Consequences (Editorial)</td>
<td>Sep 345</td>
<td></td>
</tr>
<tr>
<td>Converter for Ten and Fifteen Metres</td>
<td>Dec 534</td>
<td></td>
</tr>
<tr>
<td>CW/MCW Operating under Mobile Conditions</td>
<td>Feb 684</td>
<td></td>
</tr>
<tr>
<td>Design for Cabinet Making</td>
<td>Sep 352</td>
<td></td>
</tr>
<tr>
<td>Design for a Four-Metre Beam</td>
<td>Jun 209</td>
<td></td>
</tr>
<tr>
<td>DX Commentary</td>
<td>Monthly Feature</td>
<td></td>
</tr>
<tr>
<td>DX Cruise in the Pacific</td>
<td>Mar 14, Apr 70</td>
<td></td>
</tr>
<tr>
<td>Eighteenth MCC, The</td>
<td>Jan 603</td>
<td></td>
</tr>
<tr>
<td>Eighty Metres with a Top Band Transmitter</td>
<td>Oct 628</td>
<td></td>
</tr>
<tr>
<td>End-of-Season Rally Programme</td>
<td>Sep 361</td>
<td></td>
</tr>
<tr>
<td>Extending Test Meter Ranges</td>
<td>Jan 635</td>
<td></td>
</tr>
<tr>
<td>For the Beginner — Crystal Oscillators</td>
<td>Apr 6</td>
<td></td>
</tr>
<tr>
<td>For the Beginner — Discussing Amplifiers</td>
<td>Nov 474</td>
<td></td>
</tr>
<tr>
<td>For the Beginner — Improving the Receiver</td>
<td>Jan 622</td>
<td></td>
</tr>
<tr>
<td>For the Beginner — Mixers &amp; Mixing Processes</td>
<td>Aug 301</td>
<td></td>
</tr>
<tr>
<td>For the Beginner — Planning a Station</td>
<td>Dec 411</td>
<td></td>
</tr>
<tr>
<td>For the Beginner — Variable Frequency Oscillators</td>
<td>May 145, Jun 198</td>
<td></td>
</tr>
<tr>
<td>Foreseen (Editorial)</td>
<td>Oct 403</td>
<td></td>
</tr>
<tr>
<td>Grinding a Crystal</td>
<td>Jun 183</td>
<td></td>
</tr>
<tr>
<td>Highlights of the Show</td>
<td>Nov 494</td>
<td></td>
</tr>
<tr>
<td>Input Screening Device</td>
<td>Feb 688</td>
<td></td>
</tr>
<tr>
<td>Improved Amateur Facsimile Receiving</td>
<td>Jan 657</td>
<td></td>
</tr>
<tr>
<td>Improving a Two-Metre Converter Design</td>
<td>Dec 563</td>
<td></td>
</tr>
<tr>
<td>Improving Equipment Layout</td>
<td>Jul 246</td>
<td></td>
</tr>
<tr>
<td>Improving the Gamma-Match</td>
<td>Apr 97</td>
<td></td>
</tr>
<tr>
<td>Improving the Keyed Signal</td>
<td>Apr 73</td>
<td></td>
</tr>
<tr>
<td>Improving the Quad</td>
<td>May 120</td>
<td></td>
</tr>
<tr>
<td>List of Countries by Prefixes</td>
<td>Dec 525</td>
<td></td>
</tr>
<tr>
<td>London Sideband Dinner</td>
<td>Jun 185</td>
<td></td>
</tr>
<tr>
<td>Measuring High Voltages</td>
<td>Feb 682</td>
<td></td>
</tr>
</tbody>
</table>
INDEX TO PRINCIPAL ARTICLES, Alphabetically by Titles—continued

Method of Winding Coils ........................................... Jan 611
Miscellany — Comment ........................................... Mar 41, Apr 76, May 143
Jan 210, Jul 265, Aug 312, Oct 427, Dec 557
Mobile in a Volkswagen ......................................... Jan 663
Mobile in Belgium ................................................. Nov 510
Mobile Rally Calendar ........................................... Mar 429, Aug 298
Mobile Rally Programme ........................................ Apr 97
Mobile Scene, The .......................... Jan 186, Jul 224, Aug 295, Sep 357
Mobile Whip for Top Band ....................................... Jun 179
Modern SSB Transmitter for Three Bands .......... Oct 404, Nov 466, Dec 540
Modifying The H1-11 for 80 Metres ................. Jan 594
Month with The Clubs, The .................................. Monthly Feature
Monitor Muting for the KW-77 Receiver ........................ Jan 625
Multi-Band Wire V-Beam Systems ......................... Feb 668
New QTH's ........................................................... Monthly Feature
Note on Crystal Resonators, A ............................ Feb 674
Notes on the Book List ........................................ Nov 502
Notes on Silicon Diodes ........................................ Apr 78
On the Isle of Man Again ....................................... May 129
Opening of the Mobile Rally Season ...................... May 132
Peak Audio Level Meter ........................................ May 127
Political (Editorial) ............................................. Aug 287
Portable on Top Band in the Highlands ............... Nov 473
QRP TX for Two .................................................... Mar 18
Radio Amateurs' Examination — Courses of 
Instruction ........................................................ Aug 300, Sep 382
Reappraisal (Editorial) ........................................ Jun 593
Receiving Modulation Meter ................................ Nov 472
Remedy (Editorial) .............................................. Nov 465
Reflection (Editorial) ............................................ Dec 533
Ruling MCC — 18th Magazine Top Band Club Contest .................. Oct 422
RTTY Topics ......................................................... Apr 81, Jun 201, Sep 354, Nov 608
Sensitive Mains Voltage Monitor ......................... Jun 357
Service (Editorial) ................................................ Apr 63
Silver (Editorial) .................................................. May 7
Simple Noise Limiter and Clipper Circuits ............... Jan 596
Simple Test Prods ................................................... Aug 291
Simplified Transistor Power Supply ............................ Jul 236
SLF Condensers — And a New Dial ...................... Oct 414
Small Transmitter for Top Band ............................. Jan 598
S-Meter Problem, The ........................................... Mar 21
Social (Editorial) .................................................. Jun 179
Some Modifications for the TCS Receiver ............... Aug 288
Some VHF Transmitting Layouts ......................... May 148
Special-Activity Stations ..................................... Jun 180, Jul 271
SSB Generator Using R.206 Filter ............................. May 134
SSB Transmitter for Top Band ................................. Feb 666
SWL " — Listener Feature — Alternate Months ........
Table of Results, MCC 1963 ................................. Jan 602
Ten-Metre Activity Sunday ................................. Jun 182
Test Meter for Aerial Measurements .................... Feb 672
 Tone Modulator for the Grid Dip Oscillator ........ May 122
This Decibel Business ........................................ Nov 478
Transistorised Broad-Band Amplifier .................... Apr 74
Transistorised Grid Dipper ................................... Mar 32
 Transistor Voltage Regulator ............................... Dec 559
T21 Linear Amplifier ........................................... May 153
Turnstile for Two Metres ....................................... Oct 419
Two-Metre Mobile Installation, GMMG/M ........ Nov 477
Two-Metre Transceiver for Portable/Mobile ........ Feb 658
 Understanding Transistor Characteristics ........ Dec 537
 Vertical Aerial System for Three Bands .......... Jul 232
VHF Bands ............................................................. Monthly Feature
VHF Transverter and Power Amplifier .................. Oct 415
Visit to the U.S.S. "Independence" ....................... Feb 671
Wide-Range Modulated Oscillator ....................... Nov 482
With PXIOX in Andorra ......................................... Aug 292
Working in Tin ....................................................... Apr 86
100-Watt RF Amplifier ......................................... Jun 176

PRINCIPAL ARTICLES—BY ISSUES MONTHLY
Features DX Commentary, Editorial, Month with the Clubs, New QTH's and VHF Bands appear every month

MARCH, 1963
Adapting a Design ................................................. Channel-Switched Mobile Transmitter, Part I
DX Cruise in the Pacific, Part I .................. Channel-Switched Mobile Transmitter, Part II
QRP TX for Two ................................................... DX Cruise in the Pacific
S-Meter Problem, The .......................... For the Beginner — Crystal Oscillators
" SWL " — Listener Feature ....................... Improving the Gamm-Match
Transistorised Grid Dipper ............................ Improving the Keyed Signal

APRIL, 1963
Calibration Oscillators .......................................... Notes on Silicon Diodes
Channel-Switched Mobile Transmitter, Part II ................ RTTY Topics
DX Cruise in the Pacific .......................... Transistorised Broad-Band Amplifier
For the Beginner — Crystal Oscillators ..................... Working in Tin
Improving the Gamm-Match .......................... " SWL " — Listener Feature
Improving the Keyed Signal .......................... Tone Modulator for the Grid Dip Oscillator
Notes on Silicon Diodes ........................................ T21 Linear Amplifier
RTTY Topics .........................................................
Transistorised Broad-Band Amplifier ..................
Working in Tin

MAY, 1963 (Out of print)
Antarctic Activity ..................................................
Clearing the Air ......................................................
 For the Beginner — Variable Frequency Oscillators (I)
Improving the Quad .............................................
On the Isle of Man Again .....................................
Peak Audio Level Meter ......................................
Some VHF Transmitting Layouts ......................
SSB Generator Using R.206 Filter ....................
" SWL " — Listener Feature ..........................
Tone Modulator for the Grid Dip Oscillator ........
T21 Linear Amplifier ...........................................

JUNE, 1963 (Out of print)
Design for a Four-Metre Beam .....................
For the Beginner — Variable Frequency Oscillators (II)
Grinding a Crystal ..............................................
Mobile Scene, The — Trentham, Verviers ...
Mobile Whip for Top Band ..........................
RTTY Topics .........................................................
PRINCIPAL ARTICLES—By Issues Monthly—continued

Sensive Mains Voltage Monitor
Special Activity Stations
Ten-Metre Activity Sunday
100-Watt RF Amplifier

JULY, 1963
Automatic Receiver Muting
Beeper for CW Monitoring
Improving Equipment Layout
Mobile Scene, The—Barford, Cheltenham, Haverford, Honiton, Pangbourne, Penzance, Wolverhampton
Simplified Transistor Power Supply
"SWL"—Listener Feature
Vertical Aerial System for Three Bands

AUGUST, 1963
Audio-Derived AGC for the AR88
Balance-to-Unbalance Conversion
BC-90X Cavity Wavemeter
"Clearing the Air"—Reader Comments
For the Beginner—Mixers and Mixing Processes
Mobile Scene, The—Breadstair, Harlow, Longlea
Simple Test Prods
Some Modifications for the JCS Receiver
With PX10X in Andorra

SEPTEMBER, 1963 (Out of print)
About Learning Morse
Cascade Converter for Two Metres
Combination Measuring Unit for the Amateur Station
Design for Cabinet Making
Mobile Scene, The—Dartmouth, Devon, Steadshill
RTTY Topics
SWL—Listener Feature

OCTOBER, 1963
Cedar CR-66/PR-30 Assembly
Eighty Metres with a Top Band Transmitter
For the Beginner—Planning a Station
Modern SSB Transmitter for Three Bands, Part I
SLF Condensers—And a New Dial
Turnstile for Two Metres
VHF Transverter and Power Amplifier

NOVEMBER, 1963
For the Beginner—Discussing Amplifiers
Highlights of the Show—Advance Report
Mobile in Belgium
Modern SSB Transmitter for Three Bands, Part II
Notes on the Book List
Portable on Top Band in the Highlands
Receiving Modulation Meter
"SWL"—Listener Feature
This Decibel Business
Two-Metre Mobile Installation, G3MCG/M
Wide-Range Modulated Oscillator

DECEMBER, 1963
Class-C PA, Chopping by Relay
Converter for Ten and Fifteen Metres
Crystal Switching in a Transistor BFO
Improving a Two-Metre Converter Design
List of Countries by Prefixes
Modern SSB Transmitter for Three Bands—Conclusion
Transistor Voltage Regulator
Understanding Transistor Characteristics

JANUARY, 1964
Eighteenth MCC—Report on the Contest
Extending Test Meter Ranges
For the Beginner—Improving the Receiver
Improved Amateur Fussimile Receiving Equipment
Method of Winding Coils
Mobile in a Volkswagen
Modifying the HT-11 for 80 Metres
Monitor Muting for the KW-77 Receiver
RTTY Topics
Simple Noise Limiter and Clipper Circuits
Small Transmitter for Top Band
"SWL"—Listener Feature
Table of Results, MCC, 1963

FEBRUARY, 1964
CW/MCW Operating Under Mobile Conditions
Input Sifting Device
Measuring High Voltages
Multi-Band Wire V-Beam Systems
Note on Crystal Resonators, A
SSB Transmitter for Top Band
Test Meter for Aerial Measurements
Two-Metre Transceivers for Portable/Mobile
Visit to the U.S. "Independence"

INDEX TO CONTRIBUTORS

B
BARRETT, R. J. (G6JDF)
Improving the Gamma Match
Apr 97

BOWDEN, C. (G3OCD)
Two-Metre Transceiver for Portable/Mobile Operation
Feb 968
VHF Transverter and Power Amplifier
Oct 945

BRENNAN, W. M. (G3QF)
RTTY Topics
Apr 87, Jan 201, Sep 354, Jan 608

BURT, P. L. (G3NBQ)
Cascade Converter for Two Metres
Sep 346

CAIN, A. H. (G3DYF)
Modifying the HT-11 for Top Band
Jan 598

Back Number Copies, except May, June and September, available at 3s. each, post free.
INDEX TO CONTRIBUTORS — continued

COLE, H. (G3OHK)  Working in Tin  Apr 86  

D

DAVIS, M.J., B.Sc  Understanding Transistor Characteristics  Dec 557  
DEVON, A. J. (mon)  VHF Bands  Monthly  
DODSON, F. F. (G3NVA)  Improving the Quad  May 120  

F

FENBY, R. G. (G3PLS)  Peak Audio Level Meter  May 127  
FITCH, N. A. S. (G3FPK)  Visit to the U.S. Independence  Feb 671  
FLETCHER, W. H., B.Sc (G3NXT)  Combination Measuring Unit for the Amateur Station  Sep 349  
FORSYTH, A. J. E., O.B.E. (G5FO Editor)  Editorial; unsigned Articles; Captions and all Paragraph Items; Research; Styling; Layout and Presentation  

G

GARDINER, E. L., B.Sc. (G6GR)  CW/MCW Operating Under Mobile Conditions  Feb 684  
GEE, B. E. (G3LDG)  Transistor Voltage Regulator  Dec 559  
GILMOUR, D. G. (VE7YG)  BC-966 Cavity Wavemeter, The  Aug 304  
GREEN, W. G. (G3QG)  Method of Winding Coils  Jan 611  
GREGORY, N. J. (G3LVC)  Mobile Whip for Top Band  Jun 179  
GRIFFITHS, Q. D. (DL2OX/G3P0X)  With PXIOX in Andorra  Aug 292  

H

HARRIS, J. D (G31WM)  Class-C PA Clamping by Relay  Dec 547  
HATTEMORE, F. W.  Improving a Two-Metre Converter Design  Dec 563  
HEYS, J. D (G3BDQ)  Modern SSB Transmitter for Three Bands  Oct 454, Nov 466, Dec 540  
Monitor Muting for the KW-77 Receiver  Jan 625  

K

KING, G. M., M.D., B.Sc, D.M.R.I. (G3MY)  Simplified Transistor Power Supply  Jul 236  
Kirk, F. N., A.M.S.E.E. (G3DK)  Design for Cabinet Making  Sep 352  

M

MARGOLIS, S. (gy)/G3NMR)  Mobile in Belgium  Nov 510  
MARTIN, P. G. (G3PDM)  Sensitive Mains Voltage Monitor  Jan 181  

MATTHEWS, M. J., R/S R.N. (G31FF)  DX Cruise in the Pacific  Mar 14, Apr 70  
McCABE, M. T.  Crystal Switching in a Transistor BFO  Dec 545  
McDONALD, G. W. (G2OX)  100-Watt RF Amplifier  Jun 176  
MOORE, J R  Notes on Silicon Diodes  Apr 78  
MORRISON, G. F. (G3MOU)  Audio-Derived AGC for the AR88  Aug 290  

P

PARTRIDGE, G. A. W  Extending Test Meter Ranges  Jan 635  
Measuring High Voltages  Feb 682  
PLANT, C. R., Assoc.I.R.E., A M.Inst E (G5CP)  Mobile in a Volkswagen  Jan 633  
PROFAZE, L. E. (G3KAB)  Improving Equipment Layout  Jul 246  
Input Screening Device  Feb 688  

R

Multi-Band Wire V-Beam Systems  Feb 668  
Simple Noise Limiter and Clipper Circuits  Jan 596  
ROBERTS, J.  Calibration Oscillators  Apr 79  

S

SANDFORD, M. C. W. (G3PII)  On the Isle of Man Again  May 129  
SPRATT, J. A. H., M.I.R.E. (G3KWG)  Channel-Switched Mobile Transmitter  Mar 8, Apr 64  
STEVENSON, W. R. (G3HEQ)  Portable on Top Band in the Highlands  Nov 473  
SWINNERTON, G. A. (G6NAS)  Vertical Aerial System for Three Bands  Jul 232  

I

TAYLOR, A. D. (GW6PG)  Some Modifications for the TCS Receiver  Aug 288  
THOMAS, L. H., M.R.E. (G6QR)  Clearing the Air  May 124, Aug 314  
DX Commentary  Monthly  
THORP, M. A. (G3POM)  QRP For Two  Mar 18  
IUKE, J. B. (G3MBT)  Improved Amateur Facsimile Receiving Equipment  Jan 637  
This Decibel Business  Nov 478  
TUNGATE, A. R.  Simple Test Prods  Aug 291  

W

WILSHIRE, N. F. (G3CEU)  Transistorised Broad-Band Amplifier  Apr 74
## GENERAL CROSS-REFERENCE INDEX

### AERIALS, AERIAL SYSTEMS and SUPPORTS
- ATU’s and Aerials... Oct 413
- Antennascope, The... Feb 672
- Automatic Receiver Muting (aerial considerations)... Jul 239
- Balance-to-Unbalance Conversion (feeder systems)... Aug 321
- Base Insulation and Mounting, Mast (vertical radiators)... Jul 233, Oct 419
- Bi-directional Wire Beams... Feb 668
- Connector, home-made, T/R switch... Jul 240
- Design for a 4-metre Beam... Jun 209
- Dish Aerial for 70 Centimetres... Feb 631
- Earthling the Aerial... Sep 380
- Feeder Configuration, Universal Tuner... Feb 670
- Heathkit Self-Supporting Tower... Feb 673
- Improving the Gamma Match... Apr 97
- Improving the Quad (addition of reflector-director)... May 120
- Mobile Whip for Top Band... Jun 179
- Multi-Wire V-Beams Systems... Feb 668
- Quad for 20-15-10 Metres... May 121
- Radar Aerial Array, U.S.S. Hoot S Vandenberg... Feb 701
- Simple Aerial Types... Oct 412
- Single-Band Balun Unit (HF bands)... Aug 321
- Test Meter for Aerial Measurements... Feb 672
- Turnstile for Two Metres... Oct 419
- Universal Aerial Tuner... Feb 670
- Vertical Aerial Systems for Three Bands... Dec 562
- Vertical Aerial Systems for Three Bands... Jul 232

### AMENDMENTS and CORRECTIONS
- Improving the Quad (May)... Jun 185
- Monitor Mutting for the KW-77 (January)... Feb 675
- Small Transmitter for Top Band (January)... Feb 675
- Transistorised Audio Oscillator (May)... Jun 185
- Transistorised Spectrum Generator (February)... Mar 30
- Two-Metre Cascade Converter (September)... Oct 426
- VHF Transverter and Power Amplifier (October)... Dec 562
- 100-Watt RF Amplifier (June)... Jul 266, Aug 327, Jan 607

### DX ACTIVITY and WORKING
- Amarcite Activity... May 133
- Certificates, Issue of... Jan 610
- Certificate Issues, The (awards)... Mar 44
- Clearing the Air (discussion)... May 124, Aug 314
- CO 160-Metre Contest ("stop press" note)... Feb 693
- DX Commentary... Monthly
- DX Cruise in the Pacific... Mar 14, Apr 70
- DX TV Reception... Mar 35, May 155, Jul 256, Sep 368, Nov 490, Jan 619
- Hammarlund DX-Peditions ("stop press" note)... Feb 693
- HPX Ladder (SWL feature, alternate month)... Mar-Jun
- List of Countries by Prefixes... Dec 352
- Mobile CW/DX, Top Band... Feb 684
- On the Isle of Man Again... May 129
- Portable on Top Band in the Highlands... Nov 473
- Ten-Metre Activity Sunday... Apr 81, Jun 182
- VHF DX (see "VHF Bands")... Monthly
- With PX1OX in Andorra... Aug 292

### EDITORIALS
- Action... May 119
- Competition... Jul 231
- Consequences... Sep 345
- Contests... Feb 657
- Foreseen... Oct 403
- Political... Aug 287
- Reappraisal... Jan 593
- Reflection... Dec 533
- Remedy... Nov 465
- Service... Apr 63
- Silver... Mar 6
- Social... Jun 175

### EXCITER and DRIVER CIRCUITS
- Basic Circuitry, SCR-522, modification for SSB... May 149
- Clapp oscillator, transistorised... Jun 200
- Colpitts oscillator... Jun 200
- Crystal oscillator circuits... Apr 79
- Driver, CO, for QRP VHF Tx... Mar 19
- Hartley oscillator... Jun 199
- High Stability VFO, circuit and values... Oct 407
- Improved VFO circuits... May 145
- Mixer circuits for transmission... Aug 302
- Oscillators, transistorised, for calibration... Apr 79
- Sideband generator circuit... Oct 407
- SSB driver circuitry (HF bands)... Nov 469
- SSB Generator Using R-206 Filter... Mar 134
- SSB Transmitter for Top Band... Feb 666
- SSB Transverter circuit for VHF... Oct 417
- Switched crystal oscillator-driver circuit... Mar 11
- Variable Frequency Oscillators (discussion, with circuits)... Jun 599, Feb 675
- VFO circuit for SSB... Oct 409

### GENERAL INFORMATION—Paragraph Items
- About Learning Morse... Jul 258, Sep 370
- Amateur in Serious Car Crash... Jun 180
- Amateur Licence Totals, The... Sep 371, Feb 673
- Amateur Radio Exhibition... Oct 414
- American Heathkit Range on Mail Order... May 128
- American Magazines by Subscription... Apr 92
- An American Profile Figure... Apr 92
- Another Adapted Design... Apr 77
- Another "AVO" Responsibility... Nov 483
- Another Note on Silicon Diodes... May 128
- Another Old-Timer Goes On... Nov 496
- Another Old-Timer Note... Mar 23
- Another Successful Result... Dec 558
- ARRRL — New QTH... Sep 371
- Association of Blind Amateur Radio... Aug 327
- Autumn Craft... Nov 483
- Back Twenty-Five Years... Jul 237
- Baroneley for 500G... Jun 260
- Basic Facts, The... Mar 49
- BBC Test Transmissions on Channel 32... Dec 536
- Bennington F. W., BBC Research Dept... May 156
- Books for Christmas... Dec 536
- Bristol Technical College, G3PS... May 133
- British Amateur Television Club... Sep 356
- Callsign HB-BW — Balloon... Feb 688

Back Number Copies, except May, June and September, available at 3s. each, post-free
<table>
<thead>
<tr>
<th>Topic</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Can Anybody Elucidate?</td>
<td>Oct 426</td>
</tr>
<tr>
<td>Check the Book List.</td>
<td>Sep 356</td>
</tr>
<tr>
<td>Closed-Circuit TV for BBC Sound News Service</td>
<td>Jan 267</td>
</tr>
<tr>
<td>Congratulations to Both</td>
<td>Jun 183</td>
</tr>
<tr>
<td>Correction — “Transistorised Spectrum Generator”</td>
<td>Mar 30</td>
</tr>
<tr>
<td>Correction Note — “Two-Metre Cascade Converter”</td>
<td>Oct 426</td>
</tr>
<tr>
<td>Correction “VHF Transverter and Power Amplifier”</td>
<td>Dec 562</td>
</tr>
<tr>
<td>Correction “100-Watt RF Amplifier”</td>
<td>Jan 607</td>
</tr>
<tr>
<td>Corrections and Amendments</td>
<td>Feb 675</td>
</tr>
<tr>
<td>Course on Basic Radio Theory and Practice</td>
<td>Apr 177</td>
</tr>
<tr>
<td>Courses for the R.A.E.</td>
<td>Jul 235</td>
</tr>
<tr>
<td>Cricket Team at K.W. Electronics</td>
<td>Nov 483</td>
</tr>
<tr>
<td>December R.A.E.</td>
<td>Oct 419</td>
</tr>
<tr>
<td>Dinner-Meeting for Sidebandans</td>
<td>Mar 42</td>
</tr>
<tr>
<td>DL4/DL5 Convention and Hamfest</td>
<td>Jul 260</td>
</tr>
<tr>
<td>Droitwich Frequency Stability</td>
<td>Mar 37</td>
</tr>
<tr>
<td>DX Reports on the I.P. Bands</td>
<td>Mar 161</td>
</tr>
<tr>
<td>Early History of Radar, The</td>
<td>Feb 675</td>
</tr>
<tr>
<td>Entitling the Aerial</td>
<td>Sep 380</td>
</tr>
<tr>
<td>Entities for the Next R.A.E.</td>
<td>Oct 426</td>
</tr>
<tr>
<td>Entries for the May R.A.E.</td>
<td>Feb 687</td>
</tr>
<tr>
<td>Everyone His Own Satirist, or How Fatuous Can You Get?</td>
<td>May 147</td>
</tr>
<tr>
<td>Film Strip for Student Electronic Engineers</td>
<td>Jan 610</td>
</tr>
<tr>
<td>Five-Band Table</td>
<td>Apr 82, Sep 363</td>
</tr>
<tr>
<td>For Bedside Reading</td>
<td>Aug 313</td>
</tr>
<tr>
<td>For Encouragement in RTTY</td>
<td>Dec 536</td>
</tr>
<tr>
<td>From the 5B4 QSL Bureau</td>
<td>May 161</td>
</tr>
<tr>
<td>Get in Touch Locally</td>
<td>Nov 416</td>
</tr>
<tr>
<td>Getting CQ and QST</td>
<td>Aug 320</td>
</tr>
<tr>
<td>Going Back a Bit</td>
<td>Dec 356</td>
</tr>
<tr>
<td>G.P.O. Personality</td>
<td>May 147</td>
</tr>
<tr>
<td>GSIC Retires from BBC</td>
<td>Aug 313</td>
</tr>
<tr>
<td>Heathkit on Display</td>
<td>Sep 361</td>
</tr>
<tr>
<td>Heathkit Price Reductions</td>
<td>Mar 30</td>
</tr>
<tr>
<td>Henry's Radio. Ltd.—Loss of Mail</td>
<td>Feb 701</td>
</tr>
<tr>
<td>If any Difficulties Re-arranged in RTTY</td>
<td>Dec 536</td>
</tr>
<tr>
<td>Index Vol. XX</td>
<td>Mar 30</td>
</tr>
<tr>
<td>Index to Vol. XXI</td>
<td>Feb 667</td>
</tr>
<tr>
<td>Information on G.E.</td>
<td>Nov 489</td>
</tr>
<tr>
<td>Interesting Appointment for G3DCI</td>
<td>Nov 489</td>
</tr>
<tr>
<td>Interesting Panoramic Display Units</td>
<td>May 162</td>
</tr>
<tr>
<td>Interesting Point</td>
<td>Oct 419</td>
</tr>
<tr>
<td>Interesting Police Appointment</td>
<td>Feb 688</td>
</tr>
<tr>
<td>Interesting UHF Transistor</td>
<td>May 147</td>
</tr>
<tr>
<td>International Radio Communications Exhibition</td>
<td>Sep 371</td>
</tr>
<tr>
<td>International Rectifier Conference</td>
<td>Sep 371</td>
</tr>
<tr>
<td>Issue of Certificates, The</td>
<td>Jan 610</td>
</tr>
<tr>
<td>Job for Sir Harold Bishop</td>
<td>Jun 197</td>
</tr>
<tr>
<td>Ken Ellis Off Again</td>
<td>May 158</td>
</tr>
<tr>
<td>Lapsed Licences — Another Warning</td>
<td>Dec 544</td>
</tr>
<tr>
<td>Latest Amateur License Figures</td>
<td>May 135</td>
</tr>
<tr>
<td>Learning to Copy Morse</td>
<td>Nov 483</td>
</tr>
<tr>
<td>London Sideboard Dinner</td>
<td>Apr 103, Jun 185</td>
</tr>
<tr>
<td>Looking Back 25 Years</td>
<td>Aug 320</td>
</tr>
<tr>
<td>Magazine Constructional Articles</td>
<td>Aug 320</td>
</tr>
<tr>
<td>Making a Quick Tap Connection</td>
<td>Aug 311</td>
</tr>
<tr>
<td>MCW on a Sideband Transmitter</td>
<td>Dec 547</td>
</tr>
<tr>
<td>May R.A.E. Results</td>
<td>Aug 291</td>
</tr>
<tr>
<td>Merriman, Harold, GS/GM</td>
<td>Oct 430</td>
</tr>
<tr>
<td>Microminiature Techniques in Quantity Production</td>
<td>May 162</td>
</tr>
<tr>
<td>Middle East Market Survey</td>
<td>Jul 235</td>
</tr>
<tr>
<td>Mobile Rally Calendar</td>
<td>Mar 42</td>
</tr>
<tr>
<td>More About the Early Days</td>
<td>Apr 91</td>
</tr>
<tr>
<td>More Audio Power with Transistors</td>
<td>Apr 72</td>
</tr>
<tr>
<td>More on the BBC about 'Hams'</td>
<td>Mar 32</td>
</tr>
<tr>
<td>Moire Course Success</td>
<td>Nov 471</td>
</tr>
<tr>
<td>Moire Test Success</td>
<td>Aug 294</td>
</tr>
<tr>
<td>Mosley Electronics, Ltd. — U.K. Subsidiary</td>
<td>Sep 35</td>
</tr>
<tr>
<td>Net for Teenagers</td>
<td>Sep 353</td>
</tr>
<tr>
<td>Never too Old</td>
<td>Nov 471</td>
</tr>
<tr>
<td>New BBC Head of Training</td>
<td>Apr 66</td>
</tr>
<tr>
<td>New Co-Axial Tercode for Bands IV and V</td>
<td>Apr 132</td>
</tr>
<tr>
<td>New Mullard Film</td>
<td>Nov 471</td>
</tr>
<tr>
<td>New Radio Tower in Cotswold Country</td>
<td>Jul 260</td>
</tr>
<tr>
<td>New Soldier Introduced</td>
<td>May 162</td>
</tr>
<tr>
<td>New Zealand AT-Station Licensing</td>
<td>Dec 562</td>
</tr>
<tr>
<td>Nice Present for Christmas</td>
<td>Dec 539</td>
</tr>
<tr>
<td>Not by Air Mail</td>
<td>Mar 42</td>
</tr>
<tr>
<td>Note on TR Switches with Transistor Front</td>
<td>Ends Aug 311</td>
</tr>
<tr>
<td>November R.A.E. Results</td>
<td>Mar 37</td>
</tr>
<tr>
<td>Nuclear Explosion Effects on Propagation</td>
<td>Jul 235</td>
</tr>
<tr>
<td>Ordeal of the Wilson Family</td>
<td>Feb 687</td>
</tr>
<tr>
<td>&quot;Other Man's Station, The&quot;</td>
<td>Feb 695</td>
</tr>
<tr>
<td>Painton/Mossman Marketing Agreement</td>
<td>Nov 496</td>
</tr>
<tr>
<td>Party Piece</td>
<td>Oct 439</td>
</tr>
<tr>
<td>Personal Appearance</td>
<td>Feb 695</td>
</tr>
<tr>
<td>Photographs and Articles</td>
<td>Apr 103, Jul 250</td>
</tr>
<tr>
<td>Photographs Always Wanted</td>
<td>Feb 687</td>
</tr>
<tr>
<td>Police Notice</td>
<td>Aug 294</td>
</tr>
<tr>
<td>Possible Unwanted Effect</td>
<td>Feb 695</td>
</tr>
<tr>
<td>Pressure from the Far East</td>
<td>May 83</td>
</tr>
<tr>
<td>Price Increase Reminder</td>
<td>Feb 675</td>
</tr>
<tr>
<td>Proposed B.S.W. Re-Union</td>
<td>Oct 426</td>
</tr>
<tr>
<td>Pye Transistorised Radiohone</td>
<td>May 146</td>
</tr>
<tr>
<td>Quite Legitimate Call Signs</td>
<td>Dec 536</td>
</tr>
<tr>
<td>Radio Amateur Call Book, The</td>
<td>Feb 695</td>
</tr>
<tr>
<td>Radio Amateurs Examination — Courses of Instruction</td>
<td>Sep 382</td>
</tr>
<tr>
<td>R.A.E. Course in Sheffield</td>
<td>Jan 618</td>
</tr>
<tr>
<td>Readers' Small Advertisements</td>
<td>Dec 561</td>
</tr>
<tr>
<td>R.E.C.M.F. Exhibition, 1963</td>
<td>Aug 78</td>
</tr>
<tr>
<td>Re-equipment of Leansfield Radio, G.B.</td>
<td>Apr 86</td>
</tr>
<tr>
<td>Representation at the R.E.C.M.F Exhibition</td>
<td>Jul 260</td>
</tr>
<tr>
<td>Re-issue of Pre-war Callsigns</td>
<td>Sep 356</td>
</tr>
<tr>
<td>Request for Help</td>
<td>Nov 481</td>
</tr>
<tr>
<td>Results with Magazine Plans</td>
<td>Apr 75</td>
</tr>
<tr>
<td>School AT-Station Register</td>
<td>Nov 504</td>
</tr>
<tr>
<td>Scout International Radio Event</td>
<td>Jul 235</td>
</tr>
<tr>
<td>Scout Jamboree on the Air</td>
<td>Apr 439</td>
</tr>
<tr>
<td>Senator Goldwater, K3UGI/K7UGA</td>
<td>Feb 675</td>
</tr>
<tr>
<td>Send in your Callign/Address</td>
<td>Apr 75</td>
</tr>
<tr>
<td>Seventy Centimetres, Counties Worked</td>
<td>Apr 96</td>
</tr>
<tr>
<td>Single-Copy Orders</td>
<td>Nov 471</td>
</tr>
<tr>
<td>Small Advertisement Coverage</td>
<td>Aug 320</td>
</tr>
<tr>
<td>Small Advertisement Pages, The</td>
<td>Dec 536</td>
</tr>
<tr>
<td>Some Extraordinary Figures</td>
<td>Dec 536</td>
</tr>
<tr>
<td>Some ZL Financial Statistics</td>
<td>May 147</td>
</tr>
<tr>
<td>Source of Supply — Co-Existent Parts</td>
<td>Sep 371</td>
</tr>
<tr>
<td>Space News Broadcasts</td>
<td>Sep 371</td>
</tr>
<tr>
<td>Special-Activity Stations</td>
<td>May 44, Jun 180, Jul 271, Aug 327, Sep 382</td>
</tr>
<tr>
<td>Stabilised Transistor Oscillator</td>
<td>Feb 693</td>
</tr>
<tr>
<td>&quot;Step Press&quot;,</td>
<td>Jun 204, Aug 320, Jun 197</td>
</tr>
<tr>
<td>Summer Call Book, the</td>
<td>Aug 313</td>
</tr>
<tr>
<td>Summer Price Reduction Offer</td>
<td>Jul 260</td>
</tr>
<tr>
<td>'T's and the Morse Test</td>
<td>Jun 197</td>
</tr>
<tr>
<td>Table of Values</td>
<td>May 10</td>
</tr>
<tr>
<td>Ten-Metre Activity Sunday</td>
<td>Apr 81</td>
</tr>
<tr>
<td>Top Band Counties Ladder</td>
<td>Sep 364</td>
</tr>
<tr>
<td>Top Band Ladder</td>
<td>Apr 84, Sep 366</td>
</tr>
<tr>
<td>To Those Whom it May Concern (GB3SWM, G3SWM)</td>
<td>Dec 544</td>
</tr>
<tr>
<td>Twenty-Five Years Ago</td>
<td>Oct 426, Jan 190</td>
</tr>
<tr>
<td>Two Metres, All-time Counts Worked</td>
<td>Sep 374</td>
</tr>
<tr>
<td>Two Metres, Countries Worked</td>
<td>Sep 373</td>
</tr>
<tr>
<td>Two Old Timers Pass On</td>
<td>Apr 72</td>
</tr>
<tr>
<td>U.K. Amateurs on the Continent</td>
<td>Mar 161</td>
</tr>
<tr>
<td>Unfortunate Fire in Manchester</td>
<td>Mar 31</td>
</tr>
<tr>
<td>Use of the A Suffix</td>
<td>Aug 320</td>
</tr>
</tbody>
</table>
Grinding a Crystal... Page 183
Marker oscillator circuits... Page 622
Measuring High Voltages... Page 682
Peak Audio Level Meter... Page 127
Receiving Modulation Meter... Page 472
Sensitive Mains Voltage Monitor... Page 181
S-Meter Problem, the (circuit)... Page 21
Testers for PNP and NPN Transistors... Page 538
Test Meter for Aerial Measurements... Page 672
Tone Modulator for the Grid Dip Oscillator... Page 122
Transistorised Grid Dipper... Page 32
Useful Indicating Device ("RF Meter")... Page 92
Wide-Range Modulated Oscillator... Page 483

MISCELLANEOUS—Articles, Items and Features

Adapting a Design... Page 31
"Amateur Single Sideband" (book review)... Page 313
Antarctic Activity... Page 133
Audio-Derived AGC for the AR88... Page 290
Balance-to-Unbalance Conversion... Page 321
Certificate Issues, The (awards)... Page 471
Class-C Clamping by Relay... Page 474
Clearing the Air... Page 124
Crystal Switching in a Transistor BFO... Page 545
Design for Cabinet Making... Page 352
End of Season Rally Programme... Page 361
Eighteenth MCC, The (report and results)... Page 603
Eighteenth MCC, The (rules)... Page 462

FOR THE BEGINNER:
Crystal Oscillators... Page 67
Discussing Amplifiers... Page 474
Improving the Receiver... Page 622
Mixers and Mixing Processes... Page 301
Planning a Station... Page 411
Variable Frequency Oscillators... Page 145

Grinding a Crystal... Page 183
Highlights of the Show (exhibition report)... Page 494
Improved Amateur Facsimile Receiving Equipment... Page 637
Improving Equipment Layout... Page 246
Input Screening Device... Page 688
London Sideband Dinner... Page 185
Method of Winding Coils... Page 611
Miscellany—Current Comment... Page 476
May... Page 143
June... Page 210
Jul... Page 265
Aug... Page 312
OCT... Page 427
Dec... Page 557
Jan... Page 686

Mobile in Belgium... Page 510
Mobile Rally Calendar... Page 42
Mobile Rally Programme... Page 97
Mobile Scene, The... Page 186
More About the Early Days... Page 357
Note on Crystal Resonators, A... Page 74
Notes on Silicon Diodes... Page 78
Notes on the Book List (reviews)... Page 502
Opening of the Mobile Rally Session... Page 132
Other Man's Station, The — G3FDC/A... Page 698

OBSOLETE NOTICES:
George Wigglesworth, G1BH... Page 27
Matthew Ekdale, G2SU... Page 27
Alan Wood, G5RZ... Page 361
Harold Mettrick, G6GM... Page 430
Patrick O'Brien, V56AE... Page 496
Portable on Top Band in the Highlands... Page 473
RTTY Topics... Page 471
Radio Society of Great Britain... Page 354
Sensible Mains Voltage Monitor... Page 181
Simple Test Prods... Page 291
"SWL"—Listener Feature alternate months... Page 319
This Decibel Business... Page 478
Understanding Transistor Characteristics... Page 537
Visit to U.S.S. Independence... Page 671
Working in Tin... Page 86

Back Number Copies, except May, June and September, available at 3s. each, post-free.
MOBILE and PORTABLE

Channel-Switched Mobile Transmitter · Mar 8, Apr 64
CW/MCW Operating Under Mobile Conditions · Feb 684

Last of the Season's Rally Photographs · Nov 477
LF-Band Portable/Mobile Transmitter Design · Mar 11
MCW for Mobile Operating · Feb 665
Mobile in a Volkswagen (equipment and layout) · Jan 633
Mobile Rally Calendar · Mar 42
Mobile Receiver, for boat or car, adapted design · Mar 31
Mobile Scene, The · Jun 185, Jul 241, Aug 295, Sep 357
Mobile Whip for Top Band · Jan 179
Portable on Top Band in the Highlands · Nov 473
Portable/Mobile Power Supply, 12v/24v input · 90 watts · Mar 11
Two-Metre Mobile on a "Lambretta" · Feb 685
Two-Metre Mobile Installation · Nov 497
Two-Metre Transceiver for Portable/Mobile Operation · Feb 658

MODULATION and AUDIO

AF Amplifier, receiver, transistor, 750 mW · Feb 588
Audio-Derived AGC for the AR88 · Aug 290
Input Screening Device (audio hum) · Feb 688
Modulator, for QRP two-metre Tx · Mar 20
Modulation Meter (for receiver) · Nov 472
Modulator, single-stage, 20w, using EL84's, for carbon microphone · Aug 11
Modulator, 5-stage, Top Band Tx · Jan 599
Peak Audio Level Meter · May 127
Simple Noise Limiter and Clipper Circuits · Jan 596
Speech amplifier/modulator, 20 watts, transistor · Feb 644
Tone Modulator (for GDO) · May 122

RECEIVERS and RECEIVING TECHNIQUES

Adapting a Design (version of Gi3KG FE-band Rx) · Mar 31
Audio-Derived AGC for the AR88 · May 143
Audio oscillator, transistorised · Jul 238
Automatic Receiver Muting · Jul 238
Cotar CR-66/PR-30 Assembly · Oct 436
Cotar receiver, main circuit · Oct 438
Converter for Ten and Fifteen Metres · Dec 534
FSR LIX, circuit and details · Apr 89
Hammarlund HQ-170A Receiver (illustration and notes) · Jan 597
IF amplifier, transistorised, 465 kc · Feb 662
Improving the Receiver (discussion and circuits) · Jan 623
Input Screening Device · Feb 688
Mixers and Mixing Processes · Aug 301
Modifications to the FSR LIX RTTY converter · Jan 107
Monitor Muting for the KW-77 · Jan 625
National NC-131 Receiver (illustration and notes) · Feb 583
Printed circuit layouts, transistor units · Feb 665
Product detectors (notes and circuits) · Jan 623
Receiving Modulation Meter · Nov 472
RTTY receiving converter FSR LIX · Apr 87
Simple Noise Limiter and Clipper Circuits · Jan 596
SSB Generator using R 206 Filter · May 134
S-Meter Problem, The (receiver unit) · May 21
S-Meter Unit, Circuit · Sep 349
Some Modifications for the TCS Receiver · Aug 288
Tone modulator circuit (transition) · May 123
Transistor 3FO, SSB, switching by crystal · Dec 454
Transistorised Broad-Band Amplifier · Apr 74
Transistor Mobile Receiver, TR-7 (descriptive note) · Nov 494
Transistorised two-metre converter · Feb 659
Tunable IF amplifier, 4-6 mc, 465 kc, transistorised · Feb 661

Two-Metre Transceiver for Portable/Mobile Operation · Feb 658
VLF Tracking Receiver, Textran (illustration and notes) · Jun 184

REFERENCES and USEFUL DATA

Audio Oscillator, RF powered · Jul 235
Balloon-borne aerial, Top Band · Dec 562
Ball-point penholders as test prods · Aug 291
Band-switching for FE-band TX · Jul 239
Block diagram, 15-20-50m SSB Tx · Oct 405
Cavity resonators · Aug 304
Amplifiers, RF, by classes (discussion) · Nov 476
Con Data: 10-15m converter · Dec 535
Balun, IF bands · Aug 321
LF band, transmitter · Nov 468
SSB Frequency Converter and Lineart · Nov 468
Top Band transmitter · Jan 599
Transistorised IF amplifier, 465 kc · Jun 161
Transistorised two-metre converter · Feb 658
Two-metre cascode converter · Sep 347
Two-metre transmitter · May 29
Two-metre transverter · Oct 416
Wavemeter and GDO · Sep 350
Crystal oscillator, equivalent electrical circuit · Feb 675
Decibel calculator and voltmeters · Nov 478
Decibel problem (solution) · Nov 493
Experimental constructional system (Radiomics) · May 123
Facsimile weather map, reproduction · Jun 638
Filter characteristic, FSR IIX RTTY unit · May 123
Gain curve, transistorised broadband-amplifier · Apr 75
IF amplifier, 465 kc, transistorised, circuit and values · Feb 662
Indicating RF test meters ("RF Sniffer") · Apr 92, Jun 183
Keyer circuit, with variable characteristics · Apr 73
KW-77, under-viewer change · Feb 626
Layout plan for mobile installation · Jan 634
Linear amplifier, TT11, circuit and values · May 153
MCW for Top Band mobile, notes · Feb 685
Mixer-oscillator circuit, receiver · Oct 458
Muting circuits, Rxt against Tx · Jul 238
Noise meter, circuit and values · May 590
Oscilloscope for voltage measurements · Feb 683
Physical layout, demonstration, Top Band Tx · Aug 294
Pierce oscillator, SSB, notes, for crystal testing · Nov 481
Pn-network values, LF bands, 72-60m frequency · Apr 64
Power supply circuit, bridge rectifier = 150OV, 300w, 240V, bias and stabil · Dec 543
Power supply, low power transmitter · Jan 601
Power supply, using transistor oscillator and diode rectifiers, 30-Watt, circuit and values · Jul 237
Q-meterlink circuit and values · Aug 289
Rack-panel equipment layout, cheap and effective · Jul 246
Relaxation oscillator, possible effects · Feb 95
Relay change-over circuits · Oct 412
Resonance curve, R 206 filter (for SSB) · Nov 34
RTTY, motor hate suppression · Jan 610
Screen voltage control by grid drive (clamping) · Dec 547
Sideband conversion, 7 mc to 18 mc, circuitry · Feb 667
SLF (straight-line-frequency) condensors · Oct 414
Using db values to express selectivity · Nov 484
Values for V-beam aerial design · Feb 669
Vibrator transformer for transistor PSU · Jul 237
Voltage regulator circuit, transistorised · Dec 559
20-watt speech amplifier-modulator, transistorised · Feb 664

SWL — Listener Feature

About Learning Morse · Jul 258, Sep 370
Balance-to-Unbalance Conversion (Rx aspect) · Aug 321
SWL—LISTENER FEATURE—continued
Choosing the Band (for DX listening) Jan 619
CW reception Sep 368
For the Beginner — Improving the Receiver Jan 622
DX/TV, results and experiences alternate Mar-Jan
HPX Ladder, regular feature alternate Mar-Jan
“SWL,” regular feature alternate Mar-Jan
Starting as a Transmitter Mar 33

TRANSISTORY — Circuits and Applications
AF amplifier, receiver, 750 mW Feb 664
Audio oscillator May 143
BFO, crystal controlled Feb 662
BFO, crystal switched Dec 526
Bleeper for CW Monitoring (self-powered) Jul 235
Broad band amplifier, 10 dB gain, 10-30 mc Apr 74
Calibration oscillator circuits Apr 79
Grid dipper, transistorised Mar 32
IF amplifier, 465 kc Feb 662
Marker oscillator, 100/1000 kc...Jan 623
Modulator for the GDO (audio tone oscillator) May 122
Printed board layout, transistor units Feb 665
“Radiomics” Transistor Kit (illustration and notes) May 123
Simplified Transistor Power Supply, 30 watts Jul 237
S-meter unit, DC amplifier Feb 662
Speech amplifier and modulator, 20-watt Feb 664
Tester, NPN-PNP types Dec 538
Two-metre converter Aug 311
Two-metre converter Feb 659
Understanding Transistor Characteristics Dec 537
Voltage regulator, transistor circuit Dec 560

TRANSMITTING EQUIPMENT — HF Bands
Channel-Switched Mobile Transmitter Mar 8, Apr 64
Class-C PA Clamping by Relay Dec 547
CO-PA layout, LF bands Mar 11
Crystal oscillators Apr 67
Eighty Metres with a Top Band Transmitter Oct 492
Equipment layout, notes on rack construction Jul 246
High-stability VFO, circuit and values Oct 407
KW-2000, illustration and notes Sep 351
LF-band transmitter, circuit and values Oct 429
Linear amplifier, using TT21 May 153
Mixers and Mixing Processes Aug 302
Modern SSB Transmitter for Three Bands Nov 404,
Modifying the H11-1 for 80 Metres Jan 594
Power supply unit — 1150v., 300v., 240v., bias and
stabiliser, semiconductor, circuit, and values Dec 543
RF amplifiers, discussion by types Nov 474
RF power amplifier, linear, 4X150A, circuit and
values Nov 469
Sideband generator, circuit and values Oct 407
Small Transmitter for Top Band, CW/phone, circuit and values Jan 599
Three-band SSB transmitter, block diagram Oct 405
Variable Frequency Oscillators May 145, Jun 198
100-Watts RF Amplifier Jun 176

VHF/UHF — Equipment and Operating
Aerial system, 23-centimetre (G1N0X/I) Nov 501
3C-906 Cavity Wave meter Aug 304
Design for a Four-Metre Beam Jun 209
Dish Aerial for 70 Centimetres Jan 361
Improving a Two-Metre Converter Design Dec 563
Improving the Gamma Match (two-metre layout) Apr 97
QRP Tx for Two Mar 18
Simplified Cascade Converter for Two Metres Sep 346
Some VHF Transmitting Layouts May 148
Turnstile for Two Metres Oct 419
Transverter Sideband layout, SCR-522 May 149
Two-metre converter, transistorised Feb 659
Two-metre mobile installation, car Nov 497
Two-metre mobile, scooper (illustration and notes) Feb 685
Two-Metre Receiver for Portable/Mobile Operation Feb 58
Two-Metre Receiver for Portable/Mobile Operation Feb 685
TW2-120, two-metre transmitter (illustration and notes) Nov 495
VHF Achievement Tables, see “VHF Bands” Monthly
VHF Bands,” regular feature Nov 495
VHF Transverter and Power Amplifier Oct 415

Printed by the Courier Co Ltd., Turbridge Wells, Kent (p.t.o.)