# INDEX TO CONTRIBUTORS

**A**

ALDERMAN, G. W. (G3BNE)  
Super-Modulated 807 Transmitter  
Oct 210

ANDERSON, G. P. (G2QY)  
70-cm, Latch-Line Converter Modified  
Apr 112

avery, S. H. (G4PFR)  
Parasitically Excited Vertical  
Nov 537

**B**

BARLOW, M. W. S. (G3CVO)  
Simplified Two-Metre Transmitting Circuits  
Sep 435

Butler, F. B.Sc., M.I.E.E  
Heterodyne Oscillator for Capacity/Inductance Measurements  
Apr 74

**C**

Cain, A. H. (V02AH)  
Low-Power Two-Band Transmitter  
Aug 340

ChreeS, S. T. (G3DZW)  
Clamp Modulator Using NFB  
Aug 399

Cranfield, K. W  
Beware the 6J6  
Nov 552

**D**

Davis, N. (G6TV)  
Balance/Unbalance Converters in Theory and Practice  
Sep 394

De Leeuw, C. D (PA0BBL)  
VHF Beam at PE1 PL  
Oct 485

Devon, A. J  
VHF Bands  
Jun-Feb 234, 294, 363, 427, 488, 554, 618, 685, 747

Dormer, A. H. (G3DAH)  
Improving the SX-28  
Oct 463

**F**

Fletcher, C. F. (G3DXZ)  
BK Keying System  
Jan 232

**G**

Glaisher, R. L. (G6ILX)  
The Cure of TVI  
Oct 458, Nov 529, Dec 594

Greenland, R. H., B.Sc.  
New Radio Propagation Disturbance Warnings  
Oct 484

**H**

Harris, E. P. (G3GFN)  
A Magnetic Tape Recorder  
Mar 12, Apr 81, Jan 202

Henry, C. (G3JLD)  
Paddle for the Electronic Key  
Oct 497

Hickman, R. E. B.  
Sound Recording  
May 148, Jul 275, Aug 334

Hill, I. E. (G6HL)  
A Selective IF Amplifier  
Apr 86  
The Oscilloscope in Reception  
May 138, Jul 292  
Amateur Transformer Winding  
Jan 674  
Keying without Annoying  
Feb 736

Hobbs, I. G. (G2QG)  
Two-Band Radiating System  
Oct 469

Hobley, J. W. (G2VU)  
Useful Workshop Tool  
Oct 476

Hooper, A. H. (G3EGB)  
Predicting VHF Conditions  
Feb 741

Hooper, R. P. (G3URL)  
The Q1H for VHF  
Sep 417

Hornsell, R. C. (G2YI)  
Measuring Small Capacities  
May 146

Hum, J. H. (G3UM)  
Yagi Made Easy  
Mar 44

**J**

"JORU"  
Thanking You  
Jun 240

Jowett, J. H. (G3CFR)  
Two-Metre Portable  
Mar 21

**K**

King, G. M., B.Sc., M.D., D.M.R.T., (G3MY)  
Portable Transmitter/Receiver for Two Metres  
Sep 420

Knight, L., Grad. I.E.E. (G2DXX)  
QRP Portable Transceiver for the 160-metre Band  
Feb 714

**M**

Mercer, S. G. (G2DPY)  
Multi-Band DX Aerial  
Feb 726

Mitchell, S. C., B.Sc., F.R.I.C. (G3EWG)  
Taking a B2 to YU  
Sep 416

Morgan, D. (G3SM)  
Telescopic Wooden Tower  
Jan 680

**N**

Ness, Rev. F., M.A. (G3ESV)  
Wax Impregnating  
Feb 738

**O**

Oldtimer, Ibe  
Random Jottings  

**P**

Pegler, A. J. R., A.M.I.Mech. E. (G3ENI)  
Constant Modulation Controlled Carrier Working  
May 165

ABAC for VHF Aerial Design  
Dec 616

PenneLL, P. (G2PL)  
Multi-Band Ground Plane System  
Mar 18

Plant, C. R. (G5CP)  
American Visit  
Nov 544

Two-Metre Transmitter  
Apr 101

Pluck, R. L. (G4AY)  
Versatile Two-Stage Transmitter  
May 174

**R**

Rule, E. A. (G3FEW)  
Volume Compression in the Modulator  
Oct 473

Russell, O. J., B.Sc., A.Inst. P. (G3BHJ)  
Super Modulation Systems  
May 161

Starting on 21 mc  
Jul 289
SHORT, P., M.Sc., A.M.I.E.E. (G3CWX)
The Design of HF Receivers............Feb 722
SPOONER, N. P. (G2NS)
The R9-er Again........................Mar 25
Terminated Tilted Folded Dipole........Jan 660
STEVENS, W. N. (G3AKA)
Universal Aerial Coupler..............Dec. 599
Switched Multi-Band Exciter Unit....Jan 650, Feb 717

T
THOMAS, L. H., M.B.E. (G6QB)
DX Commentary..Mar-Feb 28, 30, 154, 220, 281,
347, 410, 477, 538, 603, 668, 730
Top-Band Trans-Atlanties, 1952........Mar 97
Improving the El-Bug..................Jul 272
TROWELL, E. H. (G2HKU)
Simple RF Check Meter................Jul 279

W
WALKER, J. N. (G5IU)
Audio Frequency Amplifiers...........Mar 34
DX Aerial for One-Sixty................May 143
Aerial Coupling and Loading..........Jun 213, Jul 266
Construction and Testing of Audio Amplifiers Aug 353

Dual-Purpose Quality Amplifier........Sep 402
An All-807 Transmitter for the HF Bands......Dec. 586, Jan 663
WARDMAN, B. (G5GQ)
More About NBFM......................May 160
WEBB, C. A. (G5MB)
Protection of the PA Valve............May 168
WEBB R. H. (G6XY)
Constructing the Cascade................Mar 40
WHITBY, G.
Receiver Remote Control Unit........Feb 752
WILLIAMS, E. J., BSc (G2XC)
VHF Bands................Mar 47, Apr 107, May 169
WILLIAMS, V. G. P., M.A. (G3FYY)
A Standing-Wave Meter.................Apr 78
Reliable Modulation Indicator.........Ian 658
WILLIS, K. E. V. (G8VR)
Pot Oscillator for 70 cm...............Ian 230
WILSON, F. T. (G2XX)
An Amateur Oscilloscope and its Application Nov 522, Dec 669
WOOD, A. G. (G5RZ)
Beginner on VHF.......................Aug 358
12-Element Stack for Two Metres........Nov 546
WRIGHT, A. B. (G6FW)
Self-Powered Grid Dipper.............Aug 330
### GENERAL INDEX

<table>
<thead>
<tr>
<th>Page</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Page</td>
</tr>
<tr>
<td>ABAC for VHF Aerial Design</td>
<td>Dec 616</td>
</tr>
<tr>
<td>Absorption in Water and Phone Monitor</td>
<td>Apr 115</td>
</tr>
<tr>
<td>Abstracts of Interest</td>
<td>May 143</td>
</tr>
<tr>
<td>Active Old-Timers</td>
<td>Jan 660</td>
</tr>
<tr>
<td>Aerial Coupler, Universal</td>
<td>Nov 537</td>
</tr>
<tr>
<td>Aerial Coupling and Loading</td>
<td>Oct 469</td>
</tr>
<tr>
<td>Aerial, Folded Dipole, Tilted</td>
<td>Jul 290-291</td>
</tr>
<tr>
<td>Aerial for One-Sixty, DX</td>
<td>Aug 357, 374</td>
</tr>
<tr>
<td>Aerial, Ground Plane</td>
<td>Nov 528</td>
</tr>
<tr>
<td>Aerial, Multi-Band DX</td>
<td>May 18</td>
</tr>
<tr>
<td>Aerial, Parasitically Excited Vertical</td>
<td>Oct 482, Feb 726</td>
</tr>
<tr>
<td>Aerial System, Two-Band</td>
<td>May 18</td>
</tr>
<tr>
<td>Aerials for 21 mc</td>
<td>Feb 726</td>
</tr>
<tr>
<td>All-807 Transmitter for the HF Bands</td>
<td>Mar 53, 118, 244, 310, 374, 440, 499, 563, 628, 785</td>
</tr>
<tr>
<td>All-European DX Contest, Sixth</td>
<td>Jul 290-291</td>
</tr>
<tr>
<td>Amateur Novice and Technician Licences</td>
<td>Oct 482</td>
</tr>
<tr>
<td>American Visit</td>
<td>Nov 544</td>
</tr>
<tr>
<td>Amplifier, Quality, Dual-Purpose</td>
<td>Sep 402</td>
</tr>
<tr>
<td>Amplifiers, Selective IF</td>
<td>Apr 86</td>
</tr>
<tr>
<td>Amplifiers, Audio-Frequency, Design</td>
<td>Aug 353</td>
</tr>
<tr>
<td>AR88 Users, for</td>
<td>Sep 419</td>
</tr>
<tr>
<td>ARQ Users, for</td>
<td>Jul 271</td>
</tr>
<tr>
<td>Audio Amplifiers, Construction and Testing</td>
<td>Oct 482, Feb 726</td>
</tr>
<tr>
<td>Australian Jubilee Relay</td>
<td>May 143</td>
</tr>
<tr>
<td>Austrian (MB9) QSL Bureau</td>
<td>May 143</td>
</tr>
<tr>
<td>B</td>
<td>Page</td>
</tr>
<tr>
<td>Balance/Unbalance Converters in Theory and Practice</td>
<td>Nov 528-529</td>
</tr>
<tr>
<td>BBC VHF Allocations</td>
<td>May 146</td>
</tr>
<tr>
<td>BCM/QSL, The Use of</td>
<td>Jul 271</td>
</tr>
<tr>
<td>Beginner on VHF</td>
<td>May 146</td>
</tr>
<tr>
<td>Beware the 616</td>
<td>Mar 53, 118, 244, 310, 374, 440, 499, 563, 628, 785</td>
</tr>
<tr>
<td>Bias Operated Relay</td>
<td>May 146</td>
</tr>
<tr>
<td>Birthday Honours</td>
<td>Mar 53, 118, 244, 310, 374, 440, 499, 563, 628, 785</td>
</tr>
<tr>
<td>BK Keying System</td>
<td>Mar 53, 118, 244, 310, 374, 440, 499, 563, 628, 785</td>
</tr>
<tr>
<td>Boat Race Controlled by RT</td>
<td>Feb 726</td>
</tr>
<tr>
<td>Brimar Application Report Service</td>
<td>Jan 684</td>
</tr>
<tr>
<td>Brimar, New Miniature 5BW7</td>
<td>May 146</td>
</tr>
<tr>
<td>Broadcast Receiving Licences</td>
<td>May 146</td>
</tr>
<tr>
<td>B2, Taking to VU</td>
<td>May 146</td>
</tr>
<tr>
<td>C</td>
<td>Page</td>
</tr>
<tr>
<td>Cabinets and Metal-Work</td>
<td>May 146</td>
</tr>
<tr>
<td>Cathode Ray Oscilloscope</td>
<td>May 146</td>
</tr>
<tr>
<td>Capacitors, Measuring Small</td>
<td>May 146</td>
</tr>
<tr>
<td>Cascode, Constructing the</td>
<td>Nov 528</td>
</tr>
<tr>
<td>Call Book, Foreign Section</td>
<td>Mar 53, 118, 244, 310, 374, 440, 499, 563, 628, 785</td>
</tr>
<tr>
<td>Call Book, Radio Amateurs</td>
<td>Jul 271</td>
</tr>
<tr>
<td>Cards in the Box</td>
<td>Oct 472</td>
</tr>
<tr>
<td>Certificates, DX</td>
<td>Apr 100, May 146</td>
</tr>
<tr>
<td>Ceylon, Story from</td>
<td>Jan 684</td>
</tr>
<tr>
<td>Champ Modulation using NFB</td>
<td>May 146</td>
</tr>
<tr>
<td>Classes for the R.A.E</td>
<td>Mar 53, 118, 244, 310, 374, 440, 499, 563, 628, 785</td>
</tr>
<tr>
<td>Club Contest, Magazine (MCC)</td>
<td>Oct 482, Nov 528</td>
</tr>
<tr>
<td>Club Notice</td>
<td>Oct 482, Nov 528</td>
</tr>
<tr>
<td>Clubs, Month with the</td>
<td>Oct 482, Nov 528</td>
</tr>
<tr>
<td>Coming, The Era of Transmitters</td>
<td>Oct 482, Nov 528</td>
</tr>
<tr>
<td>Constant-Modulation Controlled-Carrier</td>
<td>Oct 482, Nov 528</td>
</tr>
<tr>
<td>Contributing, To Intending</td>
<td>Apr 100, May 146</td>
</tr>
<tr>
<td>Control Valve Keying Circuit</td>
<td>Sep 399</td>
</tr>
<tr>
<td>Counting the Cascade</td>
<td>Jul 271</td>
</tr>
<tr>
<td>CRG Unit, Construction of</td>
<td>May 146</td>
</tr>
<tr>
<td>Crystals, Exciting LF</td>
<td>Aug 353</td>
</tr>
<tr>
<td>Cure of IVI, The</td>
<td>Sep 399</td>
</tr>
<tr>
<td>CW/Phone Bandwidths</td>
<td>Sep 399</td>
</tr>
<tr>
<td>Design of HF Receivers, The</td>
<td>Aug 353</td>
</tr>
<tr>
<td>Dictionary of HF, The</td>
<td>Sep 399</td>
</tr>
<tr>
<td>Dipole, Matching</td>
<td>May 146</td>
</tr>
<tr>
<td>Discovery of Radio Stars</td>
<td>May 146</td>
</tr>
<tr>
<td>Drilling down Glass</td>
<td>May 146</td>
</tr>
<tr>
<td>Dual-Purpose Quality Amplifier</td>
<td>May 146</td>
</tr>
<tr>
<td>Dutch QSL Arrangements</td>
<td>May 146</td>
</tr>
<tr>
<td>DX Commentary</td>
<td>May 146</td>
</tr>
<tr>
<td>DX Zone Map</td>
<td>May 146</td>
</tr>
<tr>
<td>Dynatron T 54</td>
<td>May 146</td>
</tr>
<tr>
<td>E</td>
<td>Page</td>
</tr>
<tr>
<td>Eddystone 750, The</td>
<td>Jan 684</td>
</tr>
<tr>
<td>EDITORIALS—</td>
<td>Jan 684</td>
</tr>
<tr>
<td>Electronic Break-In Circuit</td>
<td>Oct 472</td>
</tr>
<tr>
<td>El-Bug, Improving the</td>
<td>Oct 472</td>
</tr>
<tr>
<td>El-Bug, Paddle for the</td>
<td>Oct 472</td>
</tr>
<tr>
<td>Emergency Radio Equipment on Deep-Sea Ships</td>
<td>Oct 472</td>
</tr>
<tr>
<td>EMI Research Laboratories Ltd</td>
<td>Oct 472</td>
</tr>
<tr>
<td>Exciter Unit, Switched Multi-Band</td>
<td>Oct 472</td>
</tr>
<tr>
<td>Exhibition, Amateur Radio</td>
<td>Oct 472</td>
</tr>
<tr>
<td>Exhibition, Model Engineering</td>
<td>Oct 472</td>
</tr>
</tbody>
</table>
F

Five-Core solder ....... May 177
FOC Dinner, The Fifth. Jan 667
FOC Membership ..... Aug 362
FOC Marathon Contest ... Sep 426
Four-Band award ...... Jun 225
Four-Band DX Mar-Feb 30, 92, 158, 224, 284, 350, 412, 478, 606, 732

G

GEC Review of the Year .... May 177
German Amateur Population Jul 755
Germanium Diode GDM Jul 307
Grid Dipper ............... Aug 330
Ground Plane, Multi-Band Sep 18
G3AKZ, DX for G3HOU Sep 483

H

Heterodyne Oscillator for Capacity/Inductance Measurements Apr 74
HF Operation with the 815. Feb 728
HF Receivers, The Design of Feb 727
His Late Majesty King George VI Mar 38
Honours and Promotions Feb 764
HRO, HF Converter for Feb 716

I

IF Amplifier, Selective .... Apr 86
Irish Radio Transmitters' Society Apr 119
Is This You ? ......... Feb 725

K

Keying, BK ................. Jun 232
Keying without Annoying Feb 756
King George VI Memorial Nov 528

L

Lechler Line Calibration, VHF Aug 359
Licence Amendments, /A, /P or /I Sep 442

M

Magazine Certificates—See Certificates, DX and VHFCC Magazine Club Contest (MCC) .... Aug 357, 374, Oct 499, Jan 693
Magnetic Recording Tape, Notes on ... Feb 754
Magnetic Tape Recorder Mar 12, Apr 81, Jun 202
MAGNETIC TAPE RECORDING— Amplifier Design Apr 81, Jun 202
Control Circuit ..... Mar 17
Mechanical Design Mar 14
Turntable Layout .... Mar 17
Mains Suspendor, All-Wave May 168
Malayan Radio Society ... Oct 504
Marathon, 21 mc Aug-Feb 348, 414, 480, 539, 604, 670, 734

MCC, The Seventh (Results) Jan 693
Measuring Audio Voltage .... Jan 658
Measuring Small Capacities May 146
Memorial to EIHN July 107
Metal Cutting Tool Dec 617
Microphones ............... May 150
Microphone, The Ronette B 110 Jan 699
Miniature High-Performance RF Pentode, New Dec 563
Model Engineering Exhibition Oct 472
Modified Refractive Index, definition Feb 741
Modulation, Clame, using NFQ Sep 399
Modulation Indicator, Reliable Jan 658
Modulation, Super .......... May 161
Modulator, Volume Compression in the Oct 473
Mullard High-Performance Stabiliser, Another Feb 740
Multi-Band DX Aerial Feb 726
Multi-Band Tuner ..... Feb 192
Multicore Silver Solder .... Dec 608

N

National Radio Exhibition Aug 357, Sep 426
NBFM, More about .......... May 160
Neon Voltage Indicators Aug 357
Netherlands Organisation, New May 182
New Band Opened .......... Jun 222
Notes on the 815 Double-Leadode Feb 728
Notice of Price Reduction Feb 721

O

Obituary—W. J. Gibson Feb 761
Old Timers, New Call Oct 487
One-Sided Speech ......... Oct 496
Oscilloscope, An Amateur Nov 522
Oscilloscope in Reception .. May 138
Osramp Miniature Valve Range, Additions to Dec 624
OTHER MAN'S STATION—
G3HOU Mar 52
G3PPS Apr 152
G2CVV Apr 179
GW3SP Jun 243
VQ4AA Jul 309
GGGUM Aug 373
G3DYO Sep 437
GM2DBX Oct 300
G3BRV Nov 902
G2AKT Dec 627
G3GIF Jan 692
YU1AD Feb 157
Overseas Subscription Rates Oct 496, Nov 543

P

Paddle for the Electronic Key Oct 497
Partially Excited Vertical Nov 537
PA Valve, Protecting the May 168
PEP1, The VHF Beam at Oct 485
Photocell Price Reductions Sep 409
Piracy Note ...... Aug 362
Piracy Reports ............ Jun 673
Pirate Apprehended Nov 545
Portable GDO using Miniature valves Aug 330
Portable-Mobile in Sweden Aug 352
Portable Tx/Rx for Two Metres Sep 420
Pot Oscillator for 70 cm Jun 230
Predicting VHF Conditions Feb 141
Prefixes, Countries by Apr 113, Jul 282
Q

QRP Gear, Transportable ......... Jul 305
QRP Research Society ........ Apr 113
QRP Portable Transceiver for
the 160-metre band ......... Feb 714
QRP Transmitter ......... Aug 340
QSL Arrangements, Dutch ......... Oct 487
QSL Bureau ......... May 182, Jun 219, Jul 274, Dec 624
QSL Bureau, The Working of ......... Feb 753
OTH for VHF ......... Sep 417
QTHs, New Mar-Feb 51, 114, 178, 242, 308, 371, 439, 499, 567, 626, 691, 756

R

Radar Association ......... Mar 46
Radiating System, Two-Band ......... Oct 669
Radio Amateur Examination, the GPO's ......... Feb 725
Radio Handbook ......... Jun 212
Radio Propagation Disturbance Warnings, New ......... Oct 484
Radio Telescope ......... Aug 356
R.A.E. Classes ......... Aug 362, 377, Sep 398
Radio Waves from Outer Space ......... Jun 226
861, 952, 1043, 1134, 1225, 1316, 1407, 1498, 1589, 1680, 1771, 1862, 1953, 2044,
2135, 2226, 2317, 2408, 2499, 2590, 2681, 2772, 2863, 2954, 3045, 3136, 3227,
3318, 3409, 3490, 3581, 3672, 3763, 3854, 3945, 4036, 4127, 4218, 4309, 4390,
4481, 4572, 4663, 4754, 4845, 4936, 5027, 5118, 5209, 5290, 5381, 5472, 5563,
5654, 5745, 5836, 5927, 6018, 6109, 6190, 6281, 6372, 6463, 6554, 6645, 6736,
6827, 6918, 7009, 7090, 7181, 7272, 7363, 7454, 7545, 7636, 7727, 7818, 7909,
8000, 8091, 8182, 8273, 8364, 8455, 8546, 8637, 8728, 8819, 8910, 9001, 9092,
9183, 9274, 9365, 9456, 9547, 9638, 9729, 9820, 9911
Receiver Remote Control Unit ......... Feb 752
RECMF Exhibition ......... Apr 119, May 152, 177
Recorders, Tape ......... Mar 12, Apr 81, Jun 202
Recording, Sound ......... May 148, Jul 275
Reliable Modulation Indicator ......... Jun 658
RF Check Meter, Simple ......... Jul 729
RF Transmission Line Matching Systems ......... Sep 394
R.L.C., New President of ......... Jun 228
Roncet B 110 Microphone ......... Jan 659
Rotatable 12-Element Stck, for two Metres ......... Nov 546
R 1155 Conversion ......... Jul 271
R 9x47 Again, The ......... Mar 25

S

Scalelamp Electrostatic Voltmeter ......... Dec 617
School of Electronics, Malvern ......... Sep 409
Screen Control Modulation, Improved ......... Sep 399
Selective IF Amplifier ......... Apr 86
Self-powered Grid Dipper ......... Aug 330
Seventh MCC, Results ......... Jan 693
SEVENY CENIMETRES —
Activity Reports and Records, see " VHF Bands " ......... Apr 112
Lecher Line Converter Modified ......... Apr 112
Pot Oscillator for ......... Jan 230
Simplified Convertit for ......... Feb 749
Simplified Two-Metre Transmitting Circuits ......... Sep 435
Smith, Dr. E. W. (Telecom) ......... May 177
Sound Recording ......... May 148, Jul 275, Aug 334
Sound Recording and Reproduction ......... Jul 307
South African Organisation, New ......... Aug 352
Stabiliser, 150-volt, for Electronics Equipment ......... Jan 684
Standing-Wave Meter ......... Apr 78
Star, Discovery of Radio ......... Jan 226
Starting on 21 mc ......... Jul 289
Sub Matching, Theory and Design ......... Sep 395
Supermodulated 807 Transmitter ......... Jan 210
Super Modulation Systems ......... May 161
Suppressing Interference ......... Sep 398
Switched Multi-Band Exciter Unit ......... Jan 650, Feb 717
SX-28, Improving the ......... Sep 463

T

T2FD Aerial System ......... Jan 660
Tape Recorders ......... Mar 12, Apr 81, Jul 257
Telecon Telecommunications Ltd ......... Feb 761
Telescopic Wooden Tower ......... Jan 680
Television Transmission, Amateur ......... Jan 207
Ten-Metre Party ......... Dec 686, 693
Terminated Tilted Folded Dipole ......... Jan 660
Test Report, Eddyhive " 750 " ......... Jan 668
Test Report, Ronnete B110 Microphone ......... Jan 669
Thanking You ......... Jun 240
Thursday VHF Session ......... Dec 622, Jan 686, Feb 749, 752
Top Band Aerial, DX ......... May 143
Top Band Counties Ladder ......... Feb 751
Top Band QRP Transmitter ......... Feb 714
Top Band Transmitter, Simple ......... Dec 624
Top Band Trans-Atlantic Tests ......... Apr 97, Dec 685, 691, Jan 669, 673, Feb 734, 736
Transformer Winding, Amateur ......... Jan 674
Transistors ......... Feb 746
Transmitter, Low-power Two-Band ......... Aug 340
Transmitter, Supermodulated 807 ......... Jan 210
Transmitters, Two-Metre Portable ......... Mar 21
Transmitters, Versatile Two-Stage ......... May 174
Transportable QRP Gear ......... Jul 305
Tunable SEO on 430 mc ......... Jan 230
Tuner, Multi-Band ......... Jul 292
TV Experiment, Commercial ......... Jul 307
TVI, The Cure of ......... Oct 458, Nov 529, Dec 594

U

Units and Standards of Measurement ......... Sep 419
Universal Aerial Coupler ......... Dec 599
Useful Workshop Tool ......... Oct 476

V

Vale G2BN ......... Oct 494
Vale G2VH ......... Apr 111
Vale G6YR ......... Feb 716
Vale GW6GW ......... Jul 274
VFO, Bandwidth Design ......... Jan 653
VHF Aerial Design, ABAC for ......... Dec 616
VHF Allocations, BBC ......... Aug 371
VHF Bands  
Mar-Feb 47, 107, 169, 224, 294, 363, 427, 483, 554, 618, 685, 747

VHF Beam at PEIPL  
Oct 485

VHF Capacity Tester  
May 446

VHF, Beginner on  
Aug 358

VHF Century Club  
Mar 50

VHFCC Certificates  
Mar 47, Jul-Feb 289, 346, 431, 491, 555, 620, 686, 748

VHF Conditions, Predicting  
Feb 741

VHF Contest, Marathon  
Jan-Dec 296-7, 365, 429, 489, 555, 618

VHF, GDO for  
Aug 358-360

VHF, One-Valve CC Transmitter for Two Metres  
Sep 436

VHF, QTII for  
Sep 417

VHF, Receiver Layout  
Aug 361

VHF Signal Strength Meter  
Apr 100

VHF, Thursday Sessions  
Dec 620, Jan 686, Feb 749

Volume Compression in the Modulator  
Oct 436

W

WABC  
Jun 225, Jan 670

Wax Impregnating  
Feb 738

WAZ Marathon, 1952  
Mar-Feb 32, 94, 156, 225, 287, 351, 403, 480, 540, 668, 672, 735

Winners, Magazine Club Contest  
Jan 693

WPE Award  
Jan 525

WNACA  
Jan 225

Wooden Tower, Telescopic  
Jan 680

Working of QSL Bureaux, The  
Feb 753

WWV Schedule  
Oct 484

X

Xtal Xchange  
May-Feb 176, 212, 352, 442, 472, 561, 593, 697, 729

Y

Yagi Made Easy  
Mar 44

Z

Zone Map  
Jun 246, Jul 288, Nov 567, Dec 602