INDEX TO PRINCIPAL ARTICLES

Alphabetically by Titles

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>All-Band Aerial Coupler</td>
<td>Feb 730</td>
</tr>
<tr>
<td>All-Band SSB Exciter, Parts I &amp; II</td>
<td>Jan 654, Feb 716</td>
</tr>
<tr>
<td>Alphabetical List of Countries, with Prefixes</td>
<td>Jan 690</td>
</tr>
<tr>
<td>Amplified Audio Oscillator</td>
<td>Jun 236</td>
</tr>
<tr>
<td>Amplifier-Clipper Filter for Better Modulation</td>
<td>Nov 532</td>
</tr>
<tr>
<td>Another Anti-Theft Device</td>
<td>Feb 730</td>
</tr>
<tr>
<td>Artificial Aerial for Transmitter Testing</td>
<td>Aug 537</td>
</tr>
<tr>
<td>Budmarsh (Editorial)</td>
<td>Jul 265</td>
</tr>
<tr>
<td>Calibrating the Grid-Dip Oscillator</td>
<td>Nov 540</td>
</tr>
<tr>
<td>Cards (Editorial)</td>
<td>Jun 203</td>
</tr>
<tr>
<td>Cascade Front-End Modification</td>
<td>Oct 463</td>
</tr>
<tr>
<td>Chaos (Editorial)</td>
<td>Aug 329</td>
</tr>
<tr>
<td>Communication and DX News</td>
<td>Jun to Feb</td>
</tr>
<tr>
<td>Composite Quid Array for Two VHF Bands</td>
<td>Aug 347</td>
</tr>
<tr>
<td>Construction and Use of a Skeleton Bridge</td>
<td>Aug 340</td>
</tr>
<tr>
<td>Converting the B-44</td>
<td>Sep 401</td>
</tr>
<tr>
<td>Design for a Communications Receiver</td>
<td>Dec 588</td>
</tr>
<tr>
<td>Design for a 10-Watt Modulator</td>
<td>Sep 412</td>
</tr>
<tr>
<td>Design for a Simplified Double Superhet</td>
<td>Mar 12</td>
</tr>
<tr>
<td>Designing Coaxial Resonators for UHF</td>
<td>Dec 600</td>
</tr>
<tr>
<td>Distribution (Editorial)</td>
<td>Feb 715</td>
</tr>
<tr>
<td>Do You Know That</td>
<td>Monthly Feature</td>
</tr>
<tr>
<td>DX Commentary</td>
<td>Mar, Apr, May</td>
</tr>
<tr>
<td>Flashback (Editorial)</td>
<td>Sep 393</td>
</tr>
<tr>
<td>Hammarlund HX-30, The Test Report</td>
<td>Oct 464</td>
</tr>
<tr>
<td>Heathkit RG-1, The Test Report</td>
<td>Jul 274</td>
</tr>
<tr>
<td>Heavy Mast Erection</td>
<td>Nov 535</td>
</tr>
<tr>
<td>HF-Band Transmitter, Part I</td>
<td>Jun 217</td>
</tr>
<tr>
<td>HF-Band Transmitter, Part II</td>
<td>Jul 264</td>
</tr>
<tr>
<td>HF-Band Transmitter, Concluding Notes</td>
<td>Aug 339</td>
</tr>
<tr>
<td>High Power Linear Amplifier</td>
<td>Jul 266</td>
</tr>
<tr>
<td>Improved Input-Circuit</td>
<td>Feb 735</td>
</tr>
<tr>
<td>Latching Relay Change-Over System</td>
<td>Nov 529</td>
</tr>
<tr>
<td>LF-Band Phone Transmitter</td>
<td>Nov 530</td>
</tr>
<tr>
<td>Locking Oscillator-Multivibrator Unit</td>
<td>Aug 342</td>
</tr>
<tr>
<td>Marine Radio Equipment, for Yachtsmen and the Amateur</td>
<td>Apr 104</td>
</tr>
<tr>
<td>Miniaturisation (Editorial)</td>
<td>Nov 525</td>
</tr>
<tr>
<td>Mini-Halo Aerials for Mobile</td>
<td>Jan 650</td>
</tr>
<tr>
<td>Miscellaneous—Comment</td>
<td>Apr 11, May 152, Jun 223, Aug 343, Sep 403, Dec 607, Feb 731</td>
</tr>
<tr>
<td>Mobile (Editorial)</td>
<td>May 11</td>
</tr>
<tr>
<td>Monitor Modifications for the SX-100</td>
<td>Apr 89</td>
</tr>
<tr>
<td>Month with the Clubs, The</td>
<td>Monthly Feature</td>
</tr>
<tr>
<td>More Modifications for the HE-30</td>
<td>Jan 669</td>
</tr>
<tr>
<td>Multimeter in the Impedance Triangle, A.</td>
<td>Sep 414</td>
</tr>
<tr>
<td>MW/BC Receiver Conversion for Top Band</td>
<td>Aug 346</td>
</tr>
<tr>
<td>New QTH's</td>
<td>Monthly Feature</td>
</tr>
<tr>
<td>Night before Banford</td>
<td>Aug 366</td>
</tr>
</tbody>
</table>
INDEX TO PRINCIPAL ARTICLES, Alphabetically by Titles—continued

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nineteenth MCC, The, Reports and Results</td>
<td>Jan 662</td>
</tr>
<tr>
<td>No-Space Aerial System for Six Bands</td>
<td>Apr 84</td>
</tr>
<tr>
<td>Notes on Mobile Aerials</td>
<td>Nov 550</td>
</tr>
<tr>
<td>One-Man Crank-Over Mast</td>
<td>May 145</td>
</tr>
<tr>
<td>One-Transistor Top Band Converter</td>
<td>Feb 720</td>
</tr>
<tr>
<td>One-Watt Transistor Transmitter</td>
<td>Apr 330</td>
</tr>
<tr>
<td>Outlook (Editorial)</td>
<td>Apr 75</td>
</tr>
<tr>
<td>Phase Modulation on Two Metres</td>
<td>Mar 19</td>
</tr>
<tr>
<td>Possibility of a Two-Metre Transposer, The</td>
<td>May 149</td>
</tr>
<tr>
<td>Practical Applications of Semiconductors, Part I</td>
<td>Apr 97</td>
</tr>
<tr>
<td>Practical Applications of Semiconductors, Part II</td>
<td>May 138</td>
</tr>
<tr>
<td>Practical Applications of Semiconductors, Part III</td>
<td>Jun 212</td>
</tr>
<tr>
<td>Practical Applications of Semiconductors, Part IV</td>
<td>Jul 277</td>
</tr>
<tr>
<td>Practical Applications of Semiconductors, Part V</td>
<td>Sep 404</td>
</tr>
<tr>
<td>Practical Applications of Semiconductors, Part VI</td>
<td>Oct 468</td>
</tr>
<tr>
<td>Problem (Editorial)</td>
<td>May 137</td>
</tr>
<tr>
<td>QRO Power Supply with Silicon Diodes</td>
<td>Aug 349</td>
</tr>
<tr>
<td>Reliability of Beam Aerial Gain</td>
<td>Nov 526</td>
</tr>
<tr>
<td>Receiver Pre-Selector Unit</td>
<td>Nov 524</td>
</tr>
<tr>
<td>Resonometer, The</td>
<td>May 171</td>
</tr>
<tr>
<td>RF Monitoring Unit</td>
<td>Sep 400</td>
</tr>
<tr>
<td>RTTY Topics</td>
<td>Mar 32, May 158, Aug 359, Oct 485, Feb 725</td>
</tr>
<tr>
<td>Rules, Nineteenth Annual Top Band Club Transmitting Contest;—&quot;MCC&quot;</td>
<td>Oct 498</td>
</tr>
<tr>
<td>Screening the TV Receiver</td>
<td>Nov 525</td>
</tr>
<tr>
<td>Semiconductor Coding Systems</td>
<td>Jan 653</td>
</tr>
<tr>
<td>Showtime (Editorial)</td>
<td>Oct 459</td>
</tr>
<tr>
<td>Simplified Electronic Keyer</td>
<td>Sep 399</td>
</tr>
<tr>
<td>Small Current Measurements</td>
<td>Nov 542</td>
</tr>
<tr>
<td>Small Transmitter for Twenty CW</td>
<td>Oct 473</td>
</tr>
<tr>
<td>Some Modifications for the HE-30 Receiver</td>
<td>Aug 334</td>
</tr>
<tr>
<td>Some Notes on Radio Australia</td>
<td>Jan 671</td>
</tr>
<tr>
<td>Speech Compressor Circuit</td>
<td>Feb 729</td>
</tr>
<tr>
<td>SSB Transmitter for Top Band and 80 Metres</td>
<td>Jun 204</td>
</tr>
<tr>
<td>Suggestions for the RA-1</td>
<td>Dec 604</td>
</tr>
<tr>
<td>Switching the Key Position</td>
<td>May 153</td>
</tr>
<tr>
<td>&quot;SWL&quot;—Listener Feature</td>
<td>Alternate Months</td>
</tr>
<tr>
<td>Tone Modulating a Sideband Transmitter</td>
<td>Apr 88</td>
</tr>
<tr>
<td>Transistor Transmitter for 50-Metre Phone</td>
<td>Dec 296</td>
</tr>
<tr>
<td>Transistorised Electronic Morse Key</td>
<td>Apr 87</td>
</tr>
<tr>
<td>Transmitter for Seventy Centimetres</td>
<td>May 150</td>
</tr>
<tr>
<td>Transportable Station A</td>
<td>Feb 733</td>
</tr>
<tr>
<td>Trying the HF Bands</td>
<td>Sep 416</td>
</tr>
<tr>
<td>Two-Metre Transceiver for Portable/Mobile</td>
<td>Apr 76</td>
</tr>
<tr>
<td>Operation, Part II</td>
<td>Apr 76</td>
</tr>
<tr>
<td>Two-Metre Transmitter</td>
<td>Sep 394</td>
</tr>
<tr>
<td>Vertically Polarised for Mobile</td>
<td>Oct 476</td>
</tr>
<tr>
<td>Verticals, Ground Planes and Radials</td>
<td>Jan 208</td>
</tr>
<tr>
<td>Versatile Aerial Tuning Unit</td>
<td>May 143</td>
</tr>
<tr>
<td>VHF Bands</td>
<td>Monthly Feature</td>
</tr>
<tr>
<td>What Some Readers think of SHORT WAVE MAGAZINE</td>
<td>May 147</td>
</tr>
<tr>
<td>Wide Range Grid Dip Oscillator</td>
<td>Oct 460</td>
</tr>
<tr>
<td>Wreckers (Editorial)</td>
<td>Jan 649</td>
</tr>
</tbody>
</table>

PRINCIPAL ARTICLES—BY ISSUES MONTHLY

Certain Features which appear every month are not included

MARCH, 1964

<table>
<thead>
<tr>
<th>Title</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Automatic CQ Sending</td>
<td></td>
</tr>
<tr>
<td>Design for a Simplified Double Superhet</td>
<td></td>
</tr>
<tr>
<td>Do you Know That</td>
<td></td>
</tr>
<tr>
<td>DX Commentary</td>
<td></td>
</tr>
<tr>
<td>Modifications to the Eddystone 888</td>
<td></td>
</tr>
<tr>
<td>Other Man's Station, The—G3PTN</td>
<td></td>
</tr>
<tr>
<td>Phase Modulation on Two Metres</td>
<td></td>
</tr>
<tr>
<td>RTTY Topics</td>
<td></td>
</tr>
<tr>
<td>&quot;SWL&quot;—Listener Feature</td>
<td></td>
</tr>
</tbody>
</table>

APRIL, 1964

<table>
<thead>
<tr>
<th>Title</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Do you Know That</td>
<td></td>
</tr>
<tr>
<td>DX Commentary</td>
<td></td>
</tr>
<tr>
<td>Maritime Radio Equipment</td>
<td></td>
</tr>
<tr>
<td>Monitor Modification for the SX-100</td>
<td></td>
</tr>
<tr>
<td>No-Space Aerial System for Six Bands</td>
<td></td>
</tr>
<tr>
<td>Other Man's Station, The—G2HMK</td>
<td></td>
</tr>
<tr>
<td>Practical Applications of Semiconductors, Part I</td>
<td></td>
</tr>
<tr>
<td>Transistorised Electronic Morse Key</td>
<td></td>
</tr>
</tbody>
</table>

MAY, 1964

<table>
<thead>
<tr>
<th>Title</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Do you Know That</td>
<td></td>
</tr>
<tr>
<td>DX Commentary</td>
<td></td>
</tr>
<tr>
<td>Miscellaneous</td>
<td></td>
</tr>
<tr>
<td>Mobile Scene, The</td>
<td></td>
</tr>
<tr>
<td>One-Man Crank-over Mast</td>
<td></td>
</tr>
<tr>
<td>Possibility of a Two-Metre Transposer, The</td>
<td></td>
</tr>
<tr>
<td>Practical Applications of Semiconductors, Part II</td>
<td></td>
</tr>
<tr>
<td>Resonometer, The</td>
<td></td>
</tr>
<tr>
<td>RTTY Topics</td>
<td></td>
</tr>
<tr>
<td>&quot;SWL&quot;—Listener Feature</td>
<td></td>
</tr>
<tr>
<td>Switching the Key Position</td>
<td></td>
</tr>
<tr>
<td>Transmitter for Seventy Centimetres</td>
<td></td>
</tr>
<tr>
<td>Versatile Aerial Tuning Unit</td>
<td></td>
</tr>
<tr>
<td>What Some Readers think of SHORT WAVE MAGAZINE</td>
<td></td>
</tr>
</tbody>
</table>

JUNE, 1964

<table>
<thead>
<tr>
<th>Title</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Amplified Audio Oscillator</td>
<td></td>
</tr>
<tr>
<td>Communication and DX News</td>
<td></td>
</tr>
<tr>
<td>Do you Know That</td>
<td></td>
</tr>
<tr>
<td>HF-Band Transmitter, Part I</td>
<td></td>
</tr>
<tr>
<td>Miscellaneous</td>
<td></td>
</tr>
<tr>
<td>Mobile Scene, The</td>
<td></td>
</tr>
<tr>
<td>Other Man's Station, The—ZESJI</td>
<td></td>
</tr>
<tr>
<td>Practical Applications of Semiconductors, Part III</td>
<td></td>
</tr>
<tr>
<td>SSB Transceiver for Top Band and 80 Metres</td>
<td></td>
</tr>
<tr>
<td>Verticals, Ground Planes and Radials</td>
<td></td>
</tr>
</tbody>
</table>
### PRINCIPAL ARTICLES—By Issues Monthly—continued

#### JULY, 1964
- Communication and DX News
- Do You Know That
- Heathkit RG-1, The, *Test Report*
- HF-Band Transmitter, Part II
- High Power Linear Amplifier
- Mobile Scene, The
- Practical Applications of Semiconductors, Part IV, *Test Equipment (U.K.)*
  - "SWL.—"—Listener Feature

#### AUGUST, 1964
- Amateur Licence, Revision
- Artificial Aerial for Transmitter Testing
- Communication and DX News
- Composite Quad Array for Two VHF Bands
- Construction and Use of Skeleton Bridge
- Do You Know That
- HF-Band Transmitter—Concluding Notes
- Locking Oscillator-Multivibrator Unit
- Miscellany
- MW/BC Receiver Conversion for Top Band
- Mobile Scene, The
- Night Before Barford
- One-Watt Transistor Transmitter
- Other Man’s Station—GW3TQ
- QRO Power Supply with Silicon Diodes
- RTTY Topics
- Some Modifications for the HE-30 Receiver

#### SEPTEMBER, 1964
- Communication and DX News
- Converting the B.44
- Design for a 10-Watt Modulator
- Do You Know That
- Miscellany
- Mobile Scene
- Multimeter in the Impedance Triangle
- Other Man’s Station, The—G3MEF
- Practical Applications of Semiconductors, Part V, *Audio Amplifiers (I)*
  - RF Monitoring Unit
  - Simplified Electronic Keyer
  - "SWL.—"—Listener Feature
- Trying the HF-Bands
- Two-Metre Transmitter

#### OCTOBER, 1964
- Cascade Front-End Modification
- Communication and DX News
- Hammurandra HX-50, The, *Test Report*
- Mobile Scene, The
- Other Man’s Station, The—GW1PFX
- Practical Applications of Semiconductors, Part VI, *Audio Amplifiers (II)*
  - RTTY Topics
- Rules, Nineteenth Annual Top Band Club Transmitting Contest—"MCC"
  - Small Transmitter for Twenty CW
  - Vertically Polarised for Mobile
  - Wide-Range Grid Dip Oscillator

#### NOVEMBER, 1964
- Amplified-Clipper-Filter for Better Modulation
- Calibrating the Grid-Dip Oscillator
- Communication and DX News
- Heavy Mast Erection
- Latching Relay Change-Over System
- LF-Band Phone Transmitter
- Notes on Mobile Aerials
- Other Man’s Station, The—G31DK
- Realities of Beam Aerial Gain
- Receiver Pre-Selector Unit
- Screening the TV Receiver
- Small-Current Measurements
  - "SWL.—"—Listener Feature

#### DECEMBER, 1964
- Communication and DX News
- Design for a Communications Receiver
- Designing Coaxial Resonators for UHF
- Do You Know That
- Miscellany
- Other Man’s Station, The—G3JUL
- RTTY Topics
- Suggestions for the RA-1
- Transistor Transmitter for 80-Metre Phone

#### JANUARY, 1965
- All-Band SSB Exciter, Part I
- Alphabetical List of Countries, with Prefixes
- Communication and DX News
- Country List, Alphabetically by Prefixes
- Do You Know That
- Mini-Halo Aerials for Mobile
- More Modifications for the HE-30
- Nineteenth MCC, The—Report and Results
- Other Man’s Station, The—G3PRC
- RF Pre-Amplifiers for Seventy Centimetres
- Semi-Conductor Coding Systems
- Some Notes on "Radio Australia"
  - "SWL.—"—Listener Feature

#### FEBRUARY, 1965
- All-Band Aerial Coupler
- All-Band SSB Exciter, Part II
- Another Anti-Theft Device
- Communication and DX News
- Do You Know That
- Improved Input Circuit
- Miscellany
- One-Transistor Top Band Converter
- Other Man’s Station, The—G3POR
- Practical Applications of Semi-constructor, Part VII, *Oscillators (I)*
  - RTTY Topics
- Speech Compressor Circuit
- Transportable Station, A

---

**NB** All copies available at 3s. 6d. post free — or 42s. for the year of **12 issues, March to February.** Binder for 12 copies, 13s. 6d.
INDEX TO CONTRIBUTORS

A
ALLEN DEN, M. (G3L1Z)
Two-Metre Transmitter
Calibrating the Grid-Dip Oscillator
Page Sep 394

ANDERSON, G. P., A.M.I.E.E. (G2QY)
Page Nov 540

B
BEER, P. J. (G3AM)
One-Watt Transistor Transmitter
Page Aug 330

BLAIR, P. K. (G3LTF)
Improved Input Circuit
Page Feb 735

BOWDEN, C. (G3OCP)
All-Band SSB Exciter, Part 1, II
Page Jan 654, Feb 716
High-Power Linear Amplifier
Page Jul 266
Two-Metre Transceiver for Portable/Mobile Operation, Part II
Page Apr 76

BOWER, B. (G3COD)
Possibility of a Two-Metre Transponder, The May 149

BRENNAI, W. M. (G3CQE)
RTTY Topics
Page Mar 32, May 158, Aug 359,
Oct 485, Dec 602, Feb 725

BROWN, S. F. (G4LU)
Vertically Polarised for Mobile
Page Oct 476

BUTTERWORTH, R. A. (G8BH)
Latching Relay Change-over System
Page Nov 529

C
CALLOW, J. A. (G3RBH)
Small Transmitter for Twenty CW
Page Oct 473

CARR, E. (G3SCE)
Screening the TV Receiver
Page Nov 525

CLARKE, J. R. (G3OWQ)
Suggestions for the RA-1
Page Dec 604

COX, I. M.
Composite Quad Array for Two VHF Bands
Page Aug 347
Designing Coaxial Resonators for UHF
Page Dec 600
Tone Modulating a Sideband Transmitter
Page Apr 88
Wide-Range Grid-Dip Oscillator
Page Oct 460

D
DANCE, J. B., M.Sc.
Semiconductor Coding Systems
Page Jan 653

DAVIES, E. (G3PGM)
Simplified Electronic Keyer
Page Sep 399

DAVIES, M. L., B.Sc.
The Practical Applications of Semiconductors,
Part I
Page Apr 97
The Practical Applications of Semiconductors,
Part II
Page May 138
The Practical Applications of Semiconductors,
Part III
Page Jun 212
The Practical Applications of Semiconductors,
Part IV
Page Jul 277
The Practical Applications of Semiconductors,
Part V
Page Sep 404
The Practical Applications of Semiconductors,
Part VI
Page Oct 468
The Practical Applications of Semiconductors,
Part VII
Page Feb 722

DEAMER, C. E., Grad. I.E.R.E. (G3NDI)
Amplifier-Clipper-Filter for Better Modulation
Page Nov 532
RF Pre-Amplifiers for Seventy Centimetres
Page Jan 683
Transportable Station, A
Page Feb 735

DEVON, A. J.
VHF Bands
Page Monthly Feature

DOWSON, J. R.
Design for a 10-Watt Modulator
Page Sep 412

E
EDGINTON, R. L. (5B4GF)
Monitor Modification for the SX-100
Page Apr 89

F
FARRAR, W. B. Sc. (G3ESP/M)
Notes on Mobile Aerials
Page Nov 550

FORSYTH, A. J. E., O.I.B.E. (G6FO/G3SWM)
Editor's
Page: unsigned Articles, Captions and all Paragraph Items Research, Styling, Lay-
out and Presentation

FORWARD, J. D. (G3HTA)
Design for a Communications Receiver
Page Dec 388

G
GROGAN, J. F. E. (G3PG/1)
Amplified Audio Oscillator
Page Jun 236

H
HOPKINSON, W. G.
Some Modifications for the HE-30 Receiver
Page Aug 334

HOWLETT, B. J. P. (G1JAM)
One-Transistor Top Band Converter
Page Feb 720

I
JANES, S. F. (G2FWA)
All-Band Aerial Coupler
Page Feb 730

JACQUES, A. (G3PTD)
MW/BC Receiver Conversion for Top Band
Page Aug 346

L
LLOYD, A. J. (G3AKY)
Switching the Key Position
Page May 153

M
McROSSAN, T. J. (EI7A)
Transistor Transmitter for 80-Metre Phone
Page Dec 596
Night Before Barford
Page Aug 366

MASON, M. (G6XY)
SSB Transceiver for Top Band and 80 Metres
Page Jun 204

MOORE, L. V., B.Sc. (G3LWB)
Resonometer, The
Page May 171

PARTRIDGE, G. A. W.
Construction and Use of a Skeleton Bridge
Page Aug 340
Multimeter in the Impedance Triangle, A
Page Sep 514
Small-Current Measurements.
Page Nov 542

PLANT, C. R., A. M. Inst E. E. (G5CP)
Heavy Mast Erection
Page Nov 535

POSTANS, E. (G4AC)
Mini-Halo Aerials for Mobile
Page Jan 650

PROFAZE, L. E. (G3KAB)
Versatile Aerial Tuning Unit
Page May 143
INDEX TO CONTRIBUTORS—continued

R
RUSH, N. E. A. (G3HBJ)  Page
Another Anti-Theft Device  Feb 730

S
SANDYS, M. A. (G3BGG)  Page
Design for a Simplified Double Superhet Receiver Pre-Selector Unit  Mar 12  Nov 524

SHEPHERD, A. J. (G3RKK)  Page
HF-Band Transmitter, Part I  Jun 217  Jul 284
HF-Band Transmitter, Concluding Notes  Aug 339

SIEPHEM, W. (G3IVZ)  Page
1P-Band Phone Transmitter  Nov 530

SYKES, B. (G2HCG)  Page
Phase Modulation on Two Metres  Mar 19  Nov 526
Realities of Beam Aerial Gain  Nov 526

I
TAYLOR, A. D. (GWSPG)  Page
Artificial Aerial for Transmitter Testing  Aug 337

TAYLOR, B. (G3HWO)  Page
One-Man Crank-Over Mast  May 145

TAYLOR, E. F. (G03SUX)  Page
Locking Oscillator-Multivibrator Unit  Aug 342

THOMAS, L. H., M.B.E. (G6QB)  Page
Communications and DX News  Jun 225, Jul 288,  Aug 355, Sep 417, Oct 479, Nov 544, Dec 609,  Jan 673, Feb 736

Dx Commentary  Mar 26, Apr 90, May 161
No-Space Aerial System for Six Bands  Apr 84
Verticals, Ground Planes and Radials  Jun 208

TINKER, J. H. (G3LRO)  Page
Transistorised Electronic Morse Key  Apr 87

W
WALKER, J. N. (G3JU)  Page
Cascade Front-End Modification  Oct 663

WEST, I. G. (G3SZC)  Page
Speech Compressor Circuit  Feb 729

WILBY, E. J. (G3RZX)  Page
Trying the HF-Bands  Sep 416

WILSON, R. (G3GDJ)  Page
More Modifications for the HE-30  Jun 669
WOOD, J., A.M.I.E.E. (ZESM)  Page
Modifications to the Eddystone 888  May 24

GENERAL CROSS-REFERENCE INDEX

AERIALS, AERIAL SYSTEMS and SUPPORTS

<table>
<thead>
<tr>
<th>Topic</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aerial connector sleeves (D-Y-K-T)</td>
<td>Apr 83</td>
</tr>
<tr>
<td>Aerial wire (D-Y-K-T)</td>
<td>Mar 23</td>
</tr>
<tr>
<td>All-Band Aerial Coupler</td>
<td>Feb 730</td>
</tr>
<tr>
<td>Artificial Aerial for Transmitter Testing</td>
<td>Aug 337</td>
</tr>
<tr>
<td>Balanced feeder line (D-Y-K-T)</td>
<td>May 160</td>
</tr>
<tr>
<td>Bumboats for Quad construction (D-Y-K-T)</td>
<td>May 160</td>
</tr>
<tr>
<td>Book About Beam Aerials (Inverted-Vee)</td>
<td>May 182</td>
</tr>
<tr>
<td>Composite Quad Array for Two VHF Bands</td>
<td>Aug 347</td>
</tr>
<tr>
<td>Feeder runs underground (D-Y-K-T)</td>
<td>Dec 608</td>
</tr>
<tr>
<td>Heavy Mast Erection</td>
<td>Nov 535</td>
</tr>
<tr>
<td>Mini-Halo Aerials for Mobile</td>
<td>Jan 650</td>
</tr>
<tr>
<td>No-Space Aerial System for Six Bands</td>
<td>Apr 84</td>
</tr>
<tr>
<td>Notes on Mobile Aerials</td>
<td>Nov 550</td>
</tr>
<tr>
<td>One-Man Crank-Over Mast</td>
<td>May 145</td>
</tr>
<tr>
<td>Protection for aerial fittings (D-Y-K-T)</td>
<td>Jun 216, Nov 529</td>
</tr>
<tr>
<td>Radiating systems for marine craft (notes)</td>
<td>Apr 106</td>
</tr>
<tr>
<td>Realities of Beam Aerial Gain</td>
<td>Nov 526</td>
</tr>
<tr>
<td>Screening the TV Receiver (aerial coupler)</td>
<td>Nov 525</td>
</tr>
<tr>
<td>Spreaders for open-wire feeders (D-Y-K-T)</td>
<td>Jul 273</td>
</tr>
<tr>
<td>Versatile Aerial Tuning Unit</td>
<td>May 143</td>
</tr>
<tr>
<td>Verticals, Ground Planes and Radials</td>
<td>Jun 208</td>
</tr>
<tr>
<td>Vertically Polared for Mobile</td>
<td>Oct 476</td>
</tr>
<tr>
<td>Window-sill aerial for 160m, (D-Y-K-T)</td>
<td>Apr 83</td>
</tr>
<tr>
<td>Wire for aerials (D-Y-K-T)</td>
<td>Feb 721</td>
</tr>
</tbody>
</table>

AMENDMENTS AND CORRECTIONS

<table>
<thead>
<tr>
<th>Topic</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cascade Front-End Modification (October)</td>
<td>Dec 601</td>
</tr>
<tr>
<td>Design for a Communications Receiver (December)</td>
<td>Feb 742</td>
</tr>
<tr>
<td>Mini-Halo Aerials for Mobile (January)</td>
<td>Feb 742</td>
</tr>
<tr>
<td>More Modifications for the HS-30 (January)</td>
<td>Feb 742</td>
</tr>
<tr>
<td>Phase Modulation for Two Metres (March)</td>
<td>Apr 86</td>
</tr>
<tr>
<td>One-Watt Transistor Transmitter (August)</td>
<td>Sep 413</td>
</tr>
<tr>
<td>RF Pre-Amplifier for Seventy Centimetres (January)</td>
<td>Feb 743</td>
</tr>
<tr>
<td>SSB Transmitter for Top Band and 80 Metres (June)</td>
<td>Jul 273</td>
</tr>
<tr>
<td>Transistor Transmitter for 90-metre Phone (December)</td>
<td>Feb 742</td>
</tr>
<tr>
<td>Transistorised Electronic Morse Key (April)</td>
<td>May 182</td>
</tr>
<tr>
<td>Two-Metre Transceiver for Portable/Mobile Operation</td>
<td>Mar 25, May 182</td>
</tr>
</tbody>
</table>

DX ACTIVITY and WORKING

(HF Bands only)

<table>
<thead>
<tr>
<th>Topic</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alphabetical List of Countries, with Prefixes</td>
<td>Jan 692</td>
</tr>
<tr>
<td>B.A.R.T.G. Spring RTTY Contest, Rules</td>
<td>Feb 725</td>
</tr>
<tr>
<td>Communication and DX News, monthly</td>
<td>Jun-Dec</td>
</tr>
<tr>
<td>DX Commentary</td>
<td>Mar 26, Apr 90, May 161</td>
</tr>
<tr>
<td>Hammarlund DX-petition</td>
<td>Jun 236</td>
</tr>
</tbody>
</table>

All Back Number Copies available at 3s. 6d. each, post-free. Binder 13s. 6d.
DX ACTIVITY and WORKING (HF Bands only)—continued

List of Countries by Prefixes ........................................ Jan 690
Night Before Barford .................................................. Aug 566
RTTY Sweepstakes Contest, 1963 ................................... Mar 32
Ten-Metre Activity Sundays May 161, Jan 225, Jul 289

EDITORIALS

Budmarsh ................................................................. Jul 265
Cards ............................................................................. Jun 203
Chocs ............................................................................. Aug 529
Distribution .................................................................... Feb 715
Flashback ....................................................................... Sep 393
Ministerisation .............................................................. Nov 523
Mobile .......................................................................... Mar 11
Outlook .......................................................................... Apr 75
Problem .......................................................................... May 137
Showtime ...................................................................... Oct 459
Wreckers ........................................................................ Jan 649

EXCITER and DRIVER CIRCUITS

An All-Band SSB Exciter, Parts I, II Jan 654, Feb 716
Exciter for AM/CW Transmitter ........................................ Jan 218
Exciter for two-metre transceiver .................................... Apr 77
Phase modulator, two metres .......................................... Mar 20
SSB Exciter (transmitter) ................................................ Jun 207
Tone Modulating a Sideband Transmitter ......................... Apr 88
Transistor Exciter, CO-VFO ........................................... Dec 597
Transistor Exciter, VFO .................................................. Apr 331

GENERAL INFORMATION—Paragraph Items

Amateur Licence Figures, The ......................................... Nov 528
Amateur Radio Exhibition .............................................. Sep 408
American Magazine Subscriptions ................................. Apr 118
Articles for Publication .................................................. Apr 96
Bad Luck, but it often happens ........................................ Jun 241
BBC on Sideband .......................................................... Feb 743
BBC Engineering Promotion .......................................... May 182
BBC Transistor for Guildford .......................................... Aug 373
Beacon on Ten Metres .................................................... Aug 346
Big Sale at Spilsby, Linea ............................................... Oct 467
Corrections and Amendments ........................................ Feb 742
Direct Subscribers Note .................................................. Sep 408
Electrical Engineers Exhibition ..................................... Mar 53
Electromagnetic Waves " (Mullard film) ......................... Dec 615
Exhibition Date ............................................................. May 160
Farnborough Air Show .................................................. Aug 358
Film for Club Loan ....................................................... Jan 688
First Impressions of the Show ......................................... Nov 552
General Radio Co. Established in U K ......................... Jun 216
Get the QTH Right ....................................................... Nov 536
Getting into the Market (advertising) ............................... Oct 356
Heathkit Demonstration Schedule ................................. Feb 742
Heathkit Enterprise ....................................................... Mar 52
Important Appointment ................................................ Jul 288
Index to Vol XXI ........................................................... Mar 25
Interesting Merger ........................................................ May 146
International Distress Frequencies ................................. Sep 437
International Radio Communications Exhibition Jul 279
It Would Help Us ........................................................ Apr 103
K7UGA’s, San Francisco ................................................. Aug 346
Let’s Call it ‘Gunk’ ......................................................... Jan 668
License Growth Figures ................................................ Dec 595
London Sideband Dinner ............................................... Feb 755
Look at the Book List .................................................... Nov 562
Magazine Club Contest "MCC" ....................................... Sep 418
Maps and Charts .......................................................... May 167
Mobile Rally Fixtures .................................................... Feb 732

New ARRL Handbook, The ........................................... May 172
New Mullard UHF Double-Tetrode ................................. Feb 743
New Boys on the Air ..................................................... Sep 402
"New QTH" Page, The .................................................. Monthly Feature
New President, K.S.G.B. ................................................. Mar 52
Not a Feasible Proposition .............................................. Feb 742
Note for Subscribers in Yorkshire ................................. Feb 728
Oblituary—G2JL, GS5DP, G3DYS ................................. Feb 742
One-Watt Transistor Transmitter .................................. Sep 413
"Other Man's Station, The" .......................................... Aug 373
Passing of Another Pioneer, C. S. Franklin .................... Jan 668
Paying by Banker’s Order .............................................. Feb 743
Philatelic Note, ARRL Stamp .......................................... Apr 346
Police Warning ............................................................ Aug 358
R.A.E. Reminder Notes ................................................ Feb 749
Radar Protection for Gliders .......................................... Feb 742
Radio Society of Great Britain ....................................... Aug 336
R.E.C.M.P, Exhibition, 1963 ......................................... Feb 735
Renovation of GBR, Rugby ............................................ Dec 615
Report from a Reader .................................................... May 144
Response to a Small Advertisement ................................. Apr 87
R.N.A.R.S. Get-Together Invitation ................................. Jan 661
Scout International Event, Seventh January ..................... Oct 478
Single Copy Orders ....................................................... May 144
Small Advertisements—Useful Suggestion ................. Aug 346
Sold Before he saw his Copy .......................................... Nov 531
Specially on the Air ..................................................... Mar 52, Apr 87, Sep 429, Aug 341
St. Johnsfoot, T A, G6UT (obit) ..................................... Jan 668
"Stop Press" .................................................................. Jul 236
Subscription Note ........................................................ Mar 53
Summer Issue Call Book ............................................... Apr 361
Superconductivity ......................................................... Dec 905
This Month’s Small Advertising ..................................... Jul 299
Top Band Club Contest— "MCC" ................................... Oct 463
UHF Signal Pre-Amplifiers ............................................ Jan 261
WAMRA Change of Address ......................................... Sep 437
Warning About Walkie-Talkies ..................................... Apr 96
Warning—More Postal Delays ....................................... Oct 300
We Always Want to See ................................................ Jul 273
We Much Regret That ................................................... Jul 299
When Remitting Us ....................................................... Feb 752

KEYING and CONTROL CIRCUITS

Automatic CQ Sending (using tape recorder) ..................... Mar 44
Latching Relay Change-Over System ............................. Nov 529
Simplified Electronic Keyer ............................................ Sep 399
Switching the Key Position ............................................. May 153
Tone Modulating a Sideband Transmitter ....................... Apr 88
Transistorised Electronic Morse Key ............................... Apr 87

LICENSING and The R.A.E.

Amateur Licence Figures, The ....................................... Jul 288, Nov 528
Amateur Licence Revision ............................................. Jul 335
Courses for the R.A.E. .................................................. Aug 374, Oct 475
Licence Growth Figures, amateur .................................... Dec 595
More R.A.E. Course Centres (for instruction) ................. Sep 437
New U.K. Licensing Regulations .................................. Jul 299
Notes on the R.A.E. (addresses and conditions) ............. Jan 670
R.A.E. Instruction Courses ............................................ Jul 299
R.A.E. Reminder Notes ................................................ Feb 749
R.A.E. Sitting, December ............................................... Nov 531
Results, December 1963 R.A.E ..................................... Apr 86

MEASUREMENTS and TEST EQUIPMENT

Absorption wavemeter, transistor .................................. Jul 277
Amplified Audio Oscillator ........................................... Jun 236
Artificial Aerial for Transmitter Testing ......................... Aug 337
Bi-stable frequency divider, transistor ............................ Jul 278
Bridge voltmeter, transistor ........................................... May 139
MEASUREMENTS and TEST EQUIPMENT—continued
Calibrating the Grid Dip Oscillator .................................. Nov 541
Construction and Use of a Skeleton Bridge .................. Aug 340
Designing Coaxial Resonators for UHF ...................... Dec 600
Diode noise generator ............................................ Apr 82
Grid Dip Oscillator, transistor .................................. Jun 215
Locking Oscillator-Multivibrator Unit ......................... Aug 342
Multimeter in the Impedance Triangle ......................... Sep 414
Multivibrator, transistorized ................................... Jun 212, Jul 279
Negative-resistance oscillator, transistor ................. Jun 213
Peak-reading voltmeter, transistor ............................. May 139
Peak-to-peak voltmeter, transistor ............................. May 139
Phase-shift oscillator, 1 kc, transistor ....................... May 142
Pulse generator, transistor ...................................... Jun 212
RF Monitoring Unit .............................................. Sep 400
Resonometer, the ................................................ May 171
Signal generator, simple, transistor ............................. May 213
Signal generator, improved, transistor ....................... Jun 214
Small Current Measurements ............................. Nov 543
Test Equipment, Model 1B, AP 10455, RTTY ............. Oct 485
Test Equipment, Transistors, Parts I, II, III .......... May 138, Jun 212, Jul 277
Tone Modulating a Sideband Transmitter ..................... Apr 88
Voltmeter, transistor ............................................. May 140
Wide-Range Grid Dip Oscillator ............................... Oct 480
Wien Bridge oscillator, fixed frequency, transistor ...... May 140
Wien Bridge oscillator, variable frequency, transistor ... May 141
Wobulator, transistor ............................................. Jul 278

MISCELLANEOUS—Articles, Items and Features
Amateur Licence Revision .......................................... Aug 335
Amateurs in Reserve ............................................. Mar 44
Anniversary (60th) Invention Thermionic Valve ........ Dec 606
Automatic QO Sending ........................................... Mar 44
Do You Know That .................................................. Nov 552
First Impressions of The Show .................................. Jul 283, Aug 367, Sep 402, Oct 478, Dec 605
Hammarlund IX-50, Test Report .................................. Oct 465
Heavy Mast Erection .............................................. Nov 353
List of Countries, with Prefixes ................................. Jan 692
List of Prefixes, by Countries .................................. Jan 690
MCC, 1964, Results .............................................. Jun 662
MCC, 1964, Rules ................................................ Oct 498
MCC Zones, 1964 ................................................ Oct 499
Marine Radio Equipment (yacht and small craft) .......... Apr 104
Miscellany .......................................................... Apr 111, May 153, Jun 225, Aug 343, Sep 405, Dec 607
Night Before Battord ................................................ Aug 366
Nineteenth MCC, The, 1964, Report and Results ........ Jan 662

OBITUARY NOTICES:
George Kayworth, G2JI ............................................ Feb 742
Emid Bottomley, G3OHB ........................................... Aug 358
Martin Shaw, G3SDP .............................................. Feb 742
Alfred Gay, G6NF ................................................ Nov 554
Thomas St: Johnston, G6UF ..................................... Jan 688
James Sheard, GD3IYS ............................................. Feb 742
Old Timers Celebrate .............................................. Jun 247

OTHER MAN'S STATION, THE: G2HIMK, Darlington .... Apr 113
G3JKD, Rotherham ................................................ Nov 563
G3JUL, Ashford, Middx .......................................... Dec 622
G3MEF, Burnstaple .............................................. Sep 431
G3PRC, Plymouth ................................................ Jan 689
G3PTN, Leeds ....................................................... Mar 45
GW3TIQ, Pentre, Rhondda ....................................... Aug 369
GWPX5, Colin Coed, Brecon .................................... Oct 501
ZE3JI, Salisbury, S Rhodesia .................................. Jun 241

Phase Modulation on Two Metres ............................... Mar 19
Possibility of a Two-Metre Transponder .................... May 149
Power Supplies, transistorised ................................ Apr 97
QRO Power Supply with Silicon Diodes ................... Aug 349
Radio Society of Great Britain (special notice) .......... Aug 336
Realities of Beam Aerial Gain ................................ Nov 526
RTTY Topics ....................................................... Mar 32, May 158, Aug 359, Oct 485, Dec 602, Feb 725
Screening the TV Receiver ..................................... Nov 525
Semiconductor Coding Systems ............................... Jun 653
Silicon Diode Ratings, PSU ..................................... Apr 98
Small Current Measurements .................................. Nov 542
Some Notes on "Radio Australia" ............................. Jan 671
Specially on The Air .............................................. Aug 341, Sep 429, Oct 487
"Stop Press" ...................................................... Jun 236
SWL—Listener Feature ............................................ Mar 36, Apr 154, Jul 290, Sep 409, Nov 537, Jan 679
Suggestions for the RA-1 ....................................... Dec 604
Trying the HF Bands ............................................. Sep 416
What Some Readers Think of SHORT WAVE MAGAZINE .... May 147

MOBILE and PORTABLE
Curing brake and tyre static (D-Y-K-T) ......................... Aug 368, Sep 408
Four-Metre band plan, mobile ................................ Jul 303
Four-metre vertical polarization ................................ Jul 303
LF-Band Phone Transmitter, for /M ................................ Nov 530
Marine Radio Equipment (for caravans and yachts) ........ Apr 104
Mini-Halo Aerials for Mobile ................................ Jun 650
Mobile Front, stirrings on ....................................... Mar 35
Mobile Rally Calendar ............................................ Apr 103
Mobile Rally Dates, 1965 ......................................... Jun 653, Feb 732
Mobile Scene, The ............................................... May 168, Jun 211, Jul 295, Aug 362, Sep 424, Oct 492
Notes on Mobile Aerials .......................................... Nov 550
Pictures of Mobile Equipment and Meetings ............. May 168, Jun 230, Jul 295, Aug 362, Sep 425, Oct 492, Dec 596
SSB Receiver for Top Band and 80 Metres ..................... Jun 204
Transistor Transmitter for 80-metre Phone, 30 watts .......... Dec 596
Two-Metre Transceiver for Portable/Mobile Operation, Part II ........................................... Apr 76
Two-Metre Transmitter, /P, /M ................................... Sep 394
Vertically Polarised for Mobile ................................ Oct 476
Warning About Walkie-Talkies .................................. Apr 97

MODULATION and AUDIO
Amplified Audio Oscillator ........................................ Jun 236
Amplifier-Clipped-Frequency Better Modulation .......... Nov 432
Amplifier, 15-watt, transistorised ............................. Oct 468
Audio Amplifiers, Transistor, Part I .......................... Sep 404
Audio Amplifiers, Transistor, Part II ......................... Oct 468
Design for a 10-watt Modulator ................................ Sep 402
Eliminating mains-induced hum (D-Y-K-T) .................... Jul 273
High-fidelity amplifier, 10-watt, transistor ................. Oct 471
High-level modulation, using transistors ................... Oct 472
Low-level modulation, using transistors .................... Oct 472
Marine modulator unit, block diagram ....................... Apr 107
Modulator, valve operating data ................................ Jun 222
Modulator, 15-watt, transistor ................................ Dec 597
Parallel-fed modulation transformer (D-Y-K-T) .......... Feb 721
Phase Modulation, on Two Metres ............................. Mar 19
Phone Transmitter, LF-Band .................................... Nov 531
Sideband modulator, circuit and values ..................... Jun 207, Jan 656

All Back Number Copies available at 3s 6d. each, post-free. Binder 13s. 6d.
RECEIVERS and RECEIVING TECHNIQUES

B.44 Receiver Section, block diagram .......................... Sep 401
Cascase front-end modification (any Rx) ....................... Oct 463
Converting the B.44 .......................... Sep 401
Curing noisy potentiometers (D-Y-K-T) ....................... Feb 160
Curing Top Band QRM from TV time-base (D-Y-K-T) ... Dec 608
Design for a Communications Receiver ....................... Dec 589
Design for a Simplified Double-Superhet ..................... Mar 12
Green & Davis transistorised transceiver, 160/2m, picture and notes ..... Jan 672
Hammarlund HQ-145AX .......................... Feb 730
Hammarlund HQ-170A general-coverage Rx, picture and notes ........ Nov 528
Hammarlund HQ-180A general-coverage Rx, picture and notes ........ Sep 416
Heathkit RG-1, The Test Report .......................... Jul 274
Heathkit RG-1, with Green & Davis 2m converter .......... Sep 430
Heathkit SB-300 SSB Rx, picture and notes .................. Dec 599
Magnifier for RX tuning scale (D-Y-K-T) ..................... Jan 682
Marine Receivers (car, caravan and yacht) ................. Apr 104
MW/BC Receiver Conversion for Top Band (using image) ........ Aug 346
Modifications to the Eddystone 888 ...................... Mar 24
Monitor Modification for the SX-100 ........................ Apr 89
More Modifications for the HE-30 ........................ Jan 669
Morse practice oscillator using Rx (D-Y-K-T) ............. Aug 368
National NC-77X, picture and notes ......................... Aug 345
National HRO-500, picture and notes ......................... Feb 743
One-Transistor Top Band Receiver (D-Y-K-T) ............... Jan 720
Protection of transistor front-end against Rx RF (D-Y-K-T) ........ Sep 408
Receivers harmonics for VHF calibration (D-Y-K-T) .... Oct 472
Receiver Pre-Selector Unit ................................ Nov 524
Resolving SSB with external VFO (D-Y-K-T) ................. Apr 83
Screening the TV Receiver, against Tx TVI  ............... Nov 525
Some Modifications for the HE-30 Receiver .................. Aug 534
SSB transceiver, 160/80/30m, circuitry and notes .......... Jan 207
Test signal at RX II (D-Y-K-T) ........................ Jun 216

REFERENCES and USEFUL DATA

Anti-theft device and ..................... Sep 400, Feb 730
Automatic circuit-breaker, for mains protection . (D-Y-K-T) Aug 368

COIL DATA: All-Band SSB Exciter .......................... Jan 661
GDO, 1-100 mc ................................ Oct 461
Sideband transceiver, 160/80m .......................... Jan 206
Two-tone transceiver ................................ Apr 77
Two-tone transmitter ................................ Sep 397
80-tone transmitter ................................ Aug 332
Connecting coax cables (D-Y-K-T) ......................... Feb 721
Demodulator mechanism, FM ................................ Mar 20
Diode circuits for meter protection ........................ May 139
Diode noise generator ................................ Apr 82
Ethics of QSL’ing .................................. Mar 36
Field strength meter, circuit ................................ Aug 331
Franklin oscillator, 8 mc, with isolator .......................... Mar 21
Infinity impedance detector (888 mod.) ..................... Mar 24
Layouts for vertical aerials ................................ Jun 210

LETTERING stencils, “Uno” (D-Y-K-T) ........................ Jul 273
Low-voltage PSU, for transistor, circuit ..................... Aug 343
Mains transformers as auto-transformers (D-Y-K-T) ........ Jan 216, Jul 273
Making printed-circuit boards (D-Y-K-T) .................. Sep 408, Oct 472
Making UHF/VHF RF chokes and coils (D-Y-K-T) .......... Feb 721
Maps and Charts, description, Amateur Radio .... Nov 516
Modifying an LF-Band Tx for HF ......................... Sep 416
“Osner” coils for RF and oscillator circuits ............ Mar 17
Protractors (school), as instrument scales (D-Y-K-T) .... Feb 721
PSU, high-voltage, using silicon diodes ..................... Aug 349
PSU, low-voltage, for transistor, using BBC signal (D-Y-K-T) .......................... Sep 408
PSU transistorised, stabilised with overload protection, 0-20v. .......... Apr 102
PSU, transistorised, 300v, H.T. ................................ Apr 79
PSU, transistorised, 650v, at 500 mA ....................... Apr 100
PSU, variable low-voltage general purpose ................ Apr 99
Relays, PSU for (D-Y-K-T) ................................ Mar 23
Right-angled soldering iron bit (D-Y-K-T) .................. Jan 682
RTTY, A.T.M Test Equipment Model 1B, AP. .......... 101455 ................................ Oct 485
RTTY, Keter FSK.2 .................................... Mar 158
RTTY, Polarised relays, types and adjustment .............. Mar 33
RTTY, T. U. filter circuit ............................... Feb 727
Simple Morse practice circuit (D-Y-K-T) .................... Aug 368
Slow-motion assembly for high drive ratios ......... Mar 16
SWR indicator, circuit and values ............................ Sep 397
Tape recorder for auto-sending ............................. Mar 44
Transformers back-to-back, for HV/HT (D-Y-K-T) .......... Mar 23
Transformers for transistorised PSU’s (D-Y-K-T) .......... Jun 216

SWL.—Listener Feature, and Items of SWL

Interest

Amplified Audio Oscillator (for Morse instructions) .......... Jun 236
Cathode poisoning (D-Y-K-T) ............................. Mar 23
Collaring winding tip (D-Y-K-T) ............................... Nov 529
Curing noisy potentiometers (D-Y-K-T) ..................... May 160
CW, discussion on .................................. Nov 538, Jan 679
DUI, German station, on Top Band (D-Y-K-T) ............... Apr 83
Discarded TV Rx’s, as source of supply (D-Y-K-T) .......... Jan 682

DX/VV notes ..................................... Mar 38, Sep 409

Ethics of QSL’Ing .................................. Nov 90

Heathkit RG-1, The Test Report ............................... Jul 274

HPX Ladder, in “SWL”... alternate months Mar-Jun

List of Countries, by Prefixes, ......................... Jan 692

List of Prefixes, by Countries ............................. Jan 692

MW/BC Receiver Conversion for Top Band ........................ Aug 348

Modifications for the HE-30, ...................... Aug 334, Jan 669

Practice oscillator for Morse instruction (D-Y-K-T) ...........

Problem (SWL) ................................. Aug 368

Editorial ........................................ Mar 137

QSL’s and the BC listener ................................ Mar 155

QSL comment .................................. Jul 281, Sep 411

Receivers for car and caravan ............................... Apr 106

Receiver Pre-Selector Unit ............................... Feb 724


Semiconductor Coding Systems ............................... Jan 653

Some Notes on “Radio Australia” .......................... Jan 671

Suggestions for RA-1 ................................ Dec 604

“SWL”... Listener Feature, alternate months Mar-Jun

Tuning weak signals on HP Rx (D-Y-K-T) .................... Jan 682

What is RTTY ..................................... Aug 359

WPX and HPX ..................................... Mar 38

Page 8
TRANSISTORY — Circuits and Applications
Amplifier-Clipper-Filter, transistor, for Better Modulation ......................... Nov 532
Audio Amplifiers, transistor ... Sept 404, Oct 468
Burn-out power transistors, use for (D-Y-K-T) ... Apr 83
Circuit indication, transistor (D-Y-K-T) ... Mar 23
Converter, Top Band, One-Transistor ... Feb 720
Mounting transistors (D-Y-K-T)... May 160, Jan 682
Multivibrator, transistor-valve circuit ... Aug 342
One-Watt Transistor Transmitter, 80m CW ... Aug 330
Oscillator circuits, transistor ... ... Feb 720
Power supply circuits, transistor, LV/HV/QRO ... Apr 97
Practical Applications of Semiconductors — In The Amateur Station, Parts I-VII ... Apr 97, May 138, Jan 212, Jul 277, Sep 404, Oct 468, Feb 720
Resonometer, The ... May 171
RF Monitoring Unit, diode-transistor ... Sep 403
Silicon rectifier for hum suppression (D-Y-K-T) ... Jul 273
Simplified Electronic Keyer, transistor ... Sep 399
Test Equipment circuits, using transistors ... May 138, Jun 212, Jul 277
Transformers for transistorised PSU’s (D-Y-K-T) ... Jun 216
Transformerised Electronic Morse Key ... Apr 87
Transmitter Transmitter, 30-watt, for 80m Phone ... Dec 597
Zener diode, for voltage stabilisation ... Apr 101

TRANSMITTING EQUIPMENT — HF Bands
All-Band SSB Exciter, Parts I, II ... Jan 655, Feb 716
Artificial Aerial for Transmitter Testing ... Aug 337
Green & Davis TVR-2 Transverter, picture and notes ... Jan 672
Hammarlund HX-50, The (Sideband Exciter Unit), Test Report ... Oct 464
Heathkit SB-400 SSB Transmitter, picture and notes ... Nov 565
HF-Band Transmitter, Parts I, II, III ... Jun 217, Jul 268, ... Aug 339
High-Power Linear Amplifier, multi-band, using 2(X)150A’s ... Aug 268
LF-Band Phone Transmitter ... Nov 530
Marine Radio Equipment (Top Band coverage) ... Apr 104
RF Monitoring Unit ... Sep 400
Screening the TV Receiver, against TVI ... Nov 525
Small Transmitter for Twenty CW ... Oct 473
SSB Transceiver for Top Band and 80 Metres ... Jan 204
Transistor Transmitter, One-Watt ... Aug 330
Transistor Transmitter, 30-watt, for 80m Phone ... Dec 596
Portable Station, A ... Feb 733
Tuning the HF Bands (TX modes) ... Sep 417

VHF/UHF — Equipment and Operating
Achievement Tables — Four Metres, Two Metres, 70 and 23 Centimetres, see “VHF Bands” Monthly
Composite Quad Array for two VHF Bands ... Aug 347
Corner reflector for UHF (D-Y-K-T) ... Sep 408
Designing Coastal Resonators for UHF ... Dec 600
E-M-E results on VH... ... Jul 300
Green & Davis tripler-multiplier, Type 70CM100, for 70-centimetre band, picture and notes ... Nov 534
Green & Davis two-metre converter, with Heathkit ... RG-1, picture and notes ... Sep 430
Green & Davis Transverter, 20-2m, SSB/CW, picture and notes ... Dec 605
High-Power Linear Amplifier (two-metre, and multiband) ... Jul 267
Improved Input Circuit, VHF converter ... Feb 735
Miniature microphone-transmitter, 175 mc, “Lustrophone,” picture and notes ... May 157
Mini-Halo Aerials for Mobile (Four and Two Metres) ... Jun 650
Phase Modulation on Two Metres ... Mar 19
Protection for Beam Assemblies (D-Y-K-T) ... Jun 216, Nov 529
Radar Protection for Gliders ... Feb 742
Realities of Beam Aerial Gain ... Nov 526
RF Pre-Amplifier for Seventy Centimetres ... Jan 683
Transmitter for Seventy Centimetres ... May 150
Two-Metre Transceiver, for Portable/Mobile ... Apr 76
Two-Metre Transmitter, IP or M ... Sep 354
Two-Metre Transper, Possibilities of ... May 149
UHF Signal Pre-Amplifiers, TV ... Jun 214
Vertically Polarised for Mobile (two metres) ... Oct 476
VHF/UHF coil and choke construction (D-Y-K-T) ... Feb 722

See over for Subscription Form