### INDEX TO PRINCIPAL ARTICLES

*Alphabetically by Titles*

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Amateur Radio Exhibition—Comment</td>
<td>Nov 550</td>
<td>Jan 677</td>
</tr>
<tr>
<td>Ambience—Editorial</td>
<td>Mar 13</td>
<td>Mar 23</td>
</tr>
<tr>
<td>AM/CW Transmitter for The Beginner</td>
<td>Aug 340</td>
<td>May 138</td>
</tr>
<tr>
<td>Aerial Theory and Practice, Part IV</td>
<td>May 150</td>
<td>Nov 542</td>
</tr>
<tr>
<td>Basic VFO for Multi-Band Operation</td>
<td>Jul 274</td>
<td>May 21</td>
</tr>
<tr>
<td>Benefits of Going Mobile</td>
<td>Jul 301</td>
<td>Nov 546</td>
</tr>
<tr>
<td>Book Reviews:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Radio Handbook, 17th Edn</td>
<td>Jul 288</td>
<td></td>
</tr>
<tr>
<td>Centre-Fed Multi-Band Aerials</td>
<td>Dec 614</td>
<td></td>
</tr>
<tr>
<td>Combined Rx/PSU for Stand-By Operation</td>
<td>Sep 407</td>
<td></td>
</tr>
<tr>
<td>Communication—Editorial</td>
<td>Aug 539</td>
<td></td>
</tr>
<tr>
<td>Communication and DX News (feature)</td>
<td>monthly</td>
<td></td>
</tr>
<tr>
<td>Competition—Editorial</td>
<td>Sep 404</td>
<td></td>
</tr>
<tr>
<td>Competition—Editorial</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Considering The Hallicrafters SR-400</td>
<td>Oct 479</td>
<td></td>
</tr>
<tr>
<td>Courses for The Radio Amateurs’ Examination</td>
<td>Sep 442</td>
<td></td>
</tr>
<tr>
<td>Cover—Editorial</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Difficulties—Editorial</td>
<td>Dec 605</td>
<td>Oct 505</td>
</tr>
<tr>
<td>Direct Reading Reflectometer</td>
<td>Oct 471</td>
<td>Oct 506</td>
</tr>
<tr>
<td>Economical Five-Band Linear Amplifier</td>
<td>Dec 606</td>
<td></td>
</tr>
<tr>
<td>Eddystone Essay Competition—The Winning Paper</td>
<td>Oct 472</td>
<td></td>
</tr>
<tr>
<td>Electronics and Automation Exhibition</td>
<td>Mar 50</td>
<td></td>
</tr>
<tr>
<td>Fred Goes Mobile (facetious)</td>
<td>Jul 302</td>
<td></td>
</tr>
<tr>
<td>Fringe Area Harmonic Filters:</td>
<td>Sep 413</td>
<td></td>
</tr>
<tr>
<td>Part I</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Part II</td>
<td>Jan 684</td>
<td></td>
</tr>
<tr>
<td>Gate-Dip Oscillator, A</td>
<td></td>
<td></td>
</tr>
<tr>
<td>General-Coverage Preselector</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Getting Down to TV</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Getting on Four Metres</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Getting the Best from an Old Receiver</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ideas for an El-Bug</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Integrated Crystal Filters</td>
<td></td>
<td></td>
</tr>
<tr>
<td>JR-500S Receiver, Notes on the Jamboree on the-Air, 1968</td>
<td></td>
<td></td>
</tr>
<tr>
<td>JXK Converters, Notes on</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Joystick Operation, Notes on</td>
<td></td>
<td></td>
</tr>
<tr>
<td>&quot;Joystick,&quot; Report on the</td>
<td></td>
<td></td>
</tr>
<tr>
<td>K.W. “Vespa,” Notes on the</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MCC, The Twenty-Third</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rules</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Zoning and Identification</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Supplementary Identification List</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MCC, Report and Results</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IMMR in “Witchcraft,” 1968</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mobile Notes and News</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mobile Scenes, The</td>
<td>Apr 100, May 152, Jun 223, July 282, Aug 357</td>
<td></td>
</tr>
<tr>
<td>Modification Note, G3RNL HF-Band Transverter</td>
<td>Sep 410</td>
<td></td>
</tr>
<tr>
<td>Monitoring the Speech</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Month with The Clubs (feature)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>More About Simpling RTTY Control</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
INDEX TO PRINCIPAL ARTICLES, Alphabetically by Titles—continued

New Prefix List
Alphabetically by Prefixes
By Countries, Alphabetically
International Numerical Prefix List
Neopbotes—Editorial
New QTH’S (feature)
Possibilities—Editorial
Post—Editorial
Practical Top Band Transmitter Circuits, Part I
Practical Two-Metre SSB Transverter, Part I
Part II
Practicalities—Editorial
Progress—Editorial
Proportion—Editorial
Prospects—Editorial
R.A.E. The—Questions and Answers
Radio Astronomy—Successful Amateur Installation
Receiver Attenuators
Reversing the Car Electrics
RF-24 Unit on Six Metres, The
Rotatable Mast for Beam Working
RTTY Station Control Simplified, Part I
Part II
Shack I Have Known
Shift Monitor for RTTY
Simple Ten-Metre Transmitter
Simple Transverter for The Two-Metre Band
Simplifying Some Calculations
Six-Band CW Transmitter
Small PA Anode Efficiency
Small Transistor Tx for Two Metres
Solid-State Modules, Part III
Some Geloso VFO/Exciter Modifications
Station Control System
SWL—Listener Feature
Ten-Metre Cubical Quad
Testing Silicon Diodes
Transceiver for The LF Bands
Transistor Converter for Four Metres
Transistor Transceiver for Two-Metre Portable
Transistorised Speech Amplifier with Symmetrical Clipping
Transmitter/Receiver in Solid-State for Top Band
Useful Circuits for Crystal Oscillators
Variations on the HE-30 Theme
Vertical Aerial System for the Communication Bands
VHF Bands (feature)
VHF/DX Working by Meteor Scatter
ZC4RB on Top Band
ZL Mini-Quad, The
19 Set Mk. III Receiver Bandspread

MARCH, 1968
Eddystone Essay Competition—The Winning Paper
General-Coverage Preselector
Getting the Best from an Old Receiver
HPX Rules
More About Solid-State Modules, Part III
Other Man’s Station, G3FTQ
Practical Top Band Transmitter Circuits, Part II
“SWL”—Listener Feature

APRIL, 1968
Mobile Scene, The
Notes on JXK Converters
Other Man’s Station, EB1AR
RF-24 Unit on Six Metres
Shift Monitor for RTTY
Ten-Metre Cubical Quad
The 19 Set Mk. III Rx Bandspread
Useful Circuits for Crystal Oscillators

MAY, 1968
Aerial Theory and Practice
Getting Down to TVI
Mobile Scene—The Rally Calendar
Monitoring The Speech
Other Man’s Station, G3WPR
Radio Astronomy—Successful Amateur Installation
“SWL”—Listener Feature
Shacks I Have Known

MAY, 1969 (continued)
Simple Ten-Metre Transmitter
Small PA Anode Efficiency
Transistorised Speech Amplifier with Symmetrical Clipping
ZC4RB on Top Band

JUNE, 1968
Book Review—ARRL Handbook, 45th Edn
Mobile Scene
Six-Band CW Transmitter
Some Geloso VFO/Exciter Modifications
VHF/DX Working by Meteor Scatter
Vertical Aerial Systems for the Communications Bands

JULY, 1968
Basic VFO for Multi-Band Operation
Benefits of Going Mobile
Electronics and Automation Exhibition
Joystick Operation, Notes on Mobile Scene
Practical Two-Metre SSB Transverter, Part I
“SWL”—Listener Feature
Small Transistor Tx for Two Metres
Station Control System
Testing Silicon Diodes

PRINCIPAL ARTICLES—BY ISSUES MONTHLY
Features which appear every month are not included

Page 2

Page
Oct 509
Oct 512
Oct 514
Jun 203
monthly
May 137
Nov 541
Jul 204
May 139
Jul 287
Mar 16
Jun 217
Jul 278
July 278
alternate months from March
Apr 78
Jul 273
Jan 670
Dec 619
Oct 475
May 143
Feb 743
Apr 83
Nov 545
Mar 14
monthly
Jun 213
May 160
Dec 629
Apr 85
AUGUST, 1968
AM/CW Transmitter for The Beginner
K.W. " Vespa," Notes on the Mobile Scene
Other Man's Station—G5VI, 1933
Practical Two-Metre Transverter, Part II
Receiver Attenuators

SEPTEMBER, 1968
Combined 1x/PSU for Stand-By Operation
Courses for the Radio Amateurs' Examination
Fred Goes Mobile
Mobile Scene
Modification Note—G3RLN Hi-Band Transverter
" SWL"—Listener Feature
Simplified Transverter for The Two-Metre Band

OCTOBER, 1968
Considering The Ham - crafters SR-400
Economic, Five-Band Linear Amplifiers
MCC, 1968—Identification Codes, Rules and Zones
Mobile Scene
New Prefix Lists
Simplifying Some Calculations
Transistor Transceiver for Two - Metre Mobile

NOVEMBER, 1968
Amateur Radio Exhibition—Comment
Getting on Four Metres
Ideas for an El-Bug
/MM in "Witchcraft"
Other Man's Station—G3NSA
RTTY Station Control Simplified, Part I

NOVEMBER, 1969 (continued)
Report on the "Joystick"
"SWL"—Listener Feature
Variations on the HE-30 Theme

DECEMBER, 1968
Centre-Fed Multi-Band Aerials
Direct Reading Reflectometer
JR-900S Receiver, Notes on Jamboree-on-The-Air, 1968
Other Man's Station—ZC4GM
RTTY Station Control Simplified, Part II
Reversing the Car Electricians
Rotatable Mast for Beam Working
Transistor Converter for Four Metres
Zl. Mini-Quad, The

JANUARY, 1969
Fringe Area Harmonic Filters, Part I
Gate-Dip Oscillator, A
More About Simplifying RTTY Control
Other Man's Station—G3RJH
The R.A.E.—Questions and Answers
"SWL"—Listener Feature
Transceiver for the LF Bands
Twenty-Third MCC, Report and Results

FEBRUARY, 1969
Fringe Area Harmonic Filters, Part II
Integrated Crystal Filters
Other Man's Station—G3RQA
Transmitter/Receiver in Solid-State for Top Band

INDEX TO CONTRIBUTORS

ADDIE, R. W., M.A., F.I.E.E. (G3LT)
RTTY Station Control Simplified, Part I
Nov 551

ADDIE, R. W., M.A., F.I.E.E. (G3LT)
RTTY Station Control Simplified, Part II
Apr 80

ALLEN, H. (G3XSE)
Ideas for an El-Bug
Nov 546

BOND, A. R. (G3EJ/)
"Witchcraft"
Nov 548

BUNNEY, R. W.
Variations on the HE-30 Theme
Nov 545

BURTON, W. (G3ANQ)
Transistorised Speech Amplifier with Symmetrical Speech Clipping
May 143

COLEMAN, B. (G8AZU)
Small Transistor Tx for Two Metres
Jul 287

COOPER, J.
"SWL" Feature
alternate months from March

DAY, F. E. H. (G3PHO/ZL2BDA)
The ZL Mini-Quad
Dec 620

DORMER, A. H., M.I.E.E. (G3DAH)
Notes on JXK Converters
Apr 97

Practical Two-Metre SSB Transverter, Part I
Jul 268

"VHF Bands" (feature)
Aug 348

VHF/DX Working by Meteor Scatter
Jun 213

DRYDEN, D. R. (G3BKQ)
Solid-State Modules, Part III
Mar 16

ELLIS, G. (G3LFE)
Fringe Area Harmonic Filters, Part I
Jan 684

FARRAR, W. (G3ESP/M)
Reversing the Car Electricians
Dec 611

FORSYTH, A. J. E., o.n.e. (G3FO/G3SWM)
Managing Editor. Editorial and unsigned
Articles. Captions to illustrations and all
Paragaphs items Research, Styling, Layout
and Presentation.

FRIEND, P. (G3SOR)
Economical Five-Band Linear Amplifier
Oct 472

GRIGG, G. R. (G3PRX)
Transistor Converter for Four Metres
Dec 619

HANCOCK, P., B.Sc. (G3NW)
Notes on Joystick Operation
Jul 286

HECK, J. D. (G3WGM)
More About Simplifying RTTY Control
Jan 676

HEY, I. R. (G3TDB)
Getting on Four Metres
Nov 542

N.B. All copies available at 4s. post free. Binder for 12 copies, 14s. 6d.
<table>
<thead>
<tr>
<th>Name</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>HULBER, R. J (G3SRV)</td>
<td>A Gate-Dip Oscillator. Transmitter/Receiver in Solid-State for Top Band</td>
<td>Jan 677</td>
</tr>
<tr>
<td>JOHNSON, E (G2HR)</td>
<td>Notes on the JR-500S Receiver</td>
<td>Dec 612, Oct 515</td>
</tr>
<tr>
<td>MILLOY, P. D. G.</td>
<td>General-Coverage Preselector. Rotable Mast for Beam Working</td>
<td>Mar 23, Dec 617</td>
</tr>
<tr>
<td>MOORE, G. C (ZC4GM)</td>
<td>Report on the &quot;Joystick&quot; ZARC on Top Band</td>
<td>Nov 573, May 160</td>
</tr>
<tr>
<td>NORMAN, R. E (G3NAI)</td>
<td>Cartoonist</td>
<td></td>
</tr>
<tr>
<td>PACKER, G. B. (GW3UUUS)</td>
<td>Transistor Transceiver for Two Metres</td>
<td>Oct 475</td>
</tr>
<tr>
<td>RAYER, F. G., A. E (G3OGR)</td>
<td>AM/CW Transmitter for The Beginner. Basic VFO for Multi-Band Operation</td>
<td>Aug 340, Jul 274</td>
</tr>
<tr>
<td>WATTS, G. P. (QSL/OTH Dept)</td>
<td>Simplified Transverter for the Two-Metre Band</td>
<td>Sep 411</td>
</tr>
<tr>
<td>WHITE, R. K (G3JUP)</td>
<td>Direct Reading Reflectometer</td>
<td>Dec 606</td>
</tr>
<tr>
<td>WORTHINGTON, J. (G3COI)</td>
<td>Cartoonist</td>
<td>Sep 413</td>
</tr>
</tbody>
</table>