SHORT WAVE MAGAZINE

(GB3SWM)

INDEX TO VOLUME XXXV

MARCH 1977 - FEBRUARY 1978

Publishers:

The Short Wave Magazine Ltd, 34 High Street, Welwyn, Herts AL6 9EQ (04-3871 5206 and 5207) Editor:
Paul Essery (G3KFE/G3SWM)

Free Loose Supplement, March 1978

INDEX TO PRINCIPAL ARTICLES

Alphabetically by Titles

| | | page | | page |
|--|----------------------|------|---|--------|
| Aerial Tuning System for the SWL | Jul | 288 | Plain Man's Guide to the Use of the 4CX250 | |
| Afloat on 28 MHz—And Other Matters | Aug | | | g 344 |
| All-FET Transmitter for Top Band | Apr | 90 | Pleasure—Editorial Jan | 659 |
| Amateur Radio — Communication or Tech | - | | | t 475 |
| nology, or Both? Part I | Feb | 730 | Policy—Editorial Ap. | r 83 |
| An Inexpensive SWR Bridge | Feh | 728 | Politics—Editorial Au | g 339 |
| An Inexpensive SWR Bridge | Aug | 350 | | y 275 |
| An Investigation into One-Way Propagation | n. Z. z. st. g. n | 330 | Pollution Again—Editorial Oc | t 467 |
| on Two Matras | Aua | 354 | OBO B. Complete Tourists Environment An | |
| Another Most Idea | Aug | 350 | QRO Power Supply for Transistor Equipment Apr | , 551 |
| on Two-Metres Another Mast Idea An Outline of the Quartz Crystal Aspects of Radio Communications Receivers | Aug | 252 | 2111 200110, 1311, 1110 | v 551 |
| All Outline of the Quartz Crystal | Aug | 332 | QTH's, New | 1 227 |
| | | | QTH's, New Au | g 364 |
| Part I | | 154 | QTH's, New QIH's, New QIH's, New QIH's, New QIH's, New QTH's, New RAE, Courses for Au RAE Courses—Late Notices Oc. RAE, Further Courses—1977/78 RAE Q and A Jan Recent Celebrations and Presentations RFIL Apr. Setellite Telecommand Contra at the University | t 492 |
| Part II , Part III | Iun | | QTH's, New Fet | 748 |
| Part III | Jul | 283 | RAF Courses for Au | e 351 |
| Austin Forsyth, O.B.E., G6FO—Obituary | Mar | 20 | RAE Courses Late Notices Oc | 4 477 |
| Beginner's Guide to Oscar | Mar | 31 | PAE Further Courses 1977/78 Sei | 412 |
| BOOK REVIEWS: | | | PAE O and A | 660 |
| 'ARRL Electronics Data Book' | Der | 610 | R.A.E. Q. allu A Descentations Des | 621 |
| ARRL Solid State Design for the Radio | | 0.0 | Recent Celebrations and Presentations De | . 103 |
| Ametaur | San | 412 | K F.I Ap | 102 |
| Amateur' | <i>Feb</i> | | Marging refermination Centre at the Onlycistry | |
| Busted Flush—Editorial | | | of Surrey | iy 157 |
| Calibrating Your Reflectometer | Apr | 95 | Cimals HEAHLEH HE Gots Dis Ossillator and | |
| Christmas— <i>Editorial</i> | Dec | | Wavemeter, A | t 483 |
| C-MOS Morse Keyer, A | Dec | 606 | Wavemeter, A Octor Simple Receive Adaptor Approximate February Simple I one Modulator for a GDO, A Socket Panel for the KW-2000B Masome Bits and Pieces February Stephens-James Ltd Multi-Tuners Mk I and | r 92 |
| Communication and DX News—Feature | Mon | thly | Simple Tone Modulator for a GDO A | 224 |
| Datong UC/1 Up-Converter, The—Test Report | Mou | 536 | Socket Panel for the KW-2000R Mc | ω 152 |
| Design for a Telescopic Tilt-Over Mast | Mar | | Some Dite and Dieses Fal | 736 |
| | | 96 | Stanbare James Ltd Multi Tuners Mk Land | , ,50 |
| Dial Lighting the Trio 2200GX | Apr | | Mis II The A Test Depart | 722 |
| Do You Know That? | Feb | | IVIK II. THE—A TEST REPORT | , 133 |
| Economics—Editorial | Sep | 403 | Story of a 160-Metre WAC Award, The Jul | 474 |
| Economics— <i>Editorial</i> Electronic Keyer | Jun | 216 | SWL —Listener Feature Alternate n | nonins |
| FM-Izing' the TR1986 Modulator Unit | Dec | 602 | SWL —Listener Feature Alternate r. Testing a Museum Piece No Thanks—Editorial | v 552 |
| FM—Some Basic Principles, Part I | Jul | 281 | Thanks—EditorialMc | ıy 147 |
| FM—Some Basic Principles, Part II | | | Thermostatically Controlly Oven for the | |
| 40-Watt PEP Linear Amplifier For Two | aug | 372 | VFO, A Decomposition of the Ime-Out Warning Circuits No Towards Tomorrow's Beacon Jan Iransatlantic Iip Decomposition of Transmitter Iriode 3-Input And-Gate for Iransmitter | € 619 |
| Motros | | 88 | Time-Out Warning Circuits No. | v 543 |
| Metres | Apr | | Towards Tomorrow's Beacon Jan | 683 |
| Four Band Versatile Vertical, A. | $O\epsilon t$ | 4/2 | Transatlantic Tin De | 605 |
| Getting Started in Amateur Radio | Aug | 351 | Trace of Podiators Oc. | 476 |
| broomstick Antenna. The GM3RFR | Nov | 538 | Triode 2 Input And Cote for Transmitter | 170 |
| Hazard of Hill-Ton Operating The | Dec | 601 | Danier Comply Cognestical Switching A | ~ 3/0 |
| How's Your Fist? | Aug | 365 | Power Supply Sequential Switching, A Aug | 415 |
| Consequent FIL 4 000 4 P | Aug | 303 | Tunable Converter for Seventy Centimetres, A Sep | , 413 |
| improving the Eddystone 888A Receiver | Iul | 286 | 21 MHz Attic Array for The Short Wave | 310 |
| nterterence—Editorial | Nov | 531 | Listener, A Jun | 218 |
| Iubilee— <i>Editorial</i> | Jul | 211 | Unusual DXOct | 4/8 |
| Interference—Editorial Jubilee—Editorial Lecher Lines Leicester A R.R. A. Exhibition, The 1977 Magazine Club Contest, The 1977 Marconi 75th Anniversary | Apr | 96 | Versatile Cabinet System for Home-Built | |
| eicester A.R.A. Exhibition. The 1977 | Dec | 600 | Equipment, A Jul Versatile Send/Receive Control Box and Inter- | 280 |
| Magazine' Club Contest. The 1977 | Ian | 684 | Versatile Send/Receive Control Box and Inter- | |
| Marconi 75th Anniversary | lan | 668 | connecting Lead System, A Sep Vertical for Home Station Use Apr | 408 |
| Marconi 75th Anniversary Measurement of the Gate-Source Cut-Of | r. | 000 | Vertical for Home Station Use | 109 |
| Voltage of a Junction EET | 11 | 205 | vertical two-riement beams for rifleen and | |
| Mini 71 Special for Twenty Metros | Jui | 203 | Twenty Metres Dec | 604 |
| Month with the Clube The France | way | 130 | Twenty Metres Dec VHF Bands—Feature M | onthly |
| Voltage of a Junction FET Mini-ZL Special for Twenty Metres. Month with the Clubs, The—Feature | . IVIOI | uniy | Washing Erequency Standard A Low | 664 |
| | • | | Warbling Frequency Standard, A Jan | 004 |
| Terminal Regulators | Mar | 29 | Weather-Proofing a Dipole or Inverted-Vee | 94 |
| No Jest Gear? Use Your Receiver! | мау | 156 | Aerial Apr | 74 |
| other Man's Station—G2FIX | Jul | 287 | Western Electronics PM-2000 Power Meter, The | 412 |
| Other Man's Station—G8IUF | Aug | 366 | —A Test Report Sep | 413 |
| No Test Gear? Use Your Receiver! Other Man's Station—G2FIX Other Man's Station—G8IUF Phase Lock Loop Morse Decoder, A | Jun | 225 | -A Test Report Sep You've Met 'Em. Sep | 133 |
| | | | | |

PRINCIPAL ARTICLES—BY ISSUES MONTHLY

Features which appear every month are not included

Other Man's Station—G81UF Plain Man's Guide to the Use of the 4CX250 MARCH 1977 Austin Forsyth, O.B.E. G6FO-Obituary Beginner's Guide to Oscar Series at VHF and UHF Design for a Telescopic Tilt-Over Mast
Notes on Power Supply Design Using Three
Terminal Regulators New QTH's R.A.E., Courses for the Triode 3-Input And-Gate for Transmitter Power SWL'-Listener Feature Supply Sequential Switching SEPTEMBER 1977 APRIL 1977
All-FET Transmitter for Top Band Book Review—ARRL Solid State Design for the Radio Amateur' Calibrating Your Reflectometer R.A.E., Further Courses—1977/78 'SWL'—Listener Feature Dial Lighting the Trio 2200GX 40-Watt P.E.P. Linear Amplifier for Two Metres Tunable Converter for Seventy Centimetres, Lecher Lines Versatile Send/Receive Control Box and Inter-QRO Power Supply for Transistor Equipment connecting Lead, A
Western Electronics PM-2000 Power Meter. The R.F.I Simple Receive Adaptor Vertical for Home Station Use Four-Band Versatile Vertical, Weather-Proofing a Dipole or Inverted-Vee Aerial Poldhu Story-Fact or Fiction?, The New QTH'S Aspects of Radio Communications Receivers R.A.E. Courses—Late Notices
Simple HF/VHF/UHF Gate Dip Oscillator. A Part I Mini-ZL Special for Iwenty Metres No Test Gear? Use Your Receiver! Trees as Radiators Unusual DX Satellite Telecommand Centre at the University of NOVEMBER 1977 Surrey Datong UC/1 Up-converter
GM3RFR Broomstick Antenna. The
QRP Scene, 1977, The
'SWL'—Listener Feature Socket Panel for the KW-2000B 'SWL'-Listener Feature JUNE 1977 Aspects of Radio Communications Receivers. Testing a Museum Piece Time-Out Warning Circuits Part II Electronic Keyer Phase Lock Loop Morse Decoder A DECEMBER 1977 Book Review—ARRL Electronics Data Book' C-MOS Morse Keyer, A
'FM-Izing' the IR1986 Modulator Unit
Hazard of Hill-Top Operating, The
Leicester A.R.R.A. Exhibition, The 1977 New QTH's Simple Tone Modulator for a GDO, A 21 MHz Attic Array for The Short Wave Listener. A JULY 1977 Recent Celebrations and Presentations Aerial Tuning System for the SWL Thermostatically Controlled Oven for the VFO, A Aspects of Radio Communications Receivers, Transatlantic Tip Part III Vertical Iwo-Element Beams for Fifteen and FM—Some Basic Principles, Part I Improving the Eddystone 888A Receiver Twenty Metres Measurement of the Gate-Source Cut-Off of a Junction FET JANUARY 1978 'Magazine' Club Contest, The 1977 Marconi 75th Anniversary R.A.E. Q. and A. 'SWL'—Listener Feature Other Man's Station—G2FIX Story of a 160-Metre WAC Award, A 'SWL'—Listener Feature System for Home-Built Towards Tomorrow's Beacon Warbling Frequency Standard, A Versatile Cabinet Equipment, A FEBRUARY 1978
Amateur Radio — Communication or Technology, AUGUST 1977 Afloat on 28 MHz-and Other Matters or Both? Part I An Interesting New Construction Aid An Inexpensive SWR Bridge Do You Know That? An Investigation into One-Way Propagation on Two-Metres New QTH's Another Mast Idea An Outline of the Quartz Crystal FM—Some Basic Principles, Part II Getting Started in Amateur Radio How's Your Fist? Some Bits and Pieces Stephens-James Ltd. Multi-Tuners, Mk I and Mk II, The—Test Report You've Met 'Em

available at 35p post free

INDEX TO CONTRIBUTORS

| · | D | age | | | p | age |
|--|--------------|------------|------------|---|---------------------|-----|
| ASHTON A. P. (G3XAP) | - | _ | | LONGMIRE, W. R. (G3TKL) | | 100 |
| Story of a 160-Metre WAC Award. The | lul_: | 294. | | (Officer for French States | p r | 109 |
| ATKIN, R. J. J. (GW4DCA) | | | | MACASSEY, J. (OZ9IY/G8LUK) | | |
| An Investigation into One-Way Propagation | | ~ " 4 | | QRO Power Supply for Transistor | 4 | 94 |
| on Two Metres | Aug | 354 | | Equipment. | 1pr | 74 |
| BRADFORD, D. (G3LCK) | | | | MARDEN, R. G. (G3MWF) | Aan | 152 |
| Italia of the top open | Dec | 601 | | Socket Panel for the KW-2000B Versatile Send/Receive Control Box and | ицу | 134 |
| BURNETT, Peter (G4BLL) | | 770 | | Interconnecting Lead System, A | Sep | 408 |
| An Inexpensive SWR Bridge | teb | 728 | | | , cp | |
| Notes on Power Supply Design Using | Mar | 29 | | METCALFE, L. (G3TPA) Design for a Telescopic Tilt-Over Mast A | Mar | 26 |
| Three Terminal Regulators | viai | 27 | | MICKLEWRIGHT, R. W. (G3MYM) | ,,,,, | -0 |
| Versatile Cabinet System for Home-Built | Jul | 280 | | Measurement of the Gate-Source Cut-Off | | |
| Equipment, 11 | , ai | 200 | | Voltage of a Junction FET | ul | 285 |
| CAGE, I. M. (GACTZ) | Apr | 96 | | NELSON John H., B.A. (G4FRX) | | |
| Dia Eighting the | лрі | 70 | | Plain Man's Guide to the Use of the | | |
| CARPENTER, L. J. (G4CNH) Calibrating Your Reflectometer | Anı | 95 | | 4CX250 Series at VHF and UHF. A | 4ug | 344 |
| | | ,,, | | PAINTER, G. F. (G3CFO) | | |
| CHICKEN, E., B.Sc., M.Sc., C.Eng., FIEL | €E, | | | Unusual DX | 9a | 478 |
| M.I.E.R.E. (G3BIK) | Jun . | 224 | | PIMLOTT, J. F. (G8IDE) | | |
| . Dimple 2 to 1 | , | | | Another Mast Idea | 4uo | 350 |
| DAVIES, C. J. (G3VMU) | | | | PLANT. A. B., BSc. CEng. MIEE. | 0 | |
| Tunable Converter for Seventy | Sep | 415 | | (G3NXC) | | |
| Continuous ob, | Jυρ | | | Time-Out Warning Circuits | Vov | 543 |
| DEVIATOR FM—Some Basic Principles, Part I | July | 281 | | POLSON, S. (GM3RFR) | | - |
| | Aug | | | Broomstick Antenna, The GM3RFR | Nov | 538 |
| | 71118 | | | POOLE I D, B.Sc (Eng.) (G3YWX) | | |
| DEWHURST, P., B.A.(Hons.) All-FET Transmitter for Top Band | Apr | 90 | | An Outline of the Quartz Crystal | 4ug | 352 |
| | 210. | | | RAYER, F. G., T.Eng (C.E.L.). ALERE. | | |
| DOBBS, G. C. (G3RJV) An Interesting New Construction Aid | Aug | 350 | | (G30GR) | | |
| Phase Lock Loop Morse Decoder, A | Jun | 225 | | | Apr | 96 |
| Simple Receive Adaptor | Apr | 92 | | SEDGWICK, N. H. (G8WV) | , | |
| | Jan | 664 | | Amateur Radio-Communication or | | |
| ESSERY, E. P. (G3KFE) | | | | Technology, or Both? Part I | Feb | 730 |
| Communication and DX News (feature) | Mon | ithly | | Aspects of Radio Communications | | |
| R.F.L. | Apr. | 102 | | Receivers, Part I | May | 154 |
| FIICH, N. A. S. (G3FPK) | | | | Aspects of Radio Communications | т. | 222 |
| Beginner's Guide to Oscar | Mar | 31 | | Teocorrolly, a terr 11. | Jun | 222 |
| Satellite Telecommand Centre at the | ; | | | Aspects of Radio Communications Receivers Part III | Y., I | 283 |
| University of Surrey | May | 157 | | | ни | 200 |
| VHF Bands (feature) | Moi | ithly | | Thermostatically Controlled Oven for the VFO, A | $D\epsilon\epsilon$ | 619 |
| FROST, M. J. (G3GNL) | | | | SMITH, F. C. (GW2DDX) | | |
| Weather-Proofing a Dipole or Inverted-Vee | Ane | 94 | | Mini-ZL Special for Twenty Metres | Max | 158 |
| Aerial | Apr | 77 | | Vertical Two-Element Beams for Fifteen | | |
| GARRATT, G. R. M. (G5CS) Poldhu Story—Fact or Fiction?, The | Oct | 475 | artifacts. | and Iwenty Metres | Dec | 604 |
| HARLOW, C. W. (G8BTK) | 0 | | | SQUANCE, E., T.D., B Sc., Ph.D. | | *** |
| Simple HF/VHF/UHF gate Dip Oscillator | ſ | | 166 | Aerial Tuning System for the SWL | Jul | 288 |
| and Wavemeter, A | Oct | 483 | | TAYLOR, A. D. (G8PG/GW8PG) | 16 | 150 |
| HERBERT, B. A. M. (G2WI) | | | | No Test Gear? Use Your Receiver! | May | 176 |
| Four-Band Versatile Vertical, A | Oct | 472 | | Trees as Radiators. | Ott | 470 |
| HOULT, N (G4CIK) | _ | | | Triode 3-Input And-Gate for Transmitter Power Supply Sequential Switching, A | Auo | 349 |
| C-MOS Morse Keyer, A | $De\epsilon$ | 606 | | WALKER, F H (Ex-G4TX/G5AX) | . 1110 | |
| HUM Jack (G5UM) | n | 603 | | Testing a Museum Piece | Nov | 552 |
| 'FM-Izing' the TR1986 Modulator Unit | Dec | 00,2 | | WESTRICH, Charles (WB8OWM) | | |
| JESSOP, Paul M. (G8KGV) | Jan | 683 | | Transatlantic Tip | Dec | 605 |
| Towards Tomorron & Demo- | .,, | 000 | | WHATLEY, H. E (G2BY) | | |
| JOHNSON, D. (G4DHF) 40-Watt P.E.P. Linear Amplifier For Iwo | | | | Improving the Eddystone 888A Receiver | Jul | 286 |
| Metres | Apr | 88 | | WILLIAMS, E. J., B.Sc. | | |
| KENYON, A. V. (GW4DOO) | • | | | 21 MHz Attic Array for the Short Wave | | 210 |
| Electronic Keyer | Jun | 216 | | Electricity 11 | Jun | 218 |
| | | | | | | |