SHORT WAVE MAGAZINE

(GB3SWM)

INDEX TO

VOLUME XLI

MARCH 1983 — FEBRUARY 1984

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 1984

PRINCIPAL ARTICLES--BY ISSUES MONTHLY

Features which appear every month are not included

Datong SRB2 Auto Woodpecker Blanker -MARCH 1983 Equipment Review Another New Band - Editorial Book Review — "Teleprinter Handbook", 2nd edition Editorial Novel Band-Switched AIU, A
"The Neighbours Wouldn't Like It!" "Confessions of a Novice" Extended Ground-Plane Aerial, The
Microprocessor Controlled Morse Decoder, A, Part IV
Microwave Modules 144 MHz Linear Amplifier, Type
MML 144/30LS, The — Equipment Review
Minor Modifications to the Lowe SRX-30 Receiver
"Whitfield" SSB/CW/QSK Transceiver, The, Part I Iwo QRA Programs on Cassette for the ZX81 — Accessory Review OCTOBER 1983 Getting Started in Short Wave Listening Home-Made Toroid Rings "Kitchen-Table Technology", No. 2 — The 'Acme Foolproof' Twenty-Metre Iransmitter Basics for the SWL and R.A.E. Candidate, Part X Bearing Plotter for D/F Work in the Field, A Book Review — "A Guide to Amateur Radio", 19th Looking at Loops Low-cost Boom Microphone for Mobile Operation, A edition Met 144-6X Crossed Yagi Two-Metre Antenna, The -**Editorial** Product Review Light-Emitting GaAsFEI, The Operating — Editorial Pye 'Bantam' on Four Metres, The QTH's, New Microprocessor Controlled Morse Decoder, A, Part V Mobile Rallies, 1983 Repeater Shift for the Icom ICB1050 After Conversion to 10-Metre Operation
"Whitfield" SSB/CW/QSK Transceiver, The, Part II Resumé of Quartz Crystals, A Six-Metre Band, The NOVEMBER 1983 MAY 1983 Black Star 'Meteor 600' Digital Frequency Counter, The — Equipment Review CMOS/VMOS Audio Oscillator, A Book Review - "The VHF/UHF Manual", 4th edition Microprocessor Controlled Morse Decoder, A, Part VI Operating the "CQ" Worldwide CW Contest from Alderney, Channel Islands "CW" He Said — And He Didn't Mean Morse "G9BF Calling"
"Kitchen Table Technology" No. 3 QTH's, New "Whitfield" SSB/CW/QSK Transceiver, The, Part III MS Components Ltd. Catalogue No. 4 — Catalogue Received Radio Interference Service — Editorial SSB-Electronics Two-Metre to Ten-Metre Transverter Further Modifications to the Icom ICB1050 Equipment Review 'Jamjar' Magnetometer, A Magazine Review — "Lunar Letter Magazine" Morse — Editorial Iwo Methods for Auto CW Identification for RITY 'World Communications Year' — A Small Offering Some Thoughts on Operating
Trio TR-2500 Two-Metre FM Handheld Transceiver
and Trio VB-2530 Two-Metre Power Amplifier DECEMBER 1983 Basics for the SWL and R.A E. Candidate, Part XIII Book Review — "VHF Propagation Handbook" -- Equipment Review Low-Pass Filters for Attenuating RF Amplifier VHF Antenna Gain or the Numbers Game Harmonics, Part I "Whitfield" SSB/CW/QSK Transceiver, The, Part IV Survey to Ascertain Optimum Antenna Heights A Three-Element Quad for Two-Metres Basics for the SWL and R.A.E. Candidate, Part XI Crowbar Circuit for the FT-707 Power Supply JANUARY 1984 All-Band Aerial Without Traps, An
Data Processing the Log Book — On a Microcomputer
Digital Display for the KW-2000B Transceiver
Low-Pass Filters for Attenuating RF Amplifier Datong Automatic Audio Notch Filter, Model ANF -Equipment Review "Kitchen-Table Technology" Licence Fees — Editorial Harmonics, Part II
"Magazine" Articles — Editorial Simple Regulated Power Supply Units "Whitfield" SSB/CW/QSK Transceiver, The, Part V Maidenhead Squares FEBRUARY 1984 Book Review — "The UHF Compendium", Parts 1 Digitalisation of the KW-2000B Transceiver, Phase II Editorial and 2 "Confessions of a Novice", Part II
CW Filter for the G3RJV "Superex" Receiver, A
Display Modification for 10-Metre Rigs
R.A.E 1983-84, Courses for the
Simple Power Control System, A
"Whitfield" SSB/CW/QSK Transceiver, The, Part VI Kitchen-Table Technology", No. 4 LAR Modules SWL Omni-Match, The - Equipment Review "Mayflower" Event, The
QRP Trip to a QRO State, A
Ten-Metre Helical Mobile Antenna, A
Traps and Trapped Antennas for the Home
Constructor, Part I
WITX Tree Antenna, The SEPTEMBER 1983 A Lesson, A Moral and A Plea
Basics for the SWL and R A.E. Candidate. Part XII

INDEX TO PRINCIPAL ARTICLES Alphabetically by Titles

	page		nana
A Lesson, A Moral and A Plea Sep	361	MAGAZINE REVIEW:	page
All-Band Aerial Without Traps, An Jan Another New Band—Editorial. Mar	576	"Lunar Letter Magazine" Jun	195
Another New Band—Editorial Mar	17	Maidenhead Squares Jan "Mayflower" Event, I he	569
Basics for the SWL and R.A.E. Candidate,		"Mayflower" Event, The Feb	629
Part X Apr	97	MET 144-6X Crossed-Yagi Two-Metre Antenna, The	
Part XI Jul Part XII Sep Part XIII Dec Bearing Plotter for D/F Work in the Field, A Apr Plack Star 'Meteor 600', Digital Frequency Counter	265	— Product Review Oct	428
Part XII Sep	370	Microprocessor Controlled Morse Decoder, A,	
Part XIII Dec	520	Part IV Mar Part V Apr Part VI May	35
Bearing Plotter for D/F Work in the Field, A Apr	95	Part V Apr	78
Black Star Meteor 600 Digital Frequency Counter,		Part VI. May	133
The — Equipment Review Nov	477	Microwave Modules 144 MHz Linear Amplifier, Type	21
		MML 144/30LS, The—Equipment Review Mar Minor Modifications to the Lowe SRX-30 Receiver Mar	28
		Mobile Police 1992	103
BOOK REVIEWS:		Mobile Rallies, 1983 Apr Morse — Editorial Jun	185
"A Guide to Amateur Radio", 19th edition Apr	82	MS Components Ltd. Catalogue No. 4 —	100
"Teleprinter Handbook", 2nd edition . Mar "The UHF Compendium", Parts 1 and 2 Aug	24		478
"The UHF Compendium", Parts 1 and 2 "The VIHE (HHE Morrow)?" 4th a liting	319	Catalogue Received Nov Novel Band-Switched ATU, A Sep	362
"The VHF/UHF Manual", 4th edition May "VHF Propagation Handbook" Dec	152	Operating the "CQ" Worldwide Contest from	
Clube Poundup Faatura	Outhly	Alderney, Channel Islands May	144
CMOS/VMOS Audio Oscillator A Nov	0111111y 195	Operating — Editorial Oct	407
Communication and DX News—Feature	onthly	Pye 'Bantam' on Four Metres, The Oct	419
"VHF Propagation Handbook" Clubs Roundup — Feature. CMOS/VMOS Audio Oscillator, A Communication and DX News—Feature "Confessions of a Novice". "Confessions of Novice", Part II Aug	39	Operating — Editorial Oct Pye 'Bantam' on Four Metres, The Oct QRP Trip to a QRO State, A Feb	642
"Confessions of Novice" Part II Aug	320	QTH's, New May QTH's New Oct Radio Interference Service — Editorial Nov	132
Crowdal Circuit for the FT-707 Power Supply 1011	251	QTH's New Oct	427
CW Filter for the G3RJV "Superex" Receiver, A Aug	307	Radio Interference Service — Editorial Nov	463
"CW" He Said — And He Didn't Mean Morse Nov	484	R.A.E., 1983-84, Courses for the	327
Data Processing the Log Book —		Repeater Shift for the Icom ICB1050 After Conversion	
On a Microcomputer	589	to 10-Metre Operation . Apr	88
Datong Automatic Audio Notch Filter, Model ANF—		Resumé of Quartz Crystals, A Oct Simple Power Control System, A Aug Simple Regulated Power Supply Units Jul	430
Equipment Review	252	Simple Power Control System, A Aug	306 248
Datong SRB2 Auto Woodpecker Blanker —		Simple Regulated Power Supply Utilis Jul	432
Equipment Review Sep	364	Six-Metre Band, The Oct Some Thoughts on Operating Jun	210
Digital Display for the KW-2000B Transceiver Jan	578	SSB-Electronics Two-Metre to Ten-Metre Transverter	210
Digitalisation of the KW-2000B Transceiver,	630	— Equipment Review Nov	470
Phase II. Feb	638 316	Survey to Ascertain Optimum Antenna Heights, A Dec	530
Display Modification for 10-Metre Rigs Aug	310	"SWL" — Listener Feature alternate m	
		l'en-Metre Helical Mobile Antenna A Eab	627
Editorial Apr 73, Sep 353, Dec. 515, Fi	eb 617	"The Neighbours Wouldn't Like It!" Sep Three-Element Quad for Two-Metres Dec	359
Extended Ground-Plane Aerial, The Mar	22	Three-Element Quad for Two-Metres Dec	536
Further Modifications to the Icom ICB1050 Jun Getting Started in Short Wave Listening Oct	194	ITADS and Itanned Antennas for the Home	
Getting Started in Short Wave Listening Oct	416	Constructor, Part I. Feb	622
"G9BF Calling" Nov	491	1710 1 K-2500 1 Wo-Metre FM Handheld Transceiver	
Home-Made Foroid Rings Oct	415	and Trio VB-2530 Two-Metre Power	
"G9BF Calling" Nov Home-Made Toroid Rings Oct 'Jamjar' Magnetometer, A Jun "Kitchen-Table Technology" Jul	208	Amplifier—Equipment Review Jun	196
"Kitchen-Table Technology", No. 2 — The 'Acme	245	Two Methods for Auto CW Identification	
Foolproof' Twenty-Metre Transmitter Oct	420	for RTTY	468
"Kitchen-Table Technology", No 3 Nov	475	Iwo QRA Programs on Cassette for the	
"Kitchen-Table Technology", No 4 Feb	630	ZX81—Accessory Review Sep	375
I AR Modules SWI Omni-Match The — Equipment	050	VHF Antenna Gain or the Numbers Game VHF Bands—Feature "mo" "mo"	190
Review Feb	628	"Whitfield" CCD/CW//OCK T The	miniy
Licence Fees — Editorial. Jul	241	Part I Mar	29
Light-Emitting GaAsFET, The Apr	90	Part II 4n	83
Review Feb Licence Fees — Editorial Jul Light-Emitting GaAsFET, The Apr Looking at Loops Oct	413	Part III May	140
Low-Cost Boom Microphone for Mobile Operation		Part IV Jun	204
AOct	414	Part V. Jul	258
Low-Pass Filters for Attenuating RF Amplifier		Part VI Aug	303
Harmonics, Part I	526	Part I	637
Low-Pass Filters for Attenuating RF Amplifier		The Letters to the Latter	nthly
Harmonics, Part II Jan	586	"World Communications Year"	-
"Magazine" Articles — Editorial Jan	565	—A Small Offering Nov	479

Some back-number copies available at 85p each, post paid

INDEX TO CONTRIBUTORS

Display Modification for 10-Metre Rigs Aug Stephen (GALBW) Display Modification for 10-Metre Rigs Aug Stephen (GALBW) Further Modifications to the Icom ICB1050 Jun Stephen (GALBW) IACKSON, Peter (G3ADV) "Mayflower" Event, The Feb 629 KEYSER, Ian (G3ROO) Crowbar Circuit for the FI-707 Power Stephen (G4HGI) WETHERHOLD, E. E. (W3NQN) CW Filter for the G3R JV "Superex" Receiver, A Aug Stephen (G4HGI) WETHERHOLD, E. E. (W3NQN) Low-Pass Filters for Attenuating RF Amplifier Harmonics, Part I Dec S26 Part II Jan 586				
ASHION, A.P. (G3XAP) Traps and Trapped Antennas for the Home Constructor, Part I Feb AYI MIRK RELTY, Julian (C3SCZ, ex-G6HHD) "Confessions of a Novice", Part II Aug 20 CAWI HORNE, N. S. (G3TXF) Operating the "CO," Worldwide CW Contest from Alderney, Channel Islands May COLE, P. C. (G3FS) Estended Ground-Plane Aerial, The Mar COOK, Peetr J. (G4NCA) Digital Display for the KW-2000B Iransceiver, Phase II. — And COLE, P.C. (G3FS) Estended Ground-Plane Aerial, The Mar COOK, Peetr J. (G4NCA) Digital Display for the KW-2000B Iransceiver, Phase II. — Feb Two Methods for Auto CW Identification for RITY Nov 468 DOBBS, G. C. Rev. (G3RIV) "Kitchen-Table Technology", No. 2 — The "Kitchen-Table Technology", No. 3 Nov "Kitchen-Table Iechnology", No. 4 Feb 627 "Kitchen-Table Iechnology", No. 3 Nov "Kitchen-Table Iechnology", No. 4 Feb 627 ESSERY, E. P. (G3RFE) Communication and DX News — Feature monthly FIFCH, N. A. S. (G3FPK) GLANVILLE, I. (G3IZO) Bearing Plotter for D/F Work in the Field, A Mar Pottley Hands — Feature from Alderney More for Nov HOYL, Hands Game for the Numbers Game monthly Clanville Bands — Feature from Alderney More for Nov HOYL, Hands (G3MHF) GLANVILLE, I. (G3IZO) Bearing Plotter for D/F Work in the Field, A G. (G6WBM) CHOYL, Hands Game for the Numbers Game monthly Clanville Band Aerial Without Traps, An Ian S76 HOYL, L. Handle Game for Mobile Operation A Morse Nov HOYL, Hands Game for Mobile Operation A Morse Nov HOYL, Hands (G3MHF) GLANVILLE, I. (G3IZO) Bearing Plotter for D/F Work in the Field, A Nov Morse Nov HOYL, Hands (G3MHF) GLANVILLE, I. (G3IZO) Bearing Plotter for D/F Work in the Field, A Nov Morse Nov HOYL, Hands (G3MHF) GLANVILLE, I. (G3IZO) Bearing Plotter for D/F Work in the Field, A Nov Morse Nov HOYL, Hands (G3MHF) GLANVILLE, I. (G3IZO) Bearing Plotter for D/F Work in the Field, A Nov Morse Nov HOYL, Hands (G4MHF) GLANVILLE, I. (G3IZO) Bearing Plotter for D/F Work in the Field, A Nov Morse Nov HoyL, Hands (G4MHF) GLANVILLE, I. (G3IZO) Bearing Plotter for D/F Work in t				nage
Constructor, Part I. Feb 622 AYI MER KELT, Julian (G4SCZ, ex-G6HH) "Confessions of a Novice". Mar 39 "Confessions of a Novice", Part II. Aug 20 CAWI HORNE, N. S. (G3TXF) Operating the "CQ" Worldwide CW Contest from Alterney, Channel Islands. May 144 COOK, P. C. (G3TES) Extended Ground-Plane Aerial, The Mar 22 COOK, Peter J. (G4NCA) Digital Display for the KW-2000B Irans- Digital Display for the KW-2000B Irans- Part IV. Apr 78 Digital Display for the KW-2000B Irans- Part IV. Apr 78 Digital Display for the KW-2000B Irans- Part IV. Apr 78 Digital Display for the KW-2000B Irans- Part IV. Apr 78 Digital Display for the KW-2000B Irans- Digital Display for the KW-2000B Irans- Part IV. Apr 78 Marcorrocessor Controlled Morse Decoder, A. Aug 78 Microprocessor Controlled Morse Decoder, A. Aug 78 Microprocessor Controlled Morse Decoder, A. Aug 78 Microprocessor Controlled Morse Decoder, A. Aug 78 Marcorrocessor Controlled Morse Decoder, A. Mar 78 Mart V. Apr 7	(CANT D)	page	Doub IV	
Constructor, Part I. Feb 622 AYI MER KELT, Julian (G4SCZ, ex-G6HH) "Confessions of a Novice". Mar 39 "Confessions of a Novice", Part II. Aug 20 CAWI HORNE, N. S. (G3TXF) Operating the "CQ" Worldwide CW Contest from Alterney, Channel Islands. May 144 COOK, P. C. (G3TES) Extended Ground-Plane Aerial, The Mar 22 COOK, Peter J. (G4NCA) Digital Display for the KW-2000B Irans- Digital Display for the KW-2000B Irans- Part IV. Apr 78 Digital Display for the KW-2000B Irans- Part IV. Apr 78 Digital Display for the KW-2000B Irans- Part IV. Apr 78 Digital Display for the KW-2000B Irans- Part IV. Apr 78 Digital Display for the KW-2000B Irans- Digital Display for the KW-2000B Irans- Part IV. Apr 78 Marcorrocessor Controlled Morse Decoder, A. Aug 78 Microprocessor Controlled Morse Decoder, A. Aug 78 Microprocessor Controlled Morse Decoder, A. Aug 78 Microprocessor Controlled Morse Decoder, A. Aug 78 Marcorrocessor Controlled Morse Decoder, A. Mar 78 Mart V. Apr 7	ASHTON, A.P. (G3XAP)		Patt IV Jun	
AYJMER KELLY, Julian (GSCZ, ex-G6HH) "Confessions of a Novice", Part II Aug 320 "Cole, P. C. (G3IRS) Extended Ground-Plane Aerial, The Mur 22 COCK, Pet J. (G4NCA) Digital Display for the KW-2000B Iransceiver, Phase II. Aug 378 Digitalisation of the KW-2000B Iransceiver, Phase II. Aug 378 Digitalisation of the KW-2000B Iransceiver, Phase II. Aug 378 Digitalisation of the KW-2000B Iransceiver, Phase II. Aug 378 DOBES, G. C., Rev. (G3RJV) "Kitchen-Table Technology", No 4 Aug 375 Kitchen-Table Technology", No 3 Nov 30 "Kitchen-Table Technology", No 4 Aug 375 Kitchen-Table Technology No 4 Aug 375 Kitchen-Table Technology", No 4 Aug 375 Kitchen-Table Technology			Part V	
"Confessions of a Novice", Part II Aug 20 CAWIHORNE, N. S. (G3TXF) Operating the "CQ" Worldwide CW Contest from Alderney, Channel Islands May COLE, P. C. (G3TS) Extended Ground-Plane Aerial, The Mar 22 COOK, Peter J. (G4NCA) Digital Display for the KW-2000B Transbig and Display for the KW-200B Transbig and Display for the KW-200B Tran	Constructor, Part I	622		303
"Confessions of a Novice", Part II Aug 20 CAWIHORNE, N. S. (G3TXF) Operating the "CQ" Worldwide CW Contest from Alderney, Channel Islands May COLE, P. C. (G3TS) Extended Ground-Plane Aerial, The Mar 22 COOK, Peter J. (G4NCA) Digital Display for the KW-2000B Transbig and Display for the KW-200B Transbig and Display for the KW-200B Tran	AVIMED KELLV Julian (GASC7 ex-G6HHI)		KITCHEN, B. (G4GHB)	
"Confessions of a Nowee", Part II Aug 320 CAWTHORNE, N. S. (G3TXF) Operating the "CQ" Worldwide CW Contest from Adderney, Channel Islands May COLE, P. C. (G3FS) Extended Ground-Plane Aerial, The May Digital Display for the KW-2000B Transceiver, Phase II. Aug 153 Digital Display for the KW-2000B Transceiver, Phase II. Aug 153 Digital Display for the KW-2000B Transceiver, Phase II. Aug 154 DOBBS, G. C. Rev. (G3RJY) DOBBS, G. C. Rev. (G3RJY) "Kinchen-Table Technology", No. 2 — The "Kinchen-Table Technology", No. 3 Nov 475 "Kinchen-Table Technology", No. 3 Nov 475 "Kinchen-Table Technology", No. 3 Nov 475 "Kinchen-Table Technology", No. 4 Peb 632 "Kinchen-Table Technology", No. 4 Peb 632 "Kinchen-Table Technology", No. 4 Peb 632 "Kinchen-Table Technology", No. 5 Nov 475 "Kinchen-Table Technology", No. 4 Peb 632 "Kinchen-Table Technology", No. 4 Peb 632 "Kinchen-Table Technology", No. 4 Peb 632 "Kinchen-Table Technology", No. 5 Nov 475 "Kinchen-Table Technology", No. 4 Peb 632 "Kinchen-Table Technology", No. 4 Peb 632 "Kinchen-Table Technology", No. 4 Peb 632 "Kinchen-Table Technology", No. 4 Peb 630 "Kinchen-Table Technology", No. 4 Peb 632 "Kinchen-Table Technology", No. 5 Nov 475 "Kinchen-Table Technology", No. 4 Peb 632 "Kinchen-Table Technology", No. 5 Nov 475 "Kinchen-Table Technology", No. 5 Nov 475 "Kinchen-Table Technology", No. 6 Nov 475 "Kinchen-Table Technology", No. 7 Nov 475 "Kinchen-Table Technology", No. 8 Nov 475 "Kinche		30	Pve 'Bantam' on Four Metres, The Oct	419
CAWTHORNE, N. S. (331XF) Operating the "CO" Worldwide CW Contest from Alderney, Channel Islands May COLE, P. C. (631FS) Extended Ground-Plane Aerial, The Mar 22 COOK, Peter J. (GANCA) Digital Display for the KW-2000B Irans- criver. Jan 578 Digitalisation of the KW-2000B Trans- criver. Phase II. Feb 638 Two Methods for Auto CW Identification for RTTY Nov 468 MISTORY MINISTER STATE AND THE MARKET STATE AND THE MARKET STATE STATE AND THE MARKET STATE STAT			·	
COUR, Pet J. (G31FS) Extended Ground-Plane Aerial, The Mar 22 COOK, Pet J. (G30FS) Extended Ground-Plane Aerial, The Mar 22 Digital Display for the KW-2000B Transceiver, Phase II. — Sep 53 Digital Display for the KW-2000B Transceiver, Phase II. — Sep 53 I wo Methods for Auto CW Identification for KTTY DOBBS, G. C. Rev. (G3RIV) "Kitchen-Table Technology". Jul 245 "Kitchen-Table Technology". No. 2 — The 'Acne Foolproof Twenty-Metre Transmitter. Oct 'Acne Foolproof Twenty-Metre T	Confessions of a Novice, Fart II	320		***
Operating the "CQ" Worldwide CW Contest from Alderney, Channel Islands May COLE, P. C. (G31FS) Extended Ground-Plane Aerial, The Mar 22 COOK, Peter J. (G4NCA) Digital Display for the KW-2000B Transceiver, Plaze II. Annual State III. Annual State IIII. Annual State III. Annual State III. Annual State III. Annual	CAWIHORNE, N. S. (G3TXF)		'Jamjar' Magnetometer A Jun	208
from Alderney, Channel Islands May 144 COOE, P. C. (G3FS) Extended Ground-Plane Aerial, The Mar 22 COOK, Peter J. (G4NCA) Digital Display for the KW-2000B Transcriver. Journal Display for the KW-2000B Transcriver. Journal Display for the KW-2000B Transcriver. Journal Country May 187 Well Country May 187 DOBBS, G. C., Rev. (G3RTV) "Kitchen-Table Technology", No. 2.— The factor Factor Country Transmitter. Journal Country May 187 "Kitchen-Table Technology", No. 2.— The factor Factor Country Transmitter. Journal Country May 187 "Kitchen-Table Technology", No. 4.— Feb 630 QRF Tripto a QNO State, A.— Feb 630 ANAY, Les (G4HEN) Moss, J. V., B.S. (G1H.O) Three-Element Quad for Two-Metres. Dec 536 MAI ING, J. J. (G51L) MAY, Les (G4HEN) MAY Les			LUMB Peter (G3IRM)	
COLE, P. C. (G3JFS) Extended Ground-Plane Aerial, The Mar 22 COK, Peter J. (G4NCA) Digital Display for the KW-2000B Transceiver, Phase II. Feb 538 Digitalisation of the KW-2000B Transceiver, Phase II. Feb 538 Two Methods for Auto CW Identification for RTTY ODBBS, G. C. Rev. (G3RJV) "Kitchen-Table Technology", No. 2 — The "Acme Foolproof" Twenty-Metre Transmitter. Oct 427 "Kitchen-Table Technology", No. 3 — Nov 427 "Kitchen-Table Technology", No. 4 — Feb 630 QRF Tripto a QRO State, A — Feb 630 QRF Tripto a QRO State, A — Feb 630 QRF Tripto a QRO State, A — Feb 630 VHF Antenna Gain, or the Numbers Game Inn 190 VHF Bands — Feature monthly Baering Plotter for D/F Work in the Field, A — Apr 95 HARGRAVE, A. G. (G6VBM) GIANVILLE, J. (G31ZQ) Bearing Plotter for D/F Work in the Field, A — Apr 95 HARGRAVE, A. G. (G6VBM) GIANVILLE, J. (G31ZQ) Bearing Plotter for D/F Work in the Field, A — Apr 95 HARGRAVE, A. G. (G6VBM) GIANVILLE, J. (G31ZQ) Bearing Plotter for D/F Work in the Field, A — Apr 95 HARGRAVE, A. G. (G6VBM) GIANVILLE, J. (G31ZQ) Bearing Plotter for D/F Work in the Field, A — Apr 95 HARGRAVE, A. G. (G6VBM) GIANVILLE, J. (G31ZQ) Bearing Plotter for D/F Work in the Field, A — Apr 95 HARGRAVE, A. G. (G6VBM) GIANVILLE, J. (G31ZQ) Bearing Plotter for D/F Work in the Field, A — Apr 95 HOYLE, Harold (G3MCI) World Communications Year' — A Small Offering — Nov 4000 — Apr 1000 — Apr 10	from Alderney, Channel Islands. May	144	Microprocessor Controlled Morse Decoder, A.	
Extended Ground-Plane Aerial, The Mar 22 COOK, Peter J, (G4NCA) Digital Display for the KW-2000B Iransceiver, Phase II. Digital Simplay for the KW-2000B Iransceiver, Phase II. Two Methods for Auto CW Identification for RTTY Nov 488 DOBBS, G. C, Rev. (G3RJV) "Kitchen-Table Technology", No. 2 — The 'Acme Foolproof' Twenty-Metre Transmitter. "Kitchen-Table Technology", No. 3 — Nov 475 "Malledan Feature Monthly Technolo	COLE D. C. (CATEO)		Part IV Mar	35
Digital Display for the KW-2000B Transceiver, Phase II. — Sep 1 we Methods for Auto CW Identification for RTTY Nov Methods for Auto CW Identification for RTTP Nov Methods RTTP Nov Methods In Auto CW Identification for RTTP Nov Methods RTTP Nov Methods In Automatication A Nov Identification for RTTP Nov Methods RTTP			Part V Ann	
COOK, Peter J., (G4NCA) Digital Display for the KW-2000B Iransceiver. Phase II. Two Methods for Auto CW Identification for RITY Nov 468 DOBBS, G. C. Rev. (G3RIV) "Kitchen-Table Technology", No. 2 — The 'Acme Foolproof' Twenty-Metre Transmitter. "Kitchen-Table Technology", No. 3 — Nov 475 "Marifowato - Recursity of the Technology of the	Extended Ground-Plane Aerial, The Mar	22		
Digital Display for the KW-2000B Transe- ceiver. Jan Digitalisation of the KW-2000B Transceiver, Phase II. Feb Two Methods for Auto CW Identification for RTTY Nov Move Management of the KW-2000B Transceiver, Phase II. Feb Two Methods for Auto CW Identification for RTTY Nov Mov Methods for Auto CW Identification for RTTY Nov Mov Methods for Auto CW Identification for RTTY Nov Mov Mathematical Communication and DX News Feature Trans- mitter. Sep Two Methods for Auto CW Identification for RTTY Nov Mov Mathematical Communication and DX News Feature Monthly RESERY, E. P. (G3KFE) Communication and DX News Feature Monthly RICH, N. A. S. (G3FPK) Maidenhead Squares. In Mov VHF Bands Feature Monthly Low-Cost Boom Microphone for Mobile Operation, A All-Band Aerial Without Traps, An Ian ST6 HOYLE, Harold (G3MCI) World Communications Year' A Small Offering Nov HUM, Jack (GSUM) "CW" He Said — And He Didn't Mean Morse Nov HUM, Jack (GSUM) "CW" He Said — And He Didn't Mean Morse Nov HUM, Jack (GSUM) "CW" He Said — And He Didn't Mean Morse Nov HUM, Jack (GSUM) "CW" He Said — And He Didn't Mean Morse Nov HUM, Jack (GSUM) Simple Regulated Power Supply Units InI JIBBS, Stephen (G4LBW) Display Modification for I0-Metre Rigs Aug Further Modifications to the Icom ICB1050 Inn JIBBS, Stephen (G4LBW) Display Modification for I0-Metre Rigs Aug Further Modifications to the Icom ICB1050 Inn JIACKSON, Peter (G3ADV) "May Total Communications Septiment of the Communications Supply Units InI JACKSON, Peter (G3ADV) "May Total Called The Mean Morse All-Band Aerial Without Traps, An Ian Simple Regulated Power Supply Units InI JACKSON, Peter (G3ADV) "May Total Called The India Septiment Transceiver, The, Part II. May Part III. May	COOK Peter I (G4NCA)		rait vi.	155
Digitalisation of the KW-2000B Transociver, Phase II. Feb 1/100 Methods for Auto CW Identification for RTTY Nov 468 I wo Methods for Auto CW Identification for RTTY Nov 468 DOBBS, G. C. Rev. (G3RIV) "Kitchen-Table Technology", No. 2 — The Acme Foolproof' Twenty-Metre Trans-Control System, A 100 Method System, A 100 Metho	Digital Display for the KW-2000B Trans-			
Digitalisation of the KW-2000B Transceiver, Phase II	ceiver lan	578	Ten-Metre Helical Mobile Antenna, A Feb	627
Phase II. Feb 638 Iwo Methods for Auto CW Identification for RTTY Nov Active Mode of RTTY Nov Active Rtter Roofproof Twenty-Metre Transmitter. DOBBS, G. C., Rev. (G3RJV) "Kitchen-Table Technology", No. 2 — The Yelfach Revenue Follogon of Twenty-Metre Transmitter. Nov Witchen-Table Technology", No. 3 — Nov Witchen-Table Iechnology", No. 4 — Feb 642 ESSERY, E. P. (G3KFE) Communication and DX News — Feature monthly FIFICH, N. A. S. (G3FFE) Maidenhead Squares. Monthal National Game Power Control System, A — Aug OSBORNE, P. (G4RPF) The Neighbours Wouldn't Like It!" Sep 359 OSBORNE, P. (G4RPG) "The Neighbours Wouldn't Like It!" Sep 359 OSBORNE, P. (G4RPG) "The Neighbours Wouldn't Like It!" Sep 359 OSBORNE, P. (G4RPG) "The Neighbours Wouldn't Like It!" Sep 359 OSBORNE, P. (G4RPG) "The Neighbours Wouldn't Like It!" Sep 359 OSBORNE, P. (G4RPG) "The Neighbours Wouldn't Like It!" Sep 359 OSBORNE, P. (G4RPG) Three-Element Quad for Iwo-Metres Dec 536 OCKENDEN, Michael (G3MHF) "The Neighbours Wouldn't Like It!" Sep 359 OSBORNE, P. (G4RPF) Repeates Bhift for the loom ICB1050 After Conversion to 10-Metre Operation App 90 PAINING, P. (G3OUC) Home-Made Toroid Rings Oct 415 POLSON, Samuel (GM3RFR) Looking at Loops Oct 415 Novel Band-Sep 40 READING Stephen (G4L ZD) Getting Started in Short Wave Listening Oct 416 ROHRBACHER, H. A. (DJ2NN) Survey to Ascertain Optimum Antenna Heights, A Pollogon Active Research App 415 Novel Band-Sep 40 Some Thoug	Digitalisation of the KW-2000R Transceiver	5.0	MALING L. L. (CEIL)	
Two Methods for Auto CW Identification for RTTY Nov 468 RTYTY Nov 468 DOBBS, G. C., Rev. (G3RIV) "Kitchen-Table Technology", No. 2 — The Acme Foolproof Twenty-Metre Trans-Acme Foolproof Twenty-Metre Trans-Core 420 "Kitchen-Table Technology", No. 3 — Nov 475 "Kitchen-Table Technology", No. 4 Feb 630 "Kitchen-Table Technology", No. 5 — Nov 475 "Kitchen-Table Technology", No. 2 — The Acme Foolproof Twenty-Metre Trans-Core 420 "Kitchen-Table Technology", No. 3 — Nov 475 "Kitchen-Table Technology", No. 4 Feb 630 "Kitchen-Table Technology", No. 4 Feb 630 "Kitchen-Table Technology", No. 5 — Nov 475 "Kitchen-Table Technology", No. 2 — The 420 "Kitchen-Table Technology", No. 4 Feb 630 "Kitchen-Table Technology", No. 4 Feb 630 "Kore MoNTANAN, Neil, B.Ed. (G8RWG) Simple Power Control System, A — Aug 306 CKENDEN, Michael (G3MLF) "The Neighbours Wouldn't Like It!" Sep 359 SBORNE, P. (G3DUC) Home-Made Toroid Rings — Oct 415 Hore Field, A — Apr 95 READING, P. (G3OUC) Home-Made Toroid Rings — Oct 415 POLE, I. D., B. Sc., Edg., IG3YWX) Resume of Quarte Crystals, A — Oct 430 RAP, Les (G4HSH) The Flemating and APlea — Sep 359 CKENDEN Michael (G3MLF) "The Neighbours Wouldn't Like It!" Sep 359 OCKENDEN Michael (G3MLF) "The Neighbours Wouldn't Like It!" Sep 359 OCKENDEN Michael (G3MLF) "The Neighbours Wouldn't Like It!" Sep 359 NOIL I. C. R. S. Sc., (G3PWF) Resume of Quarte Crystals, A — Oct 413 RAPINITING, P. (G3OUC) HOWLE, Laroi	Dhaca II Fah	638		210
RTTY. Nov 468 DOBBS, G. C., Rev. (G3RJV) "Kitchen-Table Technology", No. 2 — The 'Kitchen-Table Technology", No. 2 — The 'Acme Foolproof' Twenty-Metre Transmitter. 'Kitchen-Table Technology", No. 3 Nov 475 "Kitchen-Table Technology", No. 4 Feb 630 "Ritchen-Table Technology", No. 4 Feb 630 "Ritchen-Table Technology", No. 4 Feb 630 QRP Tript to a QRO State, A Feb 642 ESSERY, E. P. (G3RFE) Communication and DX News — Feature monthly FIICH, N. A. S. (G3FFE) Maidenhead Squares. In 100 VHF Bands — Feature monthly GLANVILLE, I. (G3TZG) Bearing Plotter for D/F Work in the Field, A Apr 401 HOLI, E. W. (G3MHQ) All-Band Aerial Without Traps, An Ian MOYLE, Harold (G3MCI) "World Communications Year' — A Small Offering Nov HUM, Jack (G3UM) "CW" He Said — And He Didn't Mean Morse Nov HYDE, N. G., C.Eng., MRAeS, MIERE (G2AIH) Simple Regulated Power Supply Units Iul BBS, Stephen (G4I BW) BISB, Stephen (G4I BW) Display Modification for 10-Metter Rigs Aug Further Modifications to the Icom ICB1050 Iun Part II. Apr 683 MAY, L. (SGAIHS) A Lesson, A Moral and A Plea Sep 361 Alesson, A Moral and A Plea Sep 361 MOSS, I. V., B.Sc. (GaIL O) Three-Element Quad for Iwo-Metres Dec 536 MONTANANA, Neil, B.E.d. (G8RWG) Simple Power Control System, A Aug 306 OCKENDEN, Michael (G3RWG) Simple Power Control System, A Aug 306 OCKENDEN, Michael (G3RWG) Simple Power Control System, A Aug 307 SCHENDEN, Michael (G3MET) "The Neighbours Wouldn't Like It!" Sep 359 OCKENDEN, Michael (G3RWG) Simple Power Control System, A Aug 307 Novel Banch and the Icom ICB1050 After Conversion to 10-Metre Operation Apr 88 POLSON, Samuel (GM3RFR) Looking at Loops Oct 414 REPAIR A. (DJ2NN) Getting Started in Short Wave Listening Oct 416 ROHRBACHER, H. A. (DJ2NN) Survey to Ascertain Optimum Antenna Heights, A Cat 430 ROSS, I. v., B.Sc. (GaIL O) CKENDEN, Michael (G3MCO) GETON Three-Element Quad for Iwo-Morse Oct 1415 NON, Banch (G3MCO) Conversion to 10-Metre Operation Apr 88 REPAIR HAME To Color Hamber Oct 415 Novel Banch Stephen (G4I BW) Six-Metre Band, T	Two Methods for Auto CW Identification for	050	Some Thoughts on Operating.	210
A Lesson, A Moral and A Plea Sep 361 A Lesson, A Moral and A Plea Sep 361 A Lesson, A Moral and A Plea Sep 361 A Lesson, A Moral and A Plea Sep 361 MOSS, I. V., B.S. (G4ILO) Three-Element Quad for Iwo-Metres Dec 536 MOSS, I. V., B.S. (G4ILO) Three-Element Quad for Iwo-Metres Dec 536 MOSS, I. V., B.S. (G4ILO) Three-Element Quad for Iwo-Metres Dec 536 MOSS, I. V., B.S. (G4ILO) Three-Element Quad for Iwo-Metres Dec 536 MOSS, I. V., B.S. (G4ILO) Three-Element Quad for Iwo-Metres Dec 536 MONTANANA, Neil, B.Ed. (G8RWG) Simple Power Control System, A Aug 306 CKENDEN, Michael (G3MHF) "The Neighbours Wouldn't Like It!" Sep 359 CKENDEN, Michael (G3MHF) "The Neighbours Wouldn't Like It!" Sep 359 CKENDEN, Michael (G3MHF) "The Neighbours Wouldn't Like It!" Sep 359 CKENDEN, Michael (G3MHF) "The Neighbours Wouldn't Like It!" Sep 359 CKENDEN, Michael (G3MHF) "The Neighbours Wouldn't Like It!" Sep 359 CKENDEN, Michael (G3MHF) "The Neighbours Wouldn't Like It!" Sep 359 CKENDEN, Michael (G3MHF) "The Neighbours Wouldn't Like It!" Sep 359 CKENDEN, Michael (G3MHF) "The Neighbours Wouldn't Like It!" Sep 359 CKENDEN, Michael (G3MHF) "The Neighbours Wouldn't Like It!" Sep 359 CKENDEN, Michael (G3MHF) "The Neighbours Wouldn't Like It!" Sep 359 CKENDEN, Michael (G3MHF) "The Neighbours Wouldn't Like It!" Sep 359 CKENDEN, Michael (G3MHF) "The Neighbours Wouldn't Like It!" Sep 359 CKENDEN, Michael (G3MHF) "The Neighbours Wouldn't Like It!" Sep 359 CKENDEN, Michael (G3MHF) "The Neighbours Wouldn't Like It!" Sep 359 CKENDEN, Michael (G3MHF) "The Neighbours Wouldn't Like It!" Sep 359 CKENDEN, Michael (G3MHF) "The Neighbours Wouldn't Like It!" Sep 359 CKENDEN, Michael (G3MHF) "The Neighbours Wouldn't Like It!" Sep 359 CKENDEN, Michael (G3MHF) "The Neighbours Wouldn't Like It!" Sep 359 CKENDEN, Michael (G3MHF) "The Neighbours Wouldn't Like It!" Sep 359 CKENDEN, Michael (G3MHF) "The Neighbours Wouldn't Like It!" Sep 359 CKENDEN, Michael (G3MHF) "The Neighbours Wouldn't Like It!" Sep 359 CK		468	MAY, Les (G4HHS)	
DOBBS, G. C., Rev. (G3RJV) "Kitchen-Table Technology", No. 2 — The 'Acme Foolproof' Twenty-Metre Transmitter. Oct 'Kitchen-Table Technology", No. 3 Nov 'Kitchen-Table Technology", No. 4 Feb 630 QRP Tripto a QRO State, A Feb 642 ESSERY, E. P. (G3KFE) Communication and DX News — Feature monthly FIICH, N. A. S. (G3FPK) Maidenhead Squares. Ian 569 VHF Antenna Cain, or the Numbers Game Jun VHF Bands — Feature monthly GLANVILLE, J. (G3IZG) Bearing Plotter for D/F Work in the Field, A. Apr HARGRAVE, A. G. (G6VBM) Low-Cost Boom Microphone for Mobile Operation, A Oct HOLL, E. W. (G3MHQ) All-Band Aerial Without Traps, An Jan HOYLE, Harold (G3MCI) "CW" He Said — And He Didn't Mean Morse Nov HYPDE, N. G., C.Eng, MRAeS, MIERE (G2AIH) Simple Regulated Power Supply Units Jul 1BBS, Stephen (G4L BW) Display Modification for 10-Metre Rigs — Aug JACKSON, Peter (G3ADV) "Myflower" Event, The Feb KEYSER, Ian (G3ROO) Crowbar Circuit for the F1-707 Power Supply. "Whitfield" SSB/CW/QSK I ransceiver, The, Part II. Apr Books, J. V., B. Sc. (G4ILO) Three-Element Quad for Iwo-Metres Dec 536 MONIANANA, Neil, Bael, GRRWG) Simple Power Control System, A Aug 306 CKEKDBEN, Michael (G3MHF) Simple Power Control System, A Aug 306 CKEKDBEN, Michael (G3MFR) Simple Power Control System, A Aug 307 CKEKDBEN, Michael (G3MFR) COKEMDEN, Michael (G3MFR) Looking at Loops — Oct 415 POLSON, Samuel (GM3RFR) Looking at Loops — Oct 415 POLSON, Samuel (GM3RFR) Looking at Loops — Oct 416 READING, Stephen (G4LZD) Getting Started in Short Wave Listening Oct 416 ROHRBACHER, H. A. (D12NN) Survey to Ascertain Optimum Antenna Heights, A GSBGI) Novel Band-Switched AIU, A Sep 362 SKAIFE, A, LechCEJ MSERI Minor Modifications to the Loom ICB1050 Jun 194 JACKSON, Peter (G3ADV) "Myfledid SSB/CW/QSK I ransceiver, The, Part II. Jan 586 WILLIEMSON, John (G4HGI) Light-Emitting GaasFET, The Apr 90 WODD, I. I. (G4MCN) Data Processing the Log Book	KIII	700		361
"Kitchen-Table Technology", No. 2 — The	DOBBS, G. C., Rev. (G3RJV)		•	
"Kitchen-Table Technology", No. 2 — The	"Kitchen-Table Technology". Jul	245		637
'Acme Foolproof' Twenty-Metre Transmitter. Oct 'Kitchen-Table Iechnology'', No. 3 Nov 475 ('Kitchen-Table Iechnology'', No. 4 Feb 630 ('Kitchen-Table Iechnology'', No. 4 Feb 642 ('Ritichen-Table Iechnology'', No. 6 Feb 642 ('Ritichen-Table Iechnology Interversion to It-Metro Itale Italien	"Kitchen-Table Technology", No. 2 — The		Three-Element Quad for I wo-Metres Dec	330
mitter. Oct "Kitchen-Table Iechnology", No 3 Nov 475 "Kitchen-Table Iechnology", No 4 Feb 630 "Kitchen-Table Iechnology", No 4 Feb 642 "SBORNE, P. (G4RPF) Repeater Shift for the Icom ICB1050 After Conversion to 10-Metre Operation Apr 88 PAINTING, P. (G3OUC) Home-Made Toroid Rings Oct 415 Low-Cost Boom Microphone for Mobile Operation, A Low-Cost Boom Microphone for Mobile Operation, A Low-Cost Boom Microphone for Mobile Operation, A HOYLE, Harold (G3MCI) "World Communications Year' — A Small Offering Nov 479 HOYLE, Harold (G3MCI) "World Communications Year' — A Small Offering Nov 479 HYPDE, N. G., C.Eng., MRAeS, MIERE (G2AIH) "World Communications to the Icom ICB1050 Iun 194 JACKSON, Peter (G3ADV) "World Communications to the Icom ICB1050 Iun 194 JACKSON, Peter (G3ADV) "Mayflower' Event, The Feb 629 KEYSER, Ian (G3ROO) "World Combunications to the Icom ICB1050 Iun 194 JACKSON, Peter (G3ADV) "Mayflower' Event, The Feb 629 KEYSER, Ian (G3ROO) "World Carloy Mayflower' Event, The Part II. Apr 83			MONTANANA Neil R Ed (G8RWG)	
"Kitchen-Table Iechnology", No. 3 Nov 475 "Kitchen-Table Iechnology", No. 4 Feb 630 QRP Trip to a QRO State, A Feb 642 ESSERY, E. P. (G3KFE) Communication and DX News — Feature monthly FIICH, N. A. S. (G3FPK) Maidenhead Squares. Ian 569 VHF Antenna Gain, or the Numbers Game Inn 190 VHF Bands — Feature monthly GLANVILLE, J. (G3TZG) Bearing Plotter for D/F Work in the Field, A Apr 95 HARGRAVE, A. G. (G6VBM) Low-Cost Boom Microphone for Mobile Operation, A Oct 414 HOLI, E. W. (G3MHQ) All-Band Aerial Without Traps, An Ian 576 HOYLE, Harold (G3MCI) "World Communications Year' — A Small Offering Nov He Said — And He Didn't Mean Morse HYDE, N. G., C.Eng., MRAeS, MIERE (G2AIH) Simple Regulated Power Supply Units Inl JACKSON, Peter (G3ADV) "My He Said — And He loom ICB1050 Inn Incomply Incomply World Regulated Power Supply Units Inl JACKSON, Peter (G3ADV) "Myflower' Event, The Expert of the FI-707 Power Supply Jul 248 KEYSER, Ian (G3ROO) Crowbar Circuit for the FI-707 Power Supply Jul 248 WHITEIR Mar 29 Part II. Apr 83 OCKENDEN, Michael (G3MHF) "The Neighbours Woulda't Like It!" Sep 359 OCKENDEN, Michael (G3MHF) "The Neighbours Woulda't Like It!" Sep 359 OCKENDEN, Michael (G3MHF) "The Neighbours Woulda't Like It!" Sep 359 OCKENDEN, Michael (G3MHF) "The Neighbours Woulda't Like It!" Sep 359 OCKENDEN, Michael (G3MHF) "The Neighbours Woulda't Like It!" Sep 359 OSBORNE, P. (G4RPF) Repeater Shift for the Icom ICB1050 After Conversion to 10-Metre Operation 10-Metre Repeater Shift for the Icom ICB1050 After Conversion to 10-Metre Operation 10-Metre Repeater Shift for the Icom ICB1050 After Conversion to 10-Metre Operation 10-Metre Repeater Shift for the Icom ICB1050 After Conversion to 10-Metre Operation 10-Metre Repeater Shift for the Icom ICB1050 After Conversion to 10-Metre Operation 10-Metre Repeater Shift for the Icom ICB1050 After Conversion to 10-Metre Operation 10-Metre Repeater Shift for the Icom ICB1050 After Conversion to 10-Metre Operation 10-Metre Repeater Shift for the Icom ICB1050 After		420		306
ESSERY, E. P. (G3KFE) Communication and DX News—Feature monthly FIICH, N. A. S. (G3FPK) Maidenhead Squares. VHF Antenna Gain, or the Numbers Game. Inn. 190 VHF Bands — Feature monthly GLANVILLE, J. (G31ZG) Bearing Plotter for D/F Work in the Field, A. Apr. 95 HARGRAVE, A. G. (G6VBM) Low-Cost Boom Microphone for Mobile Operation, A HOLT, E. W. (G3MHQ) All-Band Aerial Without Traps, An Ian. 576 HOYLE, Harold (G3MCI) "World Communications Year' — A Small Offering. Nov World Communications Year' — A Small Offering. Nov World Communications Year' — A Small Offering Simple Regulated Power Supply Units Iul Simple Regulated Power Supply Units Iul JACKSON, Peter (G3ADV) "Mayflower" Event, The. Feb Supply. Modification for 10-Metre Rigs. Aug JiAcKSON, Peter (G3ADV) "Mayflower" Event, The. Feb Supply. Modification for the F1-707 Power Supply. Mayflower" Event, The. Part II. Mar Part III. Apr. 88 OSBORNE, P. (GARPF) Repeater Shift for the loom ICB1050 After Conversion to 10-Metre Operation. Apr. 88 PAINTING, P. (G3OUC.) Home-Made Toroid Rings. Oct. 415 POLSON, Samuel (GM3RFR) Looking at Loops. Oct. 413 POLSON, Samuel (GM3RFR) Looking at Loops. Oct. 413 POLSON, Samuel (GM3RFR) Looking at Loops. Oct. 413 POLE, I. D., B. Sc.(Eng.) (G3VWX) Resume of Quartz Crystals, A Oct. 430 RCHAINTING, P. (G3UCC) Home-Made Toroid Rings. Oct. 415 POLSON, Samuel (GM3RFR) Looking at Loops. Oct. 413 POLSON, Samuel (GM3RFR) Looking at Loops. Oct. 413 PAINTING, P. (G3UCC) Home-Made Toroid Rings. Oct. 415 POLSON, Samuel (GM3RFR) Looking at Loops. Oct. 413 PAINTING, P. (G3UCC) Home-Made Toroid Rings. Oct. 415 POLSON, Samuel (GM3RFR) Looking at Loops. Oct. 413 PAINTING, P. (G3UCC) Home-Made Toroid Rings. Oct. 415 POLSON, Samuel (GM3RFR) Looking at Loops. Oct. 413 PAINTING, P. (G3UCC) Home-Made Toroid Rings. Oct. 415 POLSON, Samuel (GM3RFR) Looking at Loops. Oct. 416 ROHINTING, P. (G3UCC)	"Kitchen-Table Technology", No. 3 Nov	475	***************************************	
ESSERY, E. P. (G3KFE) Communication and DX News—Feature monthly FIICH, N. A. S. (G3FPK) Maidenhead Squares. VHF Antenna Gain, or the Numbers Game. Inn. 190 VHF Bands — Feature monthly GLANVILLE, J. (G31ZG) Bearing Plotter for D/F Work in the Field, A. Apr. 95 HARGRAVE, A. G. (G6VBM) Low-Cost Boom Microphone for Mobile Operation, A HOLT, E. W. (G3MHQ) All-Band Aerial Without Traps, An Ian. 576 HOYLE, Harold (G3MCI) "World Communications Year' — A Small Offering. Nov World Communications Year' — A Small Offering. Nov World Communications Year' — A Small Offering Simple Regulated Power Supply Units Iul Simple Regulated Power Supply Units Iul JACKSON, Peter (G3ADV) "Mayflower" Event, The. Feb Supply. Modification for 10-Metre Rigs. Aug JiAcKSON, Peter (G3ADV) "Mayflower" Event, The. Feb Supply. Modification for the F1-707 Power Supply. Mayflower" Event, The. Part II. Mar Part III. Apr. 88 OSBORNE, P. (GARPF) Repeater Shift for the loom ICB1050 After Conversion to 10-Metre Operation. Apr. 88 PAINTING, P. (G3OUC.) Home-Made Toroid Rings. Oct. 415 POLSON, Samuel (GM3RFR) Looking at Loops. Oct. 413 POLSON, Samuel (GM3RFR) Looking at Loops. Oct. 413 POLSON, Samuel (GM3RFR) Looking at Loops. Oct. 413 POLE, I. D., B. Sc.(Eng.) (G3VWX) Resume of Quartz Crystals, A Oct. 430 RCHAINTING, P. (G3UCC) Home-Made Toroid Rings. Oct. 415 POLSON, Samuel (GM3RFR) Looking at Loops. Oct. 413 POLSON, Samuel (GM3RFR) Looking at Loops. Oct. 413 PAINTING, P. (G3UCC) Home-Made Toroid Rings. Oct. 415 POLSON, Samuel (GM3RFR) Looking at Loops. Oct. 413 PAINTING, P. (G3UCC) Home-Made Toroid Rings. Oct. 415 POLSON, Samuel (GM3RFR) Looking at Loops. Oct. 413 PAINTING, P. (G3UCC) Home-Made Toroid Rings. Oct. 415 POLSON, Samuel (GM3RFR) Looking at Loops. Oct. 413 PAINTING, P. (G3UCC) Home-Made Toroid Rings. Oct. 415 POLSON, Samuel (GM3RFR) Looking at Loops. Oct. 416 ROHINTING, P. (G3UCC)	"Kitchen-Table Technology", No. 4 Feb	630	OCKENDEN, Michael (G3MHF)	
ESSERY, E. P. (G3KFE) Communication and DX News—Feature monthly FIICH, N. A. S. (G3FPK) Maidenhead Squares	ORP Trinto a ORO State. A Feb		"The Neighbours Wouldn't Like It!" Sep	359
Repeater Shift for the Icom ICBI050 After Conversion to 10-Metre Operation Apr 88 FIICH, N. A. S. (G3FPK) Maidenhead Squares. Ian 569 VHF Antenna Cain, or the Numbers Game. In 190 VHF Bands — Feature monthly GLANVILLE, J. (G3TZG) Bearing Plotter for D/F Work in the Field, A. Apr 95 HARGRAVE, A. G. (G6VBM) Low-Cost Boom Microphone for Mobile Operation, A. Oct 414 HOLI, E. W. (G3MHQ) All-Band Aerial Without Traps, An Ian 576 HOYLE, Harold (G3MCI) "World Communications Year' — A Small Offering Nov 479 HUM, Jack (G5UM) "CW" He Said — And He Didn't Mean Morse Nov 484 HYDE, N. G., C.Eng., MRAeS, MIERE (G2AIH) Simple Regulated Power Supply Units Iul 248 IBBS, Stephen (G4LBW) Display Modification for I0-Metre Rigs Aug 51ACKSON, Peter (G3ADV) "Mayflower" Event, The Feb 629 KEYSER, Ian (G3ROO) Crowbar Circuit for the F1-707 Power Supply Jul "Whitfield" SSB/CW/QSK Transceiver, The Part II. Mar Part II. Apr 18 Arm Simple Regulated Power Supcised on the Icom ICBI050 In Part II. Apr 18 WILKINSON, John (G4HGT) Light-Emitting GaasFET, The Apr 90 PAINTING, P. (G3OUC) Home-Made Toroid Rings. Oct 415 POLSON, Samuel (GM3RFR) Loo-Cost Boom Microphone for Mobile Operation Apr 88 POLSON, Samuel Gouver South 190 Loo-Cost Boom Microphone for Mobile Operation Apr 88 POLSON, Samuel Gouver South 190 Loo-Cost Boom Microphone for Mobile Operation Apr 88 POLSON, Samuel Gouver Gouver south 190 Loo-Cost Boom Microphone for Mobile Operation, A Oct 413 REPAINTING, P. (G3OUC) Home-Made Toroid Rings. Oct 415 PAINTING, P. (G3OUC) Home-Made Toroid Rings. Oct 413 PAINTING, P. (G3OUC) Home-Made Toroid Rings. Oct 415 PAINTING, P. (G3OUC) Home-Made Toroid Rin			OCDODNE D (CADDE)	
Conversion to 10-Metre Operation. Apr 88 FIICH, N. A. S. (G3FPK) Maidenhead Squares. Ian 569 VHF Antenna Gain, or the Numbers Game. Ian 190 VHF Bands — Feature monthly GLANVILLE, I. (G3IZG) Bearing Plotter for D/F Work in the Field, A. Apr 95 HARGRAVE, A. G. (G6VBM) Low-Cost Boom Microphone for Mobile Operation, A. Oct 414 HOLT, E. W. (G3MHQ) All-Band Aerial Without Traps, An Ian 576 HOYLE, Harold (G3MCI) "World Communications Year' — A Small Offering Nov 479 HUM, Jack (G5UM) "CW" He Said — And He Didn't Mean Morse Nov 484 HYDE, N. G., C. Eng., MRAeS, MIERE (G2AIH) Simple Regulated Power Supply Units Iul 248 IBBS, Stephen (G4LBW) Display Modification for 10-Metre Rigs Aug 16 Further Modifications to the Icom ICB1050 Jun 194 IACKSON, Peter (G3ADV) "Mayflower" Event, The Part II. Mau 29 PAINTING, P. (G3OUC) Home-Made Toroid Rings Oct 415 Home-Made Toroid Rings Oc	ESSERY, E. P. (G3KFE)			
FIICH, N. A. S. (G3FPK) Maidenhead Squares	Communication and DX News — Feature mo	onthly		88
Maidenhead Squares	ELICH N. A.S. (C2EDV)		Conversion to 10-Metre Operation Apr	00
VHF Antenna Gain, or the Numbers Game. Jun 190 VHF Bands — Feature monthly VHF Bands — Feature monthly GLANVILLE, I. (G31ZG) Bearing Plotter for D/F Work in the Field, A. Apr 95 HARGRAVE, A. G. (G6VBM) Low-Cost Boom Microphone for Mobile Operation, A. Oct 414 HOL I, E. W. (G3MHQ) All-Band Aerial Without Traps, An Ian 576 HOYLE, Harold (G3MCI) "World Communications Year' — A Small Offering Nov 479 HUM, Jack (G5UM) "CW" He Said — And He Didn't Mean Morse Nov HYDE, N. G., C. Eng., MRAeS, MIERE (G2AIH) Simple Regulated Power Supply Units Iul Single Regulated Power Supply Units Iul Jan See See See See See See See See See Se	Maidanhead Squares Ian	569	PAINTING, P. (G3OUC)	
VHF Bands — Feature GLANVILLE, I. (G31ZG) Bearing Plotter for D/F Work in the Field, A Apr 95 HARGRAVE, A. G. (G6VBM) Low-Cost Boom Microphone for Mobile Operation, A Oct 414 HOL I, E. W. (G3MHQ) All-Band Aerial Without Iraps, An Ian 576 HOYLE, Harold (G3MCI) "World Communications Year' — A Small Offering Nov 479 HUM, Jack (G5UM) "CW" He Said — And He Didn't Mean Morse HYDE, N. G., C.Eng., MRAeS, MIERE (G2AIH) Simple Regulated Power Supply Units Iul BBS, Stephen (G4LBW) Display Modification for 10-Metre Rigs Aug Further Modifications to the Icom ICB1050 Iun JACKSON, Peter (G3ADV) "Mayflower' Event, The Feb 629 KEYSER, Ian (G3ROO) Crowbar Circuit for the F1-707 Power Supply Inl "Whitfield" SSB/CW/QSK Transceiver, The, Part I	VUE Antenna Gain, or the Numbers Game, Jun		Home-Made Toroid Rings Oct	415
GLANVILLE, J. (G31ZG) Bearing Plotter for D/F Work in the Field, A. Apr 95 HARGRAVE, A. G. (G6VBM) Low-Cost Boom Microphone for Mobile Operation, A. Oct 414 HOL I, E. W. (G3MHQ) All-Band Aerial Without Traps, An Ian 576 HOYLE, Harold (G3MCI) "World Communications Year' — A Small Offering Nov 479 HUM, Jack (G5UM) "CW" He Said — And He Didn't Mean Morse Nov 484 HYDE, N. G., C.Eng., MRAeS, MIERE (G2AIH) Simple Regulated Power Supply Units Iul 18BS, Stephen (G4LBW) Display Modification for 10-Metre Rigs Aug 1ACKSON, Peter (G3ADV) "Mayflower" Event, The Feb KEYSER, Ian (G3ROO) Crowbar Circuit for the F1-707 Power Supply Jul "Whitfield" SSB/CW/QSK Iransceiver, The, Part I. Mar 29 Part II. Mar 29 POOLE, I. D., B.Sc. (Eng.,) (G3YWX) Resumé of Quartz Crystals, A. Oct 430 READING, Stephen (G4LZD) Getting Started in Short Wave Listening Oct 416 ROHRBACHER, H. A. (DJ2NN) Survey to Ascertain Optimum Antenna Heights, A. Dec 530 ROSE, Harold (G4JL H) Six-Metre Band, The Save Hiller and More SKAIFE, A., Iech(CEI) MSER I Minor Modifications to the Lowe SRX-30 Receiver Mar 248 SKAIFE, A., Iech(CEI) MSER I Minor Modifications to the Lowe SRX-30 Receiver Mar 248 SUTTON, G. W. (G4EVW) CMOS/VMOS Audio Oscillator, A. Nov 485 WETHERHOLD, E. E. (W3NQN) CW Filter for the G3RIV "Superex" Receiver, A Aug 10-4 Low-Pass Filters for Attenuating RF Amplifiter Harmonics, Part I. Dec 526 MIKINSON, John (G4HGT) Light-Emitting GaASFTI, The Apr 90 WOOD, I. I. (G4MCN) Data Processing the Log Book	VUE Dande Feature me		DOLCOM Commol (CM2DED)	
Bearing Plotter for D/F Work in the Field, A. Apr 95 Bearing Plotter for D/F Work in the Field, A. Apr 95 HARGRAVE, A. G. (G6VBM) Low-Cost Boom Microphone for Mobile Operation, A Oct 414 HOLI, E. W. (G3MHQ) All-Band Aerial Without Traps, An Ian 576 HOYLE, Harold (G3MCI) World Communications Year' — A Small Offering Nov 479 HUM, Jack (G5UM) "CW" He Said — And He Didn't Mean Morse Nov HYDE, N. G., C.Eng., MRAeS, MIERE (G2AIH) Simple Regulated Power Supply Units Iul Simple Regulated Power Supply Units Iul Jan 586 HBS, Stephen (G4LBW) Display Modification for 10-Metre Rigs Aug Further Modifications to the Icom ICB1050 Iun 194 JACKSON, Peter (G3ADV) "Mayflower' Event, The Feb KEYSER, Ian (G3ROO) Crowbar Circuit for the F1-707 Power Supply				413
Field, A. Apr 95 HARGRAVE, A. G. (G6VBM) Low-Cost Boom Microphone for Mobile Operation, A Oct 414 HOL I, E. W. (G3MHQ) All-Band Aerial Without Iraps, An Ian 576 HOYLE, Harold (G3MCI) "World Communications Year' — A Small Offering Nov 479 HUM, Jack (G5UM) "CW" He Said — And He Didn't Mean Morse Nov 484 HYDE, N. G., C. Eng., MRAeS, MIERE (G2AIH) Simple Regulated Power Supply Units Iul Sibles, Stephen (G4LBW) Display Modiffication for 10-Metre Rigs Aug Further Modifications to the Icom ICB1050 Iun 194 JACKSON, Peter (G3ADV) "Mayflower' Event, The Feb KEYSER, Ian (G3ROO) Crowbar Circuit for the F1-707 Power Supply	GLANVILLE, J. (G3TZG)		Looking at Loops	,,,,
HARGRAVE, A. G. (G6VBM) Low-Cost Boom Microphone for Mobile Operation, A HOL I, E. W. (G3MHQ) All-Band Aerial Without Traps, An HOYLE, Harold (G3MCI) "World Communications Year' — A Small Offering Nov HUM, Jack (G5UM) "CW" He Said — And He Didn't Mean Morse HYDE, N. G., C. Eng., MRAeS, MIERE (G2AIH) Simple Regulated Power Supply Units Display Modifications to the Icom ICB1050 Jun JACKSON, Peter (G3ADV) "Mayflower' Event, The Supply "Mayflower' Event, The Supply "Whitfield' SSB/CW/QSK I ransceiver, The, Part I. Part II. Apr 83 READING, Stephen (G4LZD) Getting Started in Short Wave Listening Oct 414 ROHRBACHER, H. A. (DJ2NN) Survey to Ascertain Optimum Antenna Heights, A Dec 530 ROSE, Harold (G4J1H) Six-Metre Band, The SANDYS, M. A. (G3BGJ) Novel Band-Switched A IU, A Sep 362 SKAIFE, A., Iech(CEI) MSER I Minor Modifications to the Lowe SRX-30 Receiver Mar 28 SUTTON, G. W. (G4EVW) CW Filter for the G3RIV "Superex" Receiver, A Low-Part II. Jan 586 WILKINSON, John (G4HGI) Light-Emitting GaAsFET, The Apr 90 WOOD, I I (G4MCN) Data Processing the Log Book	Bearing Plotter for D/F Work in the	0.5		
Cow-Cost Boom Microphone for Mobile Operation, A	Field, A. Apr	95	Resumé of Quartz Crystals, A Oct	430
Cow-Cost Boom Microphone for Mobile Operation, A	TIAD CDAVE A C (CAVDM)		DEADING Stanhan (GALZD)	
tion, A Oct 414 HOL I, E. W. (G3MHQ) All-Band Aerial Without Traps, An Ian 576 HOYLE, Harold (G3MCI) World Communications Year' — A Small Offering Nov 479 HUM, Jack (G5UM) "CW" He Said — And He Didn't Mean Morse HYDE, N. G., C.Eng., MRAeS, MIERE (G2AIH) Simple Regulated Power Supply Units Iul IBBS, Stephen (G4LBW) Display Modification for 10-Metre Rigs Aug Further Modifications to the Icom ICB1050 Jun IACKSON, Peter (G3ADV) "Mayflower' Event, The Feb 629 KEYSER, Ian (G3ROO) Crowbar Circuit for the FI-707 Power Supply. Jul Whitfield'' SSB/CW/QSK Transceiver, The, Part I. Mar 29 Part II. Apr 83 ROHRBACHER, H. A. (DJ2NN) Survey to Ascertain Optimum Antenna Heights, A Dec 530 ROSE, Harold (G4JL H) Six-Metre Band, The Oct 432 SKAIFE, A. Iech(CEI) MSER I Minor Modifications to the Lowe SRX-30 Receiver SWAIFE, A. Iech(CEI) MSER I Minor Modifications to the Lowe SRX-30 Receiver SWITTON, G. W. (G4EVW) CMOS/VMOS Audio Oscillator, A Nov 485 WETHERHOLD, E. E. (W3NQN) CW Filter for the G3R IV "Superex" Receiver, A			Cetting Started in Short Wave Listening Oct	416
HOL I, E. W. (G3MHQ) All-Band Aerial Without Traps, An Ian 576 HOYLE, Harold (G3MCI) 'World Communications Year' — A Small Offering Nov 479 HUM, Jack (G5UM) 'WCW'' He Said — And He Didn't Mean Morse Nov 484 HYDE, N. G., C.Eng., MRAeS, MIERE (G2AIH) Simple Regulated Power Supply Units Iul BBS, Stephen (G4LBW) Display Modification for 10-Metre Rigs Aug Further Modifications to the Icom ICB1050 Jun JACKSON, Peter (G3ADV) 'Mayflower' Event, The Feb KEYSER, Ian (G3ROO) Crowbar Circuit for the F1-707 Power Supply. Jul Part I. Mar Part I. Mar Part I. Armonics, Part I. Apr Part II. Apr Part II. Apr BOHRBACHEK, H. A. (IJJZNN) Survey to Ascertain Optimum Antenna Heights, A Dec S30 ROSE, Harold (G4JLH) Six-Metre Band, The Oct 432 SKAIFE, A. (Ech[CEI) MSER I Minor Modifications to the Lowe SRX-30 Receiver Man (G4EVW) CMOS/VMOS Audio Oscillator, A Nov 485 WETHERHOLD, E. E. (W3NQN) CW Filter for the G3RIV 'Superex'' Receiver, A. A. Aug 307 WILKINSON, John (G4HGT) Light-Emitting GaAsFET, The Apr 90 WOOD, I. I. (G4MCN) Data Processing the Log Book		414	-	110
All-Band Aerial Without Traps, An Jan 576 Heights, A Dec 530 HOYLE, Harold (G3MCI) 'World Communications Year' — A Small Offering Nov 479 HUM, Jack (G5UM) "CW" He Said — And He Didn't Mean Morse Nov HYDE, N. G., C.Eng., MRAeS, MIERE (G2AIH) Simple Regulated Power Supply Units Jul BBS, Stephen (G4LBW) Display Modification for 10-Metre Rigs Aug Further Modifications to the Icom ICB1050 Jun JACKSON, Peter (G3ADV) "Mayflower" Event, The Feb 629 KEYSER, Ian (G3ROO) Crowbar Circuit for the F1-707 Power Supply Jul "Whitfield" SSB/CW/QSK Transceiver, The, Part I. Apr 90 WOOD, I. I. (G4MCN) Data Processing the Log Book	tion, A	414	ROHRBACHER, H. A. (DJ2NN)	
All-Band Aerial Without Traps, An Ian 576 Heights, A Dec 530 HOYLE, Harold (G3MCI) "World Communications Year' — A Small Offering Nov 479 HUM, Jack (G5UM) "CW" He Said — And He Didn't Mean Morse Nov 484 HYDE, N. G., C.Eng., MRAeS, MIERE (G2AIH) Simple Regulated Power Supply Units Iul Size Merceiver Supply Size Merceiver Supply Units Iul Size Merceive Band, The Oct 432 SKAIFE, A., Iech(CEI) MSER I Minor Modifications to the Lowe SRX-30 Receiver Supply CMOS/VMOS Audio Oscillator, A Nov 485 WETHERHOLD, E. E. (W3NQN) CW Filter for the G3R IV "Supperex" Receiver, A	HOL I, E. W. (G3MHQ)		Survey to Ascertain Optimum Antenna	
HOYLE, Harold (G3MCI) "World Communications Year' — A Small Offering Nov 479 HUM, Jack (G5UM) "CW" He Said — And He Didn't Mean Morse Nov 484 HYDE, N. G., C.Eng., MRAeS, MIERE (G2AIH) Simple Regulated Power Supply Units Iul BBS, Stephen (G4L BW) Display Modification for 10-Metre Rigs Aug Further Modifications to the Icom ICB1050 Jun IACKSON, Peter (G3ADV) "Mayflower" Event, The Feb 629 KEYSER, Ian (G3ROO) Crowbar Circuit for the F1-707 Power Supply Jul "Whitfield" SSB/CW/QSK Iransceiver, The, Part I. Mar 29 Part II. Apr 83 ROSE, Harold (G4JL H) Six-Metre Band, The Oct 432 SANDYS, M. A. (G3BGJ) Novel Band-Switched A IU, A Sep 362 SKAIFE, A., Iech(CEI) MSER I Minor Modifications to the Lowe SRX-30 Receiver Minor Modifications to the L	All-Band Aerial Without Traps, An Jan	576	Heights, A Dec	530
'World Communications Year' — A Small Offering Nov 479 HUM, Jack (G5UM) "CW" He Said — And He Didn't Mean Morse Nov 484 HYDE, N. G., C.Eng., MRAeS, MIERE (G2AIH) Simple Regulated Power Supply Units Iul 248 IBBS, Stephen (G4L BW) Display Modification for 10-Metre Rigs Aug Further Modifications to the Icom ICB1050 Iun 10-Metre Rigs Industrial Indus	•		PACE Harold (CALLH)	
Offering Nov 479 HUM, Jack (G5UM) "CW" He Said — And He Didn't Mean Morse Nov 484 HYDE, N. G., C.Eng., MRAeS, MIERE (G2AIH) Simple Regulated Power Supply Units Iul 248 IBBS, Stephen (G4L BW) Display Modification for 10-Metre Rigs Aug Further Modifications to the Icom ICB1050 Jun 194 JACKSON, Peter (G3ADV) "Mayflower" Event, The Feb 629 KEYSER, Ian (G3ROO) Crowbar Circuit for the F1-707 Power Supply. Jul Whitfield" SSB/CW/QSK Transceiver, Inc. Part II. Apr 83 SANDYS, M. A. (G3BGJ) Novel Band-Switched ATU, A Sep 362 SKAIFE, A., Iech(CEI) MSER I Minor Modifications to the Lowe SRX-30 Receiver Mar 28 SUTTON, G. W. (G4EVW) CMOS/VMOS Audio Oscillator, A Nov 485 WETHERHOLD, E. E. (W3NQN) CW Filter for the G3R JV "Superex" Receiver, A	HOYLE, Haroid (GSWICI)			432
HUM, Jack (G5UM) "CW" He Said — And He Didn't Mean Morse HYDE, N. G., C.Eng., MRAeS, MIERE (G2AIH) Simple Regulated Power Supply Units Display Modification for 10-Metre Rigs Further Modifications to the Icom ICB1050 Jun JACKSON, Peter (G3ADV) "Mayflower" Event, The Feb G29 KEYSER, Ian (G3ROO) Crowbar Circuit for the F1-707 Power Supply. "Whitfield" SSB/CW/QSK Transceiver, The, Part I. Part II. Morse Nov 484 SKAIFE, A., Iech(CEI) MSER I Minor Modifications to the Lowe SRX-30 Receiver Mar 28 SUTTON, G. W. (G4EVW) CMOS/VMOS Audio Oscillator, A Nov 485 WETHERHOLD, E. E. (W3NQN) CW Filter for the G3R JV "Superex" Receiver, A		470	Six-ivicite band, Tile	732
"CW" He Said — And He Didn't Mean Morse Nov 484 HYDE, N. G., C.Eng., MRAeS, MIERE (G2AIH) Simple Regulated Power Supply Units Display Modification for 10-Metre Rigs Further Modifications to the Icom ICB1050 IACKSON, Peter (G3ADV) "Mayflower" Event, The Supply Crowbar Circuit for the F1-707 Power Supply Supply Whitfield" SSB/CW/QSK Transceiver, The Part II. Apr 484 SKAIFE, A., Tech(CEI) MSER I Minor Modifications to the Lowe SRX-30 Receiver Mar 484 SKAIFE, A., Tech(CEI) MSER I Minor Modifications to the Lowe SRX-30 Receiver Mar 485 SUTTON, G. W. (G4EVW) CMOS/VMOS Audio Oscillator, A Nov 485 WETHERHOLD, E. E. (W3NQN) CW Filter for the G3R JV "Superex" Receiver, A Low-Pass Filters for Attenuating RF Amplifier Harmonics, Part I Dec Town Star II Light-Emitting GaAsFET, The Apr 90 WOOD, I. I. (G4MCN) Data Processing the Log Book	Offering Ivov	4/9	SANDYS, M. A. (G3BGJ)	
"CW" He Said — And He Didn't Mean Morse Nov 484 HYDE, N. G., C.Eng., MRAeS, MIERE (G2AIH) Simple Regulated Power Supply Units Display Modification for 10-Metre Rigs Further Modifications to the Icom ICB1050 IACKSON, Peter (G3ADV) "Mayflower" Event, The Supply Crowbar Circuit for the F1-707 Power Supply Supply Whitfield" SSB/CW/QSK Transceiver, The Part II. Apr 484 SKAIFE, A., Tech(CEI) MSER I Minor Modifications to the Lowe SRX-30 Receiver Mar 484 SKAIFE, A., Tech(CEI) MSER I Minor Modifications to the Lowe SRX-30 Receiver Mar 485 SUTTON, G. W. (G4EVW) CMOS/VMOS Audio Oscillator, A Nov 485 WETHERHOLD, E. E. (W3NQN) CW Filter for the G3R JV "Superex" Receiver, A Low-Pass Filters for Attenuating RF Amplifier Harmonics, Part I Dec Town Star II Light-Emitting GaAsFET, The Apr 90 WOOD, I. I. (G4MCN) Data Processing the Log Book	HUM, Jack (G5UM)		Novel Band-Switched A I U, A Sep	362
Morse Morse Nov 484 HYDE, N. G., C.Eng., MRAeS, MIERE (G2AIH) Simple Regulated Power Supply Units IBBS, Stephen (G4LBW) Display Modification for 10-Metre Rigs Further Modifications to the Icom ICB1050 IACKSON, Peter (G3ADV) "Mayflower" Event, The Supply. Crowbar Circuit for the F1-707 Power Supply. Whitfield" SSB/CW/QSK Transceiver, The Part II. Apr Minor Modifications to the Lowe SRX-30 Receiver Mar SUITON, G. W. (G4EVW) CW Filter for the G3R JV "Superex" Receiver, A Low-Pass Filters for Attenuating RF Amplifier Harmonics, Part I Dec S26 Part II Jan S86 WILKINSON, John (G4HGT) Light-Emitting GaAsFET, The Apr 90 WOOD, I. I (G4MCN) Data Processing the Log Book			CVALED A Took/CED MSERT	
HYDE, N. G., C.Eng., MRAeS, MIERE (G2AIH) Simple Regulated Power Supply Units III III Receiver Receiver Mar 28 SUTTON, G. W. (G4EVW) CMOS/VMOS Audio Oscillator, A Nov 485 UNITON, G. W. (G4EVW) CMOS/VMOS Audio Oscillator, A Nov 485 WETHERHOLD, E. E. (W3NQN) CW Filter for the G3R IV "Superex" Receiver, A		484	Minor Modifications to the Love SPY-30	
Simple Regulated Power Supply Units Jul 248 IBBS, Stephen (G4LBW) Display Modification for 10-Metre Rigs Aug Further Modifications to the Icom ICB1050 Jun 194 JACKSON, Peter (G3ADV) "Mayflower" Event, The Feb 629 KEYSER, Ian (G3ROO) Crowbar Circuit for the F1-707 Power Supply. "Whitfield" SSB/CW/QSK Transceiver, The Part I. Part I. Apr 83 SUTTON, G. W. (G4EVW) CMOS/VMOS Audio Oscillator, A Nov 485 WETHERHOLD, E. E. (W3NQN) CW Filter for the G3RJV "Superex" Receiver, A			Mar	28
IBBS, Stephen (G4LBW) Display Modification for 10-Metre Rigs Aug Further Modifications to the Icom ICB1050 Jun 194 IACKSON, Peter (G3ADV) "Mayflower" Event, The Feb 629 KEYSER, Ian (G3ROO) Crowbar Circuit for the F1-707 Power Supply Jul "Whitfield" SSB/CW/QSK Iransceiver, The, Part I. Mar 29 Part II. Apr 83 CMOS/VMOS Audio Oscillator, A Nov 485 WETHERHOLD, E. E. (W3NQN) CW Filter for the G3RJV "Superex" Receiver, A Aug 307 Low-Pass Filters for Attenuating RF Amplifier Harmonics, Part I. Dec 526 Part II. Jan 586 WILKINSON, John (G4HGT) Light-Emitting GaAsFET, The Apr 90 WOOD, I. I. (G4MCN) Data Processing the Log Book	HYDE, N. G., C.Eng., MRAeS, MIERE (GZAIH)	240	Receiver	20
IBBS, Stephen (G4LBW) Display Modification for 10-Metre Rigs Aug Further Modifications to the Icom ICB1050 Jun 194 IACKSON, Peter (G3ADV) "Mayflower" Event, The Feb 629 KEYSER, Ian (G3ROO) Crowbar Circuit for the F1-707 Power Supply. Jul "Whitfield" SSB/CW/QSK Transceiver, The Part I. Apr 83 WETHERHOLD, E. E. (W3NQN) CW Filter for the G3RJV "Superex" Receiver, A Aug 307 Low-Pass Filters for Attenuating RF Amplifier Harmonics, Part I. Dec 526 Part II Jan 586 WILKINSON, John (G4HGT) Light-Emitting GaAsFET, The Apr 90 WOOD, I. I. (G4MCN) Data Processing the Log Book	Simple Regulated Power Supply Units Jul	248	SUTTON, G. W. (G4EVW)	
Display Modification for 10-Metre Rigs Aug Signature Modification for 10-Metre Rigs Aug Further Modification for 10-Metre Rigs Aug Signature Mar Signature Rights Aug Signature Receiver, A Aug Signatu	IDDC Ctarker (CALDW)		CMOS/VMOS Audio Oscillator, A Nov	485
Further Modifications to the Icom ICB1050 Jun 194 JACKSON, Peter (G3ADV) "Mayflower" Event, The Feb 629 KEYSER, Ian (G3ROO) Crowbar Circuit for the F1-707 Power Supply. Jul "Whitfield" SSB/CW/QSK Iransceiver, Ihe Part I. Mar 29 Part II. Apr 83 WOOD, I. I. (G4MCN) Part II. Apr 83 CW Filter for the G3RJV "Superex" Receiver, A	1BBS, Stephen (U4LBW)	316		
JACKSON, Peter (G3ADV) "Mayflower" Event, The Feb 629 KEYSER, Ian (G3ROO) Crowbar Circuit for the F1-707 Power Supply			WETHERHOLD, E. E. (W3NQN)	
IACKSON, Peter (G3ADV) "Mayflower" Event, The Feb 629 KEYSER, Ian (G3ROO) Crowbar Circuit for the FI-707 Power Supply. Jul 251 "Whitfield" SSB/CW/QSK Transceiver, The Part I. Apr 83 Apr 83 Low-Pass Filters for Attenuating RF Amplifier Harmonics, Part I. Dec 526 Part II. Jan 586 WILKINSON, John (G4HGT) Light-Emitting GaAsFET, The Apr 90 WOOD, I. I. (G4MCN) Data Processing the Log Book	Further Modifications to the Icom ICB1030 74th	127	CW Filter for the G3KJV Superex	20.7
"Mayflower" Event, The Feb 629 Harmonics, Part I Dec 526 KEYSER, Ian (G3ROO) Part II Jan 586 Crowbar Circuit for the F1-707 Power Supply. Jul 251 "Whitfield" SSB/CW/QSK Iransceiver, The Part II Mar 29 Part II Apr 83 Data Processing the Log Book	IACKSON, Peter (G3ADV)		Receiver, A	307
KEYSER, Ian (G3ROO) Crowbar Circuit for the FI-707 Power Supply		629	Low-Pass Filters for Attenuating Kr Amphiles	526
Crowbar Circuit for the FI-707 Power Supply	,			
Supply	KEYSER, Ian (G3ROO)		Part II	360
SupplyJul 251 Light-Emitting GaAsFET, The. Apr 90 "Whitfield" SSB/CW/QSK Transceiver, The. Mar 29 WOOD, I. I. (G4MCN) Part II. Apr 83 Data Processing the Log Book			WILKINSON, John (G4HGT)	
"Whitfield" SSB/CW/QSK Transceiver, The, Part I. Mar 29 WOOD, I. I. (G4MCN) Part II. Apr 83 Data Processing the Log Book		251		90
Part II. Apr 83 Data Processing the Log Book	"Whitfield" SSB/CW/QSK Transceiver, The,		2.6 —	
Part II. Apr 83 Data Processing the Log Book	Part I. Mar		WOOD, I. T. (G4MCN)	
Part III May 140 — On a Microcomputer 7an 389	Part II. Apr		Data Processing the Log Book	590
	Part III May	140	—On a Microcomputer.	ال ال