SHORT WAVE MAGAZINE

INDEX TO VOLUME XXIII

MARCH 1965-FEBRUARY 1966

(768 PAGES)

Publishers :

The Short Wave Magazine Ltd. 55 Victoria Street, London, S.W.1 (ABBey 5341/2) Managing Editor: Austin Forsyth, O.B.E. (G6FO)

Free Loose Supplement, March 1966

n . . .

INDEX TO PRINCIPAL ARTICLES

Alphabetically by Titles

Page
A.2219 PSU ModificationsOct 488
About the HRO Receiver, Part I
About the HRO Receiver, Part IIJan 652
About the HRO Receiver, Part III
Absorption Wavemeter for VHFFeb 725
Advice to a BeginnerNov 530
Answers? (Editorial)
Attack (Editorial) Feb 713
Attack (Editorial)
Bandspreading the Canadian 52Feb 717
Cambridge Radio Telescope
Cheap Beam for Twenty Metres
Chimney for 4X150A
Christmas (Editorial)Dec 585
Club-Reviver Programme, AJul 310
Codar A.T.5 (Test Report)Aug 336
Communication and DX News (feature)Monthly
Communication Tests on Eighty MetresDec 592
Control Circuit for Quick Change-OverFeb 743
Convention (Editorial)
Convention (Editorial)Oct 457 Converter for Four MetresMar 18
Crystal-Controlled Transistor OscillatorsOct 464
Discussing Single Sidehood Dort I
Discussing Single Sideband, Part I
Discussing Single Sideband, Part IIJan 660
Discussing Single Sideband, Part III
Do We Suffer from Our Image?
Do You Know That Mar 16, May 143,
Jun 248, Jul 270, Aug 342, Nov 531

	_			uge
Dual-Speed G	iovernor	for	Teleprinter	
Machines Effective Utilisati			Dec	605
Effective Utilisati	on of Space	, The	Sep	414
Electronic Dots a	and Manual	Dashes	Jun	241
Energetic Electron	n, The		<i>Dec</i>	
G3RKK HF-Ban	d Transmitte	r (final	notes) Apr	87
Generator for Ac	curate Noise	Measur	ement Mar	12
Goonhilly and Ea	rly Bird		May	
Heathkit SB-400	(Test Report)	Apr	82
Improving the Ed	dystone S.64	0 Receiv	/erJan	672
Instruction for the	e R.A.E. (lisi	t of cent	tres) Aug	375
Intruders on the	Amateur Ba	nds	Oct	473
Key-Controlled	Change-Over		Jun	218
Licence Condition	is and Their	Enforce	ementJan	686
Log-Periodic Aer	rial System		Jul	268
Loop Reception	on Top Ban	d	Jul	275
MCC, The Twen	ntieth—Rules	and C	lub Identi-	
fications			Oct	499
MCC, The Twent	ieth-Report	and Re	sultsJan	679
Microphone for	Mobile		May	151
Miniature Top E	Band Transm	itter	Feb	714
Miscellany-Com	ment on the	e Times	Mar	41
Jun 215, Jul				607
Mobile Microphe	one Mount		Oct	465
Mobile Scene, T	he <i>May</i>	169. Ju	n 232. Jul	
· · · · , ·	299. Aug	358. Se	p 425, Oct	476
Modifications for	the AR77		Jun	206
Modifying the Or				
				1

INDEX TO PRINCIPAL ARTICLES, Alphabetically by Titles—continued

	447
Page	Page
Modulated Calibration OscillatorApr 105	Shunt Stabiliser
Modulated Frequency Marker UnitMay 140	Simple Mast Clamp
Month with the Clubs, The (feature)Monthly	Simple Noise Generator
More Bandspread for the HE-30Jun 217	Single-Sideband Transmitter for 160 Metres Jul 285
Narrow-Band Frequency Modulation for a Two-	Simplified Transistor Transmitter for the LF
Matter Transmitter	Simplified Hansistor Hansinitier for the LF
Metre Transmitter	BandsSep 403 ConclusionOct 466
New QTH's (feature)	
Noise-Limiter for the CR-100Jun 207	S-Meter Circuit for a Transistor Receiver Feb 751
Novel Q-Multiplier and Detector Circuit Apr 79	S-Meter Modification for the HRO Receiver Sep 408
Occupancy (Editorial)Aug 329	Some Equipments Built from "Magazine"
Oscar III (Editorial)Apr 75	ArticlesNov 527
Oscar III (results and comments)Apr 109	Some Notes on Receiver Design
Outlook (Editorial)Jan 651	Sphinx SSB Transmitter, Notes on
Overhearing (Editorial) Jul 265	"SWL "-Listener FeatureBi-monthly
Panoramic Monitor-Alarm UnitDec 586	"The Amateur is Helpful"Oct 489
Passing the R.A.E	The Highest, The Longest and The Mostest Aug 349
Power Measurement on Amateur SSB Trans-	Tidy Steel TowerJul 272
mitters	Tone Control Unit (for speech compressor) Jun 216
Practical Application of Semiconductors, Part	Top Band from Sierra LeoneJul 283
VIII, Oscillators IIMar 31	Transistor Converter for Two MetresJun 204
Practical Application of Semiconductors, Part	Transistor Converter for 40 MetresJun 220
IX, IF AmplifiersMay 149	Transistor Converter for 70 Centimetres Apr 76
Practical Application of Semiconductors, Part X,	Transistor Transmitter for the LF Bands Mar 21
IF Amplifiers (RTTY)Jun 208	Transistor Transmitter for Top Band
Practical Application of Semiconductors, Part	Mobile
XI, T/P Motor Speed ControlJan 665	Transistory (Editorial)Mar 11
Practical Phase-Shift OscillatorsAug 343	Tunable IF Amplifier (for VHF tuners)Feb 723
Printed Circuits for Amateur Equipment Apr 80	Two-Band Aerial System for Restricted
Receiver Unit for AM/CW/SSB Using Semi-	Space
conductors	Twenty-Element Crossed Yagi Array Apr 107
Record (Editorial)Nov 523	Typewriter CW Sender
Relay-Less Regulator for Car AlternatorsJun 210	
	Vexations (Editorial)Jun 203
RTTY Topics (feature)Apr 90, Jun 212,	VHF Bands (feature)
Aug 345, Oct 469, Dec 601	VHF (Editorial)
Series-Gate Modulation	Visual Indication for the GDOJun 224
Servicing the AR88, Part IOct 461	VS9SJF on SocotraJun 221
Servicing the AR88, Part IINov 524	YL's First Encounter, AFeb 734

PRINCIPAL ARTICLES-BY ISSUES MONTHLY

Certain Features which appear every month are not included

MARCH, 1965 Chimney for 4X150A Converter for Four Metres Do You Know That Generator for Accurate Noise Measurement Miscellany Other Man's Station, The-G2XW Practical Application of Semiconductors, Part VIII, Oscillators (II) Receiver Unit for AM/CW/SSB Using Semiconductors Simple Mast Clamp Some Notes on Receiver Design "SWL "-Listener Feature Transistor Transmitter for the LF Bands Two-Band Aerial System for Restricted Space APRIL, 1965 Do We Suffer from Our Image? G3RKK HF-Band Transmitter - Some Final Notes

Heathkit SB-400-Test Report

APRIL, 1965 (continued) Modulated Calibration Oscillator Novel Q-Multiplier and Detector Circuit Oscar III—March 1965 Other Man's Station, The-G3SCW Passing the R.A.E. Printed Circuits for Amateur Equipment RTTY Topics Simple Noise Generator Transistor Converter for 70 Centimetres Twenty-Element Crossed Yagi Array-For Space Communication MAY, 1965 Do You Know That Goonhilly and Early Bird Microphone for Mobile Mobile Scene, The Modifying the Original "Vanguard" Modulated Frequency Marker Unit Narrow-Band Frequency Modulation for A Two-Metre Transmitter

PRINCIPAL ARTICLES-By Issues Monthly-continued

MAY, 1965 (continued) Other Man's Station, The-EA4AO Practical Applications of Semiconductors, Part IX, IF Amplifiers Series-Gate Modulation "SWL"-Listener Feature

JUNE, 1965

Do You Know That Electronic Dots and Manual Dashes Key-Controlled Change-Over Miscellany—Comment on the Times Mobile Scene, The Modifications for The AR77 More Bandspread for HE-30 Noise-Limiter for the CR-100 Other Man's Station, The—G3TUV Practical Applications of Semiconductors, Part X. IF Amplifiers (RTTY) Relav-Less Regulator for Car Alternators RTTY Topics Tone Control Unit (for Speech Compressor) Transistor Converter for Two Metres Transistor Converter for 40 Metres Visual Indication for the GDO VS9SJF on Socotra

JULY, 1965

Club-Reviver Programme, A Do You Know That Four-Band Bi-Directional Array, A Long-Periodic Aerial Systems Loop Reception on Top Band Miscellany Mobile Scene, The Single-Sideband Transmitter for 160 Metres Specially on The Air "SWL"—Listener feature Tidy Steel Tower Top Band from Sierra Leone

AUGUST, 1965

Cheap Beam for Twenty Metres Codar A.T.5, The—Test Report Do You Know That Instruction for The R.A.E. Mobile Scene, The Other Man's Station, The—G8NY Practical Phase-Shift Oscillators RTTY Topics Soecially on The Air The Highest. The Longest and The Mostest Transistor Transmitter for Top Band Mobile

SEPTEMBER, 1965 Cambridge Radio Telescope Effective Utilisation of Space, The Miscellany Mobile Scene, The More Courses for the R.A.E. Other Man's Station, The-G3NLM S-Meter Modification for the HRO Receiver Simole Transistor Transmitter for the LF Bands Sphinx SB Transmitter, Notes on The "SWL"-Listener Feature OCTOBER, 1965 A.2219 PSU Modifications BC-221 as an Audio Signal Generator Crystal-Controlled Transistor Oscillators Intruders on the Amateur Bands Miscellany Mobile Microphone Mount Mobile Scene, The Other Man's Station, The-G2ANB RTTY Topics Rules and Club Identifications, MCC Servicing the AR88, Part I Simplified Transistor Transmitter for the LF Bands, Conclusion "The Amateur is Helpful" NOVEMBER, 1965 About the HRO Receiver, Part I Advice to a Beginner—Winning Letter Do You Know That Other Man's Station, The-G3RJB Servicing the AR88, Part II Shunt Stabiliser Some Equipments Built — from "Magazine" articles "SWL "-Listener Feature DECEMBER, 1965 Communication Tests on Eighty Metres Discussing Single Sideband, Part I Dual-Speed Governor for Teleprinter Machines Energetic Electron, The Jamboree-on-the-Air Report Miscellany Other Man's Station, The-6Y5FH Panoramic Monitor-Alarm Unit Power Measurement on Amateur SSB Transmitters, G.P.O. Paper **RTTY** Topics JANUARY, 1966 About the HRO Receiver, Part II Discussing Single Sideband, Part II Improving the Eddystone S.640 Receiver Licence Conditions and Their Enforcement Practical Applications of Semiconductors, Part XI, Teleprinter Motor Speed Control "SWL "-Listener Feature Twentieth MCC-Report and Results FEBRUARY, 1966 A YL's First Encounter About the HRO Receiver, Part III Absorption Wavemeter for VHF Bandspreading the Canadian 52 Control Circuit for Quick Change-Over Discussing Singleband, Part III Miniature Top Band Transmitter Miscellany Other Man's Station, The-G3MWV S-Meter Circuit for a Transistor Receiver Tunable IF Amplifier Typewriter CW Sender

N.B. All copies available at 3s. 6d. post free — or 42s. for the year of 12 issues, March to February. Binder for 12 copies, 14s. post free.

INDEX TO CONTRIBUTORS

A Page	
ADDIE, R. W., M.A. (G8LT) Dual-Speed Governor for Teleprinter	
ADDIE, R. W., M.A. (G8LT) Dual-Speed Governor for Teleprinter Machines	
S-Meter Modification for the HRO	
Receiver	
В	
BEALES, A. E.	
Noise-Limiter for the CR-100Jun 207 BOURKE, W.	
BOURKE, W. A.2219 PSU ModificationOct 488 More Bandspread for the HE-30Jun 217	
BRENNAN, W. M. (G3CQE) RTTY Topics Apr 90, Jun 212, Aug 345,	
Oct 469, Dec 601	
BRETT-KNOWLES, R. A. Relav-Less Regulator for Car Alter-	
natorsJun 210	
natorsJun 210 BUTTERWORTH, R. A., A.M.I.E.R.E. (G8BI) Notes on the Sphinx SSB Transmitter Sep 399	
С	
CARPENTER, A. S., A.M.I.P.R.E. (G3TYJ/G8ABG) Modulated Frequency Marker Unit May 140	
Modulated Frequency Marker Unit May 140	
Receiver Unit for AM/CW/SSB using Semiconductors	
CLARKE, C. P. (E15AN)	
Key-Controlled Change-overJun 218 COX, J. M. (G8AFL)	
Generator for Accurate Noise Measure-	
ment <i>Mar</i> 12	
D	
DAVIS, M. I., B.SC. The Practical Applications of Semi-	
Conductors	
Part VIII, Oscillators (II)Mar 31 Part IX, IF AmplifiersMay 149	
Part IX, IF Amplifiers	
Part XI, T/P Motor Speed Control. Jan 665 DEAMER C E Grad LERE (G3NDC)	
DEAMER, C. E., Grad.LE.R.E. (G3NDC) Printed Circuits for Amateur Equip-	
ment	
DEVON, A. J. VHF Bands	
DUDD, P. G. (9LIHX)	
Top Band form Sierra LeoneJul 283	
ESSERY, E. P. (G3KFE) About the HRO Receiver Part I Nov 539	
Part IIJan 652	
About the HRO Receiver, Part INov 539 Part IIJan 652 Part IIIJan 652 Part IIIFeb 719 Effective Utilisation of Space, TheSep 414	
Passing the R.A.E	
Passing the R.A.E	
MetresJul 285	
FARRANCE, G. V. (G3KPT) Control Circuit for Quick Change-Over. Feb 743	
FARRAR, J. (VS9SJF)	
VS9SJF on SocotraJun 221 FARRAR, W., B.SC. (G3ESP)	
Bandspreading the Canadian 52	
Energetic Electron, TheDec 618 Microphone for MobileMay 151	
MICROPHONE FOR MODILE	

	Page
FITCH, N. A. S. (G3FPK) Intruders on the Amateur BandsOct FORSYTH, A. J. E., O.B.E. (G6FO/G3SWM) Editor. Editorials; unsigned Articles; Captions and all Paragraph Items. Research,	473
Styling, Layout and Presentation.	
G	
GARDINER, E. L. (G6GR) Loop Reception on Top BandJul Simplified Transistor Transmitter for the L.F. BandsSep 403, Oct GOWEN, Norma (XYL/G3IOR) A YL's First EncounterFeb	275
L.F. Bands Sep 403, Oct GOWEN, Norma (XYL/G3IOR)	446
	734
H	
HARLOW, C. W	
HARLOW, C. W. Novel Q - Multiplier and Detector Circuit	79
Typewriter CW Sender	744
Miniature Top Band TransmitterFeb HILL, R. (G2ATD)	714
Modulated Calibration OscillatorApr	
HILLS, K. C. (GJHKH) Oscar III-March 1965Apr HOLT, E. W. (GJMHQ)	109
Narrow-Band Frequency Modulation for	
a Two-Metre Transmitter	18
Practical Phase-Shift Oscillators	343
Series-Gate Modulation May	144
Shunt Stabiliser	204
Transistor Converter for 70 Centimetres Apr HULBERT, R. J. (G3SRY)	76
Transistor Transmitter for Top Band Mobile	330
J	
JANES, S. E. (G2FWA) Some Notes on Receiver DesignMar	40
KIRK, H. N. (G3JDK) Do We Suffer from Our Image?Apr	97
L LEEMING, H. (G3LLL)	
Servicing the AR88, Part IOct Part IINov	461 524
М	
MEACHEN, E. E. (G3SFV) Mobile Microphone MountOct	A65
MOORE, R. V., B.Sc. (G3LWB) Transistor Transmitter for the LF	403
Bands	21
Tidy Steel TowerJul	272
N	
NESS. Rev. F. (GD3ESV) Your BC-221 as an Audio Signal GeneratorOct NORMAN, R. E. (G3NAI) Cartoo	
GeneratorOct NORMAN, R. E. (G3NAI) Cartoo	458 onist

1

⁴

INDEX TO CONTRIBUTORS—continued

P Page	T Page
PARKER, A. H. (G3KH)	THOMAS, L. H. (G6QB)
Chimney for 4X150AMar 17	Communication and DX News
	(feature) Monthly
	(feature)
R	Month with The Clubs, The
RAY, R. C. (G2TA)	(feature)
A Club-Reviver ProgrammeJul 310	"SWL "-Listener_FeatureBi-Monthly
RAYER, F. G. Assoc.I.E.R.E. (G3OGR)	The Highest, The Longest and The
Communication Tests on Eighty Metres Dec 592	Mostest
Improving the Eddystone S.640 Receiver Jan 672	TUKE, J. B. (GM3BST)
READ, N. E. (G6US)	Panoramic Monitor-Alarm UnitDec 586
Simple Noise GeneratorApr 88	TUNGATE, A. RDraughtsman
- ·	U
S	UNSTEAD, F. W. (5Z4GF)
-	A Four-Band Bi-Directional ArrayJul 266
SHARPE, C. (G2HIF)	
Crystal-Controlled Transistor Oscillators Oct 464	W
SHEPHERD, A. J. (G3RKK)	WATLING, B. A. (G3RNL)
The G3RKK HF-Band Transmitter (some	Discussing Single SidebandPart 1 Dec 594,
final notes)Apr 87	Part II Jan 660, Part III Feb 736
SMITH, W.	WATTS, G. PQSL/OTH Depts.
S-Meter Circuit for a Transistor	WEST, I. G. (G3SZC)
Receiver	Cheap Beam for Twenty MetresAug 340
STURT, W. M.	Modifications for the AR77Jun 206
Tunable IF Amplifier (for VHF tuner) Feb 723	Modifying the Original "Vanguard"May 156
SUTHERLAND, W. T. (GM3JWS)	WILKINSON, S. (G3ZO)
Absorption Wavemeter for VHF	"The Amateur is Helpful"Oct 489
SWINNERTON, G. A. (G6AS)	WILSON, J. (5N2AAC)
Two-Band Aerial System for Restricted	Transistor Convertor for 40 MetresJun 220
Space	WORTHINGTON L (G3COI) Cartoonist

MiscellanyOccasional Feature
Month with The Clubs, The
(feature) Monthly
"SWL"—Listener_FeatureBi-Monthly
The Highest, The Longest and The
Mostest
TUKE, J. B. (GM3BST)
Panoramic Monitor-Alarm UnitDec 586
TUNGATE, A. RDraughtsman
Ŭ
UNSTEAD, F. W. (5Z4GF)
A Four-Band Bi-Directional ArrayJul 266
W
WATLING, B. A. (G3RNL)
Discussing Single SidebandPart 1 Dec 594,
Part II Jan 660, Part III Feb 736
WATTS, G. PQSL/QTH Depts.
WEST, I. G. (G3SZC)
Cheap Beam for Twenty MetresAug 340
Modifications for the AR77Jun 206
Modifying the Original "Vanguard"May 156
WILKINSON, S. (G3ZO)
"The Amateur is Helpful"Oct 489
WILSON, J. (5N2AAC)
Transistor Convertor for 40 MetresJun 220
WORTHINGTON, J. (G3COI)

GENERAL CROSS-REFERENCE INDEX

Page

SUPPORTS	
Aerial resonance indicator (D-Y-K-T)Nov	532
Aerial tuning unit for 160m. TTx	22
Altering mobile aerial resonance point	
(D-Y-K-T)Nov	531
Beam rotator device, gram. motor (D-Y-K-T) Jun	249
Cambridge Radio TelescopeSep	394
Cheap Beam for Twenty MetresAug	340
"Cheap Beam for Twenty Metres" (amend-	
ment)Nov	529
Communication Tests on Eighty Metres (aerial systems)	502
Cubical Quad array (picture)Dec	500
Determining polar diagrams (D-Y-K-T)Jul	271
Dish for 70 centimetres (picture)	429
Elaborate aerial array for DX/TV (picture) Feb	677
Ferrite-rod aerial pick-up (circuit)Jul	275
Fifteen-foot dish for VHF (picture)Nov	557
Four-Band Bi-Directional Array	267
Goonhilly Aerial Installation	159
Light-weight invisible aerial (D-Y-K-T) Nov	531
Log Periodic Aerial SystemJul	268
Loop Reception on Top BandJul	275
Low-loss aerial spark discharger (D-Y-K-T) May	143
Matching end-fed aerials (S.640 Rx)Jan	0/3
All Back Number Copies availa	hle

AERIALS, AERIAL SYSTEMS and

	Page
Planning permission for aerial masts (note) Jun	243
Re-fitting broken aerials mast height	
(D-Y-K-T)Nov	532
Simple ATU for end-on wires	415
Simple Mast ClampMar	32
Temporary aerial device (D-Y-K-T)Aug	343
Tidy Steel TowerJul	272
Trough for SWR meters (D-Y-K-T)May	143
Twenty-Element Crossed Yagi Array Apr	107
Two-Band Aerial System for Restricted	
Space	30
Weather-proof aerial fittings (D-Y-K-T) Nov	

AMENDMENTS and CORRECTIONS

Cheap Bea	m for	Twenty N	Aetres (A	lugust)Nov	529
Correction	Note,	G2ANB	(Octobe	r)Nov	538
				Measurement	
(Marcl	h)			Jun	236

DX ACTIVITY and WORKING

(HF Bands only)

All Back Number Copies available at 3s. 6d. each, post-free. Binder 14s.

5

DX ACTIVITY AND WORKING (HF Bands only)-con	t.
Jamboree-on-the-Air (report) Dec 61	6
Lundy Island expedition, GB3LPC (pictures) Jan 69	21
Magazine Club Contest (rules) Oct 48	39
Magazine Club Contest (results)Jan 67 New "DX Zone Map"	19
New "DX Zone Map"Nov 53	8
Real DX on QRP Mar 3	<i>19</i>
Scout DX/QSO Party for 1966Feb 73	15
Scout International Event (8th annual)Oct 47	2
Swedish DX Bulletin (schedule)Oct 48	;9
The Highest, the Longest and the Mostest Aug 39	99
Top Band from Sierra LeoneJul 28	3
VS9SJF on SocotraJun 22	1
World-Wide RTTY Contest (rules, 1965) Oct 46	59
World-Wide RTTY Contest (rules, 1964) Apr 9	ю

EDITORIALS

Answers?	393
Attack	713
ChristmasDec	585
ConventionOct	457
Occupancy	329
Oscar III	
OutlookJan	
OverhearingJul	265
RecordsNov	523
Transistory Mar	11
VHF	139
Vexations	203

EXCITER and DRIVER CIRCUITS

Carrier oscillator and VFO circuits (Sphinx Tx)	
Sep	399
Codar A.T.5 VFO (circuit and values)Aug	338
Crystal Controlled Transistor Oscillators Oct	464
Crystal oscillator, 160m. (circuit and values) Feb	715
Fixed-frequency Sideband generator (circuit	
and values) Jan	664
NBFM driver circuitMay	147
Sphinx Transmitter, driver (circuit and	
values)Sep	402
SSB carrier generator circuit, Heathkit	
SB-400	- 84
SSB generator circuit, 160mJul	287
Transistorised VFO/Exciter, 160m. (circuit	
and values)Aug	331
VFO, 5.0-5.5 mc, for SSB, Heathkit SB-400 Apr	86

GENERAL INFORMATION—Paragraph Items

Amateur Licence Totals
Amateur Station at German Radio Show Aug 339
Appleton, Sir Edward (obit)
Articles for the MagazineJul 274
BBC—Droitwich
BBC—Research ScholarshipsFeb 750
Dig Success Story Oct 475
Big Success Story
Board Appointments-Painton & Co. LtdMar 22
Book List
"Call Book"Jul 284, Nov 546, Feb 735
Call/Sign Allocation NoteDec 617
Catching up on Licence EvasionDec 618
"Cheap Beam for Twenty Metres
(amendment)Nov 529
Communications Development in the Caribbean
Sep 407
Contest Results-Grafton Radio Society Jun 236
Corner Comment
Correct Address
Course of History
D-Y-K-T Feature
Dead-Line and the QTHOct 468
C C C C C C C C C C C C C C C C C C C

P	a	g	e

	1	Page
Doing our Best Eddystone Equipment Supplies	.Sep	398
Fair Definition	.Oct	475
GORE Colling	A	00
GPO Ship-Shore Radio GPO Tower, London Get It When You Want It	.Dec	004 543
Get It When You Want It	Dec	615
Cielling the Wagazine Regiliarly	Auo	101
Great American Black-Out	Dec	618 309
I.I.E.A. Exhibition If You Want to be Sure (Small Advts.)	.Feb	735
If You Want to be Sure (Small Advts.)	Jan	685
Index to Vol XXIII Interesting BBC Appointment	Feb	735
Interesting Exhibit, Science Museum	Nov	532
International Amateur Radio Convention		
Int. Radio & Tel. Exhibition Invitation to Take Part	Sep	438
Invitation to Take Part	Nov	543
Jamboree-on-the-AirNov 532.	Feb	735
Lasky's Radio Let Us Know if It Works	Dec	591
London Sideband Convention	Apr	104
London Sideband Convention London Sideband Dinner	Jul	298
Mobile Rally-Some Dates	Nov Feb	555 735
Morse Practice Note	Apr	108
New Club Formation	Apr	108
"New OTH "-Changes of Address	Feb	538 759
New DX Zone Map "New QTH "Changes of Address	Fea	ture
New President, RSGB	Feb	722 606
Northern Amateur Convention	Sep	398
Note for Book Buyers	Jan	685
Notice for RTTY Operators Opposition Speaker on Radio Matters	Mar	40 546
Passing of the Valve	Feh	759
Photographs Possible Delay—March Issue	Mar	49
Possible Delay—March Issue Present for a Friend	Feb	722 606
OSL Bureau	Feb	759
QSL Bureau QSL Cards—Free—Stoke on Trent	Nov	529
QST Subscriptions	Jul	309
QST Subscriptions	May	145
R.A.E., Instruction for theJun 234,	Jul	271
Radar Engineering Opportunity	Dec	617
Reciprocal Licensing Agreed	Apr	108
Refer to your Library	Nov	559
Scout International Event	Nov	546 472
Semiconductor Diode Circuits (Filmstrip)	Aug	335
Set Listening Period	Nov	535
92nd Signal Regiment, A.E.R.	May	155
Small Advts.—New Look Small Advts.—Remarkable Result	Apr	156
Specially on the Air	Feb	750
Stratton's to Become Marconi Subsidiary May 155,	Auo	368
Subscription Rate	Jul	274
Success Story	Aug	368
Swedish DX Bulletin	Uct Jun	489 236
Television Society LecturesNov 565,	Feb	722
Thoughts for the Book Transistors in GPO Telephone Network	Jun	214
Transistors in GPO Telephone Network Unfortunate Publicity	Aug	335 489
Watch It!	Mar	40
Watch It!	Jul	274
We Are Always in Need	Dec	615 94
Webb's Radio (closing) When Sticking Up a Mast or Tower	Jun	243

KEYING and CONTROL CIRCUITS

Automatic frequency control unit $(RTTY)Oct$ Car headlight dip-switch for C/O $(D-Y-K-T)$	471
Nov	532
Control Circuit for Quick Change-OverFeb	743
Delta control unit, Sphinx TxSep	401
Electronic Dots and Manual DashesJun	
Key-Controlled Change OverJun	218
Relay-less Regulator for Car AlternatorsJun	
Tone Control Unit (speech compression)Jun	

LICENSING and The R.A.E.

Amateur Licences in IssueFeb	742
Amateur Licence TotalsMar	26
Entries for May R.A.E. (note)Feb	751
Instruction for The R.A.E. (note)Jun	234
Instruction for the R.A.E. (course details)Aug	375
Licence Conditions and Their EnforcementJan	686
More Courses for the R.A.E. (details)Sep	438
Morse Practice NoteApr	108
Passing The R.A.EApr	95
R.A.E., December 1965 (note)May	145
Reciprocal Licensing AgreedApr	108

MEASUREMENTS and TEST EQUIPMENT

MEASUKEWIEN IS and TEST EQUIPMEN	11
Absorption Wavemeter for VHFFeb 7	25
BC-221 as Audio Signal GeneratorOct 4	58
Circuit for aligning LF Filters (SSB)Feb 7	41
Circuit for condenser testingNov 5	41
Crystal calibrator, 100 kcJan 6	
Dual Speed Governor for Teleprinter Machines	
Dual Speed Governor for Teleprinter Machines	05
Field strength measuring device $(D-Y-K-T)$ Nov 5	21
Generator for Accurate Noise Measurement	51
Mar	12
Measuring velocity constant (D-Y-K-T)Aug 3	
Microammeter for remote current indication	42
	70
(D-Y-K-T)Jul 2	
Modulated Calibration OscillatorApr 1	05
Modulated Frequency Marker Unit	40
(10/100 kc pips)May 1	40
Panoramic Monitor-Alarm UnitDec 5	86
Power Measurement on Amateur SSB Trans-	
mittersDec	99
Practical Phase-Shift OscillatorsAug	
Simple Noise GeneratorApr	88
S-Meter Modification for the HROSep 4	
Visual Indicator for the GDOJun 2	24
MISCELLANEOUS—Articles, Items and Feature	res
A.2219 PSU ModificationOct 4	188
"Advice to A Beginner" (winning letter)Nov	530
Cambridge Radio Telescope	194
Chimney for 4X150AMar	17
Club Reviver Programme, AJul	ιĥ.
Curing TV Receiver Interference on Top Band	
Nov 4	529
Do We Suffer from Our Image Apr 97, Jul	
Effective Utilisation of Space, The	111
Coophilly and Early Bird	150
Goonhilly and Early BirdMay 1	
G9BF Calling	172
Intruders in the Amateur Bands	
Jamboree-on-the-Air, 1965 (report)Dec (
Licence Conditions and Their EnforcementJan	000
Memorandum, Ministry of Transport, /M	
Working Jun	435
Microphone for MobileMay	121

Page

rage
Miscellany Mar 41, Jun 215, Jul 277, Sep 417, Oct 480
Dec 607, Feb 733 Mobile Microphone MountOct 465 Narrow-Band Frequency ModulationMay 146
Mobile Microphone Mount Oct 465
Normen Dand Economy Madulation 14
Narrow-Band Frequency ModulationMay 146
New QTH'smonthly Noise-Limiter for the CR-100Jun 207
Noise-Limiter for the CR-100Jun 207
Novel Q-Multiplier and Detector CircuitApr 79
OBITUARY NOTICES:
Tom Franklin, G2ARNJan 686
Kenneth Jay, M.B.E. G2HJ
Lack Dobson G2UTV Eak 725
Jack Douson, OSITI V
James Nuttall, G3PYTJan 686
Arthur Roberts G4OFMar 42
Harold James, G5JMDec 617
William Jennings, O.B.E., G6AWDec 617
Alan T. Lee, ex-LYX Sen 398
Alan T. Lee, ex-LYX
Loop Longe May 200
Joan Jones, MrsSep 398
Oscar III—March 1965Apr 109
OTHER MAN'S STATION, THE:
EA4AO, MadridMay 174
G2ANB, Hockley, EssexOct 495 G2XW, London, N.4Mar 49
G2XW. London, N.4
G3MWV, Cromer
GINI M Morecombe Sep 433
G2D ID Harsford Nov 550
COORD, Helefold
G3SCW, Tavistock
G3TUV, Ickenham, MiddxJun 243
G8NY, London, N.2
6Y5FH. Jamaica
Passing the R.A.E. Apr 95
Passing the R.A.E
Power Measurement on Amateur SSB Trans-
mitters
Printed Circuits for Amateur EquipmentApr 80
Relay-less Regulator for Car AlternatorsJun 210
RTTY Topics Apr 90, Jun 212, Aug 345, Oct 469
<i>Dec</i> 601
Second London SSB Dinner (report)Jul 208
Series-Gate ModulationMay 144
Shunt Stabiliser (using semiconductors)Nov 545
Some Equipments built from Magazine designs
Nov 527
SWL, Listener featurebi-monthly "The Amateur is Helpful"Oct 489
"The Amateur is Helpful"Oct 489
The Energetic ElectronDec 618
YL's First Encounter, AFeb 734
Your BC-221 as an Audio Signal Generator Oct 458
Tout DC-221 as all Audio Signal Ocherator Oct 436

MOBILE and PORTABLE

Adjusting /M aerial resonance (D-Y-K-T)Nov	531
Codar A.T.5 (test report)Aug	
Coiled-spring mic. leads (D-Y-K-T)Jun	
DX Mobile (report G3LCZ)Feb	
Fence as counterpoise (D-Y-K-T)Aug	
Fence aerials for /P working (D-Y-K-T)Aug	
GW3TSM—mobile (picture)Oct	
Light-weight aerials for /A, P/ (D-Y-K-T) Aug	
Memorandum, Ministry of Transport, /M	0.0
workingJun	233
Microammeter for remote current reading	200
(D-Y-K-T)Jul	270
Microphone for Mobile (headset)May	
Miniature Top Band Transmitter (valve)Feb	
Mobile Microphone MountOct	
Mobile Rally Arrangement (1965)Mar	
Mobile Rally programme (1965)Apr	
Mobile Scene, The (pictures and reports) May	
Jun 232, Jul 299, Aug 358, Sep 425, Oct	7/0

All Back Number Copies available at 3s. 6d. each, post-free. Binder 14s.

MOBILE AND PORTABLE—continued **C**¹

Simplified Transistor Transmitter for the LF	
Bands	66
Some Mobile Rally Dates (1966)Feb 7	35
Transistorised Transmitter for Top Band	
(10 watt)	31
Pa	ge

MODULATION and AUDIO

Audio phase-shift oscillatorNov 527
Balanced modulators (for SSB)Jan 661
Discussing Single Sideband (series) Dec 594, Jan 660
Feb 736
Modulated Calibration OscillatorApr 105
Modulated Frequency Market Unit
Narrow-Band Frequency Modulation for a
Two-Metre TransmitterMay 146
Power Measurement in Amateur SSB Transmitters
Dec 599
Practical Phase-Shift OscillatorsAug 343
Series-Gate ModulationMay 144
Series-gate modulation (using power transistor)
Sep 405
Simple speech-amplifier modulator (valve)Aug 338
Speech-amplifier modulator (for modified
Vanguard)May 156
Speech-amplifier modulator, 10-watt
Ten-watt modulator, transistorised
Tone Control UnitJun 216
Your BC-221 as an Audio Signal Generator
Oct 458
001 430

RECEIVERS and RECEIVING TECHNIQUES

About the HRO Receiver Nov 539, Jan 652, Feb 719 Absorption Wavemeter for VHF Feb 725 Bandspreading the Canadian 52 Feb 717 BFO injection from second Rx (D-Y-K-T) Mar 17 Communication Rx from Magazine circuits Nov 528 Converter for Four Metres (transistor) Mar 18 Curing TV receiver interference Nov 529 Improving the Eddystone S.640 Receiver Jan 672 Modifications for the AR77 Jun 206 Modulated Calibration Oscillator Apr 105 Modulated Frequency Marker Unit May 140 More Bandspread for the HE-30 Jun 207 Novel Q-Multiplier and Detector Circuit. Apr 79 Panoramic Monitor-Alarm Unit Novel Q-Multiplier and Detector Circuit. Apr 79 Panoramic Monitor-Alarm Unit Part X, IF Amplifiers (RTTY) Jun 208 Receiver Unit for AM/CW/SSB using Semiconductors Conductors Mar 27 Redifor R.408 Receiver (picture and notes) Nov 543 Servicing the AR88 Oct 461, Nov 524 Simple Noise Generator Apr 88 Senderer Circuit for a Transistor Receiver. Feb 751
Simple Noise Generator
S-Meter for the S.640 Jan 673
S-Meter for the S.640 Jan 673 S-Meter Modification for the HRO Receiver Sep 408
Some Notes on Receiver Design
Transistor Converter for 70 Centimetres Apr 76
Transistor Converter for Two MetresJun 204
Transistor Converter for 40 MetresJun 220
Tunable IF Amplifier (for multi-band VHF
tuner)Feb 723

REFERENCES and USEFUL DATA

A.2219 PSU, circuitryOct	488
Aerials for the LF Bands	592
Automatic Morse KeyJun	241
Basic circuit of the National HRO Jan	658
8	

	age
Brush transfilters, circuits and data May	149
Chimney for 4X150A	17
COIL DATA:	
	22
ATU for' Top Band	241
Converter for four metres	241
Converter for two metresJun	205
Converter for 70 centimetres	77
IF amplifier for VHF tunerFeb	724
SSB Tx for 160m. Jul	286
Transistorised Top Band TxAug	331
Two-metre Tx (NBFM)May	146
Vanguard 10-15-20m tanned May	157
Crystal filter circuit, AR88D	A63
Curing TVI Encoded screen New	620
Directional recention on Tan Dand (asia	529
Directional reception on Top Band (using	005
Directional reception on Top Band (using ferrite loop)	Z/5
Dummy load for Ix adjustment (D-Y-K-T) Jul	270
Dummy spectacles for /M mic. mount May	151
Dummy spectacles for /M mic. mountMay Etching technique for printed circuitsApr	80
Fibre-glass mouldings (D-Y-K-T)	143
Flexible screening device $(D-Y-K-T)$ Jul	271
Log-periodic aerial data	260
Lowering crystal frequency $(D_{-}V_{-}K_{-}T)$ Ind	271
Ministry of Transport Memorandum, /M	2/1
winistry of fransport wienforandum, /M	000
working Jun Motor speed control for Teleprinter motors Jan	233
Motor speed control for Teleprinter motors Jan	665
Neon fault location panel (D-Y-K-T)Aug	342
Nett Licence gains, 1965Feb	742
Pocket VHF Receiver (picture)Nov	546
Pocket VHF Receiver (picture)Nov Recording commercial Morse for practice	
(D-Y-K-T)	16
Refitting meter glasses (D-Y-K-T) Mar	16
RE choke using IE windings $(D \cdot V \cdot K \cdot T)$ Nov	\$22
SR-34 SSR equipment (nicture)	110
SB-400 SSB Ty (block diagram)	110
Silicon diada asfatu sizuria (D.V.K.T)	82
Refitting meter glasses (D-Y-K-T) Mar Refitting meter glasses (D-Y-K-T) Mar RF choke using IF windings (D-Y-K-T) Nov SB-34 SSB equipment (picture) Apr SB-400, SSB Tx (block diagram) Apr Silicon diode safety circuit (D-Y-K-T) Mar	10
Sniffer for monitoring and noise detection (D-Y-K-T) Jun Soldering iron protection (D-Y-K-T)Aug	
(D-Y-K-T)Jun	248
Soldering iron protection (D-Y-K-T)Aug	342
Spark-plug for AF overload (D-Y-K-T)Aug	342
Typical configurations for SSB Tx layoutsFeb	737
Use of multi-band VHF tuners	772
Using Darian strip for most construction 1.1	123
Using Dexion strip for mast constructionJul Velocity constant determination, RF cable	212
(DVKT) constant determination, KF cable	
(D-I-K-I)Aug	342
viorating lazy crystals (D-Y-K-T)Mar	16
(D-Y-K-T)	249
visual indication, GDOJun	224

TRANSMITTING EQUIPMENT—HF

Bands

May 143

Block layout modified "Vanguard," with PSU May 158 Chimney for 4X150A (construction)Mar 17 Circuit complete Codar A.T.5 Codar Cod Discussing Single Sideband (series) Dec 594, Jan. 660, Feb. 736 Driver/PA circuit, 160m., transistorisedAug 331 Heathkit SB-400 SSB Tx (test report)Apr 82 HF-Band Transmitter, "G3RKK" (final notes) Apr 87 Narrow-Band Frequency Modulation (VHF) May 146 National NC-2000 and NCX-5 (picture with notes) Oct 487 Power measurement by direct reading (D-Y-K-T)

Page

Page

TRANSMITTING EQUIPMENT—HF Bands—continued
SB-34 Transistorised Transceiver (picture and
notes)
Series-Gate Modulation
Simplified Transistor Transmitter for LF Bands
Sep 403, Oct 466
Single-Sideband Transmitter for 160 Metres Jul 285
Sphinx Transmitter, SSB (circuitry and notes) Sep 399
Transistorised Transmitter for Top Band Aug 330
"Vanguard" PA modificationJul 291
VFO/Exciter, 160m., transistorised
803 socket for 4X125A (D-Y-K-T)Mar 16

VHF/UHF-Equipment and Operating

Absorption Wavemeter for VHF		725
Achievement Tables, VHF Bands-see "V	VHF	
Bands "	.Mon	thly
Big tropospheric opening, SeptOct 1965		-
Nov 555,	Dec	619
Cambridge Radio Telescope	.Sep	394
Converter for Four Metres (transistor)	Mar	18

Converter	tor	Four	Metres	(transistor)	Mar	18
Converter	for	Two	Metres	(transistor))Jun	205

a

Converter for 70 Centimetres (transistor) Apr	76
Generator for Accurate Noise Measurement Mar	12
Groonhilly and Early BirdMay	159
Home-built 15-ft. Dish, GM3FYB (picture and	
notes)Nov	557
Meteor-Scatter DX results (see "VHF Bands")	
May 172, Jun 237, Sep 428, Dec	619
Moon Reflection tests, KP4BPZAug	365
Moon Reflection (E-M-E) results, G3LTF Nov	555
Norrow Band EM for Two Matra Ty May	1/6

Narrow-Band FM for Two-Metre Tx May 146
Oscar III—March 1965, resultsApr 109, 110
Other Man's Station, EA4AO (VHF) May 175
Panoramic Monitor-Alarm Unit (for VHF)Dec 586
Series-Gate Modulation (on VHF Tx) May 144
Simple Noise Generator
Sporadic-E opening and results
Tunable IF Âmplifier (for VHF tuner)Feb 723
Twenty-Element Crossed-Yagi Array Apr 107
Two-way amateur TV (results)Sep 430
Velocity constant, RF cable, measurement
(D-Y-K-T)
"VHF Bands"Feature
VHF construction using printed circuit boards

(D-Y-K-T)Jul 270

See over for Subscription Form.

SHORT WAVE MAGAZINE

INDEX TO VOLUME XXIII

MARCH 1965-FEBRUARY 1966

(768 PAGES)

Publishers:

The Short Wave Magazine Ltd. 55 Victoria Street, London, S.W.1 (ABBey 5341/2) Managing Editor : Austin Forsyth, O.B.E. (G6FO)

Free Loose Supplement, March 1966

Tear off

SUBSCRIPTION FORM

To: SHORT WAVE MAGAZINE, 55 VICTORIA STREET, LONDON, S.W.1, ENGLAND.

I enclose remittance of 42s. (U.S. \$6.00) for annual post paid subscription to SHORT WAVE MAGAZINE, starting

block letters, please!

1	Name(Callsign, if any)
	Address
8	
10	Signed