

# SHORT WAVE MAGAZINE

INDEX

TO

**VOLUME IV**

**March 1946—February 1947**

(772 pages)

*Publishers*

The Short Wave Magazine Ltd.  
49 Victoria Street, London, S.W.1

*(Loose Supplement, April 1947)*

# INDEX to VOLUME IV

	Page	Page
<b>A</b>		
Absorption Wavemeter .....	226	
Aerial Coupling .....	354, 499, 552, 600	
Aerial Design .....	13	
Aerial, End-Fed, Single-Wire .....	552	
Aerial, Five Metre .....	543	
Aerial Losses .....	739	
Aerial Multi-Band .....	350	
Aerial Power Measuring .....	738	
Aerial, Short Wave .....	413	
Aerial, Selective .....	83, 94, 205	
Alignment, RF .....	543	
Allocation, UHF .....	567	
Allocation, Swedish .....	629	
Amateur Bands .....	225, 280, 370, 379, 436, 438, 489, 625, 748	
Amateur Band, Planning .....	680	
Amateur Codes .....	9	
Amateur Operating .....	223, 279, 499	
Amateur Prefixes .....	53	
Amateur Procedure .....	754	
Amateur Radio, Australia .....	535	
Amateur Radio, Burma .....	469, 630	
Amateur Radio, Czechoslovakia .....	290, 493	
Amateur Radio, Eire .....	379	
Amateur Radio, Germany .....	118	
Amateur Radio, Greece .....	503	
Amateur Radio, Holland .....	185	
Amateur Radio, Japan .....	602	
Amateur Radio, Sweden .....	629	
American Contest, ARRL DX .....	636, 747	
American Phone Areas .....	412	
Amplifier, Class-B .....	345	
Anode Modulation .....	236	
Anode and Screen Modulation .....	348	
Appleton Layers .....	16	
Audio Amplification .....	605	
Automatic Change-Over .....	163	
Automatic Keyer .....	300	
Automatic Speech Control .....	418	
<b>B</b>		
Band Spread .....	20, 343, 472	
BBC Frequencies .....	106	
BCL Interference .....	292	
Beam, Rotary .....	297	
Beam, Twin-Tetrode, Valve .....	355	
BFO Unit .....	478	
Bikini .....	436	
Bowdoin, KLPO .....	478	
Break-In .....	154, 690	
Break-In Key .....	282	
British Amateur Valve Types .....	298	
Broadcast Break-Through .....	417	
Buffer Amplifier .....	479	
<b>C</b>		
Calibration .....	228, 479, 549	
Call Areas, American .....	169	
Calls Heard .....	170, 237, 296, 366, 427, 497, 535, 561, 622, 687, 746	
Canadian Prefixes .....	105	
Carrier Modulation .....	286	
Carrier, Voice-Controlled .....	418	
Cathode Drive .....	429	
Cathode Ray Tube .....	24, 95, 158, 214	
Change-Over, Automatic .....	163	
Change-Over Switch .....	369, 406	
Choke Control .....	287	
Circuit Deflector .....	27	
Circuit, Mixing .....	554	
Circuit, Receiver .....	18, 21	
Circuit Tracking .....	487	
Circuit 58 mc Receiver .....	82	
City & Guilds of London Institute .....	9	
Class-B Working .....	345	
Club, First Class Operators' .....	296, 435, 562, 623, 688, 747	
Club Secretaries .....	58, 120, 185, 248, 316, 379, 444, 507, 572, 636, 699, 763	
Club 1.7 mc Transmitting Contest .....	567, 569, 696, 763	
Co-axial Lead-In .....	84	
Coils, Five Metre .....	356	
Coil Formers .....	78	
Coils, Superhet .....	546	
Commentary, DX .....	37, 102, 164, 232, 291, 360, 422, 492, 556, 616, 682, 740	
Communications Receivers .....	149, 420, 470, 546	
Condensers, Split-stator .....	177	
Contest, Club 1.7 mc .....	696, 498	
Contest, Five Metre .....	469, 530, 533	
Contributors, Intending .....	29, 765	
Control, Choke .....	287	
Control, Motor .....	486	
Control, Reaction .....	20	
Control, Relay .....	282	
Control, Remote .....	406	
Control, Station .....	368	
Control, Unit .....	410	
Conversion, Frequency-Wavelength .....	15	
Converters, Superhet .....	145	
CO/PA for 1.7 mc .....	352, 498	
Correspondents, Point for .....	496	
Coupling, Aerial .....	354, 499	
Critical Frequency .....	46	
Crystal Exchange .....	759	
Crystal Grinding .....	735	
Crystal-Heterodyne Frequency Meter .....	732	
Crystal Palace .....	173	
Crystal-VFO Mixing .....	554	
Crystals, Amateur Band .....	45, 360	
CW-Phone Remote Control .....	406	
<b>D</b>		
Decibel, Ite .....	354	
Definitions, Useful .....	52	
Deflection Sensitivity .....	28	
Deflector Circuit .....	27	
Detector, TRF Receiver .....	342	
Discriminator Remote Control .....	484	
Discussing 80 Metres .....	488	
Do You Know That 23 .....	106, 238, 308, 372, 438, 503, 567, 631, 695	
Drive Unit VFO .....	208	
Driving on the Cathode .....	429	
Ducting, VHF Phenomenon .....	751	
DX Bands .....	107	
DX Commentary .....	37, 102, 164, 232, 291, 360, 422, 492, 556, 616, 682, 740	
DX Forecast .....	362, 494, 559, 619, 687, 745	
DX Sense .....	279	
<b>E</b>		
Earth .....	487	
Eddystone 504 Receiver .....	420	

	Page
<b>EDITORIALS—</b>	
Reappearance .....	7
Behaviour .....	73
Service .....	139
Economics .....	203
Surplus .....	269
Independence .....	335
Announcement .....	401
UHF .....	465
Rationalisation .....	529
Goodwill .....	593
Co-operation .....	657
Frequencies .....	723
EF50 Valve .....	340, 342, 609
Eighty Metres .....	438, 488
Electron-Coupled Circuits .....	21
Electrostatic Focusing .....	26
End-Fed, Single-Wire Aerial .....	552
England-South Africa Flight .....	695, 759
Examination, Radio Amateurs' .....	8, 217, 438
Exhibition, R C M F .....	44

	Page
<b>F</b>	
Feeder Lines, HF .....	76
First Class Operators' Club .....	296, 435, 562, 623, 688, 747
Fifty-Watt Modulator .....	731
First Steps on Five .....	541
Five-Band 25-Watt Transmitter .....	664
Five Metres .....	11, 74, 140, 204, 218, 270, 336, 355, 403, 466, 530, 541, 550, 594, 658, 724
Five Metre Aerial .....	543
Five Metre Contest .....	469, 530, 533
Five Metre Propagation .....	749
Five Metre Transmitter .....	544
Focusing, Electrostatic .....	26
Franklin for VFO .....	273, 479
Frequency, Critical .....	46
Frequency Meter, Crystal-Heterodyne .....	732
Frequency, Standard .....	106
Frequency-Wavelength Conversion .....	15
Future Amateur Allocations .....	748

	Page
<b>G</b>	
Gas Triodes .....	100
Getting a Good Earth .....	487
Getting Going on 7 & 14 mc .....	312
Getting Out on One-Sixty .....	737
Giacobini, Zinner's .....	689
G9BF Calling .....	85, 176, 244, 309, 373, 439, 504, 568, 632, 636, 694, 739, 760
GPO .....	8, 9, 351
Grid Block Keying .....	369, 498
Grid Modulation .....	302, 347
Grinding, Crystal .....	735
Grounded-Grid (Common Grid) Technique .....	536, 603

	Page
<b>H</b>	
Here & There .....	23, 106, 238, 308, 372, 438, 503, 567, 631, 695, 759
Hertz Aerial .....	737
HF Feeder Lines .....	76
High-Performance TRF Receiver .....	340
Home-Constructed Communications Superhet .....	470, 546
Home-Made Relays .....	693
How Things Happen .....	310

	Page
<b>I</b>	
Ideas, Readers Half-Guinea .....	432, 626, 752
Instruction Manual, R A F, T.1154 Transmitter .....	499
Insulators, Plastic .....	624
Intending Contributors .....	29, 765
Inter-Club Contest .....	505
Interference, BCL .....	292
International Amateur Prefixes .....	53
Ionosphere Variations .....	46

	Page
<b>K</b>	
Keep It Clean! .....	434
Key, Automatic .....	300
Keying .....	153, 208, 282, 498

	Page
<b>L</b>	
Lattice Mast, Wooden .....	612
Lead-In, Co-axial .....	84
Learning Morse .....	34
Licences, Amateur .....	8, 90
Linearity .....	159
Lining-Up Procedure .....	547
Looking Back .....	48, 107, 172
Low-Level Ionisation .....	673
Low-Level Layer .....	750

	Page
<b>M</b>	
Making Up Split Stators .....	177
Marconi Aerial .....	737
Mast, Wooden Lattice .....	612
Meeting the QRM .....	413
Meteor Reflection on VHF .....	689
Milky Way (Influence of) .....	596
Milliammeter, Volt-Ohm, Combination Instrument .....	226
Mixer, Oscillator .....	471
Mixing Circuit, VFO-Crystal .....	554
Modulation, Anode .....	286, 602
Modulation, Anode and Screen .....	348
Modulation, Auxiliary Grid .....	302
Modulation, Carrier .....	286, 345
Modulation, Grid .....	347
Modulation Measurements .....	214
Modulation, Series .....	349
Modulation, Suppressor Grid .....	346
Modulator for 50 Watts .....	731
Monitor, Arrangements .....	370
Month with the Clubs .....	57, 119, 182, 245, 314, 376, 442, 505, 569, 633, 696, 761
More About Licences .....	90
More About the Franklin .....	479
More on the EF50 Receiver .....	609
Morse Code .....	34, 224, 374
Moscow Conference .....	748
Motor Control .....	486
Multi-Band Aerial System .....	350, 676

	Page
<b>N</b>	
Neutralising .....	357
New Amateur Organisation .....	662, 727
Note for Contributors .....	765
NoYuGo Multi-Band Aerial .....	676, 764

	Page
<b>O</b>	
Offences, Moral .....	434
On the Amateur Bands (DX Commentary) .....	37, 102, 164, 232, 291, 360, 422, 492, 556, 616, 682, 740
On The Market, Trade Notes .....	51, 110, 179, 440
One Hundred Years of Amateur Radio .....	431
One-Sixty, Getting Out On .....	737
Operating, Amateur .....	223, 279
Operating Position .....	370
Operating Procedure, Break-In .....	690
Oscilloscope .....	214
Output on Five Metres .....	355

	Page
<b>P</b>	
*Pacusan Dreamboat .....	745
Paper Allocation .....	508
'Phone/CW Areas .....	349
'Phone/CW Operation .....	488
Piracy, GPO Action .....	351
Pirates .....	744
Pitcairn, VR6AY .....	496
Planning the Amateur Bands .....	680, 759

	Page
Plastics and Amateur Radio	624
Power Amplification	86, 605
Power Input	498
Power Supply	113 357, 499
Prefixes, International Amateur	53, 105
Principles of Short Wave Reception	15, 78, 145
"Principles of Short Wave Reception" (Booklet)	503
Procedure, Amateur	754
Procedure, Telephony	279
Propagation	16, 225
Propagation on Five	749
Propagation, UHF	46
"Pse QSL"	567
Push-Pull, 150 Watts	598
Push-to-Talk	163 240

<b>Q</b>	
Q Code	10
QSL Bureaux	235 540, 567 618 621 631, 734, 746, 759
QSL Cards	38, 176
QTH's, DX	496 560 620, 686, 744
QTH's, New	112, 118, 181, 241, 313, 364, 371, 430, 502, 563, 628 692 758

<b>R</b>	
Radar and Amateur Radio	54
Radio Amateurs' Examination	8 217, 438, 663
Radio Valve Vade-Mecum	311, 679
R.A.F. T.1154 Transmitter	499
R.C.M.F. Exhibition	44
R.C.M.F. Technical Bulletin	597
Reaction Control	20
Readers' Half-Guinea Ideas	432, 626, 752
Receiver Circuits	18
Receiver, Communication	149
Receiver, Five Metres	541
Receiver, I.R.F.	340, 417
Receiver, Superheterodyne	145, 470
Rejuvenating Crystals	736
RF Alignment	548
RF Choke Construction	81
Reflection, Meteor, on VHF	689
Regenerative Circuits	21
Relays	163 282 369, 693
Remote Control Transmitter	728
Reporting (How to)	756
Rotary Beam Mounting	297
RST Code	9

<b>S</b>	
Sagittarius (Influence of on VHF)	596
Sensitivity, Deflection	28
Series Modulation	349
"Seventy-Three"	23, 105, 243
Short Skip on Five Metres	670
Short Wave Aerials	83
Short Wave Converters	146
"Short Wave Listener"	428 490
Short Wave Magazine 1 7 mc Club Contest	697
Short Wave Reception	15 78, 145
Short Wave Superheterodyne	149, 470, 546
Short Wave Valves	17
Side-Band Working	413
Simple CO/PA	498
Sine Waves	215
Single-Channel Break-In	154
Skip Distance	16
Some Letters to the Editor	178 242, 374
Sounder, GPO (Modified)	282
"Spitch"	109
Split-Statoc Condensers	177
Sporadic-E	47
Station Control	368
Superheterodyne Receiver, Home-Constructed	470 546
Suppressor-Grid Control (Modulation)	346
Surplus (Value of)	551
Switches, Change-Over	369, 406
Switching, Voice-Operated	611
SWL Reports	730
Synchronisation	161

<b>T</b>	
Telephony, Procedure	279
Telephony, Top-Cut	413
Television Transmission	36
Test Report, Eddystone 504	420
Tetrode, Beam Twin, Valve	355
The Other Man's Station	162, 239 437, 566, 630, 757
Tidy Paper Work	175
Time-Base	98 100, 212
Time-Distance Table	24
Time Marches On	739
Tools, Workbench	33
Top Band, 1-7 mc	91, 352, 498
Tracking, Circuit	487
Transmitter for 160 Metres	352
Transmitter, Five-Band, 25-Watt	664
Transmitter, Five Metres	151, 218, 544
Transmitter, R.A.F. T.1154	499
Transmitter, Remote Controlled	484, 728
Transmitter, 7 & 14 mc	312, 491, 498
Transmitter, Ten Metres	40
Transmitting Licences	37
Transmitting Valves	171, 298
TRF Receiver	340, 609
TRF Receiver Tips	417
Triodes, Gas	100
Troposphere Theory	750
Tuning Procedure	358
Tuning, Band-Spread	20
Tuning, Transmitter	484, 602
Two Valve Job, 160 Metres	352
Two Valves for Ten	40

<b>U</b>	
UHF Allocation	567
UHF Propagation	46
Unit, Control	410
U.S.A. Call Areas	169
Useful Combination Instrument	226

<b>V</b>	
Valves, Data	298, 359
Valves, EF50	340, 342, 609
Valves, Grounded Grid Types	608
Valves, Modulating	298
Valves, QVO4-20	355, 356
Valves, Rectifying	299
Valves, Short Wave	17
Valves, Transmitting	171, 298
Valve Vade-Mecum, The Radio	311, 679
VFO	291
VFO-Controlled Remote Transmitter Tuning	484
VFO, Crystal Mixing	554
VFO, Drive Unit	208
VFO, Franklin for	273 479
Visual Range	16
Voice-Controlled Carrier	418
Voice-Operated Switching	611
Volt-Ohm-Milliammeter	226

<b>W</b>	
Wavemeter, Absorption	226
Waves, Sine	215
Winter Activity (Five Metres)	534
Wooden Lattice Mast	612
Workbench (For Amateur Station)	30
Workshop Material	33

<b>Z</b>	
Zinner's Giacobin	689