

SHORT WAVE MAGAZINE

(GB3SWM)

INDEX TO VOLUME 42

MARCH 1984 — FEBRUARY 1985

Publishers:

The Short Wave Magazine Ltd.,
34 High Street, Welwyn,
Herts., AL6 9EQ
(04-3871 5206 and 5207)

Editor:

Paul Essery (G3KFE/GB3SWM)

Free Loose Supplement, March 1985

PRINCIPAL ARTICLES—BY ISSUES MONTHLY

Features which appear every month are not included

MARCH 1984

Basics for the SWL and R.A.E. Candidate, Part 14
How to Convert "Unconvertible" CB Rigs to Work on the Ten-Metre Band
I Was Only Slightly Scathed
Memory Lane
"Mini-Monitor" Two Band Receiver, The
"Practically Yours" — *Editorial*
Traps and Trapped Antennas for the Home Constructor, Part 2

APRIL 1984

An FM Conversion for the Yaesu FT-707 Transceiver, Part 1
Logic Controlled P-I-T With Tone-Burst
Novice Licensing — *Guest Editorial*
Russian DX'ing — Oblast Chasing Can be Fun!
Traps and Trapped Antennas for the Home Constructor, Part 3
Using the Icom IC-730 Transceiver with a VHF Transverter

MAY 1984

An FM Conversion for the Yaesu FT-707 Transceiver, Part 2
An S-Meter Calibrator
Basics for the SWL and R.A.E. Candidate, Part 15
Book Review — "Weekend Projects for the Radio Amateur"
"The Satellite Experimenter's Handbook"
"Kitchen Table Technology", No 5 — The "DcRx" Kit
More Mobile Rallies, 1984
Television Interference — *Editorial*
Traps and Trapped Antennas for the Home Constructor, Part 4

JUNE 1984

Assessment of Local Windspeeds, The Flexible PLL/Tone-Decoder Project, Part 1, A
Laws — *Editorial*
Propagation Modes on 144 MHz. Part 1: Sporadic-E
RSGB National Convention, 1984
36:1 Reduction Drive With Indicator Scale, A
Traps and Trapped Antennas for the Home Constructor, Part 5

JULY 1984

All at Sea With Your Morse?
Basics for the SWL and R.A.E. Candidate, Part 16
Beginner's Guide to RTTY, A
Contemporary Briefs
Flexible PLL/Tone-Decoder Project, Part 2, A
Interference — *Editorial*
Maidenhead Revisited

AUGUST 1984

All Change in Moscow
An Audio Frequency Keying Monitor
Book Review — "The Beginner's Guide to Radio"
"The Beginner's Guide to Integrated Circuits"
"Dover" Frequency Meter, Part 1, The
DX Antennas for the Lower Bands
R.A.E., 1984-85, Courses for the
"We" and "There" Syndrome Gets Some Stick, The
Windspeed to Wind Force

SEPTEMBER 1984

An Audio Frequency Clipper/Limiter
Book Review — "Foundations of Wireless and Electronics"
Contemporary Briefs
"Dover" Frequency Meter, Part 2, The
DX-er's Guide to Planning Consent, The
Happenings — *Editorial*
QTH's, New
R.A.E., 1984-85, More Courses for the
Trouble Shooting Some Favourite Rigs

OCTOBER 1984

An Improved Tone-Burst for the FT-207
Basics for the SWL and R.A.E. Candidate, Part 17
Every Beam has its Moment
"Kitchen Table Technology", No 6: Timestep
MON-2M Receiver Kit
Licensing — *Editorial*
U.K. Radio Amateur Participation in the "CQ" Worldwide Contests

NOVEMBER 1984

An Interesting Vintage Communications Receiver
Icom ICB-1050 Conversion Update
LCL-2740 Display Modifications
"Mayflower" Event, The
No-Tears Indoor HF Antenna, A
Sloper Antenna System, Part 1, The
Understanding Doppler Shift in Satellite Signals
Using The AEA 'Micropatch'

DECEMBER 1984

Concrete Base Design for Self-Supporting Masts, Part 1
Contemporary Briefs
Icom ICB-1050B Scanner
QSL Card: Treasure or Trash?, The
Sloper Antenna System, Part 2, The
"S.W.M." Cover Price — *Editorial*
"Tonne" 400-Watt Valve Linear Amplifier, Part 1, The

JANUARY 1985

CW and Class-B Licensees — *Editorial*
"Kitchen Table Technology", No 7: Tinned VMOS — A Simple Transmitter for 80-Metres
Looking at the High-Frequency Bands
Sloper Antenna System, Part 3, The
"Tonne" 400-Watt Valve Linear Amplifier, Part 2, The

FEBRUARY 1985

Aerial Tuning Unit for the Yaesu FT-707 Transceiver.
An
Concrete Base Design for Self-Supporting Masts, Part 2
Contemporary Briefs
Horizontal Loop Antenna
"Mini-Monitor" Revisited, The
Oblast Corner
RTTY Contests — One Man's Pleasure
Simple Diode Tester, A
Stable, Surefire VFO for the LF Bands, A
10, 18 and 24 MHz — *Editorial*
"Why Not Call It QHO?"

INDEX TO PRINCIPAL ARTICLES

Alphabetically by Titles

	page		page
All Change in Moscow!	Aug 274	"Kitchen Table Technology", No. 7	
All at Sea With Your Morse?	Jul 238	Tinned VMOS — A Simple Transmitter for	
An Aerial Tuning Unit for the Yaesu FT-707		80-Metres	Jan 517
Transceiver	Feb 564	Laws — <i>Editorial</i>	Jun 165
An Audio Frequency Clipper/Limiter	Sep 313	ICL-2740 Display Modifications	Nov 411
An Audio Frequency Keying Monitor	Aug 283	Licensing — <i>Editorial</i>	Oct 357
An FM Conversion for the Yaesu FT707 Transceiver,		Logic Controlled P-T-I With Toneburst	Apr 90
Part 1	Apr 78	Looking at the High-Frequency Bands	Jan 524
An FM Conversion for the Yaesu FT707 Transceiver,		Maidenhead Revisited	Jul 227
Part 2	May 119	"Mayflower" Event, The	Nov 434
An Improved Tone-Burst for the FT-207	Oct 384	Memory Lane	Mar 38
An Interesting Vintage Communications Receiver	Nov 415	"Mini-Monitor" Revisited, The	Feb 561
An S-Meter Calibrator	May 141	"Mini-Monitor" Two Band Receiver, The	Mar 26
Assessment of Local Windspeeds, The	Jun 185	More Mobile Rallies, 1984	May 147
Basics for the SWL and R A E. Candidate.		No-Tears Indoor HF Antenna, A	Nov 429
Part 14	Mar 20	Novice Licensing — <i>Guest Editorial</i>	Apr 65
Part 15	May 128	Oblast Corner	Feb 558
Part 16	Jul 224	"Practically Yours" — <i>Editorial</i>	Mar 13
Part 17	Oct 366	"Practically Yours" — <i>Feature</i>	monthly
Beginner's Guide to RTTY A	Jul 218	Propagation Modes on 144 MHz ,	
		Part 1: Sporadic-E	Jun 190
		QSL Card: Treasure or Trash?, The	Dec 471
		QTH's, New	Sep 339
		R. A. E., 1984-85, Courses for the	Aug 290
		R. A. E., 1984-85, More Courses for the	Sep 338
		RSGB National Convention, 1984	Jun 195
		RTTY Contests — One Man's Pleasure	Feb 562
		Russian DX'ing — Oblast Chasing Can be Fun	Apr 88
		Simple Diode Tester, A	Feb 563
		Sloper Antenna System, The	
		Part 1	Nov 418
		Part 2	Dec 459
		Part 3	Jan 514
		Stable Surefire VFO for the I F Bands A	Feb 556
		"SWL" — <i>Listener Feature</i>	alternate months
		"S.W.M." Cover Price — <i>Editorial</i>	Dec 453
		10, 18 and 24 MHz — <i>Editorial</i>	Feb 549
		Television Interference — <i>Editorial</i>	May 115
		36:1 Reduction Drive With Indicator Scale, A	Jun 188
		"Tonne" 400-Watt Valve Linear Amplifier, The,	
		Part 1	Dec 468
		Part 2	Jan 505
		Traps and Trapped Antennas for the Home Constructor,	
		Part 2	Mar 33
		Part 3	Apr 70
		Part 4	May 137
		Part 5	Jun 176
		Trouble-Shooting Some Favourite Rigs	Sep 334
		U K. Radio Amateur Participation in the "CQ"	
		Worldwide Contests	Oct 370
		Understanding Doppler Shift in Satellite Signals	Nov 424
		Using the AEA 'Micropatch'	Nov 420
		Using the Icom IC-730 Transceiver With a	
		VHF Transverter	Apr 86
		VHF Bands — <i>Feature</i>	monthly
		"We" and "There" Syndrome Gets Some Stick,	
		The	Aug 284
		"Why Not Call It QHO?"	Feb 560
		Windspeeds to Wind Force	Aug 270
BOOK REVIEWS:			
"Foundations of Wireless and Electronics"	Sep 322		
"The Beginner's Guide to Integrated Circuits"	Aug 273		
"The Beginner's Guide to Radio"	Aug 273		
"The Satellite Experimenter's Handbook"	May 127		
"Weekend Projects for the Radio Amateur"	May 127		
Clubs Roundup — <i>Feature</i>	monthly		
Communications and DX News — <i>Feature</i>	monthly		
Concrete Base Design for Self-Supporting Masts,			
Part 1	Dec 462		
Concrete Base Design for Self-Supporting Masts,			
Part 2	Feb 568		
Contemporary Briefs	Jul 231, Sep 322, Dec 475, Feb 575		
CW and Class-B Licenses — <i>Editorial</i>	Jan 501		
"Dover" Frequency Meter, Part 1	Aug 276		
"Dover" Frequency Meter, Part 2	Sep 323		
DX Antennas for the Lower Bands	Aug 266		
DX'er's Guide to Planning Consent, The	Sep 315		
Every Beam Has its Moment	Oct 380		
Flexible PLL/Tone Decoder Project. A			
Part 1	Jun 170		
Part 2	Jul 228		
Happenings — <i>Editorial</i>	Sep 309		
Horizontal Loop Antenna, A	Feb 555		
How to Convert Unconvertible CB Rigs to Work on			
the Ten-Metre Band	Mar 18		
Icom ICB-1050 Conversion Update	Nov 411		
Icom ICB-1050B Scanner	Dec 465		
Interference — <i>Editorial</i>	Jul 213		
I Was Only Slightly Scathed	Mar 36		
"Kitchen Table Technology", No. 5			
— The "DcRx" Kit	May 130		
"Kitchen Table Technology", No. 6			
Timestep MON-2M Receiver Kit	Oct 363		

Some back-number copies available at £1.00 each, post paid

INDEX TO CONTRIBUTORS

	<i>page</i>		<i>page</i>
ALLISON, Hugh (G3XSE)		KAUFMAN, C. H. (G1CHK)	
How to Convert 'Unconvertible' CB Rigs to		Logic Controlled P-T-T With Toneburst	<i>Apr</i> 90
Work on the Ten-Metre Band	<i>Mar</i> 18	KEYSER, Ian, (G3ROO)	
Trouble-Shooting Some Favourite Rigs	<i>Sep</i> 334	An Aerial Tuning Unit for the Yaesu FT-707	
ASHTON, A. P. (G3XAP)		Transceiver	<i>Feb</i> 564
DX Antennas for the Lower Bands	<i>Aug</i> 266	An FM Conversion for the Yaesu FT-707	
Traps and Trapped Antennas for the Home		Transceiver,	
Constructor,		Part 1	<i>Apr</i> 78
Part 2	<i>Mar</i> 33	Part 2	<i>May</i> 119
Part 3	<i>Apr</i> 70	"Dover" Frequency Meter, The,	
Part 4	<i>May</i> 137	Part 1	<i>Aug</i> 276
Part 5	<i>Jun</i> 176	Part 2	<i>Sep</i> 323
CAWTHORNE, N. S. (G3TXF)		"Tonne" 400-Watt Valve Linear Amplifier, The	
All Change in Moscow!	<i>Aug</i> 274	Part 1	<i>Dec</i> 468
Looking at the High-Frequency Bands	<i>Jan</i> 524	Part 2	<i>Jan</i> 505
Oblast Corner	<i>Feb</i> 558	MARRIS, Richard, (G2BZQ)	
QSL Card: Treasure or Trash? The	<i>Dec</i> 471	No-Tears Indoor HF Antenna, A	<i>Nov</i> 429
Russian DX'ing — Oblast Chasing Can be		MICHAELSON, Ken, (G3RDG)	
Fun	<i>Apr</i> 88	Beginner's Guide to RTTY, A	<i>Jul</i> 218
U.K. Radio Amateur Participation in the "CQ"		RTTY Contests — One Man's Pleasure	<i>Feb</i> 562
Worldwide Contests	<i>Oct</i> 370	MILLER, Chas. E.	
COLE, P. C. (G3JFS)		An Interesting Vintage Communications	
An Audio Frequency Clipper/Limiter	<i>Sep</i> 313	Receiver	<i>Nov</i> 415
An Audio Frequency Keying Monitor	<i>Aug</i> 283	NIEWIADOMSKI, S., M.Sc.	
Simple Diode Tester, A	<i>Feb</i> 563	36:1 Reduction Drive With Indicator	
DOBBS, G. C., Rev. (G3RJV)		Scale, A	<i>Jun</i> 188
"Kitchen Table Technology",		OCKENDEN, Michael, (G3MHF)	
No. 5: The "DcRx" Kit, reviewed by	<i>May</i> 130	All at Sea With Your Morse?	<i>Jul</i> 238
No. 6: Timestep MON-2M Receiver Kit	<i>Oct</i> 363	OSBORNE, J. M., M.A., F. Inst. P. (G3HMO)	
No. 7: Tinned VMOS — A Simple		Understanding Doppler Shift in Satellite	
Transmitter For 80-Metres	<i>Jan</i> 517	Signals	<i>Nov</i> 424
"Mini-Monitor" Revisited, The	<i>Feb</i> 561	PAGE, Christopher, (G4BUE)	
"Mini-Monitor" Two Band Receiver, The	<i>Mar</i> 26	Sloper Antenna System, The,	
ESSERY, E. P. (G3KFE)		Part 1	<i>Nov</i> 418
Communication and DX News —		Part 2	<i>Dec</i> 459
Feature	<i>monthly</i>	Part 3	<i>Jan</i> 514
EVERINGHAM, John, (G4TRN)		REYNOLDS, D. J. (G3ZPF)	
An Improved Tone-Burst for the FT-207	<i>Oct</i> 384	Assessment of Local Windspeeds, The	<i>Jun</i> 185
FITCH, N. A. S. (G3FPK)		Concrete Base Design for Self-Supporting	
Maidenhead Revisited	<i>July</i> 227	Masts,	
Memory Lane	<i>Mar</i> 38	Part 1	<i>Dec</i> 462
Using the Icom IC-730 Transceiver		Part 2	<i>Feb</i> 568
With a VHF Transverter	<i>Apr</i> 86	Every Beam Has Its Moment	<i>Oct</i> 380
VHF Bands — Feature	<i>monthly</i>	Using the AEA 'Micropatch'	<i>Nov</i> 420
GOODRICH, G. W. (G4NLA)		Windspeeds to Wind Force	<i>Aug</i> 270
Flexible PLL/Tone-Decoder Project, A		ROSS, Glen, (G8MWR)	
Part 1	<i>Jun</i> 170	"Practically Yours" — Feature	<i>monthly</i>
Part 2	<i>Jul</i> 228	STONE, Ron, (G3YDX)	
HUM, Jack, (G5UM)		DX'er's Guide to Planning Consent, The	<i>Sep</i> 315
I Was Only Slightly Scathed	<i>Mar</i> 36	SUTTON, G. W., C.Eng., MIEE, (G4EVW)	
"We" and "There" Syndrome Gets Some		An S-Meter Calibrator	<i>May</i> 141
Stick, The	<i>Aug</i> 284	TAYLOR, A. D. (G8PG)	
"Why Not Call It QHO?"	<i>Feb</i> 560	Horizontal Loop Antenna, A	<i>Feb</i> 555
IBBS, Stephen, (G4LBW)		TUNGATE, A. R.	
Icom ICB-1050 Conversion Update	<i>Nov</i> 411	Draughtsman	
Icom ICB-1050B Scanner	<i>Dec</i> 465	TURNER, Colin, (G3VTT)	
LCL-2740 Display Modifications	<i>Nov</i> 411	Stable, Surefire VFO for the LF Bands, A	<i>Feb</i> 556
"IGOR"		WORTHINGTON, John, (GW3COI)	
Propagation Modes on 144 MHz Part 1:		Cartoonist	
Sporadic E	<i>Jun</i> 190		