

## T. & R. BULLETIN

# INDEX FOR VOLUME 7

JULY 1931 to JUNE 1932

INCORPORATED RADIO SOCIETY OF GREAT ERITAIN
and the
BRITISH EMPIRE RADIO UNION
53, VICTORIA STREET, LONDON, S.W.I

### INDEX TO VOLUME VII.

#### July 1931 to June 1932.

EDITORIALS, ETC.								
							Month.	Page
Amateur Radio and the A	uthorities	***	***	***		8.9.8	December	181
Amateur Radio and World	Peace	***	***	***	***	***	August	31
British Empire Radio Unio	on, The	***	***			***	May	363
Climbing Up the Ladder	***		***		***	***	February	257
Convention and the Radio	Exhibition,	The	***		***	***	October	105
Editorial	*** ***		***	***	***		September	67
Editorial	***	***	4.6.4	***	***	24.4	November	143
Hon. Secretary's Report	*** ***			***	9.9.9	***	January	219
Madrid, 1932	*** ***	NC#1#	3.6+		*.*.*	***	March	291
1.7 Megacycle Band, The		***		***	***	100.0	July	1
Quality not Quantity	*** ***	***	***	***	***	100	April	329
Representation	***	***	4,414		K.6.K	***	June	401
THEORETICAL ARTICLES.								
Electron Oscillations and				The state of the s				
Communication. By E							July	2
56 M.C. Experiments. By							Contombor	78
Spengler (W3UR)							September	76
Frequency Measurement an M.C., B.Sc., M.I.E.E.		-				5.0.,	February	268
Frequency Measurement W						D.	Londing	200
Gay (G6NF)							April	334
Fundamental Crystal Contro								
Straubel		***			4.8.8		April	330
Hartley Oscillator, The. I	By H. Cliffor	d Hall	(G2RU	)	***		August	32
Hot Cathode Mercury Vapo	our Rectifier,	The.	By H.	K. Bo	urne, I	3.Sc.		
(G2KB)		***		***	***	***	May	368
Importance of Matching	Impedances i	in Amp	lifier S	ystems	The.	By	3.5	372
Gordon S. Mitchell	***	21 / 1	C Y	4 8 8	4.4.4	***	May	296
Pentode, The. By The Ed					***	444	March	
Short Thesis on Atmospher			e Gibso	on	***	14.9	May	374
Tourmaline. By A. D. Gay	(6GNF)	***	***	8.9.9	***	***	April	333
TOTAL OFFICE A LAND CONTORNAL		***	274 ./2	-				
PRACTICAL AND CONSTRUC	TIONAL A	RTICL.	ES.	-				
	(1)	TRANS	MITTERS	š.				
Design and Operation of a	Crystal Co	ntrolled	Trans	mitter	The.	By	*	
D. W. Heightman, A.			***	***	***		July	13
Harmonic Control of the M	O.P.A. By	J. H. 1	Harker	(G6HI	S)		August	45
Low Power Crystal Controll				***	2.6.6	***	May	346-364
Ditto D	itto	***		***	***		June	412
Medium Power Transmitter	for the 28	M.C. T	ests	***			December	. 182
Mighty Atom, The. By F					***	***	August	44
Single Valve Short Wave	Transmitter,	A.	***	***	KCB-W	***	September	72
		RECE						
All Marine Committee to							March	000
All-Mains Superheterodyne							March	292
R.S.G.B. Short-Wave Two							September	68
Six-Valve Short-Wave S A.M.I.R.E. (G6WT)	uperneterody			Wor	ney-1a		February	260
Transmission (Cross T)		45.	***	***			a continue y	200

	Superheterody	ne Re	ceiver	for S	Short-W	ave R	eceptic	n. By	D. C		Month	Page
	Birkinsha	w, B.A	A. (2BF)	M)	***	3.63	***	***	***	30000	October	113
	Three-valve A	Ill-Wav	re Recei	ver.	By W	. G. P	P. Brigs	stocke (	2AOI)	3.63	March	299
						/2\ A.	CDIALC					
	37		D E	01			ERIALS.					000
	More About										January	232
	New Feature	in Ae	rial Tra	ınsmi	tting I	esign,	A. E	By E. A	A. Ded	man		200
	(G2NH)		151					* * *		4.5 9	September	88
	Short-Wave A	erials	and Fee	eders.	By I	F. Char	rman (	G6CJ)	***	57.5	January	222
		Dit	tto			Ditt	to				February	263
	Transmitting	Aerials	. By I	Austir	1 Forsy	th (G6	SFO)	***			October	117
		Di	tto			Ditt	to	2.50			November	149
	Zeppelin Aeri	al, The	. By	A. E.	Livese	y (G61	LI)		***		December	184
			(4)	Pow.	ER SUP	PLIES .	AND M	ODULAT	ION.			
	Aberdonian M	Iodulat	ion Sys	tem,	An. E	By H.	J. Pow	ditch (	G5VL)	2.00	August	42
	Design and Co	onstruc	tion of	Small	Power	Trans	former:	s, The.	By H	. K.		
	Bourne,	B.Sc. (	G2KB)	***	111	***		***	***	100	November	144
		Dit	tto			Ditt	to				December	192
					(5) 7	Miscri	LANGO	10				
			T 1 V	4			LANEOU					200
	Adjustable Cr						- 7.	AGN)		***	August	48
	Aerial Switch					e.		300	***	***	August	48
	Duplex Phone	a. By	A. O. 1	Milne	(G2MI	)	***	***		xxx.	September	93
	Easy Crystal	Contro	I. By	J. H.	Weth	erill (G	2TK)	***	(8.8(8)	***	October	129
	Flash Lamp I	Bulbs.	By W.	A. S	Scarr, 1	B.A. (C	32WS)	***	***	W/W (W)	April	333
	Monitor-Wave	meter,	A.	288	***	***	***	THE R. P.		< + +:	September	76
	Notes on Ope	rating	All-Mai	ns Re	eceivers	By	W. P.	Dolphi	n (G61	DP)	March	316
	Semi-Automat										January	226
	Two High-Pov										March	301
			A CONTRACT OF THE PARTY OF THE					The second secon	100000000000000000000000000000000000000		The state of the s	The state of the s
	Unique Winde			okes.	A. By	W. H		hcote (	ZT6X)		November	156
	Unique Winde Further Notes	er for F	I.F. Cho				I. Heat	- A		10.00	November	156
	Further Notes	on Vol	I.F. Cho	oublin	ng in Va	alve Re	I. Heat ectifiers	. By I	E. L. O	wen		
		er for F	I.F. Cho				I. Heat	- A		10.00	November	156 178
STA	Further Notes	on Vol	I.F. Cho	oublin	ng in Va	alve Re	I. Heat ectifiers	. By I	E. L. O	wen		
STA	Further Notes (G2OW)	on Vol	I.F. Cho ltage Do	oublin 	in Va	alve Re	I. Heat ectifiers	. By I	E. L. O	wen	November	178
	Further Notes (G2OW)  TION DESCH	on Vol	I.F. Cho	oublin 	in Va	alve Re	I. Heat	. By I	E. L. Ó	wen	November	178 266
	Further Notes (G2OW)  TION DESCH BERS25 EI7C	on Vol	I.F. Cho	oublin	in Va	alve Re	I. Heat	. By I	E. L. O	wen	November February January	178 266 228
	Further Notes (G2OW)  TION DESCH BERS25 EI7C G2DZ	er for F on Vol	I.F. Cho	oublin	in Va	alve Ro	I. Heat		2. L. O	wen	November  February  January  April	266 228 339
	Further Notes (G2OW) TION DESCREBERS25 EI7C G2DZ G5ML	on Vol	I.F. Cho	oublin	in Va	alve Re	I. Heat	. By I	E. L. O	wen	November  February January April June	266 228 339 408
	Further Notes (G2OW)  TION DESCR BERS25 EI7C G2DZ G5ML G6FY	er for F on Vol	I.F. Cho	oublin	in Va	alve Ro	I. Heat		2. L. O	wen	November  February January April June August	266 228 339 408 40
	Further Notes (G2OW) TION DESCREBERS25 EI7C G2DZ G5ML G6FY G6NW	on Vol	I.F. Cho	oublin	in Va		I. Heat		2. L. O	wen	November  February January April June August March	266 228 339 408 40 300
	Further Notes (G2OW) TION DESCREBERS25 EI7C G2DZ G5ML G6FY G6NW G6RB	er for F on Vol	I.F. Cho	oublin	in Va		I. Heat		2. L. O	wen	November  February January April June August March September	178 266 228 339 408 40 300 80
	Further Notes (G2OW) TION DESCREBERS25 EI7C G2DZ G5ML G6FY G6RW G6RB Portable XF8	er for F on Vol	I.F. Cho	oublin	in Va		I. Heat		2. L. O	wen	November  February January April June August March	178 266 228 339 408 40 300 80 234
	Further Notes (G2OW)  TION DESCR BERS25 EI7C G2DZ G5ML G6FY G6RY S6RB Portable XF8 Station GKN	er for F on Vol	I.F. Cho	oublin	in Va		I. Heat		2. L. O	wen	November  February January April June August March September	266 228 339 408 40 300 80 234 43
	Further Notes (G2OW)  TION DESCR BERS25 EI7C G2DZ G5ML G6FY G6RY S6RB Portable XF8 Station GKN ST2C and ST2	er for F on Vol	I.F. Cho	oublin	in Va		I. Heat		2. L. O	wen	February January April June August March September January	178 266 228 339 408 40 300 80 234
	Further Notes (G2OW)  TION DESCR BERS25 EI7C G2DZ G5ML G6FY G6RY S6RB Portable XF8 Station GKN	er for F on Vol	I.F. Cho	oublin	in Va		I. Heat		2. L. O	wen	February January April June August March September January August	266 228 339 408 40 300 80 234 43
	Further Notes (G2OW)  TION DESCR BERS25 EI7C G2DZ G5ML G6FY G6RY S6RB Portable XF8 Station GKN ST2C and ST2	er for F on Vol RIPTIC	I.F. Cho	oublin	in Va		I. Heat		2. L. O	wen	February January April June August March September January August December	266 228 339 408 40 300 80 234 43 190
	Further Notes (G2OW)  TION DESCRETED BERS25 EI7C G2DZ G5ML G6FY G6NW G6RB Portable XF8 Station GKN ST2C and ST2 VU2JP	er for F on Vol RIPTIC	I.F. Cho	oublin	in Va	alve Ro	I. Heat		2. L. O	wen	February January April June August March September January August December November	266 228 339 408 40 300 80 234 43 190 169
	Further Notes (G2OW)  TION DESCRETS SERS SERS SERS SERS SERS SERS SERS	er for F on Vol	I.F. Cho	oublin	in Va	alve Ro	I. Heat		2. L. O	wen	February January April June August March September January August December November November February	266 228 339 408 40 300 80 234 43 190 169 147
	Further Notes (G2OW)  TION DESCRED BERS25 EI7C G2DZ G5ML G6FY G6NW G6RB Portable XF8 Station GKN ST2C and ST3 VU2JP VK2HC VK3HM	er for F on Vol	I.F. Cho	oublin	in Va	alve Ro	I. Heat		2. L. O	wen	February January April June August March September January August December November November	266 228 339 408 40 300 80 234 43 190 169 147 266
	Further Notes (G2OW)  TION DESCRED BERS25 EI7C G2DZ G5ML G6FY G6NW G6RB Portable XF8 Station GKN ST2C and ST3 VU2JP VK2HC VK3HM	Er for Fon Vol	I.F. Choltage Do	oublin	in Va	alve Ro	I. Heat		2. L. O	wen	February January April June August March September January August December November November February	266 228 339 408 40 300 80 234 43 190 169 147 266
CON	Further Notes (G2OW)  TION DESCRED BERS25 E17C G2DZ G5ML G6FY G6NW G6RB Portable XF8 Station GKN ST2C and ST3 VU2JP VK2HC VK3HM Winning B.E.	ET for E on Vol	I.F. Cholage Do	oublin	S, ET	alve Ro	I. Heat		2. L. O	wen	February January April June August March September January August December November November February September	266 228 339 408 40 300 80 234 43 190 169 147 266 75
CON	Further Notes (G2OW)  TION DESCREDERS25 EI7C G2DZ G5ML G6FY G6NW G6RB Portable XF8 Station GKN ST2C and ST3 VU2JP VK2HC VK3HM Winning B.E.	ET for E on Vol	I.F. Choltage Do	oublin	S, ET	alve Ro	I. Heat		2. L. O	wen	February January April June August March September January August December November November February September	266 228 339 408 40 300 80 234 43 190 169 147 266 75
CON	Further Notes (G2OW)  TION DESCRED BERS25 EI7C G2DZ G5ML G6FY G6RB Portable XF8 Station GKN ST2C and ST3 VU2JP VK2HC VK3HM Winning B.E. VENTION, Condition of the condition of	ET for E on Vol	I.F. Choltage Do	The	g in Va	alve Ro	I. Heat		2. L. O	wen	February January April June August March September January August December November November February September	266 228 339 408 40 300 80 234 43 190 169 147 266 75
CON	Further Notes (G2OW)  TION DESCREDERS25 EI7C G2DZ G5ML G6FY G6NW G6RB Portable XF8 Station GKN ST2C and ST3 VU2JP VK2HC VK3HM Winning B.E. SECT CON District 1 Con District 2 Con Ditto	Er for E on Vol	I.F. Cholage Do	oublin	in Va	alve Ro	I. Heat	. By I	2. L. O		February January April June August March September January August December November November February September Jeden ber January August December November November Jeden ber Jeden ber May	266 228 339 408 40 300 80 234 43 190 169 147 266 75
CON	Further Notes (G2OW)  TION DESCREDERS25 EI7C G2DZ G5ML G6FY G6NW G6RB Portable XF8 Station GKN ST2C and ST3 VU2JP VK2HC VK3HM Winning B.E.I  VENTION, Condition of the con	er for E on Vol	I.F. Choltage Do	The ETTE	g in Va	alve Ro	I. Heat		2. L. O	wen	February January April June August March September January August December November November February September Jedenber January May December	266 228 339 408 40 300 80 234 43 190 169 147 266 75
CON	Further Notes (G2OW)  TION DESCE BERS25 EI7C G2DZ G5ML G6FY G6NW G6RB Portable XF8 Station GKN ST2C and ST3 VU2JP VK2HC VK3HM Winning B.E.I  VENTION, Condition of the con	Er for E on Vol. On Vol. EIPTIC	I.F. Cholitage Do	The ETTE	in Va	alve Ro	I. Heat	. By I	2. L. O		February January April June August March September January August December November November February September Jenuary August December Movember May December January May December May	178 266 228 339 408 40 300 80 234 43 190 169 147 266 75
CON	Further Notes (G2OW)  TION DESCREDERS25 EI7C G2DZ G5ML G6FY G6NW G6RB Portable XF8 Station GKN ST2C and ST3 VU2JP VK2HC VK3HM Winning B.E.  VENTION, Condition of the cond	Er for E on Vol.  EIPTIC  EIPTIC  EIVENTION  EIGHT Day  eld Day  eld Day  mitters  mitters	I.F. Cholitage Do	The ETTE	in Va	alve Ro	I. Heat	. By I	2. L. O	****  ****  ****  ****  ****  ****  ****	February January April June August March September January August December November November February September Jedenber January May December	266 228 339 408 40 300 80 234 43 190 169 147 266 75
CON	Further Notes (G2OW)  TION DESCRA BERS25 EI7C G2DZ G5ML G6FY G6NW G6RB Portable XF8 Station GKN ST2C and ST3 VU2JP VK2HC VK3HM Winning B.E.  VENTION, Condition District 1 Condition District 1 Condition District 14 Field Medway Trans 1931 Convention	Er for E on Vol.  EIPTIC  EIPTIC  EIVENTION  EIGHT DAY  EIGHT DAY	I.F. Choltage Do	The ETTE	S, ETC	alve Ro	I. Heat	. By I	2. L. O	****  ****  ****  ****  ****  ****  ****	February January April June August March September January August December November November February September Jenuary August December Movember May December January May December May	178 266 228 339 408 40 300 80 234 43 190 169 147 266 75
CON	Further Notes (G2OW)  TION DESCREDERS25 EI7C G2DZ G5ML G6FY G6NW G6RB Portable XF8 Station GKN ST2C and ST3 VU2JP VK2HC VK3HM Winning B.E.  VENTION, Condition of the cond	Er for E on Vol.  EIPTIC  EIPTIC  EIVENTION  EIGHT DAY  EIGHT DAY	I.F. Choltage Do	The ETTE	S, ETC	alve Ro	I. Heat	. By I	2. L. O	wen	February January April June August March September January August December November November February September Jenuary May December May May March	266 228 339 408 40 300 80 234 43 190 169 147 266 75

#### The T. & R. Bulletin Index.

CONTESTS (RULES, R	EPORTS, Etc	c.)						Month	Page
B.E.R.U. Contest, 1	A CONTRACTOR OF THE CONTRACTOR							November	153
British Empire Chal				By	John	Clarric			
Hon. Sec. R.S.C				***	***	***	***	June	402
BRS Listening Cont	est	***	***	***	* * *		***	February	274
H.A.R.T.S. DX Con	itest	***	***		*.*.*		***	March	315
1.7 Megacycle Tests	*** ***	2.50	18.8.9	***	***	***	***	March	315
1.7 Megacycle Tests	*** ***	***	***	***	***	***	***	June	429
One-Watt Week	*** ***			***	***	244	***	March	314
One-Watt Week	*** 18.881		***	***		***		June	426
Second Loyal Relay	, The		***			***	***	August	39
3.5 Megacycle Tests	(Rules)		***	***		***	***	February	275
3.5. Megacycle Tests				***	***	***	4.1.5	May	392
28 Megacycle Tests	(Rules)	***			***			November	162
28 Megacycle Tests	(Results)	***	***	***			***	May	391
MISCELLANEOUS									
Amateurs Asked to	Assist	400		***	***	***	***	November	157
Beaufort Notation	*** ***			***	***	***	***	June	423
Contest Thoughts.	By One of th	e VS6	Crowd	***	* * *	***	***	June	410
C.C.I.R., 1931 (Cope	enhagen)	***	***	4.4	***	***	***	July	12
Few Years on 45 me	tres and 7 M.	C., A.	By M.	W. Pi	lpel (G	6PP)	***	November	154
G5KOD. By W. A	. Scarr, B.A.	(G2WS	5)	***	***	***	***	March	308
Log Book for the She	ort-Wave Am	ateur, A	A. By	A. M.	Rober	tson (G	6QF)	May	370
Q Code, The	*** ***	***		393		***		June	422
R.C.C., The	***	***	2.6.4	***	***	***	***	March	305
R.S.G.B. and N.P.L	. Calibration	Service	S	***	***		***	February	259
Some Helpful Sugge	stions. By	'Uncle	Tom "	***	***	***	***	March	305
Transmissions of W			andard	l Freq	uencie	s from	The		
National Physic	al Laboratory	V	***	***		***		October	126
U C S	***		***	***	***	***	* * *	June	411
Visit to Leafield, A.		***	***		***	***	***	January	235
Who Was the First	Ham?		***	***		+ + +	***	September	95
Z Code, The	***	***	***	***	***	* * *		May	377
Ditto	*** ***	***	***		***	* 8.4	***	June	422