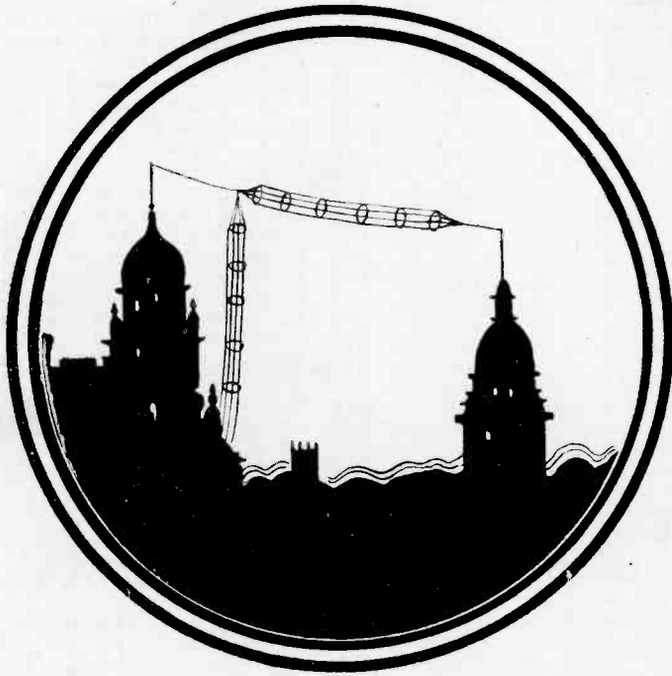


EXPERIMENTAL WIRELESS & The WIRELESS ENGINEER



VOLUME
~ ONE. ~



OCT-1923-
SEPT-1924

INDEX.

Vol. I. Experimental Wireless & The Wireless Engineer 1923-24.

	PAGE		PAGE
A .C. for Transmission	549	Book Review	684
A.C. Interference with Dual Circuits	550	British 2OD, etc. (<i>See</i> Amateur Stations)	
Abbreviation of Titles of Journals	55	Broadcast Receiver, A Combined Test and	717
Accumulators, Charging from A.C.	550	Broadcasting, Simultaneous	126
Aerial Design for 200-metre Transmission	234	Broadcasting Station 5XX	731
Aerial Improvements	55	Business Brevities 110, 184, 243, 302, 370, 433, 497, 558, 615, 680	
Aerial Tuning, Nodal Points and	723		
Aerials, Artificial	148	C alibration Department, Notes	306
Aerials, Strip, Improvement in	549	Capacity Aerials, Patent for	750
Alternating Circuit Calculations	207	Capacity of Aerials	439
Amateur Stations :		Capacity of Condensers	550
oMX	210	Capacity Microphone, A New	444
1MO	358	Cementing Metal to Glass	594
2OD	282	Chelmsford Station (5XX)	731
2SH	700	Choke Control, Principles of	64
2TA	82	Circuits, Electrostatic Transmitter Amplifier	404
2UV	169	Condenser Adjustment, Fine	751
5CF	479	Condensers, Coiled Plate, Patent for	751
5DN	538	Condenser Construction	295
5RZ	667	Condensers, Electrolytic	752
6UY	198	Condensers, Energy Loss in	143
7QF	600	Condensers, High Tension	751
7QM	422	Contributors, A Note to	58
8AB	287	Correspondence 107, 179, 241, 298, 368, 490, 555, 618, 682, 746	
PA9	416	Crystals and Crystal Testing	46
PCII	418	Crystal Detector	177
Amateur Transmission, Notes on	676	Crystal Detector, Adjustable	115
Amateur Transmission and Broadcasting	374	Crystal Valve Circuit	63
Amateur Wireless in Australia	76, 709		
Amplification, Both-Way	205	D .C. Mains, Valve Receivers on	93
Amplification, Low Frequency Distortionless	448	D.C. Voltage Raiser, A	258
Amplifier Circuits, Electrostatic Transmitter	404	DX, the Month's 84, 173, 219, 280, 349, 413, 474, 540	
Amplifier and Control Circuits, Microphone	187	Damping of Diaphragms in Telephone Apparatus, The	465
Amplifier, Radio Frequency, A Two-Valve	407	Decrement, Controlling	176
Amplifier, Sources of Distortion in	232	Devizes, Post Office Radio Station	247
Amplifying Valves, A Novel Idea in	427	Diaphragms, Loud Speaker	678
Anode Construction	547	Diaphragms in Telephone Apparatus, The Damping of... ..	465
Anodes, Insulation of Water-cooled	112	Direction Finder, The Construction and Use of	307
Anson Relay	613	Direction Finding	487, 551
Antenna Constants	20	Direction Finding Systems, The Theory of	192
Antenna Constants—Capacity... ..	439	Directive Radio Telegraphy and Telephony	119, 192, 251, 307
Arc, The Poulsen	652	Distortionless Amplification, Some Notes on	23
Armstrong Super-Heterodyne Receiver, An 43	525	Distortionless Low-Frequency Amplification, The Conditions for	448
Artificial Aerials	148	Dual Circuits, A.C. Interference in	550
Atmospheric Elimination	54	Dull Emitter Valves, Particulars of	97, 457
Audio Frequencies, Amplification for DX work	689	Duplex Telephony	177
Audio-Frequency Transformer, Western Electric Patent	239	Duo-Regenerative Receiver, Design for	276
Audio Frequencies, A Valve Generator for	389	Dutch Transatlantic Test	352
Australia, Amateur Wireless in	709		
B .C. Activities	373		
Beam Transmitters	122		
" Bellini-Tosi " D.F. System, The	195		
Beverage Aerial, Modified	113		
Binaural Hearing and Reverberation... ..	453		
Board, Radio and Research	435		

	PAGE		PAGE
E ar-piece Construction, Telephone	750	Input Connections of Valves, Influence on	
Efficiency on Short Waves	140	Operation	598
Efficient Transmission	27, 109	Institution of Electrical Engineers	168
Electrical Impulses	290	Institution of Wireless Engineers, An	247
Electrolyte for Electrolytic Rectifier	294	Interaction between H.F. and L.F. Components	678
Electrolytic Rectifiers at High Periodicities,		Interference with Broadcasting	622
Some Experiments with	672	Interference, A.C. in Dual Circuits	550
Electrolytic Rectifiers, Notes on High Tension	154	Interference, Elimination of	175
<i>Electrolytic Rectifier, The</i> (Book Review)	684	Interference from "Wired Wireless" Circuits	563
Electromagnetic Screening of Radio		Iron-Cored H.F. Circuits, Alloy for	366
Apparatus, The	375	L ondon Transmitters, Notes on	81
Energy Loss in Condensers, Some Notes on		Loop Aerial, Self-Orientating, Patent for	112
the Sources of	143, 215	Loss in High Frequency Valve Circuits, A	
Exhibition, Model Engineer	186	Source of	469
Experimental Notes and News 244, 304, 372, 434,		Loud Speaker Construction	113
500, 560, 620, 684		Loud Speakers, Constructional Notes on	609
Experimental Problems	549	Loud Speaker Design	230
Experimental Topics 1, 57, 117, 185, 245, 305, 373,		Loud Speakers, Discussion on	230
437, 501, 561, 621, 685		Loud Speakers, I.E.E. Meeting on	367
EXPERIMENTAL WIRELESS Laboratory	92	Loud Speaker, Improved, Round Patent	614
Experimental Work, A Patent Aspect of	89	Low Frequency Amplification for Long	
Experimenter, Freedom of the	57	Distance Reception, The Use of	689
Experiments on the Fading of Signals	132	M agnetically Controlled Valve	67
Experiments with Electrolytic Rectifiers at		Magnetic Amplifier, Use of	296
High Periodicities	672	Magnetron without External Windings	549
F ading	9, 241	Magnets, Sterling Telephone	750
Filter Circuits in Radio Telegraphy	394	Manchester and District Radio Transmitter	
Filters, Design and Construction of	149	Society	434
First Principles	374	Measurements, Use of Neon Tubes for	
French Wireless Regulations, The New	387	Electrical	402
Frequency Multiplier, Valve as	365	Measuring Instruments (Direct-Current), A	
Frequency Transformers	202	Simple Method of Making	721
Fund, An Amateur Radio Research	246, 502	Mechanics of Components, The 481, 601, 662	
Fusible Alloys, The Scientific Preparation of	461	Meter, A Universal	576
G rid-Control for Transmitting	237	Microphone, Amplifier and Control Circuits	187
Grid-Leak and Condenser in Valve Oscil-		Microphone Design	364
lators, Arrangement of	294	Microphone, A New Capacity	444
Grid Rectification	512	Microphone, Singing	55
H .F. (See High Frequency)		Modulation, Systems of	54, 643
H.T. (See High Tension)		Month's DX, The 84, 173, 219, 280, 349, 413,	
"Hands Across the Sea"	607	474, 540	
Heartshape, The	527	Morse Keying, Patent	425
Heavyside Layer, The	595	Morse Recorder, High Speed	364
Heterodyne Reception	751	Multiplex Working by Supersonic Method	265
Heterodyne Reception of Short Waves	160	Myers Valve	302
High Frequency and L.F. Interaction between	678	N eon Lamps for Wireless Purposes 12, 108	
High Frequency Circuits, Iron Cored, Alloy for	366	Neon Lamp as an Oscillation Generator, The	467
High Frequency Resistance	317	Neon Lamps for Electrical Measurements, The	
High Frequency Resistance, An Experimental		Use of	402
Determination of	735	Nodal Points and Aerial Tuning	723
High Frequency Valve Circuits, A Source of		Notes and News... ..	184
Loss in	469	"O ld Vic" Wireless Relay, The	211
High Power Station (5XX)	731	Oscillation in Receivers, Detecting	
High Resistances for Wireless Receivers, The		Presence of	80
Manufacture of	328	Oscillation Generator, The Neon Lamp as an	467
High Tension Battery, A Primary Cell	86	Oscillation Generator, Valve, for Ultra Fre-	
High Tension Battery, Position of	351	quencies	5
High Tension Electrolytic Rectifiers, Notes on	154	Oscillators, Local	549
High Tension Supply, The Problem of—530,		Overseas Transmission	421
580, 647, 741		P anels, Metal	751
Hinton Rejector	426	Patent Aspect of Experimental Work, The	89
Holland, Amateur Radio Work in	76	Points from Letters	496
Horticultural Hall Demonstration, The	267	Poulsen Arc, The	652
Howling in Amplifiers, Elimination of	547	Primary Cell H.T. Battery, A	86
Howling in Resistance Amplifiers	321	Problem of High Tension Supply, The, 530, 580,	
I mpulses, Electrical	290	647, 741	
Index, Subject	685		

	PAGE		PAGE
R adio Engineering, Developments in ...	501	Supersonic Heterodyne Receiver ...	43, 525
Radio Frequency Amplifier, The Design of ...	224	Supersonic Multiplex Working ...	265
Radio Research Board ...	435	Switches, H.F.	550
Radio Society of Great Britain, and The Radio Transmitters' Society ...	434	T alking Arc with Control Electrode ...	486
Radio Transmitters' Society ...	103	Telegraphic Reception ...	752
React ...	699	Telephone Instruments... ..	238
Receiver, Combined Test and Broadcast ...	717	Telephone Magnets, Economical Production of ...	112
Receiver, In Search of a Real ...	384	Telephone Receivers ...	427
Receiver, Supersonic Heterodyne ...	525	Telephone Receiver and its Application to Wireless Circuits, The ...	324
Receiver, Tuned Anode, Design of ...	33	Telephony and C.W. Transmitters for 100 Metres ...	629
Receiving Aerials of Low Resistance ...	623	Telephony, Reception ...	631
Receiving Sets, Sealed ...	752	Telephony, "Side Band" ...	59
Recent Wireless Publications 55, 115, 178, 240, 296, 367		Television Wireless ...	117
Reception, D.X., The Use of L.F. Amplifica- tion for ...	689	Terms and Definitions ...	186
Rectification, Grid ...	512	Test and Broadcast Receiver, A Combined ...	717
Rectifier, A Full Wave ...	728	Testing, Valve ...	738
Rectifier, A Simple Rotary ...	658	Transatlantic Radio Telephony ...	339
Rectifier, The Construction of a Tuned Reed Reflex Circuits ...	221 177, 331, 750	Transatlantic Telegraphy ...	185
Regulations, Transmission ...	561	Transatlantic Tests, The ...	118, 246
Regulations for Wireless Stations, The New French ...	387	Transformer, A New R.I. ...	745
Relay Arrangements ...	175	Transformers ...	686
Relay, Capillary, Patent for ...	548	Transformers, Frequency ...	202
Relay, The "Old Vic" Wireless ...	211	Transformers, L.F., Tests of ...	687
Reproduction, Distortionless, Some Factors affecting ...	230	Transformer, The Design and Construction of a 50 Cycle ...	588
Re-Radiation Tests, A Few Observations on the recent American ...	593	Transformers, L.F., The Performance and Properties of ...	691
Research, Board of Radio and Scientific ...	435	Transmission, Short Wave ...	621
Research Fund, An Amateur ...	246, 502	Transmitter and Relay Section of R.S.G.B....	103
Resistance Amplifiers, Howling in ...	321	Transmitting Tangle, The ...	58
Resistance-Capacity Amplification, Further Notes on ...	712	Transmitting Valves, Design of ...	585
Resistance, High Frequency ...	317	Trend of Invention, The 53, 111, 175, 236, 294, 364, 425, 485, 547, 613, 678, 750	
Resonance in Telephone Receivers, Over- coming ...	615	Tuned Anode Receivers ...	33, 107
Reverberation and Binaural Hearing in their Aspect to Studio Damping ...	453	Tuned Reed Rectifier, The Design and Con- struction of ...	221
Robinson D.F. System, The ...	196	Tuning Device ...	53
Rotary Rectifier, A Simple ...	658	U ltra-Selective Receiver ...	51
Round, Captain, Lecture by ...	105	Uranium as Cathode for Thermionic Tubes ...	613
S creening of Radio Apparatus, The 375, 570		V alve, Applications other than Radio ...	636
Sealing Leading-In Wires into Glass ...	54	Valve Characteristics, The Utility of ...	503
Selective Receiving Apparatus ...	485	Valve Construction ...	113
Selectivity ...	136, 382	Valve Filaments, Methods of Repairing ...	614
Self-Capacity of Coils, The ...	314	Valve Generator for Audible Frequencies, A ...	389
Self-Capacity in L.F. Transformers ...	366	Valves for Grid Absorption Modulation ...	400
Series Condenser in Transmitting Aerial, The Effect of ...	532	Valves, Magnetically Controlled ...	67
Sheffield Relay Station, The ...	125	Valve Manufacture ...	508
Shellac Varnishes, The Making of ...	293	Valve Manufacture, German Methods ...	271
Short Waves, The Heterodyne Reception of ...	160	Valve, Multi-Filament ...	295
Short Waves, The Employment of ...	119	Valves, Particulars of ...	97, 457, 738
Side Band Telephony ...	59	Valve Receiver, A Four Electrode ...	520
Signalling by Supersonic Vibrations ...	53	Valve Receivers on D.C. Mains ...	93
Simultaneous Broadcasting ...	126	Valves and Valve Testing ...	738
Smoothing Condensers, Ex W.D. Oil Immersed ...	464	Variable Condenser, A New Type ...	750
Smoothing Device for H.T. Supply ...	53	Variable Condensers ...	179, 366
Soft Valves for High Power ...	680	Variable Condensers, Bad Construction ...	118
Space Charge, Reducing the Effect of ...	547	Varnishes, The Making of ...	293
Spade Tuning ...	391	Vernier Condenser, A ...	656
Sterling Co.'s Works, Description of ...	360	Voltage Raiser, A D.C. ...	258
Strength Code, The New ...	186	W GY Broadcasting Station (Illus.) ...	32
Studio Damping, Reverberation and Binaural Hearing in their Aspect to ...	453	Wavemeters, The Construction and Manipulation of ...	70
Super-Regenerative Circuit, Improved ...	425	Weston Relay, Connections of ...	550
		Wireless Publications, Recent 436, 499, 559, 617, 681	681
		Wireless Terminology ...	438
		5XX ...	73 _I