The

WIRELESS WORLD

An Illustrated Monthly Magazine for all interested
in WIRELESS TELEGRAPHY
and TELEPHONY



VOLUME III.

From APRIL, 1915, to MARCH, 1916

All Rights Reserved

LONDON

The Wireless Press, Limited, Marconi House, Strand, W.C.

INDEX-VOLUME III.

April, 1915, to March, 1916

	AGE	F	AGE
A NEW Link	434	Ammeter, Expanding Hot-Wire	716
	441	Ammeters, Radio Frequency	,
Action, Wireless in	62		9
	-	Among the Wireless Societies 41, 112,	0
Additional Wireless Facilities for City Men	118	194, 260, 318, 630, 694,	783
Administrative Notes 23, 89, 155,	0.5	An Untamed Territory	762
223, 293, 371, 442, 504, 576,	786		801
Admiralty Wireless Badge	688	Another Little Problem	655
Advanced Theory of Electricity and Mag-		Wireless Dog	310
netism	339	Antarctic 89, 642,	
A 1 1 The A 1 MIT 1 CO 1 1 C			_
	449	Antennæ, Effectiveness of Ground	715
Aërials, Calculation of Wave-lengths of	806	Application of Wireless Telegraphy to	
— Experiments with Low Horizontal	145	Small Craft	50
— Kite Supported	568	Applications, New, for Wireless	31
- of the Umbrella Type, Capacity of		Applied Mechanics, An Introduction to	760
426,	453	Appreciation, An 411, 431,	
Aero Engines	539	Appreciation, Government, of Marconi	005
Aero-Radio System for American Defence	494	Co.'s Work	
Aeroplane and the War		(6 A and in 1) C C	115
	440	"Arabic," S.S.	466
— The: A Concise Scientific Study	538	Arc, Wireless, and the Mercury Vapour	79
Aeroplanes, Wire-cutting Device for	192	Archæological Research	528
Africa, Tsumeb Wireless Station	506	Archer, Sapper Fred	422
West, Amateur Station in	116	Argentina 23, 293, 481,	576
Wireless in Darkest	363	Arlington Wireless Time Signals at	
Air, Electrical Strength of	362	Creighton University	613
- Ships, Wireless and	718	Association, Barnsley Amateur Wireless 42,	
Aircraft, French	500		
— in the Great War	-	Bristol Wireless	41
	639	British, Meetings	195
— in War	56	Halifax Amateur Wireless	195
- Wireless and	215	Liverpool Wireless	42
Wireless, Special Problems of		of Engineers, Leeds	79
615, 648, 710,	770	66 A 47 1 1 33 TP1 41	
	110	"Athinai," Fire on the	522
			-
Airey, Morris	350	Atlantic Ocean, North	522 24
Airey, Morris Algebra (Factorisation)	350 533	Atlantic Ocean, North Atlas of Modern Geography, The World-	24
Airey, Morris Algebra (Factorisation) All About Flying	350 533 701	Atlantic Ocean, North Atlas of Modern Geography, The World- Wide	407
Airey, Morris Algebra (Factorisation) All About Flying Alsace and Lorraine	350 533 701 408	Atlantic Ocean, North Atlas of Modern Geography, The World- Wide Atmosphere, Physical and Electric State of	²⁴ 407 278
Airey, Morris Algebra (Factorisation) All About Flying Alsace and Lorraine Alternating Current Work	350 533 701	Atlantic Ocean, North Atlas of Modern Geography, The World- Wide Atmosphere, Physical and Electric State of Atmospheric Disturbances	407
Airey, Morris Algebra (Factorisation) All About Flying Alsace and Lorraine Alternating Current Work Alternating Current, Measurement of High	350 533 701 408 538	Atlantic Ocean, North Atlas of Modern Geography, The World- Wide Atmosphere, Physical and Electric State of Atmospheric Disturbances — Ionisation on the Propagation of	24 407 278 9
Airey, Morris Algebra (Factorisation) All About Flying Alsace and Lorraine Alternating Current Work Alternating Current, Measurement of High Frequency	350 533 701 408 538	Atlantic Ocean, North Atlas of Modern Geography, The World- Wide Atmosphere, Physical and Electric State of Atmospheric Disturbances — Ionisation on the Propagation of Electro-Magnetic, The Influence of	²⁴ 407 278
Airey, Morris Algebra (Factorisation) All About Flying Alsace and Lorraine Alternating Current Work Alternating Current, Measurement of High Frequency — Currents, Arithmetic of	350 533 701 408 538 78 410	Atlantic Ocean, North Atlas of Modern Geography, The World- Wide Atmosphere, Physical and Electric State of Atmospheric Disturbances — Ionisation on the Propagation of	24 407 278 9
Airey, Morris Algebra (Factorisation) All About Flying Alsace and Lorraine Alternating Current Work Alternating Current, Measurement of High Frequency — Currents, Arithmetic of — Currents, Framples in	350 533 701 408 538	Atlantic Ocean, North Atlas of Modern Geography, The World- Wide Atmosphere, Physical and Electric State of Atmospheric Disturbances — Ionisation on the Propagation of Electro-Magnetic, The Influence of	24 407 278 9
Airey, Morris Algebra (Factorisation) All About Flying Alsace and Lorraine Alternating Current Work Alternating Current, Measurement of High Frequency — Currents, Arithmetic of — Currents, Examples in — Currents, Treatise on the Theory of	350 533 701 408 538 78 410	Atlantic Ocean, North Atlas of Modern Geography, The World- Wide Atmosphere, Physical and Electric State of Atmospheric Disturbances — Ionisation on the Propagation of Electro-Magnetic, The Influence of Atmospherics, Effect of Coupling in Eliminating	24 407 278 9 386 312
Airey, Morris Algebra (Factorisation) All About Flying Alsace and Lorraine Alternating Current Work Alternating Current, Measurement of High Frequency — Currents, Arithmetic of	350 533 701 408 538 78 410 823	Atlantic Ocean, North Atlas of Modern Geography, The World-Wide Atmosphere, Physical and Electric State of Atmospheric Disturbances — Ionisation on the Propagation of Electro-Magnetic, The Influence of Atmospherics, Effect of Coupling in Eliminating Australia 155, 204, 265, 294, 481, 576, 762,	24 407 278 9 386 312 825
Airey, Morris Algebra (Factorisation) All About Flying Alsace and Lorraine Alternating Current Work Alternating Current, Measurement of High Frequency — Currents, Arithmetic of — Currents, Examples in — Currents, Treatise on the Theory of Alternator, A Model	350 533 701 408 538 78 410 823 702 747	Atlantic Ocean, North Atlas of Modern Geography, The World-Wide Atmosphere, Physical and Electric State of Atmospheric Disturbances — Ionisation on the Propagation of Electro-Magnetic, The Influence of Atmospherics, Effect of Coupling in Eliminating Australia 155, 204, 265, 294, 481, 576, 762, Australian Incident, An	24 407 278 9 386 312 825 40
Airey, Morris Algebra (Factorisation) All About Flying Alsace and Lorraine Alternating Current Work Alternating Current, Measurement of High Frequency — Currents, Arithmetic of — Currents, Examples in — Currents, Treatise on the Theory of Alternator, A Model Alternators, Progress in High Frequency	350 533 701 408 538 78 410 823 702	Atlantic Ocean, North Atlas of Modern Geography, The World-Wide Atmosphere, Physical and Electric State of Atmospheric Disturbances — Ionisation on the Propagation of Electro-Magnetic, The Influence of Atmospherics, Effect of Coupling in Eliminating Australia 155, 204, 265, 294, 481, 576, 762, Australian Incident, An	24 407 278 9 386 312 825 40 825
Airey, Morris Algebra (Factorisation) All About Flying Alsace and Lorraine Alternating Current Work Alternating Current, Measurement of High Frequency — Currents, Arithmetic of — Currents, Examples in — Currents, Treatise on the Theory of Alternator, A Model Alternators, Progress in High Frequency Amalgamated Wireless (Australasia), Ltd.	350 533 701 408 538 78 410 823 702 747 434	Atlantic Ocean, North Atlas of Modern Geography, The World-Wide Atmosphere, Physical and Electric State of Atmospheric Disturbances — Ionisation on the Propagation of Electro-Magnetic, The Influence of Atmospherics, Effect of Coupling in Eliminating Australia 155, 204, 265, 294, 481, 576, 762, Australian Incident, An Australasia — Amalgamated Wireless, Ltd 203,	24 407 278 9 386 312 825 40 825 544
Airey, Morris Algebra (Factorisation) All About Flying Alsace and Lorraine Alternating Current Work Alternating Current, Measurement of High Frequency — Currents, Arithmetic of — Currents, Examples in — Currents, Treatise on the Theory of Alternator, A Model Alternators, Progress in High Frequency Amalgamated Wireless (Australasia), Ltd. 203,	350 533 701 408 538 78 410 823 702 747 434	Atlantic Ocean, North Atlas of Modern Geography, The World-Wide Atmosphere, Physical and Electric State of Atmospheric Disturbances — Ionisation on the Propagation of Electro-Magnetic, The Influence of Atmospherics, Effect of Coupling in Eliminating Australia 155, 204, 265, 294, 481, 576, 762, Australian Incident, An Australasia — Amalgamated Wireless, Ltd 203, Austria-Hungary	24 407 278 9 386 312 825 40 825 544 786
Airey, Morris Algebra (Factorisation) All About Flying Alsace and Lorraine Alternating Current Work Alternating Current, Measurement of High Frequency — Currents, Arithmetic of — Currents, Examples in — Currents, Treatise on the Theory of Alternator, A Model Alternators, Progress in High Frequency Amalgamated Wireless (Australasia), Ltd. 203, Amateur Handyman 37,	350 533 701 408 538 78 410 823 702 747 434	Atlantic Ocean, North Atlas of Modern Geography, The World-Wide Atmosphere, Physical and Electric State of Atmospheric Disturbances — Ionisation on the Propagation of Electro-Magnetic, The Influence of Atmospherics, Effect of Coupling in Eliminating Australia 155, 204, 265, 294, 481, 576, 762, Australian Incident, An Australasia — Amalgamated Wireless, Ltd 203, Austria-Hungary 442, Austro-Spanish Wireless	24 407 278 9 386 312 825 40 825 544 786 156
Airey, Morris Algebra (Factorisation) All About Flying Alsace and Lorraine Alternating Current Work Alternating Current, Measurement of High Frequency — Currents, Arithmetic of — Currents, Examples in — Currents, Treatise on the Theory of Alternator, A Model Alternators, Progress in High Frequency Amalgamated Wireless (Australasia), Ltd. 203, Amateur Handyman 37, — Societies, Special Notice to	350 533 701 408 538 78 410 823 702 747 434 544 113 726	Atlantic Ocean, North Atlas of Modern Geography, The World-Wide Atmosphere, Physical and Electric State of Atmospheric Disturbances — Ionisation on the Propagation of Electro-Magnetic, The Influence of Atmospherics, Effect of Coupling in Eliminating Australia 155, 204, 265, 294, 481, 576, 762, Australian Incident, An Australasia — Amalgamated Wireless, Ltd 203, Austria-Hungary 442, Austro-Spanish Wireless Automobiles and Wireless	24 407 278 9 386 312 825 40 825 544 786 156 514
Airey, Morris Algebra (Factorisation) All About Flying Alsace and Lorraine Alternating Current Work Alternating Current, Measurement of High Frequency — Currents, Arithmetic of — Currents, Examples in — Currents, Treatise on the Theory of Alternator, A Model Alternators, Progress in High Frequency Amalgamated Wireless (Australasia), Ltd. 203, Amateur Handyman	350 533 701 408 538 78 410 823 702 747 434 544 113 726 116	Atlantic Ocean, North Atlas of Modern Geography, The World-Wide Atmosphere, Physical and Electric State of Atmospheric Disturbances — Ionisation on the Propagation of Electro-Magnetic, The Influence of Atmospherics, Effect of Coupling in Eliminating Australia 155, 204, 265, 294, 481, 576, 762, Australian Incident, An Australasia — Amalgamated Wireless, Ltd 203, Austro-Spanish Wireless Automobiles and Wireless Aviation Pocket Book	24 407 278 9 386 312 825 40 825 544 786 514 760
Airey, Morris Algebra (Factorisation) All About Flying Alsace and Lorraine Alternating Current Work Alternating Current, Measurement of High Frequency — Currents, Arithmetic of — Currents, Examples in — Currents, Treatise on the Theory of Alternator, A Model Alternators, Progress in High Frequency Amalgamated Wireless (Australasia), Ltd. 203, Amateur Handyman 37, — Societies, Special Notice to	350 533 701 408 538 78 410 823 702 747 434 544 113 726 116	Atlantic Ocean, North Atlas of Modern Geography, The World-Wide Atmosphere, Physical and Electric State of Atmospheric Disturbances — Ionisation on the Propagation of Electro-Magnetic, The Influence of Atmospherics, Effect of Coupling in Eliminating Australia 155, 204, 265, 294, 481, 576, 762, Australian Incident, An Australasia — Amalgamated Wireless, Ltd 203, Austria-Hungary 442, Austro-Spanish Wireless Automobiles and Wireless	24 407 278 9 386 312 825 40 825 544 786 156 514
Airey, Morris Algebra (Factorisation) All About Flying Alsace and Lorraine Alternating Current Work Alternating Current, Measurement of High Frequency — Currents, Arithmetic of — Currents, Examples in — Currents, Treatise on the Theory of Alternator, A Model Alternators, Progress in High Frequency Amalgamated Wireless (Australasia), Ltd. 203, Amateur Handyman	350 533 701 408 538 78 410 823 702 747 434 544 113 726 116	Atlantic Ocean, North Atlas of Modern Geography, The World-Wide Atmosphere, Physical and Electric State of Atmospheric Disturbances — Ionisation on the Propagation of Electro-Magnetic, The Influence of Atmospherics, Effect of Coupling in Eliminating Australia 155, 204, 265, 294, 481, 576, 762, Australian Incident, An Australasia — Amalgamated Wireless, Ltd 203, Austro-Spanish Wireless Automobiles and Wireless Aviation Pocket Book	24 407 278 9 386 312 825 40 825 544 786 514 760
Airey, Morris Algebra (Factorisation) All About Flying Alsace and Lorraine Alternating Current Work Alternating Current, Measurement of High Frequency — Currents, Arithmetic of — Currents, Examples in — Currents, Examples in — Currents, Treatise on the Theory of Alternator, A Model Alternators, Progress in High Frequency Amalgamated Wireless (Australasia), Ltd. 203, Amateur Handyman 37, — Societies, Special Notice to — Station in West Africa — Wireless Association, Barnsley 42,	350 533 701 408 538 78 410 823 702 747 434 544 113 726 116	Atlantic Ocean, North Atlas of Modern Geography, The World-Wide Atmosphere, Physical and Electric State of Atmospheric Disturbances — Ionisation on the Propagation of Electro-Magnetic, The Influence of Atmospherics, Effect of Coupling in Eliminating Australia 155, 204, 265, 294, 481, 576, 762, Australian Incident, An Australasia — Amalgamated Wireless, Ltd 203, Austria-Hungary 442, Austro-Spanish Wireless Automobiles and Wireless Aviation Pocket Book Azores	24 407 278 9 386 312 825 40 825 544 786 514 760
Airey, Morris Algebra (Factorisation) All About Flying Alsace and Lorraine Alternating Current Work Alternating Current, Measurement of High Frequency — Currents, Arithmetic of — Currents, Examples in — Currents, Treatise on the Theory of Alternator, A Model Alternators, Progress in High Frequency Amalgamated Wireless (Australasia), Ltd. 203, Amateur Handyman	350 533 701 408 538 78 410 823 702 747 434 544 113 726 116 195	Atlantic Ocean, North Atlas of Modern Geography, The World-Wide Atmosphere, Physical and Electric State of Atmospheric Disturbances — Ionisation on the Propagation of Electro-Magnetic, The Influence of Atmospherics, Effect of Coupling in Eliminating Australia 155, 204, 265, 294, 481, 576, 762, Australian Incident, An Australasia — Amalgamated Wireless, Ltd 203, Austria-Hungary 442, Austro-Spanish Wireless Automobiles and Wireless Aviation Pocket Book Azores BACK from Exile	244 407 278 9 386 312 825 40 825 544 786 514 760 786
Airey, Morris Algebra (Factorisation) All About Flying Alsace and Lorraine Alternating Current Work Alternating Current, Measurement of High Frequency — Currents, Arithmetic of — Currents, Examples in — Currents, Treatise on the Theory of Alternator, A Model Alternators, Progress in High Frequency Amalgamated Wireless (Australasia), Ltd. 203, Amateur Handyman	350 533 701 408 538 78 410 823 702 747 434 544 113 726 116 195 195 322 116	Atlantic Ocean, North Atlas of Modern Geography, The World-Wide Atmosphere, Physical and Electric State of Atmospheric Disturbances — Ionisation on the Propagation of Electro-Magnetic, The Influence of Atmospherics, Effect of Coupling in Eliminating Australia 155, 204, 265, 294, 481, 576, 762, Australian Incident, An Australasia — Amalgamated Wireless, Ltd 203, Austria-Hungary 442, Austro-Spanish Wireless Automobiles and Wireless Aviation Pocket Book Azores BACK from Exile	244 407 278 9 386 312 825 40 825 544 760 786 776 707
Airey, Morris Algebra (Factorisation) All About Flying Alsace and Lorraine Alternating Current Work Alternating Current, Measurement of High Frequency — Currents, Arithmetic of — Currents, Examples in — Currents, Examples in — Currents, Treatise on the Theory of Alternators, Progress in High Frequency Amalgamated Wireless (Australasia), Ltd. 203, Amateur Handyman 37, — Societies, Special Notice to — Station in West Africa — Wireless Association, Barnsley — Wireless Association, Halifax — Work During the War Amateurs' Experiences America, German Wireless in	350 533 701 408 538 78 410 823 702 747 434 544 113 726 116 195 195 322 116 198	Atlantic Ocean, North Atlas of Modern Geography, The World-Wide Atmosphere, Physical and Electric State of Atmospheric Disturbances — Ionisation on the Propagation of Electro-Magnetic, The Influence of Atmospherics, Effect of Coupling in Eliminating — Australia 155, 204, 265, 294, 481, 576, 762, Australian Incident, An Australasia — Amalgamated Wireless, Ltd 203, Austria-Hungary 442, Austro-Spanish Wireless Automobiles and Wireless Aviation Pocket Book Azores BACK from Exile Balkan Peninsula, Wireless in the "Baron Erskine," S.S.	244 407278 9 386 3122 8255 440 825 5544 760 786 776 707 467
Airey, Morris Algebra (Factorisation) All About Flying Alsace and Lorraine Alternating Current Work Alternating Current, Measurement of High Frequency — Currents, Arithmetic of — Currents, Examples in — Currents, Treatise on the Theory of. Alternator, A Model Alternators, Progress in High Frequency Amalgamated Wireless (Australasia), Ltd. 203, Amateur Handyman 37, — Societies, Special Notice to — Station in West Africa — Wireless Association, Barnsley — Wireless Association, Halifax — Work During the War Amateurs' Experiences America, German Wireless in — South	350 533 701 408 538 78 410 823 702 747 434 544 113 726 116 195 195 322 116 198 156	Atlantic Ocean, North Atlas of Modern Geography, The World-Wide Atmosphere, Physical and Electric State of Atmospheric Disturbances — Ionisation on the Propagation of Electro-Magnetic, The Influence of Atmospherics, Effect of Coupling in Eliminating Australia 155, 204, 265, 294, 481, 576, 762, Australian Incident, An Australasia — Amalgamated Wireless, Ltd 203, Austria-Hungary 442, Austro-Spanish Wireless Automobiles and Wireless Aviation Pocket Book Azores BACK from Exile Balkan Peninsula, Wireless in the "Baron Erskine," S.S. Bartlett, Bradley John	244 407278 9 386 3122825544 7866514 7660786 7766707467
Airey, Morris Algebra (Factorisation) All About Flying Alsace and Lorraine Alternating Current Work Alternating Current, Measurement of High Frequency — Currents, Arithmetic of — Currents, Examples in — Currents, Treatise on the Theory of Alternator, A Model Alternators, Progress in High Frequency Amalgamated Wireless (Australasia), Ltd. 203, Amateur Handyman	350 533 701 408 538 78 410 823 702 747 434 544 113 726 116 195 195 322 116 198 198 198 245	Atlantic Ocean, North Atlas of Modern Geography, The World-Wide Atmosphere, Physical and Electric State of Atmospheric Disturbances — Ionisation on the Propagation of Electro-Magnetic, The Influence of Atmospherics, Effect of Coupling in Eliminating Australia 155, 204, 265, 294, 481, 576, 762, Australian Incident, An Australasia — Amalgamated Wireless, Ltd 203, Austria-Hungary 442, Austro-Spanish Wireless Automobiles and Wireless Automobiles and Wireless Aviation Pocket Book Azores BACK from Exile Balkan Peninsula, Wireless in the "Baron Erskine," S.S. Bartlett, Bradley John Barnsley Amateur Wireless Association 42,	244 407278 9 3866 3122 8255 440 825 5444 7660 786 776 776 776 776 776 719 719 719 719 719 719 719 719 719 719
Airey, Morris Algebra (Factorisation) All About Flying Alsace and Lorraine Alternating Current Work Alternating Current Work Alternating Current, Measurement of High Frequency — Currents, Arithmetic of — Currents, Examples in — Currents, Treatise on the Theory of Alternator, A Model Alternators, Progress in High Frequency Amalgamated Wireless (Australasia), Ltd. 203, Amateur Handyman	350 533 701 408 538 78 410 823 702 747 434 544 113 726 116 195 322 116 195 322 116 195	Atlantic Ocean, North Atlas of Modern Geography, The World-Wide Atmosphere, Physical and Electric State of Atmospheric Disturbances — Ionisation on the Propagation of Electro-Magnetic, The Influence of Atmospherics, Effect of Coupling in Eliminating Australia 155, 204, 265, 294, 481, 576, 762, Australian Incident, An Australiasia — Amalgamated Wireless, Ltd 203, Austria-Hungary Austro-Spanish Wireless Automobiles and Wireless Aviation Pocket Book Azores BACK from Exile Balkan Peninsula, Wireless in the "Baron Erskine," S.S. Bartlett, Bradley John Barnsley Amateur Wireless Association 42, Batchelor, James Leonard	244 407278 9 386 312 825 40 825 544 766 776 776 776 776 776 776 776 776 7
Airey, Morris Algebra (Factorisation) All About Flying Alsace and Lorraine Alternating Current Work Alternating Current, Measurement of High Frequency — Currents, Arithmetic of — Currents, Examples in — Currents, Treatise on the Theory of Alternator, A Model Alternators, Progress in High Frequency Amalgamated Wireless (Australasia), Ltd. 203, Amateur Handyman	350 533 701 408 538 78 410 823 702 747 434 544 113 726 116 195 322 116 195 322 116 195	Atlantic Ocean, North Atlas of Modern Geography, The World-Wide Atmosphere, Physical and Electric State of Atmospheric Disturbances — Ionisation on the Propagation of Electro-Magnetic, The Influence of Atmospherics, Effect of Coupling in Eliminating Australia 155, 204, 265, 294, 481, 576, 762, Australian Incident, An Australasia — Amalgamated Wireless, Ltd 203, Austria-Hungary 442, Austro-Spanish Wireless Automobiles and Wireless Automobiles and Wireless Aviation Pocket Book Azores BACK from Exile Balkan Peninsula, Wireless in the "Baron Erskine," S.S. Bartlett, Bradley John Barnsley Amateur Wireless Association 42,	244 407278 9 386 312 825 40 825 544 760 776 707 467 351 195 466 339

PAGE		AGE
Belgium 786		201
Benevolent Fund, Marconi Companies' 96	Clocks, Proposed Wireless Control of	
	Public	15
'Bermudian,' S.S., and "Emma F. Angell" 521	Club, Marconi House Rifle 127,	160
Berlin Wireless News 447	Stoke-on-Trent Wireless	42
		224
Big Wireless Station at Brussels 329		541
Binding and Index Cases, "Wireless		166
World" 36, 88		100
Birmingham University 12	Colonial Notes, Foreign and 131, 199,	0
Bolivia 786		825
Bomb Exploding and Wireless 777		785
Bonar Law, Mr., and German Wireless 450	Commerce, Marconi and	457
Deals of the Content	Commission, International, on Wireless	
Book of the Sextant 823	Telegraphy	140
Reviews (see Reviews).		
that Marks an Epoch 398	Compact Wireless Receiving Set	37
Bowes Park, Wireless at 651, 759	Compagnie Française Maritime et Coloni-	,
Bravery Rewarded 801		316
Brazil 23, 223, 412, 538, 786	Compagnie Générale Transatlantique S.S.	
— and the Brazilians 703	"Sant Anna"	522
	Companies :-	
Brehat, Secret Wireless at 512	Amalgamated Wireless (Australasia),	
Bristol Wireless Association 41		
British Association Meetings 195, 411, 453, 488		544
— Command of the Sea 273	Compagnie Française Maritime et Colo-	
—— Dominions Year Book, 1916 824		316
	Marconi International Marine Communi-	
— Honduras	cation Co 316, 343, 344, 348,	340
— Note to United States 451	Marconi's Wireless Telegraph Co. of	- 10
0 : 1 : 0 : 11	America	204
Submarines in Sea of Marmora 447	Marani'a Wireless Talassanh Co	204
Brock, William Clifford 467	Marconi's Wireless Telegraph Co. of	
Brompton Castle, The Good Ship 637		764
Brown, A. H 202, 272	Marconi's Wireless Telegraph Co. of	
Brown's Signal Reminder 263	England 136, 316, 345, 705, 706,	707
Brown's Signalling 649	Companies' Benevolent Fund, Marconi	96
Brussels, Big Wireless Station at 329		764
		803
Bukoba, East Africa 511		
Bullard, Captain W. H. G 355, 458	Congress, 1915, International Engineering	260
Bureau of Standards, Electrical Work of	Constantinople, Ok Meidan Wireless Sta-	-
the 777	tion.	446
Burners 22	Continuous Current Electrical Engineering	340
Buzzer, Suggested Substitute for a 25	- Oscillations, Transmission by Damped	
,	and	78
	Contract Notes	827
CALCULATION of Inductances 461, 505, 664	Control of Public Clocks, Proposed Wire-	
	less	15
of Mutual Inductance, The		- 41
	Ship, Wireless	36
Caldwell, John	Convention, Notification of International	89
Call Signal Devices	Correction, A	722
Campograph, The 239	Correspondence:-	
Canada 264, 482	A "Tall Order"	503
Capacity of Aerials of the Umbrella Type	Applications of Electrical Engineering	
426, 453	to Warfare	206
Carborundum Crystal Detector, Influence	Calculation of Inductances 505,	664
	Marcus J. Martin on the Selenium Cell	
of Temperature and Pressure on the		295
Sensitivity of the 356, 431	Wireless Transmission of Photographs	295
Cartoons (see Illustrations—Cartoons).	Coupled Circuits, Electrical Oscillations	
"Case of Empress Music Hall" 31	in	453
Case of the Undesirable Members 324	Coupling, Effect of, in Eliminating	
Cases, "Wireless World" Index and	Atmospherics	312
Binding 36, 88	Courts, Wireless in the	
C 7 D		-/4
	Craft, Application of Wireless Telegraphy	-
Chart, A New 745	to Small	50
China 23, 412, 541, 786, 825	Crawley, Major C. G. C.	647
Christiania and Wireless 506	Creighton University, Arlington Wireless	
Christmas, 1915 620	Time Signals at	613
at Sea 605	Crime of the "Lusitania"	180
Church, T. M 133	Crowded Year, A	275
Circuit, Receiving 52, 123, 188, 256, 336, 343	Croydon Wireless Society	630
- Resonance Phenomena in the Low	Cube Resistance Problem 492,	
		604
Frequency 4, 72	Current, Measurement of High Frequency	_
City Men, Additional Wireless Facilities	Alternating	78
for 118	Currents, Arithmetic of Alternating	410
Clarke, H. T	Cutbush, H. E.	132
		4.7

	PAGE	T T	PAGE
	_		
"Daily Mail." Year Book	762	"Emden," The, and Count Reventlow	507
Damped and Continuous Oscillations,	. 0	Emery, B. F.	132
Transmission by	78	"Emma F. Angell" and S.S. "Bermudian"	
Dardanelles, The 444, 445			521
Dark Continent, Wireless Telegraphy in the	567	Engineering Congress (1915), International	260
Darkest Africa, Wireless in	363	Engineers, Institution of Electrical 10, 77,	100
De Laval Steam Turbine	29 i	- Institute of Radio 41, 112,	
Decrement, Measurement of	559	260, 283, 318, 420, 630,	783
Denmark	786	Leeds Association of	79
— and British Submarine	512	- Signal Service, 1st London Divisional	51
" Denver," S.S	459	Engineers' Notebook 21, 86, 153, 221,	
Destruction of the "Königsberg"	384	291, 368, 439, 502, 574, 662, 723,	784
Detector, Influence of Temperature and	0 - 4	Engines, Four-cycle Oil	21
Pressure on the Sensitivity of the Carbo-		England and Italy, Revivification of Tra-	
rundum Crystal	356	ditional Bonds Between	205
Development, Wireless, in a Wilderness	147	Escape, A Lucky	127
Dewdney, George		Euphrates, Wireless in the	448
	421	Every Boy's Book of Electricity	261
Digest of Wireless Literature 9, 77, 144,		Examination, Instructional Articles and the	382
213, 283, 361, 432, 493, 565, 652, 715		Examples in Alternating Currents	823
Direction Finder, Wireless	493		_
Disturbances, Atmospheric	9	Exhibition, Panama-Pacific	55
Division by Logarithms	474	Exile, Back from	776
Divisional Engineers, Signal Service, 1st		Expanding Hot-Wire Ammeter	716
London	51	Experiences, Amateurs'	110
Dobell, Lieutenant-Commander Hubert	272	Experiments with Low Horizontal Aërials	145
Dog, Another Electric	310		
in Wireless	397		
- The Electric, and Control by Light	214		
Doings of Operators 28, 106, 165, 233,	_	FABLES, Wireless	338
315, 391, 465, 530, 621, 686, 751	, 800	Facilities, Wireless, Additional for City	330
Duddell, W.	3		118
Dutch Indies	787	Men	
Dyer, Edward Walter	465	"Fair Sex," Wireless Telegraphy and the	334
		Far North, Wireless in the	569
Dynamics of Surfaces Dynamo Electric Machinery, Specification	638	Features of the New Volume	753
		Feed, Gravity Fuel	22
and Design of	703	Pressure Fuel	21
		Fenn, Mr. S.	367
		Fighting Ships	762
EARTH Resistance, Note on	454	Fire and Wireless Telegraphy	750
East Africa, Buloba	511	— on the "Athinai"	522
— Wireless in the Near	216	— on the "Sant Anna"	522
Eccles, Dr. W. H	139	- Station, Wireless at New York's	44 I
Editorials 1, 69, 137, 205,		Fleet, Wireless and Coaling the	224
275, 353, 423, 485, 547, 646, 707	, 767	Fleming, Dr., on Photo-Electric Phenomena	208
Education and War	449	Fleming's Wireless Telegraphist's Pocket	
Effect of Coupling in Eliminating Atmo-		Book of Notes, Formulæ, and Calcula-	
spherics	312	tions	398
Effectiveness of Ground Antennæ	715	Flight, Principles of	410
Egypt of the Egyptians	823	Flying, All About	701
— The Wonderland of	539	Fog, Prevention of Collision in	715
Electric Bells, Alarms and Signalling	339	For the Common Weal	577
Systems	639	— Flag and Empire	761
— Dog Another		Foreign and Colonial Notes 131, 199, 264,	/01
— Dog, Another Dog, The, and Control by Light	310		80=
Light Switching, The Teaching of		342, 412, 481, 541, 642, 704, 763,	025
Light Switching, The Teaching of	410	Formula for Calculating the Strain on Mast	
- Mine Signalling Installations	040	Stays	439
Power Sub-Stations, Wireless and	314	Forster, John	132
Electrical Engineering	641	Four-cycle Oil Engines	21
Engineers, Institution of 10, 77 Instruments in Theory and Practice	, 106	France 294,	787
—— Instruments in Theory and Practice	198	— The Book of	540
Oscillations in Coupled Circuits	453	French Aircraft	509
— State of Atmosphere, The Physical		Oceania	787
and	278	- Viscount, and Wireless Telegraphy	645
- Strength of Air	362	West Africa	785
- Work of the Bureau of Standards	777	Frequency Ammeters, Radio	9
Electricity (McCormick)	408	- High, Alternating Current, Measure-	
- of To-day: Its Work and Mysteries	197	ment of	78
- Our Good Slave	262	— Low Circuit, Resonance Phenomena in	
- and Magnetism, Advanced Theory of	339	the 4	. 72
Electro-Magnetic Waves, Influence of Atmo-	009	From a Correspondent in Holland	694
spheric Ionisation on the Propagation of	386	Frost and Gross Bay Wireless Station	511
spirette tomisation on the tropagation of	300	Tiost and Oloss Day Wilchess Otation	2-4

I I	AGE		AGE
Fuel	21	Honour for Senator Marconi	106
— Feed, Gravity	22		202
— Feed, Pressure	21		145
Fund, Marconi Companies' Benevolent	96		518
Future Welfare of the Messenger Boy	401	— to Become a Wireless Operator	317
		to Make a Telephone Receiver	113
GALLIPOLI Peninsula, In the 444,	152	TI D C C III O	425
Galveston, Texas	0	220110, 22020002 01 111 01	4~3
	458	Inno Douglas Intercommunication	
Garcia, Julio Lleul-	201		176
Gardening, Wireless	236	"Illustrated London News" and Wireless	
Generators, High Speed	778	in the War	507
Geography, The World-Wide Atlas of			652
Modern	407	T : FD 100 37 A 31 1	-
((C	407		323
"Georgic," S.S., and S.S. "Minnehaha"	459		694
German Intrigues and Sayville	513	In Lighter Vein	88
— Submarines, Wireless Equipment of	742	Incident, An Australian	40
— Wireless in America	198	Index and Binding Cases, "Wireless	
Wireless, Mr. Bonar Law and		World''	00
	450	7 11	
- Wireless, Mr. Godfrey Isaacs and	449		54 I
- Wireless News and the Wireless Press	500		749
Wireless Outrivalled	265	— The Calculation of Mutual	526
- Wireless Station at Rabaul	506	Inductances, Calculation of 461, 505,	664
Germany's Transatlantic Wireless Schemes	330	Influence of Atmospheric Ionisation on the	- 0-4
			. 0.0
Godfrey Isaacs, Mr.	449		386
Good Ship Brompton Castle	637	of Temperature and Pressure on the	
Gould, Charles E	66	Sensitivity of the Carborundum Crystal	
Government Appreciation of Marconi Co.'s		Detector	356
Work	115	Y . 1 .1 CD 1.1 CD1	407
			407
Gramophone and Wireless	794	Installation and Working of Storage Bat-	-
Gravity Fuel Feed	22		654
Great Britain	787	Institute of Radio-Engineers 41, 112,	
Greater Power, The	761	260, 283, 318, 420, 630,	783
Greece	787	Institution of Electrical Engineers 10, 77,	
Green, Jack Durrell	66	Instruction in Wireless Telegraphy	-00
Ray, Mystery of the	702	52, 123, 188, 256,	330
Greenaway, F.	421	Instructional Article 404, 474, 533,	
Gross Bay Wireless Station and Frost	511	633, 696, 755,	815
Groves, W. G.	422	- Articles and the Examination	382
Guatemala 642,	704	Insulators, Moulded	723
Guayaquil, A Reader in	411	- Porcelain High Tension 368,	
			502
Guyaux, M. Georges	133	- Solid, Mechanical and Physical Pro-	
		perties of some of the More Common	153
HAITI	541	Intercommunication, Ibero-Roman	176
Hake, Lieutenant G. E	421	International Commission of Wireless Tele-	
— Second Lieutenant E. G.	483	graphy	140
		Convention, Ratification of	80
Halifax Amateur Wireless Association	195		
Handyman, Amateur 37,	113	Engineering Congress, 1915	260
Happy Christmas, A	547	Invention, Mobilisation of	221
Harcourt, G. D. Lascelles	200	Investigations, Radiotelegraphic, British	
Harvard University	529	Association and	488
Hawkhead's "Handbook" (Review on Re-	5-9	Iron Losses at High Frequencies	495
		Isaacs, Mr. Godfrey	449
vised Edition of)	400	Italian Army Constant Managi and the	
Hazell's Annual, 1916	824	Italian Army, Senatore Marconi and the	454
Heavyside Layer, The	7	Italy 23, 293, 787,	825
Hendry, Claude	35 I	- England and, Revivification of Tra-	
"Hesperian," S.S 443		ditional Bonds between	205
High Frequencies, Iron Losses at	495	Transport Administration To C. Di	
Frequency Alternating Circuit,		JACKSON, Admiral Sir Henry, K.C.B., etc.	20
Measurement of	78	Jamaica, Historic	82
— Frequency Alternators, Progress in Speed Generators	434	Japan 23, 412, 442, 482, 704, 763,	788
- Speed Generators	778	and United States (A New Link)	43
Tension Insulators, Porcelain	368	"Jason," The Danish Schooner	
(Highland Wassins 2) Wassin of the	_		51:
"Highland Warrior," Wreck of the	530	Jones, Humphrey	46
Historic Jamaica	823	Operator R.	81
History of Signalling	432	Robert	46
Holiday Adventures of Mr. Davenant	638	Jungle Land, Through South American	28
Holland		,	
	-	VARREWAN T II	
From a Correspondent in	694	KARREMAN, J. H.	20
- Wireless Amateurs in	78 3	Keir, John	46
Home of the Blizzard	779	Keith Lectures	I
Honduras, British	294	"Kenotron" Rectifier	14

Van Dishard	I I	'AGI
Kerr, Richard	Maritime Wireless Telegraphy 101, 159,	
Keyboard Operated Receiving Set 652	212, 307, 378, 450, 521, 610, 677, 735,	798
Kinch, F. V. S	Martian Radio-telegraphy	570
Kite Supported Aerials 568	Mast Stays, Useful Formula for Calculat-	
Kleider Machen Leute 614	ing the Strain in	439
"Königsberg," Destruction of the 384, 511	Mast, Types of, for Wireless Aërial	784
"Köningin Emma," Wreck of 522	Mathematical Training, Importance of	694
"Kronprinzessin Cecilie" 451	Mathematics for Advanced Technical Students	_
451		703
"LACONIA," The, and the "Konigsberg" 511	Perrin Maycock on	748
Lamb Sir John Cameron	McEwen, Lieut.	422
Lamb, Sir John Cameron 80	Measurement of Decrement	559
Layer, The Heavyside	of High Frequency Alternating	
Lectures, Keith	Current	78
Leeds Association of Engineers 79	of Irregular Areas	697
Library Table 56, 128, 196, 261, 339,	Mechanical and Physical Properties of	
407, 478, 538, 637, 701, 760, 822	Some of the More Common Solid Insu-	
Life on the Söller Station 81	lators	Y = 1
		153
Light, The "Electric Dog" and Control by 214	"Melville," United States s.s.	459
Lighter Vein, In	Men, Additional Wireless Facilities for City	118
Linked by Wireless 205	Mendes, L. S	351
Linnell, F. J 272, 351	Merchant Service Men, The	220
Little Problem, A 492, 604	Mercury Vapour Arc, Wireless and the	79
Liverpool Underwriters' Annual Report 744	Messenger Boy, Future Welfare of the	401
Wireless Association 42	Metal Coatings, The Production of by	40.
Lluel-Garcia, Julio 201		422
Tanadahan Distinata	Spraying	433
7.7	Meteorological Committee	514
Naperian 477	Mexico, In Revolutionary	719
Powers and Roots by 474	"Minnehaha," s.s	459
London Divisional Engineers' Signal Service 51	Misconception of Wireless Possibilities	25
— S.M. and E.E 112	Micrometers, Slide Gauges and Calipers,	
— Wireless Society of 41, 112, 194	Their Construction and Use	261
Loring, Commander F. G., R.N., M.I.E.E. 71	Mobilisation of Invention	221
Lorraine, Alsace and 408	Model Alternator	747
T . 337 1 (E)		
	Monthly Weather Review 341,	
Low-frequency Circuit, Resonance Pheno-		242
mena in the 4, 72		825
I.ow Horizontal Aërials, Experiments with 145	Moulded Insulators	723
Lucky Escape, A 127	Mull and Oban	458
"Lusitania" 808	Music, Wireless, at Sea	232
— The Crime of the		266
,		702
		579
MACKENZIE, Charles Frederick 483	— OI WII. Vali Oodt	3/9
Mackilligan, W	NALLY, E. J 350,	420
Magnets and Electric Currents 128		
		464
Magnetism and Electricity, Elementary		477
Practical 540		285
and Electricity, Introduction to 760	Naval Warfare, Wireless in 20,	511
" Mahroussa," s.y 447	Netherland Steamship Company and "Kö-	
"Manhattan," s.s 459	ningin Emma ''	522
Marconi Companies' Benevolent Fund 96	Neutral Countries, Newspapers for	524
Company's Work, Government Appre-	New Applications for Wireless 31,	324
ciation 115		745
— and Commerce 457		434
House News 235, 334		661
— House Rifle Club 127, 160, 235, 334		631
International Communication Com-		-
		054
pany	Volume, Our 1, 727, 753,	
- Senatore, Another Honour for 106	— Wireless Station at Seattle	338
- Senatore (Presentation Portrait Plate) 625	- York, A Monument in	242
—— Senatore, and the Italian Army 452	- York, Wireless Telephony and	514
- Senatore, and Press Interviews 450		44 I
Signor, a Senator 29		541
System, Story of Development and		630
Progress	, and a second s	
Wireless Telegraph Company, Limited		323
		350
136, 316, 345-6-7, 353, 413, 705		423
Wireless Telegraph Company of		235
America 134, 204		524
Wireless Telegraph Company of	Wireless in the	394
Canada 65, 764	"Night of Peril"	266

F	AGE	T.	AGE
North Atlantic Ocean	24	Porcelain High-tension Insulators 368,	502
Northampton Polytechnic Institute			216
	514	and the second of the second o	636
Note of Earth Resistance	454		030
Notes of the Month 26, 97, 156, 225, 305,		Portraits (see Illustrations—Portraits).	
376, 457, 514, 599, 673, 734,	793		412
Nothing Doing	808	and the Portuguese	762
		Portuguese East Africa	704
"OAKFIELD," s.s., in Distress	677	27 1 7 6 ((1) 12: 11	521
	458	75 0 1 0 1 7777 1 1 7 777	314
Oban and Mull		D I D I I T 1:1	
Obituary	80		474
Observatory, Wireless Station and	674	Practical Electrician's Pocket Book and	_
Ocean, North Atlantic	24	Diary, 1916	824
Oceania	788	- Engineer " Electrical Pocket Book and	
Official Recognition of Wireless Operator's	,		824
	468	Preece, William Llewellyn	277
Heroism			2//
Oil Engines, Four Cycle	21	Presentation Portrait - Plate (Senatore	_
Ok Meidan, Constantinople, Wireless Sta-		Marconi)	624
tion	446	"President Lincoln," s.s	459
Operator, How to Become a Wireless	317	Pressure Fuel Feed	21
Operators' Certificates Granted by P.M.G.,		Prevention of Collisions in Fog	715
		Primitive Wireless Telephone, A	238
Suspension of	575		_
Operators, Doings of 28, 106, 165, 233,	_	Principles of Flight	410
315, 391, 465, 530, 621, 686, 751,	809	Prize Competition, New	661
Ornithology, Wireless	198	Pro Bono Publico	700
Oscillations, Transmission of Damped and		— Patria	137
Continuous	78	Problem, A Little 492,	604
Our Good Slave Electricity	262	Another Little	655
		— Answer to Second Little	
Our New Volume			726
Overland Car and Starting by Wireless	514	Problems, The "Wireless World"	820
		Proceedings of Institute of Radio Engineers	283
PACIFIC 24, 763,	825	Production of Metal Coatings by Spraying	433
Page, F. W.	484	"Professor Sparkington Gapp on Muni-	,
Palmer, Mr. Frederick, and Visit to	4-4	tions ''	469
	0	Sparkington Gapp's Xmas Party	
British Fleet	458		625
Panama 24, 89, 155, 223	293	Progress in High-frequency Alternators	434
Panama-Pacific Exhibition	55	- of Radio-Telegraphy	290
Paraguay	704	Progressive Career, A	367
Patent Record 29, 202, 334, 456,	544	Proposed Wireless Control of Public Clocks	15
Pease. Rt. Hon. J. A.	769	Public Clocks, Proposed Wireless Control of	15
"Pegg"	352	Marie and a second	
"Pen," A Wire Winding		QUENCHING of Sayville, The	
	36		515
Pennsylvania, Radio Society of Western	200	Questions and Answers 49, 130, 199, 255,	0
— Wireless Telephones in	334	335, 402, 472, 532, 632, 695, 754,	813
Personal Paragraphs 66, 132, 200, 272,		Questions and Solutions in Telegraphy and	
350, 421, 483, 545, 644, 706, 765	, 828	Telephony	263
Personalities in the Wireless World 3,			
71, 139, 207, 277, 355, 425, 487, 647, 709	760	RABAUL, German Wireless Station at	506
Peru	788	Radio Engineers, Institute of 41, 112, 260,	3
			-0.
Phenomena, Photo-Electric	, 200	283, 318, 420, 630,	
Resonance, in the Low-frequency		Frequency Ammeters	9
Circuit	4, 72	— Society of Western Pennsylvania	260
"Philadelphia," s.s.	443	— Telegraphy, A Tribute to	198
Phillipine Islands 131, 763	, 788	— Telegraphy, Progress in	200
Fhoto-Electric Phenomena 171		- Telegraphy, Signalling Range in	71
Photographs, Wireless Transmission of	, 200	Radiotelegraphic Investigations, British	,
	0-0	Association and	488
Physical and Electrical State of Atmo-	, 022		
Physical and Electrical State of Atmo-		Rain by Wireless	45
sphere	278	Ratification of International Convention	8
Laboratory, National	285	Rea, J. F	468
Properties of Some of the More Com-		Ready Response, A	44:
mon Solid Insulators, Mechanical and	153	Receiver, How to Make a Telephone	II
Pocket Book of Notes, Formulæ, and Cal-	-33	Receiving Circuit 52, 123, 188, 256,	
	0.00		
culations, The Wireless Telegraphist's	399	Receiving Set, A Compact Wireless	3
Guide to the West Indies	824	— Set, Keyboard-Operated	65
Poetry (see Verse).		- Stations, Wireless	49.
— Wireless	88	Rectifier, "Kenotron"	14
Polar Exploration, Use of Wireless Tele-		Relativity and the Electron Theory	70
graphy in	779	"Republica," Loss of the	52
Pollard, Frederick George			
	484	Resistance of Networks of Conductors	80
Polyphase Currents	761	Resonance Phenomena in the Low-Frequency	
Pope to Bless Wireless Telegraphy	746	Circuit	4, 7

.

	PAGE		PAGE
Reventlow, Count, and the "Emden"	507	"Relativity and the Electron Theory"	702
Reviews :		"Russian Self-taught"	638
"A.B.C. of Electricity"		"Scandinavia of the Scandinavians"	340
"Advanced Theory of Electricity and		"Sea, Land and Air Strategy"	540
Magnetism '	339	"Sell's World's Press"	341
"Aero Engines" Aeroplane, The"	539	"Specification and Design of Dynamo	
(Characters and Disiribles of War?)		Electric Machinery "" "Scotland for Ever"	703
"Aeroplanes and Dirigibles of War"		"Step-up by Wireless"	341
"Aircraft in War"" "Aircraft in the Great War"	56		341
"All About Flying"	639 701	"Spectroscopy of the Extreme Ultra Violet"	408
"Alsace and Lorraine"	408	"Submarines, Torpedoes, and Mines"	120
"Alternating Current Work"	538	"Teaching of Electric Light Switching"	410
"An Untamed Territory"	762	"Text-book on Practical Mathematics for	410
"An Untamed Territory" "Aviation Pocket Book"	760	Advanced Technical Students''	703
"Arithmetic of Alternating Currents"	410	"The Engineer Affoat"	480
"Behind the Scenes at the Front "		"The Engineer Afloat" "The Greater Power"	761
"Book of France"	540	"Treatise of the Theory of Alternating	,
"Book of the Sextant"	823	Currents ''	702
" Brazil (1913) "	538	"Village and Town Life in China"	639
"Brazil and the Brazilians"	703	"Wireless Time Signals"	701
"British Dominions Year Book"	824	"Wireless Transmission of Photographs"	822
"Brown's Signalling"	640	"Wonderland of Egypt"	539
"Brown's Signal Reminder"	263	"World-wide Atlas of Modern Geo-	
"Constant Voltage Transmission"	480	graphy ''	407
"Continuous Current Electrical Engi-		"Year-Book of Wireless Telegraphy and	
neering ''	340	Telephony "	196
"Daily Mail Year Book" "Dynamics of Surfaces" "Egypt of the Egyptians" "Electrical Engineering"	762	Revolutionary Mexico	719
"Dynamics of Surfaces"	638	Rifle Club, Marconi House 127, 160, 235,	
Egypt of the Egyptians	823	Right-Angled Triangles	699
Electrical Engineering	641	Roumania, Wireless in	321
"Electrical Instruments in Theory and	7.08	"Royal Edward," The	465
Practice"	198	Rubber Region of South America, In the	451
"Electric Bells, Alarms and Signalling	639	Russia	496 788
Apparatus'' -" Electricity''	408	Russian Company of Wireless Telegraphs	700
"Electricity of To-day"	197	and Telephones	420
"Electric Mine Signalling Installations"	640	— Self-Taught	638
"Elementary Practical Magnetism and			
Electricity"	540		
"Every Boy's Book of Electricity"	261		
"Fighting Ships"	762	SALONICA, Landing of British and French	
"Examples in Alternating Currents"	823	Troops at	508
"For Flag and Empire"	761	San Francisco Telegraph Tournament	520
"Good Ship 'Brompton Castle'"	637	Sang-froid	274
"Hazell's Annual, 1916" "Historic Jamaica"	824	"Sant Anna," Fire on the	522
"Holiday Adventures of Mr. Davenant"	823	Sayville and German Intrigues	512 518
"Inspector and the Troubleman"	638	- The Quenching of	515
"Introduction to Applied Mechanics"	760	Schoubroeck, Joseph van	
"Introduction to Magnetism and Elec-	700	Science and the War	565
tricity "	760	Sea, British Command of the	273
" Magnets and Electric Currents"	128	— Land and Air Strategy	540
"Micrometers, Slide Gauges, and Cali-		of Marmora, British Submarines in	447
pers ''	261	Seattle, New Wireless Station at	338
"Modern Inventions"	478	Secret Wireless at Brehat	512
"Modern Inventions" "Monthly Weather Review" "Mystery of the Green Ray"	341	Selenium	681
"Mystery of the Green Ray"	702	— Cell, Marcus J. Martin on the	295
"Our Country's Industrial History"	479	Senator Marconi, Another Honour	100
"Our Good Slave Electricity"	262	Signor Marconi a	29
"Panama Canal"	480	"Senseless"	390
"Pocket Book Guide to the West Indies"	824	Sextant, Book of the	823
"Polyphase Currents"	761	Share Market Report 122, 198, 260,	789
"Portugal and the Portuguese"	762	338, 400, 443, 544, 609, 694, 764, Shepherd, A	200
"Practical Electrician's Pocket Book and Diary"	824	Shepherd, C. J.	200
"' Practical Engineer' Electrical Pocket	824	Ship, Wireless Control	36
Book and Diary "	824	Shipping Convention Act	679
"Principles of Flight"	410	Shorter, Sergeant R.	352
"Questions and Solutions in Telegraphy	7	Siberia, A New Route to	631
and Telephony"	263	Signal Devices, Call	213
and receptions	203	O'Bhai Derre-,	

The state of the s	AGE		AGI
Signal Service, 1st London Divisional Engi-		Suspension of Operators' Certificates	
neers	51	Granted by P.M.G.	57
Signalling, History of	432	Swear, Wireless Operators Must Not	360
Range in Radiotelegraphy	717	Sweden 294, 412, 704, 788,	
Signals, Wireless Time	67	Switching, the Teaching of Electric Light	410
Signor Marconi a Senator	29		
Silvester, W. H	201		
Simpson's Rule	698	73 O. 1	
Slingo, Sir William	487	TALL Order, A	50
Small Craft, Application of Wireless Tele-		Tariff, Newfoundland Import	32
graphy to	50	Tasmania	820
Societies, Among the Wireless 41, 112,	574	Taylor, J. H. B	202
	-2-	Technical Articles, Illustrations for	410
Soldier's Prayer	746	"Telefunken" and Standard Oil Company	52:
Solid Insulators, Mechanical and Physical	740	Telegraphy and Telephony, Questions and	32.
Properties of some of the More Common	153	Solutions in	26;
Solitary Outpost, A	464	and Telephony, Year Book of Wireless	12
Sóller Station, Life on the	81	- Wireless, and the Fair Sex	334
S.O.S	718	Wireless, and the Weather	21
South Africa 224,	294	- Wireless, Application to Small Craft	50
America	156	- Wireless, International Commission on	140
- America, In the Rubber Region of	496	- Wireless, Instruction in 52, 123,	- 4
- America Jungle Land, Through	287	188, 256,	330
Spain 204.		Telephone, A Primitive Wireless	23
Spark-Gap, New Type of	654	- Receiver, How to Make a	II;
Gaps and Efficiency	36 1	Wireless, in Pennsylvania	334
"Sparks" from the Troops	360	Telephony, Questions and Solutions in Tele-	0.0
Special Double Number	486	graphy and	26
- Problems of Aircraft Wireless 615,		Transatlantic Radio	-60:
648, 710,	770	Year Book of Wireless Telegraphy	
Spectroscopy of the Extreme Ultra Violet	409	and	12
Spitzbergen	131	Television	19
St. John's Wood, Tragedy at	744	Teuton Tricks	33
Standard Oil Company and German "Tele-		Text Book on Practical Mathematics for	
funken''	522	Advanced Technical Students	70
States, United		The Two Strange Men	319
Station, Amateur, in West Africa	110	"These Also"	26
— Big Wireless, at Brussels	329	Thomas, Archie	60
— Life on the Sóller	81	Through South American Jungle-Land	28
Trinidad	13	Timaru Association, New Zealand	630
Steam Turbine, The De Laval	314	Time Signals, Wireless 67,	
Stoke-on-Trent Wireless Club	29I 42	Tit-for-Tat Totalising and Tally Counters	19:
Storage Batteries, Installation and Working	4-2	Towers, Wireless, for the United States	300
of	654	Trade Notes	
Stories:—	-34	Tragedy at St. John's Wood	74
Code	166	Transatlantic Radiotelephony	60:
My Rural Wireless Station	100	Wireless	26
Mystery of Mr. van Oordt	579	- Wireless Schemes, Germany's	330
Night of Peril	266	Transmission by Damped and Continuous	
Professor Sparkington Gapp on Muni-		Oscillations	78
tions	469	- of Weather Reports by Arlington, Va.	82
Professor Sparkington Gapp's Xmas		— of Weather Reports by Naval Radio	
Party	625	Stations	670
Quenching of Sayville	515	— Wireless, of Photographs 57, 102, 162,	
Stranger than Fiction	689	Trans-Pacific Service	650
The Case of the Empress Music Hall	31	Trawlers and Wireless	33
The Case of the Undesirable Members	324	Treatise on the Theory of Alternating	
The Two Strange Men	319	Currents	70
Wireless Gardening, or High-Frequency		Tribute to Radiotelegraphy	198
Horticulture	236	Trigonometry	753
Story of Development and Progress (Marconi System)	w., O	Trindiad Station	13
Coni System) Straits Settlements	548	Tripoli Tropical Wireless Station, Troubles of a	150
Stranger than Fiction	680		662
Submarines, British, in Sea of Marmora	689	Tropics, Wireless in the Troubleman, The Inspector and the	744
- Wireless Equipment of German	447	Troubles of a Snowbound Station	40
Wireless Telegraphy and 285,	742	— of a Tropical Wireless Station	574
Sub-stations, Wireless and Electric Power		and the same of th	500
Suggested Substitute for a Buzzer	314	Tsumeb, Africa, Wireless Station Turbine, The De Laval Steam	291
DO - THE DESCRIPTION OF DESCRIPTION OF THE PROPERTY OF THE PRO	25	I dibine, the De Davel Steam grown	-91

	PAGE		AGE
Turkey	788		338
Types of Mast for Wireless Aerial	784	Association, Barnsley Amateur 42,	195
		- Association, Bristol	41
UBIQUITY	60	Association, Halifax Amateur	195
Ultra-Portable Wireless Installations	636	Association, Liverpool	42
	400	— at Bowes Park 651,	750
United Kingdom	80		441
— States 89, 131, 156, 224, 264, 293,	og		156
	9.6	Club, Stoke-on-Trent	-
294, 412, 442, 482, 541, 642, 704, 763, 788,			42
States, British Note to	451	Control of Public Clocks, Proposed	15
- States and Japan (A New Link)	435	- Control Ship	36
States, Wireless Towers for	306		147
University, Birmingham	12		493
Uruguay	705	— Equipment of German Submarines	742
Useful Formula for Calculating the Strain		— Expedition Attacked	750
in Mast Stays	439	— Fables	338
Usher, J. E.	467		118
, , , , , , , , , , , , , , , , , , ,	4-7		614
			236
VAPOUR Arc, Wireless and the Mercury	79		198
Vein, In Lighter	38		265
Verse:			-
Christmas, 1915	620	in Action	62
Senseless	390		363
Soldier's Prayer	-	— in Naval Warfare 20,	_
	740	in Roumania	321
The Mozekent Service Men	294	in the American Army	245
The Merchant Service Man	220	—— in the Balkan Peninsula	707
These Also	263	— in the Courts 96, 274, 523,	688
Wireless Poetry	88		448
Village and Town Life in China	639		569
Viscount French and Wireless Telegraphy	645	a company to the company of the comp	216
Volume III.	820		394
— Our New 1, 727, 753,	767		
			744
171 7 671 37			44I
WAR Loan, The New	334 .	- Linked by, Traditional Bonds Between	
Notes	42		205
Notified by Wireless	677	— Literature, Digest of 9, 77, 144,	
Preparedness	750	213, 283, 361, 432, 493, 565, 652, 715,	777
- Wireless Telegraphy in the 43, 90,		Music at Sea	232
184, 249, 297, 372, 446, 506, 591, 665, 727,	700	New Applications for	31
Ward, Second Lieutenant W. A. B. K	483	Operator and Meterological Expert	
Warfare, Application of Electrical Engi-	4-9		776
neering to 10,	206		317
Wireless in Naval 20,	£10	- Operator's Heroism, Official Recogni-	
Warren, C. F.			468
	273		198
Wave-Lengths of Aerials, Calculation of	806		
Waves	39	Press and German Wireless News	509
Weather Reports, Transmission of, by	0	"— Poetry"	88
Arlington, Va	821	Possibilities, Misconception of	25
Reports, Transmission of, by Naval		Receiving Set, A Compact	37
Radio Stations	676		495
- Review, The Monthly 341,	411		45I
Wireless Telegraphy and the 214, 676,	821	- Schemes, Germany's Transatlantic :	330
Welsh, John			794
West Africa, Amateur Station in		Societies, Among the 41, 112,	
— Indies 443,	576	194, 260, 318, 630, 694,	783
Indies, Pocket Guide to the	824		бзі
What Would Have Happened?			674
What Would Have Happened?	353		338
White, H. Francis	350		
Wilderness, Wireless Development in a	147		329
Winding "Pen," A Wire	36		400
Wire-cutting Device for Aeroplanes	192	— Telegraphist's Pocket Book of Notes,	
Winding "Pen"	36		398
Wireless Aids in Fighting Flames	750	Telegraphy and Submarines	285
- Amateurs in Holland	783	- Telegraphy and Telephony, Year	
— and Aircraft	215	Book of 127,	196
— and Airships	718	- 1 1 1/T 1 C 11	334
-— and Bomb Exploding	777	— Telegraphy and the Weather 214, 676,	
— and Coaling the Fleet		Telegraphy, Application to Small	-
	224 -	Craft	50
and Electric Power Sub-Stations	314		
— and the Mercury Vapour Arc	79	relegiabily for women	725

Wireless Telegraphy in the Dark Continent 567 — Telegraphy in the War 43, 90, 184,	Wreless Transmission of Photographs 57, 162, 228, 295, 822 "— World" Index and Binding Cases 36, 88 — World Problems 820 Women, Wireless Telegraphy for 725 Wood, Denis 133 World-wide Atlas of Modern Geography 407 Work, Amateur, During the War 322 — Government Appreciation of Marconi Co.'s 115 YEAR, A Crowded 275 — Book of Wireless Telegraphy and Telephony 127, 196
AUTH	IODC
APGAR, Charles E. 518 Bagot, Alec 294 Ball, Alfred E. 15 Blake, E. 81, 394, 689 Coats, Douglas R. P. 220 Cohen, Louis 312 Cole, W. B. 31, 324 Dowsett, H. M. 278, 386, 615, 648, 770 Duddell, W. 140 Farley, J. W. 605 Fleming, J. A. 803 "Gringo" 496 Hallborg, H. E. 4, 72 Harris, P. W. 236, 319, 625 Hobley, J. W. 113	Hoyle, Bertram 356 Iddon, T. 263 Irwin, J. R. 147 Jackson, Admiral Sir Henry 207 Johnson, A. H. 109 Le Queux, William 579 Martin, Marcus J. 57, 102, 162, 193, 228, 681 Nottage, W. H. 526, 559, 806 Parmiter, P. J. 367 Perkins, Frank C. 613, 674 Robinson, Harry 821 Stanley, J. 37 Walsh, J. W. T. 166
ILLUSTR	ATIONS
CARTOONS. ANOTHER Wireless Spy in Our Midst 460 British Wireless Station Receiving the Hymn of Hate 227 German Submarine Crew Working on a Higher Aërial 30 Gott Strafe Wireless 820 Morse and Remorse 600 Pride Goetb Before Destruction 740 Teuton Wireless in Turkey 383 Transmitting the Hymn of Hate 161 Turks Erecting Field Wireless in Gallipoli Peninsula 680 Wireless Entanglements for Trenches 100 — Netting for Aërial Bombs 311 — Operators Must Not Swear 525 — Wirepuller 601	"Anglia," S.S. 670 Anglo-California 297 — Captain and Wireless Operators of 297 "Appam," S.S. 790 Arlington Radio Towers 602 Arlington's Wireless Towers 676 Astoria Station, North Towers 152 — Station, Two Forward Towers 152 Barcelona Ihn, A 178 Battle Cruisers Steaming in Line 61 Belle Island, Supply Steamer at 573 Bersaglieri, The Far-famed 302 Bolivia Natives in Canoe 498 Bosphorus, In the 448 Brazilian Commission 288 British Portable Aërial 48 — Yeomanry, Field Equipment 47 Buzzer Practice 725
GENERAL.	
A NIGHT of Peril	"California," U.S.S. 678 Camp in the Jungle 290 Cape Bear Station 571 — Mare Sale Station, Siberia 572 Car and Wireless Equipment of a Parseval Airship 63 Case of Undesirable Members 327, 328 Chart, A New 745 Christmas at Sea 605, 606, 607, 608, 609 Cocos Island's Dynamited Mast 95 Code 572 Coff 728 — Old Fortress 729

	PAGE	F	PAGE
Creighton University, Antennæ at	613	L. C. Smith Building, Seattle	
	_	12. C. Smith Building, Scattle	149
Cumberland Bay, Juan Fernandez	90	Lemnos, Scene in Isle of	792
		"Leon Gambetta," French Battleship	25 I
"Dacia," S.S.	610	Les Eparges Wireless Station which Con-	-3-
Dondandles Francis Control		Les Epaiges Wireless Station William Con-	
Dardanelles, European Coast of	445	trolled the Attack	304
Military Encampment at the	444	Lord Mersey, President of Court of Enquiry	
"Den of Crombie," S.S.	711		
The state of the s		into "Lusitania" Outrage	250
"Denver," Sinking of S.S	101	"Lusitania"	180
Destroyer Rushing to Sinking Merchantman	733	"Lusitania's" Lifeboats in Queenstown	
			0
Difficulty of Erecting Wireless Masts		Harbour	182
During Winter Campaign	671		
Dover Town Hall, Wireless Masts at			
		Macquarie Island, Wireless Cabin at	779
Duala, Fallen Wireless Tower at	92	Taland Winalan Carting at 10 0	1/9
- Remains of Station Building at	93	- Island, Wireless Station at 780, 781,	, 782
- Wrecked Generators at		"Mahroussa," S.Y.	447
Witched Generators at	92	Marconi Posts as Hockey Bases	
			452
Effect of Shell Fire on Trenches	187	— Senator, on Active War Service	298
	-	- Senatore, Seated by 15 k.w. Installa-	
Eiffel Tower	603	tion	0
El Puerto de Söller	83		558
"Empress of Asia," Deck of	379	Mazatlan Cathedral	720
C D '11	379	Panorama of	719
" of Kussia"	379		
"Endurance"	380	- Wireless Tower	722
		Messenger Boy, Future Welfare of the	40I
		Mexicans, Types of	
"Falaba," Taylor, M., Operator on S.S,	107		721
Falkland Islands, Rocky Coast of the	44	"Minnesota," S.S	799
		Modder River, Military Camp at Eslin	620
Fenchurch Street Office 118-9-12	20-1-2		
First Paid Wireless Message Sent by Lord		My Rural Wireless Station 109,	110
Kelvin	554	Mystery of Mr. van Oordt 580, 581,	
	554	582, 584, 586,	£80
"Forlalini" Type of Airship	253	302, 304, 300,	200
French Field Radio Set	73.2		
2 202011 2 2014 210410 1001	13.	Nantualist Lightship	-
		Nantucket Lightship	464
"Geelong," S.S	737	Natives of Majorca	85
German Submarine "U38"	743	Nauen Station Buildings 330,	207
German Submarine 030		Traded Station Duridings 330,	
Submarine Craft	91	Nerve System of an Army	507
"Glengyle," S.S	735	New Applications for Wireless	33
Gramophone Company, Factories of	795	Cruft High-tension Laboratory	529
— for Wireless Signals	795	- York, A Monument in 242, 243,	244
		York Fire Station Wireless Installa-	77
"Hairredin Barbarossa," Wireless Staff on the			
Transcom Darbarossa, Whiches Dean On		tion	441
the	372	York, General View of Battery Park	242
Hawaiian Island, Native Type in	659	Newspapers, Wireless in the 395, 396,	
"Highland Warrior" on the Rocks	612	Tremspapers, wireless in the 395, 390,	397
		Nieuport Wireless Station	375.
Honolulu, Another View of Masts	660		
Condenser Pit	658		
		Ok Meidan, Constantinople, Wireless	
— Harbour	435	Station	6
Mountain Scenery near	661	Station	440
Power House	657	"Ophelia" Trial	185
Tower House		Outpost in Winter	
Station Masts	659	Outpose III (Title!	594
View near	656		
— Wireless Station 436, 437	428	Pack Wireless Station	448
Wileless Station 430, 437	, 430		
How they signal on every other ship, and		Palma	81
how it is done on the "Themosticles"	590	"Persia," S.S	736
	0,7-	Pope Benedict XV	746
Iceberg Seen from S.S. "Sachem" ,	16-		-
reederg Seen from S.S. Sachem	165		369
Iceland, Old Station at Reykjavik	573	Port Stanley Harbour, Corner of	45
Illinois Watch Company, Wireless Equip-		TD . WY 11	
and	6me		497
ment	675	Prat de Dobregat, Barcelona, Masts and	
ment — Watch Company, Wireless Station at Springfield		Building	179
Springfield	674	- de Dobregat, Barcelona, Station	
CFT 11 C C			
"Irma," S.S	722	Exterior	177
Italian Army Field Set	374	"Prinz Eitel Friedrich" at Newport News	186
— Warship at Venice	300		200
warship at venice	500	Professor Sparkington Gapp on Munitions	
61 1. 1 0 41 1	-	469,	470
Juneau—the Capital of Alaska	147	- Sparkington Gapp's Xmas Party	
			c
"Kangaroo" Motor Ship	738	625, 626, 627, 628,	029
Kavalla	508	D 11 III 1 . C	
Kelvin, Lord, First Paid Wireless Message		Repairing Wireless at Sea	254
Cont by	554		521
Sent by	554		
Ketchikan-Operating House	150	Rheims Cathedral after Bombardment	592
— Station	151	Riberalta, Early Work on Station at	499-
"Königsberg," Destruction of the	-0-		
KODIOSDETO I JESTITICION OF LIE	284	Rio Reni On the	
Trompsone, 1	384		501
"Kronprinz Wilhelm"	384 18 6	11 m 1 111 At mot my 1: 1 (3) 1	307

	PAGE	PAGE
Marconi, Senatore		Baden-Powell Kites, Tailless Supporting Aërial
— Senatore (Presentation Plate) December		Captive Balloon in a Wind, Action of 616 Carborundum Detector, Influence of Tem-
McCormick, D. McEwen, Lieutenant	183 422	perature and Pressure on the Sensitivity
Mendes, L. S.	351	of the 356, 357, 358, 359, 360, 431
Mills, A. H. L.	159	Compact Wireless Receiving Set 37, 38
Murphy, Operator	316	
		Decremeter Diagram of Connections of the
Newcombe, Lance-Corporal R.	578	Marconi
Newns, Leonard Newton, Captain	350	— Marconi Direct-reading Portable 562
— Captain B.	765	De Laval Steam Turbine
Ness, Operator G. E.	686	Semi-Rigid
Noble, Warrant Officer H.		Pischarger, Early Form of
	_	— Modern Rotary 549
Oliver, Operator J. R	811	
Parslow, Captain	297	Equilibrium of Forces Acting as a Kite 615
Pease, Rt. Hon. J. A.	768	Expansion of Hot-wire Ammeter 716
Porter, Operator C. C.		Experiments with Low Horizontal Aërials 145
Powell, S. W. T.	545	Hargrave Kite 619
Preece, William Llewellyn	276	Translate true
Rea, J	297	Inductance of Solenoid
Revell, J. L.	392	Inductances, Calculation of
Rigaux, Private V. J. N	578	Induction Calculation Simplified 749
Robinson, Superintendent of Port Said		International Commission on Wireless Tele-
Station	219	graphy 140, 141
Rose, Operator F. W.	810	Kites Flown in Tandem for Increased
Salmon, Operator H. C.	751	Stability 618
Sanderson, L. T. N.	530	
Sandham, T. D.	159	Long-wave Decremeter and Wavemeter,
Seaton, Operator C. T.	752	Marconi
Shepherd, C. J., and A. Shepherd	200	"Lusitania," Wireless Transmitter on 181
Silvester, W. H.	352 201	Masts, Modern Steel Wireless, Aranjuez 554
Slingo, Sir William	486	Useful Formula for Calculating the
Spiritus Adjutant J. H.	578	Strain in 430
Steward, Operator W. F.		Motor Car Installations, One of First 552
Swift, Operator	315	Mr. Macpherson's Apparatus 116
Taylor, Operator H. W.	623	Parseval Kite Balloon 616
Taylor, M., Operator on S.S. "Falaba"	107	Photo-Electric Phenomena 171-2-3-4-5, 210, 211
Thomson, Second Lieutenant P	577	Photographic Recorder, Modern 551
		Photographs, Wireless Transmission of 57,
Van Schoubroeck, Joseph	201	58, 59, 60, 102-3-4-5-6, 162-3-4, 228, 229,
Vincent, Second Lieut. G	577	230, 231, 295
Walmesley, Operator T. E.		Public Clocks, Proposed Wireless Control
Ward, Rt. Hon. Sir Joseph	708	of 15, 16, 18, 19, 20
W. A. K. B.	537	Receiver, Type 5
Warren, C. F. Wellington, Operator C.	273	Receiving Circuit 189
White, H. F.	752 350	Recorder and Coherer Set, Early Type 550
Williams, W.		Modern Photographic 551
Wissaerts, Sergeant G. T	700	Resonance Phenomena in the Low Frequency
Wood, Denis	133	Circuit
TECHNICAL.		
AERIALS of the Umbrella Type, Capacity		Spark Gaps and Efficiency
of 426, 427, 429		Telephone Receiver, How to Make a 113-4-5
Aeroplanes, Wire-cutting Device for	192	Transmitting Apparatus on Spanish Battle-
Aircraft Wireless, Special Problems of 615,		ship, Marconi Modern 557
616, 617, 618, 619, 648, 649, 650, 651, 711,	775	
712, 714, 770, 771, 772, 773, 774 Atmosphere, Physical and Electrical State		Voltage Distribution Curve 49
of the 278, 279, 280	, 281	West Africa, Amateur Station in
Atmospheric Ionisation on the Propagation of Electro-Magnetic Waves, Influence of		Wireless Receiver on Balloon Car
386, 387, 388, 389	, 390	15, 16, 18, 19, 20
Atmospherics, Effect of Coupling in Elimi-		Transmitter, Portion of
nating 312, 313	, 314	Wire-winding "Pen" 36
		15



W. H. SMITH & SON
—PRINTERS—
STAMFORD STREET
LONDON, S.E.