

VOLUME XVIII

JANUARY 6th—JUNE 30th, 1926

ALL RIGHTS RESERVED

050

Published from the Offices of "THE WIRELESS WORLD" ILIFFE & SONS LTD., DORSET HOUSE, TUDOR ST., LONDON, E.C.4

INDEX—VOLUME XVIII

JANUARY 6th to JUNE 30th, 1926

Belling-Lee Crystal Detector, 185

Absorbos " Shock Absorbers, 591 "Absorbos" Shock Absorbers, 591
A.C. Circuits, Capacity and Resonance in (Wireless Circuits), 304
— Circuits, Power in, 29
Accumulator, A Neglected, 433
— Charging (Hints and Tips), 125
Accumulators, Care of, 389
— Irom A.C. Mains, Charging, 33
— with Wire-wound Resistances, Charging, 152
A.C. Mains, Charging Accumulators from, 33
— Mains, Charging H.T. Accumulators from, 790 Mains, Charging H.T. Accimilators from, 790

Mains, Operating a Receiver from, 606

Mains Unit, The Tudoradio, 103

Acoustic Instruments. Diaphragms for, 147

Adjustable Diaphragms, 266

Advertisements Competition. Hidden, 32, 50, 108, 190, 234, 256, 306, 376, 406, 498, 717, 752, 788, 804, 853

Aerial, An Unusual, 509

Aerial-Barth Circuit from Receiving or Transmitting Set, Screened, 384

Switch, 265

Aerial, H.T.-L.T. and Earth from Wallplug (D.C. Mains Receiver), 811

Insulator, Improved, 432

Lead-in, 614

Safety Cord, 370

System (Pat. No. 221825), 105

Tuning Circuits (Wireless Circuits), 537

Aerials and Aerial Circuits (Wireless Circuits). Indoor (Hints and Tips), 87 Receiving, 665
Afloat, Reception, 569
Air-spaced Winding for Internal Connections of Sets, Using, 389
Air, Wireless Bearings from the, 866 A.J.S. Choke Amplifying Unit, 104 Alternating Current Circuits, 269 Alternative Choke-Filter or Direct Output Cir-Alternating Current Circuits, 269
Alternative Choke-Filter or Direct Output Circuit, 279
Amateur Recording Apparatus, 647
Amateur Research, 829
Amateur's Part in Short Wave Development,
The, 216
Amateur Station 2JB, 594
— Station 6RJ, 251
— Transmitters, 479, 724
America, Broadcasting Problems in, 179
— England v., 865
America's New High-power Broadcasting Station, 495
Ampère (Pioneers of Wireless), 131
Amplification, Calculating, 789
Amplifier (Buyers Guide), 213, 424
Amplifiers (Buyers Guide), 213, 424
Amplifier Switching (Hints and Tips), 57
— The Valve as an (Wireless Circuits), 815
Anode Current, 112
— or Crystal Rectification (Hints and Tips), 57
— Reaction Unit, Sparta, 185 or Crystal Rectification (Hints and Tips),
57

Reaction Unit, Sparta, 185

Rectification, Grid Bias for, 478

Rectification, Grid Bias for, 478

Rectification in Tuned Anode Receiver, 390

Resistances (Buyers' Guide), 711

Anti-Vibration Holder, Cosmos, 299

Vibration Valve Holder, 399

Apparatus, New. 27, 68, 103, 149, 185, 272, 299, 341,
415, 460, 504, 535, 566, 591, 637, 672, 751,
786, 810, 894

Arctic Expedition, Wireless with the Byrd, 771

Argentine, High Power in, 128

Arrago, Dominique François (Pioneers of Wireless), 175

Ashdown Variable Condenser, 149

Atlas Fixed Condensers, 820

Vernier Dial, 28

Automatie "On and Off" Switch, An, 357

Receiver, An, 756

Valve Replacement, 630,

Balancing Inductances, 780 Balancing Inductances, 780
Basket Coil Formers (Drilling Radial Holes), 825
Bath Abbey, Loud-speakers in, 736
Bathery Charging from D.C. Mains, 535
— Room at 21.0, The, 440
B.B.C. Finance, 281
— Fruture of the—a Forecast, 323
— Programme, Copyright of the, 360
Beam Stations, Rugby and the, 35
Bell, Alexander Graham (Pioneers of Wireless), 707, 749

Berlin's New Broadcast Station, 286 Biassing the Detector Valve (Hints and Tips), Biassing the Detector Valve (Hints and Tips), 890

"Bico" Valve Switch, The, 566

"Blackadda" Constructional Sets, 504

Blue Print, Constructional, 819

"Blue Spot" Tuning Coil, The, 460

Books and Catalogues Received, 28, 69, 104, 149, 183, 198, 273, 341, 579, 598, 720, 768, 822

Broadcast Brevities, 25, 66, 99, 135, 177, 229, 267, 313, 351, 377, 413, 469, 505, 533, 567, 599, 635, 663, 713, 747, 775, 809, 845, 895

— Commissioners, The (Editorial), 436

— Receiver, Home, 608

— Reception, Relative Strength in, 239

Broadcasting Committee's Report, 391, 406

—, Government Controlled, 360

—, Importance of, 685 Government Controlled, 360

Government Controlled, 360

Imporbance of, 685

Photographs, 436, 437

Problems in America, 179

the Budget, 435

The Case for, 671

Broken Earth Connections (Hints and Tips), 839, Budget, Broadcasting the (Editorial), 435

Built-up Fixed Capacity Condenser, A, 416

Burwood Coil Mount, 69

"Buyers' Guide, "Wireless (Editorial), 75

Guide, Component Parts, 709, 855

Guide, Component Parts, 709, 855

Guide, Conlensers, Fixed and Variable, 855

Guide, Receivers, 199, 423

Guide, Receivers, 199, 423

Guide, Receivers, 199, 423

Wireless Components, 176

Byrd Arctic Expedition, Wireless with the, 771

Cabinets, "Hobbies' ", 592
Calculating Amplification, 789
Calls Heard, 24, 65, 106, 148, 256, 316, 344, 369, 422, 468, 602, 617, 698, 746, 779, 838
Cauadian Trains, Wireless on, 615
Capacity and Resonance in A.C. Circuits, 304
— Controlled Reaction (Hints and Tips), 223
— Reaction, Conditions for (Hints and Tips), 451

451
Carborundum Dectector, 57, 87, 520, 888
Cardboard Tube, Cutting, 646
Carelessness in Manufacture, 511
Catalogues and Books Received, 28, 69, 104, 149, 183, 198, 273, 341, 579, 598, 720, 768, 822
C.A.V., L.T. Accumulator, 460
Celestion Lond-speaker, 751
C.E. Precision Rheostat, 504
Change-over Switch from Contact Studs, 400
Changes of Current, Measuring Small, 41
Charging Accumulators from A.C. Mains, 33
— Accumulators with Wire-wound Resistances, 152 ances, 159

ances, 152

H.T. Accumulators from A.C. Mains, 790

H.T. Accumulators (Hints and Tips), 673

of H.T. Accumulators, Economical, 238
(Choice of Programmes, 791

Choke Amplifying Unit, A.J.S., 104

and Transformer Coupling, Combined, 899

Filter Circuit, Correct Connections of, 863

Filter or Direct Output Circuit, Alternative, 270

Circuits (Wireless), in Theory and Practice, 82, 122, 181, 269, 304, 345, 425, 457, 587, 595, 675, 715, 781, 815, 873
Cleaning Variable Condensers (Hints and Tips),

170 Clicking from Electric Light Mains, 322

Clip-on Detector, 894 Clix Wander Plugs, New, 624 Clubs, News from the, 94, 134, 184, 220, 259, 312, 342, 387, 428, 473, 498, 536, 560, 603, 656, 712, 818

Former, 442 Formers, Basket (Drilling Radial Holes),

Formers, Basket (Drilling Radial Holes), 825

Blolder, A New, 672

Holder Contacts, 614

Holder, Variable, 10, 520, 872

Mount, Burwood, 69

Mount, New, 592

Tests, Low Loss, 240, 291, 328
Colonies, England in the, 554
Combined Choke and Transformer Coupling, 899

Earthing Switch and Safety Gap, 121
Common Faults (Hints and Tips), 22
Communication Without Wires, Further Suggestions for (Pioneers of Wireless), 421

Compact Portable, A, 753
Comparing Receiver Range, 541
Comparison of Signal Strength, 842
Complications of Crystal Reception, 245, 309
Component Parts, Buyers' Guide for, 709, 855
Composite L.F. Amplification (Hints and Tips), Composite Reflex Receiver, Three Valve and Crystal Set. 36 Codenser Design, New Features in, 416 Dial Adjustment, 841

— Dials, 121
— Plate Design, 847
Condensers, Fixed and Variable (Buyers' Guide),

for Current from Mains, 68 Cone Loud-speaker Diaphragm (Pat. No. 241869),

Constant Aerial Tuning, The Meaning of, 605 Constructing Components at Home, 73 — Filament Resistances, 863

Filament Resistances, 863
Intermediate Frequency Transformers (Hints and Tips), 349
Constructional Blue Print, 819
Construction of Grid Leaks and Anode Resistances, etc., 482
Contact Detector, A New (Johnsen-Rahbek), 588
Controlling Volume by Tapped Choke, 828
Copyright of the B.B.C. Programme, 360
Cosmos Anti-Vibration Holder, 299
Grid Condenser and Leak, 504
Hydrometer, 672
Micrometer 2-coil Holder, 637
Rheostat, 591
Variable Condenser, 185
Coupling L.F. Valves, 701
Crystal Detector, 580
Detector, The (Wireless Circuits), 675
Receivers, Portable (Hints and Tips), 805
Receification, Complications of, 245, 309
Rectification, Anode or (Hints and Tips), 57
Receivers, Power of the Computer of the

57

Rectification, Valve or, 9

Rectifier, A Full-Wave, 828

Set, Adding L.F. Amplification to a (Hints and Tips), 555

Set, Improving a (Hints and Tips), 407

Set, Improving Results from a, 478

Sets (Buyers' Guide), 199, 423

Crystals, Further Notes on the Loading Effects of 334

Crystals, Further Notes on the Londing Electron of, 334
Crystal-Valve Sets (Buyers' Guide), 201, 423
Current from Mains, Condensers for, 68
Current Topics, 17, 49, 91, 129, 171, 215, 257, 297, 337, 371, 409, 453, 491, 521, 557, 589, 621, 661, 699, 737, 769, 807, 843, 877
Cutting Cardboard Tube, 646
Cutting Ebonite and Brass, 357

Darimont Cell, The, 718 D.C. Mains, Operating Valve Filaments from, 509

D.C. Mains, Operating Valve Filaments from, 509

Mains Receiver: Aerial, Il.T., L.T., and Earth from Wallplug, 811

Mains Unit, 591

Mains, Working a Set from, 869

Dead-end Switch, 399

Decko Neutralising Condenser, 186

D.E. 8L.F. and H.F. Valves (Valves We Have Tested), 16

Detection of High Frequency Oscillations, 595

Detector of High Frequency Oscillations, 595

Detector Circuit, Four-Electrode, 384

Clip-on, 894

Valve, Biassing the (Hints and Tips), 890

D.E.2 Series of Valves, Marconi and Osram, 133

Devicon Condenser, 672

Dialite Instrument Lamp, The, 592

Diaphragms, Adjustable, 266

for Acoustic Instruments, 147

Dictionary of Technical Terms, 29, 70, 107, 145, 190, 274, 317, 355, 385

Direct-Reading Goniometer, An Instantaneous, 367

Dissected Diagrams, 22, 58, 88, 126, 170, 224, 315, 325, 335

367
Dissected Diagrams, 22, 58, 88, 126, 170, 224, 262, 308, 350, 374, 408, 452, 494, 526, 556, 584, 634, 674, 694, 740, 766, 806, 840, 890
Distant Control Unit, 329
Distortion in Telephones, 650
"Distortionless" Transformers, 280
Distortion of Telephone Diaphragms, 290

Distribution of Wireless Waves, 401
Dolbear Nearly Forestails Marconi (Pioneers of Wireless), 821
Double-ending Voltmeter, Using a, 191
Double-throw Switch, Improved, 442
Drastic Proposals, 153
Drilling Mica, 728
— Polished Ebonite, 442
Dry Battery Hint, 614
Dubliler Competition, A, 671
Dull Emitters, Care of (Hints and Tips), 372
— Emitters, The Efficiency of, 510
— Emitter Valve, A New, 250 Early Suggestions for Communication by Wireless (Pioneers of Wireless), 343
Earth, An Efficient, 683
— Connections, Broken (Hints and Tips), 939
Earthing Switch, 798
— Switch and Safety Gap, Combined, 121
— Superheterodyne, An, 192
Eddystone New Short Wave Coils, 68
Editorial Views, 1, 35, 75, 113, 153, 193, 239, 281, 323, 359, 360, 391, 485, 479, 511, 543, 575, 607, 641, 685, 723, 755, 791, 829, 865
Editor, Letters to the, 32, 72, 109, 150, 187, 235, 276, 319, 354, 388, 429, 475, 507, 540, 571, 604, 638, 679, 719, 752, 787, 826
Eelex Lead-in Tube and Lightning Arrester, 752
Effectant Four-Valve Receiver, An, 790
— Portable Receiver, An, 683
— Two-Valve Receiver, An, 683
— Electrical Oscillations, Generating, 300
Electric Light Mains, [Clicking from, 322
— Television: Recent Developments in Germany, 353
Electromagnetic Effects and Self-Inductance (Wireless Circuits), 122
Electrostatic Couplings for High Frequency Circuits, 432
— Loud-Speaker, An, 397 Electrostatic Couplings for High Frequency Circuits, 432

Loud-Speaker, An, 397

Eliminating Interference from Power Circuits (Hints and Tips), 308

— the H.T. Battery (A Smoothing Unit for D.C. Mains), 283

Enamel, A Useful, 841

"Encore" Indoor Aerials, 272

England in the Colonies, 554

— v. America, 865 England in the Colonies, 2014

— v. America, 865

Essence of the Reflex, The, 761

Ether? Who Owns the, 119

Evidence of the Radio Society, 113

Experimental Three-Coil Holder, 646

— Transmitting Stations, 143, 189, 289, 490, Transmitting Stations, 143, 189, 289, 490, 516, 750
Use and Patent Infringement, 219
Valve Adaptor, An, 370
Valve Holder, 9
Experimenters and the Public, 412
Experiments from Radio-Berne, 222
Extension Leads for Telephones in Series, 399
Leads, Identifying, 266
Wires, Temporary, 818
Extra Grid in a Four-Electrode Valve, Function of the, 684 Fading Effects, The Observation of, 581
Faraday, Michael (Pioneers of Wireless), 263
Faults, Common (Hints and Tips), 22
—, Loud-Speaker (Hints and Tips), 806
Ferranti Transformer, The New, 27
Filament Control, Remote, 678
— Fuse, Philips, 894
— Resistances, Constructing, 863
— Rheostat, Combined Valve Holder and, 28
— Rheostat Connections (Hints and Tips), 262
— Rheostat, Gecophone, 272
— Rheostat, Gecophone, 272
— Rheostat, Wing, 299
— Switch, A New, 415
Filter Circuits, Loud-Speaker (Hints and Tips), 308 Fine Tuning, 370

— Wire, Winding, 798

Fixed Capacity Condenser, A Build-up, 416

— Condenser, Atlas, 820

— Resistances for Dull Emitters, Calculating, 321
Flash Lamp Batteries, Connecting, 10
Flat Tuning, Canses of, 111
Flewelling Super-regenerative Receiver, The, 358
Flexible Leads, Labels for, 752
Following a Specification, 766
Forming Gear Wheels, 121
Formo Dial, The, 103
Four-Electrode Detector Circuit, 384
— Electrode Portable Receiver, 544
— Electrode Valve, Function of the Extra
Grid in a, 684
— Electrode Valve Receiver, A Sensitive, 33
— Electrode Valves, Broadcast Reception with, 512 Valve Receiver, An Efficient, 790
Valve Superheterodyne, A Practical, 864
ne Aerial, Constructing a (Hints and Tips), Aerial Reaction on a (Hints and Tips), 555
Receiver, A Long Wave (Hints and Tips), 633

Aerial Reception, An H.F. Amplifier for, 478

Aerial, Using a (Hints and Tips), 452

French Time Signals, 20 Full-wave Crystal Rectifler, A, 828 Fuses, 265 Future of the B.B.C.: A Forecast, 323 Galvani and Volta (Pioneers of Wireless), 59
Galvanometer, A Simple, 290
— Insulation Tests, 556
G.B. + Terminal, Correct Connections of the, 510
Gear Wheels, Forming, 121
Gecophone Filament Rheostat, 272
tiee Haw Dial, 566
Generating Electrical Oscillations, 300
German Broadcast Listeners, 102
— Valve Manufacture, 166
Gitt to Wireless Operator, 396
Gilbert, William (Pioneers of Wireless), 23
Goniometer, An Instantaneous Direct-Reading,
367 Government-Controlled Broadcasting, 360
Grid Battery, Dispensing with the, 605

Battery Mounting, 646

Blas for Anode Rectification, 478

Blas on H.F. Amplifiers (Hints and Tips), 126 126
Leak Mounting, 646
Leaks and Anode Resistances, etc., Construction of, 432
Leak Values (Hints and Tips), 525, 583
Return Lead, Connection of the, 237
Grippleshall Aerial Bracket, The, 416
Growth and Decay of Current in Inductive Circuits (Wireless Circuits), 181
Guy's Hospital, Wireless in, 271
Guy Wire Strainer, 399 Halladay's Vernier Dial, 535
Hartle Valve Holders, New, 786
Hartley Circuit, The, 117

— Receiver, The, 478
Hava Micrometer Dial, 460

— Two-coil Holder, 672
Henry, Joseph (Pioneers of Wireless), 315
Heterodyne Principle, Improvements in Receivers Employing the, 682
H.F. Amplification, Adding (Hints and Tips), 169

— Amplification, Methods of, 238

— Amplification, Resistance-Coupled (Hints and Tips), 633 Tips), 633
Amplifier Design, Difficulties of, 390
Amplifier for Frame Aerial Reception. An, Amplifiers, Grid Bias on (Hints and Tips). and Crystal Receiver (Range and Purity), 3
"H.F." and "L.F." Valves, Differentiating Between, 478
H.F. Choke, Applications of the (Hints and Tips), 307
Choke, Constructing an (Hints and Tips), 307
Choke, Efficiency of an, 433
Coil Resistance, 479
H.F." or "L.F."? 541
II.F. Receiver, Easily Controlled, 73
Receiver, Stable, 339
Stability (Hints and Tips), 21
Stage, Adding an, 754
Stage, Adding an 754
Transformer, 580
Transformer Switch, 728
Iidden Advertisements Competition, 32, 50, 108, 190, 234, 250, 306, 376, 406, 498, 717, 752, 788, 804, 853
Itigh Frequency Amplification (Pat. 243,038), 148 804, 853

Righ Frequency Amplification (Pat. 243,038), 148

Frequency Amplifier, A New, 774

Frequency Oscillations, Detection of, 595

Frequency Resistance, 618, 767

Frequency Signalling System, 106

Ohmic Resistances, Some Notes on, 892

Power Broadcasting Station, America's New, 405 495 Power in Argentine, 128
 Power Stations, The Proposed, 281
 Selectivity, A Circuit for, 477
 High-Speed Phototelegraphy, 777
 Highton and Other Pioneers (Pioneers of Wirelegraphy, 2699) Highton and Other Pioneers (Pioneers of Wireless), 623
Hints and Tips, 21, 57, 87, 125, 169, 223, 261, 307, 373, 407, 451, 493, 525, 555, 583, 633, 673, 693, 739, 765, 805, 839, 889
Hobbies' Cabinets, 592
Home Broadcast Receiver, 608
Hornless Loud-Speaker (Kone), 54, 105
Howling in L.F. Amplifier, 900
_____, L.F. (Hints and Tips), 806
H.T. Accumulators, Charging from A.C. Mains, 790 Accumulators, Charging (Hints and Tips), Accumulators, Economical Charging of, 238 Accumulators, Economical Charging of, 23e and L.T. Switch, 486
Battery, Eliminating the: A Smoothing Unit for D.C. Mains, 283
Battery Eliminators (Hints and Tips), 493
Battery, Testing the (Hints and Tips), 374
By-pass Condensers (Hints and Tips), 451
from the Mains (Hints and Tips), 374
Obtained from the Mains with an Earthed Positive 101 Positive, 191 Potential, Regulating the, 225

Identifying Extension Leads, 266 Igranic Pacent Rheostat and Jack, 819 Impedance in H.F. Amplifiers, Valve. 721 — Resistance and, 900 —, Resistance and, 900
Imperial Wireless Developments, 42
Importance of Broadcasting, 685
— of the Listener, The, 359
Impromptu Loud-Speaker, An, 510
Indoor Aerials, "Encore," 272
— Aerials (Hints and Tips), 87, 805
Inductance Coils, Losses in, 501
Inductances, Balancing, 780
Inductive Windings, Protecting (Hints and Tips), 693 105 feb. 105 Frequency Transformers, Constructing (Rints and Tips), 349
International Office of the Telegraph Union, 826 International Office of the February Union, 826 Internative Transformers, 695 Inventions, Recent, 54, 105, 147, 384, 432, 682, 888 Invention What Constitutes, 287 Inverse Reflex System, The, 279 Iraq, Short Waves in, 528 Is My Set Interfering? 799 Jena, Short Wave Experiments at, 629 Jenkins System of Television Apparatus, A De-scription of the, 642 J.J.R. Terminal, The, 299 Johnson, Melhnish, Stevenson (Pioneers of Wireless), 891 Kaynite Winding Machine, 273
"K" Crystal Detector, The, 68
Kilocycles, Metres v., 359
King Filament Rheostat, 299
Kone Hornless Loud-Speaker, 54, 105
"K" Tubular Condenser, 149 Labels for Flexible Leads, 752
Lamplugh Square Law Condenser, The, 68
Leading in Device, Improved, 384
Lead-in Switching, 266
— in Tube, The "Rushton," 28
Letters to the Editor, 32, 72, 109, 150, 187, 236, 276, 319, 354, 388, 499, 475, 507, 540, 604, 571, 638, 679, 719, 752, 787, 826
L.F. Amplification Added to a Crystal Set (Hints and Tips), 555
— Amplification, Composite (Hints and Tips), 525 Amplifier Designs, 657
Amplifiers, Resistance-Coupled (Rints and Tips), 493
Amplifiers, Tone Correction in, 11
Chokes (Buyer's Guide), 711
Choke, Using a Transformer as an, 34 Choke, Using a Transformer as an, 34

— Choke, Using a Transformer as an, 34

— Howling, 806, 900

" L.F." or " H.F."? 541

L.F. Transformers (Buyers' Guide), 709

— Transformers, Testing (Hints and Tips), 583

Valves, Coupling, 701

lightning Arrester, 266, 442, 798

— Arrester, Eelex Lead-in Tube and, 752

Light Sensitive Cell, The, 55

Lindsay (J. B.) Patents First Wireless System

(Pioneers of Wireless), 499

Linking Up by Wireless, 543

Listener, The, Lacing page 454, 662, 738

—, The Importance of the, 359

"Listener," The Wireless League and the, 435

"Listening-in" at 70 Miles an Hour, 365

Loading a Variometer Tuned Set, 238

— Effects of Crystals, Further Notes on the, 434 Loading a Variometer Tunea ove, —

Effects of Crystals, Further Notes on the, 434
London Hospital, Wireless in the, 51
Long-Range Three-Valve Receiver, 689, 731, 852
Long Wave Frame Aerial Receiver (Hints and Tips), 633

— Wave Reception, 520
— Waves for Transatlantic Telephony, 411
Losses in Inductance Coils, 501
Lost Emission (Hints and Tips), 261
Lond-Speaker, An Electrostatic, 397
— Speaker, An Impromptu, 510
— Speaker Connections, 527
— Speaker Paults (Hints and Tips), 806
— Speaker Faults (Hints and Tips), 308
g — Speaker Filter Circuits (Hints and Tips), 308
g — Speaker (Pat. No. 241,343), 432
— Speaker Quality, Method of Improving, 111
— Speaker Quality, Improving, 195
— Speaker Quality, Improving, 195
— Speaker Resonance, 112
Loud-Speaker Set, An Easily Built, 114
— Speakers, Magnetic Saturation of, 754
Loughborough Carillon, Broadcasting the, 773
Low Capacity Valve Holder, 529
— Loss Coil Tests, 240, 291, 328

Lowtorna "Inductance Frame, The, 341

PROPERTY OF THE US A: 93 FOLK

Resistance-Coupled H.F. Amplification (Hints and Tips), 633

— Coupled L.F. Amplifiers (Hints and Tips); "Low Loss"? What is, 753

Resistance Lond-Speaker, Advantages of a, P.M.3, Mullard (Valves We Have Tested), 601 Pointer, 614 Polar Airship, Wireless on the, 669 Pointer, 614
Polar Airship, Wireless on the, 669
Polar Airship, Wireless on the, 669
Polarity Indicator, 872
—, Testing, 728
Polished Ebonite, Drilling, 442
Popolf, Early Work of Prof. A. S., 282
Portable, A Compact, 753
— Receiver, An Efficient, 683
— Receiver, An Efficient, 683
— Receiver, Four-Electrode, 544
— Receiver, 523
— Receivers, 523
— Receivers, 523
— Receivers, The Wireless World Buyers' Guide to. 551
— Set, Self-Contained Two-Valve, 561
Potentionneters (Lints and Tips), 739
Power Amplifier, Two-Stage, 480
Problems, Readers', 33, 73, 111, 151, 191, 237, 279, 321, 357, 389, 433, 477, 509, 541, 574, 605, 640, 683, 721, 753, 789, 827, 863, 899
Programmes, Choice of, 791
Proposed High-Power Station, The, 281
— Wireless Institute, The, 18
— Wireless Institute, The, 18
Protecting Inductive Windings (Hints and Tips), 603
Public Money, Another Sink for, 607 493
Coupling, 121
Resonance and Oscillating Circuits, 345
Effects, Reducing (Hints and Tips), 674
Rewinding Telephones, 580
Rheostats, Smooth-Action, 820
Rheostats, Master (Hints and Tips), 839
"Roberts" Reflex Neutrodyne, Adjusting the, L.T. Connections, 780 Magnetic Saturation of Loud-Speakers, 754
Mains, H.T. from the (Hints and Tips), 374
— Receiver, A New (Gambrell Baby Grand), Mains, H.T. from the (Hints and Tips), 374

— Receiver, A New (Gambrell Baby Grand), 374

— Receiver, D.C.: Aerial, H.T., L.T., and Earth from Wallplug, 811

Map Supplement, The, 120

Marconi and Osram D.E.2 Series (Valves We Have Tested), 133

— Statement on Royaties. New, 174

Marconiphone Variable High Resistance, 591

Marine Wireless Equipment, 585

Mast Design, Progress in, 8

Master Rheostats (Hints and Tips), 839

— Switch, The (Hints and Tips), 22

Matching I.F. Couplings (Hints and Tips), 765

McMichael Vernier Dial, New, 751

Measuring Capacity, Methods of, 112

— Small Changes of Current, 41

Mellowtone Aerial Reaction Unit, 341

Meters, Two Useful, 535

Metres v. Kilocycles, 359

Mica, Drilling, 728

Micrometer 2-Coil Holder, Cosmos, 637

Millianumeter as a Voltmeter, Using a, 640

— Uses of a, 433

Miniloss Condenser, Sterling, 299

Modification of the "Quality Four," A, 74

Modified Neutrodyne, 76

Morse, S.F.B. (Pioneers of Wireless), 455

Mounting Grid Battery, 646

Mulli-electrode Valve, The, 722

Multilayer Coils, 54, 682

Multiplex Directional Reception, 162

Multi-electrode Valve, The, 722

Multiplex Directional Reception, 162

Music Without Muffling, 217 Reflex Neutrodyne, The, 789, 833
Royalties, New Marconi Statement on, 174
Rugby and the Beam Stations, 35
Policy, Critics of, 575
Telephony, 436
Rushton '' Lead-in Tube, The, 28
Russia, Radio Research in, 110 Russia, Radio Research in, 110

Safeguarding Valve Filaments, 73
Safety Cord, Aerial, 370

"Safety Four," Improving the, 640
Safety in a Thunderstorm, 684
Salient Solder Flux, 751
Sangamo Condenser, The, 104
Screened Aerial-Earth Circuit from Receiving or
Transmitting Set, 384
Screening in Receiving Aerials, 61
Sea, Wireless Telephony at, 227
Selective Three-Valve Circuit, 111

—Three-Valve Receiver, 443
— Two-Valve Circuit, A, 389
Selectivity in a Simple Manner, Increasing, 542
—, Increasing (Hints and Tips), 526
Self-contained Two-Valve Portable Set, 561
Seusitive Arrangement of Two Valves, A, 433
— Cell, The Light, 55
— Fonr-Electrode Valve Receiver, A, 33
— Receiver? What is the Most, 358
Series Condenser Connections, 486
— Parallel Accumulator Switching Arrangement, A, 322
— Parallel Switch, 120
Seventy Miles an Hour, "Listening-in" at, 365
Shock Absorbers, "Absorbos," 591
Shock Absorbers, "Absorbos," 591
Short-Wave Coil Holder, 9
— Coils, Eddystone New, 68
— Controversy, The, 282
— Development, The Amateur's Part in, 216
— Experiments at Jena, 629

Experiments at Jena, 629 Protecting Inductive Windings (Times and Tips 693
Public Money, Another Sink for, 607
Pulleys, Olling, 872
Puremax Loud-Speaker, The, 27
Push-pull Amplification, The Meaning of, 279
— Amplifier, 358 "Quality Four," A Modification of the, 74 Radio-Berne, Experiments from, 222

- Frequency Amplifier, Two-Stage, 393, 463
Research in Russia, 110
- Society, Evidence of the, 113
- Society of Great Britain; Survey of a Successful Year's Work, 31
Radion Types of Valves (Valves We, Have Tested), 173
Railway Tunnel, Wireless in a, 228
- Wireless and the, 101
Range (Hints and Tips), 223
- with Purity; H.F. and Crystal Receiver, 3
Ranger System, Picture Transmission by the, 686
Rathburn Vernier Dial, The, 637
Ratio?—Impedance or, 434
- of Distance to Signal Strength, 434
- Ravald "Tulular Connecting Wire, 186
Ravox Variable Condenser, The, 415
Reaction Between Anode and Grid Circuits, Preventing, 147
- Coil Connections (Hints and Tips), 673
Control 265, 653 Neglected Accumulator, A, 433 Neon Wavemeter, 576 Neutrodyne Condenser, 841 —, Modified, 76 "Neutrodyne" Problem, A (Hints and Tips), 373

Receiver, Reaction in a (Hints and Tips), 349

System, The, 389

Testing a (Hints and Tips), 555

Tip, A (Hints and Tips), 407

World Cruise with a, 405

Neutron Valves (Valves We Have Tested), 601

New Apparatus, 27, 68, 103, 149, 185, 272, 299, 341, 415, 460, 504, 535, 566, 591, 637, 672, 751, 786, 819, 804

Volume, The, 1

York's Wireless House, 582

News from the Clubs, 94, 134, 184, 220, 259, 312, 342, 387, 428, 473, 498, 536, 560, 603, 656, 818

No Battery "Receiver, Operated from D.C. Mains, 879

Northern Australian Expedition, Wireless with the, 876

Notes on the Superheterodyne, 823

Novelties, Readers', 9, 120, 265, 290, 370, 399, 442, 486, 520, 580, 614, 646, 728, 780, 798, 841, 872 Receiver, Reaction in a (Hints and Tips). 216 Experiments at Jena, 629 Military Set, United States, 124 Notes, 375 Observations, 127 Oscillator, New, 361 Outfle, 820 vencing, 147
Coil Connections (Hints and Tips), 673
Control, 265, 653
Control (Hints and Tips), 493
in a Neutrodyne Receiver (Hints and Tips),
349 in a Neutrodyne Receiver (Hints and Tips),
319
in a Superheterodyne (Hints and Tips), 765
on a Frame Aerial (Hints and Tips), 555
Reaction" or "Reflex," 574
Oscillation Without, 467
Reversing Switch, 400, 894
"Vernier," A (Hints and Tips), 525
"Reactivation" of Valve Filaments, 357
Readers' Ballot, The Wireless World, 622
Novelties, 9, 120, 265, 290, 370, 399, 442, 486, 520, 580, 614, 646, 728, 780, 798, 841, 872
Problems, 33, 73, 111, 151, 191, 237, 279, 321, 357, 389, 433, 477, 509, 541, 574, 605, 640, 683, 721, 753, 789, 827, 863, 899
Reading a Valve Curve, 152
Receiver Range, Comparing, 541
Receivers Employing the Heterodyne Principle, Improvements in, 682
Receiving Aerials, 665
Aerials, Screening In, 61
Circuit (Pat. No. 241618), 54
Valves (Wireless Circuits), 715, 781
Recent Inventions, 54, 105, 147, 384, 432, 682
Reception Aloat, 569
Without Aerial or Earth, Transmission and, 725
Recording Apparatus, Amateur, 647 Receiver · Using Interchangeable Coils, Wave Transmitters, Interference Due to, 333

Wave Work, Recent, 89
Side-Band Transmission, Single, 487, 529
Signalling System, High Frequency, 106
Signal Strength, Comparison of, 842
Simplified Switching, 434
Simplifying the Reinartz Circuit (Hints and Tips), 125
Silent Tests, 282
Single Battery for H.T., L.T., and Grid Rias, 334
Coll Oscillators (Hints and Tips), 693 Silent Tests, 282
Single Battery for H.T., L.T., and Grid Rias, 384

- Coil Oscillators (Hints and Tips), 693
"Single-Coil Reinartz" Receiver, The (Hints and Tips), 889
- Side-Band Transmission, 487, 529
- Valve Circuit of High Ediciency, 509
- Valve Circuit of High Ediciency, 509
- Valve Receiver, Improving the Selectivity of a, 151
Sister Journal, Our. 1
6R.I., An Amateur Experimental Station, 251
S.L.F. Dial, 592
Smooth-Action Rheostat, 820
Smooth-Action Rheostat, 820
Smooth-Action Rheostat, 820
Smooth-Action Rheostat, 820
Smooth-Action Rheostat, 83
- Valve, A, 753
- Valve, A, 753
- Valve, A, 753
- Valve, Mints and Tips), 633
Solclip Connector, The, 104
Soldering Flux (Hints and Tips), 583, 739
- Hint, 550, 780
- Tags (Hints and Tips), 740
Spacing Strips, 290
Spade Terminal, Sirrel Switch, 592
Sparta Anode Reaction Unit, 185
- L.F. Intervalve Transformer, The, 103
Specification, Following a, 766
Speech Amplifier Design, 44, 95, 137, 741
Square Law Condenser, The Lamplugh, 68
Stabilising Intermediate Amplifiers, 74
Stable H.F. Receiver, A, 339
Stanley, Sir Arthur, C.B.E., M.V.O., C.B., 503
Sterling Miniloss Condenser, 299
Straining at the Leash, 641
Street Cars, Interference with Radio Reception by, 102
Summer Wireless, 549
Superheterodyne, An Economical, 192
- A Practical Four-Valve, 844
- A Smoothly-Controlled, 280
- Notes on the, 823
- Oscillator Design, 254
- Reaction in a (Hints and Tips), 765 Oersted, Hans Christian (Pioneers of Wireless), 93
Official Indiscretion, An, 2
Ohmic Resistances, Some Notes on High, 892
Olining Pulleys, 872
Old Valves, Re-filamenting, 509
"On and Off" Switch, An Automatic, 357
Operating a Receiver from A.C. Mains, 606
— Valve Filaments from D.C. Mains, 509
Oscillating Circuits, Resonance and, 345
Oscillation: Is There a Cure? 511
—, Methods of Detecting, 322
— Without Radiation: A Three-Valve Reflex Receiver, 154, 231
— Without Reaction, 467 Recording Apparatus, Amateur, 647 Rectifying, Methods of, 721 Reducing Resonance Effects (Hints and Tips), Reducing Resonance Enects (Thints and Tips),
674
Re-Filamenting Old Valves, 509
"Reflex " Adjustments (Hints and Tips), 21
Neutrodyne, The Roberts, 789, 833
"Reflex " or " Reaction," 574
Receiver, Composite: Three-Valve and
Crystal Set, 36
Receiving Circuit (Pat. No. 243039), 147
The Essence of the, 761
Regenerative Variometer Receiver, 705
Regulating the H.T. Potential, 225
Reinartz Circuit, Simplifying the (Hints and
Tips), 125
Circuit, The, 357
Fault, A (Hints and Tips), 407
Receiver, "Single Coil" (Hints and Tips),
889 Pacent, Jack, Igranic, 819
— Rheostat, Igranic, 819
Paragon Condenser, The, 566 — Rheostat, Igranic, 819
Paragon Condenser, The, 566

— Panels, 69
Parallel, Connecting Valves in, 722
Past, Present, and Future of Wireless Telephony, 85
Patent Infringement and Experimental Use, 219
Pentatron, The, 854
Permac Detector, The, 415
Permanent Detector, 841
Persun Grid Leak, The, 751
Philips Filament Fuse, 894
Phones and Loud-Speaker (Hints and Tips), 839
—, Testing (Hints and Tips), 408
Photoelectric Valves, 19
Photographs, Broadcasting, 437
Phototelegraphy, High-speed, 777
Physical Society of London, 56
Pictorial Circuit Supplement, A, 2
Picture Transmission by the Ranger System, 686
— Transmission, Transatlantic, 622
— Transmission, Wireless, 671
Pioneers of Wireless, 23, 59, 93, 131, 175, 221, 263, 315, 343, 421, 455, 409, 559, 623, 707, 749, 785, 821, 891 Receiver, Switching, 798
Reisz Microphone, The (Pat. No. 250430), 888
Reith, Mr. J. C. W., 723, 735
Rejector Circuit, The (Wireless Circuits), 425
Relative Strength in Broadcast Reception, 239
Remote Control, 120, 729
— Filament Control, 678
Resistance and Impedance, 900
Resistance-Coupled Amplifier, Switching a (Hints and Tips), 373 889

Super-Regenerative Receiver, The Flewelling, 358 Surface Insulation of Ebonite Panels, 86 Switching, A Question of, 192 — a Resistance coupled Amplifier (Hints and a Resistance-goupled Ampune Tips), 373
— Reinartz Receiver, 798
— Simplified, 434
Switch-making, Practical, 471
— Spade Terminal (Sirrel), 592 Tapa Connector. The, 819
Tapped Choke, Controlling Volume by means of a, 828

Coil Crystal Receiver with Optional Valve Amplifier, 105

Technical Sensations, 75

Terms, Dictionary of, 29, 70, 107, 145, 190, 274, 317, 355, 385

Telegraph Union, International Office of the, 826

Telephone Connections, 478

Connectors, 266

Diaphragms, Distortion of, 290

Plugs, 290, 400, 728

Tags, 265

Terminals, 121

Telephones, Distortion in, 650 a. 828 — Tags, 265
— Terminals, 121
Telephones, Distortion in, 650
— in Series, Extension Leads for, 399
—, Rewinding, 580
Telephony in Trains, 517
— Tests, Transatlantic, 792
Television Apparatus: A Description of the Jenkins System, 642
—, Electric: Recent Developments in Germany, 353
—, Problems of, 461
Temporary Connections, 872
— Extension Wires, 818
Testing a Neutrodyne (Hints and Tips), 555
— L.F. Transformers (Hints and Tips), 583
— Phones (Hints and Tips), 408
— Polarity, 728
— the H.T. Battery (Hints and Tips), 374
Thermionic Valves (Pat. No. 234,480), 147
Three Coil Holder, Experimental, 646
— Valve and Crystal Set: Composite Reflex
Receiver, 36
Valve Circuit Selective, 111 Three Coil Holder, Experimental, 646

— Valve and Crystal Set: Composite Reflex Receiver, 36

— Valve Circuit, Sclective, 111

— Valve Receiver, Long Range, 689, 731, 852

— Valve Receiver, Selective, 443

— Valve Reflex Receiver, A (Oscillation Without Radiation), 154, 231

— Valve Set, An Easily Controlled, 722

Thunderstorm, Saiety in a, 684

"Tiger" Coil Holder, The, 272

Time in All Parts of the World, 340

— Signals, French, 20

Tone Control, Methods of, 574

— Correction in L.F. Amplifiers, 11

Topics, Current, 17, 49, 91, 129, 171, 215, 257, 297, 337, 371, 409, 453, 491, 521, 557, 589, 621, 661, 699, 737, 769, 807, 843, 877

Trade Notes, 15, 60, 132, 255, 416, 450, 508, 566, 594, 708, 727, 853, 898

Trains, Telephony in, 517

Transatlantic Picture Transmission, 622

— Telephony, Long Waves for, 411

— Telephony Tests, 792

Transformer as an L.F. Choke, Using a, 34

Transmission and Reception Without Aerial or Earth, 725

— Stations, Experimental, 516

Transmitters' Notes and Queries, 7, 48, 90, 142, 180, 264, 320, 336, 387, 398, 456, 500, 532, 548, 579, 652, 706, 734, 760, 814, 838, 875

Transmitting Stations Experimental, 143, 189, 289, 490, 516, 706, 734, 750

Trowbridge Suggests Transatlantic Wireless, 785
Tubular Connecting Wire, "Ravald," 186

Tudoradio A.C. Mains Unit, 103.

Tuned Anode Receiver, Anode Rectification in, 390 Tuned Anode Receiver, Anode Rectification in 390

Tune Rite Dial, 416

Tuning Coils, Further Notes on, 417

Hint, 266, 728

Two-Coil Holder, Hava, 672

2JB, Amateur Station, 594

2LO. The Battery Room at, 440

Two-Stage Amplifier, 657

— Stage Power Amplifier, 480

Stage Radio Frequency Amplifier, 393, 463

— Useful Meters, 535

— Valve Circuit, A Selective, 389

— Valve Portable Set, Self-Contained, 561

— Valve Receiver, An Efficient, 151

— Valves, A Sensitive Arrangement of, 433

— Volt Valves, 9, 583

2WJ: the Station of Mr. R. L. Royle, 84 Ultra-Audion Circuit, The, 721
"Undecipherable for the 24 Hours," 755
Unexplored Field, An, 113
United States Short-Wave Military Set, 124
"Untuned Aerial" Receiver (Hints and Tips), 839
Useful Enamel, A, 841
Ptility Valve Switch, 69 Valve Adaptor, An Experimental, 370

as a Detector (Wireless Circuits), 873
as an Amplifier, The (Wireless Circuits), 855
Connections, 780
Crystal Reflex Set, 301
Crystal Reflex Set, 301
Crystal Stability (Hints and Tips), 451
Curve, Reading a, 152
Economy (Hints and Tips), 583
Failure, An Interesting, 598
Filaments, Safeguarding, 73
Holder and Filament Rheostat, Combined, 28
Holder, Anti-Vibration, 399
Holder, Experimental, 9
Limpedance in H.F. Amplifiers, 721
or Crystal Rectifications, 9
Heplacement, Automatic, 630
Sets (Buyers' Guide), 202, 423
Valves, Photoelectric, 19
We have Tested, 16, 133, 173, 601
Variable Coil Holder, 10, 520, 872
Condenser, Cosmos, 185
Condenser (Pat. No. 241,806), 105
Condenser (Pat. No. 241,806), 105
Condensers, Cleaning (Hints and Tips), 170
High Resistance, Marconiphone, 591
Variometer Detail, A (Pat. No. 250,278), 888
Receiver, Regenerative, 705
Timed Set, Loading a, 238
With Adjustable Damping Plate, 54

Varley Anode Resistance, 186 "Vernier," A Reaction (Hints and Tips), 525 Vernier Attachment, 400 Vernier Attachment, 400

— Dial, 728

— Dial, Atlas, 28

— Dial, Halladay's, 535

— Dial, New McMichael, 751

— Dial, New Remichael, 751

Vernistat, The Efesca, 28

Vienna High Power Station, 625

Volta, Galvani and (Pioneers of Wireless), 59

Volume Control, Methods of, 828

Wallplug, Aerial, H.T.-L.T. and Earth from (D.C. Mains Receiver), 811
Weatherproof Earthing Switch, 486
What is Being Said, 53
What's Watt? 510
Who Owns the Ether? 119
Wide Range Tuner, 10
Wikins Proposes Wireless Communication with France (Pioneers of Wireless), 559
Winding Fine Wire, 798
Machine, Kaynite, 273
Wireless and the Railway, 101
— at Westminster, 662
— Badlot, A, 436
— Bearings from the Air, 866
— Buyers' Guide, "A, 75
— Circuits in Theory and Practice, 82, 122, 181, 259, 304, 345, 425, 457, 537, 535. 675, 715, 781, 815, 873
— Components, Buying, 176
— Developments, Imperial, 42
— in a Railway Tunnel, 228
— in Guy's Hospital, 271
— Institute, The Proposed, 18
— in the London Hospital, 51
— League Branches, The, 473
— League, The, 724
— on Canadian Trains, 615
— on the Polar Airship, 669
— Picture Transmission, 671
— Pioneers of, 23, 59, 33, 131, 175, 221, 263, 315, 313, 421, 455, 499, 559, 623, 707, 749, 785, 821, 801
— Telephony at Sea, 227
— Telephony at Past, Present and Future of, 85 821, 891
Telephony at Sea, 227
Telephony: Past, Present and Future of, 85
Waves, Distribution of, 40!
with the Byrd Arctic Expedition, 771
with the Northern Australian Expedition, Wireless World Buyers' Guide: Receivers, 199, 423 Wireless World Buyers' Guide to Portable Re-ceivers, 551 ceivers, 551
Wireless World Buyers' Guide to Component
Parts, 709, 855
Wireless World Readers' Ballot, 622
Wire-wound Anode Resistances, 104
— wound Grid Leak? Why Not a, 74
Wiring Hint, 120
— Model, 614
Wootophoue Variable Condenser, 637
Workshop Hint, A (Hints and Tips), 262
World-Wide Wireless, 324

ILLUSTRATIONS

Baseboard Mounting Valve Holder (Harlie Bros.),

Absorbos " Shock Absorbers, 591 A.C. Circuits, Power in, 29 Aerial Condenser Unit, Series, 486 Acrial Condenser Unit, Series, 486
Aerial-Earth Switch, 265
Aerial, H.T.-L.T. and Earth from Wallplug (D.C.
Mains Receiver), 811, et suq.

Insulator, Improved, 432

Lead-in, 614

Safety Cord, 370
Aerials, Indoor, 87
Afloat. Reception, 567
Air, Wireless Bearings from the, 866
A.J.S. Choke Coupling Unit, 104
Amateur Display, An, 260

Experimental Station 6RJ, 251

Recording Apparatus, 647

Station 2JB, 594

Amateurs in Naval Wireless Tests, H.M.S. Yarmouth, 17
American High Power Station at Bound Brook, Amateurs in Naval Wireless Tests, H.M.S. Tarmouth, 17

American High Power Station at Bound Brook, N.J., 171, 179, 495

— Trains, Carrier Current System on, 101

Ampère, André Marie, 131

Amundsen Expedition, Wireless in, 590

Anti-Vibration Valve Holder, 299, 399

Arago, Dominique François, 175

Arctic Expedition on s.s. Chantter, Wireless with the Byrd, 771, 772

— Wireless in the, 662

Armstrong Super-regenerative Receiver, An (Dissected Diagrams), 22

Ashdown Square Law Variable Condenser, 149

Atlas "Vernianob," 28

"Audalion" Loud-Spenker, The De Forest, 297

Automatic Receiver, 756

Baseboard Mounting Valve Holder (Harlie Bros.), 786
Basket Coil Formers: Method of Drilling Radial Holes, 825
Bries V. Portable 5-Valve Set with Loud-Speaker, 550
Bath Abbey, Loud-Speakers in, 736
Battery Room at 2LO, The, 449, 450
Battery Room at 2LO, The, 449, 450
Battery Room at 2LO, The, 449, 450
Bath, Alexander Graham, 707, 749
Belling-Lee Crystal Detector, 185
Bellini-Tosi Direction-Finding Equipment, 867
Berlin's New Broadcast Station at Witzleben, 286
Biloo "Valve Switch, 566
Bilbao Broadcasting Station EAJ11, 621
Birmingham Gets Busy, 129
Station, New Studio at, 229
Blackadda "Constructional Set, 504
Blue Spot "Tuning Coil, The, 460
Bobbin Former for an H.F. Choke Coil, Sectional Sketch of, 307
Bodmin Beam Transmitting Station, 43
Bound Brook, N.J. (WJZ): An American High Power Station, 171, 179, 495
Bournemouth, Enthusiasm at, 712
Bremer Tully Short-wave Tuning Outfit, 820
Breitsbane Calling, 599
Broadcasting Photographs, 437, 438, 439, 440, 441
Broadcast Programmes, Recording, 567
— Receiver, Home, 608 et seq.
B.T.H. Portable Loud-speaker Set, 549
Build-up Fixed Capacity Condenser, 416

Burrows, Mr. A. R., 371 Burwood Coil Mount, The, 69 Byrd Arctic Expedition, Wireless with the, 771, 772

Byrd Arctic Expedition, Wireless with \$60, 771, 772

Cabinet, "Hobbies' "American Type, 592
Canadian Trains, Wireless on, 615 et seq.
Capacity Lead-in, 384

—Steel Detector, 520
Cardboard Tube, Cutting Board for, 646
Caught Out! (Cossor Advt.), 844
C.A.V. 2-Volt Cell in Glass Box, Unspillable, 460
Celestion Cabinet Type Lond-Speaker, 747
C.E. Precision Rheostat, 504
Change-over Switch, 400, 442
"Chantier" Wireless with the Byrd Arctic Expedition on the, 771, 772
Chimney Bracket, Grippleshell, 416
Choke Coupling Unit, A.J.S., 164
Clip-on Detector, 894
Clik Wander Plng, New, 624
Coil Adaptor for Long Wave Reception, 520
—Former for Cylindrical Coils, Low Loss, 442
Holder, Short Wave, 9
Holder, Short Wave, 9
Holder, Slow Motion, 520
—Mount of Mondded Bakelite, New, 592
Coils, Low Loss, 240, 241, 242, 243, 244, 291, 292, 293, 294, 295, 296, 328
Cologne, Amplifying Speech at, 215
Composite Reflex Receiver: Three Valve and Crystal Set, 36, et seq.
Condenser Dial Adjustment, 841
— Dial Indicator, 614
— Plate Design (Curves), 847, et seq.

Condensers, Variable, 830 Cone Loud-speaker Diaphragm, 888 Connections, Temporary, 872 Cornish Riviera Express, Broadcast Reception on the, 365, 366 Correct Connections for Lightning Safety Gap,

Correct Connections for Lightning Safety Gap, 684
Cosmos Anti-Vibration Valve Holder, 209
Hydrometer, 672
Micrometer 2-Coil Holder, 637
Permacon Grid Condenser and Leak, 504
Rheostat, Two-Range, 502
Square Law Condenser, 186
Crompton Testing Instruments, New, 536
Crowland Abbey, Lincolnshire, 267
Crystal Detector Adjustment, 580
Receiver giving Range with Purity, H.F.
and, 3, 4, 5, 6
Transmitting Control, 377
Curtis Portable Superhet., 8, 553
Cutting Board for Cardboard Tube, 646

D'Albe, Prof. E. E. Fournier, 461

Darimont Cell, 718

D.C. Mains Receiver, 811

— Mains Unit, Tudoradio, 591

Dead End Switch, 399

Decko Neutralising Condenser, 186

D.E.8 L.F. and H.F. Valves, Osram, 16

De Forest "Audalion" Lond-speaker, The, 297

D.E.2 Valves, Marconi and Osram, 133

Devicon Condenser, The, 672

Dial Indicator, Condenser, 614

Dialite Instrument Lamp, 592

Dilmic Coils, Winding, 306

— Low Loss Coil, New, 273

Directional Reception, Multiplex: Receiving

Equipment at Brentwood, 162, 163, 164, 165

Dissected Diagrams, 22, 58, 88, 126, 170, 224, 262, 308, 350, 374, 408, 452, 494, 526, 556, 584, 634, 674, 694, 740, 766, 806, 840, 890

Distant Control Unit, 329, 330, 331, 332

Distribution of Wireless Waves, 401, 402, 403, 404

Diving Wireless Apparatus Used at 3LO, Melbourne, 99

Dolbear, A. E. (Pioneers of Wireless), 821

Dorte, Mr. P. H.: Apparatus Used for Work Below 100 Metres, 375

D.P.D.T. Earthing Switch, Safety Gap Incorporated in, 121

Duodyne Portable 1V., 553 Duodyne Portable IV., 553

Earthing Switch, Weatherproof, 798
Ebonite Panels, Surface Insulation of, 86
Eckersley, Captain P. P., 85, 298
Ecole Supérieure Station, 409, 410
Edystone Low Loss Coils, 68
Eélex Combined Lead-in Tube, Lightning Arrester, and Earthing Switch, 752
— Combined Terminal and Plug and Socket
Connector, 185
Efesca Vernistat, 28
Egypt's New Broadcasting Station, Cairo, 770
Electrostatic Lond-speaker, An, 397
"Encore" Indoor Aerial, 272
England in the Colonies, 554
Experimental Three-Coil Holder, 646
— Valve Adaptors, 370
— Valve Holder, 0
Extension Leads with Series Connections, Telephone, 399

Faraday, Michael, 263
Federal-Poulsen Arc at Bordeaux Station, 29
Ferranti Transformers, The New, 27
Filament Control, Remote, 678
— Protecting Fuse, Philips, 894
— Rheostat, King, 299
Fine Adjustment of Inductance, 780
5NJ, Station Owned by Mr. F. R. Neill, 142
5NO, Inauguration of Newcastle Station, 25
Flash Lamp Battery Connections, 10
Flewelling Receiver, A. 308
Fog Signal Apparatus Installed at Dublin, Automatic, 55, 56
Formo Dial, 103
Four-Electrode Portable Receiver, 544 et seq.
— Electrode Valves, Broadcast Reception with, 512 et seq.
Fournier d'Albe, Prof. E. E., 461
"Franco" Sign at Belfast, 462
French Broadcasting Station, Radio Paris, 521, 522
Friction Bearings, 831 Friction Bearings, 831

Gainford, Rt. Hon. Lord (Chairman of the B.B.C.), 392 Galvani, Luigi (Pioneers of Wireless), 59 Galvanometer, Improvised Tangent, 290 Gambrell Baby Grand, A New Mains Receiver, 593 593
Gammont Studio, Scene at the, 413
Geared Vernier Movement, 728
Gecophone Filament Rheostat, 272
G.E.C. Regulating Resistance, 535
Gee Haw Dial, 566
German Valve Mannfacture, Machinery Used
in, 160, 167, 168
Gilbert, William, 23 Gottwaldt, Commander F. (Wireless in Amundsen Expedition), 590 G.P.O., Wireless at the, 91, 92 Grid Leak Mounted directly between Grid and Filament, 646 Grippleshell Chimney Bracket, 416 G2Ml, Station Owned by Mr. A. O. Milne, 579 Guy's Hospital, Wireless Installation at, 271 Guy Wire Strainer, Simple, 399

Half-Kilowatt Portable (U.S. Army), 557
Halladay's Vernier Dial, 535
'Hamburg,' Radio Room of the (Wireless on the Modern Liner), 738, 807
Harbord's Cheque, General, 622
Harlie Pot Holder, The, 786
Harmonic Superheterodyne, A, 126
Hartley Circuit (Diagrams), 117, 118, 119
'Hartley "Single-Valve Receiver, A (Dissected Diagrams), 262
Hava Micrometer Dial, 460
— Two-Coil Holder, 672
Henry, Joseph, 315
H.F. Amplifler with Crystal Detector and Reflexed L.F. Amplifleation, A Neutralised (Dissected Diagrams), 224
— and Crystal Receiver giving Range with Purity, 3, 4, 5, 6
— and Detector Set, Improving a Standard (Dissected Diagrams), 840
— Receiver, A Stable, 339, 340
— Transformer Mounting, 580
High Power Broadcasting: Transmitter at WJZ, 171
— Speed Phototelegraphy, 777, 778
Highton, Henry, 623 — Speed Phototelegraphy, 777, 778

Highton, Henry, 623

"Hobbies" American Type Cabinet, 592

Home Broadcast Receiver, 608 et seq.

Hospital Set, A, 492

—, Wireless in the, 298

H.T. Battery, Eliminating the (A Smoothing Unit for D.C. Mains), 283, 284, 285

— Potential, Regulating the: A Plate Current Meter and its Uses, 225, 226, 227

Hydrometer, Cosmos, 672

" Ideal" Transformers, Testing Marconiphone, 132

1.F. Transformers, Former for, 349
1.F. Transformers, Former for, 349
1.F. Transformers, Former for, 349
1.F. Transformer Rheostat, 819

— Pacent Jack, 819
1.F. Transformer for, 780
1.F. Transformer Design? Finality in, 768
1.F. My Set Interfering? 799 et seq.
1.F. Transmitting Station 11BD, Owned and Operated by Signor Enrico Pirovano, 264

Jeapes, A Short-Wave Station Owned by Mr. Gerald A., 814

Jersey, A Listener in (A Haven of Selectivity),

533

Jig for Cutting Worm Gear Wheels, 121 J.J.R. Indicating Terminal, 299

Kaynite Duplex Coil Winding Machine, 273

"K" Crystal Detector, The, 68

— Fixed Capacity Condenser, 149
KDKA at Pittshurg, Pa.: Famous Short Wave
Transmitter, 49
Kinks in Fine Wire, Device for Preventing Formation of, 798
King Filament Rheostat, 299
King's College Hospital's Eleven-Valve Receiver, 492 *King s College Hospital's Eleven-Valve Receiver, 492

*Kone '' Hornless Loud-speaker, 54

— Loud-speaker Modification, 105

Königswusterhausen's Masts, 8

Kootwijk, Holland, High Power Station PCG at, 31

Lamplugh Variable Condenser, New Model, 68
L. & P. Combined Valve Holder and Filament Rheostat, 28
La Source (A Prophesy), 724
Latour, M. Marius, 411
Lauder, Sir Harry, 338
Lead-in, Capacity, 384
— Tube and Earthing Plug, "Rushton," 28
L.F. Ampliher Designs, Simple, 657, 658, 659, 660
Lightning Arrester, 266, 442, 798
— Safety Gap, Correct Connections for, 684
Light Sensitive Cell, The: Automatic Fog Signal Apparatus Installed at Dublin, 55, 56
Lindsay, J.P. (Pioneers of Wireless), 499
"Listening-in" at 70 Miles an Hour: Broadcast on the Cornish Riviera Express, 365, 366
Listen Inn, The, 635
Loewe, Herr D. L. (Three Valves in One), 661
London Hospital, Wireless in the, 51, 52
Lond Speaker Connections, 527, 528
— Speaker Biaphragm, Cone, 888
— Speaker Extension Unit, Single Wire (Music Without Muffling), 217, 218
— Speaker, The Indispensable, 747
Longhborough, Memorial Carillon at, 773, 775

Low Capacity Valve Holder, 520

Loss Coll Former for Cylindrical Colls, 442

Loss Colls, 240, 241, 242, 243, 244, 291, 292, 293, 294, 295, 296, 328, 417, 419, 420

"Lowforma" Inductance Frame, 341

L.T. Connections, Plug-in, 780

Magneto Used by Wm. Sturgeon in his Experiments, 222

ments, 222
Mains Receiver, D.C. (Aerial, H.T., L.T., and Earth from Wallplug), 811, 812, 813
Marconi and Osram D.E.2 Valves, 133
Marconiphone Demonstration Equipment, New, Marconiphone Demonstration Security 372

— Portable V2, 553
— Variable High Resistance, 591

Marconi, Senatore, 287

Marcuse, Mr. Gerald, 288

Marine Wireless Equipment, 585

McMichael Vernier Dial, 751

Melbu's First Broadcast, 809

Mellowtone Aerial Reaction Unit, 341

Microphone and Telephone Diaphragms, Improvements in, 147
—, Solid Back, 146

Milne, Station G2MI, owned by Mr. A. O., 579

Miniloss Condenser, Reduction Gear in the Sterling, 299 Minioss Connenser, requestion dear in the Sterling, 299
Modified Neutrodyne, 76 et seq.
Monte Grande Transoceanic Wireless Station,
Argentina, 128
Morse, S. F. B., 455
Moving Coil Holders, Spring Contacts for, 614 Plate Connectors, 831
M.P.A. 6-Valve De Luxe Receiver, 550
Mullard P.M.3 Valve (Valves We Have Tested), Mullard P.M.3 Valve (Valves We Have Tested),
601

Multilayer Coil Construction, 54, 682
Multilayer Coil Construction, 266
Multiple Telephone Connector, 266
Multiples Directional Reception: Receiving
Equipment at Brentwood, 162, et seq.
Multi-way Connectors with Sinew Terminals, 819
Music Without Mulling: Single-wire LoudSpeaker Extension Unit, 217, 218

Naval Wireless Tests on H.M.S. Farmouth, Amateurs in, 17
Neon Wavemeter, 576, 577, 578
Neutralised H.F. Amplifier-Detector, Wiring a (Dissected Diagrams), 494
— H.F. Amplifier with Crystal Detector and Reflexed L.F. Amplification, 224
Neutralising Condenser, 841
Neutrodyne, Modified: Tuned Five-Valve Amplifier with Three Controls, 76, 77, 78, 79, 80, 81
— Transformer, Constructional Details of a. Transformer, Constructional Details of a. 169
Nentron Valve, Type 406, 601
Newcastle Station 5NO, Inauguration of, 25
News! Announcer Broadcasting News Bulletin during the Strike, 714
Nile, Music on the, 700
"No Battery" Receiver, 879 et seq.
Norge. Wireless on the Polar Airship, 669, 670
Northern Australian Expedition, Wireless with the, 876

Oersted, Hans Christian (Pioneers of Wireless), 93
Olympia, The Studio at, 469
"On and Off" Filament Switch, 415
"1-V-1" Resistance-coupled Receiver (Dissected Diagram), 408
Oscillation Without Radiation: A Three-Valve Reflex Receiver, 154 et seq., 231 et seq.
Osram D.E.8 L.F. and H.F. Valves (Valves We Have Tested), 16

Paragon Fixed Condensers, 566

Parallel Feed-back "Reflex Receiver, A (Dissected Diagrams), 374
Pelican Portable Sets, 549
Permacon Grid Condenser and Leak (Cosmos), Pelican Portable Sets, 549
Permacon Grid Condenser and Leak (Cosmos), 504
Permanent Carborundum Detector, 888
— Detector made from Wander Plug, 841
Permec Detector, 415
Philips Filament-Protecting Fuse, The, 894
Photoelectric Cell Microphone, A, 769
— Cell, Recording with a, 770
— Valve, 19
Photographs, Broadcasting, 437 et seg.
Phototelegraphy, High Speed, 777, 778
Picture Reception at Sea, Wireless (Prof. Max Dieckmann), 808
— Transmission by the Ranger System, 589, 622, 686, 687, 688
Plates, Various Types, of, 832
Plug and Socket Reversing Switch, 400
Plug-in Anode Resistance, Experimental, 121
— in L.T. Connections, 780
Polar Airship Norge, Wireless on the, 669, 670
Polarty Indicator, 872
Portable Receiver, Four-Electrode, 544 et seq.
— Set, Self-contained Two-Valve, 561 et seq.
— Sets for Summer Wireless, 549, 550, 553
— Short-Wave Transmitter and Receiver of the Army, 124
Pot Holder, The Harlie, 786

Power Amplifier, Two-Stage, 488 et seq.

— in A.C. Circuits, 29

— Line Insulator Undergoing Breakdown Test
in a German Research Laboratory, 172

Puremax Loud-Speaker, 27

Push-pull Switch for H.T. and L.T., 486 Quenched Spark Gap, 30 Q.S.L. Card, A New, 662 Radial Holes in Basket Coil Formers, Method of Drilling, 825
Radio Frequency Amplifier, Two-Stage, 393, 394, 395, 396, 463, 464, 465, 466
in Miniature, 558
Radion Type Valves (Valves We Have Tested), 173
Radio Paris, 591, 599 miniature, 558
Radion Type Valves (Valves We Have Tested), 173
Radion Type Valves (Valves We Have Tested), 173
Radio Paris, 521, 522
— Research in Russia, 110
Railway, Wireless and the: Carrier Current System on American Trains, 101
Ranger, Captain R. H. (Picture Transmission by Wireless), 589, 686
Rathbun Vernier Dial, 637
Ravox Variable Condenser, 415
Reaction Control for Short-wave Tuner, 265
— Reversing Switch, 894
Reception Alloat, 569, 570
— Without Aerial or Earth, Transmission and, 725, 726, 727
Recording Apparatus, Amateur, 647, 648, 649
— Broadcast Programmes, 567
— with a Photoelectric Cell, 770
Recruits by Wireless, Winning, 663
Reduction Gear Fitted to Simplicon Variable Condenser, 786
— Gear in the Sterling Miniloss Condenser, 299
Reed Type Loud-Speaker, 432
— Type Telephone, 71
"Reflex Neutrodyne," Wiring a (Dissected Diagrams), 556
Reflex Receiver, Composite: Three-Valve and Crystal Set, 36, ct seq.
— Receiver, Wiring a Valve-Crystal (Dissected Diagrams), 526
— with Choke-coupled L.F. Amplification, Valve-Crystal (Dissected Diagrams), 500
Regenerative Variometer Receiver, 705, 706
Reinartz Receiver, Switching, 798
Reisz Microphone, The, 888
Reith, Mr. J. C. W., 392
Remote Filament Control, 678
Resistance-Coupled Receiver, A 1-V-1 (Dissected Diagrams), 408
Resistance, Experimental Plug-in Anode, 121
Reversing Switch, Plug and Socket, 400
Rio de Janeiro Station, 843, 845
"Roberts" Reflex Neutrodyne, The, 833, 834, 835, 836, 837
Royle, Mr. R. L.: Station 2W.J. 84
Rugby Station, Equipment at (World-wide Wireless) 324 Royle, Mr. R. L.: Station 2W.J. 84 Rugby Station, Equipment at (World-wide Wire-less), 324 Rushton Lead-in Tube and Earthing Plug, 28 Russia, Radio Research in, 110 Safety Cord, Aerial, 370

Gap Incorporated in D.P.D.T. Earthing Switch, 121
Sangamo Condenser, Section of, 104
Savoy Hill and the Strike, 713
Schnell, Mr. F. H., 492
School, Wireless in, 505

Wireless Society, A (Royal Grammar School, Wireless Information of Screening in Receiving Aerials, 61, 62, 63, 64
Screws Cut to Different Lengths for Valve Connections, 780
Selective Three-Valve Receiver, 443, 444, 445, 446, 447, 448
Self-Contained Two-Valve Portable Set, 561, 562, 563, 564, 565
Scries-Parallel Switch, 120
70-Metre Aerial, A: The Short-Wave Aerial at Bound Brook, N.J., 337
Shannon, Mr. Derek: with his Duplex Telephony Transmitter and Receiver (Wireless Telephony at Sea), 258
Spock Absorbers, "Absorbos," 591
Short-Wave Coil Holder, 9

Wave Oscillator, New, 361

Wave Receiver Using Interchangeable Coils, 379 et seq.
Simmonds, Mr. O. D., 288
Simplicon Variable Condenser Fitted with Reduction Gear, 786
Single Side-band Transmission, 487, 488, 529
Single-Valve Set giving Visual Indication of Self-Oscillation, 799

Wire Loud-Speaker Extension Unit, 217, 218
Sirrel Switch Spade Terminal, 592
6KJ, an Amateur Experimental Station, 251, 252, 253
S.L.F. Dial, 2011

253
S.L.F. Dial, 592
Slow-Motion Coil Holder, 520
"Snoothac" Filament Rheostat, 520
Solclip Connector, 104
Soldering Iron Support, 580
— Tray, 780
Solid Back Microphone, 146

Tangent Galvanometer, Improvised, 290

Southend Wireless Exhibition, 180 Spacing Washers, 831 Spade Connectors Converted to Telephone Plugs, 728
Spark Gap Lightning Arrester, 442
Sparta Anode Reaction Unit, 185
— L.F. Intervalve Transformer, 103
Spindles, 830 Spindles, 830
Spiral Telephone Tags, 265
Spring Contacts for Moving Coil Holders, 614
Square Law Condenser, 190
Stable H.F. Receiver, A, 339, 340
Steinheil, Prof. C. A., 421
Sterling Miniloss Condenser, Reduction Gear in the, 299
Stops, 831
Strap Inductance Coil, 274
Strike, Savoy Hill, and the, 713
Sturgeon, William, 221
Summer Wireless, Portable Sets for, 549, 550, 553
Superheterodyne, A Harmonic (Dissected Diagram), 126
— A "Topadyne" (Dissected Diagrams), 170
— Receiver, Stage-by-Stage Tests of a, 740, 766
— with One Stage of Neutralised H.F. Amplification, Practical (Dissected Diagrams), 58, 88 58, 88
Super-regenerative Receiver, Armstrong (Dissected Diagram), 22
Surface Insulation of Ebonite Panels, 86
Swart, A Well-known South African Station
Owned by Mr. J. G., 820
Swiss Broadcasting (Zurich Station), 453, 454
Switches for Home Construction, 472
Switching Reinartz Receiver, 798
Switch Spade Terminal, Sirrel, 592
Syphon Recorder Movement, 146

Tapa Connector, 819
T.C.C. Condenser of 2 mfd. Capacity, 69
Telephone and Filament Switching Jack, 290
Extension Leads with Series Connections, 399 Plug, Improvised, 400
Plugs, Converting Spade Connectors to, 728

Receivers in Parallel, 407
Tags, Spiral, 265
Type Terminals, 121
Telephony in Trains, 517, 518, 519
Tests, Transatlantic, 792
Telephotographs, Wireless, 440, 441
Television Apparatus, 642, 643, 644, 645
Demonstrating Apparatus Owned by Prof.
E. E. Fournier D'Albe, 461
Temporary Connections, 872
Testing Marconiphone "Ideal" Transformers, 132
Thermo-Galvanometer, Principle of the, 317

There-Coil Holder, Experimental, 648

Electrode Receiving Valves (Wireless Circuits), 716

Electrode Receiving Valves (Wireless Circuits), 716

Valve and Crystal Set (Composite Reflex Receiver), 36, 37, 38, 39, 40

Valve Receiver, Long Range, 689, 690, 691

Valve Receiver, Long Range, 689, 690, 691

Valve Receiver, A (Oscillation Without Radiation), 154 et seq. 231 et seq.

Valve Set, Long Range, 731, 732, 733

Valves in One: Herr D. L. Loewe, the German Inventor, 661

Thrust Bearings, 831

Tiger '' Coil Holder, 272

Tone Control Unit for Adding to Existing Receivers (Improving Loud-Speaker Quality), 195, 196, 197

Torvid Inductance Coil, 318

195, 196, 197
Torvid Inductance Coil, 318
Tottenham Wireless Society's Receiving Equipment, 348
Train Antenna System, 617
Trains, Telephony in, 517, 518, 519
Transatlantic Picture Transmission (General Harbord's Cheque), 622
— Telephony Tests, 792
Transmission and Reception Without Aerial or Earth, 725, 726, 727
Transmitting Control, Crystal, 377
"Tropadyne" Superheterodyne, A (Dissected Diagrams), 170
Trowbridge, Prof. John (Pioneers of Wireless), 785

Diagrams). 170
Trowbridge, Prof. John (Pioneers of Wireless), 785
Tudoradio A.C. Mains Unit, 103
— D.C. Mains Unit, 591
Tuned Anode H.F. and Detector Set, Wiring a (Dissected Diagrams), 452
Tune Rite Dial, 416
Tungar Rectifier Valve. Two-Electrode, 355
Tuning Coils, Low Loss, 417, 419, 420
Twin Microphone, A, 351
— Variometers with Provision for Reaction Coupling, 888
Two-Coil Holder, Hava, 672
— Electrode Tungar Rectifier Valve, 355
"2H.F. Neutrodyne," Stage-by-Stage Tests of a (Dissected Diagrams), 694
2JB, Amateur Station, 594
2LO, The Battery Room at, 449, 450
2NM, Progress at, 360
Two Range Cosmos Rheostat, 592
2RN Dublin: Studio of, 135

Two Stage Power Amplifier, 480 et seq.
Stage Radio-Frequency Amplifier, 303, et seq.; 463 et seq.
Valve Portable Set, Self-contained, 561, et seq.

Valve Reflex Receiver, Stage-by-Stage Tests
of a (Dissected Diagrams), 674

2WJ; The Station of Mr. R. L. Royle, 84

2XAF: A Corner of the Transmitting Room.

United States Army's Portable Short-Wave Transmitter and Receiver, 124 Unspillable C-3-V. 2-Volt Cell in Glass Box, 460 Utility Valve Switch, 69

Valve Adaptors, Experimental, 370

— Adaptor to Prevent Filament Sag, 370

— Connections: Screws Cut to Different

Connections: Screws Cut to Different lengths, 780 Crystal Reflex Receiver, Improving a (Dis-sected Diagrams), 800 Crystal Reflex Receiver, Stage-by-Stage Tests of a Standard (Dissected Diagrams), 634

- Crystal Reflex Receiver, Stage-by-Stage
Tests of a Standard (Dissected Diagrams),
634
- Crystal Reflex Receiver, Wiring a (Dissected Diagrams), 526
- Crystal Reflex Set, 301, 302, 303
- Condenser Millament Rheostat, L. and P. Combined, 28
- Holder, Anti-Vibration, 399
- Holder, Experimental, 9
- Holder, Low Capacity, 520
- Variable Condenser by Messrs. L. Hamm. 416
- Condenser, 330
- Condenser with Mercury Electrode, 105
- High Resistance, Marconiphone, 591
- Mounting for Ping-in Coil, 872
- Variometer Construction, 384
- Receiver, Regenerative, 705, 706
- Typical, 182
- with Adjustable Damping Plate, 54
- Variometers with Provision for Reaction Coupling, Twin, 888
- Varley Wire-wound Anode Resistance, 104
- Vernianob, Alas, 28
- Verniar Condenser, 356
- Control, The Last Word in: Transmitting Room at W1/L, Bound Brook, N.J., 130
- Dial, Halladay's, 535
- Dial, Rathbun, 637
- Movement, Geared, 728
- Movement, Improvised, 400
- Vernistat, Efesca, 28
- Verniar Condenser, Stofin, 67
- High Power Station, 67
- High Power Station, 71
- Wisvolt Battery Switch, 149
- Visivolt Battery Switch, 149
- Volta, Alessandro (Pioneers of Wireless), 59
- Volta, Alessandro (Pioneers of Wireless), 50
- Voltandroupent Receiver, Receiver, Receiver, Receiver, Receiver, Receiver, Receiver, Receiver,

Volta, Alessandro (Pioneers of Wireless), 59
Von Sömmering, S. Th. (Pioneers of Wireless),

Weatherproof Earthing Switch, 486, 798 Wheatstone Bridge, Method of Measuring Re-Weatherproof Earthing Switch, 486, 798
Wheatstone Bridge, Method of Measuring Resistance, 386
Wide Range Tuner, 10
Wilkins, J. W. (Pioneers of Wireless), 559
Winding Dimic Coils, 306
Wireless and the Railway, 101
at the G.P.O., 91, 92
Bearings from the Air, 866, 867, 868
in Amundsen Expedition (Commdr. F. Gottwaldt), 590
in School, 505
Installation at Guy's Rospital, 271
in the Arctic, 662
in the Hospital: Capt. P. P. Eckersley selling his Autograph, 298
in the London Hospital, 51, 52
on Canadian Trains, 615, 616, 617
on the Modern Limer: Radio Room of the Hamburg, 788

on the Modern Liner: Natio Room of the Hamburg, 738
on the Polar Airship Norge, 669, 670
Sprite, The, 372
Waves, Distribution of, 401 et seg.
with the Byrd Arctic Expedition, 771, 772
with the Northern Australian Expedition, 876

Wiring a Nentralised H.F. Amplifier-Detector (Dissected Diagrams), 494
— a "Reflex Neutrodyne" (Dissected Diagrams), 556
— a Tuned Anode H.F. and Detector Set (Dissected Diagrams), 452

sected Diagrams), 452

a Valve-Crystal Reflex Receiver (Dissected Diagrams), 526
Witzleben, Berlin's New Broadcast Station, 286
WJZ, Bonnd Brook, N.J. (A Large Size in Switches), 895

Transmitting Room at Bound Brook, N.J.

Wootophone Low Loss Condenser, 637

Yarmouth," H.M.S., in Amateurs' Naval Wireless Tests, 17

Zurich Station, 453, 454

AUTHORS

Alford, W. K., 705 Anderson, J., 647 Appleton, Prof. E. V., 581

Banner, E. H. W., 41 Barfield, R. H., and R. L. Smith-Rose, 61 Bloxham, R. W. H., 771 Boyce, F. A., 379 Bright, Harold, 811 Butterworth, S., 501, 767

Castellain, A. P., 329, 527, 576, 729, 756 Colebrook, F. M., 117, 665 Collings, R. W. P., 127 Cook, F. Gordon, 301

D'Albe, Prof. E. E. Fournier (Lecture), 461 Devereux, F. L., 195, 512, 544 Dinsdale, A., 19, 166, 495, 642, 792 Durrant, Capt. R. F., 528

Edgewood, A. J., 114 Editor, The. 1, 2, 35, 75, 113, 153, 193, 239, 281, 282, 323, 359, 360, 391, 435, 436, 479, 511, 543, 575, 607, 641, 685, 723, 755, 791, 829, 865, 866

Fischel, Paul S. Gordon, 625, 777 Fleming, Dr. J. A., 287

Brown Budget," The (Catalogue), S. G. Brown, Ltd., 416

"Daily Express Broadcasting Map of Europe" (Geographia (1923) Ltd.), 662
"Directory of Electrical Industry, Wireless, and Allied Trades, 1926" (Kelly's Directories, Ltd.), 620

Gill, A. J., 333 Gordon Fischel, Paul S., 625, 777 Griffiths, W. H. F., 245, 309; 334, 650, 847

Hampson, Capt. H. T. B., 823 Hankey, H. A., 554 Hawks, Ellison. 23, 59, 93, 131, 175, 221, 263, 315, 343, 421, 455, 499, 559, 623, 707, 749, 765, 821, 801 Haynes, F. H., 76, 225, 361, 830 Howe, A. H., 251

James, W., 154, 231, 393, 463, 689, 852, 869, 879

Keen, R., 162 Kröncke, Dr. H., 353, 397, 467, 774, 854, 892

Mallett, E., 618 McLachian, N. W., 44, 95, 137, 630, 741 Martin, E. J., 339 Minter, N. P. Vincer, 3, 217, 480, 608, 701, 799

Partridge, J. A., 375
Patent Agent. A. 219
Pearson, S. O., 83, 122, 181, 269, 304, 345, 425, 457, 537, 505, 675, 715, 781, 815, 873
Pocock, H. S., I. 2, 35, 75, 113, 153, 193, 230, 281, 282, 323, 359, 360, 391, 435, 436, 479, 511, 543, 575, 607, 641, 685, 723, 755, 791, 829, 865, 866
Powell, L. B., 773

Rose, R. L. Smith, 401, 695

Sandeman, E. K., 487, 529 Shaw, R. C., 449 Smith, H. F., 36, 283, 443, 561, 833 Smith-Rose, R. L., 401, 695 , and R. H. Barfield, 61

Thomson, E. C., 365, 615 Turner, P. K., 761 Turpin, H. J., 471 Tyers, Paul D., 842

Vincer-Minter, N. P., 3, 217, 480, 608, 701, 799

Wanderer, The, 523 Warwick, Harold H., 254, 653 Wood, A. G., 569

BOOK REVIEWS

"Electrical Retrospect, An" (Westinghouse Electrical and Manufacturing Co., East Pittsburg, Pa.), 98

"Kelly's Directory of the Electrical Industry, Wireless, and Allied Trades, 1926" (Kelly's Directories, Ltd.), 620

"Loud-Speakers: their Construction, Performance, and Maintenance." By C. M. R. Bulbi, A.M.I.E.E., A.C.G.I., 570

"Rothermel Radio Corporation of Great Britain, Ltd." (Catalogue), 416