



## VOLUME XXXVIII

JANUARY 3rd—JUNE 26th, 1936.

ALL RIGHTS RESERVED

Published from the Offices of "THE WIRELESS WORLD"  
ILIFFE & SONS LTD., DORSET HOUSE, STAMFORD ST., LONDON, S.E.1.

*Price Threepence net.*

# INDEX—VOLUME XXXVIII

JANUARY 3rd—JUNE 26th, 1936.

The following abbreviations used after page numbers will save time and labour by indicating the nature of the reference, thus giving an idea of its value or otherwise, to the intending reader. *B.B.* = Broadcast Brevities. *Constr.* = Constructional article. *Corres.* = Correspondence. *Edit.* = Editorial. *Gen.* = General article. *H.T.* = Hints and Tips. *Illus.* = Illustration. *L.G.* = Listeners' Guide. *News* = News of the Week. *R.P.* = Readers' Problems. *S.P.* = Short paragraph *Appar. Commer.* = Apparatus, Commercial. *C.N.* = Club News. *F.G.* = Free Grid. *R.R.* = Random Radiations. *Rec. Commer.* = Receivers, Commercial. *Prelim.* *Art.* = Preliminary Article. *Parts* = List of Parts.

## GENERAL INDEX

### ABBREVIATIONS, 19 (Corres.)

Aerial, Gearing the, 212 (Gen.)  
Aerials, Anti-Interference, 15 (Gen.)  
Accumulator Construction, Novel, 67 (Gen.)  
Acoustic Distortion at High Amplitudes, 485 (Gen.)  
— Scenery in Radio Drama, 256 (Gen.)  
Addis Ababa S.O.S. Story, 479 (Edit.)  
Addressing the Public, 280 (Gen.)  
Aircraft Operator, Training the, 532 (Gen.)  
Alexandra Palace (see under TELEVISION in CLASSIFIED INDEX)  
Alternative Programmes, 208, 249 (Gen.)  
— Programme, Why Only One? 81 (Gen.); 99 (Edit.)  
Amateur Broadcasts, 573 (Edit.)  
American Five-Metre Stations Heard, 376 (Corres.)  
— Police Radio, 14, 41 (S.P.)  
Amplified Speech, Why it is so Different, 270 (Gen.)  
Amplifiers, Push-Pull, Feeding, 126 (Gen.)  
Analysing a Modern Receiver, 156, 174 (Gen.)  
Announcer's Giant Voice, 270 (Gen.)  
Apparatus Reviewed (see under APPARATUS, Commercial, LOUD SPEAKERS, RECEIVERS, Commercial, and VALVES in CLASSIFIED INDEX)  
Arctic Broadcasts, 424 (S.P.)  
A.T.C., 33 (Gen.)  
AT THE TRANSMITTING END, 8, 45, 54, 95, 102  
Australian S.W. Reception, 94, 276, 326 (Corres.)  
Automatic Record Changers (see under RECORD CHANGERS)  
— Volume Control (see under A.V.C.)  
A.V.C. and P.A., 549 (Edit.)  
— Delayed Detector Operation, 364 (Gen.)  
— Distortionless Systems, 574 (Gen.)  
— Is it Worth While, 502 (Gen.); 613 (Corres.)

### BARCELONA Visit by "Wandering Wave," 238 (Gen.)

Bargains, Second-Hand, 105 (Gen.)  
Barretters, 94 (Corres.)  
Barretter with a Separate Heater, 45 (Gen.)  
B.B.C.:  
— Alexandra Palace (see under TELEVISION in CLASSIFIED INDEX)  
— Amateur Dramatic Society, 553 (S.P.)  
— Balance and Control, 94, 162, 250, 276, 349 (Corres.)  
— Better Service for Southern Listeners, 404 (Gen.)  
— Britain and Broadcasting: Leslie Bailey's Tour, 37, 86, 118, 168, 272, 374, 566 (Gen.)  
— British Broadcasting at a Glance, 374 (Gen.)  
— Broadcasting's Aim, 479 (Edit.)  
— Burghhead's Wavelength, 94, 163 (Corres.)  
— How America is Relayed, 422 (Gen.)  
— Licence Figures Enigma, 566 (Gen.)  
— News Programme Alternative, 163, 223, 326 (Corres.)  
— Northern Ireland Regional Opens, 291 (Gen.)  
— Programme Distribution, 149 (Edit.)  
— Pronunciation of Announcers, 617 (Edit.)  
— Quality of Reproduction, 203 (Edit.); 223 (Corres.)  
— Site Testing, 573 (Edit.); 578 (Gen.)  
— Southern Listeners, Better Service for, 404 (Gen.)  
— Standard Receiver, 501 (Edit.)  
— Ullswater Committee, 311 (Edit.); 396 (Corres.)  
— Ullswater Committee and the Future, 296 (Gen.)  
— Ullswater Committee Report, 279 (Edit.)  
Below 100 Metres (see WEEKLY NOTES under SHORT WAVES in CLASSIFIED INDEX)  
Better Service for Southern Listeners, 404 (Gen.)  
Biasing the Output Stage, 8, 558 (Gen.)  
Bias, Stabilised Grid, 12 (Gen.); 223 (Corres.)  
Birmingham Electricity Supply, 173 (Edit.)  
Book Reviews (see under BOOKS in CLASSIFIED INDEX)  
Britain and Broadcasting: Leslie Bailey's Tour, 37, 86, 118, 168, 272, 374, 566 (Gen.)  
British Broadcasting at a Glance, 374 (Gen.)  
— Overseas Sets, 203 (Edit.)

BROADCAST BREVITIES, 23, 47, 73, 97, 123, 145, 170, 201, 227, 251, 268, 329, 348, 367, 383, 389, 411, 447, 477, 489, 519, 547, 569, 591, 603, 639  
Broadcasting Stations, 24, 146, 252, 352, 454, 570  
B.T.H. Piezoelectric Pick-up, 44

### CANADIAN Arctic Broadcasts, 424 (S.P.)

Canaries, Eavesdropping in, 82 (Gen.)  
Cathode-ray (see under TELEVISION and VALVES in CLASSIFIED INDEX)  
Cavalcade of Wireless, 433 (Gen.)  
CLUB NEWS, 59, 167, 224, 542, 635  
Coastguard Radio, 505 (Gen.)  
Commercial Products (see under APPARATUS, Commercial, LOUD SPEAKERS, RECEIVERS, Commercial, and VALVES in CLASSIFIED INDEX)  
Components (see under APPARATUS, Commercial, in CLASSIFIED INDEX)  
Constant-Current Device, A New, 45 (Gen.)  
Constructional Articles (see under APPARATUS, Constructional and RECEIVERS, Constructional, in CLASSIFIED INDEX)

APART from the General Index, the following eleven classified indices, arranged alphabetically, are provided for the convenience of readers:—

APPARATUS (Commercial).  
APPARATUS (Constructional).  
BOOKS.  
BROADCASTING STATIONS.  
LOUD SPEAKERS.  
RECEIVERS (Commercial).  
RECEIVERS (Constructional).  
SHORT WAVES.  
TELEVISION.  
TROUBLE.  
VALVES.

Contrast Expansion, 20, 122, 475, 521, 613 (Corres.)  
Co-ordinating Radio Research, 255 (Edit.)  
CORRESPONDENCE, 19, 48, 70, 94, 122, 144, 162, 223, 250, 276, 326, 349, 376, 396, 418, 432, 474, 496, 521, 613  
Crystal Sets, 125 (Edit.); 130 (Constr.)  
CURRENT TOPICS, 11, 35, 57, 85, 107, 129, 158, 194, 211, 235, 261, 287, 317, 347, 362, 383, 406, 425, 464, 498, 510, 531, 557, 581, 599, 625

### DEAF-AIDS, 144, 224, 277 (Corres.)

Deaf, G.P.O. Telephone Attachment for the, 506 (S.P.)  
Demand for S.W. Sets 1 (Edit.)  
Developing a Quality Superheterodyne, 156, 174 (Gen.)  
D.F. Lorenz Blind Landing System, 627 (Gen.)  
— Micro-Wave "Feelers" for Ships, 623 (Gen.)  
Dial, The Ideal Tuning, 13 (Gen.)  
Discs, Improved Reception from, 402 (Gen.)  
Distant Reception Notes (see under RECEPTION NOTES)  
Draping the Studio, 256 (Gen.)

### EAVESDROPPING in the Canaries, 82 (Gen.)

Eclipse and Short-Wave Tests, 509 (S.P.)  
EDITORIAL COMMENT, 1, 27, 51, 75, 99, 125, 149, 173, 203, 229, 255, 279, 311, 331, 355, 379, 401, 421, 457, 479, 501, 525, 549, 573, 593, 617  
Electron Beams in Receiving Valves, 18 (Gen.)  
Electronics, More About, 472 (Gen.)  
— Still More About, 492 (Gen.)  
Electroptics of Grid Control, 18 (Gen.)  
Empire Flying Boats' Wireless Gear, 409 (Gen.)  
Enjoying the Programmes, 260 (Gen.)  
E.R.A. Interference Investigation, 22 (Gen.)  
Europe's Race for Radio Power, 594 (Gen.)  
Evening Standard Radio Notes, 14 (S.P.)  
EXHIBITIONS:  
— Leipzig, 271 (S.P.)  
— Physical Society, 58  
— Olympia: Should the Date be Changed? 27 (Edit.)  
— Paris, 554  
Experimenter's Laboratory, 179 (Gen.)  
Experiments, 583 (Gen.)

### FADING, A New Form of, 397 (Corres.)

Feeding Push-Pull Amplifiers, 126 (Gen.)  
Filters, High-Pass and Low-Pass:  
— I. The Structure of Filters, 610 (Gen.)  
— II. Three-Element Cells, 628 (Gen.)  
"Flight" Issues, 630 (S.P.)  
Flying Boats Wireless Gear, 409 (Gen.)  
Foire de Paris, 554 (Gen.)  
Foreign Language Broadcasts, 355 (Edit.)  
Formo Reaction Snail Drive, 44  
Frame Aerials, 343 (Gen.)  
France and Radio, 554 (Gen.)  
Freak Reception, 349 (Corres.)  
Free Grid Looks Back, 448 (Gen.)  
— Grid's Electric Blanket, 397 (Corres.)  
Frequency or Wavelength, 613 (Corres.)  
Fuller Dry Accumulator, 67 (Gen.)

### GEARING the Aerial, 212 (Gen.)

George V. Death of, 75 (Edit.)  
Giant Voice of Announcer, 271 (Gen.)  
Golders Green Field Days, 590 (S.P.)  
G.P.O. Measurements and Manufacturers' Apparatus, 622 (S.P.)  
Gramophone Pick-ups (see under Pick-ups)  
— Recording (see under Recording)  
Grid Bias Stabilised 12 (Gen.)

### HARRIES Valve, 20 (Corres.)

High Fidelity (see under Quality of Reproduction)  
— Frequency Gramophone Pick-ups, 275 (Gen.)  
— Note Boosting, 125 (Edit.)  
— Notes Without Heterodynes, 94, 144, 223 (Corres.)  
— Quality (see under Quality of Reproduction)  
HINTS AND TIPS, 10, 112, 226, 309, 513, 528  
H.M.V. Factory Tour, 339 (Gen.)  
Home Recording (see under Recording)  
Hot Air Gramophone Motors, 350 (Corres.)  
— Cathodes, The, 19 (Corres.)  
How the Super-Regenerative-Receiver Works, 63 (Gen.)

### IDEAL Tuning Scale, The, 13 (Gen.)

I.E.E. and E.R.A. Interference Investigation, 22 (Gen.)  
Intelligence, 116 (Gen.)  
Interference (see under TROUBLE in CLASSIFIED INDEX)  
Inventions and Inventors, 41 (Gen.)  
— Recent (see under PATENTS)

**JAPANESE** S.W. Reception, 396, 432 (*Corres.*)  
Jerusalem Station, 424 (*Illus.*)  
Judging by Ear, 386 (*Gen.*)

**KING**, Death of the, 75 (*Edit.*)

**LABORATORY**, Experimenter's, 179 (*Gen.*)  
— Tests (*see under* APPARATUS, Commercial, LOUD SPEAKERS, RECEIVERS, Commercial, and VALVES in CLASSIFIED INDEX).  
— *Wireless World*, 426 (*Gen.*)  
League of Nations Propaganda Agreement, 636 (*Gen.*)  
Lemare, Alfred and Edwin H., 496 (*Corres.*)  
Licence Figures Enigma, 566 (*Gen.*)  
Linguaphone Recordagram, 20 (*Review*)  
Listening Plan, 266 (*Gen.*)  
LISTENERS' GUIDE, 16, 42, 68, 92, 114, 140, 164, 186, 220, 246, 264, 298, 324, 340, 372, 392, 414, 430, 470, 490, 516, 538, 564, 586, 608, 632  
Little Nationals, 350, 418 (*Corres.*)  
Loud Speakers (*see under* LOUD SPEAKERS in CLASSIFIED INDEX)

**MANUFACTURERS'** Apparatus and G.P.O. Measurements, 622 (*S.P.*)  
— Products (*see under* APPARATUS, Commercial, LOUD SPEAKERS, RECEIVERS, Commercial, and VALVES in CLASSIFIED INDEX)  
Matching Equipment in P.A. Work, 288 (*Gen.*)  
Measurements, 173 (*Edit.*)  
— on Receivers, 196, 216 (*Gen.*)  
Measuring Instruments, 188 (*Gen.*)  
— Instruments; Special Issue (*February 21st, 1936*)  
Metal Rectifiers (*see under* VALVES in CLASSIFIED INDEX)  
Microphones, 284 (*Gen.*); 285 (*Appara. Commer.*)  
— Hunnings, 349 (*Corres.*)  
Modern Receiver, Analysing A, 156, 174 (*Gen.*)  
Money-Making by Wireless, Zeh Bouck, 21 (*Book Review*)  
More About Electronics, 472 (*Gen.*)  
M.S.S. Recording Service, 15 (*S.P.*)  
Music from Statically Charged Objects, 429 (*S.P.*)

**NATIONAL** Defence Plan, 255 (*Edit.*)  
New Apparatus (*see under* APPARATUS, Commercial, LOUD SPEAKERS, RECEIVERS, Commercial, and VALVES in CLASSIFIED INDEX)  
NEWS FROM THE CLUBS (*see under* CLUB NEWS)  
Nomenclature, 250 (*Corres.*)  
— and Wavebands, 276 (*Corres.*)  
Noise Suppression: An Important American Development, 314 (*Gen.*)  
Normandie's Wireless Apparatus, 623 (*Gen.*)  
Novel Accumulator Constructions, 67 (*Gen.*)  
N.P.L. Report for 1935, 475 (*Gen.*)

**OLD** Sets, 418 (*Corres.*)  
Olympia Be Changed. Should the Date of? 27 (*Edit.*)  
Olympic Winter Games, 108 (*Gen.*)  
Ohm's Law, 199 (*Gen.*)  
ON THE SHORT WAVES (*see WEEKLY NOTES under* SHORT WAVES in CLASSIFIED INDEX)  
Ough, Rev. J. Wants Old Apparatus, 469 (*S.P.*)  
Ourselves, 421 (*Edit.*)  
Output Stage Biasing, 558 (*Gen.*)

## APPARATUS (Commercial)

(For complete Receivers, Loud Speakers and Valves, *see under* respective headings)  
Aladdin Adjustable-Core I.F. Transformers, 622 (*S.P.*)  
Amplivox Deaf Aid, 338 (*Review*)  
Avo Oscillator, 342 (*Review*)  
Barretter With a Separate Heater, 45 (*Gen.*)  
Belling and Lee "Eliminoise" Aerial, 559 (*S.P.*); 614 (*Curve*)  
Benjamin Platform Valve-Holder, 413 (*Review*)  
British Television Supplies Kit for Imperial Short-Wave Six, 342 (*Review*)  
B.T.H. Piezoelectric Pick-up, 44 (*Review*)  
B.T.S. Coil, 120 (*Review*)  
— Power Resistance, 391 (*Review*)  
— Short Wave Variable Condensers, 222 (*Review*)  
— Switches, 523 (*Review*)  
Bulgin Aerial Equipment, 117 (*Review*)  
— L.S. Extension Sockets, 523 (*Review*)  
— Mains Plugs and Sockets, 467 (*Review*)  
— Midget Microphone Transformer, 413 (*Review*)  
— 100-Henry choke, 391 (*Review*)  
— Neon Test Lamp and Test Prod, 631 (*Review*)  
— Type SW59 Stand-off Insulator 269 (*Review*)  
— Wattmeter, 65 (*Review*)  
Cathode Ray Tube Tester in Berlin Laboratories, 243 (*S.P.*)  
— Ray Valve Tester, 462 (*Gen.*)  
Constant Current Device, A New, 45 (*Gen.*)  
Cossor Type 3295 Cathode Ray Oscillograph, 630 (*Review*)  
Clix Tapping Adaptor and Multiplug 631 (*Review*)  
Dubilier Fadover Volume Control, 245 (*Review*)  
— Interference Suppressors, 237 (*Illus.*)  
Dyson Insulated Twin Cable, 269 (*Review*)  
Eclipse Hacksaw Blade Holder, 523 (*Review*)

**PATENTS**, 26, 50, 74, 98, 124, 148, 172, 202, 228, 254, 278, 310, 330, 378, 400, 420, 456, 478, 500, 524, 548, 572, 580, 592, 616, 640  
Performing Right Society Licence, 308 (*S.P.*)  
Petoscope, The, 39 (*Gen.*)  
Pick-ups, High Frequency Gramophone, 275 (*Gen.*)  
Polar and Wearite Unite, 277 (*S.P.*)  
Police Radio, American, 14, 41 (*S.P.*)  
— Radio, British, 461 (*Gen.*)  
Portable Apparatus (*see under* APPARATUS, Commercial, APPARATUS, Constructional, P.A. *under* LOUD SPEAKERS, RECEIVERS, Commercial, and RECEIVERS, Constructional, in CLASSIFIED INDEX)  
— Boom in Germany, 271 (*S.P.*)  
— Receivers (*see under* RECEIVERS, Commercial, and RECEIVERS, Constructional, in CLASSIFIED INDEX)  
— Transmitter in Top-Hat, 429 (*S.P.*)  
Programme Distribution, 81 (*Gen.*); 99 (*Edit.*); 350 (*Corres.*)  
Propaganda in War Time, 617 (*Edit.*)  
Public Address Systems (*see P.A. under* LOUD SPEAKERS in CLASSIFIED INDEX)  
Push-Pull Amplifiers, Feeding, 126 (*Gen.*)

**Q.A.V.C.** (*see under* A.V.C.)  
Quality of Reproduction, 70, 71, 223 (*Corres.*); 133 (*Gen.*)  
— Superheterodyne, Developing a, 156, 174 (*Gen.*)  
Queen Mary's Wireless, 526 (*Gen.*)

**RADIO** Amateur Call Book, 65 (*Book Review*)  
— Amateur's Handbook, The, 34 (*Book Review*)  
— and France, 564 (*Gen.*)  
Radiogramophones, 275 (*Gen.*)  
RADIO INDUSTRY, 65, 91, 102, 108, 198, 218, 269, 290, 342, 375, 391, 466, 469, 562, 577, 607, 638  
Radiotherapy, 144 (*Corres.*)  
R.A.F. Display: Sound Distribution, 624 (*S.P.*)  
RANDOM RADIATIONS, 21, 38, 71, 88, 120, 134, 170, 195, 225, 243, 267, 296, 346, 362, 398, 417, 452, 473, 495, 522, 544, 568, 590, 614, 637  
READERS' PROBLEMS, 46, 67, 143, 248, 323, 377, 499, 546, 614  
Receiver Measurements, 196 (*Gen.*)  
Receivers Reviewed (*see under* RECEIVERS, Commercial, in CLASSIFIED INDEX)  
— Reviewed, List of, 316  
Recent Inventions (*see under* PATENTS)  
RECEPTION Notes, 7, 54, 106, 158, 209, 260, 320, 360, 398, 410, 504, 556, 602  
Recordagram, Linguaphone, 20 (*Review*)  
Recording, 15 (*S.P.*), 48, 70, 122, 144, 162, 326, 349, 521, 613 (*Corres.*); 51, 229 (*Edit.*); 213, 219, 382 (*Appar. Commer.*); 518 (*Gen.*)  
— Service for Broadcasters, 15 (*S.P.*)  
Rectifiers, Glass and Metal, 258 (*Gen.*)  
Remote Control, 600 (*Gen.*)  
Research Co-ordination for National Defence, 255 (*Edit.*)  
Resistance: Meat or Poison, 390 (*Gen.*)

**SALON** de T.S.F., 554 (*Gen.*)  
Scale, The Ideal Tuning, 13 (*Gen.*)  
Screening, 536 (*Gen.*)  
Second-Hand Bargains, 105 (*Gen.*)  
Selectivity of Tuned Circuits, 100 (*Gen.*)  
Service Engineers, 396, 432, 521 (*Corres.*)  
Set Reviews (*see under* RECEIVERS, Commercial, in CLASSIFIED INDEX)  
— Testing Gear, 419, 498 (*Corres.*)  
Sets (*see under* RECEIVERS, Commercial, and RECEIVERS, Constructional, in CLASSIFIED INDEX)

Eddystone Bandsread Tuning Outfit, 497 (*Review*)  
— Coil Formers for Imperial Short Wave Six, 137 (*Review*)  
— Short Wave Kit, 588 (*Review*)  
— Ultra-Short Wave Condensers, 467 (*Review*)  
Ekco Standard Signal Generator, 121 (*Review*)  
Epoch Type Domino 101½ L.S. for W.W. P.A. Amplifier, 398 (*S.P.*)  
— "New 66" L.S., 631 (*Review*)  
Exide "Hycap" Accumulators, 370 (*S.P.*)  
Farrex Short-Wave Unit, 89 (*Review*)  
Forbat Glim Voltmeter, 588 (*Review*)  
Formo Reaction Snail Drive, 44 (*Review*)  
Fuller Dry Accumulator, 67 (*Gen.*); 162 (*Corres.*)  
Goltone Statoformer Aerial System, 65 (*Review*)  
Hartley Turner GA12S Amplifier, 409 (*Review*); 450 (*Correction*)  
Heayberd Portable Amplifier, 521 (*S.P.*)  
Hermes Midget Transceiver, 559 (*Gen.*)  
H.M.V. Demonstration Record, 366 (*S.P.*)  
Hoover Adjustable Plug, 245 (*Review*)  
Kinva Whistle Suppressor Kit, 89 (*Review*)  
Linguaphone Recordagram, 20 (*Review*)  
List of Receivers Reviewed, 316  
L.T.P. Output Transformer, 588 (*Review*)  
Lyons-Hickok All-Wave Oscillator, 391, 467 (*Review*)  
— Capacity Test Meter Model 47x, 607 (*Review*)  
— Volt-Ohms-Milliameter, 497 (*Review*)  
M.R. Electric Clock Units, 413 (*Review*)  
— Gramo-Microphone Control Desk, 44 (*Review*)  
— Transverse Current Microphone, 631 (*Review*)  
Mullard Cathode Ray Tubes, 32 (*S.P.*)  
Multitone Addaphone, 344 (*Review*)

Short Waves (*see under* SHORT WAVES in CLASSIFIED INDEX)  
Signal-to-Noise, 135 (*Gen.*)  
Sound Distribution in P.A. Work, 293 (*Gen.*)  
Southend Amateur Station G5VS, 419 (*S.P.*)  
Southern Listeners and Better Service, 404 (*Gen.*)  
Spanish Broadcasting, 238 (*Gen.*)  
Speech, Amplified, Why it is So Different, 270 (*Gen.*)  
Stabilised Grid Bias, 12 (*Gen.*)  
"Standard Cables" Engineer and P.A., 514 (*Gen.*)  
— Receiver and B.B.C., 501 (*Edit.*)  
Standardisation, 155 (*Gen.*)  
Statically-Charged Objects, Music from 429 (*S.P.*)  
Stereophonic Broadcasting, 1 (*Edit.*); 70, 94, 144 (*Corres.*)  
Still More About Electronics, 492 (*Gen.*)  
S.O.S. Story, 478 (*Edit.*)  
Sound Reproduction, True or False, 428 (*Gen.*)  
Southern Listeners, Better Service for, 404 (*Gen.*)  
Story of Public Address, A, 514 (*Gen.*)  
Studio Draping, 256 (*Gen.*)  
Sunspots and Short Waves, 496 (*Corres.*)  
Superheterodyne, Developing a Quality, 156, 174 (*Gen.*)  
Super-Regenerative Receiver Works, How the, 63 (*Gen.*)  
Super-Super-Regenerative Circuit, 133 (*S.P.*)  
Surplus Apparatus Wanted, 469 (*S.P.*)

**TECHNICAL** Data of Sets, 613 (*Corres.*)  
Telephone Attachment for the Deaf, G.P.O., 506 (*S.P.*)  
Television (*see under* TELEVISION in CLASSIFIED INDEX)  
Thermostat Interference, 397 (*Corres.*)  
Top-Hat Transmitter, 429 (*S.P.*)  
Tracing Trouble in A.C./D.C. Sets, 511 (*Gen.*)  
Training the Aircraft Operator, 532 (*Gen.*)  
Transatlantic Reception, 94 (*Corres.*)  
Transmission Standardisation, 525 (*Edit.*)  
Transmitter, Top-Hat, 429 (*S.P.*)  
Transmitters, Licences for Ultra-Short-Wave, 593 (*Edit.*)  
— Newspapers, Reporters, 593 (*Edit.*)  
Tuned Circuits, Selectivity of, 100 (*Gen.*)  
Tuning Dial, Dual Purpose, 580 (*S.P.*)  
— Made Easy, 580 (*S.P.*)  
— Scale, The Ideal, 13 (*Gen.*)  
Twenty-Fifth Birthday Issue, 421-456 (*May 1st, 1936*)  
— Birthday, *Wireless World*, 474 (*Corres.*)  
— Years Old, 355 (*Edit.*)

**ULLSWATER** Committee (*see* B.B.C.)  
UNBIASED, 40, 64, 96, 142, 210, 240, 292, 328, 371, 388, 412, 448, 476, 484, 520, 535, 563, 582, 612, 626

**VALVE** Prices, 379 (*Edit.*)  
Valves (*see under* VALVES in CLASSIFIED INDEX)  
— for Short Waves, 156 (*Gen.*)  
Variable-Selectivity Four, 150, 174 (*Gen.*); 224 (*Corres.*), 606 (*S.P.*)  
Volume Expansion, 20, 122, 475, 521, 613 (*Corres.*); 407, 507 (*Gen.*)

**WAR** Time Propaganda, 617 (*Edit.*)  
Wavebands and Nomenclature, 276 (*Corres.*)  
Wavelength Vagaries, 109 (*Gen.*)  
Wearite and Polar Unite, 277 (*S.P.*)  
— Superhet Kit Set Chart, 32  
"Western Electric" Engineer and P.A., 514 (*Gen.*)  
Why Only One Alternative Programme? 81 (*Gen.*); 99 (*Edit.*)  
Wireless Operators, 94, 250 (*Corres.*)  
*Wireless World* Laboratory, 426 (*Gen.*)  
Without Comment, 14 (*S.P.*)

**ZEPPELIN** Broadcast, 313 (*Gen.*)

## CLASSIFIED INDEX

P.A. Equipment Reviewed: Ardente, Birmingham Sound Reproducers, B.T.H., Ferranti, Film Industries, G.E.C., Gramplan Reproducers, Haynes Radio, Marconiphone, Parmeko, Prism Manufacturing Co., Premier Supply Stores, Rothermel, Savage, Scientific Supply Stores, Sound Sales, Tannoy, Trix, 300 (*Gen.*)  
— Loud Speakers Reviewed: Celestion, Epoch, Goodmans, Hartley-Turner, Magnavox, Rola, Reproducers and Amplifiers, Voigt, 300 (*Gen.*)  
Paramount Mains Transformer for P.A. Amplifier, 475 (*S.P.*)  
Parmeko Recording Equipment, 351 (*Review*)  
Partridge Filter Choke, 222 (*Review*)  
Permarec Home Recorder, 382 (*Review*)  
Pertrix Type S.U.30 Semi-unspillable Accumulator, 269 (*Review*)  
Petoscope, The, 39 (*Gen.*)  
Philips-Miller Sound-on-Film Recorder, 219 (*Review*)  
Pilot All-Wave Aerial, 467 (*Review*)  
Pionrad "Pocket Workshop" Tools, 607 (*Review*)  
Polar Air-Dielectric Trimmers, 65 (*Review*)  
Portable Transmitter in Top Hat, 429 (*S.P.*)  
Pye All-Wave Aerial, 607 (*Review*)  
Radio Amateur Call Book, 65 (*Review*)  
Radiometers All-Valve Tester, 89 (*Review*)  
Raymart Coil Formers, 497 (*Review*)  
— Micro-Variable Condensers, 523 (*Review*)  
Recordagram, Linguaphone, 20 (*Review*)  
Reslo Microphones, 13 (*Review*)  
Reyner's Cathode Ray Oscillograph, 395 (*S.P.*)  
R.G.D. Public Address Equipment, 320 (*S.P.*)  
Scientific Supply Stores Chassis for QA Receivers, 271 (*Illus.*)  
— Supply Stores Chassis for Universal Gramophone Amplifiers, 116 (*Review*)  
Set Testing Gear, 419, 496 (*Corres.*)  
Shaftesbury Microphones, 245 (*S.P.*)

Sound Effect Indicator, 399 (*Illus.*)  
— Sales Push-Pull Output Transformer, 611 (*Review*)  
Summary of Receivers Reviewed, 316

T.C.C. Wet Electrolytic Condensers, 343 (*Review*)  
Telsen AC/DC Multi-Meter, 117 (*Review*)  
— Ganged Condensers, 44 (*Review*)  
— Iron-Cored Coils, 65 (*Review*)  
Top-Hat Transmitter, 429 (*S.P.*)  
Transmitter, Top-Hat, 429 (*S.P.*)  
Tuning Dial, Dual Purpose, 580 (*S.P.*)  
— Made Easy, 580 (*S.P.*)

V.G. Home Recorder, 213 (*Review*)

Wearite Superhet Kit Chart, 32

Zenith Doublet Aerial, 413 (*Review*)

## APPARATUS (Constructional)

(For complete Receivers, see under RECEIVERS;  
Constructional)

Amplifier, Universal Gramophone, 76 (*Constr.*); 116 (*Appar. Commer.*)  
— W.W. P.A. (see P.A. Amplifier)

Deaf Aid, 370 (*Prelim. Notice*); 380 (*Constr.*); 452 (*Appar. Commer.*)

Exponential Horn, Making an, 487 (*Constr.*)

Gramophone Amplifier, Universal, 76 (*Constr.*); 116 (*Appar. Commer.*)

Horn, Making an Exponential, 487 (*Constr.*)

Microphone Transformer, 529 (*Constr.*)  
M.R. Gramo-Microphone Control Unit, 44 (*Review*)

P.A. Amplifier, 144 (*Corres.*)  
— L.S. for, 398 (*Appar. Commer.*)  
— 12 Watt, 327 (*Prelim. Notice*); 332, 356 (*Constr.*)  
— Modification of, 283 (*Gen.*)

Transformer, Microphone, 529 (*Constr.*)

Universal Gramophone Amplifier, 76 (*Constr.*); 116 (*Appar. Commer.*)

Valve Testing Bridge, 163 (*Prelim. Notice*); 182 (*Constr.*)  
Variable-Selectivity IV, 150, 174 (*Gen.*)

## BOOKS

Electricity in the Home, C. B. Brook, 198

Foundations of Short Wave Therapy, 332

Ghiradi's Modern Radio Servicing, 139

Kathodenstrahl-Oszillographie in Biologie und Medizin,  
Wolfgang Holzer, 385

Making a Living in Radio. Zeh Bouck, 21  
Modern Radio Servicing, Alfred E. Ghiradi, 139  
Money-Making by Wireless, Zeh Bouck, 21  
Morse in Half-an-Hour, E. Marborough, 509

New Acoustics The, N. W. McLachlan, 322

Radio Amateur Call Book, 530  
— Amateurs Handbook, The, 34  
— Engineering Handbook, Keith Henney, 598  
— Handbook, Frank C. Jones, 534  
— Rudolph Arnheim, Margaret Ludwig and Herbert Read, 537

Superheterodyne Receiver, The, Alfred T. Witts, 322

Television Journal, 512  
— Up-to-date, R. W. Hutchinson, 308  
Tuning-in Without Tears, Frank Boyce, 198

Wireless Servicing Manual, W. T. Cocking, 624  
Wunder Des Wellen, 32

## LOUD SPEAKERS

Acoustic Distortion at High Amplitudes, 485 (*Gen.*)

Baffles, 508 (*Gen.*)

Castaphone P.A. Loud Speaker, 513 (*Illus.*)  
Celestion Junior Auditorium Loud Speaker, 117 (*Review*)  
— Senior Auditorium Loud Speaker, 585 (*Review*)

Epoch Type Domino 101½ L.S. for W.W. P.A. Amplifier, 398 (*Appar. Commer.*)  
— "New 66" L.S., 631 (*Appar. Commer.*)  
Exponential Horn, Making an, 487 (*Constr.*)

Goodmans, P. M., Auditorium Loud Speaker, 137 (*Review*)  
Gramphon "Pantone" Loud Speaker, 269 (*Review*)

Horn, Making an Exponential, 487 (*Constr.*)

Magnavox Duode Loud Speaker, 241 (*Gen.*); 245 (*Review*); 326, 376 (*Corres.*)

P.A., 19, 144 (*Corres.*); 279, 549 (*Edit.*); 279-310 (*Special Issue*); 280, 288, 293, 300, 514, 624 (*Gen.*); 283, 327, 332, 356 (*Appar. Constr.*); 287 (*Illus.*); 300, 320, 398, 475, 513, 521 (*Appar. Commer.*)  
— Loud Speakers Reviewed; Celestion, Epoch, Goodmans, Hartley-Turner, Magnavox, Rola, Reproducers and Amplifiers, Voigt, 300 (*Gen.*)

Public Address Systems (see under P.A.)

Rothermel Piezo-coil Loud Speaker, 222 (*Review*)

Wharfedale Loud Speaker, 360 (*S.P.*)

## RECEIVERS (Commercial)

Aerodyne, Model 589, 3v., Pen. Output, Battery, Straight, Console, All Wave, £7 7s., 589 (*Review*)

Brunswick, 6v., Pen. Output, AC, Superhet., Console, All Wave, £23 2s., 553 (*S.P.*)  
— 6v., Pen. Output, AC, Superhet., Console, All Wave, £18 18s., 553 (*S.P.*)  
— 6v., Pen. Output, AC, Superhet., Radiogram, All Wave, £40 19s., 553 (*S.P.*)  
Burndept Lightweight Portable, 494 (*Review*)

Challenger 8 (see Degallier's Challenger 8)  
Columbia, Model 361, Console, 200 (*S.P.*)  
Cossor, Model 378, 3v., Pen. Output, AC, Straight, Console, £8 8s., 486 (*S.P.*)

Degallier, Model Challenger 8, 7v., Triode Push-Pull Output, A.C., Superhet., Console, All-wave, £13 13s., 138 (*Review*)  
Dominion, Model S.W., 8v., Triode Output, AC, Superhet., Console, 15.5 to 550 metres, £35, 60 (*Review*)

Eddystone, Model "All-World," 2v., Pen. or Triode Output, Battery, Straight, Short-wave, Kit only, £3 7s. 6d., 588 (*Review*)  
Ekco, Model AD37, 3v., Pen. Output, AC/DC, Straight, Console, £8 18s. 6d., 323 (*S.P.*)  
— Model B37, 3v., Pen. Output, Battery, Straight, Console, £6 16s. 6d., 323 (*S.P.*)  
Ever-Ready, Model 5010, 3v., Battery, Straight, Suitcase Portable, £9 9s., 562 (*S.P.*)

Ferranti, Model "All-Wave Three," 3v., Pen. Output, AC, Straight, Console, All Wave, £9 19s. 6d., 468 (*Review*)  
— Model "All Wave" 3v., Pen. Output, AC, Superhet., Console, All Wave, £13 18s., 166 (*Review*)  
— Model "Arcadia," Triode Output, Superhet., Console, All Wave, 545 (*S.P.*)  
— Model "Arcadia," Triode Output, Superhet., Console, All Wave, 545 (*S.P.*)  
— Model "Arcadia," Triode Output, Superhet., Radiogram, All Wave, 545 (*S.P.*)  
— Model "Gloria," Triode Push-Pull Output, Superhet., Console, All Wave, 545 (*S.P.*)  
— Model "Gloria," Triode Push-Pull Output, Superhet., Radiogram, All Wave, 545 (*S.P.*)  
— Model "Nova," AC/DC, Superhet., Console, All Wave, 545 (*S.P.*)  
— Model "Nova," Battery, Superhet., Console, All Wave, 545 (*S.P.*)  
— Model "Parva," AC/DC, Straight, Console, All Wave, 545 (*S.P.*)  
— Model "Parva," AC/DC, Straight, Console, All Wave, 545 (*S.P.*)  
— Model "Parva," AC/DC, Straight, Radiogram, All Wave, 545 (*S.P.*)

G.E.C. Model "AC Super Four," 4v., Pen. Output, AC, Superhet., Console, £11 0s. 6d., 638 (*S.P.*)  
— Model "All Wave," 7v., AC, Superhet., Console, All Wave, £26 5s., 560 (*Review*)  
— Model T.R.F.3, 3v., Pen. Output, Battery, Straight, Console, £7 19s. 6d., 638 (*S.P.*)

Hermes Midget Transceiver, 559 (*Gen.*)  
H.M.V., Model 545, 5v., AC, Superhet., Console, £13 13s., 198 (*S.P.*)  
— Model 545, 5v., AC, Superhet., Radiogram, £23 2s., 198 (*S.P.*)  
— Model 485, 5v., AC, Superhet., Radiogram, Autochanger; All Wave, £37 16s., 497 (*S.P.*)  
— Model 480, 5v., AC, Superhet., Console, All Wave, £18 7s. 6d., 106 (*S.P.*)  
— Model 445, 5v., Pen. Output, Superhet., Console, £12 13s., 261 (*Review*)  
— Model 425, 5v., Pen. Output, AC, Superhet., Console, £11 11s., 497 (*S.P.*)

Hylvolstar, Model "Eight," 7v., Push-Pull Pen. Output, AC/DC, Superhet., Console, All Wave, £31 10s., 634 (*Review*)

Invicta, Model FS36, 3v., Pen. Output, Battery, Straight, Console, £9 19s. 6d., 111 (*Review*)

Lissen Model 8130, 3v., Pen. Output, AC, Straight, Console, All Wave, £9 9s., 522 (*S.P.*)

K.B., Model 515, 3v., AC, Pen. Output, Straight, Console, All Wave, £9 19s. 6d., 580 (*S.P.*)  
— Model 510, 3v., Pen. Output, AC, Straight, Console, £8 18s. 6d., 450 (*S.P.*)  
— Model 520, 3v., Pen. Output, AC/DC, Straight, Console, £8 18s. 6d., 580 (*S.P.*)  
— Model 520, 3v., Pen. Output, Battery, Straight, Console, £7 17s. 6d., 580 (*S.P.*)

Marconiphone, Model 345, 5v., Pen. Output, AC, Superhet., Console, All Wave, £18 7s. 6d., 95 (*S.P.*); 214 (*Review*)  
— Model 245A, 3v., Pen. Output, Radiogram, 163 (*S.P.*)  
— Model 238, 3v., Pen. Output, Straight, Console, 163 (*S.P.*)  
— Model 237, 3v., Pen. Output, Straight, Console, 163 (*S.P.*)

McCarthy, Model 56AW, 5v., Pen. Output, AC, Superhet., Console, All Wave, £7, 321 (*Review*)  
McMichael, Model 135, AC/DC, Superhet., Console, £15 15s., 122 (*S.P.*)  
— Model 365, 4v. AC, Superhet., Radiogram, £20 8s., 122 (*S.P.*)  
— Model 361, AC, Superhet., Console, £11 7s. 6d., 483 (*S.P.*)

Philco, Model 2620, 5v., Pen. Output, AC, Superhet., Console, All Wave, £17 17s., 90 (*Review*)  
— Sets being Assembled, 244 (*S.P.*)  
Pye, Model "Empire," 9v., Triode Push-Pull Output, AC, Superhet., Console, All Wave, £29 8s., 309 (*Review*)  
— Model T.61, 5v., Q.P.P. Pen. Output, Battery, Superhet., Portable, £15 15s., 630 (*S.P.*)  
— Model T.63, Battery, Straight, Portable, £11, 630 (*S.P.*)  
— Model T.20, 5v., Pen. Output, AC, Superhet., Portable, Neon Tuning Indicator, 630 (*S.P.*)

Radio Companion Receiver, 276, 348 (*Corres.*)  
Rothermel-Hammarlund, Model "Super Pro," 14v., Pen. Push-Pull Output, AC, Superhet., Console, All Wave, Phone and C.W., Professional Receiver, £89 6s., 540 (*Review*)

Telefunken High-Definition Television Receiver, 160 (*Gen.*)

Vidor Light-Weight Portable, 432 (*S.P.*)

Wearite Superhet Kit Set Chart, 32

## RECEIVERS (Constructional)

Battery Variable Selectivity IV, 453 (*Prelim. Notice*); 458, 480 (*Constr.*)  
"By Request" Crystal Receiver, 130 (*Constr.*)

Crystal Set, 130 (*Constr.*)

Five-Metre Superheterodyne, 596 (*Constr.*)

Holiday Portable, 544 (*Prelim. Notice*); 550 (*Constr.*)

Imperial Short Wave Set, 1 (*Edit.*); 2, 28 (*Constr.*); 91, 137, 269, 342 (*Appar. Commer.*); 71 (*Corres.*); 604 (*Notes*)

1936 Monodial (see Monodial)

Portable, Holiday, 544 (*Prelim. Notice*); 550 (*Constr.*)

QA Super 185 (*Prelim. Notice*), 150, 174 (*Gen.*); 204, 230 (*Constr.*); 271 (*Appar. Commer.*); 308 (*Correction*)

Short-Wave Battery Four, 598 (*Prelim. Notice*); 618 (*Constr.*)

Variable Selectivity Four, 150, 174 (*Gen.*); 224 (*Corres.*); 606 (*S.P.*)

Wireless World Holiday Portable, 544 (*Prelim. Notice*); 550 (*Constr.*)

## SHORT WAVES

American Five-metre Stations Heard, 376 (*Corres.*)  
— Police Radio, 14, 41 (*S.P.*)  
Australian S.W. Reception, 94, 276, 326 (*Corres.*)

B.B.C. and Ultra-Short Waves, 203 (*Edit.*); 223 (*Corres.*)  
Below 100 Metres (see under WEEKLY NOTES)  
Broadcasting Stations, List of, 25, 147, 252, 352, 454, 571

Demand for Sets, 1 (*Edit.*)  
D. F. Lorenz Blind Landing System, 627 (*Gen.*)  
— Micro-Wave "Feelers" for Ships, 623 (*Gen.*)

Eclipse and Short-Wave Tests, 509 (*S.P.*)  
Five-Metre Activity, 350 (*Corres.*)  
— Metre Field Days, 345 (*Gen.*)

Hivac Short-Wave Valves, 488 (*Review*)

Imperial Short Wave Six Receiver, 1 (*Edit.*); 2, 28 (*Constr.*); 91, 137, 269, 342 (*Appar. Commer.*); 70 (*Corres.*); 604 (*Notes*)

Interference on Short-Waves, 236

Japanese S.W. Reception, 306, 432 (*Corres.*)

Police Radio, American, 14, 41 (*S.P.*)

Receiver Design: British Manufacturers Opportunity, 331 (*Edit.*)

Short-Wave Broadcasting, 52 (*Gen.*)  
Sunspots and Short Waves, 496 (*Corres.*)

Ultra-Short Wave Amplification, 334 (*Gen.*)  
— Short-Wave Broadcasting, 122, 223, 250, 326 (*Corres.*)  
— Short Wave Superheterodynes, 318 (*Gen.*)

Valves for Short Waves, 156 (*Gen.*)

WEEKLY NOTES, 48, 84, 136, 178, 244, 286, 344, 354, 450, 483, 543, 584, 638

## TELEVISION

Alexandra Palace, 73 (*B.B.*); 103 (*Gen.*)

Berlin's New Television Service, 80 (*S.P.*)

Car Ignition and Television, 326, 376 (*Corres.*)  
Cathode Ray (see also under VALVES)  
— Ray Tube, Mullard, 32 (*S.P.*)  
— Ray Tube, New Safar, 534 (*S.P.*)  
— Ray Tube Tester in Berlin Laboratories, 243 (*S.P.*)

Dutch High-Definition Television, 451 (*Gen.*)

Germany's New Television Service, 80 (*S.P.*)

High-Definition Television in Holland, 451 (*Gen.*)

London Transmitter, 73 (*B.B.*), 103 (*Gen.*)

Mullard Cathode Ray Tubes, 32 (*S.P.*)

New York Service Details, 562 (*S.P.*)

Olympia and Television, 401 (*Edit.*)

Safar Cathode Ray Tube, 534 (*S.P.*)  
Standard of Television; Is it Too High? 457 (*Edit.*)

Telefunken High-Definition Receiver, 160 (*Gen.*)  
Television Journal, 512

U.S. Television, 549 (*Edit.*)

## TROUBLE

- AC/DC Sets, Tracing Trouble in, 511 (*Gen.*)  
Aerials, Anti-Interference, 15 (*Gen.*)  
Anti-Interference Aerials, 15 (*Gen.*)  
C.W. Interference, 349 (*Corres.*)  
E.R.A. Interference Investigation, 22 (*Gen.*)  
Fading, a New Form of, 397 (*Corres.*)  
Free Grid's Electric Blanket, 397 (*Corres.*)  
I.E.E. and E.R.A. Interference Investigation, 23 (*Gen.*)  
Interference, Suppressing Second-Channel, 55 (*Gen.*)  
Noise Suppression: An Important American Development, 314 (*Gen.*)  
Second-Channel Interference, Suppressing, 55 (*Gen.*)  
Short-Wave Interference, 236  
Suppressing Second-Channel Interference, 55 (*Gen.*)  
Television and Car Ignition, 326, 376 (*Corres.*)  
Thermostat Interference, 397 (*Corres.*)

## VALVES

- Barretter With a Separate Heater, 45 (*Gen.*)  
Biasing the Output Stage, 8, 558 (*Gen.*)  
Bias, Stabilised Grid, 12 (*Gen.*)  
Bridge for Testing (*see* Valve Testing Bridge *under* APPARATUS, CONSTRUCTIONAL)  
Cathode Ray (*see also under* TELEVISION)  
— Ray Tube, Mullard, 32 (*S.P.*)  
— Ray Tube, New Safar, 534 (*S.P.*)  
— Ray Tube Tester in Berlin Laboratories, 243 (*S.P.*)  
— Ray Valve Tester, 462 (*Gen.*)  
Constant-Current Device, A New, 45 (*Gen.*)  
Electron Beams in Receiving Valves, 18 (*Gen.*)  
— Multipliers, 336 (*Gen.*); 403 (*Illus.*)  
Electrooptics of Grid Control, 18 (*Gen.*)  
Ferranti Type SPT4A Mains HF Non-Var-Mu Pentode, 613 (*S.P.*)  
— Type TP2 Battery Output Pentode, 613 (*S.P.*)  
— VPT4B Variable-Mu H.F. Pentode, 397 (*Review*)  
Gas Discharge Tube, 416 (*Gen.*)

- Glass and Metal Rectifiers, 258 (*Gen.*)  
Grid Bias Stabilised, 12 (*Gen.*)  
Harries Valve, 20 (*Corres.*)  
Hivac PX41 Triode Output Valve, 602 (*Review*)  
— Short-Wave Valves, 488 (*Review*)  
Hot Cathode, The, 19 (*Corres.*)  
Mazda PP3521 DC Output Triode, 861 (*Gen.*)  
Metal and Glass Rectifiers, 258 (*Gen.*)  
Mullard Cathode Ray Tubes, 32 (*S.P.*)  
— PM22D and 2D2, 213 (*S.P.*)  
Output Stage Biasing, 558 (*Gen.*)  
Pentode Transmitting Valves, 394 (*Gen.*)  
Price of Valves, 379 (*Edit.*)  
Safar Cathode Ray Tube, 534 (*S.P.*)  
Short Waves, Valves for, 156 (*Gen.*)  
Stabilised Grid Bias, 12 (*Gen.*)  
Testing Bridge (*see* Valve Testing Bridge *under* APPARATUS CONSTRUCTIONAL)  
Valve Data Supplement Correction, 20 (*Corres.*)

## ILLUSTRATIONS

- AALBORG** Auditorium, 341  
Abyssinian Wireless Operators at the Front, 11  
Acoustic Scenery, 256, 257  
Addis Ababa Station, 347  
Aerials Feeders at Regional Stations, 374  
Aida, 414  
Aircraft Operator, Training the, 532  
Air Raid Precautions, 287  
Alexandra Palace, 73, 103, 104  
All-India Test Match, 632  
Alternative Programmes, 249  
American Dealers' Portals, 195  
— Police Radio, 41  
— Transceiver, 581  
Ampere Stamp, 347  
Ardente Deaf Aid Laboratory Gear, 387  
Armistice Day, 608  
Ashbridge, Sir Noel, 211

- BACH** and Günter, 69  
Baird Apparatus for Alexandra Palace, 405  
Barcelona, 238, 239  
Baseball, 517  
Bath, 324, 539  
Becher's Brook, 324  
Beecham, Sir Thomas, 247  
Berlin Radio Exhibition: Architect's Model, 129  
— Short Wave Station, 52, 53, 54  
— Stadium, 587  
— Television Modulation Unit, 498  
— Wetsender, 52, 53, 54  
Blockflöte, 165  
Blue Bird, 392  
Boat Race, 341  
Bologna Masts, 504  
Booth, Webster, 16  
Bowman, Bob, 431  
Broadcasting House, 296  
— House Extensions, 547  
Brookmans Park Transmitter, 208  
Brooks, Vivienne, and Hall, Henry, 220  
Brosa String Quartette, 401  
Budapest Woman Announcers, 603  
Bulgin Coil Unit, 110  
Burke, Raymond, 374

- CAIRO**: Unusual Exhibit, 464  
Canadian Call-sign Music, 57  
Canaries, Views of, 83  
Canterbury Cathedral, 609  
Carnegie Institution Laboratory at Washington, 425  
Carnival at Nice, 299  
Castaphone P.A. Loud Speaker, 513  
Cathode Ray Tube Tester in Berlin Laboratories, 243  
Chersterton, G. K., 265  
Christen's Jazz Oratorio, Copenhagen, 431  
Church Bells, 471  
Coastguard Radio, 505  
Coates, Eric, 633  
Collins, Al, 69  
Columbia Effects Studio, 47  
— Receiver Model 381, 198  
Constanduros, Mabel, 415  
Continental Station Pictures, 595  
Copenhagen Station Canteen, 415  
Cossor Model 373 Receiver, 486  
Coster Band, 68  
Craoovian Guitar, 128  
Crean, Richard, 247  
Cycle Radio, 211

- DAWSON**, Peter, 42  
Derby, 516  
Desmond, Astra, 564  
Dickson, Dorothy, 246  
Dixon, Adele, 340  
Dubilier Interference Suppressors, 237

- EAST** Anglian Views, 272, 273  
Edward VIII, 85  
Edward I, 564  
Effects Studio in New York, 47  
Electron Multipliers, 135, 277, 403

- FENCING**, 470  
Ferranti Works, 62  
Fields, Grace, 325  
Fireside Wireless, 268  
Five-Metre Field Days, 345  
— -Metre Transmitters, Portable, in America, 510  
Floor Show at St. George's Hall, 95  
Fox, Roy, 372  
Frederiksen, Jens, 141  
French Broadcasting Van, 329  
— Gamma Coil Unit, 109

- GALLIPOLI**, 414  
G.E.C. Schenectady Short-Wave Transmitters, 584  
General Booth, 471  
George V, 85  
German Portable Set, 389  
— Television Telephone, 261  
Glasgow's New Headquarters, 489  
Glyndebourne, 586  
G.P.O. Telephone Clock, 383  
Green Goddess, 264  
Growth of Broadcasting in Europe, 446  
Günter and Bach, 69

- HALE**, Binnie, 372  
Hall, Henry and Brooks, Vivienne, 220  
Hamburg Variable Acoustics Studio, 251  
Haunted House, 246  
Heidelberg, 633  
Henry, Leonard, 141  
Hermes Midget Transceiver, 559  
Herne Hill Cycle Races, 632  
Hindenburg's Wireless, 531  
H.M.V. Factory, 339  
— Radiogram Model 545, 198  
Holmes, Marjorie, 491  
Hungarian Gypsy Band, 115  
— O.B. Chief, 373  
Hyde, Pat, 516

- INDIAN** Music, 145  
International Short Wave Club Prizes, 473

- JACKSON**, Jack, 392  
Jerusalem Station, 424  
Johnson, Dr. Samuel, 264

- KAROO** Camp Fire, 265  
Keys, Nelson, 164  
King, Reginald, 43  
Kirke, H. L., 73  
Kitchener, 538

- LABORATORY**, Wireless World, 426  
Landauer and Rawicz, 140  
Leipzig Interval Signal, 417  
Lener Quartette, 165  
Lisburn Mast, 477  
— Station, 291  
List, Carl, 393  
Liszt, 609  
London Transmitter, 208  
— "Wall," 490

- MALKO**, Nicolai, 115  
Mandel, French P.M.G., 195  
Mantovani, 93  
Map of Europe, 446  
— of Hampshire, 578  
— of Northern Ireland, 578  
Marines at Ostend, 298  
Marionette Show, 268  
Mary, Queen of Scots, 140  
McMichael Model 373 Receiver, 483  
— Railway Train Reception, 567  
Micro-Wave Transmitter for Reporters, 599  
Miner Broadcasting, 170  
Monsieur Beaucaire, 539  
Moscow Opera House, 373  
— Television Act, 201

- NARES**, Owen, 340  
N.B.C. Headquarters, 97  
— President, 107  
— Hollywood Studios, 107, 145  
— Chief Engineer, 159  
Newcastle Station, 86  
New York: Hotel Radio, 171  
— Empire State Building, 235  
— Skyline, 235  
— University, 317  
Nightingales in Germany, 639  
Northern Ireland Regional Mast, 123, 477  
— Ireland Regional Station, 291  
— Orchestra, 374  
North Regional Station and Personnel, 118

- OLYMPIC** Games Stadium, 587  
— Winter Games, 108, 114  
Organ at St. George's Hall, 348  
Oxford University Arctic Expedition's Power Unit, 499

- PADSTOW** Hobby Horse, 490  
P.A. for Air Raids, 287  
Paris Exhibition Pictures, 554  
Paul, Reginald, 586  
Perambulator Transmitter, 519

- Petersen-Harvey Fight, 93  
Petersen's Band, 164  
Philadelphia Steel Studio, 447  
Philco Sets Being Assembled, 244  
Physical Society Exhibits, 58  
Picture Telegraph, Portable, 557  
Police Cycle Radio, 211  
— Radio, American, 41  
— Radio, British, 287  
Polish Half-Millionth Licence, 367  
Polo, 565  
Popoff, A.C., 406  
Portable Five-Metre Transmitters in America, 510  
— Picture Telegraph, 557  
— Transmitter for Reporters, 599  
— Transmitter in Top Hat, 429  
— Transmitter, Perambulator, 519  
Portland Place Extensions, 547  
Prague Female Announcer, 299  
Public Address Pictures, 280, 514, 515  
Purley School Hobbies Exhibition, 362

- QUEEN** Mary, Broadcasting the New York Arrival of, 637  
— Mary, R.M.S., 298, 516  
— Mary's Wireless, 526

- RABAT**, 632  
Radio-Controlled Tractor, 207  
R.A.F. Display, 625, 632  
R and A Loud Speaker Factory, 638  
Rawicz and Landauer, 140  
Record Making at Home, 49  
Reiss, Thelma, 16  
Reith, Sir John, 81, 296, 569  
Renara, 430  
Reporters' Portable Transmitter, 599  
"R.L.S.," 430  
Robey, George, 68  
Roosevelt, 35

- ST. MORITZ** Radio Tower, 267  
Salvation Army, 471  
Scientific Supply Stores QA Chassis, 271  
Scott, Elizabeth, 325  
Scrapbook for 1901, 92  
Site Testing for Southern Regional, 578  
Ski Championships at Davos, 221  
Sound Effect Indicator, 399  
— Proof Demonstration Rooms in American Store, 209  
Southend Amateur Station G5VS, 419  
— Radio Society and Transmitter Prize, 496  
Southern Regional Site Testing, 578  
South London Exhibition, 268  
Sport of Kings, The, 569  
Stammers, Miss K., 587  
Strasburg Flower Market, 43  
Strube's Little Man, 340

- TELEFUNKEN** Field Service Station, 498  
Teleprinter, 349  
Television in Eiffel Tower Studio, 227  
— in Holland, 451  
— Telephone, German, 261  
— Transmitter at Alexandra Palace, 73, 103, 104  
Televisophone in Germany, 261  
Teschner's Marionettes, 268  
Thames Valley Society Field Day, 568  
Tomanova, Maria, 200  
Top-Hat Transmitter, 429  
Toulouse-Muret Stations, 134  
Training the Aircraft Operator, 532  
Transmitter, Portable Perambulator, 519  
— Top-Hat, 429  
Transmitters, Portable Five-Metre, in America, 510  
Treadmill Television Station, 591  
Twelve Months Back, 43

- ULLSWATER** Committee, 297  
Ultra-Short-Wave Transmitter at B.I.F., 225  
Underground, 470  
Unearthing Aerials at Regional Station, 374

- WALDORF**-Astoria, 171  
Warsaw Studio, 464  
Welsh Guards Band Conductor, 221  
Whiteley Radio Works, 406  
Winchester Cathedral, 539  
Wireless World Laboratory, 426  
Woman Television Engineer, 411

- ZEPPELIN'S** Wireless, 313, 531  
Zworykin Electron Multiplier, 135, 277  
— Vladmir, 57  
Zürich Tonhalle, 393

# AUTHORS

**AISBERG, E.**, 554

Auditor, The, 16, 42, 68, 92, 114, 140, 164, 186, 220, 246, 264, 298, 324, 340, 372, 392, 414, 430, 470, 490, 516, 538, 564, 586, 608, 632

**BAILY, Leslie**, 36, 86, 118, 168, 272, 374, 404, 566, 578

Bee-Line, 605

Braunmühl, Dr. Hans J. von, 256

Bridgewater, T. H., 558

**CATHODE RAY**, 13, 41, 63, 116, 135, 155, 199, 212, 275, 343, 390, 428, 472, 492, 536, 582, 600

Cazaly, W. H., 511

Chapman, L. A., 15

Cocking, W. T., 15, 55, 76, 126, 150, 204, 230, 283, 318, 332, 356, 384, 458, 502, 574

**DENT, H. B.**, 284, 429, 596, 618

Diallist, 21, 38, 71, 88, 120, 170, 225, 243, 267, 295, 346, 362, 398, 417, 452, 473, 495, 522, 544, 568, 590, 614, 637

Dickins, V. T., 507

**ECKERSLEY, P. P.**, M.I.E.E., 133, 208, 249

Ethacomber, 84, 173, 244, 286, 344, 399, 450, 483, 543, 584, 638  
Exer, D., 7, 54, 106, 158, 209, 260, 320, 360, 466, 504, 556, 602

**FREE** Grid, 40, 64, 96, 142, 210, 240, 292, 328, 371, 388, 412, 448, 476, 484, 520, 535, 563, 582, 612, 626

**GANDER, L. M.**, 81

**LANCASTER, E. S.**, 39

Lawler, Charles, 12

Ledward, T. A., A.I.E.E., 45

Leevers, F. N. G., B.Sc., A.C.G.I., 402

Littler, T. S., M.Sc., Ph.D., 380

**MACLANACHAN, W.**, 8, 105

Mainprise, B. W. F., 82

McLachlan, N. W., D.Sc., M.I.E.E., 270, 485

**PARTRIDGE, N.**, B.Sc., A.M.I.E.E., 288

Pearson, S. O., B.Sc., A.M.I.E.E., 100

Pollock, R., 416

Preselector, 109, 236

**REYNER, J. H.**, B.Sc., A.M.I.E.E., 364

Richardson, E. C., 487

Roosenstein, H. O., 160

**SCARLETT, H. A.**, Lt.-Col., D.S.O., 345

Scroggie, M. G., B.Sc., A.M.I.E.E., 156, 421

Smith, H. F., 130

Sowerby, A. L. M., M.Sc., 196, 216, 610, 629

**TANNER, R. H.**, A.C.G.I., 507

Thomson, E. C., 280

**VOIGT, P. G. A. H.**, B.Sc., A.M.I.E.E., 293

**WANDERING Wave**, 238, 451, 595, 636

Weeden, W. N., 407

Winder, W., 466



## VOLUME XXXIX

JULY 3rd—DECEMBER 25th, 1936.

ALL RIGHTS RESERVED

Published from the Offices of "THE WIRELESS WORLD"  
ILIFFE & SONS LTD., DORSET HOUSE, STAMFORD ST., LONDON, S.E.1.

*Price Threepence net.*

# INDEX—VOLUME XXXIX

JULY 3rd—DECEMBER 25th, 1936.

## GENERAL INDEX

- ACORNS** and Their Application, 522 (*General Article*)  
Aerial Efficiency, 372 (*Review*)  
Aerials, 402 (*General Article*)  
— Special Types for Ultra-Short-Wave Television, 393 (*Editorial*); 394 (*General Article*)  
— Television, 443 (*Editorial*)  
Airradios, 505 (*General Article*)  
Air King Receivers: New Models, 618 (*Brief Note*)  
All-Wave Listening, An Introduction to, 206 (*General Article*)  
— Wave Receivers, Buyers' Guide to, 452, 486 (*Correction*)  
— Wave Super Seven, 94 (*General Article*); 113 (*Preliminary Notice*); 116, 141 (*Constructional*); 187, 439 (*Notes*)  
— Wave Wireless, 115 (*Editorial*)  
Alphabetical Tuning Scale, 409 (*Review*)  
American Police Wireless, 397 (*General Article*)  
— Receiver Design, 1 (*Editorial*)  
— Valves, List of Suppliers, 555  
Amplifier, Negative Feed-Back, 475 (*General Article*); 493 (*Preliminary Announcement*); 498 (*Constructional*)  
Anson Model "Commodore" 12-Valve All-Wave AC Superheterodyne Radiogramophone, 602 (*Review*)  
Ardenne, Manfred von, Stereoscopic Projection by Polarised Light, 204 (*Short Article*)  
Australian Short-Wave Programmes, List of, 465  
Autocar, The, Special Exhibition Issues, 390 (*Brief Notice*)  
Automatic Tuning Control, 573 (*General Article*)  
Avometer Model 7, 340 (*Correction*)
- BAFFLE** or Cabinet, 201 (*General Article*)  
Baffles, Beautiful, 479 (*General Article*)  
**B.B.C.:**  
— Empire Transmissions, List of, 451  
— Future of; Government Proposals, 7 (*Short Article*)  
— Governors, 651 (*Editorial*)  
— Mobile Recording Equipment, 619 (*General Article*)  
— Power Policy, 137 (*Editorial*); 209 (*General Article*)  
— Puts the Clock Back, How the, 619 (*General Article*)  
Beautiful Baffles, 479 (*General Article*)  
Belling-Lee Catalogue, 375 (*Review*)  
— "Flex" Suppressor, 651 (*Review*)  
— High Voltage Terminal Mount, 411 (*Review*)  
— Television Interference Suppressor, 396 (*Review*)  
Berlin; London and Berlin Television Exhibits Compared, 289 (*General Article*)  
— Show Report, 302 (*General Article*)  
Retterset Model P23 3-Valve Battery Straight Transportable, 649 (*Review*)  
Biasing the Output Stage, 112, 150 (*Correspondence*)  
**BROADCAST BREVITIES**, 21, 37, 57, 91, 111, 131, 161, 190, 211, 267, 295, 318, 329, 352, 383, 405, 435, 470, 483, 509, 558, 585, 600, 622, 658, 672  
— Distribution and Proportional Representation, 474 (*Editorial*)  
Broadcasting from A to Z, 389 (*Cartoon*)  
— Station Power, 137 (*Editorial*)  
**BROADCASTING STATIONS LIST**, 22, 134, 206, 366, 468, 494  
Brussels Show, 342 (*Illustration*)  
**B.T.S.** Anti-Noise Aerial, 318 (*Review*)  
— Miniature L.F. Transformer, 89 (*Review*)  
— P.A. Amplifier and Feeder Unit, 89 (*Review*)  
Bulgin All-Wave H.F. Choke, 359 (*Review*)  
— Service Manual, 380 (*Review*)  
— Short-Wave Components, 103 (*Review*)  
— Television Interference Suppressor, 372 (*Review*)  
Burns Alphabetical Tuning Scale, 409 (*Review*)
- CABINET** or Battle, 201 (*General Article*)  
C.A.C. All-Wave Superhet Coil Units, 599 (*Review*); 654 (*Correction*)  
Cathode-Ray Direction Finders on U.S. Coastguard Planes, 317 (*General Article*)  
— Ray Oscillography, J. T. MacGregory-Morris, 179 (*Book Review*)  
— Ray Tube Protection, 71 (*General Article*)  
— Ray Tube Screening, 138 (*General Article*)  
— Ray Tubes in Television, 284 (*General Article*)  
— Ray Tube, Unusual Applications of, 356 (*General Article*)  
— Ray Tuning Indicator, Mullard, 380 (*Review*)
- Challenger Model 524 Twenty-Four Valve AC Superheterodyne Console, 128 (*Review*)  
Cheaper Valves, 73 (*Editorial*)  
Chelmsford, Marconi College at, 352 (*Short Article*)  
Chemico Rubber Tape, 359 (*Review*)  
Christmas, Choosing a set for, 613 (*General Article*)  
— Choosing Gadgets for, 614 (*General Article*)  
— Listening: How to Avoid Trouble, 627 (*General Article*)  
— Presents, 609 (*Editorial*)  
— Programmes, 623 (*General Article*)  
Circuit Diagrams, The, 8 (*General Article*)  
Circuits for Short-Wave Converters, 455 (*General Article*)  
Clix Fuse Plug, 359 (*Review*)  
— L.S. Control Panel, 575 (*Review*)  
— Valve Holders, 47 (*Review*)  
CLUB NEWS, 83, 105, 157, 358, 398, 427, 504, 561, 591, 633, 683  
Collaro U36 Universal Radiogramophone Unit, 47 (*Review*); 56 (*Correction*)  
— Autochanger (*Brief Description*), 266  
Collins Diaries, 657 (*Books Received*)  
Constructor and Short Waves, The, 447 (*General Article*)  
Contrast Expansion, 313, 345, 636 (*General Article*)  
Control, 58 (*General Article*)  
CORRESPONDENCE, 112, 150, 159, 238, 292, 311, 322, 364, 388, 408, 486, 519, 578, 618, 651, 678  
Cossor Model 378 Straight AC3 Console, 10 (*Review*)  
Cossor's Television Gear in the Making, 561 (*Brief Note*)  
Crystals, Oscillating, 341 (*General Article*)  
CURRENT TOPICS, 7, 33, 63, 83, 102, 131, 147, 196, 237, 273, 293, 310, 342, 355, 390, 410, 438, 512, 527, 580, 592, 616, 641, 671
- DAVENTRY**, The New Empire Station at, 300 (*General Article*)  
Decibels, Slide-Rules, Logarithms and All That, 307 (*General Article*)  
Detector, The, 282 (*General Article*)  
D.F. Visual, on U.S. Coastguard Planes, 317 (*General Article*)  
Diary, *The Wireless World*, 382 (*Review*)  
DISTANT RECEPTION NOTES, 6, 62, 110, 160, 210, 278, 340, 375, 427, 478, 524, 605, 638  
Downs Automatic Record Changer, 36 (*Review*); 89 (*Correction*)  
Dynatron Simply Explained, 132 (*General Article*)
- EARLY P.A.**, 513 (*General Article*)  
Echoes and Television, 627 (*Brief Note*)  
E.D.C. Converter, 319 (*Review*)  
Eddystone Short-Wave Condensers, 575 (*Review*)  
EDITORIAL COMMENT, 1, 25, 49, 73, 93, 115, 137, 163, 197, 241, 275, 299, 321, 345, 369, 393, 419, 443, 473, 497, 521, 563, 587, 609, 635, 651  
Electradix Micro-Ammeter, 152 (*Review*)  
Electrical Handicraftsman and Experimenters' Manual, H. R. Langman and J. H. Moore, 43 (*Review*)  
— Interference, 93 (*Editorial*)  
Empire Broadcasting, 635 (*Editorial*)  
— Transmissions Schedule, 316  
— Transmitter at Daventry, 300 (*General Article*)  
Engineer, What is a Wireless? 497, 563 (*Editorial*); 567 (*General Article*); 578 (*Correspondence*)  
Erie 3N and 4N Insulated Resistors, 15 (*Review*)  
Exhibitions, Whither? 97 (*General Article*); 150 (*Correspondence*)  
Experiments in Home Recording, 328 (*General Article*)  
Explorer's Short-Wave Kit, 157 (*Short Article*)  
Exploring Society, Public Schools, 157 (*Short Article*)
- FERGUSON** Model 378 All-Wave Universal Superheterodyne Console, 436 (*Review*)  
Ferranti Dry Electrolytic Condensers, 673 (*Review*)  
Five-Metre Radiotelephone, 51 (*General Article*)  
— Metre Snowden Tests, 188 (*Brief Note*)  
Forbats 40-Metre Transmitting Kit, 181 (*Review*)  
Foundations of Wireless, A. L. M. Sowerby, 52 (*Review*)  
Free Grid at Olympia, 208 (*General Article*)  
Frequency Changer, Ultra-Short-Wave, 333 (*General Article*)  
Fuller Sparta Battery, 654 (*Review*)
- G.E.C.** Amplifier Model BCS.1587, 62 (*Short Article and Curves*)  
— Television Demonstration at Wembley, 294 (*Short Article*)  
General Overhaul, The, 503 (*General Article*)  
Germany's Latest Floating Island, 991 (*General Article*)  
G.I. Microphone, 411 (*Review*)  
Gladstone Murray, 365 (*Brief Note*)  
Goodman's Junior Auditorium Loud Speaker, 343 (*Review*)  
Gramophone Records, H.M.V. Testing and Demonstration, 482 (*Short Article*)  
Great Circle Projection Map, *Wireless World*, 278 (*Brief Announcement*)  
Grid Loss at Ultra-High Frequencies, 424 (*General Article*)  
Guided-Wave Transmission, 200 (*Short Article*)
- HARRIES-HIVAC** All-Stage Valve, 559 (*General Article*)  
Hartley-Turner Duode Loud Speaker, 599 (*Review*)  
— Turner Twin Diaphragm Loud Speaker, 15 (*Review*)  
Haynes Television Equipment, 642 (*Description and Diagrams*)  
Headphones, 276 (*General Article*); 299 (*Editorial*)  
Heard on the All-Wave, 471 (*General Article*)  
High-Pass and Low-Pass Filters: III—The Practical Design of Simple Filters, 16 (*General Article*); IV—The Practical Design of Composite Filters, 42 (*General Article*); V—Some Practical Difficulties and a Design, 68 (*General Article*)  
Hinderlich Composite Transformer, 89 (*Review*)  
— Volume Expansion Lamps, 85 (*Brief Note*); 146 (*Short Article*)  
HINTS AND TIPS, 39, 149, 205, 434  
H.M.V. Model 485A 5-Valve AC Superheterodyne "Desk," 128 (*Review*)  
— Model 166 4-Valve All-Wave Battery Superheterodyne Console, 601 (*Brief Note*)  
— Testing and Demonstration Records, 482 (*Short Paragraph*)  
Holiday and Hemmerdinger Coil-Centring Feeler Gauges, 411 (*Review*)  
Home Broadcasting at Christmas Time, 617 (*General Article*)  
— Laboratory, The: I—The End and the Means, 56 (*General Article*); II—Organisation, 78 (*General Article*); III—Equipment, 108 (*General Article*); IV—Dynatron Oscillator, 122 (*General Article*); V—Signal Measurements, 154 (*General Article*)  
— Recording, 326, 564, 593, 632 (*General Articles*)  
Hunt Capacity Analyzer, 516 (*Review*)  
Hylvotstar Model "Batmans" 4-Valve All-Wave Battery and Universal Mains Superheterodyne Console, 674 (*Review*)  
— Model "Four" AC/DC Universal Console, 59 (*Short Article*)
- I.E.E.** Report, 73 (*Editorial*); 77 (*General Article*)  
Ignition Interference, 110 (*Short Article*)  
Illuminated Test Prod, 328 (*Illustration*)  
Imhof's Service Guarantee, Explanatory Pamphlet concerning, 380 (*Brief Note*)  
Inherent Receiver Noise: I—The Ultimate Limits of Sensitivity, 373 (*General Article*); II—Some Further Aspects, 414 (*General Article*)  
Institute of Public Address, 210, 307 (*Brief Note*)  
Interference, Electrical, 93 (*Editorial*)  
— from Television, 630 (*General Article*)  
— Ignition, 110 (*Short Article*)  
— Suppressing Mains, 180 (*General Article*)  
International Electro-Technical Vocabulary, 664 (*Short Article*)  
Is It Up to Standard? 60 (*General Article*)  
— Volume Expansion Worth While? 354 (*General Article*)
- KABI** Hum Balancer, 47 (*Review*)  
Kingsway Electrical Smoothing Choke, 599 (*Review*)
- LAMPS** for Volume Expansion, 85 (*Brief Note*); 146 (*Short Article*)  
Licences and Television Expenditure, 393 (*Editorial*)  
Licence, The Broadcast, 563 (*Editorial*)  
LISTENERS' GUIDE, 13, 42, 64, 86, 106, 126, 152, 184, 214, 258, 286, 314, 336, 360, 386, 412, 432, 460, 488, 514, 528, 580, 596, 624, 676



- List of Receivers Reviewed, 408  
 Local Station Reception, 203 (General Article)  
 Loud Speaker Coil-Centring Gauges, 411 (Review)  
 — Speaker Inter-Communication, 80 (General Article)  
 — Speakers at Olympic Games, 120 (General Article)
- MADRID E.A.Q.**, 513 (Short Article)  
 Mains Interference Suppression, 180 (General Article)  
 Manchester, 332 (Brief Notice)  
 Map, *Wireless World* Great Circle Projection Map, 278 (Brief Announcement)  
 Marconi College at Chelmsford, 352 (Short Article)  
 — 9-Valve Short-Wave Battery Superheterodyne for Service Use, 336 (General Article)  
 — Stabilovolt, 46 (Review)  
 Mathematics for the Million, Lancelot Hogben, 657 (Book Review)  
 McMichael Lightweight Portable, 100 (Illustration)  
 — Model 365 4-Valve AC Radiogramophone, 182 (Review)  
 — Model 362 All-Wave AC Superheterodyne Console, 633 (Brief Note)  
 Microphone Amplifier, 400 (General Article); 617 (Constructional)  
 — New Directional, 85 (Short Article)  
 Microphones and Pick-ups, Mixing Circuits for, 376 (General Article)  
 Mixing Circuits for Pick-ups and Microphones, 376 (General Article)  
 Modern Radio Communication, J. H. Reyner, Volume I, 409 (Review); Volume II, 200 (Review)  
 — Radio Servicing, Alfred A. Ghirardi, 160 (Brief Note)  
 — Set Design: Need for Variety of Types, 369 (Editorial)  
 Monarch All-Wave Signal Generator, 15 (Review)  
 Morse Practice Set, 611 (Constructional Article)  
 Motor Cycles and How to Manage Them, 349 (Review)  
 M.P.s as Listeners and Broadcasters, 53 (General Article)  
 Mullard Cathode-Ray Tuning Indicator, 380 (Review)  
 — Technical Service, 482 (Brief Note)  
 Murphy B23 Battery Console, 84 (Review)  
 Murray, Gladstone, 365 (Brief Note)
- N.B.O.** Decicentenary, 519 (Short Article)  
 Negative Feed-Back Amplifier, 475, 609 (General Articles); 493 (Preliminary Announcement); 498 (Constructional)  
 New Empire Station, The, 300 (General Article)  
 — Receiver, The, How to Choose, 251 (General Article)  
 — York Exhibition, 480 (General Article)  
 — Zealand High-Powered Station, 446 (Short Article)  
 Noisy Background, 4 (Brief Note)  
 Northampton Polytechnic Prospectus, 280 (Brief Note)  
 NOTES AND NEWS (see CURRENT TOPICS)  
 N.P.L. Annual Tea Party, 30 (Brief Note)
- OLYMPIA**, by Free Grid, More About, 263 (General Article)  
 — Diallist Looks at the Show, 288 (General Article)  
 — Exhibitors List, 1937, 212  
 — Free Grid at, 208, 263 (General Articles)  
 — from the Point of View of a Critic of Quality, 262 (General Article)  
 — Guide:  
 Receivers, 164  
 Components and Accessories, 176  
 Gramophone Equipment, 179  
 Valves, 186  
 Loud Speakers, 189  
 Plan of Hall, 192  
 List of Exhibitors, 193  
 Television and Other Cathode-Ray Apparatus, 195  
 — London and Berlin Television Exhibits Compared, 289 (General Article)  
 — More About Olympia by Free Grid, 263 (General Article)  
 — 1936, 163, 241 (Editorial)  
 — Report, Stand to Stand, 218  
 — Review:  
 Cathode-Ray Tubes and Valves, 272  
 Components, 264  
 Electronic Devices, 272  
 Gramophone Equipment, 266  
 Loud Speakers, 269  
 Measuring Instruments, 260  
 Mechanical Highlights, 253  
 P.A., 268  
 Receivers, 242, 247  
 Sideshows, 271  
 Television Demonstrations, 271  
 Television Receivers, 247  
 Valves and Cathode-Ray Tubes, 272  
 — Show Numbers, 137 (Editorial)  
 — Stand Plan, 192, 213  
 — Television Demonstrations, 199 (Editorial)  
 — Television Programme Criticism, 209 (Editorial)  
 Olympic Games Blunder, 159 (Correspondence)  
 — Games, Loud Speakers at, 120 (General Article)  
 — Games Television, 191  
 — S.S. Six, 150 (Correspondence)  
 ON THE SHORT WAVES (see SHORT-WAVE NOTES)  
 Oscillating Crystals, 341 (General Article)  
 Ostar-Ganz Valves Price Reduction, 254 (Brief Note)  
 Output Stage Biasing, 112, 150 (Correspondence)
- P.A.**, Early, 513 (General Article)  
 — Institute, 210, 307 (Brief Note)  
 — Manual, Partridge, 568 (Book Review)  
 Parallel Wires as R.F. Transformers, 346 (General Article); 372 (Correction)  
 Paris Show Report, 330 (General Article)  
 Partridge P.A. Manual, 568 (Book Review)  
 PATENTS, 24, 48, 72, 92, 114, 162, 194, 240, 274, 320, 344, 368, 392, 418, 442, 496, 520, 562, 586, 608, 634, 660, 684  
 Pentodes and Loud Speakers, 639 (General Article)  
 Pentode Tone Corrector, 679 (General Article)  
 Pertrix Batteries, 516 (Review)  
 Philco and Farnsworth Television System, 429 (General Article)  
 — Model 471 3-Valve All-Wave, AC Superheterodyne Console, 510 (Review)  
 Philips Model 759A 5-Valve All-Wave AC Superheterodyne Console, 362 (Review)  
 — Model 246B Car Radio Receiver, 34 (Review)  
 Phones, 276 (General Article); 299 (Editorial)  
 Pick-up, Details of New American Gramophone, 659 (General Article)
- Pick-ups and Microphones, Mixing Circuits for, 376 (General Article)  
 Pilot Model U650 6-Valve All-Wave AC Superheterodyne Console, 384 (Review)  
 Polar Condensers, 158 (Review)  
 Police Wireless, American, 397 (General Article)  
 Political Broadcasts Abroad, 17 (Brief Note)  
 — Propaganda, 419 (Editorial)  
 Portable, Transceivers Radio Tourist, 485 (Review)  
 Possibilities of Light Television, 104 (General Article)  
 Power of Broadcasting Stations, 137 (Editorial)  
 Pre-Tuned Quality Receiver, 309 (Preliminary Notice); 322, 349 (Constructional)  
 Principles of Radio Engineering, R. S. Glasgow, 448 (Book Review)  
 Problems in Radio Engineering, E. T. A. Rapson, 160 (Review)  
 Proceedings of the International Telephone Consultative Committee in Budapest, 423 (Book Review)  
 Projection Map, *Wireless World* Great Circle, 278 (Brief Announcement)  
 Public Schools Exploring Society, 157 (Short Article)  
 Pye "Match-All" Loud Speaker Transformer, 411 (Review)  
 — Model T10 All-Wave 5-Valve AC Superheterodyne Console, 406 (Review)  
 — Pocket Aerial, 575 (Review)  
 — Service Equipment, 382 (Review)
- QUALITY** Amplifier Demonstrated at Clacton, 516 (Brief Note)  
 — Has It Improved? 173 (General Article)  
 — Receiver, Pre-Tuned, 309 (Preliminary Notice); 322, 349 (Constructional Article)
- RADIO** Aid H.T. Battery, 103 (Review)  
 — Amateur Call Book, Summer 1936 Edition, 160 (Review)  
 — Antenna Handbook, 372 (Review)  
 — Field Service Data, Alfred A. Ghirardi, 160 (Brief Note); 667 (Review)  
 — INDUSTRY, 30, 71, 103, 140, 188, 203, 254, 278, 316, 343, 352, 423, 458, 492, 510, 532, 583, 612, 640, 681  
 — Interference and Its Suppression, J. H. Reyner, 9 (Review)  
 Radiolympia 1936, 163 (Editorial)  
 Radiometers Valve Tester Adaptor, 654 (Review)  
 RANDOM RADIATIONS, 20, 45, 66, 82, 112, 136, 159, 174, 238, 252, 288, 294, 316, 338, 364, 399, 416, 441, 472, 492, 506, 560, 574, 601, 628, 650, 680  
 Raymatt Variable Selectivity I.F. Transformers, 575 (Review)  
 READERS' PROBLEMS, 18, 236, 626  
 Receiver Design: Need for a Variety of Types, 369 (Editorial)  
 — Pre-Tuned Quality, 309 (Preliminary Notice); 322, 349 (Constructional Article)  
 — Titles, Informative, 321 (Editorial)  
 Receivers Reviewed, List of, 408  
 Record Changer, Downs Automatic, 36 (Review); 80 (Correction)  
 Recorded Interval Signals, 569 (General Article)  
 Recording, 328, 564, 593, 632 (General Article)  
 — Equipment, B.B.C., Mobile, 619 (General Article)  
 Records, H.M.V. Testing and Demonstration, 48 (Brief Note)  
 Rectifiers, Special-Purpose, 530 (General Article)  
 Rejecting Whistles, 588 (General Article)  
 Rejuvenating Old Portables, 5 (General Article)  
 Resistance-Coupled Amplifiers, 466, 490, 517, 584, 655, 682 (General Article)  
 R.F. Transformers, Parallel Wires as, 346 (General Article)  
 Ridco Ranger S.W. Converter, 673 (Review)  
 Rose Ommission Valve Tester, 673 (Review)  
 Russell Effect, 112, 150 (Correspondence)
- SCIENCE** Museum Catalogue, 338 (Review)  
 Screening Cathode-Ray Tubes, 138 (General Article)  
 Screwdriver, American Limber, 205 (Illustration)  
 Self-Contained Unit Sets, 126 (Brief Note)  
 Service and Trouble, 651 (Editorial)  
 Set Design: Need for a Variety of Types, 369 (Editorial)  
 Sets Reviewed, List of, 408  
 Short-Wave Aerials, 393 (Editorial); 394 (General Article)  
 — Wave Battery Four, Ultra-Short-Wave Coils for, 19 (Constructional); 32 (Review)  
 — Wave Components, 462 (General Article)  
 — Wave Converter Circuits, 455 (General Article)  
 — Wave Converters and Adaptors, 450 (General Article)  
 — Wave Frequency Changer, Ultra, 333 (General Article)  
 — Wave Issue, October 30th  
 — Wave Kit for Explorers, 157 (Short Article)  
 — Wave Listening, 487 (General Article)  
 — WAVE NOTES, 44, 90, 119, 172, 250, 312, 358, 404, 459, 502, 579, 612, 670  
 — Wave Receivers, Specialised, 449 (General Article)  
 — Waves, 443 (Editorial)  
 — Waves and the Constructor, 447 (General Article)  
 — Wave Stations, Complete List of, 468  
 — Waves, Which Are the? 444 (General Article)  
 — Wave Transmitters, 325 (Short Article)  
 — Wave Transmitting Equipment, 457 (General Article)  
 — Wave Wireless Communication, A. W. Ladner and C. R. Stoner, 348 (Book Review)  
 Simplest Mains Set, The, 629 (Constructional Article)  
 Simpson Recording Turntable, 319 (Review)  
 Single Side-band Tuning, 95 (Brief Note)  
 Snowdon 5-Metre Tests, 188 (Brief Note)  
 Some Optical Problems in Television, 330 (General Article)  
 Sounding the Stratosphere by Wireless, 146 (Short Article)  
 Sound Recording, 328, 564, 593, 632 (General Article)  
 — Sales Model S.S.346 Amplifier, 343 (Review)  
 — Sales Transformers and Chokes, 151 (Review)  
 Stereoscopic Projection by Polarised Light, 204 (Short Article)  
 Straight Black Lines, Frank Boyce, 325 (Review)  
 Stratosphere Sounding by Wireless, 146 (Short Article)  
 Summary of Receivers Reviewed, 11 (Review)  
 Super-Regenerative Set, Improving the, 665 (General Article)  
 Suppressing Mains Interference, 180 (General Article)
- TELEFUNKEN** Cathode-Ray Tube Projector, 417 (Illustration)  
 Telepathy, 28 (Brief Note)  
 Telephone Headpieces, 276 (General Article); 299 (Editorial)  
 Television Aerials, 303, 443 (Editorial); 394 (General Article)  
 — Alexandra Palace, Alternative Systems Described, 256 (General Article)
- and Echoes, 627 (Brief Note)  
 — and Interference, 630 (General Article)  
 — and the Aerial, 199 (General Article)  
 — at Home: A Wellwyn Dweller's First Impressions, 381 (General Article)  
 — at Olympia, 197 (Editorial); 271 (General Article)  
 — at the Olympic Games, 191, 280 (General Article)  
 — at the South African Empire Exhibition, 399 (General Article)  
 — at Thirty Miles, 396 (General Article)  
 — Cathode Ray Tubes in, 284 (General Article)  
 — Demonstrations, List of, 486, 532, 628  
 — Expenditure and the Licence Fee, 393 (Editorial)  
 — Eye-pieces, 458 (Short Article)  
 — Gear in Cossor's Factory, 561 (Short Note)  
 — G.E.C. Demonstration at Wembley, 294 (Short Article)  
 — in America, 429 (General Article)  
 — Interference Suppressor, Belling-Lee, 896 (Review)  
 — Interference Suppressor, Bulgin, 372 (Review)  
 — Journal, The, 11 (Correction)  
 — Lectures at Borough Polytechnic and Morley College, 280 (Brief Announcement)  
 — Need for Propaganda Demonstrations, 345 (General Article)  
 — Position, 175 (General Article)  
 — Possibilities of Light, 104 (General Article)  
 — Problems of the Future, 275 (Editorial)  
 — PROGRAMMES, 467, 478, 506, 524, 579, 595, 631, 640, 675  
 — Programmes, A Criticism, 299 (Editorial)  
 — Progress in Germany, 29 (General Article)  
 — Received in South Africa, 563 (Editorial); 576 (General Article)  
 — Receivers, Dual, 249 (General Article)  
 — Reception, Manfred Von Ardenne, 328 (Review)  
 — Reception, Type of Equipment Required, 279 (General Article)  
 — Service Area, 370 (General Article)  
 — Service Inaugurated, 474 (Editorial)  
 — Some Optical Problems in, 399 (General Article)  
 — Spectacles, 458 (Short Article)  
 — Station, London's, 216 (General Article)  
 — System, Philco and Farnsworth, 429 (General Article)  
 — Technical Terms and Definitions, E. J. G. Lewis, 579 (Book Review)  
 — Telefunken Cathode-Ray Tube Projector, 417 (Short Article)  
 — with Cathode Rays, Arthur H. Halloran, 338 (Review)  
 Test Prod, Illuminated, 328 (Illustration)  
 Thyatron Control, Welding with, 391 (General Article)  
 Titles, Informative Receiver, 321 (Editorial)  
 Transceivers Radio Tourist Headphone Portable, 485 (Review)  
 Transformers, Parallel Wires as R.F., 346 (General Article)  
 Transmitters, Short-Wave, 325 (Short Article)  
 Transmitting Equipment, Short-Wave, 457 (General Article)  
 Transceivers Ultra-Short-Wave Components, 47 (Review)  
 Tuning Scale, Alphabetical, 409 (Review)
- ULTRA** High Frequencies, Grid Loss at, 424 (General Article)  
 — Shorts, Working Below, 200 (Short Article)  
 — Short-Wave Aerials, 393 (Editorial); 394 (General Article)  
 — Short-Wave Coils, 19 (Constructional)  
 — Short-Wave Converter, 67 (Preliminary Notice); 74 (Constructional Article)  
 — Short-Wave Frequency Changer, 333 (General Article)  
 — Short Waves and Echoes, 627 (Brief Note)  
 — Short Waves, A Run on the, 606 (General Article)  
 — Short-Wave Service Area, 370 (General Article)  
 UNBIASED, 14, 38, 54, 88, 148, 208, 263, 281, 308, 389, 401, 428, 484, 508, 572, 598, 620, 648, 668  
 Units, Self-Contained Set, 125 (Brief Note)  
 Universal Applications of the Cathode-Ray Tube, 356 (General Article)
- VALVE** Base Guide, 556  
 — Data Supplement, 533  
 — Development, 420 (General Article)  
 — Issue, November 20th  
 Valves, 521 (Editorial)  
 — American, List of Suppliers, 555  
 — and Gas-Filled Relays in Science and Industry, 525, 582 (General Article)  
 — and Sets, 255 (General Article)  
 — and Their Application, Acorn, 522 (General Article)  
 — Few or Many? 473 (Editorial)  
 — Ostar-Ganz Price Reduction, 254 (Brief Note)  
 Variable Selectivity Developments: I—Obtaining a Flat-Topped Resonance Curve, 2 (General Article)  
 Vidior Short-Wave Converter, 654 (Review)  
 Visual Direction Finders on U.S. Coastguard Planes, 317 (General Article)  
 Voigt Outdoor P.A. Loud Speaker, 56 (Review)  
 Volume Expansion Lamps, 85 (Brief Note); 140 (Short Article)  
 — Expansion Worth While? Is, 345 (General Article)
- WALLS** Dictionary of Photography, F. J. Mortimer, 657 (Book Review)  
 Ward AC to DC Conversion Unit, 359 (Review)  
 Wavelength Allocation, 587 (Editorial)  
 Wayfarer Major Portable 4-Valve Battery Straight Receiver, 577 (Review)  
 W.B. Long Arm Remote Control, 507 (Review)  
 Welding with Thyatron Control, 391 (General Article)  
 Wharfedale 1937 "Golden" Loud Speaker, 158 (Review)  
 Which are the Short Waves? 444 (General Article)  
 Whistles, Rejecting, 588 (General Article)  
 Whither Exhibitions, 97 (General Article); 159 (Correspondence)  
 Wireless Engineer, What is a, 497, 563 (Editorial); 567 (General Article)  
 — World Diary, The, 382 (Review)  
 — World Great Circle Projection Map, 278 (Brief Announcement)  
 Wirt Volume Control, 103 (Review)  
 Working Below the Ultra Shorts, 200 (Short Article)
- YEAR'S** Progress, The, 662 (General Article)

# COMMERCIAL APPARATUS

**AIR** King Receivers: New Models, 618 (*Brief Note*)  
Anson Model "Commodore" 12-Valve All-Wave AC Superheterodyne Radiogramophone, 602 (*Review*)  
Avometer Model 7, 340 (*Correction*)

**BELLING-LEE** "Flex" Suppressor, 651 (*Review*)  
— Lee High Voltage Terminal Mount, 411 (*Review*)  
— Lee Television Interference Suppressor, 396 (*Review*)  
Betterset Model P23 3-Valve Battery Straight Transportable, 649 (*Review*)  
B.T.S. Anti-Noise Aerial, 318 (*Review*)  
— Miniature L.F. Transformer, 89 (*Review*)  
— P.A. Amplifier and Feeder Unit, 89 (*Review*)  
Bulgin All-Wave H.F. Choke, 359 (*Review*)  
— Short-Wave Components, 103 (*Review*)  
— Television Interference Suppressor, 372 (*Review*)  
Burns Alphabetical Tuning Scale, 409 (*Review*)

**C.A.C.** All-Wave Superhet Coil Units, 599 (*Review*); 654 (*Correction*)  
Challenger Model 524 Twenty-Four-Valve AC Superheterodyne Console, 128 (*Review*)  
Chemico Rubber Tape, 359 (*Review*)  
Clix Fuse Plug, 359 (*Review*)  
— L.S. Control Panel, 575 (*Review*)  
— Valve Holders, 47 (*Review*)  
Collaro U36 Universal Radiogramophone Unit, 47 (*Review*)  
— 56 (*Correction*)  
— Autochanger (*Brief Description*) 286  
Cossor Model 378 Straight AC 3 Console, 10 (*Review*)  
Cossor's Television Gear in the Making, 561 (*Brief Note*)

**DOWNES** Automatic Record Changer, 36 (*Review*); 89 (*Correction*)

**E.D.C.** Converter, 319 (*Review*)  
Eddystone Short-Wave Condensers, 575 (*Review*)  
Electradix Micro-Ammeter, 152 (*Review*)  
Erie 3N and 4N Insulated Resistors, 15 (*Review*)

**FERGUSON** Model 378 All-Wave Universal Superheterodyne Console, 436 (*Review*)  
Ferranti Dry Electrolytic Condensers, 673 (*Review*)  
Forbats 40-Metre Transmitting Kit, 181 (*Review*)  
Fuller Sparta Battery, 654 (*Review*)

## BOOKS

Aerial Efficiency, 372 (*Review*)  
Belling-Lee Catalogue, 375 (*Review*)  
Bulgin Service Manual, 380 (*Review*)  
Cathode-Ray Oscillography, J. T. MacGregory-Morris, 179 (*Review*)  
Collins Diaries, 657 (*Brief Note*)  
Diary, *The Wireless World*, 382 (*Review*)  
Electrical Handicraftsman and Experimenters Manual, H. R. Langman and J. H. Moore, 43 (*Review*)  
Foundations of Wireless, A. L. M. Sowerby, 52 (*Review*)  
Great Circle Projection Map, *Wireless World*, 278 (*Brief Announcement*)  
Imhof's Service Guarantee, Explanatory Pamphlet Concerning, 380 (*Brief Note*)  
International Electro-Technical Vocabulary, 664 (*Short Article*)  
Map, *Wireless World* Great Circle Projection, 278 (*Brief Announcement*)  
Mathematics for the Million, Lancelot Hogben, 657 (*Review*)  
Modern Radio Communication, J. H. Reyner, Volume I, 409 (*Review*); Volume II, 200 (*Review*)  
— Radio Servicing, Alfred A. Ghirardi, 160 (*Brief Note*)

**G.E.C.** Amplifier Model BCS.1587, 62 (*Short Article and Curves*)  
G.I. Microphone, 411 (*Review*)  
Goodman's Junior Auditorium Loud Speaker, 343 (*Review*)

**HARRIES-HIVAC** All-Stage Valve, 559 (*General Article*)  
Hartley-Turner Duode Loud Speaker, 599 (*Review*)  
— Turner Twin Diaphragm Loud Speaker, 15 (*Review*)  
Haynes Television Equipment, 642 (*Description and Diagrams*)  
Headphones, 276 (*General Article*); 299 (*Editorial*)  
Hinderlich Composite Transformer, 89 (*Review*)  
— Volume Expansion Lamps, 85 (*Brief Note*); 146 (*Short Article*)  
H.M.V. Model 485A 5-Valve AC Superheterodyne "Desk," 128 (*Review*)  
— Model 166 4-Valve All-Wave Battery Superheterodyne Console, 601 (*Brief Note*)  
Holiday and Hemmerding Coil-Centring Feeler Gauges, 411 (*Review*)  
Hunt's Capacity Analyzer, 516 (*Review*)  
Hylvolstar Model "Batmans" 4-Valve All-Wave Battery and Universal Mains Superheterodyne Console, 674 (*Review*)  
— Model "Four" AC/DC Universal Console, 59 (*Short Article*)

**ILLUMINATED** Test Prod, 328 (*Illustration*)

**KABI** Hum Balancer, 47 (*Review*)  
Kingsway Electrical Smoothing Choke, 599 (*Review*)

**LAMPS** for Volume Expansion, 85 (*Brief Note*); 146 (*Short Article*)

**MARCONI** 9-Valve Short-Wave Battery Superheterodyne for Service Use, 336 (*General Article*)  
— Stabilovolt, 46 (*Review*)  
McMichael Light Weight Portable, 100 (*Illustration*)  
— Model 365 4-Valve AC Radiogramophone, 182 (*Review*)  
— Model 362 All-Wave AC Superheterodyne Console, 633 (*Brief Note*)  
Monarch All-Wave Signal Generator, 15 (*Review*)  
Mullard Cathode-Ray Tuning Indicator, 380 (*Review*)  
Murphy B23 Battery Console, 84 (*Review*)

**OSTAR-GANZ** Valves Price Reduction, 254 (*Brief Note*)

Motor Cycles and How to Manage Them, 349 (*Review*)  
Northampton Polytechnic Prospectus, 280 (*Brief Note*)  
Partridge P.A. Manual, 568 (*Review*)  
Principles of Radio Engineering, R. S. Glasgow, 448 (*Review*)  
Problems in Radio Engineering, E. T. A. Rapson, 160 (*Review*)  
Proceedings of the International Telephone Consultative Committee in Budapest, 423 (*Review*)  
Projection Map, *Wireless World* Great Circle, 278 (*Brief Announcement*)  
Radio Amateur Call Book; Summer 1936 Edition, 160 (*Review*)  
— Antenna Handbook, 372 (*Review*)  
— Field Service Data, Alfred A. Ghirardi, 160 (*Brief Note*); 667 (*Review*)  
— Interference and Its Suppression, J. H. Reyner, 9 (*Review*)  
Science Museum Catalogue, 338 (*Review*)  
Short-Wave Wireless Communication, A. W. Ladner and C. R. Stoner, 348 (*Review*)  
Straight Black Lines, Frank Boyce, 325 (*Review*)  
Television Journal, The, 11 (*Correction*)  
— Reception, Manfred Von Ardenne, 328 (*Review*)  
— Technical Terms and Definitions, E. J. G. Lewis, 579 (*Review*)  
— With Cathode Rays, Arthur H. Halloran, 338 (*Review*)  
— Walls Dictionary of Photography, F. J. Mortimer, 657 (*Review*)  
*Wireless World* Diary, The, 382 (*Review*)  
— World Great Circle Projection Map, 278 (*Brief Announcement*)

**PERTRIX** Batteries, 518 (*Review*)  
Philco Model 471 8-Valve All-Wave AC Superheterodyne Console, 510 (*Review*)  
Philips Model 759A 6-Valve All-Wave AC Superheterodyne Console, 302 (*Review*)  
— Model 246B Car Radio Receiver, 34 (*Review*)  
Phones, 276 (*General Article*); 299 (*Editorial*)  
Pick-up, Details of New American Gramophone, 659 (*General Article*)  
Pilot Model U650 6-Valve All-Wave AC Superheterodyne Console, 384 (*Review*)  
Polar Condensers, 158 (*Review*)  
Portable, Transceivers Radio Tourist, 485 (*Review*)  
Pye "Match-All" Loud Speaker Transformer, 411 (*Review*)  
— Model T10 All-Wave 5-Valve AC Superheterodyne Console, 406 (*Review*)  
— Pocket Aerial, 575 (*Review*)  
— Service Equipment, 382 (*Review*)

**RADIO** Aid H.T. Battery, 103 (*Review*)  
Radiometers Valve Tester Adaptor, 654 (*Review*)  
Raymart Variable Selectivity I.F. Transformers, 575 (*Review*)  
Receivers Reviewed, List of, 408  
Record Changer, Downs Automatic, 36 (*Review*); 89 (*Correction*)  
Ridco Ranger S.W. Converter, 673 (*Review*)  
Rose Omnisection Valve Tester, 673 (*Review*)

**SCREWDRIVER**, American Limber, 205 (*Illustration*)  
Short-Wave Battery Four, Ultra-Short-Wave Coils for, 19 (*Constructional*); 32 (*Review*)  
Simpson Recording Turntable, 319 (*Review*)  
Sound Sales Model S.S.346 Amplifier, 343 (*Review*)  
— Sales Transformers and Chokes, 151 (*Review*)

**TELEFUNKEN** Cathode-Ray Projector Tube, 417 (*Illustration*)  
Telephone Headpieces, 276 (*General Article*); 299 (*Editorial*)  
Transceivers Radio Tourist Headphone, Portable, 485 (*Review*)  
— Ultra-Short-Wave Components, 47 (*Review*)

**VIDOR** Short-Wave Converter, 654 (*Review*)  
Voigt Outdoor P.A. Loud Speaker, 56 (*Review*)  
Volume Expansion Lamps, 85 (*Brief Note*); 146 (*Short Article*)

**WARD** AC to DC Conversion Unit, 359 (*Review*)  
Wayfarer Major Portable 4-Valve Battery Straight Receiver, 577 (*Review*)  
W.B. Long Arm Remote Control, 507 (*Review*)  
Wharfedale 1937 "Golden" Loud Speaker, 158 (*Review*)  
Wirt Volume Control, 103 (*Review*)

## CONSTRUCTIONAL ARTICLES

All-Wave Super Seven, 94 (*General Article*); 113 (*Preliminary Notice*); 116, 141 (*Constructional*); 187, 439 (*Notes*)  
Amplifier, Negative Feed-Back, 475 (*General Article*); 493 (*Preliminary Announcement*); 498 (*Constructional*)  
Five-Metre Radiotelephone, 51 (*General Article*)  
Microphone Amplifier, 400 (*General Article*); 617 (*Constructional*)  
Morse Practice Set, 611 (*Constructional*)  
Negative Feed-Back Amplifier, 475, 669 (*General Article*); 493 (*Preliminary Announcement*); 498 (*Constructional*)  
Quality Amplifier Demonstrated at Clacton, 516 (*Brief Note*)  
— Receiver, Pre-Tuned, 309 (*Preliminary Notice*); 322, 349 (*Constructional*)  
Receiver, Pre-Tuned Quality, 309 (*Preliminary Notice*); 322, 349 (*Constructional*)  
Short-Wave Battery Four, Ultra-Short-Wave Coils for, 19 (*Constructional*); 32 (*Review*)  
Simplest Mains Set, The, 629 (*Constructional*)  
Ultra-Short-Wave Coils, 19 (*Constructional*)  
— Short-Wave Converter, 67 (*Preliminary Notice*); 74 (*Constructional*)

## ILLUSTRATIONS

**AEROPLANE**, Wireless-Controlled, 438  
Ainley, Henry, 215  
Alexandra Palace, Unusual Photo of, 483  
Alhambra, 515  
Anson Record-Changer, 472  
Apollo Folies, 13  
Apparatus for Lithuania, Trix, 441  
Appleton, E. V., 293  
Arcadians, The, 412  
Armistice Night in the Albert Hall, 488  
Ashtray Microphone, 600  
Australian Prime Minister, 391

**BADEN-POWELL**, Lady, 361  
Baga de Jong, Florence, 488  
Baird Television, 381  
Bayco, Frederick, 653  
Bayreuth, 64

B.B.C., Alexandra Palace Photos, 257  
— Commentator at St. Paul's, 33  
— Gramophone Studio, 558  
— Mobile Recording Equipment, 619  
— New Organ "Effects" Unit, 37  
— Organ, 622  
— St. George's Hall Organ, 211  
— Slaithwaite Power Station, 210  
— Television Girls, 91  
— Television Station, London's, 216  
— Variety Orchestra, 433  
Beachy Head, 106  
Beard, Paul, 387  
Belgrade S.W. Transmitter, 479  
Belling-Lee Rejectostat Damaged by Lightning, 202  
Blackpool, 127  
Brimar Valve-Making Machinery, 554, 555  
British Walker Cup Team, 214  
Brno Interva Signal 45

Broadcasting from A to Z, 389 (*Cartoon*)  
Brussels Exhibition, 342  
Bulgarian Station at Varna, 133  
Burghead Station, 295, 405  
Bush-Made Baird Televisor, 381

**CALENDAR**, The, Edgar Wallace's Play, 315  
Canals, 40  
Carpenter, Thelma, 653  
Cathode-Ray Tubes in the Making, 664  
Chauvet, René, and Strauss, Richard, 489  
Chelmsford, Marconi College at, 352  
Child, Maurice, 33  
Clapham and Dwyer, 215  
Cock, Gerald, 417  
Coin-in-the-Slot Wireless Set, 7, 318  
Control Room at Broadcasting House, 676  
Coronel and Falkland, 460  
Couper, Barbara, 40

**DAWSON**, Peter, 259  
Donovan, Dan, 623  
Dossor, Lance, 185  
Dutch Television, 131

**EDISWAN** Valve-Making Machinery, 534  
Edward-Nelson Repertory Players, 152  
E.I.A.R. Orchestra, 514  
Estonian Woman Announcer, 166

**FACSIMILE** Recorders on Board Ship, 239  
Fairbanks, Douglas, 185  
Ferranti Valve-Making Machinery, 533, 555  
Fledermaus, Die, 432  
Fogg, Eric, 382  
Frankau Musical Revue Players, 87  
Fraser, Ian, 672  
Free Grid's Cineofactor, 401  
— Grid's Tree, 389

**GERALDO**, 528  
German Sound Recording and Mixing Apparatus, 301  
Gilson, Paul, 413  
Girl Guides, 361  
Gladstone Murray, 365  
Glider, 514  
Golders Green Society, 33  
Goltone Lightning Arrester, 568  
Göteborg Concert Hall, 515  
Goyder and The King, 190  
G.P.O. Mouthpiece, Mr. J. H. Brebner, 310  
— Radio Installations, 662, 663  
G.P.O.'s Official Wavemeter, 671  
Graves, Cecil, 337

**HALL**, Henry, 623  
Hanson, O. B., 161  
Hastings Municipal Orchestra, 432  
Hivac Valve-Making Machinery, 534, 554  
H.M.V. Model 481 Five-Band All-Wave AC Superheterodyne,  
486  
— Television Mast, Scanner and Receiver, 175  
Holloway, Stanley, 41  
Holm, Emil, 616

**ILLUMINATED** Test Prod., 328  
Imperial Short-Wave Six and Q.A. Super, 338  
Irish Guards, 314

**JOHANNESBURG** Exhibition, 286  
"Julia," Composer of, 597

**KEATS**, John, 64  
Kent, The Duke of, 472  
Kentish Town Society Field Day, 427  
King and Goyder, The, 190  
— and Queen, The, 641  
King's Set, The, 641  
Kippax, Alan, 597  
Knocke Casino, 127  
Königswusterhausen Aerials, 207

**LAHTI** Transmitter, 63  
Lawrence, Gertrude, 135  
Lebas, Ida, 160  
Lehman, Lotte, 152  
Levis, Carroll, and Sheffield Boys, 460  
Liberty, Statue of, 13  
Lightning, Struck by; Belling-Lee Rejectostat Damaged, 202  
Lincoln Cathedral, 386  
Lisnagarvy Aerial, 209

**MADRID E.A.Q.**, 513  
Mallon, J. J., 672

Manning, Charles, and his Orchestra, 185  
Marconi College at Chelmsford, 352  
— on Signal Hill, Newfoundland, 315  
Marconiphone Television Receiver, 195  
Marconi's First Aerial Mast, 342  
Maschwitz, Eric, 623  
McMichael Light Weight Portable, 100  
Michie, Bryan, 623  
Molly, Marie and Mary, 623  
Motor-Bus, London's First, 336  
Murray, Gladstone, 365  
Mutiny on the Bounty, 214

**NASHVILLE** Aerial, 639  
Nauern S.W. Transmitter, 90  
N.B.C. Chief Engineer, 161  
— Decentenary, 519  
Nelson, 413  
New Zealand High-Powered Station, 446  
Niagara, Microphone at, 314  
Notz, Emile, 580

**OLDHAM**, Derek, 65  
Olympia Plan, 192, 213  
— Television Aerial, 267  
Olympic Games, 57, 83, 106, 120, 125, 147, 191  
— Games Television Apparatus, 125, 147, 191  
Organ at St. Paul's, 21  
Oslo University, 461  
Ostend Kursaal, 107

**PARADE** Transmitter, 44  
Peelers, 581  
Penley, Charles, 184  
Penny-in-the-Slot Wireless Set, 7, 319  
Pepper, Harry, 596  
Peter, King, 512  
Petri, Egón, 581  
Petulengro, 412  
Philips-Vahre AL4 Pentode, 527  
— Television Studios, 329  
— Van and Columbia, 360  
Pickwick, 580  
Pilot Boarding Liner, 624  
Pliers, Hot-Jaw Soldering, 440  
Promenade Concerts, 126

**Q.A. SUPER** and Imperial Short-Wave Six, 338  
Queen Bee Aeroplane, 438

**RACE-COURSE** Scene from "The Arcadians," 412  
Rascher, Sigurd M., 287  
Ripley, Robert, 528  
Russian Choir, 337

**ST. HILARY'S** Church, 461  
— Martin's-in-the-Fields, 624  
— Paul's Organ, 21  
Salzburg, 87  
Sandler, Albert, 596  
Scottish North-East Regional, 295, 405  
Scott-Wood, George, 126  
Screwdriver, American Limber, 205  
Shadwell, Charles, 433  
Shanklin, 12  
Shelsley Walsh Hill-Climb, 287  
Signal Hill, Newfoundland, 315  
Slot-Meter Radio, 7, 319  
Smith, Lady Eleanor, 412  
Sofa Station in the Making, 580  
Soldering Pliers, 440  
Solomon, 336  
Somigli, Franca, 624  
Sounding the Stratosphere by Wireless, 146

Sound Recording and Mixing Apparatus, German, 301  
South-Coast "War," Transmitter-Receiver, 355  
— West Regional Site, 658

Southworth, G. C., 200  
Stanelli, 12, 623  
Statue of Liberty, 13  
Stratosphere Sounding by Wireless, 146  
Strauss, Richard, and Chauvet, René, 489  
Struck by Lightning, Belling-Lee Rejectostat Damaged, 202  
Sweden's Short-Wave Station, 237  
Swedish Royal Guards, 259

**TALLINN** Woman Announcer, 160  
Telefunken Cathode-Ray Tube Projector, 417  
Television Aerial at Olympia, 267  
— Aerial at Science Museum, 375  
— Apparatus at Olympic Games, 125, 147, 191  
— at Science Museum, 435  
— at the Olympic Games, 280  
— at Waterloo, 410  
— Camera in Philco Studio at Philadelphia, 310  
— Cameras at the Berlin Show, 289

— Gear in Cossor's Factory, 561  
— in Holland, 131, 329  
— in N.B.C. Studios, 585  
— Laid on to Flats, 667  
— Mast on Broadcasting House, 507  
— Telefunken Cathode-Ray Tube Projector, 417  
Test Prod., Illuminated, 328  
Theatre Organ, The New, 580  
Thompson, B. J., 102  
Thyratron-Controlled Welder, 391  
Top-Hat Transmitter, 161  
Tosca, Arturo, 107  
Toulouse Woman Announcer, 188  
Tower Bridge, 528  
Train to Train Conversation, 601  
Tree Aerial, 600  
— Free Grid's, 389  
Trix Apparatus for Lithuania, 441  
Tschiffely, A. F., 652  
Two Wireless World Receivers in One, 338  
Tyndale Plaque, 360

**ULSTER** Grand Prix, 184  
— T.T., 258

**VAGABOND** King, 528  
Valve-Making Machinery, Ferranti, Hivac, Ediswan and  
Brimar, 533, 534, 554, 555  
Vancouver, 152  
Varna Station, 133  
Vichy Casino, 65, 152  
Vimy Memorial, 86

**WARSAW** Opera House, 489  
Warwick School Transmitter, 312  
Watt, John, 596  
— R. A. W., 293  
Welder, Thyratron-Controlled, 391  
Western Brothers, 623  
Weston Zoyland, 41  
Wilson, Marie, 126  
Windsor Castle, 676  
Wireless-Controlled Aeroplane, 438  
Woman Announcer at Tallinn, 160  
— Anouncer at Toulouse, 188  
— Engineer at Oslo, 592  
Wood, Sir Henry, 126, 286  
World's Speedway Championship, 258

**ZWORYKIN**, Dr., 483

## AUTHORS

Aisberg, E., 330  
Anderson, E. G. O., 249  
Ashworth, D. W., 479  
Auditor, The, 13, 42, 64, 86, 106, 126, 152, 184, 214, 258, 286,  
314, 336, 360, 386, 412, 432, 460, 488, 514, 528, 580,  
596, 624, 676

Baily, Leslie, 300  
Bradford, R. W., 326  
Braunmühl, H. J. von, 569

Carter, H., 391  
Cathode Ray, 8, 58, 100, 132, 255, 282, 306, 402, 471, 487, 573,  
606, 639, 679  
Cocking, W. T., 31, 74, 94, 116, 187, 203, 322, 349, 376, 438,  
447, 466, 475, 490, 498, 517, 584, 669  
Crawley, C., 662  
Critic of Quality, A., 262

Dent, H. B., 19, 333, 400, 455, 617  
Devereux, F. L., 444  
Diallist, 20, 45, 66, 82, 112, 136, 159, 174, 238, 252, 288, 294,  
316, 338, 364, 390, 416, 441, 472, 492, 506, 560, 574,  
601, 628, 650, 680

Dust, C. E., 513

Eade, S. R., 564, 593  
Ethacomber, 44, 90, 110, 172, 206, 250, 312, 358, 404, 460,  
502, 579, 612, 670  
Exer, D., 8, 62, 110, 160, 210, 278, 340, 375, 427, 478, 524,  
605, 638

Free Grid, 14, 38, 54, 88, 148, 208, 263, 281, 308, 389, 401,  
428, 484, 508, 572, 598, 620, 648, 668

Gander, L. M., 53, 289  
Gardiner, E. L., 665  
Gibbons, J., 503  
Goldup, T. E., 421  
G2MC, 611

Harmon, J., 354  
Harris, J. H. O., 559  
Harris, P. W., 339  
Hartley, H. A., 97  
Henderson, F. E., 525, 582  
Hughes, L. E. C., 567  
Hunter, Alan, 209

King, P., 26

Marr, J. F., 26

Neale, J., 180

Parsons, D. R., 51  
Puckle, O. S., 104

Robinson, E. H., 396  
Reyner, J. H., 71, 80, 356

Sayers, G., 313  
Scroggie, M. G., 55, 78, 108, 122, 154, 199, 370, 424, 522  
Sowerby, A. L. M., 16, 42, 68, 373, 414, 530  
Sowler, G. A. V., 138  
Strafford, F. R. W., 346, 394, 630  
Symon, David, 629

Tanner, R. H., 146  
Turner, P. K., 588

Weeden, W. N., 636