



## 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*)  
Hyvoltstar 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)  
 — Eyepieces, 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, 370 (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, 290 (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*)  
The 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  
Köncke 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  
Lisnagarry 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