



## VOLUME XLIII

JULY 7<sup>th</sup>—DECEMBER 29<sup>th</sup>, 1938

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 XLIII

JULY 7th—DECEMBER 29th, 1938

## GENERAL INDEX

- A.B.C.** of Television, The, 158 (*General Article*)  
AC Short-Wave Three, 306 (*Constructional Article*); 371 (*Short Note*)  
A.R.P. and P.A., 223 (*Editorial*)  
AVC by Applause, 92 (*Short Article*)  
Aberdeen's Broadcasting House, 465 (*News*)  
— New Station, 235 (*News*)  
Abnormal Five-metre Conditions, 508 (*Short Article*)  
About Ourselves, 455 (*Editorial*); 498, 523 (*Correspondence*)  
Acorn Valve, The, 2 (*General Article*)  
Acoustic Labyrinth, The, 104 (*Correspondence*)  
Aerial Couplings, 99 (*Short Note*)  
— German Anti-Tuning, 519 (*News*)  
— Indoor or Frame?, 31 (*General Article*); 155, 335 (*Correspondence*)  
— Masts, 502 (*Editorial*)  
— Wire, 503 (*General Article*)  
Aerials on Aircraft, De-icing, 487 (*News*)  
— Car, 344 (*General Article*); 371 (*Correction*); 406, 445 (*Correspondence*)  
— Receiving, 324 (*General Article*)  
Aircraft Aerials, De-icing, 487 (*News*)  
— Operators, Training 27 (*Short Article*)  
Alexandra Palace Line Tests, 33 (*News*)  
— Trust and B.B.C., 357 (*News*)  
All-Wave Battery Set, Designing an, 313, 353, 368 (*General Article*); 385 (*Constructional*); 406 (*Correction*)  
Alpine Networks, 188 (*News*)  
Alsilfilm, 486 (*Short Note*)  
Altimeter, Radio, 357 (*News*)  
Amateur Film Recording, 544 (*Correspondence*)  
— Jargon, 513 (*Short Article*)  
— Operating Technique, 470 (*Correspondence*)  
— Recording, 461 (*General Article*)  
— Station, An, 513 (*Short Article*)  
— Hiram Percy Maxim, 255 (*News*)  
— Transmitters' Abbreviations, 444 (*Short Article*)  
— and the Post Office, 323, 343, 376 (*Editorial*); 366 (*General Article*); 389, 406, 445, 572 (*Correspondence*)  
— Transmitting, First Steps to, 128 (*General Article*)  
— : Telephony for Beginners, 524 (*Correspondence*)  
Amateurs and Police Collaborate, 487 (*News*)  
— Work Appreciated, 146 (*News*)  
Ambassador "Mototune" Receiver, 253 (*Short Note*)  
America Receives British Programmes Well, 12 (*News*)  
— Today, In, 48, 84 (*General Article*)  
— Television, 381 (*Editorial*)  
American Developments, 84 (*General Article*)  
— National Bureau of Standards, Standard Frequencies from, 361 (*Short Note*)  
— Networks, 76 (*News*)  
— Programme Precision, 520 (*News*)  
— Television, 331, 375 (*News*)  
— Television Valve, Sylvania 1231 Pentode, 29 (*Review*)  
— Transcriptions are Made, How, 458 (*Short Article*)  
— Valves, 14 (*Short Article*)  
— New, 53, 509 (*Short Article*)  
Amplification in the Theatre: II. Sound Effects and Other Uses, 505 (*General Article*)  
Amplitude Distortion, 61 (*Correspondence*)  
Anglo-American Trade Pact, 465 (*News*)  
— French USW Links, 537 (*News*)  
Anti-Fading Aerial, German, 519 (*News*)  
Are We Inhuman? 502 (*Editorial*)  
Army Wireless Apprentices, 123 (*News*)  
Artificial Auroras, 346 (*Short Note*)  
Athens Station Started, 376 (*News*)  
Atlantic Radio-Telephone System, New, 276 (*News*)  
Auroras, Artificial, 346 (*Short Note*)  
Australian Broadcasting, 375 (*News*)  
— Interference Problems, 187 (*News*)  
— School Broadcasting, 122 (*News*)  
Austrian Licences, 375 (*News*)  
Autocracy versus Democracy, 575 (*Editorial*)  
Automatic Tone Compensation, 524 (*Correspondence*)  
— Tuner, Separate Disc, 595 (*Review*)  
— Tuning, 30 (*Free Grid*)  
Automatically Regulated Deaf-Aid, 28 (*General Article*)  
"Avo" Valve Tester, New, 278 (*Review*)  
**B.B.C.** Announcers' Howlers, 358 (*News*)  
— Ashbridge, Sir Noel, on Regional Broadcasts, 449 (*News*)  
— Chief Announcer's Voice, 331 (*News*)  
— Control Room Switching, 101 (*News*)  
— Debate on Sponsored Programmes, 591 (*News*)  
— and Car Radio, 23 (*Editorial*)  
— Campaign, 100 (*News*)  
— Financial Stress, 393 (*News*)  
— Foreign News Bulletins, 319, 331 (*News*)  
— and Foreign Place Names, 552 (*Editorial*)  
— Foreign Reception Booklet, 146 (*News*)  
— and Frequency Response Signals, 263 (*Editorial*)  
— Headphone Conductor, 466 (*News*)  
— Joseph Lewis Retires, 358 (*News*)  
— Licence Fee, 436 (*Editorial*)  
— Listener Research, 34, 59 (*News*)  
— Little Nationals, 11 (*News*)  
— Mobile Film Unit, 123 (*News*)  
— Music Production's Unit, 187 (*News*)  
— "Names" Advisory Committee, 12 (*News*)  
— and a National Emergency, 294, 319 (*News*)  
— New Chief, 67 (*Editorial*)  
— Mr. Ogilvie Looks Around, 358 (*News*)  
— Programmes for Car Drivers, 376 (*News*)  
— Q.S.L. Cards, 145 (*News*)  
— Quality, 104 (*Correspondence*)  
— Recording Car, 331 (*News*)  
— Seek Organist, 295 (*News*)  
— Staff Magazine, 332 (*News*)  
— Succession, I (*Editorial*)  
— Synchronised Transmitters, 188 (*News*)  
— "Televisaphone", 488 (*News*)  
— Trade Bulletins, 13 (*News*)  
— and Ultra-Short Promenade Relays, 122 (*News*)  
Background Noise, 62 (*Correspondence*)  
Baird Projection Television, 163 (*Short Note*)  
Ballantine Sensitive AC Voltmeter, 48 (*Short Article*)  
Balloon Transmitters, 585 (*General Article*)  
Band-Spread Tuning, 71 (*General Article*)  
Band-Spreading, 443 (*General Article*)  
Barretter, and How it Functions, The, 119 (*General Article*)  
Battery Set, Designing an All-Wave, 313, 353, 368 (*General Article*); 385 (*Constructional*); 406 (*Correction*)  
Belgian Legal Point, Interesting, 236 (*News*)  
Berlin Radio Exhibition, 76, 101 (*News*); 147 (*Show Report*)  
Beromunster Station, New, 256 (*News*)  
Blind Landing in U.S.A., 32 (*News*)  
— Wireless for the, 358 (*News*)  
British Sets Abroad, 155 (*Correspondence*)  
Beat-Frequency Oscillator, 35 (*General Article*)  
Belgium's Broadcasting House, 367 (*General Article*)  
Blaavand Rejuvenated, 537 (*News*)  
Bournemouth Condemned, 527 (*News*)  
Breakdown Statistics, Receiver, 591 (*News*)  
Bridge, C. & R., 87 (*Correction*)  
British Sets Overseas, 389 (*Correspondence*)  
— Temptovox Model RG3 Receiver, 257 (*Review*)  
Broadcast Frequency Tests, 335, 389 (*Correspondence*)  
— Hall, A Specially Designed, 331 (*News*)  
Broadcasting in the Empire, 276 (*News*)  
— House and A.R.P., 276, 331 (*News*)  
— Extension, 76, 294 (*News*)  
— The New, 519 (*News*)  
— Stations, List of, see WAVELENGTH TABLES  
Brussels Checking Station, 520 (*News*)  
— Conference, 393 (*News*)  
— Wavelength Plan, 436 (*Editorial*)  
Building Exhibition, The, 277 (*News*)  
**C.B.S.** DF Aerials, 520 (*News*)  
C. & R. Bridge, 87 (*Correction*)  
Canada's First Mobile Station, 11 (*News*)  
— New Station, 255 (*News*)  
Canadian Commentator's Mobile Station, 127 (*Short Note*)  
— Lake Freighters' Radio, 145 (*News*)  
Capacity and Inductance at U.H.F., 102 (*General Article*)  
Car Aerials, 344 (*General Article*); 371 (*Correction*); 406, 445 (*Correspondence*)  
— Radio and B.B.C., 23 (*Editorial*)  
— Campaign, B.B.C., 100 (*News*)  
— Equipment, 350, 391 (*Review*)  
— Sets, 328 (*Editorial*)  
Cathode-Coupled Circuits, 531 (*General Article*)  
CATHODE RAY'S ARTICLES:  
— Change and Decay (or Sour Grapes), 85  
— Choosing the New Set, 98  
— Debunking Intermodulation, 17 (*Correction*); 189, 278, 389 (*Correspondence*)  
— Fallacies, 467  
— How to Understand Frequency Curves, 395  
Musa, 517  
Negative Feedback, 184  
— More About, 237  
— On "System," 297  
— Things to Come, 126  
— Tone Control, 247  
— Tone Control Knob, The, 489  
— Waves, 360  
— What is an Invention? 8  
— What to Do this Winter, 304  
— Which Way Does the Current Flow?, 539, 568  
Ceramic Insulators, 499 (*Short Article*)  
Change and Decay (or Sour Grapes), 85 (*General Article*)  
Checking Europe's Wavelengths, 520 (*News*)  
Choke v. Condenser Input, 224 (*General Article*)  
Choosing the New Set, 98 (*General Article*)  
Christmas Greetings, 552 (*Editorial*)  
— Honeymoon, A, 561 (*Free Grid*)  
Cine-Film Sound Track for Sub-standard, 502 (*Short Article*); 596 (*Correspondence*)  
Cinema Television, 111 (*Editorial*)  
Civilian Wireless Reserve, 578 (*Short Article*)  
Club News, see NEWS FROM THE CLUBS  
Coils, Modern Iron-Cored, 90 (*General Article*)  
— in Production, 287 (*General Article*)  
"Collaro" Autogram, 131 (*Review*)  
Colonial Wireless Link, 489 (*News*)  
Communications Receiver, Developing a High-Quality, 35, 57, 78, 102, 134, 164, 199, 229 (*General Article*); 168, 235 (*List of Parts*)  
Comparing Performance, 406 (*Correspondence*)  
Concert Pitch, International, 205 (*News*)  
— Standardised, 77 (*News*)  
Condenser "Shorts" Cure, 286 (*Short Article*)  
Confiscated Radiogram, 255 (*News*)  
Constant Voltage Transformer, The, 143 (*General Article*)  
Contrast Expansion, 272 (*General Article*)  
Controlling Light by Surface Tension, 346 (*Short Article*)  
CORRESPONDENCE, 36, 61, 104, 155, 189, 249, 278, 298, 335, 354, 389, 406, 445, 470, 498, 523, 544, 572, 596  
— Cosmocond Crystal Pick-up, 510 (*Review*)  
— Gramophone Playing Desk, 14 (*Review*)  
Cossor Ganging Oscillator, 279 (*Review*)  
— Model 45 Receiver, 404 (*Short Note*)  
— Model 397 Receiver, 124 (*Review*)  
Crystal Band-Pass Filters, 251 (*General Article*); 298, 354 (*Correspondence*)  
CRYSTAL BAND-PASS FILTERS:  
Part I. Quartz Crystals and their Characteristics, 382  
— II. Methods of Mounting Crystals, 407  
— III. Narrow Band Systems for Telegraphy, 447  
— IV. Telephony Reception with Quartz Crystals, 463  
— V. The Effect of Impedance Matching, 495  
— VI. Variable Selectivity, 521  
— VII. The Balancing Condenser, 546  
Crystal Cartridges, Heaver's Astatic, 446 (*Short Note*)  
Crystals, 329 (*General Article*)  
Current-Carrying Capacity and Wire, 529 (*General Article*)  
— Flow, Which way does the?, 388 (*Free Grid*); 539, 568 (*General Article*)  
Curved Diaphragm, Making a, 289 (*Constructional Article*)  
Czech Stations, 466 (*News*)  
— and the Crisis, 319 (*News*)  
Czechoslovakian Broadcasting, 357 (*News*)  
**DF** Aerials for C.B.S., 520 (*News*)  
Danish Noise Suppression, 236 (*News*)  
— Radio Industry, 331 (*News*)  
Daventry and America, 449 (*News*)  
— Received Well in U.S.A., 12 (*News*)  
— Reception in Australia, 332 (*News*)  
Daventry's Tuning Coils, 393 (*News*)  
— Winter Wave lengths, 450 (*News*)  
Deaf Aid, Automatically Regulated, 28 (*General Article*)  
Debunking Harmonic Distortion, 61 (*Correspondence*)  
— Intermodulation, 17 (*Correction*); 189, 278, 389 (*Correspondence*)  
Decline in Listening, 133 (*Editorial*)  
Degallier Challenger, "19" Receiver, 490 (*Review*)  
De-icing Aerials on Aircraft, 487 (*News*)  
Demonstrations at the Show, 127 (*Short Article*)  
Design, Basis of Receiver, 316 (*General Article*)  
Designing an All-Wave Battery Set, 313, 353, 368, 385 (*General Article*); 406 (*Correction*)

Developing a High-Quality Communication Receiver, 35, 57, 78, 102, 134 (General Article); 164, 199, 229 (Constructional)  
Diaphragm, Making a Curved, 289 (Constructional Article)  
Disc and the Stylus, 73 (General Article)  
Distances by Great Circle, Ascertaining, 120 (Short Article)  
Diversity Reception at Home, 194 (General Article)  
Dixon, Leslie, Meter-type Tuning Indicator, 56 (Review)  
Dundee to Cape Flight, 357 (News)

**E.M.I.** Confidence in Television, 487 (News)  
Eclipse, Radio and the Solar, 235 (News)  
EDITORIAL COMMENT (Weekly Feature)  
Ediswan: Fifty years' service, 12 (News)  
— Lamp and Valve Exhibition, 460 (Short Note)  
Educating the Public, 61 (Correspondence)  
Educational Broadcasting, 537 (General Article)  
— in America, 449 (News)  
Effects of Unwanted Capacity and Inductance at U-H-F, 102 (General Article)  
Eiffel Tower 50th Anniversary Celebrations, 559 (News)  
— Television Received in England, 33 (News)  
Ekco Autotuned Receivers, 37 (Correspondence)  
Electrical Interference and G.P.O., 59 (News)  
— in Italy, 487 (News)  
— Transcriptions are made in America, How, 458 (Short Article)  
Electromagnetic Deflection in Television, 264 (General Article)  
Electron Lenses, 583 (General Article)  
Empire Broadcasting, 276, 376 (News)  
Empire Reception, 36, 105, 189 (Correspondence)  
Equity on the Long Waves, 476 (Editorial)  
Erie Potentiometers and Resistors, 567 (Short Note)  
Esperanto, Broadcasting in, 146 (News)  
— Plan, 591 (News)  
European Wavelength Problem, 465 (News)  
— Wavelengths, The New, 497 (Short Article)  
Europe's Wavelengths, Checking, 520 (News)  
Ervizone Communications Receiver, 378 (Review)  
— "Magic Midget" Receiver, 533 (Review)  
Examinations and Antiquated Questions, 528 (Editorial)  
EXHIBITIONS:  
Army Science, 466 (News)  
Berlin, 76, 101 (News); 147 (Show Report)  
Ediswan Lamps and Valves, 460 (Short Note)  
Manchester, 294 (News); 321 (Free Grid)  
Milan, 319 (News)  
Radiophyma, 60, 101 (News); 127 (Short Article); 133, 157 (Editorial); 170 (List of Exhibitors); 172 (Show Report); 186 (Free Grid); 187 (News); 193 (Editorial); 204 (Free Grid); 205 (News); 207 (Show Review); 228 (Diallist)  
— Demonstrations, 127 (Short Article)  
— Television Schedule, 122 (News)  
United Insulator Co., 499  
Exide Eel, 358 (News)  
Extension Loud Speakers, 498 (Correspondence)

**FACSIMILE** Broadcasts in America, 591 (News)  
Fading, Short Distance, 544, 596 (Correspondence)  
Fallacies, 467 (General Article)  
Far-East Radio, 537 (News)  
Ferranti Model 513 AM Receiver, 337 (Review)  
— Model 515 PB Receiver, 514 (Review)  
Fifty Years' Service in Ediswans, 12 (News)  
Film Recording, 76 (News)  
— Sound Track for Sub-standard, 502 (Short Article); 596 (Correspondence)  
First Steps to Transmitting, 128 (General Article)  
Five-metre Communication, Long-distance, 326 (Short Article)  
— Conditions, Abnormal, 508 (Short Article)  
— DX, 33 (News)  
— Signals, Long-distance, 558 (Short Article)  
— Reception, 32 (Short Article)  
— Skip Distances, 389 (Correspondence)  
Fluorescent Screen, The, 266 (Short Article)  
Foort's Theatre Organ, 466 (News)  
Forecasting Fade-outs, 59 (News)  
Four-way Interlacing, 480 (General Article)  
Frame Aerial or Indoor?, 31 (General Article)  
France: Broadcast News, 591 (News)  
Free Grid and Trade Evils, 104 (Correspondence)  
French Anti-Interference Problem, 592 (News)  
— News Controversy, 145 (News)  
— News Cuts, 33 (News)  
— News Suppressed, 76 (News)  
Frequency Control Tuning Brake, 402 (Short Article)  
— Curves, How to Understand, 395 (General Article)  
— Response Signals, B.B.C. and, 235 (News); 263 (Editorial)

**G.E.C.** Cathode-Ray Monitor Tube, 510 (Review)  
— Jubilee, 12 (News)  
G8IG Station, 513 (Short Article)  
G.P.O. and Electrical Interference, 59 (News)  
— and Televisaphone, 67 (Editorial)  
German Anti-Fading Aerial, 519 (News)  
— Broadcasting Birthday, 449 (News)  
— Licences, 255 (News)  
— Radio Exhibition, 101 (News)  
— Services' Wireless School, 592 (News)  
— Steel Valves, 403 (General Article)  
— Television, 10 (General Article)  
— Valves, New, 227 (General Article)  
Ghost Images, 249 (General Article); 336, 389 (Correspondence)  
Glasgow's New Headquarters, 375, 405 (News)  
Gramophone Greetings, 538 (News)  
Great Circle, Ascertaining Distances by, 120 (Short Article)  
Gramophone Records, Personal, 538 (News)  
— Societies' Federation Meeting, 295 (News)

**H.M.V.** Model 904 Receiver, 218 (Review)  
Halford Phantom XV Receiver, 440 (Review)  
Hallcrafters Super Skyriders Receiver Type SX16, 80 (Review)  
Harmonic Distortion, Debunking, 61 (Correspondence)  
Haynes Radio 1939 Receivers, 268 (Short Article)  
Heaver's Astatic Crystal Cartridges, 446 (Short Note)  
High-definition Television in Germany, 100 (News)  
— Fidelity, 89 (Editorial)  
— gain Television Amplifiers, 459 (General Article)  
— power Developments in Europe, 294 (News)  
— quality Communications Receiver, Developing a, 35, 57, 78, 102, 134 (General Article); 104, 199, 229 (Constructional)

— quality Records, 105 (Correspondence)  
Hilversum, New Studios at, 137 (Short Article); 295 (News)  
History, Recording, 11 (News)  
HOME RECORDING:  
Part I. Introduction to the Direct System, 24  
— II. Recording Machine and Tracking Mechanism, The, 50  
— III. The Disc and the Stylus, 73  
— IV. Surface Noises—Playback Needles, 95  
— V. Frequency Correction and Optical Examination of Results Obtained, 115  
— VI. Monitoring and Tone Control, 140  
Correspondence, 336  
Home Laboratory, 37 (Correspondence)  
How Electrical Transcriptions are Made in America, 458 (Short Article)  
— Many Miles, 120 (Short Article)  
HOW A RECEIVER IS DESIGNED:  
XVIII. Developing a High-quality Communication Receiver. The Beat-Frequency Oscillator, 35  
XIX. The RF Amplifier and Frequency-Changer, 57  
XX. The Tuning System, 78  
XXI. The Effects of Unwanted Capacity and Inductance at U.H.F., 102  
XXII. The W.W. Communication Receiver. Receiver and Power Unit, 134  
XXIII. All-Wave Tuning System, 164. List of Parts, 168  
XXIV. Building the Receiver and Adjusting the Ganging, 199  
XXV. Power Unit, Testing and Performance, 229  
XXV. Power Unit and List of Parts, 233  
XXVI. Designing an All-Wave Battery Set, 313  
XXVII. All-Wave Battery Set, 353, 406 (Correction)  
XXVIII. Designing the Output Stage, 368  
XXIX. Construction and Adjustment, 385  
HOW THE VALVE WORKS:  
Part I. The Diode, 477  
— II. The Triode, 511  
— III. The Tetrode, 534  
— IV. Pentodes, 566  
— V. Hexodes, Heptodes and Octodes, 593  
Humber Radio, 327 (General Article)  
Humidity and Temperature, 291 (General Article)  
Hunt and Pierce Ribbon Pick-up, 9 (Short Article)

**I.E.E.** and P.A., 263 (Editorial)  
IF Amplifier, Special, 41 (Short Article)  
"IM" Long-playing Needles, 275 (Review)  
Iceland and High Power, 123 (News)  
Ignition Interference, 249, 278 (Correspondence)  
Impressions from Olympia, 228 (General Article)  
In America To-day, 48, 84 (General Article)  
Indented Sound Track, 502 (Short Article); 596 (Correspondence)  
India and International Relays, 488 (News)  
Indian Broadcasting, 122, 319 (News)  
— Economy Drive, 538 (News)  
— Schools Broadcasts, 235 (News)  
— Statistics, 145, 405 (News)  
Indoor or Frame Aerial?, 31 (General Article); 155, 335 (Correspondence)  
Inductance and Capacity at U-H-F, 335 (General Article)  
— Tuning, Variable, 244 (General Article)  
Inhuman, Are We?, 502 (Editorial)  
Inter-Empire Broadcasting, 376 (News)  
Interference from Baku, 544 (Correspondence)  
— and G.P.O., 59 (News)  
Intermodulation, Debunking, 61 (Correspondence)  
— and Harmonic Distortion: Last Shots, 389 (Correspondence)  
International Broadcasting Exchange, 449 (News)  
Intermittent Faults, 347, 372 (General Article)  
International Television Relays, 520 (News)  
Interpreting Amateur Morse, 513 (Short Article)  
Invention and Research, 501 (Editorial)  
— What is an, 8 (General Article)  
Inventions, Recent (Regular Feature)  
Ionospheric Clouds, 436 (Editorial)  
Iron-cored Coils, Modern, 90 (General Article)  
Isle of Wight Marconi Memorial, 33 (News)  
Italian Part Exchange, 592 (News)  
Italy, Sixteen Languages from, 591 (News)  
Italy's SW Centre, 376 (News)  
— SW Transmissions, 559 (News)

**JAM-JAR** Earth, 54 (Free Grid)  
Jamming in War-time, 349 (News)  
Jerusalem Worries Manchester, 59 (News)  
Justice for Jazz-lovers, 82 (Free Grid)

**KDKA** Aerial, 84 (Short Note)  
Kentucky Hillside Listeners, 146 (News)  
Kinva Filters and Tone Control Components, 279 (Review)  
— Tone Control Choke, 341 (Review)

**LANDSEND** Radio, 267 (General Article)  
Letters to the Editor, see CORRESPONDENCE  
Licences, German, 255 (News)  
—, Wireless, 527 (Editorial)  
Lifeboat Wireless, 519 (News)  
Light Valves, 346 (Short Article)  
Lighthouses, 552 (Editorial)  
Linearity and Negative Feedback, 93 (General Article)  
London Transmitters' Shortcomings, 405 (News)  
Long-distance Five-metre Communication, 326 (Short Article)  
— Signals, 558 (Short Article)  
Long-Wave Equity, 476 (Editorial)  
Loud Speaker, Extension, 498 (Correspondence)  
— Nuisance, 256 (News)  
— Position, The, 528 (Editorial)  
— Speakers Underground, Prague, 60 (News)

**M.R.** Supplies Sliding Resistance, 597 (Review)  
McCarthy 1939 Receivers, 221 (Short Note)  
McMichael Radio-gramophones, New, 44 (Short Note)  
McMurdo Silver "15-17" Receiver, 570 (Review)  
Madras Broadcasting, 122 (News)  
Magnetic Focusing, 15 (General Article)  
— Scanning, 544 (General Article)  
— Tuning, More About, 5 (General Article)

Making a Curved Diaphragm, 289 (General Article)  
— Short-Wave Components, 543 (General Article)  
Maintaining Receiver Performance, 551 (Editorial)  
Malayan Amateurs Close Down, 560 (News)  
— Broadcasting, 319 (News)  
— Reception, 36 (Correspondence)  
Manchester Exhibition, 294 (News); 321 (Free Grid)  
Marconi Companies Pioneers, 123 (News)  
— Ekco Circuit Magnification Meter, TF329, 545 (Review)  
— Earphones, 151 (Review)  
— Memorial in Isle of Wight, 33 (News)  
— at Lavernock, 100 (News)  
— Summer School, 205 (News)  
Marconi's Yacht, 559 (News)  
Maxim Memorial, Amateur Station, 255 (News)  
Medical Advice Wanted, 54 (Free Grid)  
"Melody-Radio" Automatic Tuner, 595 (Review)  
Mercury Aeroplane Flight, 357 (News)  
Mica Substitute, 486 (Short Note)  
Middleton and Stone, 123 (News)  
Milan Radio Exhibition, 319 (News)  
Miscellaneous Advertisements Notice, 569  
Misleading Terms and Ratings, 572 (Correspondence)  
Modern Broadcast Receivers, 316 (General Article)  
— Iron-Cored Coils, 90 (General Article)  
More About Magnetic Tuning, 5 (General Article)  
Muffled Broadcasting, 37 (Correspondence)  
Mullard Oscillator and Oscillograph, 293 (Review)  
Musa, 517 (General Article)

**N.B.C.** Year Book, 34 (News)  
N.B.C.'s Hollywood Headquarters, 449 (News)  
— Television Progress, 277 (News)  
N.P.L. Annual Visit, 14 (Short Article)  
— Directorship, 145, 332 (News)  
Naples Wavelength Changes, 357 (News)  
National Senior HRO Receiver, 152 (Review)  
Negative Feedback, 184 (General Article)  
— Linearity and, 93 (General Article)  
—, More About, 237 (General Article)  
— in RC Amplifiers, 437 (General Article)  
Neon-Controlled Stabiliser, 333 (General Article)  
— Stabiliser, 55 (General Article)  
New American Television Valve, Sylvania 1231 Pentode, 29 (Review)  
— Valves, 53, 509 (Short Article)  
— German Valves, 227 (General Article)  
— Insulator, 486 (Short Note)  
— Readers, 303 (Editorial)  
— Studios at Hilversum, 137 (Short Article); 295 (News)  
— Year's Bells Broadcast, 559 (News)  
— Zealand, Parliamentary Broadcasts in, 187 (News)  
— Wireless Licences, 487 (News)

**NEWS FROM THE CLUBS:**  
Ashton and District Amateur Radio Society, 310, 406, 470, 545, 583  
Bolton and District Chapter of the Radio Signal Survey League, 41  
Bootle and District Amateur Transmitting Society, 19, 75  
Bradford Experimental Radio Society, 250, 397, 442, 518  
Brentwood and District Radio Society, 127  
Croydon Radio Society, 349, 380, 397, 470, 497, 518, 545, 565  
Dollis Hill Radio Communication Society, 19, 75, 250, 281, 310, 349, 397, 470  
Eastbourne and District Radio Society, 19, 63, 107, 127, 198, 336, 442, 565  
Edgware Short-Wave Society, 107, 226, 470, 565  
Exeter and District Wireless Society, 63, 281, 310, 349, 397, 406, 442, 470, 497, 545, 565  
Gloucester Radio Club, 41  
Golders Green and Hendon Radio Scientific Society, 349, 497  
Goldsmiths' Radio Society, 470, 518  
Ilford and District Radio Society, 336, 497  
Irish Amateur Radio Society, 19  
International Short-Wave Club, 518  
Isle of Man Radio Society, 336, 406  
Leicester Amateur Radio Society, 406  
London Transmitting Society, 281, 301  
Mairlstone Amateur Radio Society, 281, 349  
North Manchester Radio Society, 75, 310, 565  
Oxford University Wireless Society, 301  
Peckham District Short-Wave Club, 497  
Radio, Physical and Television Society, 107, 169, 226, 336, 380, 442, 470, 497, 518, 545, 565  
Radio Society of Northern Ireland, 63  
Robert Blair Radio Society, 250  
Romford and District Amateur Radio Society, 63, 75, 127, 169, 281, 565  
Scarborough Short-Wave Club, 397  
Short-Wave Radio and Television Society of Thornton Heath, 380  
Slade Radio, 107  
South London and District Radio Transmitters' Society, 518  
Southend and District Radio and Scientific Society, 151, 336, 380, 545, 583  
Stockport Amateur Short-Wave Society, 583  
Surrey Radio Contact Club, 301, 470, 583  
Sussex Short-Wave and Television Club, 151, 380  
Thames Valley Amateur Radio and Television Society, 41, 198, 301  
Tonypre and District Radio Society, 336  
West Herts Amateur Radio Society, 63, 108, 281  
West Sussex Short-Wave and Television Club, 19  
Weymouth and District Short-Wave Club, 169  
Wirral Amateur Transmitting and Short-Wave Club, 336  
Wolverhampton Short-Wave Radio Society, 565  
Working Scientific Association, 250  
1939, 575 (Editorial)  
1938, Review of, 576 (General Article)  
Noisy Loud Speakers, 11 (News)  
Nomogram, 120 (Short Article)  
Norwegian "All People's Superhet," 187 (News)

**OAK** Mechanical Tuner, 37 (Review)  
Offend None: Please None, 502 (Editorial)  
Off the Beaten Track, 104 (Correspondence)  
Ogilvie, Mr. F. W., 76 (News)  
ON THE SHORT WAVES. See SHORT WAVE NOTES  
On "System," 297 (General Article)  
Oscillator, The Wobbly, 112 (General Article)

**PA** and A.R.P., 223 (Editorial)  
— and I.E.E., 263 (Editorial)  
Panic Broadcasts, 436 (Editorial)  
Parliamentary Broadcasts in New Zealand, 187 (News)

Patent Dispute Legal Decision, 405 (News)  
— Office Services, 283 (Editorial)  
PATENTS, Recent Inventions (Regular Feature)  
Phase Modulation in the U.S.A., 11 (News)  
Pick-up, A Ribbon, 9 (Short Article)  
— Design, 364 (General Article); 446 (Correspondence)  
Pilot Radio Wavelength Indicator, 453 (Short Note)  
Pioneers of Marconi Co., 123 (News)  
Pitcairn Island, 249 (Correspondence)  
Pittsburgh Aerial, 84 (Short Note)  
Playback Needles, 95 (General Article)  
Police and Amateurs Collaborate, 487 (News)  
Polytechnic Courses, 206, 236 (News)  
Ports-mouth SW Arrangements, 76 (News)  
Position of the Loud Speaker, 498 (Correspondence)  
Post Office and B.B.C. in Car Radio Campaign, 100 (News)  
— and Relays, 476 (Editorial)  
— Wireless, 439 (General Article)  
Prague Underground Loud Speakers, 60 (News)  
Price Increase, 455 (Editorial); 498, 523 (Correspondence)  
Programme Precision, American, 520 (News)  
Programmes by Wavelength Groups, 34 (News)  
Progress in 1938, 576 (General Article)  
Push-button Tuning: Suggested Improvements, 558 (Short Article)  
— pull Balancing Circuit, 544 (Correspondence)

QUALITY of Reception, 89 (Editorial)  
Queen Elizabeth, The, 294 (News)  
Questions in the House, 465, 537 (News)

R.A.F. Civilian Wireless Reserve, 235 (News); 239 (Short Article); 393 (News)  
R.C.A. Transceiver, 206 (News)  
— Ultra-High Frequency "Doorknob" Tube, 49 (Review)  
RF Amplifier and Frequency-Changer, 57 (General Article)  
R.M.A. Banquet, 538 (News)  
Radio Altimeter, 357 (News)  
— City Statistics, 295 (News)  
— Laboratory Handbook, 384 (Poem); 470 (Correspondence)  
Radiolympia, 133, 157 (Editorial); 170 (List of Exhibitors); 172 (Show Report); 186 (Free Grid); 187 (News); 193 (Editorial); 204 (Free Grid); 207 (Show Review); 205 ("Sideshow", 228 (Diallist)  
— Demonstrations, 127 (Short Article)  
— and Television, 60, 101, 205 (News)  
— Schedule, 122 (News)  
Radiomart Transmitter, 468 (Short Note)  
Radio Normandie, 560 (News)  
— and Riverside Romances, 10 (Free Grid)  
— Robots, 530 (Short Article)  
RANDOM RADIATIONS (Regular Feature)  
Rawlplug Soldering Iron, 248 (Review)  
READERS' PROBLEMS, 17, 62, 118, 451, 493, 542  
Receiver Design, Basis of, 316 (General Article)  
— Guarantees and Service, 37 (Correspondence)  
Receiving Aerials, 324 (General Article)  
— Wire for, 503 (General Article)  
RECENT INVENTIONS (Regular Feature)  
Recording, Amateur, 461 (General Article)  
— in America, 458 (Short Article)  
— Film, 76 (News)  
— in Germany, Personal, 255 (News)  
— History, 11 (News)  
— Machine and Tracking Mechanism, 50 (General Article)  
— at Slow Speed, 13 (General Article); 105 (Correspondence)  
— Sound-on-Disc, 588 (General Article)  
Records, High-quality, 105 (Correspondence)  
— Personal Gramophone, 538 (News)  
"Redmoss," 235 (News)  
Reflection of Wireless Waves, 68 (General Article)  
Reindeer Radio, 295 (News)  
Reith's Successor, 1, 67 (Editorial)  
Relays, 61 (Correspondence)  
— and Autotuning, 82 (Free Grid)  
— and G.P.O., 476 (Editorial)  
Relaying Television Programmes, 114 (Short Article)  
Reliance Factory, The New, 392 (Short Note)  
Remote Control Automatic Tuner, 595 (Review)  
Research and Invention, 501 (Editorial)  
Resistances, Variable, 481 (General Article)  
Reykjavik Increases Power, 123 (News)  
Ribbon Pick-up, A, 9 (Short Article)  
Robots, Television, 530 (Short Article)  
Rothermel-Brush Type B Lightweight Crystal Headphones, 397 (Review)  
— "Walco" Sapphire Needle, 99 (Review)

SALFORD Test Set, 525 (Review)  
San Francisco Exhibition Station, 591 (News)  
Saturation, 45 (Editorial)  
— in U.S.A., 187 (News)  
Schools Broadcasting in America, 449 (News)  
— Receivers, 255 (News)  
Science in the Army, 466 (News)  
Screening, Sprayed, 480 (Short Note)  
Scrapbook for 1914, 34 (News)  
Secondary-Emission Screens for Television, 53 (Short Article)  
Seafarers' Sets, 498, 544 (Correspondence)  
Secrets of the Show, 186 (Free Grid)  
Selectivity, Simultaneous, and Tone Control, 29 (Short Article)  
— Variable, 49 (Short Article)  
Sensitivity Levellings, 138 (General Article)  
Service Workshop, Small, 456 (General Article)  
Servicing Maintenance, 551 (Editorial)  
Sets for Seafarers, 498, 544 (Correspondence)  
Short-Wave Components, Making, 543 (General Article)  
SHORT-WAVE NOTES, 39, 87, 275, 380  
Short-Wave Reaction Control, 445, 523 (Correspondence)  
SHORT-WAVE STATIONS OF THE WORLD. See WAVE-LENGTH TABLES  
Short-Wave Troubles, 524 (Correspondence)  
Siemens Loud Speaker-Electrolier Combination, 549 (Short Article)  
Simultaneous Selectivity and Tone Control, 29 (Short Article)  
"Single Signal"—and Why, 284 (General Article); 408 (Correction)  
Sixteen Languages from Italy, 591 (News)  
Sliding Resistance, M.R. Supplies, 597 (Review)  
Slow-Speed Discs, 13 (General Article); 105 (Correspondence)  
Small Service Workshop, 456 (General Article)

Smoothing Circuit Inputs, 224 (General Article)  
Snappy Reporting in U.S.A. 358 (News)  
Snare for Servicemen, 10 (Free Grid)  
Snowdon 56 Mc/s Tests, 122 (News)  
Sound-on-Disc Recording, 588 (General Article)  
— Recording for sub-standard Films, 290 (Short Article)  
— Reinforcement in Westminster Abbey, 83 (General Article)  
Sound Sales Transformer, 40 (Review)  
— Track for sub-standard Film, 502 (Short Article); 596 (Correspondence)  
South America Broadcasting, 295 (News)  
— America and SW Broadcasts, 591 (News)  
Special IF Amplifier, 41 (Short Article)  
Sprayed Screening, 480 (Short Note)  
Stabilised Transformers, 469 (General Article)  
Stabiliser, Neon-controlled, 333 (General Article)  
Stabilising Power Supplies:  
I. The Barretter and How it Functions, 119  
II. The Constant Voltage Transformer, 143  
Standard Frequencies from American Bureau of Standards, 361 (Short Note)  
— Set Specifications, 189 (Correspondence)  
Standardised Concert Pitch, 77 (News)  
Start Point Aerial System, 579 (News)  
STATIONS, LIST OF BROADCASTING. See WAVE-LENGTH TABLES  
Stone and Middleton, 123 (News)  
Steel Valves, 403 (General Article)  
Styck Thread, V.C. Manufacturing Co., 460 (Short Note)  
Submerged Motor, 30 (Free Grid)  
Sunday Afternoon Television, 487 (News)  
— News Bulletin, 405 (News)  
Sunspots, 295 (News)  
Superheterodyne: "Single Signal"—and Why, 284 (General Article); 408 (Correction)  
Surface Noises, 95 (General Article)  
Swiss Broadcasting Service, 559 (News)  
Sylvania 1231 Pentode for Television, 29 (Review)  
Synchronising in Television, 46 (General Article)  
"System," On, 297 (General Article)

TALKS too Generalised? Are, 133 (Editorial)  
Taylor Signal-Generator, 144 (Short Note)  
Telefunken Wall Loud Speaker, 97 (Review)  
Telefact, 54 (Free Grid)  
Telephone Vision, 67 (Editorial)  
Televiophone, 67 (Editorial)  
— at Alexandra Palace, 551 (Editorial)  
— and B.B.C., 488 (News)  
— in Germany, The, 50 (News)  
Television, The A.B.C. of, 158 (General Article)  
— Alexandra Palace Improvements, 11 (News)  
— American, 331, 375 (News); 381 (Editorial)  
— Amplifiers, High-Gain, 459 (General Article)  
— Baird Cinema Demonstration, 449 (News)  
— Baird Projection Television, 163 (Short Note)  
— Berlin Transmissions, 449 (News)  
— in Broadcasting House Extension, 101 (News)  
— and "Charley's Aunt," 591 (News)  
— and the Cinema, 111 (Editorial); 277 (News)  
— and the Cinematograph Exhibitors' Association, 488 (News)  
— Commentators, Finding, 375 (News)  
— Conference at Zurich, 277 (News)  
— A Definition by Sir Stephen Talents, 450 (News)  
— Demonstration Times, 502 (Editorial)  
— Disrepute, 470 (Correspondence)  
— Distribution, 283 (Editorial); 298 (Correspondence)  
— Distribution, A Plan, 475 (Editorial)  
— Drive, 591 (News)  
— and E.M.I., 487 (News)  
— Electromagnetic Deflection, 264 (General Article)  
— Expansion, 435 (Editorial)  
— Feature at Radiolympia, 101 (News)  
— Feeder Distortion, 528 (Editorial); 541 (Short Note)  
— Finance, 235 (News); 243 (Editorial)  
— First two-studio Broadcast, 357 (News)  
— The Fluorescent Screen, 266 (Short Article)  
— German, 16 (General Article)  
— in Germany, High Definition, 100 (News)  
— at the I.E.E., 541 (Short Note)  
— IF Amplifiers, Adjusting, 299 (General Article)  
— Interference and G.P.O., 205 (News)  
— Marches On, 311 (General Article)  
— Mobile Unit, 255 (News)  
— and the N.B.C., 277 (News)  
— Night O.B.'s, 205 (News)  
— O.B. Aerial, 145 (News)  
— O.B.'s After Dark, 393 (News)  
— Production Methods Criticised, 256 (News)  
— Progress, 363 (Editorial); 446 (Correspondence)  
— Programmes, Relaying, 114 (Short Article)  
— Propaganda, 23 (Editorial)  
— at R.P.S. Dinner, 405 (News)  
— and Radiolympia, 60, 205 (News)  
— Received in England, Eiffel Tower, 33 (News)  
— Relays, International, 520 (News)  
— Robots, 530 (Short Article)  
— Secondary-Emission, Screens for, 53 (Short Article)  
— Schedule, Radiolympia, 122 (News)  
— Service: Nation-wide, 250, 355, 446 (Correspondence)  
— Servicing, 363 (Editorial); 446 (Correspondence)  
— Small Sets, 89 (Editorial)  
— Standardisation, 187 (News)  
— Studio Developments, 311 (General Article)  
— Sunday Afternoon, 487 (News)  
— Synchronising in, 46 (General Article)  
— Technical Terms, 552 (Editorial)  
— and Telephone, 67 (Editorial)  
— from the Theatre, 405 (News)  
— from Theatres, 405 (News)  
TELEVISION TOPICS  
Adjusting Television IF Amplifiers, 299  
Electron Lenses, 583  
"Four-way Interlacing," 480  
Ghost Images, 249, 336, 389 (Correspondence)  
Magnetic Focusing, 15  
— Scanning, 544  
Valve Input Capacity and Resistance, 340  
Vision-Frequency Amplification, 390  
Television in the U.S.S.R., 145 (News)  
— Valve, Sylvania 1231 Pentode, 29 (Review)  
— "Your Television Set," 331 (News)  
— Zworykin's Relay System, 114 (Short Article)  
Temperature and Humidity, 291 (General Article)

Tendencies in American Receiving Valves, 14 (Short Article)  
Theatre Amplification, 505 (General Article)  
Theory into Practice:  
I. Selection and Arrangement of Components, 161  
II. Receiver Wiring and Its Insulation, 196  
Things to Come, 126 (General Article)  
Three-Band AC Super, 536 (List of parts); 562, 579  
Time-base Circuit, 278 (Correspondence); 315 (Correction)  
Tone-arm Setting, 155 (Correspondence)  
Tone Control, 247 (General Article)  
— Circuits, Working out, 269 (General Article); 290 (Correction)  
— Knob, The, 489 (General Article)  
— Simultaneous Selectivity and, 29 (Short Article)  
Touring London by Microphone, 488 (News)  
Training Aircraft Operators, 27 (Short Article)  
Trans-Atlantic Radio-Telephone System, New, 276 (News)  
Transcriptions are made in America, How Electrical, 458 (Short Article)  
Transformers, Stabilised, 460 (General Article)  
Transients and Tone Correction, 596 (Correspondence)  
Transmitters Abbreviations, Amateur, 444 (Short Article)  
— Jargon, Amateur, 513 (Short Article)  
— Operating Technique, Amateur, 470 (Correspondence)  
— and Police Collaborate, Amateur, 487 (News)  
— Work Appreciated, Amateur, 366 (General Article); 389, 406, 445, 572 (Correspondence)  
Transmitting, First steps to Amateur, 128 (General Article)  
— Station, An Amateur, 513 (General Article)  
— Hiram, Percy Maxim, 255 (News)  
— Telephony for Beginners, 524 (Correspondence)  
Tripoli Station Opened, 488 (News)  
Tuning Brake, 402 (Short Article)  
— Coils in Production, 287 (General Article)  
— Indicator, Leslie Dixon Meter-type, 56 (Review)  
— More about Magnetic, 5 (General Article)  
— System, The, 78 (General Article)  
— Variable Inductance, 244 (General Article)  
Turin, Three New Transmitters, 449 (News)

U-H-F Superhet, 484 (Constructional)  
U.S.A. Saturation Point, 187 (News)  
Ultra-short-wave Links, Anglo-French, 537 (News)  
— Quality, 572 (Correspondence)  
— Reflections, 545 (Correspondence)  
— Communication, Long-distance, 326 (Short Article)  
— Valves, 288 (Short Article)  
— waves in the Field, 72 (Short Article)  
UNBIASED (Regular Feature)  
Underground Loud Speakers, Prague, 60 (News)  
University Wireless, 278 (Correspondence)  
Urdox Resistances, 596 (Review)

V.G. Manufacturing Co., Sticky Thread, 460 (Short Note)  
Valve, The Acorn, 2 (General Article)  
— Bases, Tabulated Details of, 430  
— Data, 1938, 399 (Editorial)  
— Supplement, 409 (General Article)  
— Tabulated, 410  
— Input Capacity and Resistance, 340 (General Article)  
— Input Resistance, 400 (General Article)  
— Price Reductions, 187 (News)  
— Standardisation, 476 (Editorial); 498, 573 (Correspondence)  
— What is a, 38 (General Article); 45 (Editorial)  
— Works, How the,  
Part I. The Diode, 477  
" II. The Triode, 511  
" III. The Tetrode, 534  
" IV. Pentodes, 566  
" V. Hexodes, Heptodes and Octodes, 593  
Valves, American, 14 (Short Article)  
— New American, 53, 509 (Short Article)  
— New German, 227 (General Article)  
— Steel, 403 (General Article)  
— Ultra-short-wave, 288 (Short Article)  
Variable Inductance Tuning, 244 (General Article)  
— Resistances, 481 (General Article)  
— Selectivity, 49 (Short Article)  
Vatican Broadcasting, 592 (News)  
Vibrator Power Supplies, 553 (General Article)  
Vision-Frequency Amplification, 390 (General Article)  
Voigt Loud Speaker Demonstration, 163 (Short Note)  
— Quality Receiver, 250 (Review)  
Volksempfänger, 100 (News)

W.B. Loud Speakers, 142 (Short Note)  
— Morse Key, 281 (Review)  
Walco Sapphire Needle, 99 (Review)  
Wavelength Groups for Programmes, 34 (News)  
— Plan, Date of, 591 (News)  
— Problem, European, 465 (News)  
Wavelengths, Checking Europe's, 520 (News)  
— The New European, 497 (Short Article)  
WAVELENGTH TABLES, 21, 22, 109, 110, 473, 474, 599, 600  
Waves, 360 (General Article)  
— Reflection of Wireless, 68 (General Article)  
Westminster Abbey Sound Reinforcement, 83 (General Article)  
Wharfedale Langham Cabinet Loud Speaker, 151 (Short Note)  
— Loud Speakers, New, 70 (Review)  
What is an Invention?, 8 (General Article); 45 (Editorial)  
— a Valve?, 38 (General Article); 45 (Editorial)  
What to Do this Winter, 304 (General Article)  
Which Way Does the Current Flow?, 388 (Free Grid); 539, 568 (General Article)  
Wire and Current Capacity, 529 (General Article)  
— for Receiving Aerials, 503 (General Article)  
— and Wireless, 528 (Editorial)  
Wireless for the Blind, 358 (News)  
— Communications, 576 (General Article)  
WIRELESS INDUSTRY, THE (Regular Feature)  
Wireless Instructional Course Broadcast, 295 (News)  
— Licences, 527 (Editorial)  
— Waves, Reflection of, 68 (General Article)  
Wobbly Oscillator, 112 (General Article)  
Wood, Henry, Jubilee, The, 101 (News)  
Working Out Tone-control Circuits, 269 (General Article); 290 (Correction)  
Workshop, Small Service, 456 (General Article)

YACHT'S Mast Aerial, 30 (Free Grid)  
— Wireless Installation, 122 (News)  
Year's Progress, The, 576 (General Article)  
Yugoslavian Radio Industry, 256 (News)

# COMMERCIAL APPARATUS

**AMBASSADOR** "Mototone" Receiver, 253 (*Short Note*)  
"Avo" Valve Tester New, 278 (*Review*)

**BALLANTINE** Sensitive AC Voltmeter, 48 (*Short Article*)  
British N.S.F. Co.'s Oak Mechanical Tuner, 37 (*Review*)  
— Tempovox Model RG3 Receiver, 257 (*Review*)  
Burndept Receivers, Models 298 and 299, 75 (*Illustration*)

**CAR** Radio Equipment, 350, 391 (*Review*)  
"Collero" Autogram, 131 (*Review*)  
Cosmocord Crystal Pick-up, 510 (*Review*)  
— Gramophone Playing Desk, 14 (*Review*)  
Cossor Ganging Oscillator, 279 (*Review*)  
— Model 45 Receiver, 404 (*Short Note*)  
— Receiver Model 397 124 (*Review*)  
Crystal Cartridge, Heaver's Astatic, 446 (*Short Note*)

**DEGALLIER** Challenger "19" Receiver, 490 (*Review*)  
Dixon, Leslie, Meter-type Tuning Indicator, 56 (*Review*)

**EASCO** PA Van, 99 (*Illustration*)  
Eric Potentiometers and Resistors, 567 (*Short Note*)  
Evrizone Communications Receiver, 378 (*Review*)  
— Magic Midget Receiver, 533 (*Review*)

**FERRANTI** Model 513AM Receiver, 337 (*Review*)  
— Model 515PB Receiver, 514 (*Review*)

**G.E.C.** Cathode-Ray Monitor Tube, 510 (*Review*)

**H.M.V.** Model 904 Receiver, 218 (*Review*)  
Halford Phantom XV Receiver, 440 (*Review*)  
Hallcrafters Super Skyriver Receiver Type SX16, 80 (*Review*)  
Haynes Radio 1939 Receivers, 268 (*Short Article*)  
Heaver's Astatic Crystal Cartridge, 446 (*Short Note*)  
Hunt and Pierce Ribbon Pick-up, 9 (*Short Article*)

"**IM**" Long-playing Needles, 275 (*Review*)

**KINVA** Filters and Tone-Control Components, 279 (*Review*)  
— Tone-Control Choke, 341 (*Review*)

**M.R. SUPPLIES** Sliding Resistance, 597 (*Review*)  
McCarthy 1939 Receivers, 221 (*Short Note*)  
McMichael Radio-gramophones New, 444 (*Short Note*)  
McMurdo Silver "15-17" Receiver, 570 (*Review*)  
Marconi-Ekco Earphones, 151 (*Review*)  
— Circuit Magnification Meter, TF329, 545 (*Review*)  
"Melody" Automatic Tuner, 595 (*Review*)  
Mullard Oscillator and Oscillograph, 293 (*Review*)

**NATIONAL** Senior HRO Receiver, 152 (*Review*)

**PHILIPS** Electric Megaphone, 100 (*Illustration*)  
Pilot Radio Wavelength Indicator, 453 (*Short Note*)

**R.C.A.** Ultra-High Frequency "Doorknob" Tube, 49 (*Review*)  
Radiomart Transmitter, 468 (*Short Note*)  
Rawplug Soldering Iron, 248 (*Review*)  
Rothermel-Brush Type B Lightweight Crystal Headphones, 397 (*Review*)  
— "Walco" Sapphire Needle, 99 (*Review*)

**SALFORD** Test Set, 525 (*Review*)  
Siemens's Electron Microscope, 101 (*Illustration*)  
— Loud Speaker-Electrolie Combination, 549 (*Short Note*)  
Sound Sales Transformer, 40 (*Review*)  
Sylvania 1231 Pentode for Television, 29 (*Review*)

**TAYLOR** Signal-Generator, 144 (*Short Note*)  
Telefunken Wall Loud Speaker, 97 (*Review*)

**URDOX** Resistances, 596 (*Review*)

**V.G. MANUFACTURING CO.**, Sticky Thread, 460 (*Short Note*)  
Vidor Receiver Model 300, 87 (*Illustration*)  
Voigt Quality Receiver, 250 (*Review*)

**W.B.** Loud Speakers, 142 (*Short Note*)  
— Morse Key, 281 (*Review*)  
Walco Sapphire Needle, 99 (*Review*)  
Wharfedale Langham Cabinet Loud Speaker, 151 (*Short Note*)  
Wharfedale Loud Speaker New, 70 (*Review*)

# CONSTRUCTIONAL ARTICLES

AC Short-Wave Three, 306 (*Constructional*); 371 (*Short Note*)  
All-Wave Battery Set, Designing an, 313, 353, 368 (*General Article*); 385 (*Constructional*); 406 (*Correction*)  
Communications Receiver, the Wireless World, 35, 57, 78, 102, 134 (*General Article*); 164, 199, 229 (*Constructional*)  
Curved Diaphragm, Making a, 289 (*Constructional Article*)  
Three-Band AC Super, 536 (*List of Parts*); 562, 579 (*Constructional*)  
U-H-F Superhet, 484 (*Constructional*)

# BOOKS

Admiralty Handbook of Wireless Telegraphy, 1938, 444 (*Review*)  
Amateur Call Book, 1938, Summer Edition, 17  
— Radio Handbook, The, 545 (*Review*)  
Complete Dynamic Testing, 442 (*Review*)  
Engineering Electronics, 72 (*Review*)

"Flight" Handbook, The, 32 (*Review*)  
Foundations of Wireless, 27  
How to Use the Cathode Ray Tube, 266 (*Review*)  
Motor Cycles and How to Manage Them, 492 (*Review*)  
Photograms of the Year 1939, 513 (*Review*)  
Problem in Radio Engineering, 58 (*Review*)  
Quartz Crystal Booklet, 131 (*Review*)  
Questions and Answers in Telegraphy and Telephony, 246 (*Review*)  
Radio Amateur's Handbook, The, 558 (*Review*)  
— Frequency Electrical Measurement, 142 (*Review*)  
— Laboratory Handbook, The, 191 (*Review*); 384, 470 (*Correspondence*)  
Raytheon Handbook of Amateur Tube Uses, 341 (*Review*)  
Science for the Citizen, 92 (*Review*)  
Scotland on the Air, 217 (*Review*)  
Simple Guide to Television, A, 246 (*Review*)  
Testing Television Sets, 442 (*Review*)  
Trader Year Book 1939, 404 (*Review*)  
Wireless Direction Finding, 191 (*Review*)  
— Servicing Manual 4th Edit., 191 (*Short Note*)  
— — — — —, 271 (*Review*)  
— World Diary, 1939, 358 (*Review*)

# ILLUSTRATIONS

**ABERDEEN'S** Aerial, 235  
— Transmitter, 255  
Addis Ababa, Group at, 450  
Aerial, Erecting the, 305  
Aerials, Florida University, 557  
Aeroplane, D.F. on Electra, 319  
Aircraft Radio, 357  
Alexandra Palace Control Room, 145  
— Television Studio, 188  
— Theatre, 312  
Allen, The amateur Transmitting Station of Mr. C. G., 513  
American Recorder and Reproducer, 42  
Ashbridge at Brussels, Sir Noel, 487

**B.B.C.'S** Aberdeen Headquarters, 518  
— Captive Balloon, 59  
— Television "Escape" Aerial, 145  
— Theatre Organ, 331  
Balloons, Meteoradio, N.P.L., 33  
Berlin's Television Station, 100  
Beromunster's Aerial, 559  
Blaavand Radio, 537  
Bowman, Bob, 11  
British Television Sets for U.S.A., 53  
Broadcasting House When Completed, 519  
Brussels Checking Receiver, 520  
Buenos Aires Theatre Station, 123  
Burndept Receivers, Models 298 and 299, 75

**C.B.C.** Commentator, 11  
Canadian Commentator's Mobile Station, 127  
— Lake Freighters' Radio, 146  
— Recording Van, 11  
Chart, Great Circle, 121  
Cossor Television Sets for U.S.A., 53  
Crabtree Combined Switch and Power Outlet, 533

**DF** on "Electra" Aeroplane, 319  
Danish P.O. Offices, 12  
— Police PA Van, 592  
Daventry Aerial Switch, 286  
— Plug-in Coils, 393  
— Wavechange Trucks, 205  
Duke of Kent at R.P.S. Television Dinner, The, 405

**EASCO** PA Van, 99  
Electra Aeroplane, D.F. on, 319  
Electric Megaphone, 100  
Electron Microscope, 101  
Exhibition PA, Glasgow, 375

**FERGUSON** Factory, 131  
Florida University Aerials, 557

G8IG, Amateur Transmitting Station of Mr. C. G. Allen, 513  
G.P.O. Assistant Engineer-in-Chief, 59  
— Film, Trawler Radiophone, 34  
German Metal Valves, New, 60  
— State Railways, PA for the, 63  
— Television Receiver, First-marketed, 100  
Gill, A. J., 59  
Glasgow Control Room, 406  
— Exhibition, PA, 375  
Gramophone Record, Greetings on, 538  
Great Circle Chart, 121  
Greetings on Gramophone Record, 538

**HILVERSUM** Recording Gear, 206  
Hollywood Radio City, 101

**I.W.T.** President, 123  
Illinois University Lecture Hall, 557

**JERUSALEM**, Trilingual Notice, 488

**LOUD SPEAKER**-Electrolie Combination, 549  
— — — — —, Gargantuan, 301

**MACHINE** Gun type Microphone, 528  
Malayan Transmitter, 552  
Maxim Memorial, Amateur Station, 320  
Megaphone, Electric, 100  
Metal Valves, New German, 60  
Meteoradio Balloons, N.P.L., 33  
Micro-Wave Measurements, 436  
Microphone, Machine Gun Type, 528  
—, Stringed Instrument Contact, 339  
—, Telescopic, 528  
Microscope, Electron, 101  
Modulation Indicator, American, 318

**N.B.C.** Control Desk, 449  
N.P.L. Meteoradio Balloons, 33  
New German Metal Valves, 60  
Nogram, 121  
Numan's Recording and Reproducing Equipment, 206

**OGILVIE**, F. W., 76

**PA** for the German State Railways, 63  
— at Glasgow Exhibition, 375  
Paris Exhibition PA, 236  
Philips, Electric Megaphone, 100  
— Test Gear in Paris, 295  
Pilot Radio Wavelength Indicator, 453  
Portsmouth College Television, 77  
Prague and the Crisis, 276  
— Modern Church Spire in, 77

**QUEEN ELIZABETH**, The, 294

**R.N.W.A.R.** Training Class, 319  
Radiolab Servicing Van, 476  
Radiolympia Television Studio, 187  
Radiomart RKO Oscilloscope for Transmitters, 497  
Recorder and Reproducer, American, 42

**SCHWARZENBURG** Short-Wave Station, 559  
Service Depots, Swiss Travelling, 64  
Shemara, 122  
Swiss Travelling Service Depots, 64  
Switch and Power Outlet, Crabtree Combined, 533

**TELEVISAPHONE**, The, 59  
Televising "When We are Married," 465  
Television, B.B.C. "Escape" Aerial for, 145  
— at the Berlin Show, 146  
— : H.M.V. Hand Viewer, 206  
— at Portsmouth College, 77  
— at R.P.S. Dinner, 433  
— Receiver, First-Marketed German, 100  
— Receivers for U.S.A., 53  
— Station, Berlin's, 100  
— — — — —, Alexandra Palace, 145, 312  
— Studio, Berlin Circular, 239  
— in Theatre, 591  
— Tour in New York, 277  
Theatre, Alexandra Palace, 312  
— Television, 591

Thomas, Dr., 33  
Time Tuner, 315  
Tokyo, 537  
Transmitter, Aberdeen, 255  
—, Malayan, 552  
— Masts, Turin, 552  
Travelling Service Depots, Swiss, 64  
Trawler Skipper and Radiophone, 34  
Tuner, Time, 315  
Tunis Masts, 375  
Turin Transmitter, 552

**U.S.A.**, Map of, 558

**VALVES**, New German Metal, 60  
Vidor Receiver, Model 300, 87

**WESTINGHOUSE** Laboratories and Micro-Waves, 436  
— U-H-F Transmitting Valve, 492  
Wire Stripper, Motor-driven, 349

# AUTHORS

Ainslie, J., 267, 327  
Andrewes, Humfrey, 24, 50, 73, 95, 115, 140  
Bell, D. A., 119, 143, 469  
Black, A., 505  
Bocking, G. C., and Colston-Jones, L., 272  
Brewer, W., 289  
Brooker, V. M., 588  
Browne, N. H., 138  
"Cathode Ray," 8, 85, 98, 126, 184, 237, 247, 269, 297, 304, 360, 395, 467, 489, 539, 568  
Cocking, W. T., 264, 459, 531  
Colston-Jones, L., and G. C. Bocking, 272  
Crawley, C., 576  
Dawes, H. W., 13  
Dent, H. B., 32, 71, 128, 306, 329  
"Diallist," 18, 42, 64, 86, 106, 130, 150, 190, 220, 228, 240, 258, 280, 300, 314, 338, 359, 370, 392, 432, 453, 468, 498, 524, 548, 573, 597  
Downes, F. A., and Riddle, H. J. N., 333  
"Ethacomber," 39, 87, 275, 380  
Felix, W. E., 403  
"Free Grid," 10, 30, 54, 82, 154, 186, 204, 234, 254, 321, 328, 356, 388, 452, 471, 494, 516, 540, 561, 584  
Gardiner, E. L., 382, 407, 447, 463, 495, 521, 546  
Hall, G., 553  
Hallows, R. W., 38  
Harris, P. W., 401  
Heightman, D. W., 484  
Hunter, I. M., 585  
Huth, A., 557  
Kenyon, W. W., 28  
Kramolin, L. de, 5  
Lewer, S. K., 284  
McGillivray, J. A., 27  
"Muswell Hill"  
Partridge, N., 529  
Piddington, J. H., 68  
Reynr, J. H., 93, 112  
Riddle, H. J. N., and Downes, F. A., 333  
Scott, A. W., 291  
Scroggie, M. G., 224, 400  
Strafford, F. R. W., 31, 324, 344, 593  
Tamer, R. H., 194  
Taylor, D. P., 41  
Thomas, D. H., 55  
Thomas, T. S. E., 120  
Tibbs, Christopher, 46  
Wallace, R. H., 161, 196  
Weeden, W. N., 244  
Whitaker, G. F., 443