

VOLUME XLII

JANUARY 6th—JUNE 30th, 1938

ALL RIGHTS RESERVED

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

,

•

INDEX—VOLUME

JANUARY 6th—JUNE 30th, 1938

GENERAL INDEX

```
AC. DC Local Station Set, 2, 24, 48 (Constructional)
A.R.P. and Amateurs, 514, 585 (Correspondence)
— in Factories, 445 (News)
A.R.R.L. Competition, 242 (News)
AVC, Audio, 216 (Readers' Problems)
— Variable, 276 (Short Article)
Acoustic Labyrinth, 485 (General Article); 529 (Short.Article)
— Problems, 84 (News)
— Research, 494 (News)
— Research, 494 (News)
— Tester, 439 (Short Article)
Adding a Vision-Frequency Stage, 143 (General Article)
Aerial Connection, 548, 579 (General Article)
Aerials, Low, 288 (Correspondence)
Air-Liner Wireless, 124 (News)
— Raids and Broadcasting, 17 (News)
— Transport, 561 (News)
— Transport, 561 (News)
Aircraft and Automatic Wireless Control, 249 (Short Article)
— Wireless, 189 (Short Article)
Allighan, Garry, A Parliamentary Candidate, 62 (News)
All-Wave Modulated Test Oscillator, 371 (Preliminary Announcement); 392 (Constructional)
Alternative Programmes, 115, 137 (Editorial); 199 (Correspondence)
Amateur All-Continent Contest, 221 (News)
— Flood Hero, 536 (News)
— Photographer Novices' Number, 468 (Short Note)
Amateurs and A.R.P., 514, 585 (Correspondence)
— Call Signs and Pirates, 101 (News)
— Future, 286 (News)
— Licences, Finnish, 124 (News)
American Educational Broadcasts, 170 (News)
— Facsimile, 185 (General Article)
— Methods for British Broadcasting?, 360 (News)
— Radio Industry, 191 (News)
— Radio Industry, 191 (News)
— Radio Industry, 191 (News)
— News Bulletins, 63 (News)
— News Bulletins, 63 (News)
— News Bulletins, 63 (News)
— News Bulletins, 61 (News)
Automatic Frequency Correction, 439 (Short Note)
— and Wireless, 100 (News)
Automatic Frequency Correction, 439 (Short Note)
— Tuning, 205 (Editorial)
— Tuning Correction, 430 (News)
— Tuning Systems, 206, 526 (General Article)
```

B.B.C. Advises Newfoundland, 360 (News)

— Apologies, 62 News)

— Arabic Broadcasts, 38 (News)

— Balance and Control, 442 (Short Note)

— and Cardiff, 469 (News)

— Chess, 494 (News)

— Departmental Unification, 316 (News)

— Engineer Honoured, 536 (News)

— Faults Box, 332 (News)

— Faults Box, 332 (News)

— Further Money Grant, 242 (News)

— Handbook, 1938, 316 (News)

— Mobile Television Unit, 72 (General Article)

— "Names" Advisory Booklet, 149 (News)

— New Glasgow Building, 220 (News)

— New Glasgow Building, 220 (News)

— News Bulletins, 336 (News)

— News Bulletins, 336 (News)

— News Bulletins, 356 (News)

— News Bulletins, 360 (News)

— Preposed East Anglian Station, 445 (News)

— Proposed East Anglian Station, 445 (News)

— Proposed East Anglian Station, 445 (News)

— Recording Van at Sea, 191 (News)

— Recording Van at Sea, 191 (News)

— Reith's Retirement, 515, 561, 582 (News)

— Reving Race Commentator, 170 (News)

— Roving Race Commentator, 170 (News)

— Sol Messages Analysed, 84 (News)

— Seeks Arab Reactions, 360 (News)

— Share in Licences, 332 (News)

— Staff Talent Hunt, 191 (News)

— Studio Construction, 423 (News)

"Stunt" Broadcasting, 316 (News)

Sunday Morning Broadcasts, 242 (News)

Talks, 265 (News)

Then and Now, 494 (News)

Travelling Exhibition, 170 (News)

Ultra-Short-Wave Transmissions, 382, 423 (News)

Biff, Wireless at the, 140 (Short Article)

B.T.H. Sound Amplifying Equipment, 331 (Short Note)

British Standards Institution Interference Standards, 47 (Editorial)

B.T.S. All-wave Tuner, 68 (Review)

"Trophy 3," 235 (Review)

Baird Television Receiver, New, 134 (Short Note)

BALANCE AND CONTROL AT HOME:

Part I. Influence of Room Conditions on Response, 370

Part II. Speaker Efficiency and Output Watts, 395

Battery v. Mains, 20, 225 (Correspondence); 98 (General Article)

—Quality Amplifier, 390, 447, 462 (Constructional)

—Sets, Economy-Quality Matching, 506 (Short Article)

Belgium's Tiny Stations, 62 (News)

Belling-Lee Eliminoise Aerial, 69 (Review)

Berlin Television Studio, 64 (News)

Best Recordings, 154 (Correspondence)

Big Primary Aerial Coupling, 548, 579 (General Article)

—Screen Television, 60 (Short Article)

Boat Race, 316 (News)

—Televising the, 16, 191 (News)

Bound Brook, New Transmitters for, 423 (News)

Bridges Wheatstone and other, 519 (General Article)

Bridses Wheatstone and other, 519 (General Article)

Broadcast Channels, European, 141 (General Article)

Broadcasting and Air Raids, 17 (News)

Broadcasting Stations list of. See WAVELENGTH TABLES

Brookmans Park on Strike, 402 (News)

Brosels Improvements, 473 (Short Article)

— Television, 148 (News)

Communication Receiver, Developing a High Quality. See HOW A RECEIVER IS DESIGNED

Comparing the Original with Reproduction, 210 (General Article)

Competitive Programmes, 457 (Editorial)

Condenser Breakdowns, 199 (Correspondence)

Condensers, Inadequate Safety Margin, 251 (Editorial)

Continental Television, 563 (General)Article)

Contrast Expansion Unit, Notes on, 27 (Constructional)

Control by Wired Wireless, Remote, 138 (General Article)

Correct Choice of Intermediate Frequency, 224 (General Article)

CORRESPONDENCE, 20, 44, 68, 88, 112, 128, 154, 177, 199, 225, 248, 270, 288, 342, 452, 476, 497, 514, 565

Cosmocord Model 25 Pick-up, 45 (Illustration)

Cossor Indirectly-heated Battery Pentode, 321 (Short Note)

— 304, 399 (Short Note)

— 394, 399 (Short Note)

— 397, 493 (Short Note)

— 397, 493 (Short Note)

— Receivers Models 395, 345 (Short Note)

— New Season's Sets, 543 (Short Note)

— New Teledial Models, 177 (Short Note)

Crypt to be Opened in 8113 AD, 562 (News)

DC Quality Amplifier, 95, 119, 144, 163 (Constructional)

— Supplies, Low Voltage, 216 (Readers' Problems)
DF in the Air, 53 (General Article); 99 (Short Article)

— and Aircraft, 249 (Short Article)

— Bearings, Laying Off, 425 (General Article)

— at Sea, 92 (General Article)
Danish Radio Board, 126 (News)
Daventry in Canada, 100 (News)

— Programmes Appreciated in Australia, 191 (News)
Daventry's Power, 84 (News)

—, A Plea from the West, 62 (News)
Debunking Harmonic Distortion, 440 (General Article); 565

\$86 (Correspondence)
Decca FT/AC, 378 (Review)
Delhi Meteorological Centre, 494 (News)
Design of Signal Sources, 487 (General Article)
Deno Meters, 217 (Review)
Derby to be Televised, 333 (News)
Detector Filters, 237 (General Article)
Direct Recording Blanks, 450 (List); 499 (Correction)
Disc Dictaphone, 111 (Illustration)
Distortion, Short-Wave, 215 (General Article)
Diversity Reception, 31 (General Article)
Dublier Air Dielectric Trimmer. 133 (Review)
Dumont Condensers, 256 (Review)

E.T.L. Valve Tester, 336 (Review); 387 (Correction)
Earphone Induction System, 561 (News)
East Anglian Station, 148 (News)
East Anglian Station, 148 (News)
Eddystone E.R.A. 7, 338 (Review)
— Neutralising Condenser, 89 (Review)
EDITORIAL COMMENT, 1, 23, 47, 71, 91, 115, 137, 159, 181, 205, 229, 251, 273, 301, 325, 347, 369, 389, 409, 435, 457, 481, 503, 525, 547, 569
Egypt, America Directional to, 265 (News)
Electrical Interference, 200, 288 (Correspondence)
— Impulses in Living Tissue, 218 (General Article)
— and Physical Research Laboratory's Short-Wave Aerial Feeders, 493 (Review)
Electro-Acoustic Tester, 439 (Short Article)
— Encephalography, 265 (News)
Electron Multipliers, 442 (Short Article)
Electron Multipliers, 442 (Short Article)
Electrostatic Deflection, 375 (General Article)
Empire Broadcasting, 383 (News)
— and Decentralisation, 71 (Editorial)
— Five Years of, 220 (News)
— Reception, 476 (Correspondence)
— Programmes Appreciated, 191 (News)
— and Foreign Titles, 582 (News)

"Ensign "Air Liners Wireless, 124 (News)
Erie Compensating Condenser, 37 (Review)
European Broadcast Channels, 141 (General Article)
— Recordings Exchange, 101 (News)
Ericone Magic Midget Transportable, 129 (Review)

```
EXHIBITIONS:
Glasgow, 316 (News)
— Naval Wireless on View, 460 (Short Article)
— and PA, 332 (News)
Paris, 399 (Short Note)
— Components, 150 (Review)
Physical Society, 35 (Review)
Radiolympia, Changes Announced, 435 (Editorial)
Experimental Television, 562 (News)
Export Wireless, 347 (Editorial); 452 (Correspondence)
FACSIMILE, American. 185 (General Article)

— Transmission, 159 (Editorial)
Fade-out of April 15th, 1938, 453, 497, 514 (Correspondence)
Fading and Daventry Reception, 31 (General Article)
Faraday's Letter, 400 (General Article)
Farr-Braddock Fight, 40 (News)
Ferranti Car Radio, 342 (Short Note)

— Electrolytic Condenser, 319 (Review)

— Sets, 512 AM, 513 AM, 425 (Short Note)

Field Days, 279 (General Article)
Finds Days, 279 (General Article)
Finnish Amateurs Licences, 174 (News)
56 Mc/s Amateur Band, 514 (Correspondence)
Fire Escape Aerial for Television, 515 (News)
Fireside and Concert Hall Volume Compared, 210 (General Article)

— More About, 533 (General Article)

— More About, 533 (General Article)
Fiying Through Fog, 99 (Short Article)
Foreign Artistes for British Broadcasting, 243 (News)

— Language Broadcasts, 23 (Editorial)

— Relays, 101 (News)
France, Raids on Radio Receipts, 40 (News)
French News Bulletins, 149 (News)

— Press v. Radio, 286 (News)

— Press v. Radio, 286 (News)

— Television, 39, 221 (News)

— Television, 39, 221 (News)

— Television, 39, 221 (News)

Frequency Changing with the Octode, 238 (General Article)

— Response in Synchronising Circuits, 178 (General Article)

Future of Big Screen Television, 60 (Short Article)

— of the Race, The, 245 (Free Grid)
G.E.C. Cathode-Ray Tube, 581 (Short Article)

— Electro-Acoustic Tester, 439 (Short Article)

— New Season's Sets, 539 (Short Note)

— "6-volt All-Wave 6" Receiver, 152 (Review)
G.P.O. Relays, 91 (Editorial); 452, 565, 587 (Correspondence)

— and Interference, 369 (Editorial)

— and Southampton Relay, 16, 170 (News); 181 (Editorial)

271 (Correspondence)
Gardening Talks, 360 (News)
Geneva and Broadcasting, 515 (News)
Geneva and Broadcasting, 515 (News)
Geneva Radio "Experimenter," Psychology of Hearing, 581
German Dialect Memorial, 383 (News)

— National PA, 171 (News)

— Hebiscite, 333 (News)

— Railway Interference Car, 40 (News)

— Televisaphone Expansion, 63, 171 (News)

— Televisaphone Expansion, 63, 171 (News)

— Televisaphone Expansion, 63, 171 (News)

— Televisaphone Fayansion, 63, 171 (News)

Germany, The Industry in, 316 (News)
Germany, National PA, 242 (News)

— Short-Wave "World-Sender," 355 (General Article)

— 22-hour Service, 469 (News)
Gladstone and Phonograph, 265 (News)
Glasgow Change-over, 382 (News)

— Exhibition, 316 (News)

— Naval Wireless on View, 460 (Short Article)

— and PA, 332 (News)

Goodmans Concentric Diffuser, 477 (Short Article)

Gramphone Records as Alternative Programme, 115 (Editorial)
Grampian Projector Loud Speaker, 43 (Review)

Graphical Symbols, 229 (Editorial); 270 (Correspondence)
Greek Broadcasting, 148 (News)

Grosse Deutschland, 515, 582 (News)

Group Allocation of Stations, 525 (Editorial)
H.M.V. Model, 653, 236 (Short Note) 358 (Review)

——680, 223 (Short Note)
Hamburg Pirates Fined, 148 (News)
Hamson Passes, 85 (News)
Harmonic Distortion, Debunking, 440 (General Article)
565, 586 (Correspondence)
Hard-valve Time-bases, 354 (General Article)
High-fidelity Broadcasting, 481 (Editorial)
——fidelity Ultra-short-wave Adaptor (see under Ultra Short-wave High-fidelity Adaptor)
——frequencies in Nature, 494 (News)
——quality Recordings, 288 (Correspondence)
——slope Valves Wanted? Are, 552 (General Article)
HINTS AND TIPS, 37, 118, 162, 254
Hivac Cathode Ray Tube, Type CR3, 543 (Short Note)
Hollywood Broadcasting House, 333, 383 (News)
THE HOME LABORATORY:
I. Valve Voltmeters, 348
II. Constructional Details of a Novel Slide-Back Valve Voltmeter, 372
III. Cathode-Ray Tubes, 397
IV. Inexpensive Cathode-Ray Oscillography, 436
V. Oscillators, 471
VI. Design of Signal Sources, 487
VII. Bridges, 519
VIII. A Useful Capacity and Resistance Bridge, 530
Homing Systems for Aircraft, 53 (General Article); 99 (Short Article)
HOW A RECEIVER IS DESIGNED:
I. Two-valve Local Station Set, Output Stage of a, 2
III. Ac/DC Local Station Set, Output Stage of a, 2
III. Ac/DC Local Station Set, Output Stage of a, 2
III. Ac/DC Local Station Set, Output Stage of a, 2
III. Ac/DC Local Station Set, Output Stage of a, 2
III. Ac/DC Local Station Set, 48
IV. DC Quality Amplifier, 95
V. ——Phase-Splitting Circuit, 119
VI. ——Phase-Splitting Circuit, 119
VI. ——Phase-Splitting Circuit, 114
VII. ——Final Circuit Details and Construction, 163
VIII. Three-Valve Straight Set, 232
IX. ——A Cmains operation, 259; List of
```

```
XIV. Developing a High-Quality Communication Receiver,
512
XV. Developing a High-Quality Communication Receiver,
The AF Equipment, 540
XVI. Developing a High-Quality Communication Receiver,
Detector and Last IF Stage, 550
XVII. Developing a High-Quality Communication Receiver,
The IF Amplifier, 572
How a Valve Detects, 74 (General Article)
Hum in AC Receivers, 342 (General Article)
Human Relay System, 218 (General Article)
I.E.E. An American Lecturer, 403 (News)

— Meetings, 63 (News)
Ice-Floe Wireless, 264 (News)
Iceland Programmes, 317 (News)
Icelandic Fishing Fleet, 562 (News)
Improving Receiver Performance, 59 (General Article)

"In Town To-night" Ending, 561 (News)
Inconstant Reduction Gear, 501 (Short Note)
India: Mobile Talkies, 470 (News)
Indian Broadcasting, 101, 221, 445 (News)
Indian Broadcasting, 101, 221, 445 (News)
Induction Systems, 361 (News)
Induction Systems, 361 (News)
Inductive Hearing Aid, 446 (News)
Inductive Hearing Aid, 446 (News)
Influence of Room Conditions on Response, 370 (General Article)
Inter-Communication Systems, 167 (General Article)
Interference Suppression, 515 (News)

— from Neon Signs, 458 (General Article)

— Standards, 47 (Editorial)

— and Legislation, 325 (Editorial)

— and G.P.O. Enthusiasm, 369 (Editorial)

Interference Suppression Course, 84, 126, 470 (News)

— — Questions in House, 148 (News)

Interlacing, 267 (General Article)
International Broadcasts, 23 (Editorial)
Inventions, Recent. See PATENTS
Invicta Model, 430, 222 (Review)

— — 500 Receiver, 162 (Short Note)
Irish Broadcasting, 333 (News)
Italian Pirates, 583 (News)
       KB All-wave Battery Receiver, 184 (Short Note)
Key to Circuits, The, 584 (General Article)
 Article)
Lucerne Plan, 141 (General Article)
Luxembourg, Another, 101 (News)
Lyons Meters, Claude, 217 (Review)
 McCARTHY Dual Unit Assembly, 511 (Short Note)
MacLachlam Multiplier Units for Making a Universal Test
Meter, 200 (Review)
McMichael All-wave Transportable Model 374, 172 (Review)
— Bijou Portable, Type 387, 455 (Short Note)
— De Radiogramophone Model, 375 (Review)
— Model 380, 497 (Short Note)
Magnetic Tuning Devices, 160, 186 (General Article)
— and Ionospheric Storms, 564 (General Article)
Malaya, Return from, 306 (General Article)
Magnetism and Electricity in 1832, 400 (General Article)
Magnetism and Electricity in 1832, 400 (General Article)
Mauretania's Wireless Gear, The, 583 (News)
Mazda Cathode Ray Tuning Indicators, 256 (Review)
— Valve Base, New, 67 (Review)
Measurements, RF Output, 255 (General Article)
Mechanical Tuning System, 131 (General Article)
Medical SOS, 494 (News)
Medium Waveband Spectrum, 142 (Chart)
Melnik's Power, 582 (News)
Milan III, 402 (News)
Milan III, 402 (News)
Milan III, 402 (News)
Muffled Broadcasting, 514, 587 (Correspondence)
Mullard "E " Valves, 474, 498 (General Article)
Murphy A40C Receiver, 196 (Review)
— 1938 Receivers, 236 (Short Article)
Murphy A40C Receiver, 196 (Review)
— 1938 Receivers, 367, A50, D50, 418 (Short Note)
Murray, Gladstone, 100 (News)
Museum, Four-Band Super-Six in Science, 227 (Short Note)
Muting by Hand, 94 (Short Article)
     N.B.C. Feature Broadcasting, 221 (News)

— International Hook-up, 171 (News)

— Stations' Power, 124 (News)

— Television, 423 (News)

National Field Day, 511 (Short Article)

— — 582 (News)

— Mark for Interference-free Electrical Appliances, 87 (General Article)
```

```
Naval Wireless on View, 460 (Short Article)
Navigation by Wireless, 92 (General Article)
Neon Interference, 458 (General Article)
Nerve Impulses: Human Relay System, 218 (General Article)
New Range of Valves, 474, 498 (General Article)
— Year's Honours List and Wireless Celebrities, 17 (News)
News Bulletins and the French Press, 38 (News)
NEWS FROM THE CLUBS:
Barnsley and District Amateur Transmitting Society, 577
Bradford Radio Society, 19, 45, 122, 240
Brentwood Amateur Radio Society, 57, 188
British Sound Recording Association, 166
Cardiff and District Short-wave Club, 122, 479, 533
Chadwell Heath and District Amateur Radio Society, 336
City and Guilds College Radio Society, 113
Croydon Radio Society, 45, 57, 113, 122, 188, 213, 269, 278, 313, 336, 351
Derby Short-wave Radio and Experimental Society, 166, 213, 269
Dellis Hill Radio Compunication Society, 56, 266, 288, 255
                                     Dollis Hill Radio Communication Society, 76, 166, 188, 351,
                           Dollis Hill Radio Communication Society, 76, 166, 188, 351, 422, 444, 577
East Dorset and West Hants Radio Club, 76, 151, 422
Eastbourne and District Radio Society, 76, 151, 240, 336, 396, 518, 555
Edgware Short-wave Society, 57, 113, 151, 278, 396, 444, 555
Exeter and District Wireless Society, 155, 213, 240, 269, 278, 313, 351, 379, 479, 491
Experimental Radio Society of Egypt, 76
Golders Green and Hendon Radio Scientific Society, 479, 533
Ilford and District Radio Society, 113
International Short-wave Club, 151
Kettering Radio and Photographic Society, 122, 240
Kingston and District Amateur Radio Society, 76, 213, 269, 313, 396, 479
Leicester Amateur Radio Society, 76, 422
Lincoln Short-wave Club, 113
London Transmitting Society, 240, 313, 336, 351, 422, 444, 479, 518, 555
                              Addisone Amateur Radio Society, 240, 313, 330, 331, 422, 444, 447, 518, 555

Maidstone Amateur Radio Society, 57, 240, 396

North London Radio Society, 166

North Manchester Radio Society, 1444, 518

Radio Physical and Television Society, 76, 122, 166, 188, 240, 257
                              Radio Physical and Television Society, 76, 122, 166, 188, 240, 278, 422, 479
Robert Blair Radio Society, The, 19, 151, 278, 491
Slade Radio, 45, 76
South London and District Radio Transmitters' Society, 188
Southall Radio Society, 113
Southend and District Radio and Scientific Society, 422, 479
Spen Valley Literary and Scientific Society, 122
Stafford and District Short-wave Club, 491
Surrey Radio Contact Club, 151, 379, 577
Thames Valley Amateur Radio and Television Society, 188
Tottenham Short-wave Club, 19, 76
West Sussex Short Wave and Television Club, 122, 213, 269,
                              422
Wirral Amateur Transmitting and Short-wave Club, 122, 240,
  Wirral Amateur Transmitting and Short-wave Club, 122, 240, 336, 422, 518

News Reel Production, 40 (News)
— on Ultra-short-wave, 264 (News)

NEWS OF THE WEEK: 16, 38, 62, 84, 100, 124, 148, 170, 190, 220, 242, 264, 286, 316, 360, 382, 423, 445, 469, 404, 515, 535, 561, 582

Newspapers by Facsimile Transmission, 159 (Editorial)
— or Radio News, 403 (News)
— Reproduction in the Home. 185 (General Article)
Normandie's Wave-change, 243 (News)
North Pole Wireless, 264 (News)
Northern Ireland's New B.H., 62 (News)
Northern Ireland's New B.H., 62 (News)
Nortwegian Amateurs' Wave-lengths, 221 (News)
..........Not as other Men! 380 (General Article)
Nottingham's New Studio, 332 (News)
         OCTAL Base, 176 (Correspondence)
Ohms Muddle, The Great, 559 (General Article)
Old Bailey, The Shadow of the, 245 (Free Grid)
Olympia Circus Television, 38 (News)
ON THE SHORT WAVES. See SHORT WAVE NOTES
One VF Stage and the DC Component, 189 (General Article)
Organ Plus Record, 221 (News)
Oscillators, 471 (General Article)
Ont of Town To-night? 516 (News)
Output Measurements, RF, 255 (General Article)
Overseas Trade, 514 (Correspondence)
PA Equipment Testing, 302 (General Article)

— in Factories, 445 (News)

— German National, 171 (News)

— in Theatres, 380 (Editorial)
P.O. Wireless Communication, 402 (News)
Paris Exhibition, 399 (Short Note)

— Components, 150 (Review)

— Television Timetable, 402 (News)

— Tensmitter, 353 (Short Article)
PATENTS, 22, 40, 70, 90, 114, 136, 158, 180, 204, 228, 250, 272, 300, 324, 346, 368, 388, 408, 434, 450, 480, 502, 524, 546, 568, 590
Peto Scott Compact 7-metre Portable Receiver, 77 (Review)

— — DP Communication Receiver, 490 (Review)
Phase-shift Measurement, 329 (General Article)
Philips Portable Type 225B, 399 (Short Note)

— — Receiver Model 225B, 517 (Review)
Phonograph and Gladstone, 265 (News)
Physical Drill Broadcasts, 535 (News)

— Fitness, 445 (News)
— Society, 35 (Review)
Pick-up and the Contrast Expansion Unit, Piezo-electric, 27 (Constructional)

— Guide Bar, 128 (Illustration)
Piezo-electric pick-up and the Contrast Expansion Unit, 27 (Constructional)

— Detector Loud Speaker, 305 (Short Article)
Pilot Model 106 Receiver, 107 (Review)

— B43 Receiver, 556 (Review)
Plan, Lucerne, 141 (General Article)
Polar Micro Horizontal Drive, 9 (Review)
Police Radio in Australia, 360 (News)
Polyglotic, N.B.C., 264 (News)
Portables, 273 (Editorial)

— Battery, 289 (Review)
```

```
— Now and Then, 277 (General Article)

Portsmouth College, Television, 562 (News)

Post Office Try On, 1 (Editorial)

Power Consumption by Receivers, 445 (News)

Practical Aspects of Design, 1. Mechanics of Set Construction, 252; 2. Mechanical Coupling and Ganging, 312

Prangins Station, 94 (General Article)

Precision 840 Meter, 305 (Review)

Production and Reproduction, 257 (General Article)

Propaganda, Reciprocal, 101 (News)

— Stations on Franco-German Frontier, 190 (News)

Psychology of hearing, General Radio "Experimenter," 581

Push-button Adaptors, 465 (Short Note)

— Remote Control Tuning Unit, 122 (Illustration)

— Tuning, 205 (Editorial)

— Systems, 206 (General Article)

Pye All-Wave Aerial, 486 (Review)
```

QUADRANT Littlefuses, 201 (Review)

R.A.F. at Home, The, 469 (News)

— Radio Society, 383 (News)
R.C.A. Annual Report, 220 (News)
R.C.M.F. Meeting, 101 (News)
R.E. Reunion, 191 (News)
R.F. Output Measurements, 255 (General Article)
R.G.D. AC Model 623, 262 (Review)
R.N. Wireless Move H. Q. 469 (News)
R.S.G.B. Annual General Meeting, 63 (News)

— Report, 126 (News)
Radio and Airways, 470 (News)

— Engineering Training, 267 (Short Note)
— Equipment in Liners, 360 (News)

— Journalist: Labour Candidate, 62 (News)

Radiolympia: Changes Announced, 435 (Editorial)
Radiolympia: Changes Announced, 435 (Editorial)
Radio Nations English Broadcasts, 316 (News)

— Station, 94 (General Article)
— Normandie's Wave Change, 243 (News)

— Relays, 264 (News)

Rallway Interference Car, German, 40 (News)
RANDOM RADIATIONS, 18, 42, 66, 86, 110, 134, 156, 179, 194, 226, 246, 268, 298, 320, 344, 366, 384, 406, 433, 454, 478, 500, 522, 544, 566, 588
Raymart Short-wave Components, 89 (Review)
READERS PROBLEMS, 15, 41, 65, 82, 169, 216, 241, 258, 340, 364, 364 Raymart Short-wave Components, 89 (Review)
READERS PROBLEMS, 15, 41, 65, 82, 169, 216, 241, 258, 340, 364
Receiver Noise, 28 (General Article)
Receiving Licence and Buying, 565 (Correspondence)
RECENT INVENTIONS. See PATENTS
Recording Blanks, 450 (List); 499 (Correction)
Record-cutting Equipment, 223 (General Article)
Recording from Film Sound Tracks, 244 (News)
— for Re-Broadcasting in Germany, 296 (Short Note)
— Van at Sea, 191 (News)
Recordings, Bad, 176 (Correspondence)
—, Exchange, European, 107 (News)
Rectifiers, 174 (General Article)
Regeneration in the RF Stage, 59 (General Article)
Regeneration in the RF Stage, 59 (General Article)
Registry Retirement, 515, 561, 582 (News)
— 547 (Editorial)
Relays, Southampton and G.P.O., 181 (Editorial); 271 (Correspondence)
Relays, Foreign, 101 (News)
— and G.P.O., 565, 587 (Correspondence)
Remegade Transmitters, 16 (News)
Research Council of the Academy of Motion Picture Arts and Sciences, 219 (Short Note)
Return from Malaya, 306 (General Article)
Return from Malaya, 306 (General Article)
Return from Malaya, 306 (General Article)
Rotary Converters, 21 (Correspondence)
Runbaken Soldering Iron, 44 (Illustration)
Russian Wireless at North Pole, 264 (News)

8.0.8. from Empire Stations, 516 (News)

S.W. and Scandinavia, 423 (News)
Sapphire Needles, 305 (Short Article)
Saw-Tooth Oscillators, 331 (General Article)
Scandinavia and S.W., 423 (News)
Scandinavia and S.W., 423 (News)
School Broadcasts, 84 (News)
— Deaf Aid, 469 (News)
— Receivers, 423 (News)
Science Museum, Four-band Super Six in, 227 (Short Note)
Scientific Acoustics, Ltd. PA Loud Speaker, 567 (Short Note)
Scientific Acoustics, Ltd. PA Loud Speaker, 567 (Short Note)
Scottish National, 200 (Correspondence)
— Power Increase? 382 (News)
Scaside Broadcasts Begin, 536 (News)
Seaside Broadcasts Begin, 536 (News)
Sesondary Emission Amplifiers, 442 (Short Article)
Self-Ranging Milliammeter, 492 (General Article)
Servicemens' Union, 286 (News)
Serving the Fishing Fleets, 504 (General Article)
Ships Wireless Installation, 264 (News)
Short-wave Coil Values, Choosing, 416 (General Article)
— Distortion, 215 (General Article)
— Equipment, Specialised, 428 (General Review)
— Fade-outs, 116 (General Article)
— Equipment, Specialised, 428 (General Review)
— Fade-outs, 116 (General Article)
— Supplied (General Article)
— Stations: Complete list, 426
— STATIONS OF THE WORLD 10, 202, 322, 426
Short Waves and Aurora, 154 (Correspondence)
— — — Cairo, 409 (Editorial)
Single-valve Oscillators, 381 (General Article)
Sider back Valve Voltmeter, Constructional Details of a Novel, 372 (General Article)
Side-back Valve Voltmeter, Constructional Details of a Novel, 372 (General Article)
Sound Engineering, 219 (Short Note)
— Reinforcement in the Theatre, 482 (General Article)
South African School Wireless, 423 (News)

— Coast Regionals, 342 (Correspondence)
Southampton Relay and G.P.O., 16, 170 (News); 181 (Editorial);
271 (Correspondence)
Speaker Efficiency and Output Watts, 395 (General Article)
Speaker Efficiency and Output Watts, 395 (General Article)
Spectrum of Medium Waveband, 142 (General Review)
Sponsored Programmes, 220 (News)
Squegging Oscillator Time Bases, 451 (General Article)
Stage Amplification. I. Sound Reinforcement in the Theatre, 482
Standard Overseas Set, 71 (Editorial)
Start Point and Channel Islands, 100 (News)
Stattons, List of Broadcasting. See WAVELENGTH TABLES
Stentorian Junior Portable, 449 (Review)
Strathallan's Wireless Installation, 264 (News)
Stripping Litz, 155 (Correspondence)
Sun-Spots and Fading, 84 (News)
Sunset and Fading, 326 (General Article)
——452, 497 (Correspondence)
Superhet Alignment, 537, 553 (General Article)
——Nomenclature, 565 (Correspondence)
Swedish Broadcasting System, 221 (News)
Sweiss Listening, 287 (News)
Swiss Listening, 287 (News)
Swiss Listening, 287 (News)
Switzerland: Ultra-Short-waves, 149 (News)
Symbols, Circuit, 247
Synchronising Circuits, Frequency Response in, 178 Technological Institute of Great Britain, 267 (Short Note)
Telefunken Pick-up, 415 (Short Note)
Telefunken Pick-up, 415 (Short Note)
Televisal Construction and Maintenance Co., 264 (News)
Televisaphone Expansion, German, 63, 171 (News)
Televisaphone Expansion, German, 63, 171 (News)
Televising the Boat Race, 16, 191 (News)
Television, 20 (Correspondence)
Television, 20 (News)
Television, 20 (N

— System, Mechanical, 131 (General Article)
— Systems, Push-Button Automatic, 206 (General Article)
Two Million Pounds Experiment, 1 (Editorial)
— Sets in the Home, 137, 181 (Editorial)
— , Why Not, 182 (General Article) U.I.R. Checking Post, 473 (Short Article)
Ultra High Frequencies, The, 356 (General Article)

--short-wave Broadcasts for U.S.A., 124 (News)

-- News, 264 (News)

-- in Switzerland, 149 (News)

-- Broadcasting, 481 (Editorial)

-- High-Fidelity Adaptor, 407 (Preliminary Announcement); 419 (Constructional)

-- Wiring, 414 (General Article)

UNBIASED, 30, 58, 83, 109, 127, 147, 193, 214, 245, 281, 308, 337, 362, 377, 404, 466, 496, 534, 558, 578

Uncle Mac Injured, 333 (News)

Under Water Broadcast, 62 (News)

Unemployed and Wireless, 125 (News) VALVE Life, 21 (Correspondence)

Nomenclature, 386 (General Article)

Voltmeters, 348 (General Article)
Variable AVC, 276 (Short Article)
Varley Three-band Coil Unit, 9 (Review)
Vatican Short-wave Station, 63 (News)
Valut to be Opened in 8113 AD, 562 (News)
Vibratory HT Generators, 293 (General Article)
Viscoir Frequency, 20 (Correspondence)
Vision-Frequency Stage, Adding a, 143 (General Article)
Visual Check on Television, 383 (News)
Vocology, "445 (News)
Voltage Stabiliser, 341 (General Article)
Volume Range and Quality, 199 (Correspondence)
Votes for Variety, 382 (News)
Voting Halls for Listeners?, 402 (News)

W.B. CARBON Microphone, 69 (Review)
Waveband Spectrum, Medium, 142 (General Article)
WAVELENGTH TABLES, 10, 202, 322, 426
War, Can Broadcasting Prevent?, 176 (General Article)
Wearite Ceramic Switch, 108 (Review)

— IF Transformers, 336 (Review)
Webb Trimming Condensers, 513 (Short Note)
Why Maths?, 393 (General Article)
— Not Two Sets?, 182 (General Article)
Wired Wireless and the G.P.O., 16 (News)
— ___, Remote Control by, 138 (General Article)
— in Sweden, 382 (News)
Wireless at the British Industries Fair, 140 (Short Article)
WIRELESS INDUSTRY, 14, 43, 52, 89, 102, 135, 155, 178, 201, 223, 261, 280, 343, 356, 381, 394, 422, 450, 501, 523, 529, 525, 887
Wireless "Old Timers" Dinner, 85 (News)
— Operators' Pay, 17 (News)
— Schools in Scotland, 261 (Short Note)
— School at Clapham, 354 (Short Note)
Wireless Trader Two Sets Campaign, 137 (Editorial)
World's Champion Listener, 39 (News)

ZEEBRUGGE, 265 (News)
Zeesen Short-wave Station Celebrates its Fifth Birthday, 355 (General Article)

COMMERCIAL APPARATUS

ACOUSTIC Tester, 439 (Short Article) Ambassador Model 6778 AC, 314 (Review)

B.T.H. Sound Amplifying Equipment, 331 (Short Note)
B.T.S. All-wave Tuner, 68 (Review)
"Trophy 3," 235 (Review)
Baird Television Receiver, New. 134 (Short Note)
Beethoven Model P. 555 Receiver, 518 (Short Note)
Belling-Lee Eliminoise Aerial, 69 (Review)

CHAMPION Valves, 200 (Short Note)
Claude Lyons Meters, 217 (Review)
Clix Loud Speaker Control, 217 (Review)
— Valve Holder, 387 (Review)
— Cosmocord Model 25 Pick-up, 45 (Illustration)
Cossor Indirectly-heated Battery Pentode, 321 (Short Note)
— Receiver Model 393, 345 (Short Note)
— 394, 399 (Short Note)
— 397, 493 (Short Note)
— Receivers Models 395 and 390 U, 34 (Short Note)
— New Season's Sets, 543 (Short Note)
— Teledial Models, 177 (Short Note)

DEGGA PT/AC, 378 (Review) Denco Meters, 217 (Review) Disc Dictaphone, 111 (Illustration) Dubliler Air Dielectric Trimmer, 133 (Review) Dumont Condensers, 256 (Review)

E.T.L. Valve Tester, 336 (Review); 387 (Correction)
Eddystone E.R.A.7, 338 (Review)
— Neutralising Condenser, 89 (Review)
Electrical and Physical Research Laboratory's Short-wave
Aerial Feeders, 493 (Review)
Electro-Acoustic Tester, 430 (Short Article)
Eric Compensating Condenser, 37 (Review)
Evrizone Magic Midget Transportable, 129 (Review)

FERRANTI Car Radio, 342 (Short Note)
— Electrolytic Condensers, 319 (Review)

— Receivers, 512AM, 513AM, 425 (Short Note) Furzehill AF Oscillator, 133 (Review)

G.E.C. Cathode-Ray Tube, 581 (Short Article)
— Electro-Acoustic Tester, 439 (Short Article)
— New Season's Sets, 539 (Short Note)
— "6-volt All-wave 6" Receiver, 152 (Review)
Goodmans Concentric Diffuser, 477 (Short Article)
Grampian Projector Loud Speaker, 43 (Review)

INVIGTA Receiver Model 430, 222 (Review)
500, 162 (Short Note)

KB All-wave Battery Receiver, 184 (Short Note)

LISSEN "Monarch" Model 8322 Radiogramophone, 56 (Review) Lyons Meters, Claude, 217 (Review)

McCARTHY Dual Unit Assembly, 511 (Short Note)
MacLachlan Multiplier Units for making a Universal Test
Meter, 200 (Review)
McMichael All-wave Transportable Model 374, 172 (Review)
— Bijou Portable Type, 387, 455 (Short Note)
— DC Radiogramophone Model 375 (Review)
— Receiver Model 380, 497 (Short Note)
Mazda Cathode-Ray Tuning Indicators, 256 (Review)
— Valve Base, New, 67 (Review)
Mullard "E" Valves, 474, 498 (General Article)
Murphy A40 C Receiver, 196 (Review)
— 1938 Receivers, 236 (Short Article)
— Receivers, B47, A50, D50, 418 (Short Note)

PETO 860TT DP Communication Receiver, 490 (Review)
— Compact 7-metre Portable Receiver, 77 (Review)
Philips Portable Model 225B, 399 (Short Note); 517 (Review)
Pick-up Guide Bar, 128 (Illustration)
Pilot Receiver Model 106, 107 (Review)
— B43, 556 (Review)
Polar Micro Horizontal Drive, 9 (Review)
Precision 840 Meter, 305 (Review)
Push-button Remote Control Tuning Unit, 122 (Illustration)
Pye All-wave Aerial, 486 (Review)

QUADRANT Littlefuses, 201 (Review)

R.G.D. AC Receiver Model 623, 262 (Review) Raymart Short-wave Components, 89 (Review) Runbaken Soldering Iron, 44 (Illustration)

8CIENTIFIC Acoustics, Ltd. PA Loud Speaker, 567 (Short

Note)
Short-wave Equipment, Specialised, 428 (General Review)
Soldering Iron, Runbaken, 44 (Illustration)
Specialised Short-wave Equipment, 428 (General Review)
Stentorian Junior Portable, 449 (Review)

T.G.C. Electrolytic Condenser, 217 (Review)
Telefunken TO7001 Pick-up, 415 (Short Note); 555 (Review)
Transparent Metal, 587
Trolitul, 130 (Review)
Tungsram Photo-elements, 401 (Short Article)
— RF Pentodes, New, 557 (Short Article)
— Rectifier, 336 (Review)

VARLEY Three-band Coil Unit, 9 (Review)

W.B. Carbon Microphone, 69 (Review)
Wearite Ceramic Switch, 108 (Review)
—— IF Transformers, 336 (Review)
Webb Trimming Condenser, 513 (Short Article)

CONSTRUCTIONAL **ARTICLES**

AC DC Local Station Set, 48 All-wave Modulated Test Oscillator, 371 (Preliminary Announcement); 392 Automatic Gain Control Unit, 61 (Preliminary Announcement); 78

BATTERY Quality Amplifier, 390, 447, 462

COMMUNICATION Receiver, Developing a High-quality, 512, 540, 550, 572 Contrast Expansion Unit, Notes on, 27

DC Quality Amplifier, 95, 119, 144, 163

PIGK-Up and the Contrast Expansion Unit, Piezo-electric, 27 Piezo-electric Pick-Up and the Contrast Expansion Unit, 27

SHORT-Wave Three, 405 (Preliminary 410, 443 (Constructional); 576 (Notes)

TELEVISION Sound Adaptor, 88 (*Correspondence*) Three-valve Straight Set, 232, 259, 261, 282, 299, 321 Tone Control Unit, 12

ULTRA-short-wave High-fidelity Adaptor, 407 (*Preliminary Announcement*); 419

BOOKS

Aircraft Radio, 209 Automatic Frequency Control Systems, 45 B.B.C. Handbook, 1938, 316 British Journal Photographic Almanac, 1938, 99 Broadcaster Radio and Gramophone Trade Annual, 1938, 310 Einfuhrung in die Funktechnik, 19 L'Encylopedie de la Radioelectricite A.G., 387 Fundamentals of Radio, 294

Hints and Tips for Motor Cyclists, 133 How to Overcome Competition, 359

Kempe's Engineers' Year Book, 29

National Physical Laboratory: Abstracts of Papers Published in the Year 1937, 81 National Physical Laboratory: Report for the Year 1937, 310 Notation for Piezo-electric Quartz, 261

Photoelectric Cell Application, 489 Principles of Radio, 468

The "Radio" Handbook, 261
Radio Receiver Circuits Handbook, 201
— Upkeep and Repairs for Amateurs, 195

Sir John Reith, a Biography, 157 Sullivan Instruments, 135

Television, 491

Reception Technique, 319

La Television, 359

ILLUSTRATIONS

Aircraft and Automatic Wireless Control, 248
Aldershot Tattoo, 494
Alexandra Palace Aerial, 362
— Reception Aerial, 402
Amateur Tatsfield, 192
Armstrong Aerial at New Jersey, 124
Army Mobile Wireless Unit, 351
Auto-tuning in France, 495

Auto-tuning in France, 495

B.B.C. Empire Station, 101
— Control Room, 536
— Foreign Language Studio, 535
— Recording Gear, 191
— S.O.S. Chart, 100
— Television Aerial, 362
— — Reception Aerial, 402

Baird Television Receiver, New, 134
— Theatre Projector, 589
Belfast's Broadcasting House, 125
Belgium's Small Stations, 63
Belling-Lee Spike Aerial, 254
Berlin A.R.P. Shelter, 360
Blind, Touch Tuning for, 18
Broadcasting House Emblem, 176
— , Proposed Extension, 39
Brussels Improvements, 473
— Station Insulators, 220
Busmen Televised, 63

C.B.S. Hollywood H.Q. 516
Cairo Stamp, 287
Cambridge O.T.C. 424
Canadian Control Room, 62
Carpendale, Sir Charles, 286
Centrifugal Wire Stripper, 5
Church, Grampian Loud Speakers in, 154
Circuit Symbols, 247
Colour Television, 148
Cosmocord Model 25 Pick-up, 45
Cossor New Teledial Models, 177
Covent Garden Mix-up, 383

DF in Aircraft, 248 Disc Dictaphone, 111

EINDHOVEN Transmitter, 470
Electric Lighting Poles on Housing Estate, 63
— Organ, Trautonium, 475
"Ensign" Air Liner, 124
Experimental Ultra-short-wave Station at Zurich, 149

FLEMING, Sir Ambrose, 423 French Commentator's Van, 424

GSRL, 330
German Anti-static Railway Car, 40
—— Glider Set, 170
—— S.O.F. Recorder, 170
Germany's National PA Unit, 243
Glider Set, German, 190
Grampian Loud Speakers in Church, 154

HELIOPOLIS Palace Hotel, 85

I.E.E. Meeting, 382
Insulators at Brussels Station, 220
Italian Recording Van, 445
Interference: German Anti-static Railway Car, 40
—— Investigator, 332
Iraqui King's Aeradio, 403

KDKA, 37 Keates-Hacker Receiver, 246 Keates-Hacker 1.... Kite Aerial, 515 Kuala Lumpur Station, 446

LANGASHIRE Mounted Policeman, 360 Large Screen Television, 6r League of Nations Station, 94 Leeds Blind and Deaf-mute School, 469 Lip Microphone, 242 ————, German, 333 Loud Speakers Underground, Telefunken, 583

MCMICHAEL Model 389, 278 memithael model 309, 278
"Magician," 286
Marconiphone Large-screen Television, 125
Marconi Memorial Stamp, 100
Microphone, Lip, 242
Monte Mario Ultra-short-wave Station, 64

NATIONAL Field Day, 575 Newcastle Theatre Amplifier, 552

P.M.G. at A.P., 243
Paris Short-wave Station, 287
Peter, L.H., 102
Philips Mobile Telemitter, 515
Pick-up Guide Bar, 128
Pittsburgh Station, 37
Plug, Safety, 188
Prangins, 94

Press-button Unit, 453
----- Remote Control Tuning Unit, 122

RADIO Nations, 94
Radiotelephones in Germany, 20
Recording for Re-Broadcasting in Germany, 296
Recording Gear, B.B.C., 191
— Van, Italian, 445
Reith, Sir John, 561
Roosevelt's Son Broadcasts, 445
Runbaken Soldering Iron, 44

Rundaken Soldering 170n, 44

8.0.F. Recorder, German, 170
Safety Plug, 188
Schoolboy's Exhibition, 16
Schlly Aerials, 126
Ski-ing Rescuers' Set, 190
Soldering Iron, Rundaken, 44
Southern Regional, 495
Spanish War Transreceivers, 317
Start Point, 495
Stuttgart PA Van, 367
Swiss Army Wireless, 190
Sydney Cinesound Transmitter-Receiver, 38
Symbols, Circuit, 247

Symbols, Circuit, 247

TAT8FIELD, Amateur, 192
Telefunken Portable PA, 557
— Underground Loud Speakers, 583
Televised Drama in America, 535
Televising the Cup Final, 265
Television Aerial at Alexandra Palace, 362
— Aerial at Twickenham, 287
—, Colour, 148
—, Fire Escape Aerial, 562
— at the Ideal Home Exhibition, 328
— Reception Aerial at Alexandra Palace, 402
— Station, Feldburg, 148
— in Tokio, 171
— Unit, America's First O.B., 17
Thames Valley Radio Society, 518
Tokio, Television, 171
Touch Tuning, 18
Transparent Metal, 587
Trautonium Electric Organ, 475

ULR Checking Post, 473

U.I.R. Checking Post, 473 Ultra-short-wave Station in Italy, 64

VATICAN City Crystal Control Unit, 64

WIRE Stripper, Centrifugal, 5

ZEESEN Announcer's Desk, 361 Zurich Experimental Ultra-short-wave Station, 149

AUTHORS

AINSLIE, J., 504 Aisberg, E., 150

BELL, D. A., 425 Benham, W. E., 352 Bennington, T. W., 564 Black, A., 482

CATHODE RAY, 28, 89, 98, 174, 210, 277, 326, 363, 380, 440, 492, 559, 584 Cocking, W. T., 74, 103, 419 Cooke, A., 131

DANIEL, S. and Kaye, J. B., 274
Dent, H. B., 167, 279, 405, 410, 443, 507, 533, 576
Diallist, 18, 42, 66, 80, 110, 134, 156, 179, 194, 226, 246, 268, 289, 320, 344, 366, 384, 406, 433, 454, 478, 500, 522, 544, 566, 588

ETHACOMBER, 5, 55, 97, 146, 184, 234, 296, 342, 385, 418, 465, 508, 575

FELIX, W. E., 526 Forsyth, A., 59 Free Grid, 30, 58, 83, 109, 127, 147, 193, 214, 245, 281, 308, 337, 362, 377, 404, 466, 534, 558, 578 **GANDER**, L. M., 60

Gardiner, E. L., 6 Garratt, G. R. M., 400 Gee, A. C., 511 Griffiths, H. V., 31

HALLOWS R. W., 141 Heightman, D. W., 356 Heptode, 306

JONES, L. C., 255

KAYE. J. B. and Daniel, S., 274 Kramolin, L. de, 160, 186

LUKACS, E., 238

OSMAN, D. E., 123

PARR, G., 218 Puckle, O. S., 375

REID, D. G., 334

SCROGGIE, M. G., 348, 372, 397, 436, 471, 487, 519, 530, 548,

579 Smith, H. F., 295 Snell, L. J., 485 Strafford, F. R. W., 458

TAYLOR, D. P. 341 Test Engineer, 257, 570 Trimmer, 537, 553 Tyers, P. D., 414

WALKER, P. H., 302 Wallace, R. H., 182, 252, 312, 370, 395 Weeden, W. N., 138, 230 Weston, R. McV., 386

ZIENAU, S., 329

Printed at The Chapel River Press, Andover, Hants