

# VOLUME XL

JANUARY 1st—JUNE 25th, 1937.

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 XI

# GENERAL INDEX

ACOUSTICS of Theatres, 131 (General Article) AC Short-Wave Converter, 318 (Notice); 342, 366 (Construc-— Transmission Lines, 32 (General Article); 88 (Short Article)
Air Ministry Investigates Blind Landing System, 31 (Short Note)
American Automatic Dial, 88 (Illustration)
— ASC Circuits, 296 (General Article)
— Desk Set, 89 (Illustration)
— Public, Addressing the, 122 (General Article)
America's Wireless Demonstrations; a novel idea, 177 (Editorial) — Public, Addressing the, 122 (ventue).

America's Wireless Demonstrations; a novel idea, 177 (Editorial)

Amplifier, An Inexpensive, 574 (General Article)
— Correction and Waveform, 692 (General Article)
— Experimenter's IF, 77 (Notice); 96 (Constructional)
— The Deflection, 299 (General Article)
— The Wireless World Recording, 256 (Notice); 268 (Construction Article)

Anti-Interference Filters, 454, 468 (General Article); 563 (Short Note)

Anti-Interference Filters, 454, 468 (General Article); 563 (Short Note)

Note)

Note)

Noise Circuits, 154 (General Article) (General Arti

BAILEY'S Wave Interaction Experiments, 147 (Editorial)
Balkans, Broadcasting in The, 9 (General Article)
Band-Pass Circuit, New, 414 (General Article)
B.B.C. Empire Broadcasting, 365 (Editorial)
— Programme Mixing, 56 (General Article)
— Income, P.M.G.'s Statement, 365 (Editorial)
— Ultra-Short-Wave Broadcasting, 196 (Editorial)
— Ultra-Short-Wave Broadcasting, 196 (General Article)
Beginnings of AVC, 599 (General Article)
Beginnings of AVC, 599 (General Article)
Beginning-Lee Flat-Pin Plugs, 451, 495 (Review)
— Low-Impedance Aerial Feeder, 107 (Review)
— "Mag-Nickel" Fuse, 523 (Review)
Bell Non-Directional Microphone, 142 (General Article)
Benjamin Octal Valveholders, 495 (Review)
Bilind Landing Systems, 31 (Short Note)
British Standard Specification for Mains-operated Apparatus for Radio, Acoustic and Visual Reproduction, 29 (Short Note)
BROADCAST BREVITIES, 22, 44, 71, 89, 114, 136, 160, 190, 207, 243, 257, 293, 310, 338, 351, 379, 403, 423, 449, 467, 500, 522, 544, 560, 579, 601
Broadcasting Coincidences, 545 (Short Article)
— on ultra-short Waves, 73 (Editorial)
BROADCASTING STATIONS LIST, 18, 162, 236, 380, 452, 540
B.T.S. Coil Unit for SW Converter, 410 (Review)

BROADCASTING STATIONS LIST, 18, 162, 3540

B.T.S. Coil Unit for SW Converter, 410 (Review) Building Sets to Last, 462 (General Article) Bulgin Bayonet-Cap Lampholders, 63 (Review)

— Choke Type LF-475, 605 (Review)

— High-Voltage Connectors, 312 (Review)

— Indicator Resistance, 427 (Review)

— Precision Resistances, 107 (Review)

— Switches, 446 (Review)

— Waveband Switches, 209 (Review)

Bush House Station, 560 (Short Article)

CABINET and the Loud Speaker, The, 90 (General Article). Canned Broadcasting, 219 (Editorial); 220 (General Article)

CCIR, 485 (Short Note)
"Cellophane," 459 (Short Note)
City and Guilds Certificates for Service Engineers, 553 (Notice)

CCIR, 485 (Short Note)
"Cellophane," 459 (Short Note)
City and Guilds Certificates for Service Engineers, 553 (Notice)
CLUB NEWS:
Bideford and District Short-Wave Cub, 347
Croydon Radio Society, 65, 159, 215, 265, 307, 347, 396, 455
Dollis Hill Radio Communication Society, 490
Exeter and District Wireless Society, 215, 347, 396, 455
Faraday Radio Society, 65
Golders Green and Hendon Radio Scientific Society, 215, 265, 276, 455, 583
Halifax Experimental Radio Society, 65, 159, 307, 396, 605
Harco Radio Club (Greenwich), 145, 215
liford and District Radio Society, 265
International Dx'ers Alliance (London Chapter), 396
International Short-Wave Club (Brighton Chapter), 307
International Short-Wave Club (Brighton Chapter), 307
International Short-Wave Club (London Chapter), 306
Leeds Radio Society, 347
Mid-Cornwall Short-Wave and Television Society, 43
Milnes Radio and Television Society, 605
Nottingham Amateur Radio Society, 396
Radio, Physical and Television Society, 13, 145, 265, 276
Radio Society of Northern Ireland, 455
Southall Radio Society, 169, 215, 265, 276, 307, 396, 490
Southend and District Radio and Scientific Society, 265
Surrey Radio Contact Club, 13
Swansea Radio Club, 265
Thames Valley Amateur Radio and Television Society, 455
Watford and North Middlesex Radio Society, 583
West London Radio Society, 276
Wiral Transmitting and Short-Wave Club, 396, 583
Co-axial Cable, 389 (Editorial); 584 (Short Article)
Components and Spare Parts, 573, 595 (Editorial)
Contrast Expansion, 378 (Short Article)
Copyright and Licence, 206 (General Article)
Coronation and Television, 483 (Editorial)
— PA Contracts, 459 (Short Note)
— Records H.M.V., 532 (Short Note)

CRRESPONDENCE, 23, 47, 92, 115, 170, 191, 216, 242, 264, 284, 308, 338, 350, 383, 411, 458, 481, 503, 524, 547, 506, 590, 614
Correx Kitchen Call System, 263 (Review)
Crossey 37-v

CURRENT TOPICS, 11, 35, 59, 81, 105, 124, 157, 181, 203, 223, 253, 288, 303, 319, 362, 373, 397, 420, 450, 480, 491, 513, 533, 561, 585, 612

DEFLECTION Amplifier, The, 209 (General Article)
Degeneration, 238 (General Article)
Denman's Future, 521 (Short Note)
Desk Set, American, 89 (Illustration)
Detector Circuit, New, 6 (General Article)
Disc-Recording Fidelity, 272 (General Article)

DISTANT RECEPTION NOTES, 10, 58, 113, 169, 202, 261, 298, 409, 448, 490, 576

"Distortionless" Driver, 430 (General Article)
Driver, "Distortionless," 430 (General Article)
Dropping Filament Volts, 45 (General Article)
Duo-Track Gramophone, 277 (General Article)
Dutch Broadcasting House, 78 (General Article)

EARTH8, Water-pipe, 559 (General Article)
Eddystone Dials, 161 (Review)
— Model All - World Eight 8-valve all-wave AC superheterodyne Consolette, 64 (Review)
EDITORIAL.COMMENT, 1, 25, 49, 73, 95, 117, 147, 173, 195, 219, 245, 267, 295, 315, 341, 365, 389, 413, 437, 461, 483, 505, 527, 549, 573, 595
Electrical Interference, 389 (Editorial)
— Interference Bill, P.M.G.'s Statement, 365 (Editorial)
Electroity Supply, 245 (Editorial)
Electrostatic Focusing, 328 (General Article)
Electrostatic Focusing, 328 (General Article)
Empire Broadcasting and Re-diffusion, 489 (General Article)
— Broadcasting, 365 (Editorial)
Engineers, City and Guild Certificates for Service, 553 (Short Note)
European Tour with a Portable, 30 (General Article)
EXHIBITIONS:
Paris "Salon de T.S.F." and "Foire de Paris," 528 (Report)
Society of British Aircraft, 615 (Short Review)
Television, 549 (Editorial); 577 (Report)
Expander, Improving the Simplified Volume, 68 (General Article)
Experimenting, 542 (General Article)
Experimenting, 542 (General Article)

FACTORIES Prohibited in Germany, New, 34 (Brief Note)
Fading, 110 (General Article)
— More About, 168 (General Article)
Fault, A Mysterious Intermittent, 535 (Short Article)
Ferranti Electrolytic Condensers, 570 (Review)
— Model Arcadia 4-Valve AC Superheterodyne Consolette, 12 (Review)
— Model 837 AC Superheterodyne All - wave Consolette, 402 (Short Note)
— Model 837 AC Superheterodyne All - wave Consolette, 402 (Short Note)
— Model 1237B, 4-valve Battery QPP Superheterodyne Consolette, 402 (Short Note)
— Model 1237B All-wave Battery Straight Consolette, 263 (Short Note)
— Model 137B All-wave Battery Superheterodyne Consolette, 263 (Short Note)
— Model 137B All-wave Battery Superheterodyne Consolette, 263 (Short Note)
— Service Kits, 227 (Review)
Fidelity of Disc Recording, 272 (General Article)
Filament Volts, Dropping, 45 (General Article)
Filament Volts, Dropping, 45 (General Article)
Filming the Ultra-Short Bands, 42 (General Article)
Finding the Ultra-Short Bands, 42 (General Article)
Finding the Ultra-Short Bands, 42 (General Article)
Finding the Ultra-Short Bands, 42 (General Article)
Filorescent Screens, 336 (General Article)
Focusing, Electrostatic, 328 (General Article)
Foursehill Laboratories Portable Oscillograph, 323 (Short Note)

GAS Tube Surge Protector, 290 (Illustration)
G.E.C. Coventry Laboratory, 5 (Short Article)
— Fidelity 8-valve All-wave AC Superheterodyne Consolette, 217 (Short Note)
— Fidelity 6-valve All-wave Battery Superheterodyne Consolette, 217 (Short Note)
— 6-valve All-wave AC Superheterodyne Consolette, 217 (Short Note); 228 (Review)
— Transportable 5-valve AC Superheterodyne, 217 (Short Note)
— Type Transportable 5, five-valve AC Superheterodyne Consolette, 384 (Review)
Germany, Radio Factories Prohibited in, 34 (Short Note)
Ghent Coronation Graph, 546 (Illustration)
Globe, Radio, 39 (Illustration)
Globsary of Technical Terms, 95 (Editorial)
Gnome Battery Charger, 330 (Review)
Goodman's Elliptical Loud Speaker, 330 (Review)
G.P.O. Television Interference Test Set, 398 (General Article)

— Model U6801 5-valve All-wave AC/DC Superheterodyne Consolette, 252 (Short Note)
Hard-Valve Time-Bases, 316 (General Article)
Hartley Circuit, The, 486, 510 (General Article)
— Turner Model GA125 Amplifier, 209 (Review)
— Turner Model MA12 7-valve AC Superheterodyne Chassis, 606 (Review)
Hertz, History of, 609 (Short Article)
High-Court Judgment, 147 (Editorial)
— Frequency Cable, A New, 584 (Short Article)
— Quality Broadcasting, 195 (Editorial); 196 (General Article) -- Frequency Cable, A New, 584 (Short Article)
-- Quality Broadcasting, 195 (Editorial); 196 (General Article)
HINTS AND TIPS, 501
H.M.V. All-wave Aerial, 410 (Review)
-- Coronation Records, 532 (Short Note)
-- Model 482 6-valve All-wave AC Superheterodyne Consolette, 182 (Review)
-- Model 901 Television Receiver, 102 (Review)
-- Model 901 Television Receiver, 102 (Review)
-- Model 904 5-valve All-wave AC Superheterodyne Consolette, 285 (Brief Note)
-- Model 495 5-valve All-wave AC Superheterodyne Consolette, 285 (Short Note)
-- Model 167 3-valve Battery Straight Consolette, 285 (Short Note)
-- Model 490 All-wave AC Superheterodyne Consolette, 285 (Short Note)
-- Model 490 All-wave AC Superheterodyne Consolette, 598 (Short Note)
-- Model 490 All-wave AC Superheterodyne Transportable, 598 (Short Note)
-- Model 464 Battery Superheterodyne Transportable, 598 (Short Note)
-- Model 464 Battery Superheterodyne Transportable, 598 (Short Note)
-- Model 464 Battery Superheterodyne Transportable, 598 (Short Note)
-- Model 464 Battery Superheterodyne Transportable, 598 (Short Note)
-- Model 465 Battery Superheterodyne Transportable, 598 (Short Note)
-- Model 466 Battery Superheterodyne Transportable, 598 (Short Note)
-- Model 467 Battery Superheterodyne Transportable, 598 (Short Note)
-- Model 468 Battery Superheterodyne Transportable, 598 (Short Note)
-- Model 466 Battery Superheterodyne Transportable, 598 (Short Note)

IDENTIFICATION 245 (Editorial)
IF Amplifier, Experimenter's, 77 (Notice); 96 (Constructional)
Improving the Simplified Volume Expander, 68 (General Article)
India, Receivers for, 584 (Short Article)
Interaction of Radio Waves, 147 (Editorial); 204, 224 (General Article)
Interference and Aerials, 483 (Editorial); 484 (General Article)
— Bill, P.M.G.'s Statement, 365 (Editorial)
— Electrical, 389 (Editorial)
— Filters, 464, 468 (General Article); 563 (Short Note)
— Foster and the R.C.A. Review, 527 (Editorial); 531
(General Article)
— in North London, 527 (Editorial); 531 (General Article)
— P.M.G.'s Statement in Parliament, 341 (Editorial)
— Test Set, G.P.O. Television, 398 (General Article)
Intermittent Fault, A Mysterious, 535 (Short Article)
Ionised Layers, 219 (Editorial); 220 (General Article)
Ionised Layers, 219 (Editorial); 220 (General Article)
Ionosphere and Radio Waves, The, 204, 224 (General Article)
Italian Television, 53 (Short Article)

JOINT Committee on Materials and Their Testing, 420 (Short Note)
Judgment, High Court, 147 (Editorial)

K.B. "Alphadex" Tuning Dial, 591 (Short Note)
Model 640 4-valve AC Superheterodyne All-wave Consolette, 591 (Short Note)
Model 630 5-valve AC All-wave Superheterodyne Consolette, 455 (Short Note)
Model 632, 5-valve AC/DC Superheterodyne All-wave Consolette, 591 (Short Note)
Model 632, 5-valve AC/DC Superheterodyne All-wave Consolette, 591 (Short Note)
Model 3-valve Battery Straight Consolette, 313 (Brief Note)
Type 610 4-valve Battery Superheterodyne Consolette, 313 (Brief Note)
Kinva Whistle Filter, 107 (Review)

LARGER Television Screens, 523 (Short Article)
Law and the Listerner, The, 206 (General Article)
— The Voice of the, 140 (General Article)
Lexington Valve Tester, 589 (Review)
Licence and Copyright, 206 (General Article)
Linquaphone Recording Gramophone, 209 (Review)
Lissen HI-Q Components, 227 (Review)
Listener and the Law, The, 206 (General Article)
LISTENERS' GUIDE, 16, 40, 66, 86, 108, 134, 164, 186, 210, 230, 258, 282, 304, 324, 358, 374, 405, 429, 442, 470, 496, 518, 536, 564, 586, 610
Loud Speaker and the Cabinet, The, 90 (General Article)
— Speakers for Large Outputs, 137 (General Article)
LS Extension Control, 249 (General Article)
LS Extension Control, 249 (General Article)
Luxembourg Effect, 527 (Editorial); 204, 224, 531 (General Articles)

MAGIC from the Air, 498 (General Article)

Magnetic Deflection, 174 (General Article)

— Focusing, 320 (General Article)

Mains Set Precautions, 29 (Brief Note)

— Transformer Design, 593 (General Article)

Manufacturer's Guarantee, The, 363 (General Article)

Marconi International Base, American Valves, 402 (Review)

Marconiphone Model 557 5-valve All-wave AC Superheterodyne Consolette, 301 (Short Note)

— Model 567 5-valve all-wave AC Superheterodyne Radiogramophone, 301 (Shote Note)

— Model 222 4-valve Battery Superheterodyne Consolette, 432 (Review) gramophone, 301 (Shote Note)

Model 222 4-valve Battery Superheterodyne Consolette,
432 (Review)

Model 395 6-valve AC/DC Superheterodyne Radiogramophone, 352 (Review)

Television "Mastergram," 396 (Illustration)
Magda Model ACME Cathode Ray Tuning Indicator, 493
(Review)

TH 2620 and TH 2320 Valves, 21 (Correction)
McCarthy Model RF7AW 6-valve AC Superheterodyne Allwave Consolette, 534 (Review); 617 (Correction)
McGowan Report, The, 245 (Editorial)
Measuring RF Resistance, 580 (General Article)
Microphone, Home-made, 176 (Short Constructional Article)

The Wireless World, 130 (Short Note)
Microphones, 2, 144 (General Articles)
Miniature Transmitters, 549 (Editorial)
McMirrophonic System, Western Electric, 139 (Short Article)
Modulated Oscillator, Simple, 311 (Short Article)
More About Fading, 168 (General Article)
Move About Fading, 168 (General Article)

Western Electric, 139 (Short Note)

Valve Type Pen. 428, 143 (Short Note)

Murphy Model A36, 7-valve AC Superheterodyne All-wave Consolette, 400 (Review)

—— 1937 Consolettes, 104 (Short Article)

—— Receivers, Testing of, 462 (General Article) NEW Band-Pass Circuit, 414 (General Article)

— High-frequency Cable, 584 (Short Article)
— Year Developments, 1 (Editorial)
1921 Addresses Wanted, 570 (Notice)
Nivex Time Switch, 312 (Review)
Noise, 54 (General Article)
Non-Directional Microphone, 142 (General Article)
Nora Wattmeter, 161 (Review)
Norwegian Folkemottager, 457 (Short Article)
N.P.L. Standard Frequency Transmissions, 167 (Short Article)
Numbers and Names, 545 (Short Article)

ON THE SHORT WAVES (see Short Wave Notes)
Oscillator, Resistance-Coupled AF, 465 (General Article)
521 (Correction)
— Simple Modulated, 311 (Short Article)
— Simplifying the Beat Frequency, 82 (General Article)
Oscillograph, The Cathode-Ray, 327 (General Article)
Osram AC Valves with Low Filament Wattage, 37 (Review)
— CWS24 Photo-electric Cell, 543 (Review)

PA, 117 (Editorial)
— and Coronation, 413 (Editorial)
— Equipment, 125 (General Review)
— Equipment, Valves in, 146 (General Article)
— for Police, 140 (General Article)
— in America, 122 (General Article)
— in America, 122 (General Article)
— Loud Speakers, 137 (General Article)
— Loud Speakers, 137 (General Article)
— Pentode, Mullard, 143 (Short Article)
— Yor What Base Uses," 133 (Short Article)
Paper-Tape Recording, 438 (Short Article)
Paper-Tape Recording, 438 (Short Article)
PATENTS, 24, 48, 72, 94, 116, 172, 194, 218, 244, 266, 294, 314, 340, 364, 388, 412, 436, 460, 482, 504, 526, 548, 572, 594, 618
Peto Scott W.W. Hearing Aid, 605 (Review)
Phase Reversal, 416 (General Article)
Philos Automatic All-wave Superheterodyne Radiogramophone, 265 (Shote Note)
— Model A847 "Baby Grand" Empire 8-valve All-wave AC Superheterodyne Consolette, 265 (Short Note)
— Phone House Telephone System, 459 (Short Article)
Philips Automatic Tuning Control, 399 (Short Article)
Phoenix Theatre, Western Electric Mirrophonic System at, 139 (Short Article)
Phoenix Theatre, Western Electric Mirrophonic System at, 139 (Short Article)
Physical Society's Exhibition, 60 (General Article)
Pilor Model RU355 All-Wave Superheterodyne Radiogramophone, 80 (Illustration)
Plug-in Listening, 147 (Editorial)
Pocketphone Portable Receiver, 435 (Review)
Police PA, 140 (General Article)
— Radio, 408 (Illustration)
Portable on a European Tour, 30 (General Article)
Premier SW Condensers, 605 (Review)
Pressler Neon Prods, 539 (Review)
Programme Distribution, 49 (Editorial)
— Mixing, 56 (General Article)
— Pull, 424 (General Article)
— Pull, 404 (General Article)
— Pull, 404 (General Article)
— Pull, 404 (General Article)
— Pull

QUALITY of Reproduction in Amplifiers, 602 (General Article)
—— Receiver, Ultra-Short-Wave, 390 (Constructional)

RADIOCHRON 4-valve AC Superheterodyne "Clock," 545
(Review)
Radio Globe, 39 (Illustration)
— Enemy No. 1, 54 (General Article)
RADIO INDUSTRY, 48, 69, 80, 107, 141, 155, 191, 217, 261, 288, 311, 329, 359, 369, 402, 419, 441, 481, 495, 571, 578
R.A.F. Radio Research Vacancies, 585 (Short Note)
Railway Signalling by Wireless, 29 (Short Article)
RANDOM RADIATIONS, 8, 38, 70, 88, 112, 121, 168, 193, 214, 240, 262, 276, 312, 322, 354, 386, 408, 434, 456, 502, 517, 546, 568, 592, 616
Receiver Controls, 245 (Editorial)
— Specification, R.M.A., 173 (Editorial)
— Testing, 462 (General Article)
Receivers for India, 584 (Short Article)
Receivers for India, 584 (Short Article)
Recording Amplifier, The Wireless World, 256 (Preliminary Announcement); 268 (Constructional Article)
— Blanks, Tabulated List of, 289
— Equipment, Commercial, 278 (Review)
— Number, February 22nd
— on Paper Tape, 488 (Short Article)
— Sound, 267 (Editorial)
— Systems, Tabulated List of, 289
— Technique, 274 (General Article)
Reodis, H.M.V. Coronation, 532 (Short Note)
Re-diffusion of Empire Broadcasts, 489 (General Article)
Reliability of Receivers, 461 (Editorial)
Resistance-Coupled AF Oscillator, 465 (General Article)
Reistance-Coupled AF Oscillator, 465 (General Article)
Resistance, Measuring, 580 (General Article)
Reverberation Control, 148 (General Article)
R.G.D. Type 880 8-Valve All-Wave AC Superheterodyne
Automatic Radiogramophone, 254 (Review)
Ridco Chassis and Cabinets, 410 (Review)
R.M.A. Receiver Specification, 173 (Editorial)
Ross & Robinson's Mobile Amplifying Equipment, 63
(Correction)
Rothermel-Brush Microphone, Model B-1, 46 (Review)
— World Globe Clock, 487 (Review) RADIOCHRON 4-valve AC Superheterodyne "Clock," 545

SAFAR Television Equipment, 53 (Short Article)
Safety Precautions, 29 (Short Note)
Scanning Explained, 50 (General Article)
— in Television, 26 (General Article)
Scientific Recording System, 488 (Short Article)
— Supply Stores 8-Valve All-Wave AC Superheterodyne Consolette, 158 (Review)
Scott Receivers, 298 (Short Note)
— Sessions Chassis, 227 (Review)
Screened Aerial Losses, 484 (General Article)
Screening, Electromagnetic, 198 (General Article)
Screening, Electromagnetic, 198 (General Article)
Screening, Fluorescent, 336 (General Article)
Screens, Fluorescent, 336 (General Article)
— Short-Wave Broadcasting, Ultra, 505 (Editorial); 520 (General Article)
— Wave By-ways, 346 (General Article)
— Wave By-ways, 346 (General Article)
— Wave Converter, AC, 318 (Notice); 342, 366 (Constructional); 419 (Notes)
— Wave Listener and Sunspots, The, 394 (General Article)
— Wave Justice, 392, 132, 180, 241, 290, 335, 382, 422, 464, 512, 571, 613
— Wave Quality Receiver, Ultra-, 390 (Constructional)
— Wave Station List, 380
— Wave Statio

Synchronising in Television, 74 (General Article)

Problems in Television, 100 (General Article)

Television Aerials, 507 (General Article)

Alexandra Palace Field-Strength Map, 387

and Cathode-Ray Tubes, 315 (Editorial)

and the Coronation, 341, 483 (Editorial)

Brilliant, 20 (General Article)

Cable, A New, 584 (Short Article)

Co-Axial Cable, 380 (Editorial)

Designing Receiving Equipment, 348 (General Article)

Exhibition, 549 (Editorial)

Exhibition, 577 (Report)

Finance and Stagnation, 295 (Editorial)

in Italy, 53 (Short Article)

List of Articles from January 8th to June 11th, 598

Magnetic Deflection, 174 (General Article)

List of Articles from January 8th to June 11th, 598

Magnetic Deflection, 174 (General Article)

P.M.G.'s Announcement re Use of One System only, 153

PROGRAMMES, 10, 43, 58, 80, 104, 145, 150, 176, 202, 242, 256, 271, 298, 337, 361, 369, 409, 431, 448, 466, 499, 521, 532, 557, 584, 600

Progress: Baird System Abandoned, 173 (Editorial)

Receiver, H.M.V. Model 901, 102 (Review)

Receiver, H.M.V. Model 901, 102 (Review)

Receiver, H.M.V. Model 901, 102 (Review)

Receiver, The:

I The Cathode-Ray Tube and Receiver Characteristics, 151

II IF or VF Amplification? 184

III Superheterodyne IF Amplifiers, 200

IV Intermediate Frequency Couplings, 233

V The Detector and its Associated Circuits, 250

VI The Output Stage, 360

VII The Straight Set, 421

IX Sync Separation with VF Amplification, 475

X Vision-Frequency Amplification, 514

XI The CR Tube HT Supply, 554

Receiving Superhet, Practical, 596 (General Article)

Scanning, 26 (General Article)

Screens, Larger, 523 (Short Article)

Testing Receivers, 462 (General Article)

Ther Huture, 370 (General Article)

Therewalve Ultra-Short-Wave Battery Receiver, 435 (Notice); 438 (Constructional); 480 (Conrection)

Time-Base in the, 50 (General Article)

Therewinophone, The, 498 (General Article)

Therewinophone, The, 498 (General Article)

Therewinophone, The, 498 (General Article)

Thereses, Coustics of, 131 (General Article)

Thereses,

Tone Correction and Waveform in Amplifiers, 602 (General Article)
"To What Base Uses," 133 (Short Article)
Transformer Design, Mains, 593 (General Article)
Transmission Lines, Aerial, 32 (General Article); 188 (Short Article)
Transmitter, Simple Two-Valve, 550 (General Article)
Transmitter, Simple Two-Valve, 550 (General Article)
Transmitters, Miniature, 549 (Editorial)
Triode Hexode, Why the, 446, 472 (General Article)
Triplett Foundation Meters, 589 (Review)
Tuned Circuit, The, 212 (General Article)
Tuning Scale for the Blind, 479 (Short Note)

— -Short Wave Quality Receiver, 371 (Notice); 390 (Constructional Article) UNBIASED, 14, 36, 85, 106, 156, 192, 208, 232, 292, 302, 355, 372, 418, 478, 494, 538, 558, 588, 604

VACANCIES, R.A.F. Radio Research, 585 (Brief Note)
Valves, Cossor, MS/Pen B, MVS/Pen B, 557 (Review)
— in PA Equipment, 146 (General Article)
— with Low Filament Wattage, Osram AC, 37 (Review)
Valve Voltmeter, 246 (Constructional Article)
Varley Nicore Coil Units, 63 (Review)
Velodyne Supreme Microphone Equipment, 330 (Review)
Vocabulary, The Wireless, 95 (Editorial)
Voice of the Law, The, 140 (General Article)
Voigt H.C. Horn, 213 (Review)
Voltmeter, Valve, 246 (Constructional Article)
Voltme Expander, Improving the Simplified, 68 (General Article)
— Expansion, 378 (Short Article)

WATER-PIPE Earths, 559 (General Article) Waveband Allocation, 25 (Editorial)

Wave Interaction, 147 (Editorial)
Wavemaster Condenser Drive, 209 (Review)
Waves, The Interaction of Radio, 204, 224 (General Article)
Webb's Apex SW Condensers, 427 (Review)
— Short-Wave Condensers, 63 (Review)
Western Electric Mirrophonic System, 139 (Short Article)
Wharfedale Output Transformer, 495 (Review)
Whiteley "Stentorian" Loud Speaker, 433 (Short Note)
Why the Triode Hexode? 446, 472 (General Articles)
"Wired Wireless" House-telephone System, 407 (Illustration)
Wireless Aids Aircraft, 31 (Short Note)
— and the Atmosphere, 219 (Editorial); 220 (General Article)
— as Personal Luggage, 30 (General Article)
— Demonstrations in America; a Novel Idea, 117 (Editorial)
— Engineer, The, 539 (Notice)
— Recording Amplifier, The, 256 (Notice); 268 (Constructional)

tional)
Vocabulary, The, 95 (Editorial)
World Microphone, The, 130 (Short Note)
World Recording Amplifier, The, 256 (Notice); 268 (Constructional)
Wolf Electric Soldering Irons, 427 (Review)

# COMMERCIAL APPARATUS

AMERICÁN Automatic Diai, 88 (Illustration)
— Desk Set, 89 (Illustration)
Automatic Dial, American, 88 (Illustration)
"Avo" Valve Tester, 451 (Review) BELLING-LEE Flat Pin Plugs, 451, 495 (Review)

Lee Low-Impedance Aerial Feeder, 107 (Review)

Lee "Mag-Nickel" Fuse, 523 (Review)
Bell Non-Directional Microphone, 142 (General Article)
Benjamin Octal Valveholders, 495 (Review)
B.T.S. Coil, Unit for SW Converter, 410 (Review)
Bulgin Bayonet-Cap Lampholders, 63 (Review)

Choke Type LF 475, 605 (Review)

High-Voltage Connectors, 312 (Review)
Indicator Resistances, 107 (Review)
Switches, New, 495 (Review)

Waveband Switches, 209 (Review)

CORONATION Records, H.M.V., 532 (Short Note) Correx Kitchen Call System, 263 (Review) Cossor Valves, MS/Pen B, MVS/Pen B, 557 (Review) Crompton Microphone, 495 (Review) Crosley 37-Valve Receiver, 513 (Illustration)

DESK Set, American, 89 (Illustration) Duo-Track Gramophone, 277 (General Article)

EDDYSTONE Dials, 161 (Review)

Model All-World Eight 8-valve All-Wave AC Superheterodyne Consolette, 64 (Review)

heterodyne Consolette, 64 (Review)

FERRANTI Electrolytic Condensers, 570 (Review)

Model Arcadia 4-Valve AC Superheterodyne Consolette, 12 (Review)

Model 837 AC Superheterodyne All-Wave Consolette, 582 (Review)

Model 833 3-Valve AC Superheterodyne All-Wave Consolette, 402 (Short Note)

Model 1237B 4-Valve Battery QPP Superheterodyne Consolette, 306 (Review)

Model 637D 3-Valve Battery Straight Consolette, 263 (Short Note)

Model 1137D All-Wave Battery Superheterodyne Consolette, 263 (Short Note)

Model 1237B All-Wave Battery Superheterodyne Consolette, 263 (Short Note)

Service Kits, 227 (Review)

Film Gramophone, 277 (General Article)

Furzehill Laboratories Portable Oscillograph, 323 (Note)

G.E.C. Model Fidelity 8-Valve All-Wave AC Superheterodyne Consolette, 217 (Short Note)

Model Fidelity 6-Valve All-Wave Battery Superheterodyne Consolette, 217 (Short Note)

Model 6-Valve All-Wave AC Superheterodyne Consolette, 217 (Short Note); 228 (Review)

Model Transportable 5; Five Valves, AC Superheterodyne Consolette, 217 (Short Note); 384 (Review)

Gas Tube Surge Protectors, 290 (Illustration)
Globe, Radio, 39 (Illustration)
Gnome Battery Charger, 330 (Review)
Goodman's Elliptical Loud Speaker, 330 (Review)

HALGYON Model A581 4-Valve AC Superheterodyne All-Wave Consolette, 252 (Brief Note); 562 (Review)

Model B691 6-Valve Battery Superheterodyne All-Wave Consolette, 543 (Short Note)

Model U6801 5-Valve All-Wave AC/DC Superheterodyne Consolette, 552 (Short Note)

Model U6801 5-Valve All-Wave AC/DC Superheterodyne Consolette, 252 (Short Note)

Hartley Turner Model GA125 Amplifier, 209 (Review)

Turner Model MA12 7-Valve AC Superheterodyne Chassis, 606 (Review)

Coronation Records, 532 (Short Note)

Model 482 6-Valve All-Wave AC Superheterodyne Consolette, 182 (Review)

Model 901 Television Receiver, 102 (Review)

Model 901 Television Receiver, 102 (Review)

Model 494 6-Valve All-Wave AC Superheterodyne Consolette, 285 (Short Note)

Model 495 5-Valve All-Wave AC Superheterodyne Consolette, 285 (Short Note)

Model 167 3-Valve Battery Straight Consolette, 285 (Short Note)

Model 499 All-Wave AC Superheterodyne Consolette, 285 (Short Note)

Model 167 3-Vaive Battery Straight
 Note)
 Model 499 All-Wave AC Superheterodyne Consolette,
 598 (Short Note)
 Model 464 Battery Superheterodyne Transportable, 598
 (Short Note)
 Television Autoradiogram, 420 (Short Article)
Hunt's Condenser, 161 (Review)

K.B. Alphadex Tuning Dial, 591 (Short Note)
 Model 640 4-Valve AC Superheterodyne All-Wave Consolette, 591 (Short Note)
 Model 630 5-Valve AC All-Wave Superheterodyne Consolette, 455 (Short Note)

Model 632 5-Valve AC/DC Superheterodyne All-Wave Consolette, 591 (Short Note)
 Model 3-Valve Battery Straight Consolette, 313 (Short Note)
 Model 610 4-Valve Battery Superheterodyne Consolette, 313 (Short Note)
 Kinva Whistle Filter, 107 (Review)

LEXINGTON Valve Tester, 589 (Review) Linguaphone Recording Gramophone, 209 (Review) Lissen HI-Q Components, 227 (Review) Loud Speakers for Large Outputs, 137 (General Article)

M.R. Piezo-Crystal Microphone, 63 (Review)
Marconi International Base American Valves, 402 (Review)
Marconiphone Model 557 5-Valve All-Wave AC Superheterodyne Consolette, 301 (Short Note)
Model 567 5-Valve All-Wave AC Superheterodyne Radiogramophone, 301 (Short Note)
Model 222 4-Valve Battery Superheterodyne Consolette, 432 (Review) Model 222 4 Valve Battery Superheterodyne Consolette, 432 (Review)

Model 395 5-Valve AC/DC Superheterodyne Radiogramophone, 852 (Review)

Television "Mastergram," 396 (Illustration)

Mazda Model ACME Cathode Ray Tuning Indicator, 493 (Review)

TH2620 and TH2320 Valves, 21 (Correction)

McCarthy Model RF7AW 6-Valve AC Superheterodyne All-Wave Consolette, 534 (Review); 617 (Correction)

Microphones, 144 (General Article)

Modulated Oscillator, Simple, 311 (Short Article)

Mullard PA Pentode, 143 (Short Note)

Valve Type Pen. 428, 143 (Short Note)

Murphy Model A85 7-Valve AC Superheterodyne All-Wave Consolette, 440 (Review)

1937 Consolettes, 104 (Short Article)

NIVEX Time Switch, 312 (Review) Nora Wattmeter, 161 (Review)

PA Equipment, 125 (General Review)

Equipment, Valves in, 146 (General Article)

Loud Speakers, 137 (General Article)

Pentode, Mullard, 143 (Short Note)

Peto Scott W.W. Hearing Aid, 605 (Review)

Philco Automatic All-Wave Superheterodyne Radiogramophone, 265 (Short Note)

Model A847 "Baby Grand" Empire 8-Valve All-Wave-AC Superheterodyne Consolette, 265 (Short Note)

Phone House-Telephone System, 459 (Short Article)

Philips Four New All-Wave Consolettes, 93 (Short Article)

Pilot Model RU355 All-Wave Superheterodyne Radiogramophone, 80 (Illustration)

Pocketphone Portable Receiver, 435 (Review)

Pressler Neon Prods, 539 (Review)

Pressler Neon Prods, 539 (Review)

Pye Chassis Cradle, 312 (Review)

Mains Transformer, 107 (Review)

Model Baby "Q" 4-Valve Battery Straight Portable, 492 (Review)

Model 4044 Television Receiver, 617 (Notice); 617 (Short Note)

Polisipne Outfit 84 (Review)

Note) Polishing Outfit, 84 (Review) RADIOCHRON 4-Valve AC Superheterodyne "Clock," 545 RADIOCHRON 4-Valve AC Superiod (Review)

Radio Globe, 39 (Illustration)
Recording Blanks, Tabulated List of, 289
Equipment, Commercial, 278 (Review)
— Systems, Tabulated List of, 289
Records, H.M.V. Coronation, 532 (Short Note)
R.G.D. Model 880 8-Valve All-Wave AC Superheterodyne
Automatic Radiogramophone, 254 (Review)
Ridoo Chassis and Cabinets, 410 (Review)
Ross & Robinson's Mobile Amplifying Equipment, 63
(Correction) 

8AFAR Television Equipment, 53 (Short Article)
Scientific Supply Stores 8-Valve All-Wave AC Superheterodyne
Consolette, 158 (Review)
Scott Receivers, 208 (Short Note)
— -Sessions Chassis, 227 (Review)
Soure "Zephyr" Pick-Up, 570 (Review)
Siemens Blind Tuning Scale, 479 (Short Article)

Simplak Accumulator, 451, 539 (Review)
Simple Modulated Oscillator, 311 (Short Article)
Simpson Roto-Ranger, 539 (Review)
Smith's Radiogramophone Cabinet, 227 (Review)
Soldering Iron, Self-Feeding, 70 (Illustration)
Sound-on-Film Gramophone, 277 (General Article)
— Sales "Super Auditorium" Loud Speaker, 46 (Review)
Standard Telephones and Cables Non-Directional Microphone, 142 (General Article)
Stratton Eddystone Model All-World Eight 8-Valve All-Wave Superheterodyne Consolette, 64 (Review)

TELEVISION Receiver, H.M.V. Model 901, 102 (Réview) Triplett Foundation Meters, 589 (Review)

VALVES, Cossor, MS/Pen. B, MVS/Pen. B, 557 (Review)
— in PA Equipment, 146 (General Article)
— with Low Filament Wattage, Osram AC, 37 (Review)
Varley Nicore Coil Units, 63 (Review)
Velodyne Supreme Microphone Equipment, 330 (Review)
Voigt H.C. Horn, 213 (Review)

WAVEMASTER Condenser Drive, 209 (Review)
Webbis Apex SW Condensers, 427 (Review)
— Short-Wave Condensers, 63 (Review)
Wharfedale Output Transformer, 495 (Review)
"Wired Wireless" House-Telephone System, 407 (Illustration)
Wolf Electric Soldering Irons, 427 (Review)

### CONSTRUCTIONAL ARTICLES

AC Short-Wave Converter, 318 (Notice); 342, 366 Amplifier, Experimenter's IF, 77 (Notice); 96 —, The Wireless World Recording, 256 (Notice); 268

Experimenter's IF Amplifier, 77 (Notice); 96

5-15 Metre Battery Receiver, 435 (Notice); 438; 480 (Correc-

Home-Made Microphone, 176

IF Amplifier, Experimenter's, 77 (Notice).; 96.

Microphone, Home-Made, 176

Quality Receiver, Ultra-Short Wave, 390

Recording Amplifier, The Wireless World, 256 (Notice); 268

Short-Wave Converter, AC, 318 (Notice); 342, 366; 419 (Further Notes)
——-Wave Quality Receiver, Ultra-, 390

Three-Valve Ultra-Short-Wave Battery Receiver, 435 (Notice); 438, 480 (Correction)

Ultra-Short-Wave Battery Receiver, 435 (Notice); 438
——-Short-Wave Quality Receiver, 371 (Notice); 390

Valve Voltmeter, 246 Voltmeter, Valve, 246

Wireless World Microphone, The, 130 (Short Note)
— World Recording Amplifier, The, 256 (Notice); 268

### **BOOKS**

B.B.C. Annual, 1937, 387 Brighter Photography, D. Charles, 578

Earth's Magnetism, The, S. Chapman, 235
Einführung in Die Physikalischen Grundlagen der Rundfundtechnik, Otto Franke, 330
Electrical Encyclopedia, Edited by S. G. B. Stubbs, 363
— Inventions, Professor A. M. Low, 330
"Express" Division Reckoner, 363

Fame, Edited by Terry Ramsey, 363

India to China, "The Buzzards, 252 International Broadcast and Sound Engineer 1937 Year Book, A. L. J. Bernaert, 603

La Television et ses Progres, P. Hémardinquer, 153 L'Oscillographe Cathodique, La Télévision ( P. Hémardinquer, 291 Mercury Arcs, F. J. Teago, 153 Motor Driving Made Easy, R. F. Broad, 393 Cathodique,

N.P.L. Report for the Year 1936, 493

Official Radio Service Handibook, J. T. Bernsley, 37

Radio Amateur's Handbook, The, 53

S.O.S., Karl Baarslag, 143

S.O.S., Karl Baarslag, 143

Television—A Guide for the Amateur, Sydney A. Moseley and Herbert McKay, 327

— Cyclopedia, Alfred T. Witts, 399

— Up to Date, R. W. Hutchinson, 613
Testing Radio Sets, J. H. Reyner, 290

The British Journal Photographic Almanac, 1937, 171

— Characteristics and Performance of Apparatus for the Measurement of Radio Interference, 369

— Decibel Notation, Alfred Morris, 469

— International Mercantile Diary and Year Book, 1937–393

— Practical Electrician's Pocket Book, 1937, 291

Theory of Dimensions and its Application for Engineers, F. W. Lanchester, 58

Thermionic Valves in Modern Radio Receivers, A. T. Witts, 617

Two Hundred Metres and Down, C. B. De Soto, 37

— Stroke Motor Cycles, 171

Wireless Terms Explained, "Decibel," 291
— Weather Messages, 1937, 222

# **ILLUSTRATIONS**

ABBEY Annexe, 444
Aloock, Sir Walter, 324
Aldershot Tattoo, 565
Alexandra Palace Aerial, 579
Amateurs and American Floods, 180
American Automatic Dial, 88
— Desk Set, 89
Anglesey, Map of, 44
Ascot, 564
Automatic Dial, American, 88
Avro House, 79

Automatic Society, 190
— Empire Orchestra, 184
— Symphony Orchestra, 184
— Symphony Orchestra, 87
— Tatsfield Station, 422, 490
Badden Powell, 610
Baily, Leslie, 66
Barty, Jack, 259
Beaumaris, Map of, 44
Becke, Eve, 288
Benny, Jack, 134
Berlin Symphony Conductor, 109
Bernhard, Prince, 16
Bertram Mills Circus, 86
Birmingham City Organist, 357
Bissett, Billy, 405
Blower, Radio, 566
Bluebeard's Castle, 404
Blue Danube Score, 187
Boat Race, 1912, 230
Bombers, 610
Boult, Sir Adrian Cedric, 136
Boxing Televised, 157
Brewer, Charles, 66
Broadcasting House, 44
Brookmans Park Aerials, 235
Brown, Bobby, 135
Brussels Broadcasting House, 105
Budapest Women Announcers, 114
Buenos Aires, 186
Burnham, Barbara, 325

CAIRO, 282

Burnham, Barbara, 325

CAIRO, 282
Californian Flood Gauge, 499
Call-Sign Tuning Indicator, 206
Canterbury Cathedral, 565
Carpentier, Georges, 305
Car Radio in America, 298
Cathode-Ray DF Equipment, German, 47
Chocolate Soldier, 304
Churchill, Diana, 165
Clerk, Lady Janet, 109
Cohen, Harriet, 318
Copenhagen, Town Hall Square, 587
Coronation Coach, 500
— Graph, Ghent, 546
— Map, 373
— PA, 450
— Preparations by B.B.C. and C.B.S., 160
— Recording the, 533
— Stands, 444
— Television, 449
Covent Garden Foyer, 374
Crosley 37-Valve Receiver, 513
— Trans-receiver, 477

DAIREN Station, 59

DAIREN Station, 59
Daniels, Bebe, 357
Daventry, 378, 379, 382, 386
Dawson, Peter, 444
Deaf Aid System in Schools, 121
Denmark's Broadcasting House, 585
Denmark, The King and Queen of, 470
Desk Set, American, 89
DF Equipment, German Cathode-Ray, 47
Dobrindt, Otto, 497
Duo-Track Gramophone, 203
Dutch Broadcasting House, 79

EDINBURGH Castle, 586 Effects Studio at Lausanne, 168 Electrolytic Condensers, T.C.C. Wet, 159 Empire Orchestra, 134 Europahaus Relay, 210 European Views, 30

Abrahams, J. G., 346 Aisberg, E., 148, 528 "Alter Ego," 363 Auditor, The, 16, 40, 66, 86, 108, 134, 164, 186, 210, 230, 258, 282, 304, 324, 356, 374, 405, 429, 442, 470, 496, 518, 536, 564, 586, 610

Bailey, V. A., 204, 224

Cathode Ray, 20, 54, 110, 166, 212, 238, 260, 358, 406, 424 498, 520, 608 Cocking, W. T., 26, 50, 74, 100, 151, 184, 200, 233, 250, 380, 376, 421, 475, 554, 596 Constable, J. E. R., 198 Coverley, E., 489

Dent, H. B., 96, 342, 366, 419, 507, 598
Diallist, 8, 38, 70, 88, 112, 121, 168, 198, 214, 240, 262, 276, 312, 322, 354, 386, 408, 434, 456, 502, 517, 546, 568, 592, 616
Dust, E. C., 133

Ewans, Kai, 429 Exponential Horn, 383

FIELDS, Gracie, 496
Film Gramophone, 203
Fisk, E. T., Sir 491
Fleet Review, 470
Fleming, Sir Ambrose, 397
Floods, Amateurs and American, 180
— American, 181
Foden's Motor Works Band, 231
Fogg, Eric and B.B.C. Empire Orchestra, 134
Ford Car Aerial, 466
Frankaus, The, 537

GAS Tube Surge Protectors, 290 German Police Wireless, 568 G5BY Transmitter, 81 Ghent Coronation Graph, 546 Gigli, Benjamin, 587 Globe, Radio, 39 Goolden, Richard, 324 Goossens, Eugene, 610 Greene, Felix, 66

M.M.V. Mickey Mouse Apparatus, 11
— Record Making, 286
— Television Autoradiogram, 420
— Television Sets, 214
Hall, Henry, 258
Hanson, O. B., 257
Harem Receiver, Philips, 191
Heward, Leslie, 210
Hildegarde, 428
Holland's New Broadcasting House, 79
Horn, Exponential, 383
Hutchinson, Victor Hely, and Leslie Heward, 610
Hyden, Walford, 164

ICE Hockey, 41 Iconoscope, 319 Indian Broadcasting, 423 International Light Car Race, 518 — Short Wave Club, 38, 226

JEFFRIES, Leslie, 17 Juliana, Princess, 16

KING, The, 442, 467 Kolster-Brandes "Alphadex" Tuning Dial, 591 Kramm, Hugo, 211 Kunz, Chatlie, 305

LANDAUER, Walter and Rawicz, Maryan, 186 Lausanne Effects Studio, 168 Lee, Sir George, 561 Life Guards' Portable Wireless Station, 456 Loud Speakers in Tube Elevators, 124

MANCHUKUO, Dairen Station JQAK, 59
Mantovani, 67
Map of Anglessy, 44
Marconi-E.M.I. Television Van, 579
Marconiphone "Master Gram," 396
McMichael Model 371 Receiver, 592
Mobile PA Equipment, 35
— PA Equipment, 63 (Correction)

N.B.C. Chief Engineer, 257
— Commentator, 445
— Television Control Engineer, 517
Neel, Boyd, 108
New, Reginald, 87
North-East Regional, 351
— East Region, Map of, 71
Norwegian Wireless Orchestra, 211

O'HEFFERNAN'S Transmitter, 81 Olympia Circus, 86 Ozaphane Gramophone, 203

PA Equipment, Mobile, 35; 63 (Correction) Paris Exhibition Entrance, 403 Penmon, 136 Philco Television, 502 Philips Harem Receiver, 191
—— Set, New, 93
Physical Society Exhibition, Apparatus in, 60
Pilot Radio-gramophone, 80
"Pocketphone" Portable Receiver, 454
Police Loudspeaker Van, 253
—— Radio, 408
Portable, German Picnic, 322
Portland Place, 44
Pye Polishing Outfit, 84

RADIO Globe, 39 Rawicz, Maryan and Landauer, Walter, 186 Reader, Ralph, 471 Recording the Coronation, 533 Reminder Pad, 157 Rest Camp in Transvaal, 519 Robey, George, 537 Rose, Clarkson and Fox, Olive, 405

SAFAR Television Equipment, 53
Savoy Orpheans, 356
Shaw, G. B., 40 (Cartoon)
Siemens Permanent Pick-up, 223
Singing Mouse, 429
Six Days Cycle Race, 496
Skjoldborg, Anker, and His Band, 325
Socket Wrench, 607
Sofia Engineers, 22
Soldering Iron, Self-feeding, 70
Sound-on-Film Gramophone, 203
Stagshaw, 351
State Coach, 443
Station Finder, American, 284
Sterling, LS, 491
Stockholm, 40
Strauss, Johann, 165
Swiss Reminder Pad, 157

Statuss, Johann, 103
Swiss Reminder Pad, 157

T.G.C. Wet Electrolytic Condensers, 159
Telefunken Cathode-Ray DF Equipment, 47
One-Man Broadcasting Station, 223
Receiver with Automatic Time Switch, 59
Telepising Boxing, 157
— the Picture Page, 207
— Wimbledon, 601, 612
Television Aerial at Alexandra Palace, 579
— Alexandra Palace Field-Strength Map, 387
and International Short Wave Club, 38
— Cable, 480
— Cable Laying, 338
— Di-Pole Aerial, 524
— in America, 310
— in Kingsway, 373
— on Large Screens in America, 544
— Set in Chronation Stand, 303
— Sets, H.M.V., 214
— Van, Interior of, 480
— Van, Marconi-E.M.I., 579
— Vans in Hyde Park, 467,
Tennis Championship, Televising the, 601, 612
Toscanini, Arturn, 497
Transmitter in Walking Stick, 522
Trooping the Colour, 536
Tube Elevators, Loud Speakers in, 124
20-Foot Fraine Aerial, 362

VACUUM Cleaner, 566 Valee, Rudy, 444 Voigt H.C. Horn, 213

WALKING Stick Transmitter, 522
Walsh and Barker, 375
Waterproof Microphone, 240
Webster, Martyn C., 108
Weingartner, Dr., 231
Western Electric Microphone, 23
Williams, Bransby, 428
Wimbledon, Televising, 601, 612
"Wired Wireless" House-Telephone System, 407
Women Announcers at Budapest, 114

YORK Minster, 283

### **AUTHORS**

Edwards, C. P., 82 Ethacomber, 39, 92, 132, 180, 241, 290, 335, 382, 422, 464, 512, 571, 613 -Exer, D., 10, 58, 113, 169, 202, 261, 298, 409, 448, 490, 576

Forsyth, A., 550 Free Grid, 14, 36, 85, 106, 156, 192, 208, 232, 292, 302, 355, 372, 418, 478, 494, 538, 558, 588, 604

Gulliland, A. A., 9

Hallows, R. W., 196, 370 Heightman, D. W., 311, 438 Hill, S., 327 Hunter, A., 140

Inglis, C. C., 416

Ledward, T. E., 465 Leevers, F. N. G., 2, 272

Mainprise, B. W. F., 42 "Mainsman," 559 Manley, I., 508 McCue, R. H., 176 Mitchell, J. A. G., 56

Parr, G., 328 Pettifor, P. H., 580 Puckle, O. S., 316

Reyner, J. H., 174, 246, 602 Rudkin, E. P., 299

Sayers, G., 378 Scroggie, M. G., 32, 188, 486, 510, 574 Strafford, F. R. W., 454, 468 Szabadi, J. A., 446, 472

Tyers, P. D., 484

Voigt, P. G. A. H., 118

Wallace, R. H., 249 Wandering Wave, 31, 79 Watt, R. A. W., 220 Weeden, W. N., 6, 68, 430 Wood, H., 320