



VOLUME XXXVI

JANUARY 4th—JUNE 28th, 1935.

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 XXXVI

JANUARY 4th—JUNE 28th, 1935.

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

GENERAL INDEX

ABAC Calculator, 385 (*Illus.*)

- Abacs :
— I. The Decibel, 267
— II. Resistances in Parallel and Capacities in Series, 390
— III. Design of Attenuation Circuits of Constant Resistance, 421
— IV. Iron Losses in Mains Transformers, 566
— V. The Self-Inductance of Single-layer Coils for Short Waves, 650

Absolute Loudness, Judging by Ear, 636 (*Gen.*)

- Accumulator Criticisms, 239 (*R.R.*)
Accumulators, 527 (*H.T.*)
Acoustic Side of Broadcasting, 130 (*Gen.*)
— Spectroscope, 467 (*Gen.*)
Aerial Coupling, 278 (*R.P.*)
— Munich Anti-Fading, 44 (*S.P.*)
— Peculiarities, 628 (*R.P.*)
— Transformers, 617 (*Gen.*)
Aerials, 170 (*H.T.*); 177 (*R.R.*)
— and Lightning, 622 (*R.R.*)
Air Collisions and D.F., 558 (*S.P.*)
Aircraft Telephony, 91 (*R.R.*)
Alan, A. J., 405 (*B.B.*)

All-Wave Coil Matching, 394 (*H.T.*)

- Receiver, 594 (*R.R.*)
Amateur Licence Political Clause, 192 (*C.T.*)
— Transmitting Activities, 259 (*C.T.*)
Amateurs Banned in Peru, 85 (*C.T.*)
America, 15, 85, 259, 311, 337, 563 (*C.T.*); 274 (*R.R.*)
American Broadcasting Networks, 215 (*C.T.*)
— High Quality Receiver, 626 (*Corres.*)
— Programmes, 453, 463 (*R.R.*)
— Receiver Design, 301 (*R.R.*)
— Receivers in India, 215 (*C.T.*)
— Sound News Bulletin, 468 (*R.R.*)
— Trade, 489 (*C.T.*)

Amplification, Calculation and Measurement, 278 (*R.P.*)

- Announcer's Faultless German, 63 (*C.T.*)
Anti-Fading Aerial at Munich, 44 (*S.P.*)
— Noise League Exhibition, 595 (*Gen.*)
Aperiodic Aerial Transformers, 617 (*Gen.*)
Apparatus Reviewed (*see under* APPARATUS, COMMERCIAL, and RECEIVERS, COMMERCIAL)
A.R.R.L., 395 (*C.T.*)
Austria, 217 (*B.B.*); 402 (*R.R.*)
Austrian Statistics, 287 (*C.T.*)
Australia, 215 (*C.T.*)
Australian Broadcasting, 395 (*C.T.*)
Australia's Wavelength Plan, 413 (*C.T.*)
Automatic Volume Expansion, 574 (*R.R.*)
A.V.C. Amplified, 242 (*R.P.*)
— Problems, 406 (*R.P.*)
— and Q.A.V.C., 128 (*R.P.*)
— Visual Tuning or Q.A.V.C., 83 (*S.P.*)

BABY Alarm, 12 (*H.T.*)

- Carriage Radio, 141 (*C.T.*)
Background Noises, External (*see under* TROUBLE, EXTERNAL)
— Noises from Mains or Receiver (*see under* TROUBLE, INTERNAL)
Baffles (*see under* LOUD SPEAKERS)
Battery, Gordon Magnesium, 493 (*Gen.*)
— Receiver Conversion, 100 (*R.P.*)
— Receiver Design, 468 (*R.R.*)
B.B.C. :
— Announcers, 99 (*B.B.*)
— Announcers' Pronunciation, 300, 468 (*R.R.*)
— Announcers, Stage Fright, 37 (*B.B.*)
— Annual Report, 217 (*B.B.*)
— Anti-Fading Costs, 71 (*B.B.*)
— Ashbridge, Sir Noel, 563 (*B.B.*)
— Bombing Control Room, 201 (*B.B.*)

- Boxing, 99 (*B.B.*)
— Building Extensions, 241 (*B.B.*)
— Bolt in America, 149 (*B.B.*)
— Bouquet, 577 (*Corres.*)
— Braille Language Lessons, 241 (*B.B.*)
— Braille Talks, 528 (*B.B.*)
— Breakfast Broadcasts, 71 (*B.B.*)
— Broadcast English, 71 (*B.B.*)
— Cable Ship Broadcasts, 615 (*B.B.*)
— Canadian Relays, 56 (*S.P.*)
— Carpendale, Vice-Admiral Sir Charles, 477, 589 (*B.B.*)
— Charter Committee, 413 (*C.T.*); 457 (*Edit.*); 477 (*B.B.*)
— Charter Renewed, 241 (*B.B.*)
— Cock, Gerald, 201, 563 (*B.B.*)
— Chairman, 217 (*B.B.*)
— Christmas Programme, 113 (*B.B.*)
— City of Song, 99 (*B.B.*)
— Cresswell, Peter, 327 (*B.B.*)
— Dampier, Claude, 347 (*B.B.*)

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

- APPARATUS (Commercial).
- APPARATUS (Constructional).
- BOOKS.
- BROADCASTING STATIONS.
- GRAMOPHONES AND AMPLIFIERS.
- LOUD SPEAKERS.
- RECEIVERS (Commercial).
- RECEIVERS (Constructional).
- SHORT WAVES.
- TELEVISION.
- TROUBLE (External Interference).
- TROUBLE (Internal).
- TUNING.
- VALVES.

- Dance Bands, 468 (*R.R.*)
— Dawnay, Col. Alan, 19, 149, 327 (*B.B.*)
— Davies, Sir Walford, 347 (*B.B.*)
— Decentralisation, 649 (*R.R.*)
— Derby, The, 501 (*B.B.*)
— Doubtful Humour, 113 (*B.B.*)
— Dramatic Control Unit, 408 (*Gen.*)
— East Anglia, 277 (*B.B.*)
— Educational Broadcasts, 629 (*Edit.*)
— Effects Studio, 275 (*Illus.*)
— Empire Broadcasting, 113, 149, 217, 241, 405, 440, 477, 501, 529, 615, 647 (*B.B.*); 301, 622 (*R.R.*); 337 (*C.T.*); 581 (*Edit.*); 652 (*Corres.*)
— Empire Exchange, 19 (*B.B.*); 155 (*Corres.*)
— Engineer Mauld by Tiger, 550 (*R.R.*)
— Expanding Premises, 623
— Finance, 347 (*B.B.*)
— Foreign Relays, 453 (*R.R.*)
— Free Variety Seats, 615 (*B.B.*)

- Freedom Broadcasts, 293 (*B.B.*)
— Frequency Checking Tests, 133 (*S.P.*)
— Gaelic Broadcasting, 528 (*B.B.*)
— General Advisory Council, 179, 201 (*B.B.*)
— Geraldo's Band Wants Criticism, 37 (*B.B.*)
— Gielgud, Val, 327 (*B.B.*)
— Graves, Cecil, 563 (*B.B.*)
— Guest Nights, 241 (*B.B.*)
— Hall, Henry, 501 (*B.B.*)
— Hulbert, Claude, 347 (*B.B.*)
— India Reception, 430, 604 (*Corres.*)
— India Talks, 19 (*B.B.*)
— Ipswich, 277 (*B.B.*)
— Isle of May, 563 (*B.B.*)
— January Review, 124 (*R.R.*)
— Jubilee Floodlights, 427 (*B.B.*)
— Jubilee Programmes, 71, 276, 293, 347, 369 (*B.B.*); 433 (*Edit.*); 502 (*R.R.*)
— Jubilee Programmes and P.R.S., 449 (*B.B.*)
— Jubilee Scrapbook, 477 (*B.B.*)
— Judge Jeffreys, 71 (*B.B.*)
— Kester, Max, 347 (*B.B.*)
— Keys Ceremony, 647 (*B.B.*)
— King's Microphone, 293 (*B.B.*)
— King's Jockey, 528 (*B.B.*)
— King's Sixteen Broadcasts, 293 (*B.B.*)
— Liebstraupe, 99 (*B.B.*)
— Lotbinière, 477 (*B.B.*)
— Maida Vale Miniature Organ, 19 (*B.B.*)
— Manchester Luncheon, 369 (*B.B.*)
— Maschwitz, Eric, 477 (*B.B.*)
— Microphone at Play 477 (*B.B.*)
— Mobile Recording Unit, 386 (*Gen.*)
— Monthly Review, 19 (*B.B.*)
— Multi-Studio Technique, 277 (*B.B.*)
— Murray, Gladstone, 37, 179, 327 (*B.B.*)
— Musical Festival, 427 (*B.B.*)
— Nationals, Power Reduction, 293 (*B.B.*)
— Naval Review, 477 (*B.B.*); 550 (*R.R.*)
— Needs Plays, 543 (*B.B.*)
— New Year's Honours, 37 (*B.B.*)
— Newcastle Rejuvenated, 149 (*B.B.*)
— News in Retrospect, 19 (*B.B.*)
— Nightingale Recording, 427 (*B.B.*)
— Nomenclature, 327 (*B.B.*)
— North National Quality 454 (*R.R.*)
— Nottingham Transport Tests, 241 (*B.B.*)
— Nottingham Studio, 427 (*B.B.*)
— O'Donnell, B. Walton, 327 (*B.B.*)
— Orchestra in Brussels, 201 (*B.B.*)
— Parks Loud Speakers, 528 (*B.B.*)
— Productions Department 327 (*B.B.*)
— Programme Cutting, 647 (*B.B.*)
— Programme Hours, 327 (*B.B.*)
— Pitch Distortion in Empire Exchange, 155 (*Corres.*)
— Power Reduction, 347 (*B.B.*); 430 (*Corres.*)
— R.A.F. Review, 477 (*B.B.*)
— Radio Theatre Opens, 201 (*B.B.*)
— Recorded Programme Exchange, 179 (*B.B.*)
— Recorded Programmes, 231 (*Edit.*)
— Recording Methods, 449, 647 (*B.B.*)
— Regions, 647 (*B.B.*)
— Reith's, Sir John, Future, 179 (*B.B.*)
— Ribbon Microphones, 543 (*B.B.*)
— Round the World in Sixty Minutes, 99 (*B.B.*)
— Russian Orchestra, 369 (*B.B.*)
— Saar Plebiscite Broadcast, 31 (*C.T.*); 99 (*B.B.*)
— St. Paul's Acoustics, 449 (*B.B.*)
— St. Paul's Empire Services, 449 (*B.B.*)
— School Wireless Cost, 637 (*C.T.*)
— Schools Broadcast, 647 (*B.B.*)
— Scotland, 528 (*B.B.*)
— Scrapbook for 1905, 405 (*B.B.*)
— Service from Birmingham, 259 (*C.T.*)
— Single Sideband Broadcasting, 25 (*Edit.*); 37 (*B.B.*)
— Songs from the Shows, 277 (*B.B.*)

— South African Broadcasting, 352 (R.R.); 357 (Edit.)
 — Stainless Stephen, 347 (B.B.)
 — Standard Frequency Transmissions 25, 77 (Edit.); 98 (Corres.) 649 (R.R.)
 — Stoker Announcer, 228 (R.R.)
 — Summer Programmes, 427 (B.B.)
 — Tatsfield Relays America, 179 (B.B.)
 — Tauber, Richard, 543 (B.B.)
 — Taxi Rank, 528 (B.B.)
 — Television Chief, 179 (B.B.)
 — Three Station Synchronisation, 201 (B.B.)
 — Transmission Quality 304 (Corres.)
 — Trooping the Colour, 477 (B.B.)
 — U.S.A. Exchange Programmes, 179 (B.B.); 196 (R.R.)
 — Wales, 241, 405 (B.B.)
 — Wales and the West, 454 (R.R.)
 — Watt, John, 37, 347, 528 (B.B.)
 — Wavelength Changes, 113, 217 (B.B.); 143 (R.R.)
 — Welsh Director, 501 (B.B.)
 — Whitley, J. H., Council Proposed, 427 (B.B.)
 — Whitley, J. H., Obituary, 149 (B.B.)
 — Youth Looks Ahead 217 (B.B.)
 — Zoo Broadcasts, 449 (B.B.)
 Beating the Book, 454 (R.R.)
 Belgium, 215, 311 (C.T.)
 Bell Transformers, 406 (R.P.)
 Ben Nevis Reception, 463 (C.T.)
 Berlin Broadcasting House, 259 (C.T.)
 Biasing and Grid Decouplers, 145 (R.P.)
 Birds and Radio, 395 (C.T.)
 Blessings of Radio (Times Extract), 214 (S.P.)
 Blind Fund, 112 (S.P.)
 — Landing System, 332 (Gen.); 502 (Corres.)
 Body Radiations, 595 (R.R.)
 Books Received (see under BOOKS)
 Boom, Why Do Listeners Like, 126 (Gen.)
 Boys' Wireless League, 413, 563 (C.T.)
 British and American Receivers, 652 (Corres.)
 — Receivers for Empire Listeners, 581 (Edit.); 652 (Corres.)
 BROADCAST BREVITIES, 19, 37, 71, 99, 113, 149, 179, 201, 217, 241, 277, 293, 327, 347, 369, 405, 427, 449, 477, 501, 528, 543, 563, 589, 615, 647
 Broadcasting (see under B.B.C.)
 — Stations (see under BROADCASTING STATIONS)
 — and Television Technique, 207 (Edit.)
 Brussels: Albert Memorial Exhibit, 287 (C.T.)
 Bulgaria, 31 (C.T.)
 Bus Radio, 536 (C.T.)

CABLE Cutting Epidemic, 235 (C.T.)
 C.A.C. Receivers and School Broadcasts, 509 (S.P.)
 Cairo Conference, 259 (C.T.)
 Canadian Relays, 56 (S.P.)
 Car Radio, 124, 503, 551 (R.R.); 215, 337, 489, 517, 536, 563 (C.T.); 403 (Gen.); 519, 594 (S.P.)
 — Radio; Finland, 649 (R.R.)
 — Radio; France, 365 (C.T.)
 — Radio; Home-made Midget Set, 649 (Illus.)
 — Radio Licences, 551 (R.R.)
 — Radio for Paris Taxis, 235 (C.T.)
 — Radio; U.S.A., 141 (C.T.)
 Cardiograph, 388 (Gen.); 480, 577, 652 (Corres.)
 Catalogues Received (see under BOOKS)
 Catalonia, 637 (C.T.)
 Cathode Ray (see under TELEVISION and VALVES)
 Ceylon, 337 (C.T.)
 China, 235 (C.T.)
 Chinese Delicacy, 463 (C.T.)
 Choke Design, 641 (Gen.)
 Choosing a Receiver, 266 (Gen.)
 City of London Phonograph and Radio Society, 206 (C.N.)
 Class B. Amplification, 468 (R.R.)
 — B. Transformers, 280 (Gen.)
 CLUB NEWS, 34, 102, 206, 340
 Coil Capacity Formula, 340 (Gen.)
 — Design, 50 (R.P.)
 — Matching, 394 (H.T.)
 Cold Cathode Valve, 95 (S.P.)
 Commentaries Without Cables, 49 (S.P.)
 Commercial Products (see under APPARATUS, COMMERCIAL and RECEIVERS, COMMERCIAL)
 Components (see under APPARATUS, COMMERCIAL)
 Condenser Stops, 12 (H.T.)
 Confiscating Australian Receivers, 15 (C.T.)
 Constructional Articles (see under APPARATUS, CONSTRUCTIONAL and RECEIVERS, CONSTRUCTIONAL)
 CORRESPONDENCE, 48, 72, 98, 155, 178, 200, 229, 276, 304, 353, 378, 430, 454, 480, 502, 554, 577, 604, 626
 Coupling, Constant, 394 (H.T.)
 — Devices, Low-Frequency, 49 (Corres.)
 Coventry Short-Wave Radio Club, 368 (C.N.)
 Croydon Radio Society, 34, 102, 206, 368 (C.N.); 215 (C.T.)
 — Wireless Society, 34 (C.N.)
 Crystal Receiver Range, 604 (Corres.)
 CURRENT TOPICS, 15, 31, 63, 85, 109, 141, 167, 192, 215, 235, 259, 287, 311, 337, 365, 395, 413, 439, 463, 517, 541, 563, 589, 615, 637
 Czechoslovakia, 31, 259, 365 (C.T.)

DANISH Anti-Pirate Campaign, 541 (C.T.)
 — Cartoon, 530
 — Mystery, 517 (C.T.); 627 (Corres.)
 Data Charts (see Abacs)
 D.C. Sets, 230 (R.P.)
 Deaf Aid Wireless, 376 (R.R.)
 — Fund, 109 (C.T.)
 Death from Shock, 594 (R.R.)
 Denmark, 109, 215, 365 (C.T.); 647 (B.B.)
 Designing Receivers, 78, 114 (Gen.)
 Desk Frame Aerial, 57 (H.T.)
 Detector as Radio Frequency Load, 193 (Gen.)
 D.F. and Air Collisions, 558 (S.P.)
 — for Air Liners, 31, 63 (C.T.)
 — Beacons on Ultra-Short Waves, 85 (C.T.)
 Diode Tuning Meter, 406 (R.P.)
 Distant Reception Notes (see RECEPTION NOTES)
 Distortion (see under TROUBLE)
 Drilling American Cavalry by Wireless, 489 (C.T.)
 Droitwich Reception in France, 49 (Corres.)
 Duels Broadcast in France, 15 (C.T.)
 Durham Wireless Pioneers, 215 (C.T.)
 Dutch Empire Station, 2 (Gen.)

EARTH'S, 177 (R.R.)
 Easter in Jerusalem, 327 (B.B.)
 Eckersley on Sidebands, 413 (C.T.)
 EDITORIAL COMMENT, 1, 25, 51, 77, 103, 129, 157, 181, 207, 231, 253, 279, 305, 331, 357, 381, 407, 433, 457, 489, 507, 531, 555, 581, 605, 629
 Egg-Hatching by Wireless, 389 (C.T.)
 Egypt, 15 (C.T.)
 Egyptian Signals, 109 (C.T.)
 Electrical Interference (see under TROUBLE)
 — Organ Tones, 514 (Gen.)
 Electricity in the Human Body, 595 (R.R.)
 Emission and H.T. Voltage, 100 (R.P.)
 Empire Broadcasting (see B.B.C.)
 — Listeners Want British Receivers, 581 (Edit.) 652 (Corres.)
 European Reception, 282 (S.P.)
 EXHIBITIONS:
 — America, 439 (C.T.)
 — Berlin, 63, 517 (C.T.)
 — Daily Mail Ideal Home, 192, 311 (C.T.); 352 (R.R.)
 — Dublin, 541 (C.T.)
 — Leicester Amateur, 311 (C.T.)
 — Olympia, 235, 489 (C.T.); 300, 502, 550 (R.R.); 543 (B.B.)
 — Paris, 141, 413, 463 (C.T.)
 — Paris, Short-Wave, 85 (C.T.)
 — Physical Society, 45 (S.P.)
 — Physical Society Report, 73 (Gen.)
 — Prague, 85 (C.T.)
 Exide News, 527 (H.T.)
 Expanding the Music, 461 (Gen.)
 Exponential Horns (see under LOUD SPEAKERS)
 Export Figures, 235 (C.T.)

FADING Measurements, 338 (Gen.)
 Farmers and Wireless, 85 (C.T.)
 Ferranti's New Works, 578 (S.P.)
 Field-Strength Measurement, 6 (Gen.)
 Fine Tuning, 438 (H.T.)
 Finland, 109, 395, 563 (C.T.)
 Flat Catching, 67 (R.R.)
 Flats and Relays, 515 (R.R.)
 Fleming, 439 (C.T.)
 Flowers and Music, 637 (C.T.)
 Formula for Coil Capacity, 340 (Gen.)
 Foundations of Wireless:
 — VII Leading to the Tuned Circuit, 21 (Gen.)
 — VIII The Series-Tuned Circuit, 46 (Gen.)
 — IX More About Tuned Circuits, 96 (Gen.)
 — X The Magnetic Effects of a Current, 122 (Gen.)
 — XI Transmission and Reception in Simplest Terms, 152 (Gen.)
 — XII Simple Triode Valve, 202 (Gen.)
 — XIII How the Triode Amplifies, 226 (Gen.)
 — XIV The Valve as Detector, 248 (Gen.)
 — XV More About Detectors, 302 (Gen.)
 — XVI Single Valve Set, 328 (Gen.)
 — XVII Reaction and Sidebands, 350 (Gen.)
 — XVIII Problems of High Frequency Amplification, 374 (Gen.)
 — XIX Simple Screened Tetrode, 428 (Gen.)
 — XX Selectivity in the H.F. Amplifier, 451 (Gen.)
 — XXI Improvements in the Screened Grid Valve, 478 (Gen.)
 — XXII L.F. Amplification and the Output Triode, 504 (Gen.)
 — XXIII Other Output Valves, 548 (Gen.)
 — XXIV Outlines of Set Design, 601 (Gen.)
 — XXV Superheterodyne and Its Frequency Changer, 624 (Gen.)
 — of Wireless, Correction (Pt. V), 22
 Frame Aerial Desk, 57 (H.T.)
 — Aerial Difficulties, 406 (R.P.)
 France, 141, 192, 235, 311, 413, 439, 489, 589, 615 (C.T.)
 — Advertising, 31 (C.T.)
 — Broadcasting House, 85 (C.T.)
 — Broadcasting Reorganisation, 167, 215, 337, 489 (C.T.); 228 (R.R.)
 "Free Grid," 378 (Corres.)
 French Morals, 63 (C.T.)
 Frequency Changer for Short Waves, 213 (Gen.)
 — Checking Tests, 133 (S.P.)
 — Separation, 1, 51, 77 (Edit.); 72, 98, 155, 276, 353 (Corres.); 85 (C.T.)
 — Transformation, 174 (Gen.)
 Fully Tuned Aerials, 576 (R.P.)
 Fuses in Receivers, 554 (Corres.)

GANGING, 12 (H.T.); 264, 648 (Gen.); 576 (R.P.)
 — and Reaction, 500 (R.P.)
 German Early Morning Programmes, 454 (R.R.)
 — Radio Industry and Close Season, 109 (C.T.)
 — Receivers for the New Year, 171 (Gen.)
 Germany, 31, 63, 141, 192, 235, 541, 563, 615 (C.T.); 277 (B.B.)
 Golders Green Society, 489 (C.T.)
 — Green and Hendon Radio and Scientific Society, 34 (C.N.)
 Gordon Magnesium Battery, 493 (Gen.)
 G.P.O. Detector Van, 439 (C.T.)
 Gramophone Automatic Stop, 626 (Corres.)
 — Lawsuit, 563 (C.T.)
 — Record Improvements, 554, 652 (Corres.)
 — Recording of Programmes, 612 (Gen.)
 Gramophones, Ancient, 377 (R.R.)
 Greece, 31 (C.T.)

HARMONICS, 298 (Gen.); 368 (Correction)
 Heart Testing by Cathode Ray, 388 (Gen.); 480, 577, 652 (Corres.)
 High Fidelity (see Quality of Reproduction)
 — Fidelity over Transmission Lines, 542 (Gen.)
 — Note Diffuser, 185 (Gen.)
 HINTS AND TIPS, 12, 57, 170, 379, 394, 419, 438, 471, 527
 Hoddesdon and District Radio Society, 340 (C.N.)
 Holland's Empire Station, 2 (Gen.)
 Home Set V. Branch, 81 (Gen.)
 Howard-Grand Receiver, 626 (Corres.)
 Howling (see under TROUBLE, INTERNAL)
 H.T. Eliminators, 348 (R.P.)
 — Generators, 500 (R.P.)
 Hum (see under TROUBLE, INTERNAL)
 Hungary, 637 (C.T.)
 Hymnology Up-to-Date, 463 (C.T.)

ICELAND, 85 (C.T.)
 I.E.E., 287 (C.T.)
 — Committee Incompetence, 353 (Corres.)
 — Lectures (see under Lectures)
 — Regulations, 62 (Gen.)
 Iffle and Relays, 650 (R.R.)
 India, 403, 489 (C.T.)
 Indian Broadcasting, 63, 311 (C.T.); 90 (R.R.)
 Instability (see under TROUBLE, INTERNAL)
 Interference (see under TROUBLE)
 International DX'ers Alliance, 368 (C.N.)
 Interval Signals: German, 85 (C.T.)
 — Signals; Provincial, 37, 99 (B.B.)
 Inverters, 143 (R.R.); 171 (S.P.)
 Invisible Man, 554 (Corres.)
 Ionosphere Investigations, 167 (C.T.)
 Ireland, 235 (C.T.)
 Irish Broadcasting, 63 (C.T.); 347 (B.B.)
 — Radio Society, 259 (C.T.)
 Italian Foreign Language Broadcast, 463 (C.T.)
 — Radio Components, 265 (S.P.)
 Italy, 141, 563 (C.T.)
 Italy's Broadcasting Plans, 610 (Gen.)
 I.W.T., 311 (C.T.)

JAPAN, 31, 235, 589 (C.T.)
 Japanese English News Station, 637 (C.T.)
 — Telephone Service, 259 (C.T.)
 Jewish Broadcasting Station, 287 (C.T.)
 Jubilee Competition, 413 (C.T.)
 — Films and Gramophone Records, 293 (B.B.)
 — Licences, 431 (R.R.)
 Judging Loudness by Ear, 636 (Gen.)

LABORATORY Tests (see under APPARATUS, COMMERCIAL)
 Languages and Listening, 239 (R.R.)
 Lay Journal Programme Futility, 330 (R.R.)
 League of Nations Broadcast, 141 (C.T.)
 Learning Morse, 591 (Gen.)
 Lectures:
 — I.E.E. Crystal Oscillators, 215 (C.T.)
 — I.E.E. Programme, 85 (C.T.)
 — I.E.E. Receiver Testing, 192 (C.T.)
 — Polytechnic, Television, 413 (C.T.)
 — Science Museum, Optical Principals of Radio, 167 (C.T.)
 — Sir John Cass, Technical Institute, Physics of Radio, 31 (C.T.)
 Leicester Radio Society, 311 (C.T.)
 Licences:
 — American, 287 (C.T.)
 — British, 85, 215, 235, 413, 517 (C.T.); 90 (R.R.)
 — Car Radio, 551 (R.R.)
 — Danish, 167 (C.T.)
 — French, 109, 167, 235, 439 (C.T.); 376 (R.R.)
 — German, 15, 63, 192, 235, 287, 489 (C.T.)
 — Italian, 235, 413, 439 (C.T.)
 — New Zealand, 259 (C.T.)
 — Polish, 274 (R.R.)
 — Russia, 463 (C.T.)
 — Swiss, 337 (C.T.)
 Lifeboat Radio, 395 (C.T.)
 LISTENERS' GUIDE, 10, 40, 68, 92, 118, 146, 172, 198, 220, 246, 270, 296, 322, 342, 372, 398, 422, 440, 472, 498, 522, 546, 566, 596, 618, 644
 Loaded Transformers, 606 (Gen.)
 Local Conditions, 266 (Gen.)
 Lorenz Blind Landing System, 332 (Gen.); 502 (Corres.)
 Loud Speakers (see under LOUD SPEAKERS)
 Loudness, Absolute, Judging by Ear, 636 (Gen.)
 Low Frequency Coupling Devices, 49 (Corres.)
 LT and HT in the Wilds, 164 (Gen.); 229, 276 (Corres.)
 Luxembourg Effect, 178 (Corres.)
 Luxembourg Effect on B.B.C. Stations, 200 (Corres.)

MACBETH, Dr., J. C. H., 365 (C.T.)
 Macon and Titanic, 228 (R.R.)
 Mains Trouble (see under TROUBLE, INTERNAL)
 Malta, 501 (B.B.)
 Man-Made Broadcasting, 311 (C.T.)
 Manchester Chapter of the International Short Wave Club, 102 (C.N.)
 Manufacturer's Products (see under APPARATUS, COMMERCIAL and RECEIVERS, COMMERCIAL)
 Measurements: Fuses and Weights and Measures Act, 80 (S.P.)
 Medical Aid by Wireless, 463, 541 (C.T.); 503 (S.P.)
 Medium Wave Broadcasting, the Future, 507 (Edit.)
 Metal Chassis Risks, 170 (H.T.)
 — Rectifiers (see under VALVES)
 Meters; How to Use Them, 633 (Gen.)
 Microphone Amplifiers, 348 (R.P.)
 — Connections, 628 (R.P.)
 — Energising, 242 (R.P.)
 — Shocks, 99 (B.B.)
 Midget Set, 527 (Illus.)
 Milliammeter, Automatic Self-Adjusting, 39 (Gen.)
 — Connections, 628 (R.P.)
 Moon and Wireless, 300 (R.R.); 480 (Corres.)
 Morals and Wireless, 489 (C.T.)
 Morocco, 85 (C.T.)
 Morris Aural AVC System, 9 (S.P.)
 Morse, Learning, 591 (Gen.)
 — Transmission, 311 (C.T.)
 Moscow and Paris, 274 (R.R.)
 Motor Baiting (see under TROUBLE, INTERNAL)
 — Generators, 527 (H.T.)
 Moving-coil Headphones, 28 (S.P.)
 Murphy, Lecture, I.E.E., 192 (C.T.)
 Museum Catalogue Review, 13 (Gen.)
 Music from Paper Tape, 310 (S.P.)
 Musical Instruments for Radio, 235 (C.T.)

NEON LAMPS (see under VALVES)
 New Apparatus (see under APPARATUS, COMMERCIAL)
 — Zealand, 259 (C.T.)
 Newfoundland, 241 (B.B.)

Newspapers Control Radio, 274 (R.R.)
 Noise; Science Museum Exhibition, 505 (Gen.)
 Nomenclature 228, 402 (R.R.); 454 (Corres.)
 Non-Resonant Cabinet, 185 (Gen.)
 Normandie Lifeboats, 395 (C.T.)
 — Relay, 489 (C.T.)
 North Middlesex Radio Society, 34 (C.N.)
 — Regional Jamming, 49 (Corres.)
 Northwood Radio and Gramophone Society, 340 (C.N.)
 Norway, 141, 215, 395 (C.T.)
 N.R.E.A., 109, 167, 287, 311, 439 (C.T.)

OIL on Trimmers, 346 (S.P.)
 Old Memories, 124 (R.R.)
 — Wireless Apparatus, 98 (Corres.)
 On the Spot (see under BROADCASTING STATIONS)
 Organ, Electrical, 514 (Gen.)
 Oscillation (see under TROUBLE, INTERNAL)
 Oscillator, Ageing, 406 (R.P.)
 — Frequency Fluctuations, 438 (H.T.)
 Oscillograph, 283 (Appar. Constr.)
 Output Choke Design, 641 (Gen.)
 Overloading Eliminators, 406 (R.P.)

PAPER Rustling by Announcers, 275 (R.R.)
 — Tape Music, 310 (S.P.)
 Parachute Commentary, 167 (C.T.)
 Paris and Moscow, 274 (R.R.)
 Performance Specifications, 561 (Gen.)
 Peru, 85 (C.T.)
 Photoceles (see under VALVES)
 Piezo-Electric Pick Up Construction, 61 (S.P.)
 Pigeons and Wireless, 376 (R.R.)
 Pilot Lamp Problems, 230 (R.P.); 430 (Corres.)
 Pilsudski's Broadcast, 528 (B.B.)
 Plotting Response Curves, 219 (Gen.)
 Poland, 311, 589 (C.T.)
 Police Radio in America, 395 (C.T.)
 — Radio in Manchester, 215 (C.T.)
 Polish Stations, 412 (Gen.)
 Portable Transmitter, German, 49 (S.P.)
 Portables (see under RECEIVERS)
 — and Screening, 622
 Portsmouth Boys' Wireless League, 215 (C.T.)
 Post Office Engineer-in-Chief Dead, 85 (C.T.)
 — Office Monopoly, 555 (Edit.)
 Power Consumption of Receivers, 57 (H.T.); 178 (Corres.); 365 (C.T.)
 — Output and H.T. Voltage, 438 (H.T.)
 — Supply in the Wilds, 164 (Gen.); 229, 276 (Corres.)
 — Wireless, 517 (C.T.)
 Press and Radio Control in U.S.A., 215 (C.T.)
 Programmes and the Press, 240 (R.R.)
 Progress in Wireless Technique, 595 (R.R.)
 Prosecution for Loud Speaker Nuisance, 85 (C.T.)
 Public Address System in Theatres, 150 (Gen.); 276, 431 (Corres.)
 — Supply Mains, 381 (Edit.)
 Push-Pull and H.T. Clicks, 100 (R.P.)
 — Output Stages, 256 (Gen.)
 — Separate Bias, 628 (R.P.)

QUALITY of Reproduction, 1, 51, 77, 157, 605 (Edit.); 48, 49, 72, 98, 155, 200, 276, 353, 502, 577 (Corres.); 85, (C.T.); 110, 126, 446 (Gen.); 149 (B.B.); 500 (R.P.)
 Quartz and Single-Span, 511 (Gen.); 554 (Corres.)
 Q.A.V.C. or Visual Tuning, 83 (S.P.)

RADIO Bandit Alarm, 517 (C.T.)
 — Data Charts (see Abacs.)
 — Dress, 589 (C.T.)
 — INDUSTRY, 28, 76, 127, 150, 160, 204, 225, 252, 272, 284, 326, 355, 387, 456, 506, 521, 534, 571, 600, 617
 — Society of Northern Ireland, 259 (C.T.)
 R.A.F. Vacancies, 287, 541 (C.T.)
 RANDOM RADIATIONS, 66, 90, 124, 143, 176, 195, 228, 239, 274, 300, 330, 352, 376, 401, 431, 453, 468, 502, 515, 550, 574, 594, 622, 649
 Reaction Control, 277 (R.P.)
 READERS' PROBLEMS, 50, 100, 128, 145, 230, 242, 278, 348, 406, 500, 576, 628

Receiver Break-downs, 66 (R.R.)
 — Criticisms, 49 (Corres.)
 — Improvement Suggestions, 531 (Edit.)
 — Reviewed (see under RECEIVERS, COMMERCIAL)
 Reception in Europe, 282 (S.P.)
 — NOTES, 14, 61, 106, 169, 212, 275, 314, 368, 412, 460, 526, 565, 609
 — Reports Wanted, 49 (Corres.)
 Recorded Programmes, 231 (Edit.)
 Recording Programmes on Discs, 612
 Records and Royalties, 67 (R.R.)
 Refrigerators and Photocells, 637 (C.T.)
 Rejuvenating Bakelite, 143 (R.R.)
 Relays and Flats, 515 (R.R.)
 Resistance-Coupled Amplifiers, 26, 64 (Gen.)
 — Tuning, 138 (Gen.)
 Reverberation in Studios, 130 (Gen.)
 R.L. Antinodal Short-Wave Converter, 88
 Russia, 109 (C.T.)
 R.M.A., 109 (C.T.)
 Roosevelt and American B.B.C., 287 (C.T.)
 — Broadcasts, 63 (C.T.)
 Roumania, 413, 439, 489, 541, 563 (C.T.)
 Royal Society of Arts Essay, 192 (C.T.)
 R.S.G.B., 31, 63, 109, 637 (C.T.); 594 (R.R.)
 Russia, 15, 489, 589 (C.T.)

SAARBRUCKEN Broadcasting, 63 (C.T.)
 Scandinavian Radio, 582 (Gen.)
 School Receivers and Cinemas in France, 15 (C.T.)
 Schottky Effect on Ultra Shorts, 603 (Gen.)
 Screening Restricts Tuning Range, 100 (R.P.)
 Selenophone, 310 (S.P.)
 Self-Capacity Formula for Coils, 340 (Gen.)
 Service After Sales, 176 (R.R.)
 — Engineers Institute, 31 (C.T.)
 Servicing Charges, 439 (C.T.)
 Set Reviews (see under RECEIVERS, COMMERCIAL)
 Sets (see under RECEIVERS)
 Sheet Metal Work, 471 (H.T.)
 Ships Wireless, 559 (Gen.)
 Shocks from D.C. Sets, 128 (R.P.)
 Short Waves (see under SHORT WAVES)
 Sidebands, 413 (C.T.)
 Single Sideband, 495 (Gen.); 554 (Corres.)
 — Span, 48, 49, 98, 155, 176, 200 (Corres.); 50, 406 (R.P.); 174 (Gen.)

For Full Details see under RECEIVERS CONSTRUCTIONAL
 — Span, German, 107 (Rec. Commer.)
 — Span, and Quartz, 511 (Gen.); 554 (Corres.)
 Slade Radio Society, 102, 206, 340 (C.N.)
 Slide Rule for Plotting Curves, 219 (Gen.)
 Smallest Wireless Set, 235 (C.T.)
 Smellievision, 305 (C.T.)
 Smethwick Wireless Society, 206 (C.N.)
 Smoothing (see under TROUBLE, EXTERNAL)
 Sob Stuff Campaign, 31 (C.T.)
 Sound Reinforcement in Theatres, 150 (Gen.); 276, 431 (Corres.)
 — and Vision, 407 (Edit.)
 South Africa and B.B.C., 337 (C.T.)
 Spain, 395 (C.T.)
 Spanish Broadcasting Re-organisation, 192 (C.T.)
 Spectroscope, Acoustic, 467 (Gen.)
 Spelling of Station Names, 407 (Edit.); 431 (R.R.)
 Standard, Frequency Transmissions, 25, 77 (Edit.); 98 (Corres.)
 Static (see under TROUBLE, EXTERNAL)
 Stokowski and High Fidelity, 63 (C.T.)
 Studio in Hollywood, 215 (C.T.)
 Superhet Articles, 170, 394, 438 (H.T.); 174, 213, 236 (Gen.); 178, 276 (Corres.); 230, 406, 500 (R.P.)
 — Reviews (see under RECEIVERS, COMMERCIAL)
 — Selectivity, 500 (R.P.)
 Super-Regenerative Receivers, 585 (Gen.)
 Sweden, 85, 167, 215, 463 (C.T.)
 Swedish Koyal Broadcast Thwarted, 287 (C.T.)
 Switzerland, 63, 141, 235 (C.T.)
 Synchronous Motors, 367 (Gen.)

T.A.T. Circuit Revised, 52 (Gen.); 145 (R.P.)
 Taxi Radio, 215, 563 (C.T.); 594 (S.P.)
 Television (see under TELEVISION)
 Testing Components, 471 (H.T.)
 — Without Equipment, 232 (Gen.)

Thames Valley Amateur Radio and Television Society, 34 (C.N.)
 340 (C.N.); 517 (C.T.)
 Theatres and Broadcasting, 439 (C.T.)
 Tired Transmitters, 143 (R.R.); 436 (Corres.)
 Titanic and Macon, 228 (S.P.)
 Tone-Compensated Volume Control, 161, 273 (Gen.)
 — Control, 527 (H.T.)
 — Control Transformer, 437 (Gen.)
 — Correction, 145 (R.P.)
 — Correction by Volume Expansion, 461 (Gen.)
 Transformer, Aerial, 617 (Gen.)
 — Design, 606 (Gen.)
 — Ratio, 170 (H.T.)
 Transmission-Line Fidelity, 542 (Gen.)
 Transmitters (see Amateur Transmitters)
 — Tired, 143 (R.R.); 436 (Corres.)
 Trimmers, Oil on, 346 (S.P.)
 Trimming, 12, 527 (H.T.)
 Tuning Coils, 58 (Gen.)
 — Dial, French, 62 (Illus.)
 — Dials, 196 (R.R.)
 — Meter and Diodes, 406 (R.P.)
 — Range Restricted by Screening, 100 (R.P.)
 — Scale, New, by B.T.H., 74 (S.P.)
 Turkish Broadcasting, 69 (L.G.)
 Twenty Five Valve Set, 235 (C.T.)
 — Years Ago, 151, 250, 364

U.I.R., 179 (B.B.); 235, 259, 541 (C.T.)
 Ultra Factory, 649 (R.R.)
 UNBIASED, 18, 42, 84, 140, 166, 216, 263, 294, 321, 335, 366, 392, 424, 450, 470, 492, 516, 552, 568, 590, 616, 640; 378 (Corres.)

VALVES. (See under VALVES)
 Variable Selectivity, 128 (R.P.)
 Vibratory H.T. Generators, 500 (R.P.)
 Vienna, 637 (C.T.)
 Voices Competition in Paris, 15 (C.T.)
 Voltage Decoupling, 278 (R.P.)
 — Measurement by Condenser, 471 (H.T.)
 Voltmeter Scales, 628 (R.P.)
 Volume Control, 576 (R.P.)
 — Control at the Loud Speaker, 315 (Gen.)
 — Control with Tone Compensator, 161, 273 (Gen.)
 — Expansion, 461 (Gen.); 604 (Corres.)

WAR and Radio, 395 (C.T.)
 Warsaw, 109 (C.T.)
 Wave Changing, 170 (H.T.)
 — Distortion in Receivers, 362, 396 (Gen.)
 — Traps, 285 (Gen.); 348 (R.P.)
 Waveband Allocation, 1, 51, 77 (Edit.); 72, 98, 155, 276, 353 (Corres.); 85 (C.T.)
 Weatherproof Microphone, 217 (Illus.)
 Weddings by Wireless, 259 (C.T.)
 Whistles (see under TROUBLE)
 Wide Frequency Cable 149, 201 (B.B.)
 Wider Frequency Band, 1, 51, 77 (Edit.); 72, 98, 155, 276, 353 (Corres.); 85 (C.T.)
 Wired Wireless, 576 (R.P.)
 WIRELESS AND THE ATMOSPHERE:
 — I. Nature and Cause of Atmospheric Electricity, 434 (Gen.)
 — II. The Stratosphere, The World of Fair Weather and Intense Sunshine, 464 (Gen.)
 — III. The Ozone Layer, and its Protective Action, 518 (Gen.)
 — IV. The Ionosphere, the Home of the Heavieside and the Appleton Layers, 538
 — V. Absorption of Wireless Waves and Wireless Echoes, 572
 — Operators Jobs, 167 (C.T.)
 — Pilots for Aeroplanes, 650 (R.R.)
 — Seasons, 650 (R.R.)
 — Private Communication, for, 555 (Edit.)
 — Signals, R.E., 31 (C.T.)
 — in the Wilds, 164 (Gen.); 229, 276 (Corres.)
 — World Receiver Reports Wanted, 49 (Corres.)
 Woman Announcers, 15 (C.T.)
 — Broadcast Engineer, 540 (S.P.)
 — Officials in Continental Stations, 615 (C.T.)
 — Organists, 543 (B.B.)
 World Radio, 311 (C.T.)

YOUNGEST Wireless Operator, 365 (C.T.)

CLASSIFIED INDEX

APPARATUS (Commercial)

(For Receivers, Loud Speakers and Valves, see under respective headings)

A.E.F. Mfg. Co. Portable Receiver Batteries, 497
 American Microphone Exhibit, 413 (Illus.)
 Amplion Fuses, 553
 — Resistors, 88
 — Type TB Condenser, 197
 Avo Testing Accessories, 404
 Baldwin Micro-Henlog Inductance Bridge, 20
 Battery, Gordon Magnesium, 493
 Belling-Lee Flex-Lead Suppressor, 553
 — Screened Valve Connector, 476
 — Rejectostat, 426
 Birmingham Sound Reproducers (B.S.R.) Heavy Duty Output Transformer, 38
 Bone Oscillator, 337 (C.T.)
 Brown Droitwich Filters, 88
 — Multi-Wave Tuner, 319
 British Television Supplies, Ltd., Droitwich Coils, 20
 — Television Supplies, Ltd., Modulated Test Oscillator Coils, 475
 — Television Supplies, Ltd., Short Wave Coils, 600
 Brush Components (see Rothermel)
 Bryce Connectors, 197
 B.T.H. 16 mm. Home Talkie, 36
 — Tuning Scale Patent, 74
 — Truspeed D.C. Motor, 272

Bulgin Components, 197
 — Group Resistor Board, 38
 — Interference Suppressor Model A49, 432
 — Interference Suppressor, Model P50, 127
 — Mains Resistances, 272, 349
 — Valve Connectors, 600
 C.A.C. A.C. Short Wave Converter Chassis, 432
 — Q.A. Coils, 184
 Cambridge Scientific Instrument Co.'s Cardiograph, 480 (Corres.)
 Cardiograph, 388 (Gen.); 480, 577, 652 (Corres.)
 Clix Air-Sprung Valve Holders, 349
 — Specialties, 524
 Concordia R.W. Aerial, 272
 Conrady Semper Idem Resistances, 600
 Cossor Portable Mains Oscillograph, 80 (S.P.)
 — Tuning Scale, 330 (Illus.)
 — Robertson Cardiograph, 388 (Gen.); 480, 577, 652 (Corres.)
 Deaf, Moving-coil Headphones for, 28 (S.P.)
 Düblier Oil-immersed Condensers, 70
 Eclipse Saw Setting Tool, 569
 Ediswan MU2 Rectifier, 569
 Eddystone All-Wave H.F. Choke, 197
 — Glass Lead-in, 471 (Illus.)
 — S.W. Wavemeter, 524
 Ekko Power Output Meter, 614
 Epoch Microphone, 70
 Ever Ready 6s. H.T. Battery, 30; 67 (R.R.)

Exide Accumulator, 88
 Ferranti Droitwich Rejector, 24
 — Mains Transformer, 70
 — Self-Starting Synchronous Time Motor, 295
 Forrest Dual Wave Repressor, 476, 600
 Formo Dual-Ratio "Snail" Drive Dial, 524
 Fox Amplifier, 349; 404 (Correction)
 Franks Microphone, 218
 German Portable Transmitter, 49 (S.P.)
 Goltone Fuse Plug, 476
 — Nodalizer, 295
 Gordon Magnesium Battery, 493
 Graham-Farish Mains Suppressor, 197
 — Terminal Bracket, 569
 Hammarlund Components (see Rothermel)
 Hermes Transreceiver, 402; 611 (S.P.)
 Hinderlich Parts for Transverse Current Microphone, 349
 Iron-Cored Coil Innovation in Germany, 341 (Gen.)
 Jack's Test-All Meter, 646
 K-B Short-Wave Converter, 553
 London Radio Development Co. Q.A. Receiver Coils, 521
 — Transformer Products Mains Transformer for Quality Amplifier, 432

Lyons A.C. Motor Starting Switches, 218
 — Stackpole Potentiometers (see under Morganite-Stackpole)
 Lystan Chassis Cradle, 646

Magnum Switches, 148, 404
 Morganite-Stackpole Potentiometers, 127
 Morleys Short Wave Coils, 121
 Morris Aural A.V.C. System, 9
 Moving-coil Headphones, 28 (S.P.)

Pertrix 60-volt H.T. Battery, 148
 Peto Scott Q.A. Receiver chassis, 284
 Philco Shadow Tuning Meter, 38
 Piezo-Electric Pick Up Construction, 61 (S.P.)
 Pifco Rotameter, 218
 Polar-N.S.F. Condensers, 349
 Polchar's Regular Earth Tube, 127
 Portable Transmitter for Reporters, 241 (Illus.)
 Pye and Screened Cables, 519

Q.A. Receiver Coils, 184, 258

Radiolab Test Apparatus, 295
 Raymart Short-Wave Components, 148
 R.C. and S. Static Suppressor, 272
 Reliance Potentiometers, 620
 R.G.D. Microphone Amplifier, 466
 R.L. Antinodal Short-wave Converter, 88
 Rothermel All-Wave Aerial, 640
 — Hammarlund I.F. Transformer, 620
 — Brush Microphone, 614
 — Brush Piezo-Electric Microphones, 562
 — Wind-driven Generators, 314 (S.P.)

Santon Three-Pin Multi-Plugs, 569
 Savage Push-Pull Components, 404
 Scientific Supply Stores Coils for S.W. Converter, 476
 — Supply Stores Mono-Planar Baffle, 453 (S.P.)
 Selenophone Recorder, 310 (S.P.)
 Sound Sales 30-watt Amplifier, 627
 Standard Telephones and Cables Cathode Ray Oscillograph Unit 56 (Illus.), 70 (S.P.)
 Sunbeam H.T. Battery, 432

T.C.C. Condensers, 476
 Tuning Dial, French, 62 (Illus.)

Van Rood Conversion Tables, 497

Wearite Coils for A.C. Short Wave Converter, 524
 — Short Wave Components, 218
 — Tone Compensating Choke, 404
 — Wave-Trap Coil, 295

Whiteley Electrical Droitwich Rejector, 24
 Wind-Driven Generators, 314 (S.P.)

APPARATUS (Constructional)

(For complete Receivers, see under RECEIVERS CONSTRUCTIONAL)

Abac Calculator, 385 (Illus.)

Chokes, H.F., 486, 529

40 Metre Transmitter, 210, 206

H.F. Chokes, 486, 529

Microphone, Transverse Current, 29
 — Hinderlich Parts, 349 (Appar. Commer.)
 Modulated Test Oscillator, 458, 482
 — British Television Supplies, Ltd. Coils, 475 (Appar. Commer.)
 Oscillator, Modulated Test, 458, 482
 — British Television Supplies, Ltd. Coils, 475 (Appar. Commer.)
 Oscillograph, 283

Push-Pull Quality Amplifier and Q.A. Receiver, 110, 134, 158, 188; 230, 406 (R.P.); 502, 604, 627 (Corres.)
 — C.A.C. Coils, 184 (Appar. Commer.)
 — Coils, 258 (Appar. Commer.)
 — London Radio Development Co. Coils, 521 (Appar. Commer.)
 — London Transformer Products Mains Transformer, 432 (Appar. Commer.)
 — Peto Scott Chassis, 284 (Appar. Commer.)
 — Ward, C. F. Model, 315 (Rec. Commer.)

Quality Amplifier, Push-Pull (see Push-Pull)

Short Wave Converter, 358, 382
 — 447 (Test Report)
 — Scientific Supply Stores Coils, 476 (Appar. Commer.)
 — C.A.C. Chassis, 432 (Appar. Commer.)
 — Wearite Coils, 524 (Appar. Commer.)

Thyratron Inverter, 535; 646 (Correction)
 Transmitter for 40 meters, 210, 260

BOOKS

Broadcaster Radio and Gramophone Trade Annual, 87
 Definitions and Formulae for Students, 412
 Elements of Loud Speaker Practice, 460
 Fernseh Empfang, 416
 Glorious Adventure at Home, 646
 Gramophone Record, The, 361
 Grundriss der Kurzwellentherapie, 262
 Introduction to Engineering, 5
 Kempe's Engineer's Year-Book, 364

Modern Radio Communication, 310
 N.P.L. Report, 580
 Noise, 595

Photo-electric Cells, 22
 — Cell Applications, 204
 Problems in Radio Engineering, 310

Radio Amateurs' Handbook, 289

Science Museum Handbook, 13
 Short-Wave Therapy, 262
 Superheterodyne Receiver, 204

BROADCASTING STATIONS

Berlin, 311 (C.T.)
 Brasov, 235, 589 (C.T.)
 Bretagne, 141 (C.T.)
 Brno, 463 (C.T.)
 Brussels, 365 (C.T.)
 Budapest, 109 (C.T.)
 — High Power, 551 (Gen.)

Central American S.W., 575 (Gen.)

Droitwich, 19, 71, 113, 179, 201, 589 (B.B.); 143, 330, 401 (R.R.); 155 (Corres.)

Fecamp, 413 (C.T.)

Heilsburg, 141 (C.T.)
 Helsinki, 91 (Gen.)
 Hilversum, 337 (C.T.)
 Huizen, 2 (Gen.)
 Hungarian, S.W., 15 (C.T.)

Jewish Station, 287 (C.T.)

Lahti, 167 (C.T.)
 Leipzig, 563 (C.T.)
 Lisbon, 311 (C.T.)
 Little Nationals, 543 (B.B.)
 London National, 401 (R.R.)

Mexico, 439 (C.T.)
 Midland Regional, 37, 113, 149, 179, 217, 327 (B.B.); 200, 276, 354 (Corres.)
 Moravska-Ostrava, 413 (C.T.)
 Moscow, 141 (C.T.)
 — S.W., 311 (C.T.)

North National, 401 (R.R.)
 North Scottish Regional, 99 (B.B.)

Parede, 192 (C.T.)
 Paris, Eiffel Tower, 311, 395, 413 (C.T.)
 — P.T.T., 563 (C.T.)
 — Radio Paris, 235 (C.T.)

Radio-Bretagne, 141 (C.T.)
 — Nations, 259 (C.T.)
 — Romania, 551 (Gen.)
 — Suisse-Romande, 141 (C.T.)
 Rennes, 439 (C.T.)
 Rome, 141, 541 (C.T.)

Schenectady, 395 (C.T.)
 Skamleback, S.W., 125 (S.P.)
 Sottens, 541 (C.T.)
 South America, S.W., 379 (Gen.)
 Stuttgart, 439 (C.T.)

Warsaw, 541 (S.P.)
 — New High Power Station, 412 (Gen.)
 Wavelength Changes, 113 (B.B.)
 Western National, 401 (R.R.)

LOUD SPEAKERS

Baffles with Tweeters, 57 (H.T.)
 Baker's Home Constructors Loud Speaker, 20
 Burglar's Surprise, 229 (R.R.)
 Bylaw Against Loud Speakers, 167 (C.T.)

Elements of Loud Speaker Practice, 460 (Books)
 Excessive Energising Current, 170 (H.T.)
 Extensions, Internal Connections of Terminals, 49 (Corres.)

Field Winding Leakage, 278 (R.P.)

Goodmans Energised Loud Speaker, 127

High Note Diffuser, 185 (Gen.)

Körting Non-Directional Loud Speaker, 315 (Illus.)

Load Diagrams, 324, 344 (Gen.)
 Lodge's Original Loud Speaker, 312 (Illus.)

Marconiphone Loud Speaker, 177 (S.P.)

Non-Resonant Cabinet, 185 (Gen.)
 Nuvoion 50 Watt Instrument Demonstrated, 167 (C.T.)

Permanent Magnet Industry in Sheffield, 312, 414, 634 (Gen.)

Rothermel Tweeter Kit, 70

Scientific Supply Stores Mono-Planar Baffle, 453 (S.P.)

Tweeters, 500 (R.P.)
 — and Battery Receivers, 242 (R.P.)

Volume Control, 315 (Gen.)

Wireless World Measurements and Curves, 279, 305 (Edit.): 306, 316 (Gen.): 353, 378, 454 (Corres.)

RECEIVERS (Commercial)

Austin Car Radio Set, 44 (S.P.)
 Bush, Model SB, 4v. Bat. Superhet, 133 (S.P.)

C.A.C. Austin Car Radio, 163 (S.P.)
 — Receivers and School Broadcasts, 569 (S.P.)
 Climax, Model 534, 4v. A.C. Superhet, 475
 Cossor, Model 369, A.C./D.C. 3v. Straight, 151 (S.P.)
 — Model 535, 4v. A.C. Superhet, 94

Designing Receivers, 78, 114 (Gen.)
 Drummer, Model M65, 4v. A.C. All Wave Superhet, 43

Ekco, Model AD36, 267 (S.P.)
 Ever Ready A.C. Superhet, 137 (S.P.)
 — Ready Bat. Superhet, 137 (S.P.)

Ferranti Arcadia 4v. A.C. Superhet, 168
 — Universal, A.C./D.C. 4v. Superhet, 425

G.E.C. Droitwich Super 5, 125 (S.P.)
 — Overseas, B7, 7v. Bat. Superhet, 426 (S.P.)
 — Radiogram, 5v. A.C. Superhet, 245 (S.P.)
 German Receivers for the New Year, 171 (Gen.)

H.M.V., Console Model, 112 (S.P.)
 — High Fidelity Autoradiogram Model 800, 13v. A.C. Superhet, 222
 — Model 340, 3v. A.C./D.C. Superhet, 426 (Illus.); 496
 — Radiogram, 112 (S.P.)
 — Table Model 441, 112 (S.P.)
 Halcyon AC7, 4v. A.C. Superhet, 598
 Hermes Transreceiver, 402; 611 (S.P.)

Invisitone Table Receiver, 178 (S.P.)

Lampex Superhet Four, 106 (S.P.)
 — Superhet Four Radiogram, 106 (S.P.)
 Lotus, Model 66, 3v. A.C./D.C. Straight, 520

McMichael, Model 135, 4v. A.C. Superhet, 544
 Marconiphone, Console, Model 287, 116 (S.P.)
 — Model 223, 3v. A.C./D.C. Superhet, 437 (S.P.)
 — Radiogram, Model 292, 8v. A.C. Superhet, 16
 — Radiogram, Model 297, 116 (S.P.)
 — Table Model 264, 116 (S.P.)
 Murphy 1935 Programme, 38 (S.P.)
 — Radiogramphone, Model A24RG, 4v. A.C. Superhet, 120
 — "26" Series, 339 (S.P.)
 — Table Model A26, 4v. A.C. Superhet, 400

Orr Radio, Invicta, 4v. A.V.C. Superhet, 128 (S.P.)

Pye, Model TP/B, 5v. Bat. Superhet, 638
 — SE/AC, 4v. A.C. Superhet, 370

R.I. Airflo, D.C. Receiver, 54 (S.P.)
 — Ritz, Airflo, 4v. A.C. Superhet, 144

Single Span German Receiver, 107 (Gen.)
 Sunbeam, Model 57, Universal, 22 (S.P.)
 Superheterodyne Receiver, 204 (Books)

Ward's Q.A. Receiver, 315 (S.P.)
 Wurdlitzer-Lyric, Model 471B, 6v. A.C. All-Wave Superhet, 570

RECEIVERS (Constructional)

Designing Receivers, 78 (Gen.); 468 (R.R.)

Five-Metre Super-Regenerative Receiver, 490

Monodial, 178, 276, 354 (Corres.)

Permeability Battery Four, 508, 532

QA Receiver and Push-Pull Quality Amplifier, 110, 134, 158, 188; 230, 406 (R.P.); 502, 604, 627 (Corres.)
 — Receiver, C.A.C. Coils, 184 (Appar. Commer.)
 — Receiver, Coils, 258 (Appar. Commer.)
 — Receiver, London Radio Development Co. Coils, 521 (Appar. Commer.)
 — Receiver, London Transformer Products Mains Transformer, 432 (Appar. Commer.)
 — Receiver, Peto-Scott Chassis, 284 (Appar. Commer.)
 — Receiver, Ward, C. F. Model, 315 (Rec. Commer.)

Short-Wave Converter, 358, 382, 447 (Test Report)
 — Scientific Supply Stores Coils, 476 (Appar. Commer.)
 — C.A.C. Chassis, 432

Single Span, 48, 49, 98, 155 (Corres.)
 — Frequency Transformation, 174 (Gen.)
 — Olympic S-S Six, 178 (Corres.)
 — New Filter, 406 (R.P.)
 Super-Regenerative Receivers, 585 (Gen.)

Ultra-Short Wave Receiver, 556

SHORT WAVES

Aberdeen Club, 141 (C.T.)
 A.C. Converter, 357 (Edit.); 358, 382 (Appar. Consir.); 447 (Test Report)
 — Scientific Supply Stores Coils, 476 (Appar. Commer.)
 — C.A.C. Chassis, 432 (Appar. Commer.)
 — Wearite Coils, 524 (Appar. Commer.)
 Amateur Direction Finding, 623 (S.P.)
 — and Short Waves, 45, 75, 89, 286, 326, 469 (Gen.)
 Amateurs and 80 Metres, 637 (C.T.)
 — and the Ultra-Shorts, 235 (C.T.)
 American Aeroplane Wavelengths, 15 (C.T.)
 — Pirates, 463 (C.T.)
 A.R.R.L. Report on Ultra-Shorts, 311 (C.T.)

Background Noise Reduction on Ultra-Shorts, 603 (Gen.)
 Band Spread Tuning, 595 (R.R.)
 Berlin Power Increase, 15 (C.T.)
 — Station Moved, 259 (C.T.)
 Birmingham 5-metre Tests, 541 (C.T.)
 Boom Anticipated, 196 (R.R.)
 British Television Supplies, Ltd., Coils, 600 (Appar. Commer.)
 Broadcasting Service Proposed, 507 (Edit.)

Cars and Interference, 515 (R.R.)
 Central American Stations, 575 (Gen.)
 Chinese Government Contracts, 287 (C.T.)

Danish National Transmitter, 125 (S.P.)
 Daventry Improvements, 501 (B.B.)
 Diode-Triode Heptode Frequency Changer, 213 (Gen.)
 Dipoles for American Cavalry, 489 (C.T.)
 Doctor of Short Waves, 541 (C.T.)

Eddystone Transmitter, 589 (C.T.)
 — Wave Meter, 524 (Appar. Commer.)
 Empire Programmes, 405 (B.B.)

Five-Metre Super-Regenerative Receiver, 490 (Rec. Constr.)
 40-Metre Transmitter, 210, 260 (Constr.)
 French Colonial Broadcasts, 15 (C.T.)
 Frequency Modulation on Ultra-Shorts, 603 (Gen.)
 Future of Ultra-Shorts, 176 (R.R.)

German Service, 401 (R.R.)
 Germany Broadcasts in English, 449 (B.B.)
 Grundriss der Kuzwellentherapie, 262 (Books)

Hammarlund Components (see Rothermel)
 Headphone Receiver, 278 (R.P.)
 Hermes Transceiver, 402 (Rec. Commer.); 611 (S.P.)
 Hungarian Station Opened, 15 (C.T.)

I.D.A., 395, 541 (C.T.)
 Interference by Other Stations, 481 (Edit.); 604 (Corres.)
 Irish Society Formed, 259 (C.T.)
 I.S.W.C., 192, 287, 439, 463, 489, 517 (C.T.); 340 (C.N.)

K-B Converter, 553 (Appar. Commer.)

Lecture via Ultra-Short-Waves, 109 (Illus.)
 Leicester Amateur Exhibition, 311 (C.T.)
 Lisbon Station, 311 (C.T.)
 London-Birmingham Experiments, 489, 517 (C.T.)

Manchester Short-Wave Club, 102 (C.N.)
 Manure Superseded by Ultra-Short Waves, 109 (C.T.)
 Medical Uses and Interference, 515 (R.R.)
 Mexico Starts, 439 (C.T.)
 Morleys' Coils, 121 (Appar. Commer.)

New Types of Tuned Circuits, 290 (Gen.)
 — Valves, 537
 — York Lecture by Ultra-Shorts, 109 (C.T.)
 News Services, 623 (R.R.)

Paris Short-Wave Exhibition, 85 (C.T.)
 Philips Transmitter at Eindhoven, 589 (C.T.)

Radio Amateurs' Handbook, 289
 Raymart Components, 148 (Appar. Commer.)
 R. I. Antinodal Short-Wave Converter, 88
 Rothermel-Hammarlund Components, 553 (Appar. Commer.)

Short-Wave Therapy, 262 (Books)
 Snowdon Ultra-Short Wave Tests, 589 (C.T.)
 South American Stations, 379 (Gen.)
 Stratton's Transmitter, 588 (Illus.)

Telefunken Receiver, 155, 167, 282 (Illus.)
 Telefunken Transmitter at Nagoya, 364 (Illus.)
 Television Adaptors, 236 (Gen.)
 Two-Channel Reception, 503 (R.R.)
 2½ or 5 Metres? 167 (C.T.)

Ultra-Short-Wave Circuits, 621
 — Short-Wave D.F. Beacons, 85 (C.T.)
 — Short-Waves on Ben Lomond, 488 (S.P.)
 — Short-Waves, Experimental Facilities Demanded, 381 (Edit.)
 — Short-Waves and Extra Range, 574 (R.R.)
 — Short-Wave Field Days, 615 (C.T.)
 — Short-Wave Reception, 556 (Rec. Constr.)
 — Short-Waves and Skip Distance, 515 (R.R.)
 — Short-Waves from Snowdon, 637 (C.T.)
 — Short-Wave Transmissions, 615 (C.T.)

Vatican Range, 637 (C.T.)

Wavelength Plan Proposed, 179 (B.B.)
 Wearite Components, 218 (Appar. Commer.)
 WEEKLY NOTES, 76, 124, 177, 240, 301, 364, 387, 448, 491, 545, 584, 643
 Wide Frequency Cable for Quality, 149 (B.B.)
 World Radio Research League, 167 (C.T.)

TELEVISION

Advisory Committee, 217 (B.B.)
 Alexandra Palace, 592 (Gen.); 622 (R.R.)
 Alternative Suggestions, 72 (Corres.)
 American Television, 258 (S.P.)
 — Tests, 513 (Gen.)
 Anglo-American Radio and Television Society, 31 (C.T.)

Baird Company's Grievance, 629 (Edit.)
 — and E.M.I. Systems, 623 (R.R.)
 — High Definition Demonstration, 195 (R.R.)
 B.B.C. Adjustment Signals, 77 (Edit.)
 — Chief, 179 (B.B.)
 — Director, 477 (B.B.)
 — Film Tests, 99 (B.B.)
 — Financial Aid, 327, 347 (B.B.); 331 (Edit.)
 — and I.T.C., 395 (C.T.)
 — Nomenclature, 352 (R.R.)
 — Scanning Apparatus, 137 (Illus.)
 — 30-line Programme, 405 (B.B.)
 Berlin 180-line Image, 577 (Illus.)
 — Reception Rooms, 463 (C.T.)
 — Starts, 352 (R.R.)
 Booklet, 231 (Edit.)

Cars and Interference, 515 (R.R.)
 Cathode, Ltd., 31 (C.T.)
 Cathode Ray Scanning Explained, 182, 208 (Gen.)
 Censorship, 330 (R.R.)
 Cinema Equipped, 235 (C.T.)
 Cinematograph Institute Takes Action, 215 (C.T.)
 Colour Transmissions, 615 (C.T.)
 Components and Accessories Review, 243 (Gen.)
 Convertible Receivers, 279 (Edit.)
 Cossor Cathode Ray Tube, 506 (Appar. Commer.)
 Covent Garden Incident, 501 (B.B.)

Daily Telegraph Installation, 167 (C.T.)
 Danish Disbelief, 15 (C.T.)
 — and Swiss Views, 365 (C.T.)
 Deaf and Dumb Licences, 259 (C.T.)
 Development Prophecies, 86 (Gen.)
 Distortion of Image, 254 (Gen.)
 Dud Receivers, 352 (R.R.)

Eiffel Tower Transmitter, 376 (R.R.); 439 (C.T.)
 Ekco and Scophony, 365 (C.T.)
 Engineer Electrocutted, 215 (C.T.)
 Equality of Opportunity for Manufacturers, 305 (Edit.) * 378 (Corres.)
 Experimental Facilities Demanded, 381 (Edit.)
 — or Permanent Service, 605 (Edit.)

Fernseh Empfang, 416 (Books)
 — Television Theatre, 200 (Illus.)
 Fluorescent Screens, 599 (S.P.)
 405-lines, 541 (C.T.)
 French Manufacturers Announcement, 337 (C.T.)
 — Studio, 167 (Illus.)
 — System, 235 (C.T.)
 — Troubles, 517 (C.T.)

German Article Censorship, 463 (C.T.)
 — Film-Cutting Table, 337 (Illus.)
 — High Definition Begins, 288 (Gen.); 300 (R.R.)
 — Map, 525 (Illus.)
 — Public Demonstration, 507 (Edit.)
 — Reporter's Van, 239 (Illus.)
 — Rivalry, 517 (C.T.)
 — Tests, 235 (C.T.)
 Germany's First Congress, 563 (C.T.)
 — Mobile Unit, 637 (S.P.)
 Greater Definition on Medium Waves, 117 (Gen.)

High Definition Begins in Germany, 288 (Gen.); 300 (R.R.)

Iconoscope, 208 (Gen.)
 I.F. Amplifier Design, 586 (Gen.)

Journalistic Blunders, 402, 431 (R.R.)
 Jubilee Programmes, 449 (B.B.)

L.F. Amplifiers, 417, 444 (Gen.)
 Loewe Cathode Ray Receiver, 376 (Illus.)
 London Station Centre, 365 (C.T.)

Map, German, 525 (Illus.)
 — of London, 187 (Illus.)

New Plans for Germany, 525 (Gen.)
 New Control Technique Wanted, 408 (Edit.)
 News Theatre, 287 (C.T.)
 Nomenclature, 149, 427 (B.B.); 287 (C.T.)

Olympia Plans, 489 (C.T.); 502 (R.R.)

Paris Fashion Parade, 563 (C.T.)
 Paris Tests, 259 (C.T.)
 Philips Transmitter at Eindhoven, 589 (C.T.)
 Phonovision, 468 (S.P.)
 Photo-electric Cell Application, 204 (Books)
 — electric Cells, 22 (Books)
 P.M.G. Committee Report, 66, 90, 124 (R.R.); 90, 149, (B.B.); 103, 129 (Edit.); 142 (Gen.); 176 (Illus.); 192 (C.T.)
 Polytechnic Lectures, 413 (C.T.)
 Price of Sets, 141 (C.T.)
 Progress in Germany, 416 (Books)
 Public Demonstrations in Germany, 507 (Edit.)

Raster Trimming, 485 (S.P.)
 Reyners Demonstration, 541 (Illus.)
 Robb, Eustace, 149 (B.B.)

Scanning, 116 (Gen.)
 — Apparatus at Broadcasting House, 137 (Illus.)
 Scophony and Ekco, 365 (C.T.)
 Short Wave Converters, 236 (Gen.)
 Sight and Sound on Same Wavelength, 615 (C.T.)
 Site of First London Station, 176 (R.R.); 186 (Gen.); 234 (S.P.); 277 (B.B.)
 — Seeking, 515 (R.R.)
 Standardisation Wanted, 229, 304 (Corres.)
 Still or Moving Pictures, 259 (C.T.)
 Suitable Circuits, 621 (Gen.)

Telefunken Receiver, 155, 167, 282 (Illus.)
 Thames Valley Amateur Radio and Television Society, 34 (C.N.)
 30-line to Continue, 149 (B.B.)

Vision and Visionless Technique, 207 (Edit.)

Wavelengths and Aircrafts (Times Extract), 225 (S.P.)
 — of Sound Accompaniment, 181 (Edit.)
 Wide Frequency Cable for Quality, 149, 201 (B.B.)

TROUBLE (External Interference)

Acoustic Insulation of Houses, 630 (Gen.)

Belling-Lee Suppressor, 553 (Appar. Commer.)
 Boiling Water Noises, 178, 229 (Corres.)
 British Standards Institution Anti-Static Stamp, 37 (B.B.)
 Bulgin Interference Suppressors, 127, 432 (Appar. Commer.)
 Bylaw Against Loud Speakers, 167 (C.T.)

Canadian Anti-Interference Measures, 463 (C.T.)
 Cars and Interference, 515 (R.R.)
 Cheap Interference Suppressors, 575 (R.R.)
 Correct Connections of Condensers in Suppressors, 628 (R.P.)

Diesel Engine Interference, 628 (R.P.)
 Dutch Anti-Interference Laws, 43 (C.T.)

Eiffel Tower Interference, 259 (C.T.)

Fading and Distortion, 304 (Corres.)
 Filters on Mains, 12 (H.T.)
 French Anti-Interference Campaign, 215, 287, 413, 517, 541, 637 (C.T.); 274 (R.R.)

G.P.O. Attitude, 274 (R.R.)
 German Anti-Interference Campaign, 37 (B.B.); 167 (C.T.)
 438 (Illus.)
 Graham-Farish Suppressor, 197 (Appar. Commer.)

Heterodyne Whistles, 145 (R.P.)
 — Interference, 242 (R.P.)
 Hum from Aerial, 50 (R.P.)

I.E.E. Committee's Incompetence, 253 (Edit.)

Jubilee Illumination Interference, 427 (B.B.); 431 (R.R.)

Legislation Wanted, 90 (R.R.)
 Loud Speaker Annoyances, 630 (Gen.)
 Luxembourg Effect on B.B.C. Stations, 304 (Corres.)

Medical Apparatus and Interference, 515 (R.R.)

Noise Suppressors, 104 (Gen.); 200 (Corres.)

Paris Anti-Loud Speaker Noise Laws, 311 (C.T.)
 Post Office Questionnaire, 293 (B.B.)

Q.P.P. and H.T., 419 (H.T.)

R.C. and S. Suppressor, 272 (Appar. Commer.)
 R.M.A. Anti-Interference Committee, 287 (C.T.)
 Receiver Design and Interference, 471 (H.T.)

Screen Download Difficulties, 406 (R.P.)
 Short-Circuited Interference Suppressor, 576 (R.P.)
 — Wave Interference, 481 (Edit.), 604 (Corres.)
 Swedish Anti-Interference Conference, 287 (C.T.)
 — Anti-Interference Views, 365 (C.T.)

Television Distortion Due to Electrical Interference, 254 (Gen.)
 Trolley Bus Troubles, 31, 141, 365, 615 (C.T.); 67 (R.R.)
 241 (B.B.)
 Tweeters and Interference, 348 (R.P.)

TROUBLE (Internal)

Aerials and Stability, 471 (H.T.)

Back Coupling by Resistance, 57 (H.T.)
 Background Noises and Weak Superhet Oscillations, 394 (H.T.)

Cabinet Vibrations, 419 (H.T.)
 Choke Decoupling, 242 (R.P.)
 Condenser Connections, 50 (R.P.)

Hum and Frequency Response, 242 (R.P.)

Instability and Amplification, 348 (R.P.)
 Intermediate Frequency Interference, 500 (R.P.)

Oscillation, Insufficient Amplitude, 394 (H.T.)

Paper Condenser Losses, 419 (H.T.)
 Poltergeist, 35 (Gen.)

Resistance Trouble, 379 (H.T.)

Television Distortion, 254 (Gen.)
 Testing with a Milliammeter, 343 (R.P.)
 — Risks, 379 (H.T.)

Volume Control and Anode Current, 348 (R.P.)
 — Control and Stability, 394 (H.T.)

Wave Distortion in Receivers, 362, 396 (Gen.)

VALVES

Biasing in R.C. Amplifiers, 145 (R.P.)
 Breakdown Causes, 240 (R.R.)

Cathode Ray, 320, 336 (Gen.)
 — Ray Cardiograph, 388 (Gen.); 480, 577, 652 (Corres.)
 — Ray Oscillograph, 283 (Appar. Constr.)
 — Ray Troubles, 475 (S.P.)
 — Ray Tubes, 55 (Gen.)
 — Ray Uses, 4, 32 (Gen.)
 Cold Cathode Valve, 95 (S.P.)
 Cossor Cathode Ray Tubes, 506 (Gen.); 637 (C.T.)

Detector as Radio Frequency Load, 193 (Gen.)
 Diodes and Reaction, 230 (R.P.)

Ediswan E.S.75 Modification, 76 (S.P.)
 Filament Connections, 50 (R.P.)
 Fluorescent Screens for Cathode Ray Tubes, 599 (S.P.)

Heater Phenomenon, 230 (R.P.)
 Hivac Midget Valves, 289 (S.P.)

Loud Speaker Load Designs, 324, 344 (Gen.)

Marconi-Osram Duo-Diode Output Pentode, 371 (S.P.)
 — Osram N.41: 196 (R.R.); 229 (S.P.)
 — Osram Triode-Hexode and Duo-Diode, 537 (Gen.)

Metal American Products, 393 (Gen.)
 Metallising Troubles, 128 (R.P.)
 Miniature Acorns, 177 (R.R.)
 Miscellaneous Uses, 124 (R.R.)
 Mixed Types in Receivers, 242 (R.P.)
 Mullard Output Pen 4V.B., 126 (S.P.)
 — Transmitting Valves, 250 (S.P.)
 — Valve Caps, 102 (S.P.)

New Diode, 593 (Gen.)

Photo-electric Cell Application, 204 (Books)
 — electric Cells, 22 (Books)
 Push-Pull Output Stages, 256 (Gen.)

R.K. Valve (American) for Large Output with Low H.T., 614 (S.P.)

Thyratron Inverter, 535 (Appar. Constr.); 646 (S.P.)
 Triodes in H.F. Amplifiers, 52 (Gen.); 145 (R.P.)
 Tungram Diode, 593 (Gen.)

ILLUSTRATIONS

ABAC Calculator, 385
 Alexandra Palace, 234, 592
 All-Electric Home on Stage, 173
 Amateur Transmitter, G2IN, 643
 — Transmitter G2QH, 34
 — Transmitter G2UF, 67
 — Transmitter, G5LC, 574
 — Transmitter, J2GW, 85
 Archie, 343
 Ashbridge, Sir Noel, 563
 Auckland Broadcasting House, 573

BACH, 271
 Baird High Definition Apparatus, 192
 Baldwin, Stanley, 118
 B.B.C. Charter Committee, 477
 — Effects Studio, 275
 — Guildhall Commentary, 387
 — Mobile Recording Unit, 386
 — Rehearsing Vaudeville, 10
 — Studio, 131
 Beery, Noah, 618
 Ben Lomond Reception, 488
 Berlin 180-line Image, 577
 Beromunster, 99
 Blessing Polish Station, 141
 Boat Race, 342
 Boulton, Adrian, 199
 Bridge Playing by Wireless, 489
 Bridgeman, Lord, 347
 Brussels Exhibition: Danish Exhibit, 468
 — International Exhibition, 337
 B.T.H. 16 mm. Home Talkie, 36
 Budapest, 112
 — Announcer, 250
 Buenos Aires SW, 14
 Burrows, A. R., 305

CALLENDER'S Band, 523
 Canterbury Cathedral, 596
 Car and Boat Radio Installation, 419
 Carillon at St. Coleman's, 619
 Carnival at Nice, 221
 Chesterton, G. K., 567
 Coblenz, 460
 Cock, Gerald, 201, 563
 Copenhagen Church, 398
 — Woman Announcer, 287
 Covent Garden Opera House, 499
 Cresswell, Peter, 327

DANISH Short Wave Transmitter, 125
 Davos, 41
 Desert Song, 442
 D.F. on Air Liners, 31
 — Operator at Pulham, 214
 Dolmetsch Family, 644
 Duke of Gloucester at Fiji, 322
 Dunnow Flicht, 398

ECKERSLEY, P. P., 146

FERNSEH Television Theatre, 200
 Ferranti Factory, 139, 456
 Fireside Wireless, 276

GAINFORD, Lord, 109
 German Anti-Interference Apparatus, 438
 — Loewe Cathode Ray Television Receiver, 376
 — Mobile Recording Unit, 543
 — Television Film-cutting Table, 337
 — Woman Home Constructor, 365
 Gielgud, Val, 327
 Gordon Statue and Diary, 93
 Graves, Cecil, 241, 563

HARTLEY Quintet, 40
 Helsinki, 91
 Henry Hall's Orchestra, 119
 H.M.V. Universal, Model 340, Receiver, 426

IMPORTANCE of Being Ernest, 644
 Ingrid, Princess, 522
 Italian School Wireless, 647

JAPANESE Police Radio, 311
 — Short Wave Station, 76
 Jerusalem, 309
 — Station, 240
 Jubilee Pageantry, 377

KING, at H.M.V. Factory, 449
 — of Denmark, 473
 — George and Queen Mary, 440
 King, Reginald, 499
 King's House, 369
 Kipling, Rudyard, 441
 Konigsberg Studio, 133
 Körting Non-Directional Loud Speaker, 315

LEHAR, Franz, 423
 Lincoln, Abraham, 523
 Lodge's Original Loud Speaker, 312
 Loewe Cathode Ray Television Receiver, 376
 Lotinga, 645

MAGNA Carta, 618
 Mantovani and Orchestra, 322, 597
 Map, German Television, 525
 Marseilles-Realtor, 63
 McCulloch, Derek, 543
 Melba, 333
 Microphone Exhibits in New York, 413
 Midget Car Receiver, 649
 — Receiver, 527
 Moving Coil Headphones, 28
 Mrs. Jack Hylton and Band, 92
 Much Wenlock, 323
 Munich Anti-Fading Aerial, 44
 Murray, Gladstone, 179
 Mussolini, 503

NAGOYA Station, 448
 New York Lecture by Ultra Shorts, 109
 Niagara Broadcast in America, 405
 Nice-La Brague, 68
 Nightingale, 472
 Noise Suppressors in H.M.V. Laboratory, 104
 Normandie, 522
 Northern Ireland Regional, 179
 — Ireland Regional Mast, 277

OFFENBACH, 10
 Olympia Model, 565

PHYSICAL Jerks Broadcast, 37
 Piccadilly Orchestra, 472
 Pilsudski, Marshal Josef, 528
 Ploughing, by Wireless, 263
 P.M.C. Television Committee, 142, 176
 Portable Transmitter for Reporters, 241
 Prague, 11

RADIO Bergen, 204
 — City Control Board, 293
 — Romania, 551
 Ramsay, Harold, and Orchestra, 68
 Receiver Built into Fireplace, 276
 Reith's Bust, 201
 Reyner's Television Demonstration, 541
 Robey, Mr. George, as Falstaff, 270
 "Ronnie," 372
 Roosevelt's Wife Broadcasts, 259
 Rugby, 559

ST. PAUL'S as Originally Designed, 499
 Savoy Orpheans, 247
 Selsdon, Lord, 217
 "Seth Parker," 301
 Snowdon, 637
 Stainless Stephen, 422
 Standard Telephones and Cables Factory, 225
 — Telephones and Cables, Oscillograph Unit, 56
 Stratosphere Transmitter, 589
 Stratton's Ultra-Short-Wave Transmitter, 588
 Stuttgart-Frankfurt, 11

TAUBER, 597
 Telefunken Short Wave Transmitter at Nagoya, 364
 — Ultra-Short Wave Receiver, 155, 282
 — Television Apparatus, 167, 282
 Television Apparatus at Broadcasting House, 137
 — in France, 463
 — Map of London, 187
 — Reporter's Van, 239
 Test Match, 645
 Torun, Poland, 141
 Toscanini, 546
 Toulouse-Muret, 63
 Troise and Mandoliers, 270

VATICAN Station, 48
 Victorian Melodies, 297

Vienna al Fresco, 271

WARSAW Festivities, 443
 — Philharmonic Orchestra, 373
 — Station, 319
 Wax Cut by King's Voice, 19
 Weatherproof Microphone, 217
 Wembley Stadium, 118
 Woman Announcer, 40, 71
 — Control-Operator, 347
 — Engineer at Warsaw, 609
 Wood, Sir Henry, 501
 Whitley, J. H., 149
 Wimbledon, 618
 Wireless Military Band, 119
 Wren, Sir Christopher, 499

YELLOW Sands, 399
 "Youth at the Helm," 343

AUTHORS

ABRAHAMS, J. Godchaux, 379, 575
 Alway, E. J., 213
 Auditor, The, 11, 41, 69, 93, 119, 147, 173, 199, 221, 247, 271,
 297, 323, 343, 373, 398, 423, 441, 473, 499, 523, 547,
 567, 597, 619, 645

BEATTY, R. T., M.A., B.E., D.Sc., 267, 390, 421, 434, 464,
 518, 538, 564, 650.
 Begbie, Colin, 585
 Bell, D. A., 338, 648
 Branch, L. E. T., B.Sc., 81, 461
 Butler, F., B.Sc., 535

"CATHODE RAY," 39, 62, 83, 126, 266, 298, 320, 336, 367,
 446, 561, 621, 633
 Cocking, W. T., 26, 64, 110, 134, 158, 188, 236, 417, 444, 511,
 586, 606
 Colborn, C. H., B.Sc., A.M.I.E.E., 408
 Colebrook, F. M., B.Sc., D.I.C., A.C.G.I., 52, 138, 174, 193
 Coursey, Philip R., B.Sc., F.Inst.P., 582
 Crawley, Lt.-Col. Chetwode, 559

DAVEY, F. G. G., M.A., 35
 Denman, Roderick, M.A., A.M.I.E.E., A.F.R.Ae.S., 332
 Dent, H. B., 358, 382, 556

"Diallist," 66, 90, 124, 143, 176, 195, 228, 239, 274, 300, 330,
 352, 376, 401, 431, 453, 468, 502, 515, 550, 574, 594, 622,
 649

Dinsdale, A., 513

EXER, D., 14, 61, 106, 169, 212, 275, 314, 368, 412, 460, 526,
 565, 609

FREE GRID, D. L. W., 18, 42, 84, 140, 166, 216, 263, 294, 321,
 335, 366, 392, 424, 450, 470, 492, 516, 552, 568, 590, 616,
 Fursyth, Austin, 591 640

G2AW, 490
 G2TD and G5KU, 45, 75, 89, 286, 326, 469
 Gilbert, J. C. G., A.M.I.R.E., 612

HALLOWS, R. W., M.A., 164, 493
 Heightman, D. W., 29
 Hughes, L. E. C., Ph.D., 436

INGLIS, C. C., A.M.I.E.E., 283

JESSOP, Philip, A.R.C.S., D.I.C., 185

KINROSS, R. I., 617

MACFADYEN, K. A., M.Sc., 256
 Macnamara, T. C., 6
 McLachlan, N. W., 595
 Mee, F. G., M.A., B.Sc., 285
 Megacycle, 76, 125, 177, 240, 301, 364, 387, 448, 491, 545, 584,
 643
 "Microm," 447
 Mitchell, J. A. G., 408

NORTHERN Wanderer, 91

PARTRIDGE, N., B.Sc., A.M.I.E.E., 280
 Pearson, S. O., B.Sc., A.M.I.E.E., 161, 273, 362, 396

SCROGGIE, M. G., B.Sc., A.M.I.E.E., 104, 130, 232, 486, 529
 Sinclair, A. T., 150
 Sowerby, A. L. M., M.Sc., 21, 46, 97, 122, 152, 202, 226, 248,
 302, 328, 350, 374, 428, 451, 478, 504, 548, 601, 624

VON ARDENNE, Manfred, 254

WADLOW, E. C., Ph.D., B.Sc., 630
 Wait, E. V., B.Sc., B.E., 219
 Wilhelm, H. J., 107



VOLUME XXXVII

JULY 5th—DECEMBER 27th, 1935.

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 XXXVII

JULY 5th—DECEMBER 27th, 1935.

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

GENERAL INDEX

ABACS:

- VI. Transmission of Sidebands by a Tuned Circuit, 68
- VII. Design of Iron-cored Chokes and Transformers Carrying AC only, 84
- VIII. Design of Gapped Iron-cored Chokes and Transformers Carrying DC, 108
- IX. The Comparative Efficiency of Gapped and Ungapped Chokes and Transformers Carrying DC, 262
- Automatic Calculator, 7 (*Appar. Commer.*)
- Resistance and Condenser Calculation, 39
- Abyssinia, 423 (*B.B.*); 359, 395, 419, 584 (*C.T.*); 459 (*Edit.*); 470 (*S.P.*)
- Acoustics in the Open, 351 (*S.P.*)
- Accumulators, 23, 67, 120, 240 (*Corres.*); 42, 399 (*H.T.*); 290, 482 (*R.P.*); 478, 520 (*R.R.*)
- AC/DC Receivers, 281 (*R.R.*)
- Addis Ababa and Radio Reporters, 423 (*B.B.*)
- Aerial Development during Forty Years, 344, 368, 397, 468 (*Gen.*)
- Aerials, 300 (*H.T.*); 337 (*Corres.*); 360 (*R.P.*); 384 (*R.R.*)
- African Broadcasting Corporation, 615 (*C.T.*)
- Air-Cored Inductances, 490 (*Gen.*)
- Aircraft Landing Systems, 439 (*C.T.*); 567 (*Gen.*)
- All-Mains Receivers and Power Consumption, 432 (*R.R.*)
- Wave Receivers, 152, 536 (*R.R.*); 153 (*Gen.*); 477, 602 (*Corres.*)
- Amateur Performers in America, 91 (*R.R.*)
- Transmitters, 532 (*S.P.*)
- Transmitters and Licences, 467 (*C.T.*)
- Transmitters Repeat History, 491 (*C.T.*)
- America, 54, 78, 347, 370, 467, 584, 615, 639, 661 (*C.T.*); 407 (*B.B.*)
- and Wireless Traffic via England, 502 (*R.R.*); 517 (*C.T.*)
- American Annual Radio Prizes, 546 (*C.T.*)
- High Power Stations, 273 (*C.T.*)
- High Quality Receiver, 23, 67 (*Corres.*)
- Receiver Census by Telephone, 503 (*R.R.*)
- Receivers, 37 (*R.R.*); 78 (*News*)
- Amplifiers, L.F., 678 (*Pat.*)
- Screen-Grid, 608 (*Pat.*)
- Amsterdam and Wireless Masts, 347 (*C.T.*)
- Anglo-American Radio and Television Society, 422 (*C.N.*)
- Anode Current and Tuning, 42 (*H.T.*)
- Anti-Noise League, 78 (*News*)
- Apparatus Reviewed (*see under* APPARATUS, COMMERCIAL, and RECEIVERS, COMMERCIAL)
- Arabia, 192 (*C.T.*)
- Argentina, 107 (*C.T.*)
- Armistice Day, 467 (*C.T.*)
- Athlone to Relay America, 250 (*Gen.*)
- AT THE TRANSMITTING END, 438, 478, 508, 516, 540, 558, 581, 621, 660
- Atmospherics, 264 (*R.P.*)
- Australia, 273, 661 (*C.T.*); 651 (*B.B.*)
- Australia's Oldest and Youngest Operators, 273 (*C.T.*)
- Wave Changes, 439 (*C.T.*)
- Austria, 661 (*C.T.*)
- Automatic Guide, 661 (*C.T.*)
- Noise Level Control, 434 (*F.G.*)
- Record Changers (*see Record Changers*)
- Selectivity Control (*see A.S.C.*)
- Squeal Control, 408 (*F.G.*)
- Tuning Receiver, 154 (*S.P.*)
- Volume Control (*see A.V.C.*)
- Autumn Overhaul, 384 (*R.R.*)
- Avanti Ferranti, 504 (*F.G.*)
- A.R.R.L., 347 (*C.T.*)
- A.S.C., 377, 554 (*Gen.*)
- A.V.C., 122, 264, 482 (*R.P.*); 348 (*Gen.*); 433 (*Corres.*); 630 (*Pat.*)

BACKGROUND Noises, External (*see under* TROUBLE, EXTERNAL)

— Noises from Mains or Receiver (*see under* TROUBLE, INTERNAL)

Baffles (*see under* LOUD SPEAKERS)

- Balloons, 227, 314 (*F.G.*)
- Battery or Mains, 246 (*Gen.*)
- Receivers, 477 (*Corres.*)
- Receivers and H.T. Supply, 602 (*Corres.*)
- Receivers and Quality, 158 (*Corres.*)
- Baseball, 439 (*C.T.*)
- B.B.C.:
- Abyssinia, 359 (*C.T.*)
- Alan, A. J., 313 (*B.B.*)
- Alexandra Palace (*see under* TELEVISION)
- Alternative Programmes, 566 (*F.G.*)
- American Relays, 236 (*B.B.*)
- Ashbridge, Sir Noel, 479 (*B.B.*)
- Askew, Paul, 575 (*B.B.*)
- Autographs, 160 (*B.B.*)
- Autumn Plans, 260 (*B.B.*)
- Backward Children, 505 (*B.B.*)
- Bata, 652 (*R.R.*)
- Beaumaris Station, 384 (*R.R.*)
- Beerbohm, Max, 547 (*B.B.*)
- Bewclay Station, 520 (*R.R.*)
- Bisley Broadcast, 91 (*R.R.*)

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

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

- Boulton, Dr. Adrian, 376 (*B.B.*)
- Breakdown Apologies, 423 (*B.B.*)
- Brewer, Charles, 457
- Bridgeman, Caroline Viscountess, 479 (*B.B.*)
- Bridgeman, Viscount, 219 (*C.T.*)
- Bridgewater, Leslie, 479 (*B.B.*)
- Broadcasting House, 376, 615 (*B.B.*)
- Broadcasting House Statistics, 376 (*B.B.*)
- Brooklands Broadcast, 359 (*C.T.*)
- Budapest Broadcast, 194 (*B.B.*)
- Burghead Testing, 601 (*B.B.*)
- Buses, 92, 651 (*B.B.*)
- Cairo Relay, 359 (*C.T.*)
- Cannell, J. C., 505 (*B.B.*)
- Carpendale, Vice-Admiral Sir Charles, 194, 238 (*B.B.*)
- Censorship of Programmes, 97 (*Edit.*); 200 (*Corres.*)
- Changes, 56 (*R.R.*)
- Christmas Holidays, 676 (*B.B.*)
- Christmas Programmes, 601 (*B.B.*)
- Cissies, 260 (*B.B.*)
- Clark, Edward, 376 (*B.B.*)
- Clark, J. Beresford, 92 (*B.B.*)

B.B.C.:

- Classify Broadcasts for Regular Hours, 655 (*Edit.*)
- Cock, Gerald, 160, 457, 547 (*B.B.*)
- Collins, Al, and Orchestra, 676 (*B.B.*)
- Conductors on Turntable, 324 (*F.G.*)
- Cup Final Broadcast, 358, 432 (*R.R.*); 423 (*B.B.*)
- Current Topics, 336 (*B.B.*)
- Cycling, 530 (*B.B.*)
- Dance Band Audition, 575 (*B.B.*)
- Dance Band Director, 92 (*B.B.*)
- Debates, 338 (*B.B.*); 520 (*R.R.*)
- Deputy Director-General, 238 (*R.R.*)
- Dog Damages, 651 (*B.B.*)
- Droitwich Heard in Australia, 651 (*B.B.*)
- Early Memories Broadcast, 313 (*B.B.*)
- Eckersley, R. H., 66 (*B.B.*)
- Edinburgh Announcer's Oversight, 547 (*B.B.*)
- Educational Broadcasts, 478 (*R.R.*); 530 (*B.B.*)
- Effects Department, 483 (*Edit.*)
- Egyptian Relay, 313 (*B.B.*)
- Empire Broadcasting, 1, 577 (*Edit.*); 15, 43, 236, 336, 376, 479 (*B.B.*); 82, 578 (*Gen.*); 604 (*R.R.*)
- Engineers' Self-effacement, 505 (*B.B.*)
- Errors in Scrapbooks, 638 (*F.G.*)
- Erratic Work in Control Room, 631 (*Edit.*)
- Experimental Broadcasts, 423 (*B.B.*)
- Flat Dance Band Transmissions, 602 (*Corres.*)
- Fletcher's Flying Squad, 676 (*B.B.*)
- Football Broadcasts, 376 (*B.B.*)
- Football Commentaries and Cold Feet, 674 (*R.R.*)
- Gilliam, Lawrence, 625 (*B.B.*)
- Graves, Cecil, 92, 625 (*B.B.*)
- Greene, Felix, 575 (*B.B.*)
- G.W.R. Centenary, 236 (*B.B.*)
- Hall, Henry, 15, 43, 160, 376, 407, 457 (*B.B.*)
- India Reception, 1 (*Edit.*); 120 (*Corres.*)
- In Town To-night, 505 (*B.B.*)
- Kelley, Kneale, 92 (*B.B.*)
- Keying of Programmes, 638 (*F.G.*)
- Johnstone, Maurice, 376 (*B.B.*)
- Lawrence, Brian, and Orchestra, 676 (*B.B.*)
- Little Nationals, 281 (*R.R.*)
- Lotbiniere, S. J., de, 160 (*B.B.*)
- Magic Lantern Idea, 530 (*B.B.*)
- Maida Vale, 92, 479, 615 (*B.B.*)
- Maschwitz, Eric, 92, 287, 505, 575 (*B.B.*)
- Master Mixer, 324 (*F.G.*)
- McCormick, Jack, and Orchestra, 676 (*B.B.*)
- "Memories," 547 (*B.B.*)
- Menzies, Major, 575 (*B.B.*)
- Murray, Gladstone, 66, 92 (*B.B.*)
- Music Hall Audiences, 313 (*B.B.*)
- Music Hath Charms Broadcast, 457 (*B.B.*)
- National Anthem, 43 (*B.B.*)
- Naval Review Broadcast, 91 (*R.R.*)
- New Dance Band, 160 (*B.B.*)
- New Mixer Panel, 336 (*B.B.*)
- New Year's Celebrations, 625 (*B.B.*)
- New Year's Resolutions, 676 (*B.B.*)
- New York Office, 236, 336, 575 (*B.B.*)
- News Agencies, 291 (*Edit.*)
- Nicolls, B. E., 194 (*B.B.*)
- Night Falls on Slow-on-the-Uptake Broadcast, 457 (*B.B.*)
- Norman, Ronald Collett, 407 (*B.B.*)
- North-Eastern Regional Station, 520 (*R.R.*)
- North Scottish Regional Testing, 601 (*B.B.*)
- Observatory, 604 (*B.B.*)
- O'Donnell, B. Walton, 194 (*B.B.*)
- Old Crocks' Race, 676 (*B.B.*)
- Olympia Broadcasting, 236 (*B.B.*)
- Olympia Religious Service, 194 (*B.B.*)
- Olympia Sideshows, 239 (*Gen.*)
- "On the Spot" Broadcast, 575 (*B.B.*)
- Opera Profests, 530 (*B.B.*)
- Outside Broadcasts and More Scope, 25 (*Edit.*)
- Paderewski, Ignace, 370 (*C.T.*)
- Parliamentary Responsibility, 652 (*R.R.*)
- Payne, Jack, 43 (*B.B.*)
- Performing Right Society, 160, 530 (*B.B.*)

B.B.C.:

- Pneumonia Plays, 566 (F.G.)
- Programme Preservation, 505 (B.B.)
- Programme Timing, 521 (R.R.)
- Programmes Relayed by Berlin, 359 (B.B.)
- Promenade Concerts, 66 (B.B.)
- Promotions, 194 (B.B.)
- Rat-Catcher Broadcast, 505 (B.B.)
- Raymond and Orchestra, 676 (B.B.)
- Recording Over Long Land Line, 15 (B.B.)
- Recording Rooms at Maida Vale, 479 (B.B.)
- Record and Alternative Programmes, 566 (F.G.)
- Records or Live Turns, 505 (B.B.)
- Reith, Sir John, 119, 194 (B.B.)
- Ribbon Microphones, 15 (B.B.)
- Robb, Eustace, 287 (B.B.)
- Robey, George, 676 (B.B.)
- Ronald, Sir Landon, 395 (C.T.)
- Roy, Harry, 191 (R.R.)
- Royal Christening Broadcast, 423 (B.B.)
- Royal Command Variety Performance, 358 (R.R.)
- Saturday Magazine, 313, 376 (B.B.)
- Scarlet Pimpernel Broadcast, 676 (B.B.)
- Schools Broadcast, 43 (B.B.)
- Schools for Mentally Defective Children, 505 (B.B.)
- Scott and the Antarctic, 119 (B.B.)
- Scottish Regional Interval Signal, 313 (B.B.)
- Scottish Signal Strength Variations, 43 (B.B.)
- Scrapbooks, 601 (B.B.)
- Scrapheaps and Scrapbooks, 547 (B.B.)
- Sharman's Shows, 160 (B.B.)
- Should Advertise its Programmes, 553 (Edit.)
- Siepmann, C. A., 66 (B.B.)
- Snooker Commentary from Thurston's, 547 (B.B.)
- Song Plugging, 433 (Corres.)
- Staff Changes, 66, 92 (B.B.)
- Standard Frequency Broadcasts, 120 (Corres.)
- Statistics at Broadcasting House, 376 (B.B.)
- Sunspot Control, 505 (B.B.)
- Symphony Orchestra Mystery, 194 (B.B.)
- Tallents, Sir Stephen, 66, 119, 313, 625 (B.B.)
- Tattler, 313 (B.B.)
- Telescope, 505 (B.B.)
- "The Little Show" Broadcast, 458 (R.R.)
- Time Signal, 194 (B.B.)
- 25, Portland Place, 119 (B.B.)
- Ullswater Committee, 25 (Edit.); 92, 336, 457, 530, 651, 676 (B.B.); 152 (R.R.)
- Unemployed Conductors, 201 (F.G.)
- Unrehearsed Debates, 673 (R.R.)
- Use of Gramophone Records, 314 (F.G.)
- Variety of Music, 313 (B.B.)
- Verifications, 260 (B.B.)
- Volume Control, 488 (Edit.); 574 (Corres.)
- Wallace, Edgar, 575 (B.B.)
- Waterloo and Maida Vale, 15 (B.B.)
- Waterloo Studio, 457 (B.B.)
- Watt Bicentenary, 676 (B.B.)
- Wellington, R. E. L., 66 (B.B.)
- Welsh Relay Station, 384 (R.R.)
- Whitley Council, 119 (B.B.)
- Wildest Warwickshire, 423 (B.B.)
- Women Announcers, 37 (R.R.); 313 (B.B.)
- Wooky Hole Broadcast, 160 (B.B.)
- Wright, Kenneth, 376 (B.B.)
- Wynn, Roland, 359 (R.R.)
- Young Ideas Programme, 336 (B.B.)
- Beecham, Sir Thomas, 504 (F.G.)
- Belgium, 107 (News); 219 (C.T.)
- Bell Telephone Co. and Load Lines, 432 (R.R.)
- "Best" Receiver, 432 (R.R.)
- Bias, Automatic, 360 (R.P.)
- Birth in Transmitter Room, 273 (C.T.)
- Blind Aids: Talking Books, 463 (Gen.)
- Landing at Heston, 459 (C.T.)
- Landing Systems for Aircraft, 567 (Gen.)
- Radio Playwrights, 651 (B.B.)
- Wireless for, 584 (C.T.)
- Blueprints for the Home Constructor, 605
- Bohemian Nights Entertainment, 665 (F.G.)
- Bombing of Power Stations, 411 (Edit.); 433 (Corres.)
- Bradford Experimental Radio Society, 422, 494 (C.N.)
- Braillard, Raymond, 615 (C.T.)
- Brazil, 370 (C.T.)
- Bridge Broadcast between U.S.A. and Buenos Aires, 467 (C.T.)
- Bringing an Old Set Up to Date; Ekco Model S.H. 25 DC, 412 (Gen.)
- Britain and Broadcasting: Leslie Bailey's Tour, 436, 464, 602, 492, 518, 560, 616 (Gen.); 546, 584 (C.T.)
- British Receivers Abroad, 44, 67 (Corres.); 107 (News)
- Broad Humour, 552 (F.G.)
- BROADCAST BREVITIES, 15, 43, 66, 92, 119, 160, 194, 236, 260, 287, 313, 336, 376, 406, 423, 457, 479, 505, 530, 575, 601, 625, 651, 676
- Broadcasting (see under B.B.C.)
- Stations (see under BROADCASTING STATIONS)
- Brussels Wavelength Bureau, 301 (C.T.)
- Buenos Aires Wavelength Plan, 261 (Gen.)
- Bulgaria, 301 (C.T.)
- Bulgin Circuits, 325 (C.T.)
- Bulldog and Wireless Danger, 376 (C.T.)
- Byrd, Admiral, 370 (C.T.)
- B.E.R.U., 107 (News)
- Books Received (see under BOOKS)

CABINETS, 311 (R.R.)

- Cairo Radio Conference, 370 (C.T.)
- Campbell Swinton, the Pioneer, 591 (Gen.)
- Car Radio, 78, 135, 419, 584, 601 (C.T.); 190 (R.R.)
- Radio in America, 563 (C.T.)
- Catalogues Received (see under BOOKS)
- Cathode Ray (see under TELEVISION and VALVES)
- Chelmsford Passes, 358 (R.R.)
- China, 648 (Corres.)
- Children, and Women Broadcasters, 503 (R.R.)
- Chinese Children's Hour, 337 (R.R.)
- Choke Design, 18 (Gen.)
- Input Filters, 644, 672 (Gen.)
- Choosing a Dealer, 435 (Edit.)
- a Milliammeter, 589 (S.P.)
- a Receiver, 162, 590 (Gen.); 600 (H.T.)
- the Intermediate Frequency, 26 (Gen.)
- Christmas, 577 (Edit.); 586 (F.G.)
- Christmas Issue, 577 to 607
- Radio Greetings, 615 (C.T.)

- Cinema Quality, 44 (Corres.)
- CLUB NEWS, 422, 494
- Co-axial Cable, 312 (R.R.)
- Coils, Air-Cored, 490 (Gen.)
- Colonial Broadcasting Service, 651 (B.B.)
- Commercial Enquiries, 203
- Commercial Products (see under APPARATUS, COMMERCIAL and RECEIVERS, COMMERCIAL)
- Components (see under APPARATUS, COMMERCIAL)
- Compton Organ, 395 (C.T.)
- Condenser Testing, 42 (H.T.)
- Condensers for Very Long Wavelengths, 572 (R.P.)
- Contrast Expansion, 374 (Gen.); 433, 508, 574 (Corres.)
- Constructional Articles (see under APPARATUS, CONSTRUCTIONAL and RECEIVERS, CONSTRUCTIONAL)
- CORRESPONDENCE, 23, 44, 67, 120, 158, 200, 240, 280, 316, 337, 382, 433, 477, 508, 574, 602, 628, 648, 674
- Coughlin, Father, 517 (C.T.)
- Counter-Irritants, 504 (F.G.)
- Crocodile-clip Tool, 399 (Illus.)
- Croupiers and Music, 526 (F.G.)
- Croydon Radio Society, 422, 494 (C.N.)
- Wireless and Physical Society, 494 (C.N.)
- Crystal-Controlled Oscillators, 630 (Pat.)
- Fault-Detector, 300 (H.T.)
- Receiver Range, 23 (Corres.)
- Receivers, 238, 312 (R.R.); 382, 433 (Corres.); 411 (Edit.)
- Cup Final Broadcast, 504 (F.G.)
- CURRENT TOPICS, 10, 31, 54, 78, 107, 135, 192, 219, 245, 273, 301, 325, 347, 370, 395, 419, 439, 467, 491, 517, 546, 563, 584, 615, 639, 661
- Customs and Portables, 325 (C.T.)
- Czechoslovakia, 423 (B.B.)

DANCE Music, 191 (R.R.)

- Data Charts (see Abacs)
- Day and Night Range, 208 (R.P.)
- Deaf Aid Frequency Generator, 121 (Gen.)
- Aids, 155, 402 (Gen.)
- and Headphones, 432 (R.R.)
- Dealers: Whom to Choose, 435 (Edit.)
- Window Competition, 201 (F.G.)
- Death Ray, 191, 604 (R.R.); 301 (C.T.)
- Ray and Police, 324 (F.G.)
- Denmark, 31, 78, 273, 301, 467, 563 (C.T.)
- De Profundis, 619 (F.G.)
- Depth-Sounding Apparatus for Wreck-Location, 326 (Gen.)
- Development of the Wireless Aerial, 344, 368, 397, 468 (Gen.)
- Dials, Tuning, 338 (R.R.)
- Distant Reception Notes (see RECEPTION NOTES)
- Distortion (see under TROUBLE)
- Divorce and Wireless, 618 (R.R.)
- Does Broadcasting Serve Britain? (see Britain and Broadcasting)
- Dry-Contact Oscillators, 678 (Pat.)
- Dublin's New Announcer, 517 (C.T.)
- Dutch Scientist, 526 (F.G.)
- D.F., 326, 567 (Gen.); 439, 491 (C.T.); 608 (Pat.); 618 (R.R.)

EALING Radio Society, 494 (C.N.)

- Early Morning Broadcasting on Sunday, 347 (C.T.)
- Earth, 506 (Gen.)
- Earth's Axis, 615 (C.T.)
- Echoes in Public Address Systems, 503 (S.P.)
- Ekco Service Centre, 601 (C.T.)
- EDITORIAL COMMENT, 1, 25, 49, 73, 97, 125, 161, 209, 241, 265, 291, 317, 339, 361, 387, 411, 435, 459, 483, 509, 533, 553, 577, 609, 631, 655
- Educational and Talks Broadcasting Station, 339 (Edit.)
- Egypt, 359, 439 (C.T.)
- Electrical Interference (see under TROUBLE)
- Organ, 119 (B.B.)
- Electric Lighting Installations, 406, 500 (R.R.)
- Electrocutting, 301 (C.T.)
- Electron Theory, The, 573 (Gen.)
- Electronics, 573 (Gen.)
- Electrostatic Meter Faults, 392 (S.P.)
- Emergency Broadcasting, 411 (Edit.); 433 (Corres.)
- E.M.I. and R.C.A., 536 (R.R.)
- Empire Broadcasting (see B.B.C.)
- Broadcasts, 82 (Gen.)
- English from Foreign Stations, 44 (Corres.)
- Language and Wireless Nomenclature, 536 (R.R.)
- Esperanto, 301 (C.T.)
- Excess Filament Voltage Dangers, 146 (H.T.)
- Exide Luncheon, 439 (C.T.)
- Exponential Horns (see under LOUD SPEAKERS)

EXHIBITIONS:

- Berlin, 192, 325 (C.T.); 248 (R.R.)
- Berlin and Olympia Compared, 277, 306 (Gen.)
- Berlin: Fire, 248 (Illus.)
- Berlin Show Report, 266
- Berlin: Television Exhibits, 248 (R.R.)
- Bristol, 325 (C.T.)
- Brussels, 419 (C.T.)
- Edinburgh, 395 (C.T.)
- Glasgow: List of Exhibitors and Plan, 251
- Imperial Airways, 563 (C.T.); 615 (Illus.)
- Inventions, 370, 395 (C.T.)
- Lisbon, 639 (C.T.)
- Manchester, 325 (C.T.)
- Manchester: List of Exhibitors and Plan of Stands, 338
- Need for Demonstrations, 265 (Edit.)
- Olympia, 36, 152, 238 (R.R.); 66, 160 (B.B.); 97, 125, 161 (Edit.); 107, 135 (C.T.); 121 (Corres.); 346 (F.G.)
- Olympia: A Critic of Quality, 226 (Gen.)
- Olympia: Anti-Interference Illustrations, 192 (C.T.)
- Olympia: Diallist's Views, 249 (Gen.)
- Olympia: Electric Organ, 236 (B.B.)
- Olympia: Forecast—Car Radio, Playing Desks, Public Address and Miscellaneous Apparatus, 131 (Gen.)
- Olympia: Forecast—Components, 149 (Gen.)
- Olympia: Forecast—Gramophone Accessories, 152 (Gen.)
- Olympia: Forecast—Loud Speakers, 141 (Gen.)
- Olympia: Forecast—Receivers, AC Mains, 126 (Gen.)
- Olympia: Forecast—Receivers, All-Wave, 131 (Gen.)
- Olympia: Forecast—Receivers, Battery, 130 (Gen.)
- Olympia: Forecast—Receivers, Universal, 129 (Gen.)
- Olympia: Forecast—Valves, 159 (Gen.)
- Olympia: Imhof's Van (Illus.)
- Olympia: List of Exhibitors, 139, 206
- Olympia: Loud Speaker Improvements, 230, 274 (Gen.)
- Olympia: Mechanical Highlights, 234 (Gen.)

EXHIBITIONS:

- Olympia: Need for Scientific Section, 317 (Edit.)
- Olympia: New Receiver Designs, 210 (Gen.)
- Olympia: New Season's Components, 222 (Gen.)
- Olympia: Plan, 138, 207
- Olympia: Quality of Reproduction, 226 (Gen.); 280, 316, 382 (Corres.)
- Olympia: Religious Service, 194 (B.B.)
- Olympia: Scarcity of Novelties, 209 (Edit.)
- Olympia: Show Report, 168
- Olympia: Sideshows, 239 (Gen.)
- Olympia: Valves for 1936, 237 (Gen.)
- Olympia: Variety Broadcasting, 236 (B.B.)
- Olympia: Year's Factory Output Sold, 452 (F.G.)
- Paris, 245, 273 (C.T.)
- Paris: Baby Grand Receiver, 325 (Illus.)
- Paris Show Report, 328 (Gen.)
- Shipping, 273 (C.T.)
- Stoke-on-Trent, 347 (C.T.)

FACTORY Music, 526 (F.G.)

- Factory, The Receiver Through, 195 (Gen.)
- Farmer and Stock-Breeder Supplement, 370 (C.T.)
- Ferranti Factory: How a Receiver is Made, 195 (Gen.)
- Finland: 500 Kilowatts, 305 (Gen.)
- Fluorescent Screens, 23 (Corres.)
- Foundations of Wireless:
 - XXVI. More About the Frequency Changer, 21 (Gen.)
 - XXVII. The IF Amplifier: Filters, 46 (Gen.)
 - XXVIII. Detection and AVC, 70 (Gen.)
 - XXIX. Power for the Set, 94 (Gen.)
- Foreign Listening Ban in Germany, 301 (C.T.)
- Receiver Market, 316 (B.B.)
- Fotoliptofono, The, 527 (S.P.)
- Four Cardinal Points, The, 431 (Gen.)
- Frame-Aerials, 653 (R.P.)
- France, 10, 31, 54, 107, 192, 245, 301, 325, 347, 395, 584, 615, 659, 661 (C.T.)
- Anti-Interference Campaign, 325 (C.T.)
- Anti-Pirates' Campaign, 467, 491, 546 (C.T.)
- Licence Collection, 395 (C.T.)
- Listening Post, 301 (C.T.)
- Regional Scheme, 273 (C.T.)
- Radio University, 419 (C.T.)
- Wakes Up, 388 (Gen.)
- Franco-American Broadcasts, 615 (C.T.)
- Free Grid, 194 (B.B.); 508 (Corres.)
- Frequency Generator for Audio Tones, 121 (Gen.)
- or Wavelength, 337 (R.R.)
- Future of Broadcasting, 190 (R.R.)

GALLIPOLI and E.E.F. Dinner, 584 (C.T.)

- Ganging and Reaction, 42 (H.T.)
- a Receiver, 600 (H.T.)
- Superheterodynes, 122 (R.P.)
- Gangsters, 324 (F.G.)
- General Election, 471, 552 (F.G.); 520, 560 (R.R.)
- Generator for Audio Tones, 121 (Gen.)
- Germany, 31, 54, 395 (C.T.); 503 (R.R.)
- Through the Eyes of, 306 (Gen.)
- George II and Electrical Research, 34 (Gen.)
- Good Old Days Again, 57 (Gen.)
- Start for the New Set, 317 (Gen.)
- Gramophone Pick-ups (see Pick-ups)
- Record Changers (see Record Changers)
- Recording (see Recording)
- Greyhounds and Public Address, 135 (News)
- Guarantees, 311, 406, 458 (R.R.)

HAPPY Event, 273 (C.T.)

- Hartley Circuit, 572 (R.P.)
- Hayburn, F. S., 639 (C.T.)
- Headphones for the Deaf, 432 (R.R.)
- for Reception, 502 (R.R.); 609 (Edit.)
- Heavy Starting Current, 488 (H.T.)
- Herd, J. F., Obituary, 245 (C.T.)
- H.F. Stages, 482 (R.P.)
- High Fidelity (see Quality of Reproduction)
 - Fidelity and Definition Cable, 312 (R.R.)
 - Fidelity in the Home, 220 (Gen.)
 - Quality (see Quality of Reproduction)
 - Water Laws, 471 (F.G.)
- HINTS AND TIPS, 42, 144, 300, 399, 488, 600
- H.M.V. and the Railway Companies, 520, 604 (R.R.)
- Holland, 347, 661 (C.T.)
- Home Recording (see Recording)
- Hopper Upper, 458 (R.R.)
- Hospital Radio, 260 (B.B.); 337 (Corres.); 407 (C.T.)
- Hotel Receivers in New York, 238 (R.R.)
- How Sensitive Need a Set Be? 610 (Gen.)
- Howard Grand Receiver, 23 (Corres.)
- Howling (see under TROUBLE, INTERNAL)
- H.T. Accumulators (see Accumulators)
 - Supply for Battery Receivers, 602 (Corres.)
- Huey Long, 347 (C.T.)
- Huizen Closes Down, 248 (R.R.)
- Hum (see under TROUBLE, INTERNAL)
- Hungary 423 (B.B.); 563 (C.T.)

I.B.U. (see U.I.R.)

- Iceland Telephone Service Opened, 135 (C.T.)
- I.D.A., 54 (C.T.); 260 (B.B.)
- I.E.E., 467 (C.T.)
- Impedance Measurement, 653 (R.P.)
- India, 395 (C.T.); 575, 651 (B.B.)
- Indian Broadcasting Service, 651 (B.B.)
- Inductances, Air-cored, 490 (Gen.)
- Infra-red Noctovision, 281 (R.R.)
- Instability (see under TROUBLE, INTERNAL)
- Installation Problems, 217 (Gen.)
- Institute of Physics, 78 (C.T.)
- Institution of Electronics: Coursey's Lecture on Electrolytic Condensers, 584 (C.T.)
- Interference (see under TROUBLE)
- International Broadcasting and Abyssinia, 411 (Edit.)
- I.R.E., 10 (C.T.)
- Ireland, 54 (C.T.)
- I.S.W.C., 494 (C.N.)
- Italy, 78 (C.T.)

JAPAN, 10, 301 (C.T.)
 Japanese Language and Broadcasting, 219 (C.T.)
 Jellicoe, Admiral of the Fleet Earl, 423 (B.B.)
 Johnson, Dr., Up-to-date, 552 (F.G.)
 Just Think What Two Can Do, 629 (Gen.)

KANIMBLA, 661 (C.T.)
 Kerr Memorial Lecture by David, 615 (C.T.)
 Kidnappers, 652 (R.R.)
 Kilocycles or Metres, 337 (R.R.)
 Knobs, 311 (R.R.)

LABORATORY Tests (see under APPARATUS, COMMERCIAL)
 Land Lines, G.P.O., 508, 603 (Corres.)
 Large-Deflection Tuning Indicator, 216 (Gen.)
 Laughtier in Court, 491 (C.T.)
 League of Nations, 419 (C.T.)
 L.F. Amplifier Economy, 290 (R.P.)
 — Amplifier Tests, 300 (H.T.)
 — Amplifiers, 678 (Pat.)
 Licences: Amateur Transmitters, 467 (C.T.)
 — British, 439, 546, 639 (C.T.)
 — Danish, 31 (C.T.)
 — French, 31, 78, 301, 395, 467, 661 (C.T.)
 — German, 31, 54, 78, 325 (C.T.)
 — Norwegian, 517 (C.T.)
 — R.M.A. Forecast, 245 (C.T.)
 Listeners' Association, 604 (R.R.); 648 (Corres.)
LISTENERS' GUIDE, 16, 40, 62, 88, 114, 144, 166, 228, 256, 282, 308, 332, 354, 378, 400, 427, 450, 474, 498, 524, 550, 570, 594, 622, 646, 670
 Locating Wrecks, 326 (Gen.)
 Long Distance Reception, 120 (Corres.)
 — Huey, 347 (C.T.)
 Lost Milliwatts, 193 (Gen.)
 Loud Speaker Warnings from the Air, 639 (C.T.)
 — Speakers (see under LOUD SPEAKERS)
 Low Power Transmission Club Proposed in America, 563 (C.T.)
 Lucerne Plan and Germany, 503 (R.R.)

MAGNETRON Organ, 395 (C.T.)
 Mains or Battery, 246 (Gen.)
 — Trouble (see under TROUBLE, INTERNAL)
 Malaya, 575 (B.B.)
 Manchester, 54 (C.T.)
 Manufacturer's Products (see under APPARATUS, COMMERCIAL AND RECEIVERS, COMMERCIAL)
 Manx Broadcasting Station, 219 (C.T.)
 Marconi, Guglielmo, 370, 615 (C.T.)
 — Works Busy, 78 (C.T.)
 Marine Wireless, 56 (R.R.)
 Married Man's Receiver, 434 (F.G.)
 Mast to Ground Communication, 407 (B.B.)
 McNeil's Infra-Red Noctovision, 281 (R.R.)
 Metal Rectifiers (see under VALVES)
 Meter Faults, Electrostatic, 392 (S.P.)
 Metres or Kilocycles, 337 (R.R.)
 Midland Autoclub, 287 (B.B.)
 Milk Episode, 566 (F.G.)
 Milliammeter, Choosing a, 589 (S.P.)
 Modern Quality Receiver (see under RECEIVERS, CONSTRUCTIONAL)
 Modernising An Old Set; Ecco Model S.H.25.D.C., 412 (Gen.)
 Modulating Systems, 608 (Pat.)
 Morse, Learning, 67 (Corres.)
 Motor Boating (see under TROUBLE, INTERNAL)
 Multiple Signalling, 576 (Pat.)
 Murphy "Bookmaker's Friend" Receiver, 452 (F.G.)
 Music and Radio Merger, 135 (C.T.)

NATIONAL Acoustics Sunday, 407 (B.B.)
 — Radio Sunday, 407 (B.B.)
 Navy and Cheaper Radio, 584 (C.T.)
 N.B.C., 575 (B.B.); 639, (C.T.)
 Neon Indicators, 146 (H.T.)
 Neon Lamps (see under VALVES)
 New Apparatus (see under APPARATUS, COMMERCIAL)
 — Guinea, 54, 491 (C.T.)
 — Tuning Indicator, 418 (Gen.)
 — York Hotel Receivers, 238 (R.R.)
 — Zealand, 467 (C.T.)
 — Zealand Parliamentary Debates Broadcast, 584 (C.T.)
 News in Erse, 530 (B.B.)
 Newsagencies and the B.B.C., 291 (Edit.)
 1935 Progress Figures, 656 (Gen.)
 90-Day Guarantees, 311 (R.R.)
 Northern Ireland, 467 (C.T.)
 North Manchester Radio Society, 404 (C.N.)
 Norway, 219, 439 (C.T.); 287, 457 (B.B.)
 Novelists and Wireless, 562 (R.R.)
 N.R.E.A., 273, 395 (C.T.)

OBITUARY, J. F. Herd 245, (C.T.)
 On the Spot (see under BROADCASTING STATIONS)
 Oscillation (see under TROUBLE, INTERNAL)
 Oscillator Output, 360 (R.P.)
 — Simple Test, 300 (H.T.)
 — Testing, 208 (R.P.)
 Oscillators, Crystal-Controlled, 630 (Pat.)
 — Dry-Contact, 678 (Pat.)
 Ostrich and Microwaves, 201 (F.G.)
 Output Choke Design, 18 (Gen.)
 — Transformers and Valve Age, 208 (R.P.)
 Overheated Waves, 479 (B.B.)

P.A., 220, 574 (Corres.); 351, 503 (S.P.); 406 (R.R.); 509 (Edit.); 552 (F.G.)
 Paderewski, Ignace, 370 (C.T.)
 Palestine, 419, 439 (C.T.); 575 (B.B.)
 — Broadcasting Company, 651 (B.B.)

Papua, 54, 491 (C.T.)
PATENTS, 576, 608, 630, 654, 678
 Peace Sold by Radio, 407 (B.B.)
 Penny-in-the-Slot Radio, 370 (C.T.)
 People's Receiver, 54, 639 (C.T.)
 Permanent Magnet Industry, 204 (Gen.)
 Permeability of Nickel Iron Alloys, 337 (Corres.)
 Phono-Reel, The, 557 (Gen.)
 Photocells (see under VALVES)
 Photographs of the Year, 615 (C.T.)
 Pick-up Accident, 370 (C.T.)
 — Terminals for HF Feed, 122 (R.P.)
 Picture Transmission, Miscellaneous, 370 (C.T.)
 Pirate Transmitters, 37 (R.R.)
 Pirates and P.M.G., 54 (C.T.)
 Ploughing Mystery, 227 (F.G.)
 Poland, 54, 192, 491 (C.T.)
 Police and Death Ray, 324 (F.G.)
 — Radio, 111, 406 (R.R.); 273, 491 (C.T.)
 Political Trivialities, 471 (F.G.)
 Polyglot Announcers in France, 584 (C.T.)
 — Stations, 54 (C.T.)
 Portables on Alps, 347 (C.T.)
 — and Customs, 325 (C.T.)
 — for Special Occasions, 346, 352 (F.G.)
 — "Just Think What Two Can Do," 629 (Gen.)
 — (see also under RECEIVERS)
 Portugal, 639 (C.T.)
 Portuguese People's Receiver, 639 (C.T.)
 Pounds, Yards and Quarts of Radio, 454 (Gen.)
 Poznan, 612 (S.P.)
 Prague, 665 (F.G.)
 Prison Radio, 219, 491 (C.T.)
 Progress in 1935, 656 (Gen.)
 Propaganda Station Proposed, 1 (Edit.)
 Push-Pull, 290 (R.P.)
 — Fed from Diode, 208 (R.P.)

Q.A.V.C. (see A.V.C.)
 Quality of Reproduction, 23, 44, 67, 121, 280, 316, 477 (Corres.); 35, 193, 220, 226 (Gen.); 399 (H.T.); 563 (C.T.)
 Queen Mary's Equipment, 502 (R.R.)

RADIO Data Charts (see Abacs)
 — INDUSTRY, 14, 45, 65, 118, 205, 231, 284, 307, 330, 353, 369, 398, 425, 473, 529, 569, 592, 645
 — Industry Forges Ahead, 636 (Gen.)
 — Maximo Arvo, 346 (F.G.)
 R.A.F., 31, 245, 615 (C.T.)
 Railroad Radio, 347 (C.T.)
RANDOM RADIATIONS, 6, 36, 56, 91, 111, 152, 190, 238, 248, 281, 311, 337, 358, 384, 406, 432, 458, 478, 502, 520, 536, 562, 604, 618, 652, 673
 R.C.A. and E.M.I., 536 (R.R.)
 Reaction Control, 208 (R.P.)
READERS' PROBLEMS, 122, 208, 264, 290, 360, 482, 572, 655
 Receiver, Choosing a, 162, 590 (Gen.)
 — Through the Factory, The, 195 (Gen.)
 — Specifications and Measurements, 454 (Gen.)
 Receivers Reviewed (see under RECEIVERS, COMMERCIAL)
 Recent Inventions (see PATENTS)
RECEPTION NOTES, 20, 104, 191, 254, 299, 343, 410, 446, 487, 549, 597, 635
 Record Changers, 346, 434 (F.G.); 433 (Corres.)
 Recorded and Live Programmes, 546 (C.T.)
 — Programme Rumour, 619 (F.G.)
 Recording, Commercial, 44 (Corres.)
 — for the Blind, 463 (Gen.)
 — at Home, 324 (F.G.); 553, 655 (Edit.); 674 (Corres.)
 — News Broadcasts, 347 (C.T.)
 — on Newsprint, 527 (S.P.)
 — with the Phono-Reel, 557 (Gen.)
 — Telephone Conversations, 5 (Gen.)
 — with Simplot Sound Discs, 630 (Appar. Commer.)
 Rectification: High and Low Voltage Compared, 133 (Gen.)
 Re-creating an Old Set (see Second-hand Receivers)
 Regent's Park Open-Air Theatre, 245 (C.T.)
 Reinartz Again, 563 (C.T.)
 Reindeer Stampede, 287 (B.B.)
 Relays, 31 (C.T.)
 — in Blackpool, 135 (C.T.)
 — Remote Control, 408 (F.G.)
 Reporter and Somnolence, 638, 665 (F.G.)
 Resistance Gadget, 488 (H.T.)
 Romania, 192 (C.T.)
 Roosevelt and Radio, 419 (C.T.)
 Roosevelt's Microphones, 563 (C.T.)
 R.S.G.B., 107, 347, 419, 615, 639, 661 (C.T.)
 R.S.N.I., 325 (C.T.)
 Russia, 107 (C.T.)

SCANDINAVIA, 273, 301, 439, 491 (C.T.)
 Science Museum, 439 (C.T.)
 — Museum Receiver, 337 (Corres.)
 Scott in the Antarctic, 536 (R.R.)
SCREENED Downloads and Ganging, 360 (R.P.)
 — Reaction Leads, 122 (R.P.)
 — Watch Wanted, 408 (F.G.)
 Screaming in Steel-framed Buildings, 208 (R.P.)
 Screwdrivers and Systoflex, 42 (H.T.)
 Scribes, 146 (H.T.)
Second-hand Receivers, 361, 387, 411 (Edit.)
 — Receivers: Circuit and Performance, 416 (Gen.)
 — Receivers: How to Retrim and Re-adjust Them, 514 (Gen.)
 — Receivers: Making a Choice, 415 (Gen.)
 — Receivers: Overhauling the Loud Speaker, 453 (Gen.)
 — Receivers: Re-creating an Old Set, 447, 495 (Gen.)
 Selectivity Control, 377 (Gen.)
 — Variable, 405 (Gen.)
 Sensitivity, Selectivity, Quality and Power, 431 (Gen.)
 — and the Set, 610 (Gen.)

Service Recorder, 56, 111 (R.R.)
 — Recording, 67, 120 (Corres.)
 Servicing, 458, 502, 618 (R.R.); 648 (Corres.)
 — by Aeroplane, 563 (C.T.)
 Set Reviews (see under RECEIVERS, COMMERCIAL)
 Sets (see under RECEIVERS)
 Ship as Broadcasting Station, 661 (C.T.)
 Ships Without Wireless, 358 (R.R.)
 Short Waves (see under SHORT WAVES)
 Signals Officers Dinner, 584 (C.T.)
 Silence Zone, 107 (C.T.)
 Silent Tuning, 654 (Pat.)
 Simultaneous Picture Transmission, 370 (C.T.)
 — Reception of Normal and Short Waves, 531 (Gen.)
 Slade Radio, 422 (C.N.)
 Sleeplessness Cured by Electricity, 408 (F.G.)
 Small Superheterodyne, The, 444 (Gen.)
 Smallest Receiver, 107 (C.T.)
 Smoothing (see under TROUBLE, EXTERNAL)
 Somnolent Reporter, 638, 665 (F.G.)
 S O S at Sea, 618 (R.R.)
 Sound-proof houses, 458 (R.R.)
 South Africa Broadcasting, 152 (R.R.)
 — American Broadcasting, 261 (Gen.)
 — Sea Islands Commentary, 504 (F.G.)
 Speaking Books, 463 (Gen.)
 — Newspaper, 527 (S.P.)
 Stampede of Reindeer, 287 (B.B.)
 Static (see under TROUBLE, EXTERNAL)
 Statistics, 661 (C.T.)
 — of Electric Lighting, 560 (R.R.)
 Stone-Age Methods, 434 (F.G.)
 Subterranean Aircraft Beacon, 567 (Gen.)
 Sun Spots and Telescope, 526 (F.G.)
 Superheterodyne, The, 122, 290, 482, 572 (R.P.); 278 (S.P.); 358 (R.R.); 399 (H.T.)
 — Choosing the Intermediate Frequency, 26 (Gen.)
 — Small Receivers, 444 (Gen.)
 — Whistles, 302 (Gen.)
 Sweden, 78, 439, 491 (C.T.)
 Swiss People's Receiver, 107 (C.T.)
 Switzerland, 78, 347, 370 (C.T.)

TALKING Books, 463 (Gen.); 676 (B.B.)
 — Newspaper, 527 (S.P.)
 Talks and Educational Broadcasting Station, 339 (Edit.)
 Taxi Radio, 419, 661 (C.T.)
 Technical Language, 278 (S.P.)
 Telecord, 5 (Gen.)
 Telephone Girl With Golden Voice, 7 (R.R.)
 — Load Lines as an Indicator of Broadcast Popularity, 432 (R.R.)
 Telescope and Sun Spots, 526 (F.G.)
 Television (see under TELEVISION)
 Test Oscillator, Simple, 300 (H.T.)
 Time Base Circuit, 367 (Gen.)
 Tone Compensation, 252 (Gen.); 316 (Corres.)
 — Control, 576 (Pat.)
 Town Criers, Mechanical, 238 (R.R.)
 Transatlantic Telephony Changes, 502 (R.R.); 517 (C.T.)
 Transmitters, 608 (Pat.)
 Transmitter and Receiver Difference, 572 (R.P.)
 Transmitter in a Bomb-proof Shelter, 612 (S.P.)
 Tuning, 608, 678 (Pat.)
 — Dials, 338 (R.R.)
 — Indicator, 146 (H.T.); 216, 418 (Gen.)
 — Knobs, 311 (R.R.)
 — Silent, 654 (Pat.)
 Two-Programme Reception, 531 (Gen.)
 — Sets for All, 517 (C.T.)

U.I.R., 10, 31, 419, 615 (C.T.); 56, (R.R.); 376, 407, 423 (B.B.)
 UNBIASED, 30, 87, 112, 140, 200, 227, 314, 324, 346, 408, 434, 452, 471, 504, 520, 552, 566, 586, 619, 638, 665
 Universal Receiver, 81 (Gen.)

VALVES (see under VALVES)
 Variable Selectivity, 2, 26, 405, 600 (Gen.); 653 (R.P.); 654, 678 (Pat.)
 Vocational Receivers, 346, 452 (F.G.)
 Voltage Measurement, 508 (Corres.)
 Volume Controls for Extension Loud Speakers, 391 (Gen.); 508 (Corres.)

WAPPING Fire, 434 (F.G.)
 Warsaw, 31 (C.T.)
 Waveband, Restricted, 360 (R.P.)
 Wavelength or Frequency, 337 (R.R.)
 — Nomenclature, 604 (R.R.)
 Weather and Wireless, 54 (C.T.)
 Whistles (see under TROUBLE)
 Wireless Classes, 301 (C.T.)
 — Engineer, The: American Appreciation, 660 (S.P.)
 — Engineer, The: Index of Technical Contributions, 573 (S.P.)
 — League, 563 (C.T.)
 — Statistics, 661 (C.T.)
 — Terms, 72 (S.P.)
 — World Diary, 467 (C.T.)
 Woman Engineer in America, 54 (C.T.)
 Wrecks, Locating, 326 (Gen.)

YEAR'S Progress, 656 (Gen.)

CLASSIFIED INDEX

APPARATUS (Commercial)

(For Receivers, Loud Speakers and Valves, see under respective headings)

Autolog, Hudsons, 384 (Review)
 B.A.T. Line Resistor, 45 (Review)
 Benjamin Valveholder, 118 (Review)
 B.R.C. Short-Wave Converter, 284 (Review)
 British Television Supplies, Ltd., Chassis for Variable-Selectivity IV, 523 (Review)
 Bryce Choke for Monodial, 104 (Illus. and brief details)
 B.T.S. Triple-Range S.W. Coil, 284 (Review)
 Bulgin Components, 118 (Review)
 — Five-Way Multi-Switch, 476 (Review)
 — Half-Watt Resistances, 507 (Review)
 — I.F. Transformer, 356 (Review)
 — Q.P.P. Output Choke, 45 (Review)
 Bulldog Giant Power Battery, 315 (Review)
 Burgess Snaplite, 677 (Review)
 Burne-Jones Magnum Multi-Contact Switch, 45 (Review)

Calibrator, Hudson's Direct Reading Station, 384 (Review)
 Challis Television Mains Transformer, 45 (Review)
 Chapman Spiral Scale Indicator, 20 (Gen.)
 Claude Lyons B.A.T. Line Resistor, 45 (Review)
 Clix S.W. Valveholder, 315 (Review)
 Coils, Air-Cored, 490 (Gen.)
 Colvern Short-Wave Coils, 456 (Review)
 Compton Organ, 395 (C.T.)

Deaf Aid Frequency Generator, 121 (Gen.)

Eddystone Components, 93 (Review)
 — Metal Cabinets, 375 (Review)
 Electrical Research Association's Short-Wave Interference Detector, 216 (Illus.)
 Epoch Microphone, 569 (Review)
 Erka Toroidal Mains Transformer, 375 (Review)

Ferranti AC 12C Amplifier, AC Push-Pull, 446 (Review); 470 (Correction)
 — Resistances, 677 (Review)
 Formo Short-Wave Coils and Condenser, 507 (Review)
 Fotoliptofono, The, 527 (Gen.)
 Frequency Generator for Audio Tones, 121 (Gen.)
 Fuller H.T. Accumulators, 456 (Review)

Generator for Audio Tones, 121 (Gen.)
 Goltone Bull-Dog Connectors, 569 (Review)

Hinderlich Microphone Stand, 476 (Review)
 H. J. Bennett Microphone, 643 (Review)
 Hudson Direct-Reading Station Calibrator, 384 (Review)

Inductances, Air-Cored, 490 (Gen.)

Kabi Ganged Switches, 569 (Review)
 — Ganged Potentiometer, 476 (Review)

Lightning Calculator, 7 (Review)

Magnetron Organ, 395 (C.T.)
 Magnum Multi-Contact Switch, 45 (Review)
 Microfuses, Ltd., Low Current Fuses, 521 (Review)
 M.R. Microphone, 356 (Review)

Olympia Forecast, 141 (Gen.)
 — Exhibits, 222 (Gen.)

P.A. in Theatres, 200 (Corres.)
 Peak High Voltage Condensers, 284 (Review)
 Presto Plug Adaptor, 507 (Review)
 Prism Portable Amplifier, 677 (Review)

Raymart Components, 677 (Review)
 Reliance Power Potentiometer, 93 (Review)
 — Turntable, 476 (Review)
 Rothermel's Noise-Master All-Wave Aerial, 624 (Review)

Scientific Supply Stores, Ltd., Components for the Short-Wave Two, 569 (Review)
 Shaftesbury "Bio-Tran" Microphone, 93 (Review)
 Siemens' New Ballast Resistor, 522 (Gen.)
 Simplat Sound-Recording Discs, 630 (Brief Details)
 Sound Sales Choke for Monodial, 104 (Brief Details)
 — Sales 485 K.C./S. Transformers, 315 (Review)
 Sterling H.T. Battery, 624 (Review)
 Strattons Eddystone Components, 93 (Review)

T.M.C. Varidep Microphone, 118 (Review)
 Utility Short-Wave Condensers, 375 (Review)

Varidep Microphone, 118 (Review)
 Varley Air-Tune I.F. Transformer, 456 (Review)
 Varley Variable Selectivity Transformers, 653 (R.P.)
 Vexel Ribbon Microphone, 624 (Review)

Wavemeter for Ultra Shorts, 28 (Gen.)

APPARATUS (Constructional)

(For complete Receivers, see under RECEIVERS, CONSTRUCTIONAL.)

Air-cored Inductances, 490 (Gen.)

Meter, Universal Test, 58 (Gen.); 117 (Correction); 200 (Corres.)
 Modulated Test Oscillator, 44, 158, 602 (Corres.)
 Monodial, 1936: Feeder Unit for Push-Pull Quality Amplifier, 299 (Announcement); 318 (Constr.)

Oscillator, Modulated Test, 44, 158, 602 (Corres.)

Push-Pull Quality Amplifier: Feeder Unit for 1936 Monodial, 299 (Announcement); 318 (Constr.)
 — Pull Quality Amplifier: Feeder Unit for Ordinary Receivers, 164 (Constr.); 200 (Illus.); 621 (Correction)

Quality Amplifier, Push-Pull (see Push-Pull)

Resistance and Capacity Bridge, 614 (Parts); 632 (Constr.)

Test Meter, 58; 117 (Correction); 200 (Corres.)

Universal Test Meter, 58 (Gen.); 117 (Correction); 200 (Corres.)

BOOKS

Amateurs Handbook, The, 417

British Standard Specification for Components for Radio-Interference Suppression Devices, 106
 Bulgin's Circuit Book, 643

CATALOGUES RECEIVED, 48, 353, 356, 643, 650
 Cathode-Ray Tube at Work, The, John F. Rider, 497
 Claude Lyons' "Helping Hand" Catalogue, 353
 Collins' Wireless Diary, 546 (C.T.)

Electrical Encyclopedia, S. G. Blaxland Stubbs, 404

Fundamentals of Radio, The, 148

Goltone Catalogue, 356
 Guide to Amateur Radio, 419 (C.T.)

Handbook of the Radio Direction Finder, F. G. Loring, 624

In Town To-night, J. C. Cannell, 505
 Interference Suppression, 9

Les Ondes Courtes et Ultra-Courtes: Lewis Application. P. Hémardinquer et H. Piraux, 255

Manchester Evening Chronicle Wireless Annual, 370
 Matter and Motion. A Supplementary Text-Book for Students of Elementary Physics and Chemistry, C. H. Creasey, 233
 Measurement of Inductance, Capacitance and Frequency, 53
 Modern Radio Communication, J. H. Reyner, 466

Noise. A Comprehensive Survey from Every Point of View, N. W. McLachlan, 199

Photo-Electric and Selenium Cells, 53
 Practical Electrician's Pocket Book, The 1936, 660

Radiotechnica, E. Montu, 233

Sullivan's "Electrical Standards" Catalogue, 650

Television, 148
 — Really Explained, P. J. Risdon, 592
 Through the Weather House, 29

Wireless Engineer Technical Index, 573
 — Trader Year Book, 517 (C.T.)

BROADCASTING STATIONS

Addis Ababa, 395, 584, 639 (C.T.)
 Algiers, 347, 370, 395, 419, 615 (C.T.)
 American Stations, 245; 584 (C.T.)
 Athlone, 250, 517 (C.T.)

Brasov, 255 (Illus.); 661 (C.T.)
 Broadcasting Stations, List of (Ordinary Wavelengths), 24, 123, 288, 385, 480, 496, 547, 606
 — Stations, List of (Short Wavelengths), 124, 289, 385, 481, 607
 Brussels, 661 (C.T.)
 Budapest, 419 (C.T.)

Cologne, 78 (C.T.)
 Cracow, 563 (C.T.)

Fecamp, 347 (C.T.)

Geneva, 419 (C.T.)

Heilsberg, 31, 325 (C.T.)
 Huizen, 419 (C.T.)
 — Closes Down, 10 (C.T.)

Jerusalem, 419, 439 (C.T.)
 Juan-Les-Pins, 78 (C.T.); 618 (Illus.)

Leipzig, 78 (C.T.); 384 (R.R.)
 Lisburn, 92 (B.B.)
 Luxembourg, 395 (C.T.)

Moscow, 661 (C.T.)

Paris, Eiffel Tower, 107 (C.T.)
 — Radio Paris, 192, 419 (C.T.)
 Port Moresby, 491 (C.T.)

Radio Alger (see Algiers)
 — Cote d'Azur (see Juan-Les-Pins)
 — Maroc (see Rabat)
 — Normandie (see Fecamp)
 Rome, 419 (C.T.)

Saarbrücken, 395 (C.T.)
 Sottens, 517 (C.T.)
 Stockholm, 419 (C.T.)

Tokio, 419 (C.T.)

LOUD SPEAKERS

Baffles, 296 (Gen.)
 Balloons in Jutland, 295 (Illus.)

Celestion Speakers, 72 (Gen.)
 Cone Diaphragm Distortion, 666 (Gen.)
 Cossor Extension Loud Speaker, 476 (Brief Details)

Extension Leads, 290 (R.P.)
 — Volume Controls, 391 (Gen.); 508 (Corres.)
 Extensions and Erratic B.B.C. Control Room, 631 (Edit.)

French Anti-Noise Campaign, 245 (C.T.)

Garden Nuisance, 111 (R.R.)

Headphones as an Alternative, 609 (Edit.)
 H.M.V. Extension Model, 574 (Illus.)
 Hum, 408 (F.G.)

Impedance, Motional, 285 (Gen.)
 Infection from Loud Speaker, 471 (F.G.)

Location Problems, 241 (Edit.)

McLachlan's Polytechnic Lecture, 491 (C.T.)
 Motional Impedance, 285 (Gen.)

"Nuisance" Laws, 406 (R.R.)

Olympia Forecast, 141 (Gen.)
 — Improvements, 230, 274 (Gen.)

P.A., 602 (Corres.)
 — in Theatres, 200 (Corres.)
 Piezo-Electric Improvements, 608 (Pal.)

Remote Field-Feeds, 653 (R.P.)
 Rola Loud Speaker, 104 (Review)

Series for Safety, 300 (H.T.)
 Simple Tests, 146 (H.T.)
 Single-Cone Wide-Range Instrument, 515, 598 (Gen.)
 Sub-Harmonics, 666 (Gen.)

Town Crier Substitute, 238 (B.B.)

Volume Controls, 391 (Gen.); 508 (Corres.)

Warnings from the Air, 639 (C.T.)
 Wharfedale New Bronze Speaker, 117 (Review)
 Whiteley Electrical Radio Co's. Special Model for 1936, Battery Monodial, 362 (Review)
 Wide-Range Single-Cone Instrument, 515, 598 (Gen.)

RECEIVERS (Commercial)

Aerodyne, Model Aeromagie, 6v. AC Superhet. Table, Automatic Tuning, 23 guineas, 420 (Review)
 Air King, Model 213, 7v. AC Superhet, Table, All-Wave, Push-Pull, 8 watts, 20 guineas, 383 (S.P.); 610 (Review)
 Andrea, Model I-A-5, 4v. AC, Superhet, Table, 13½ guineas, 310 (Review)
 Austrian Receivers (see Fidelio)

Burndept, Model "All-Wave," 3v. AC Straight, Table, 10 guineas, 472 (Review)

C.A.C. Model "Austin Super Six," 5v. AC Superhet, Table, 17 guineas, 528 (Review)
 Cossor, Model 364, 4v. AC Superhet, Table, 11 guineas, 38 (Review)

Dynatron, Model CU63, AC/DC Superhet, Radiogram, 27 guineas, 330 (Brief Details)
 — Model Toreador, AC/DC Console and Radiogram, 330 (Brief Details)
 — Model TU63, AC/DC Superhet, Table, 16 guineas, 330 (Brief Details)

Ekco, Model S.H.25, 5v. DC Superhet, Table: How to Modernise it, 412 (Gen.)
 Ever Ready, Model 5003, 4v. AC Superhet, Table, 14 guineas, 596 (Review)

Ferranti, Model Nova, 3v. AC Superhet, Table, 11 guineas, 116 (Review)

Fidelio, 3v. AC Superhet Reflex, Table, Westector, All-Wave, Reflex, 79 (Review)
 Forbat High-Voltage AC/DC Receivers, 394 (Review)
 G.E.C. Model AC 3v. Straight, Table, 9 guineas, 352 (Review)
 — Model "Superhet Battery Four," Q.P.P. 1.5 watts, delayed AVC, 12 guineas, 556 (Brief Details)

Handiset (see Portables)
 Hayberd, Model 4-Point, 4v. AC Superhet, Table, 14 guineas, (Review)
 Higgs, Model A56R, 4v. AC Superhet, Table, 11½ guineas, 548 (Review)
 — New Receivers, 39 (Brief Details)
 H.M.V. Model 360 "Popular," 3v. AC Straight, 9 guineas, 366 (Review)
 — Model 370, 3v. AC Straight Radiogram, 16 guineas, 462 (Illus. and Brief Details), 588 (Review)
 — Record Cabinet, 462 (Brief Details)
 Howard Grand Receiver, American, 23 (Corres.)
 Hyvoltstar, Model 10, 8v. AC Superhet, Table, 35 guineas, 626 (Review)

Lampex Receivers, 61 (Gen.)
 Lissen, Model Band-Spread Short-Wave Three, 3v. Bat. Straight Kit, £3 19s. 6d., 669 (Review)
 Lotus, Model 333, 3v. AC/DC Superhet Midget, £4 17s. 6d., 422 (Brief Details)

Marconiphone, Model 245, 3v. AC Superhet Radiogram, 16 guineas, 516 (Illus. and Brief Details)
 McMichael, Model 235, 3v. AC Superhet, 12 guineas, 33 (Illus. and Brief Details); 90 (Review)
 Mullard, Model MU35, 5v. Universal Superhet, 12 guineas, 232 (Review)
 — Receivers, 4 (Illus. and Brief Details)
 Murphy "Bookmaker's Friend" Receiver, 452 (F.G.)
 — Model A28C, 8v. AC Superhet, Console, £21 15s., 381 (Review)

National Radio Service Co's. Crystal Receiver, 443 (Illus.)

Olympia Forecast, 126 (Gen.)
 — Designs, 210 (Gen.)

Philco, Model 98, 6v. AC All-Wave Superhet, 21 guineas, 64 (Review)
 Philips, Model 575A, 4v. AC Superhet, Table, All-Wave, 18½ guineas, 500 (Review)

Portables: "Handiset" for Phones, 2v. Batt. Straight, £3 15s., 10 (C.T.)
 — "Wayfarer," 4v. Batt. Straight, 5 guineas, 409 (Review); 629 (Illus.)
 — "Empiric," 2v. Batt. Super-Regen., 5 guineas, 629 (Illus.)
 Prisma, 5v. Push-Pull AC Straight Radiogram, 45 guineas, 541 (Review)
 R.G.D., Model 704, 6v. AC Superhet Radiogram, 55 guineas, 564 (Review)
 Scott, Model Hi-Fidelity, Twenty-one Valve AC Superhet, Chassis, All-Wave, £145, 640 (Review)
 Ultra, Model 25, 3v. AC Superhet, 12 guineas, 202 (Review)
 Wayfarer (see Portables)

RECEIVERS (Constructional)

Compact Battery Two; Portable for Yachts, 240 (Parts); 242 (Constr.); 290 (R.P.)
 Imperial Short-Wave Six, 675 (Parts)
 Modern Quality Receiver (see Monodial, 1936)
 Monodial, 1936, Battery Model: 323 (Parts); 340, 362 (Constr.); 410 (Illus.)
 — 1936, Battery Model; Whiteley Electrical Co.'s Special Loud Speaker, 366
 — 1936, Modern Quality Receiver: 26, 50 (Prelim. Art.); 52 (Parts); 74, 98 (Constr.); 147 (Notes); 192, 417, 655 (Corrections); 290 (R.P.)
 — 1936, Modern Quality Receiver: Bryce and Sound Sales Choke, 104
 — 1936, Modern Quality Receiver: Linking Unit for Push-Pull Quality Amplifier, 318 (Constr.)
 — 1936, Modern Quality Receiver; 602 (Corres.)
 1936 Monodial (see Monodial)
 Portable Receiver: Radio Companion, 440 (Constr.); 508 (Notes); 395 (C.T.); 433 (S.P.); 629 (Illus.)
 — Three-in-One, 271 (Parts); 292 (Constr.); 574 (Corres.)
 — Two-valve Receiver for Yachts, 247 (Constr.)
 Radio Companion (see Portable Receiver, Radio Companion)
 Short-Wave Two, 497 (Parts); 510 (Constr.)
 — Components, 569 (Appar. Commer.); 653 (Correction)
 Single-Span Receiver, 281 (Corres.)
 Three-in-One Portable, The (see Portable, Three-in-One)

Variable Selectivity Four, 444, 593 (Prelim. Art.); 455 (Parts); 469 (Edit.); 460, 484 (Constr.); 653 (R.P.)
 — Selectivity Four: British Television Supplies Chassis, 523

Yacht Two-Valve Portable (see Portable for Yachts)

SHORT WAVES

Aerial Feeders, 11 (Gen.)
 Amateurs' Remarkable Intercommunication, 404 (S.P.)
 B.B.C. Daventry's Aerials, 479 (B.B.)
 — Tatsfield, 479 (B.B.)
 Below the Short-Wave Spectrum, 221 (S.P.)
 Blind Landing System at Heston, 439 (C.T.)
 Brussels Checking Station, 80 (Gen.)
 — Checking Station, August Chart, 350
 Death Ray, 301 (C.T.)
 80 Metres and Australia, 661 (C.T.)
 — -Metre Transatlantic Tests, 615 (C.T.)
 Electrostatic Amplification, A New Idea, 55 (Gen.)
 Empire Broadcasting and Shorter Wavelengths, 604 (R.R.)
 Five-Metre Amateur Transatlantic Tests, 661 (C.T.)
 — -Metre Field Days, 10, 219, 245 (C.T.); 272 (Gen.)
 — -Metre Transmission Range, 613 (Gen.)
 Frequency Doubler, 398 (S.P.)
 Geneva Anti-Propaganda Conference, 502 (R.R.)
 German Amateurs, 10 (C.T.)
 Golders Green Field Day, 31 (C.T.)
 How Best To Receive Them, 585 (Gen.)
 Imperial Short-Wave Six (see under RECEIVERS, CONSTRUCTIONAL)
 Interference Detector of Electrical Research Association, 216 (Illus.)
 — by Other Stations, 1 (Edit.) 120 (Corres.)
 I.S.W.C., 192, 422 (C.N.)
 Japanese Programmes, 301 (C.T.)
 Lissen Kit Set (see under RECEIVERS, COMMERCIAL)
 List of Short Wave Stations and Comments, 496 (Gen.)
 Listeners' Increasing Interest, 509 (Edit.)
 Long Distance Transmissions of Ultra-Short-waves, 478 (R.R.)
 Luton Ultra-Short Tests, 135 (C.T.)
 Marconi and Micro-waves, 281 (R.R.)
 Mast to Ground Communication, 407 (B.B.)
 Measuring Ultra-Short-Wavelengths, 320 (Gen.)
 Micro-waves: Ostrich, 201 (F.G.)
 — -Waves for Ships D.F., 113 (Gen.)
 Nomenclature, 604 (R.R.)
 Oscillators, 654 (Pat.)
 Paris Conference Plan, 502 (R.R.)
 Poland's New Service, 491 (C.T.)
 Reporter's Transmitting Set, 434 (F.G.)
 Short-Wave Broadcasting (See Weekly Notes)
 — -Wave Two: List of Parts, 497, 510
 Simultaneous Reception of Normal and Short Waves, 531 (Gen.)
 Snowdon Tests, 10, 31 (C.T.); 36 (R.R.)

Star Programme Broadcast, 245 (C.T.)
 Stratosphere Transmissions, 419 (C.T.)
 Sunspot Cycles, 478 (R.R.)
 Super-Regeneration on the Short-Waves, 393 (Gen.)
 Ten-Metre Amateur Transatlantic Telephony, 517, 661 (C.T.)
 — -Metre Reveillé, 449 (S.P.)
 — -Metres, 470, 494, 521 (S.P.)
 Tests Between Broadcasting House and Alexandra Palace, 423 (B.B.)
 Transatlantic 5-Metre Tests by Portsmouth Municipal College, 546 (C.T.)
 Transmitter Used by American Forest Scouts, 395 (Illus.)
 Ultra-Short-Wave Ban in America, 301 (C.T.)
 — -Short-Wave Generation Methods, 654 (Pat.)
 — -Short-Wave Link Between Broadcasting House and Alexandra Palace, 651 (B.B.)
 — -Short-Wave Measurements, 320 (Gen.)
 — -Short-Wave Rectifiers, 678 (Pat.)
 — Short Wavemeter, 28 (Gen.)
 Variable Conditions, 536 (R.R.)
 WEEKLY NOTES, 33, 80, 235, 260, 350, 366, 430, 440, 466, 494, 513, 521, 556, 664

TELEVISION

Aircraft Landing System, 618 (R.R.)
 American Figures, 54 (C.T.)
 — Plans, 37 (S.P.); 111 (R.R.)
 Anglo-American Radio and Television Society, 422 (C.N.)
 Audiences to be Televised, 530 (B.B.)
 Australian Plans, 491 (C.T.)
 Baird and E.M.I. Data, 361 (Edit.); 371 (Gen.)
 Baird's Kerr Lecture, 615 (C.T.)
 Barber's Shop Episode, 314 (F.G.)
 B.B.C. Alexandra Palace, 91 (R.R.); 160, 625, 651 (B.B.); 547 (C.T.)
 — Old Posters, 651 (B.B.)
 — Bus Service, 651 (B.B.)
 — Buys the Gear, 547 (B.B.)
 — New Department, 336 (B.B.)
 — Scandalous Performance, 638 (F.G.)
 — Staff Vacancies, 673 (R.R.)
 — Viewing Centres, 652 (R.R.)
 Berlin Exhibition, 192 (C.T.); 248 (R.R.)
 Broadcast Receivers not Obsolete, 631 (Edit.)
 Cathode-Ray, 678 (Pat.) (see also under VALVES)
 Cathode Ray: Time Base Circuit, 367 (Gen.); 477 (Corres.)
 — Transformer, Chassis, 45 (Appar. Commer.)
 — Enlarged Image, 414 (S.P.)
 — Tuning Indicator, 418 (Gen.)
 Co-Axial Cable, 312 (R.R.); 547 (B.B.)
 Cook, Gerald (see under GENERAL INDEX)
 Colour Television, 654 (Pat.)
 Cup Final Broadcast, 423 (B.B.)
 Demonstrations Needed, 387 (Edit.)
 Denmark Declines, 546 (C.T.)
 Eiffel Tower (see France)
 Enlarging Images, 286 (S.P.)
 Factory Spying System in Amsterdam, 661 (C.T.)
 February Tests, 562 (R.R.)
 Field-Glass System is Best, 273 (C.T.)
 Film System, 630 (Pat.)
 Flat Installation, 661 (C.T.)
 France: Eiffel Tower Plans, 347 (C.T.); 562 (R.R.)
 — Eiffel Tower Data, 559 (Gen.)
 — Eiffel Tower Public Viewing Rooms, 625 (Illus.); 673 (R.R.)
 — Eiffel Tower Service Inaugurated, 639 (C.T.); 673 (R.R.)
 German Mobile Outfit, 66, 67 (Illus.)
 Germany to America, 248 (R.R.)
 — and Peace, 54 (C.T.)
 G.P.O. and Special Cable, 547 (B.B.)
 High-Definition Cable, 336, 547 (B.B.)
 — -Definition Test Transmitter, 331 (Gen.)
 — -Fidelity and Definition Cable, 312 (R.R.)
 Hollywood's Plans, 491 (C.T.)
 Japanese Plans, 546 (C.T.)
 Light Valves, 678 (Pat.)
 Low-Definition Apparatus and Science Museum, 336 (B.B.)
 Marconi System, 630 (Pat.)
 Nipkow, Paul, 271 (Illus.)
 One System is Superior, 547 (B.B.)
 Paris Show, 245 (C.T.)
 Photo-Electric and Selenium Cells, 53 (Books)
 P.M.G. Statement re Baird and E.M.I., 219 (C.T.)
 Public Misunderstandings, 631 (Edit.)
 Review of Present Position, 142 (Gen.)
 Sarnoff's Views, 491 (C.T.)
 Scandinavian Plans, 219 (C.T.)
 Scanning Systems, 608 (Pat.)
 Tekade Mirror Screws, 392
 Television, 148 (Books)
 — Really Explained, 592 (Books)
 Temporary Station Suggested, 238 (R.R.)
 Tests between Broadcasting House and Alexandra Palace, 423 (B.B.)
 Thirty-line System Closes Down, 260 (B.B.)
 Violinist's Dilemma, 661 (C.T.)
 Velocity Modulation Transmitter, 576 (Pat.)
 Wide-Frequency Cable, 547 (B.B.)
 Yorkshire Television Association, 422 (C.N.)

TROUBLE (External Interference)

AC Mains Leakage, 653 (R.P.)
 Aerials and Interference, 604 (R.R.)
 Austrian Anti-Interference Campaign, 347 (C.T.)
 Crystal Receivers as a Source of Interference to Other Listeners, 488 (H.T.)
 Electric Lighting Installation Faults, 399 (H.T.)
 Fan Motor Cures, 382 (Corres.)
 French Anti-Interference Campaign, 219, 410, 546, 563 (C.T.)
 — Anti-Loud Speaker Nuisance Campaign, 245 (C.T.)
 G.P.O. and Electrical Interference, 49, 73 (Edit.); 240 (Corres.)
 — Engineer on Interference, 659 (Gen.)
 Hum in Loud Speakers, 408 (F.G.)
 I.E.E. Interference Conference, 517 (C.T.)
 — Committee, a Failure, 49, 73 (Edit.); 240 (Corres.)
 Interference Detector of Electrical Research Association, 216 (Illus.)
 — Menace Grows, 503 (R.R.)
 — Suppressors, 478 (Pat.)
 Mains-Borne Interference and Supply Companies, 339 (Edit.)
 N.R.E.A. Lecture, 419 (C.T.)
 Remedial Measures Available to the Listener, 136 (Gen.)
 Short-Wave Interference, 1 (Edit.); 120 (Corres.)
 Suppressing Electrical Interference, 659 (Gen.)
 Trolley-bus Troubles, 245, 639 (C.T.)
 Urgent Action Needed, 73 (Edit.)
 Wireless World Campaign Criticised, 135 (C.T.); 154 (S.P.)

TROUBLE (Internal)

Air-Cored Coils and Hum, 122 (R.P.)
 Crocodile Test Prods, 488 (H.T.)
 Electrostatic Metre Faults, 392 (S.P.)
 H.T. Voltage and Stability, 122 (R.P.)
 Meter Faults, Electrostatic, 392 (S.P.)
 Misuse of Receivers, 604 (R.R.)
 New-Valve Instability, 482 (R.P.)
 Phantom Resistance, 264 (R.P.)
 Smoothing, Tuned, 360 (R.P.)
 Testing Receivers, and Volume Controls, 488 (H.T.)
 Tuned Smoothing, 360 (R.P.)
 Volume Controls and Receiver Testing, 488 (H.T.)

VALVES

Adjustable Electrodes, 630 (Pat.)
 American 6B5 Valve, 8 (Gen.); 258, 280, 383, 477 (Corres.)
 Barkhausen-Kurz Adjustment, 630 (Pat.)
 Bases and Symbols, 548 (Gen.)
 Cathode-Ray, 654 (Pat.); (see also under TELEVISION)
 — -Ray: Fluorescent Screens, 23 (Corres.)
 — -Ray: Motor Industry, 279 (S.P.)
 — -Ray: Photoelectric Cathodes, 608 (Pat.)
 — -Ray: Renode, 489 (Gen.); 574 (Corres.)
 — -Ray: Time Base Circuit, 367 (Gen.); 477 (Corres.)
 — -Ray: Enlarged Image, 414 (S.P.)
 — -Ray: Tuning Indicator, 418 (Gen.)
 — -Ray: Ediswan Demonstration, 661 (Illus.)
 Data Supplement, 22nd November issue
 D.H. and I.D.H. Rectifiers, 600 (H.T.)
 Diodes and Coupling Condensers, 572 (R.P.)
 Distortion Standards, 280, 477 (Corres.)
 Dry-Contact Oscillators, 678 (Pat.)
 Electron Multiplier, The, 533 (Edit.); 539 (Gen.)
 Few or Many, 668 (Gen.)
 Filament Filters, 42 (H.T.)
 Fleming's Letter, 602 (Corres.)
 Floating-Grid Output Valve, 8 (Gen.); 258, 280, 383, 477 (Corres.)
 Fluorescent Screens for Cathode Ray Tubes, 23 (Corres.)
 Graham-Farish Short-Wave Valve, 392 (Review)
 Guide to Bases and Symbols, 548 (Gen.)
 Heater-Cathode Insulation, 360 (R.P.)
 Inaccessible Valveholders, 146 (H.T.)
 Input Resistance of a Diode or Triode Detector, 32 (Gen.)
 Light Valves, 678 (Pat.)
 Longevity, 111 (R.R.); 574, 648 (Corres.)
 Loose Bases, 264 (R.P.)
 Metal or Glass? 432 (R.R.)
 Modern Works, A, 534 (Edit.)
 Motor Industry and Cathode Ray, 279 (S.P.)
 Mullard Short-Wave and Ultra Short-Wave Transmitting Valves, 540 (Brief Details)
 New Power Output Valve, 105 (Gen.)

Oscillators, Dry-Contact, 678 (*Pat.*)
 Olympia Forecast, 159 (*Gen.*)
 — Exhibits, 237 (*Gen.*)
 Osram U16 Rectifier, 650 (*Review*)
 Photocell Guide, 661 (*C.T.*); 665 (*F.G.*)
 Photocells, 576, 678 (*Pat.*)
 Photo-Electric Cathodes, 608 (*Pat.*)
 Pruning the List, 537, 648 (*R.R.*)
 Rectifiers for Ultra-Short-Waves, 678 (*Pat.*)

Relationship of Amplification Factor, Impedance and Mutual
 Conductance, 270 (*Gen.*)
 Renode, The, 489 (*Gen.*); 574 (*Corres.*)
 Second-Hand Receivers; Renewing Valves, 424 (*Gen.*)
 Secondary Emission Multiplier, 533 (*Edit.*); 539 (*Gen.*)
 Short Wave Types in Germany, 576 (*Pat.*)
 Siemens' New Ballast Resistor, 522 (*Gen.*)
 Symbols and Bases, 548 (*Gen.*)
 Symptoms of Age, 208 (*R.P.*)

"362" Valves: A.C.P.X.50 Output, 567 (*Brief Details*)
 — Valves: UFC AC/DC Heptode, 567 (*Brief Details*)
 Thyratrons, 334 (*Gen.*)
 Time to Renew, 264 (*R.P.*)
 Tungstran APP4C Output Valve, 573 (*Review*)
 Valves, 533 (*Edit.*)
 What Valve Ratings Mean, 270 (*Gen.*)

ILLUSTRATIONS

ABERDEEN'S Aerials, 664
 Abyssinian Emperor, 601
 Addis Ababa Station, 470
 Air Ministry Mobile Wireless Station, 656
 Alexandra Palace, 142
 Amateur Transmitter, G2YL, 494
 — G5CV, 10
 — G5ZN, 603
 — Transmitter G5CV, on Snowdon, 10
 American Applause Machine, 359
 — Polyiron Coils, 373
 Announcers, Frankfurt's Polyplot, 517
 Applause Machine, 359
 Army Signallers, 135
 Atherton, Effie, 595
 Automatic Tuning Receiver, 154

BABY Grand Receiver at Paris Exhibition, 325
 Baird Television Transmission, 142
 Balbon, André, 571
 Ballad Concert, 570
 Balloon Loudspeaker in Jutland, 295
 Bangkok Telefunken Station, 449
 Bangor Staff of B.B.C., 625
 Bank Holiday, 115
 Barcelona's Woman Announcer, 676
 Bartlett and Rae Pianoforte Team, 524
 Bath Pump-Room, 525
 Beach Broadcasting from Côte d'Azur, 160
 Beerbohm, Max, 671
 Belgian P.M.G., 517
 Berlin Amateur Announcers, 245
 — Dramatic Control Panel, 547
 Exhibition Fire, 248
 Best, Edna, 570
 Big Ben, 670
 Boars Head at Oxford, 646
 Boris, Francina, 676
 Bournemouth Pavilion, 333
 Brasor Station, 255
 Brumaire, 354
 Budapest, 92, 333, 376, 407
 Buenos Aires, 261

CAIRO, 378
 Campbell Swinton, A. A., 591
 Carlyle Cousins, 228
 Car Radio at Marconiphone Works, 502
 Centenary Pictures of G.W.R., 256
 Chelmsford's Mast, 358
 Copenhagen's New Broadcasting House, 575
 Cork Cathedral, 313
 Corney, Germaine, 671
 Coury, Nellie, 494
 Covent Garden, 400
 Coward, Noel, 88
 Crocodile-Clip Tool, 399
 Crystal Palace Band Contest, 354

DANISH Dance, 144
 Daventry Aerial, 82
 De Profundis, 619
 — Quincy, 427
 Devon City Wireless Room, 658
 D.F. on Trawler, 656
 Dickens, Charles, 670
 Dusolina Giannini, 229

EDEN End, 499
 Ediswan Cathode Ray Tube Demonstration, 661 (*C.T.*)
 Effects Studio, 119
 Eisteddfod, 114
 Empire Programme Department, 83

FIVE-metre Field-day in Kentish Town, 422
 Forest Scouts Ultra-Short-Wave Transmitter, 395
 Fraser, Sir Ian, 463

French Licence Stamp, 661 (*C.T.*)
 Friday the Thirteenth, 252

G.B.S. in Finland, 260
 Geneva Recording Cradle, 581
 German Amateur Station, 419
 — Announcers Competition, 107
 — Mobile Television Outfit, 67
 G.P.O. Switchboard, 657
 Grace, Dr. W. G., 451
 Grahamstown Transmitter, 406
 Grand Prix, 229
 Graves, George, 355
 Green, Hughie, 308
 Groves, Olive, 282
 G.W.R. Centenary Pictures, 256

HALL, Henry, 15, 62, 144, 457
 — Henry, and Band, 62
 — Henry in "Music Hath Charms," 457
 Handley, Tommy, 256
 Harvest Festival Radio, 370
 Henderson, Roy, 401
 Hibberd, Stuart, 119
 H.M.V. Radiogramophone in Science Museum, 439
 Holmes, Leslie, 646
 Hubert, Claude, 256
 Hyden, Walford, 647

IMHOF'S Exhibition Van, 412
 Interference Detector of Electrical Research Association, 216
 Italian Army Wireless, 301
 — Field Set in Abyssinia, 563

JACK Payne's Radio Party, 426
 Jackson, Jack, 623
 Japanese Woman Amateur, 584
 Juan-Les-Pins Poster, 618
 Jungtraujoch, 283

KALUNDBORG Embankment, 325
 Keen, Malcolm, 570
 Kentish Town Radio Society, 422
 Keys, Nelson, 400, 551
 Kiernan, Dr. T. J., 250
 Konetzni, Amy, 427
 Krish, Serge, 62
 Kunz, Charlie, 525

"LADIES Only" Studio Party, 401
 Lawrence, Gertrude, 88
 Leaflet Transmitter, 656
 Lehar, Franz, 308
 Lindrum, Horace, 594
 Lisburn Aerial Mast, 92
 Little Show in Harlem, The, 474
 Livingstone and Stanley, 550
 Lloyd George, 114
 Lopez, Luciano, 451
 Lwow Studio en Fête, 530

MANCHESTER Studio, 191
 Mantovani, 427
 Marchesi, Blanche, 333
 Marconi Diorama at Science Museum, 615

NAMIKO San, 551
 N and K Receiver, 281
 Naval Review, 40
 N.B.C. Applause Machine, 359
 — Street Broadcasts, 194
 — Vice-President, 313

Nipkow, Paul, 271
 Norwegian Engineer's Adventure, 287
 Nottingham Police Radio Equipment, 491

OLD Crocks on the Road, 546
 Olympia Anti-Interference Bureau, 219
 On the Spot, 594

PADEREWSKI, Ignace, 475
 "Please Teacher," 524
 Police Radio, 192
 Polish People's Crystal Receiver, 505 (*B.B.*)
 Polyplot Announcers at Frankfurt, 517
 Portable Midget at Olympia, 219
 Potter, Gillie, 474
 Poznan Time Signal, 521
 Promenade Concert, 378

QUETTA, 276

RED Sarafan, 40
 Regent's Park Open-Air Theatre, 245
 Reindeer Stampede, 287
 Reith Sir John, 15
 Rocky Mountaineers, 622
 Roy, Harry, 308

ST. Hilary's Church, 646
 Salzburg, 114
 Samuel, Sir Herbert, 15
 Sarony, Leslie, 646
 Scarlatti, Domenico, 308
 Scott in the Antarctic, 498
 Servicing by Aeroplane, 563
 Shaw, G. Bernard, in Finland, 260
 Short-Wave Interference Detector of Electrical Research
 Association, 216
 — Waves for Recalling Children, 347
 Sibelius, 595
 Snow Maiden, 622
 Sokolova, Lydia, 282
 Somerville, Mary, 66
 Spanish Armada, 228
 Stampede of Reindeer, 287
 Stanelliphone, 423
 Sten, Anna, 450
 Strathmore Wireless Room, 657
 Swedish Band, 647
 Swiss Radio Orchestra, 623

TAJ Mahal, 167
 Tallents, Sir Stephen, 66
 Tekade Mirror Screws for Television, 302
 Television in France, 639
 — Looking-Rooms in Paris, 625
 — Transmission by the B.B.C., 143
 1066 and All That, 88
 Trawler Direction-Finder, 656
 Twain, Mark, 570
 Two Leslies, 646

VERDI, 499
 Vesuvius, 43
 Vichy Casino, 166
 Vienna, 63, 571

WAGNER, Winifred, 475
 Welch, Elizabeth, 550
 Western Brothers, 379
 Wilno Effects Studio, 671
 Wilson, Marie, 333
 Winn, Anona, 63
 Woman Broadcast Engineer, 36, 54, 584
 Wood, Sir Henry and Orchestra, 145

YOUTH Sings Over the Frontier, 450

AUTHORS

ABRAHAMS, J. Godchaux, 406
 Aisberg, A., 328
 Auditor, The, 16, 40, 62, 88, 114, 144, 166, 228, 256, 282, 308,
 332, 354, 378, 400, 427, 450, 474, 498, 524, 550, 570,
 594, 622, 646, 670

BAILEY, Leslie, 436, 464, 492, 518, 560, 616, 662
 Beatty, R. T., M.A., B.E., D.Sc., 68, 84, 108, 262

CATHODE RAY, 35, 57, 81, 278, 374, 405, 431, 454, 506, 573,
 501, 629, 668
 Cocking, W. T., 2, 26, 50, 74, 98, 147, 153, 164, 318, 340, 362,
 444, 460, 484
 Coombes, J. E. M., 334
 Corbett, B. D., 554
 Crawley, Lt.-Col. Chetwode, M.I.E.E., 656

DENT, H. B., 28, 272, 393, 510
 Diallist, 6, 36, 56, 91, 111, 152, 190, 238, 248, 281, 311, 337,
 358, 384, 406, 432, 458, 478, 502, 520, 536, 562, 604,
 618, 652, 673

EXER, D., 20, 104, 191, 254, 299, 343, 410, 446, 487, 549, 597,
 635

FREE GRID, 30, 87, 112, 140, 200, 227, 314, 324, 346, 408, 434,
 452, 471, 504, 526, 552, 566, 586, 619, 638, 665

GRAHAM, M. S., 133, 193

HARRIES, J. H. Owen, 105
 Heptode, 82

KINROSS, R. I., 377

LUCIFER, 202

MACCARTHY, Desmond, 367
 MacLanachan, W., 447, 495
 McLachlan, N. W., D.Sc., 155, 296, 402, 606
 Martin, Ernest, M., 58
 Megacycle, 33, 80, 235, 269, 350, 366, 430, 440, 466, 494, 513,
 521, 556, 603

NICOLL, R. S., 216
 Norman, M. W., 274

PARSONS, D. R., 613
 Partridge, N., B.Sc., A.M.I.E.E., 644, 672

REYNER, J. H., B.Sc., A.M.I.E.E., 11, 331, 348, 418, 440, 568
 Rollason, Norman, 515, 598

SCHRAGE, W. E., 557 (*Gen.*)
 Scroggie, M. G., B.Sc., A.M.I.E.E., 246, 252, 270, 302, 320,
 424, 537
 Slee, J. A., 344, 368, 397, 468
 Smith, H. F., 136, 217
 — Maxwell G., 391
 Sowerby, A. L. M., M.Sc., 21, 46, 70, 94, 610
 Trafford, F. R. W., 285

THOMSON, E., C., 389, 578

WANDERING Wave, 305, 612
 Wayne, John, 531
 Wilhelmy, H. J., 306