



The **Wireless**
THE
PRACTICAL RADIO
JOURNAL
27th Year of Publication
World

VOLUME XLI

JULY 2nd—DECEMBER 30th, 1937.

ALL RIGHTS RESERVED

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

Price Threepence net.



INDEX—VOLUME XLI

JULY 2nd—DECEMBER 30th, 1937.

GENERAL INDEX

- ACCUMULATORS**, 571 (*Exide Visit*)
Acoustical Vibration in Buildings, 333 (*General Article*)
Advantages of Negative Feed-back, 490 (*Correspondence*)
Aerial Array, The Series Phase, 374 (*General Article*)
— on Wheels, 619 (*Short Article*)
Aerials, 67 (*Editorial*)
— Receiving, 174 (*General Article*)
Age of Sets, 325 (*Editorial*)
Aircraft Wireless, 61 (*Short Article*)
Air Navigation Across the Atlantic, Wireless and, 45 (*Editorial*)
Albania, Eavesdroppers in, 306 (*Short Article*)
Alexandra Palace, Behind the Scenes in, 50 (*General Article*)
Alignment, Oscillators for Circuit, 112 (*General Article*)
Alternating Current Measurement, D. Owen, 92 (*Book Review*)
Amateur Activities in South America, 379 (*General Article*)
— Station, Ambitious, 665 (*General Article*)
Amplifier Gain, 346 (*General Article*)
— Inexpensive, 200 (*Short Note*)
— Push-pull Quality, Increasing Output, 626 (*General Article*)
— $\frac{3}{4}$ -watt Triode, 435 (*Preliminary Announcement*); 438 (*Constructional*); 474 (*Correction*); 482 (*Announcement*)
Atmospheric Cross-Modulation, 398 (*General Article*)
Audio-Frequency Curve Tracer, 137 (*General Article*)
Auditorium Acoustics, 278, 424, 440, 508, 628 (*General Article*)
Autocar Handbook, 360 (*Book Review*)
Automatic Input Control, 521 (*General Article*)
— Tuning Control, Mechanical, 366 (*Short Article*)
AVC in PA Equipment, 119 (*General Article*)
— Shortcomings, 632 (*General Article*)
— Stabilising Effect of, 319 (*Short Note*)
Avoiding Ganging Errors, 463 (*General Article*)
- BAIRD** Electron Multipliers, 350 (*General Article*)
Bari Station, 312
B.B.C. and London National, 191 (*Short Note*)
— Research, 580, 602 (*General Article*)
Belling-Lee Model L-301 Interference Testing Set, 294 (*Review*)
Belmont Model 700 6-valve AC Superheterodyne All-wave Console, 76 (*Review*)
Berco Power Potentiometers, 79 (*Review*)
Berlin Daily Programmes, 114 (*Short Article*)
Blue Prints of Wing Diagrams Still Available, A List of, 652
Brighton Police Wireless, 520 (*Short Article*)
British Agents for American Valves, 550 (*List of Names*)
— and German Television, 145 (*General Article*)
— Sound Recording Association, 643 (*Short Note*)
BROADCAST BREVITIES, 18, 40, 53, 73, 101, 128, 148, 202, 246, 267, 288, 311, 340, 361, 382, 402, 430, 448, 479, 505, 525, 562, 596, 611, 639, 657
— Propaganda, 312 (*General Article*)
— Set, The Modern, 445 (*General Article*)
BROADCASTING STATIONS LIST, 14, 124, 338, 506
Buildings, Acoustical Vibration in, 333 (*General Article*)
Built-in Noise Suppressors, 281 (*General Article*)
Bulgin Radio Service Manual, 315 (*Short Note*)
— Vibrator HT Supply Equipment, 105 (*Review*)
Bulgin's Radio Progress, 315 (*Short Note*)
Bush Model SW43 All-wave Superheterodyne Console, 290 (*Review*)
- CAIRO** and Quality, 373 (*Editorial*)
— Conference and Short Waves, 617 (*General Article*)
"Caledonia" Wireless, 61 (*Short Article*)
Case for Class "B" Restated, 28 (*General Article*)
Cathode Ray, Safeguarding the Screen, 229 (*Short Article*)
CATHODE RAY'S ARTICLES:
— Bigger and Better Aerials, 442
— Decoupling, 82
— Frequency Modulation, 55
— How Many Knobs, 558
— Intermodulation, 383
— New Uses for Extension Loud Speakers, 420
— New Valves, 519
— "Q" a Useful Measure of Goodness, 483
— Radio and Art, 400
— Ratings, 126
— Scale Distortion, 318; 418 (*Correspondence*)
— Signal Strengths, 653
— U.S. Patent, 503
— What Should the Big Set Have, 615
— What to do About Christmas, 653
- Ceramics, 655 (*Short Article*)
Chelmsford College, 584 (*General Article*)
Christmas and Broadcasting, 575 (*Editorial*)
— Broadcasts, 589 (*General Article*)
Chronicle Wireless Annual, 584 (*Review*)
Circuit Alignment, Oscillators for, 112 (*General Article*)
— Diagram, True, 377 (*General Article*)
Class "B" Restated, The Case for, 28 (*General Article*)
Claude Lyons Service Test Apparatus, 571 (*Catalogue Received*)
Clix Acorn Valveholders, 597 (*Review*)
Closing London National in the Daytime, 45 (*Editorial*)
CLUB NEWS:
— Battersea and District Radio Society, 413
— Bideford and District Short-wave Society, 413, 564
— Bradford Short-wave Club, 87, 467, 503, 599, 667
— Cambridge Television Society, 467
— Croydon Radio Society, 384, 413, 421, 477, 552, 564, 599, 604, 630, 667
— Dollis Hill Radio Communication Society, 200, 345, 384, 477, 509
— Eastbourne and District Radio Society, 413
— Edgware Short-wave Society, 323, 384, 477, 552, 630
— Exeter and District Wireless Society, 323, 345, 384, 421, 467, 553, 564, 604
— Faraday Radio Society, 413
— Glasgow Short-wave Radio Society, 413, 553
— Golders Green and Hendon Radio Scientific Society, 144, 323, 421, 553
— Ilford and District Radio Society, 552
— International Short-wave Club, 467
— Irish Radio Transmitters Society, 360
— Kentish Town and District Radio Society, 21
— Kettering Radio and Physical Society, 413, 599, 604
— Kingston and District Amateur Radio Society, 599, 667
— Leicester Amateur Radio Society, 87, 413
— Lincoln Short-wave Club, 384
— Maidstone Amateur Radio Society, 630
— Newcastle Radio Society, 87
— North-West Kent Radio Society, 144
— Radio Society of Northern Ireland, 323, 553
— Sheffield Short-wave Club, 564
— Sherborne, 630
— Slade Radio, 413, 503
— Slough and District Short-wave Club, 667
— Smethwick Wireless Society, 599
— Southall Radio Society, 413, 421, 477, 503, 553, 564, 599, 667
— Southend and District Radio and Scientific Society, 87, 323, 467, 564, 604
— Surrey Radio Contact Club, 467, 667
— Television Society, The, 345
— Thames Valley Amateur Radio and Television Society, 144, 323, 360
— West Sussex Short-wave and Television Club, 345, 413, 509
— Wirral Amateur Transmitting and Short-wave Club, 87, 323, 384, 552, 599, 667
Collins Wireless Diary, 1938, 558 (*Book Review*)
Comparative Tests on Radio Sets, 431 (*Correspondence*)
Complete Engineering, 345 (*Book Review*)
Contrast Expansion, Linear, 559 (*General Article*); 568 (*List of Parts*); 590 (*Constructional*); 621 (*Correction*)
— Expansion Problems, 186 (*General Article*)
CORRESPONDENCE, 20, 37, 60, 104, 131, 150, 250, 273, 298, 322, 368, 390, 412, 468, 490, 510, 554, 567, 598, 622, 641, 669
Correx Remote Control System, 407 (*General Article*)
Cosmocord Pick-up Model 25, 371 (*Short Note*)
Cossor Cathode-ray Oscilloscope, 127 (*Review*)
— Frequency Changer Type 2025TH, 17 (*Review*)
— Model 584 All-wave AC Superheterodyne, 456 (*Review*)
— Model 598 AC Superheterodyne, 616 (*Short Note*)
— Portable Receiver, 593 (*Review*)
Coursey Slide Rule, 17 (*Review*)
CURRENT TOPICS, 9, 31, 57, 75, 97, 118, 138, 164, 290, 232, 283, 307, 330, 357, 370, 404, 432, 487, 502, 526, 586, 620, 631, 671
Curve Tracer, Audio-frequency, 137 (*General Article*)
- DAVENTRY'S** Future, 397 (*Editorial*)
Decca "Portrola" Receiver, 572 (*Review*)
Decibel, Misuse of, 277 (*Editorial*)
Delayed Switching, 7 (*General Article*)
Dellinger Effect, The, 635 (*General Article*)
Dial Tuning, Telephone, 29 (*Short Article*)
Diallist at the Wireless Show, 238 (*General Article*)
- Dictionary of Radio Terminology in the English, German, French and Russian Languages, A. S. Litvinenko, 652 (*Book Review*)
"Direct Current" or "Zero Frequency," 490 (*Correspondence*)
DISTANT RECEPTION NOTES, 8, 56, 109, 136, 189, 261, 304, 356, 406, 444, 513, 595, 617, 660
Droitwich Quality, 468 (*Correspondence*)
- EARTH** Resistance, 405 (*General Article*); 468 (*Correspondence*)
Eavesdroppers in Albania, 306 (*Short Article*)
Educational Broadcasting, 301 (*Editorial*)
EDITORIAL COMMENT, 1, 23, 45, 67, 89, 111, 133, 157, 185, 225, 255, 277, 301, 325, 349, 373, 397, 417, 437, 471, 493, 555, 575, 601, 625, 647
Electrolytic Condensers, 326, 358 (*General Article*)
Electronic Organ, Everett "Orgatron," 367 (*Short Article*)
— Organ Tones, 427 (*Short Article*)
Electron Multipliers, 350 (*General Article*)
E.M.I. Servicing Accessories, 156 (*Review*)
Empire Broadcasting in Foreign Languages, 437 (*Editorial*)
— Transmissions, 655 (*List*)
English and American Broadcasts: A Reciprocal Arrangement, 109 (*Short Note*)
Epoch Magnatone Loud Speaker, 297 (*Review*)
Europe, Listening in, 39 (*Short Article*)
Everett "Orgatron" Organ, 367 (*Short Article*)
Evolution of the Phon, The, 32 (*General Article*)
EXHIBITIONS:
— Berlin, 139 (*Complete Report*)
— Manchester, 291 (*Short Note*)
— Olympia, 154, 169 (*Preliminary Announcements*); 157, 185, 225 (*Editorial*)
— Receiver Forecast, 158 (*General Article*)
— Loud Speakers and P.A. Forecast, 165 (*General Article*)
— Television and Cathode Ray Gear Forecast, 170 (*General Article*)
— Valve Forecast, 178 (*General Article*)
— Components and Accessories Forecast, 180 (*General Article*)
— Receiver Trend, 227 (*General Article*)
— Television Receiver Trend, 233 (*General Article*)
— Sideshows, 237 (*General Article*)
— Diallist's Report, 238 (*General Article*)
— Components and Accessories Trend, 239 (*General Article*)
— Mechanical Features Trend, 241 (*General Article*)
— Testing Equipment Trend, 242 (*General Article*)
— Valves and C.R. Tube Trend, 248 (*General Article*)
— Loud Speakers and P.A. Trend, 254 (*General Article*)
— Guide to Stands, 172, 204
— Stand-to-Stand Report, 207 (*General Article*)
— Theatre, The, 255 (*Editorial*)
Export Sets from Germany, 133 (*Editorial*)
Extending the Organ Range, 427 (*Short Article*)
Extension Loud Speakers, 583 (*General Article*)
- FACTORY**, Test Gear, Pye, 192 (*General Article*)
Facts and Figures, Useful, 453 (*General Article*)
Fault, An Unusual Meter, 27 (*Short Note*)
Faults, Tracing, 458 (*General Article*)
Ferguson, 1938 Models, 191 (*Short Note*)
Ferranti Model 837: Superheterodyne Console, 43 (*Short Note*)
— Model 1737, Mains Superheterodyne, 474 (*Review*)
Five-metre Contest, 593 (*Short Note*)
— -metre Transmitter, Portable, 302 (*Constructional*)
Flexible Tone Control, 263 (*General Article*)
Foreign Languages for Broadcasting 437 (*Editorial*)
Formulae, Useful, 453 (*General Article*)
40-metre Working, 74 (*General Article*)
Four Band Super Six, 566 (*Preliminary Announcement*); 576, 607 (*Constructional*)
Frequency-response in Television Amplifiers, 354 (*General Article*)
From Studio to Screen, 460 (*General Article*)
- GAIN**, Amplifier, 346 (*General Article*)
Ganging Errors, Avoiding, 463 (*General Article*)
Gardner's Transformer Repairs, 457 (*Short Note*)
G.E.C. Anti-interference Aerial, 452 (*Review*)
— Batteries in the Making, 568 (*Short Article*)
— Battery All-wave 4, 244 (*Review*)

Headphones, 491 (Review)
Model SP3 3-valve Battery Straight Console, 87 (Short Note)
All-wave 4 Battery Superheterodyne Console, 87 (Short Note)
Sets, New, 369 (Short Note)
AC/DC Super Six, 371 (Short Note)
German Broadcasting House, 100 (Short Article)
Export Sets, 133 (Editorial)
Television Progress, 111 (Editorial)
Wired Wireless, 188 (Short Note)
Germany, Stealing Electricity, 89 (Editorial)
Valve Price Reduction in, 85 (Short Note)
Wired Wireless in, 341 (General Article)
Germany's Broad-band Cables, 664 (Short Article)
Museum Television Exhibition, 636 (Short Article)
New Volksempfänger, 380 (Short Note)
G.P.O. and Relay, 555 (Editorial)
Rediffusion, 601 (Editorial)
Great Circle Projection Map, The Wireless World, 462 (Short Note)
G2AJ Station, 665 (General Article)
Guide to Amateur Radio, 280 (Book Review)

HALFORD Chassis, Six, 189 (Short Note)
Hammond Organ, 134 (General Article)
Hartley Turner M12 Receiver, 56 (Correction)
"Haus des Rundfunks," 100 (Short Article)
Heat Dissipation, 556 (General Article)
Heater Current Supply Universal, 381 (General Article)
High-quality Home Recording, 428 (General Article)
quality Reproduction, 449 (General Article)
voltage Transmitter Supply Unit, 331 (Constructional)
HINTS AND TIPS, 19, 36, 850
H.M.V. Model 650 All-wave Receiver, 364 (Review)
Record Player, 441 (Review)
Homeland Model 512 All-wave AC Superheterodyne, 662 (Review)
Home Recording, High-quality, 428 (General Article)
House Telephone, Wired Wireless, 305 (General Article)
How a Receiver is Designed, 648 (General Article)
to Become an Air Wireless Operator, 670 (General Article)
Huizen Rotary Aerial, 619 (Short Article)
Hunt's All-wave Signal Generator, 569 (Review)

ICONOSCOPE—"Mechau" Film Scanning, 262 (Short Article)
Ideal Valve Voltmeter, 62 (General Article)
I.E.E. Meeting, 489 (Short Note)
Imperial Model AD45, 64 (Review)
Inexpensive Amplifier, 200 (Short Note)
Quality Amplifier, 435 (Preliminary Announcement); 438 (Constructional); 474 (Correction); 482 (Announcement)
Intercommunication Systems, Wired-wireless, 305 (General Article)
Inter-room Communication with Loud Speakers, 420 (General Article)
Invention, 490 (Correspondence)
Ionosphere, Periodic Variations of the, 10 (General Article)
Irish Radio Link, 260 (General Article)

JENSEN Bass Reflex Loud Speaker, 95 (Illustration)
Jerkless Film Scanning, 262 (Short Article)

K.B. Receivers, New, 489 (Short Note); 513 (Correction)

LARGE-screen Television, 380 (General Article)
Lead Storage Batteries, 571 (Exide Visit)
Les Mesures du Radiotechnicien, 352 (Book Review)
Lexington Valve Socket Analyser, 307 (Review)
Linear Contrast Expansion, 550 (General Article); 568 (List of Paris); 590 (Constructional)
LISTENER'S GUIDE, 12, 34, 58, 80, 102, 120, 147, 176, 201, 247, 268, 292, 316, 336, 362, 388, 408, 429, 447, 478, 504, 524, 561, 587, 610, 638, 656
Listening in Europe, 39 (Short Article)
London National Closing in the Daytime, 45 (Editorial)

MAINS Transformer, The, 480 (General Article)
Manuel Technique de la Radio, 352 (Book Review)
Marconi, Death of, 92, 108 (Short Note)
Osram Valves, New, 61 (Short Article)
School at Chelmsford, 266 (Short Note)
Marconiphone Model, 562; 6-valve Battery Superheterodyne Transportable, 21 (Short Note)
Model 559 AC All-wave Superheterodyne Console, 21 (Short Note)
Mazda D1 Diode, 297 (Correction)
Valves, Obsolete Types, 623 (Short Note)
Valves, Re-design of Filaments, 623 (Short Article)
McCarthy Model PP9AW All-wave AC Superheterodyne, 612 (Review)
McElroy Morse Practice Set, 491 (Review)
Measuring Mutual Conductance, 143 (General Article)
Mechanical Adjustment to Tuning Dial, 523 (General Article)
Automatic Tuning, 366 (Short Article)
"Mechau" Film Scanning, 262 (Short Article)
Metal Valve Situation in U.S.A., 83 (Short Note)
Meter Fault, An Unusual, 27 (Short Note)
Misuse of the Decibel, 277 (Editorial)
Mitcham Measuring Bridge, Type GM4140, 621 (Review)
Modern Broadcast Set, The, 445 (General Article)
Noise Meter, 84 (General Article)
Morse Practice Set, 342 (Review)
M.R. Minor Microphone, 490 (Review)
Mutual Conductance, Measuring, 143 (General Article)

NADEN Station Indicator, 199 (Short Note)
National Physical Laboratory, 8 (Short Description)
Negative Feed-back, 386 (General Article)
New Push-pull Feed Circuit, 411 (Short Article)
Readers, 437 (Editorial)
Readers Number, Nov. 4th, 1937
Volume Features, 647 (Editorial)
Year Prospects, 647 (Editorial)

NEWS FROM THE CLUBS. See CLUB NEWS
OF THE WEEK. See CURRENT TOPICS
Noise Meter, Modern, 84 (General Article)
Suppressors, Built-in, 281 (General Article)
Northampton Polytechnic Courses, 266 (Short Note)
NOTES AND NEWS. See CURRENT TOPICS

OFFICE Telephone, Wired Wireless, 305 (General Article)
Ohmmeters, 472 (General Article); 509 (Correction)
Olympia by Night, 230 (Free Grid)
Theatre, The, 255 (Editorial)
Organ, Hammond, 134 (General Article)
Range, Extending the, 427 (Short Article)
"Orgatron" Organ, Everett, 367 (Short Article)
Oscillators for Circuit Arrangement, 112 (General Article)
Osram PX4 Valve, Changed Rating, 406 (Short Note)
Valve Guide, 237 (Short Note)
X65 Frequency Changer, 406 (Short Note)
Over-modulation Preventer, Practical, 503 (General Article)

PA Amplifiers, 236 (General Article)
Amplifier, 30-watt, 169 (Preliminary Announcement); 256, 284 (Constructional)
at a Theatre, Camouflaged, 522 (Short Article)
Equipment, AVC in, 119 (General Article)
Paraphase or Transformer Push-pull? 468 (Correspondence)
Partridge PA Manual, 395 (Book Review)
PATENTS, 22, 44, 66, 88, 110, 132, 206, 276, 300, 324, 348, 372, 396, 416, 436, 470, 492, 514, 574, 600, 624, 646, 672
for Inventions, R. Haddon, 245 (Book Review)
Pentodes, Resistance-coupled, 308 (General Article)
Periodic Variations of the Ionosphere, 10 (General Article)
Peto Scott "Little Princess" Portable, 106 (Review)
Scott Television Receiver, 123 (Review)
Philco Car Radio Aerial, 16 (Illustration)
1938 Models, 200 (Short Note)
Philips Loud Speakers: Not a Tweeter, 385 (Short Note)
Model "Motoradio" 8-valve Battery Superheterodyne Car Receiver, 38 (Short Note)
Type 787AX Receiver, 500 (Review)
Phonovision in Germany, 306 (Short Note)
Phon, The Evolution of the, 32 (General Article)
Photograms of the Year, 1938, 579 (Review)
Pilot Model B344 4-valve Battery All-wave Superheterodyne Console, 33 (Short Note); 152 (Review)
Model 475 Receiver, 553 (Review)
Police Wireless, 423 (General Article); 520 (Short Article)
Polytechnic HF Engineering Course, 200 (Short Note)
Portable Five-metre Transmitter, 302 (Constructional)
Practical Over-modulation Preventer, 563 (General Article)
Precision Wireless Devices, Station Indicator, 199 (Short Note)
Premier Supply Stores, 1938 Catalogue, 401 (Book Review)
Propaganda, Broadcast, 312 (General Article)
Broadcasting, 1, 23 (Editorial)
Push-pull Feed Circuit, New, 411 (Short Article)
pull Quality Amplifier, Increasing Output, 626 (General Article)
Pye Factory Test Gear, 192 (General Article)

QUALITY Amplifier, Push-pull, Increasing Output, 626 (General Article)
and Cairo, 373 (Editorial)
of Reproduction, 449 (General Article)
Questionnaire, The, Page 11 of the Advertisement Pages, October 1st, 1937, 325, 349, 373, 601, 625, 647 (Editorial)

RADIO Amateur Call Book, Autumn, 1937, 469 (Book Review)
Amateur Call Book, Summer, 1937, 100 (Book Review)
Amateurs' Handbook, 1938, 636 (Book Review)
Engineering, F. E. Terman, 352 (Book Review)
RADIO INDUSTRY, 41, 60, 78, 107, 119, 156, 224, 275, 299, 323, 335, 385, 435, 460, 488, 522, 597, 604, 637, 670
Installation in the Home, 407 (General Article)
is Changing Us, D. Cleghorn Thomson, 366 (Book Review)
Link with Ireland, 260 (General Article)
Servicing Simplified, 271 (Book Review)
Radiophon S.W. Clock Receiver, 395 (Short Note)
Radiodiffusion Puissance Mondiale, Arno Huth, 29 (Book Review)
Railway PA, 520 (Short Note)
RANDOM RADIATIONS, 16, 42, 54, 86, 108, 130, 154, 179, 199, 252, 270, 296, 320, 344, 370, 394, 414, 434, 466, 488, 512, 552, 565, 594, 618, 644, 666
READERS' PROBLEMS, 661
Receiver Design, 648 (General Article)
Receivers, Trend in Demand, 597 (Editorial)
Receiving Aerials, 174 (General Article)
Recording and Synchronising Discs with Films, 431 (Correspondence)
High-quality Home, 428 (General Article)
Rediffusion, G.P.O., 601 (Editorial)
Regents Park Theatre, 19 (Short Note)
Relays and the G.P.O., 471, 555, 601 (Editorial)
Remote Control System, 407 (General Article)
Tuning Control, 231 (General Article)
Resistance-coupled Pentodes, 308 (General Article)
Rola F742-PM Loud Speaker, 315 (Review)
Rotating Beam Aerial, 619 (Short Article)
Rothermel "Hushatone" Headphone, 457 (Review)
Royal Navy Wireless Auxiliary Reserve, 579 (Short Note)

SCOPHONY Television System, 191 (Short Note); 78 (Short Article)
Screened Aerials, 516 (General Article)
Search of Radio Shows, In, 203 (Free Grid)
Second-hand Sets, 493, 597 (Short Note)
Secretiveness, 417 (Editorial)
Series Phase Aerial Array, 374 (General Article)
Servicing Superheterodynes, John F. Rider, 29 (Book Review)
Servisol, 371 (Short Note)
SHORT-WAVE NOTES, 41, 77, 129, 184, 280, 347, 385, 433, 489, 565, 623
wave Radio, J. H. Reyner, 593 (Book Review)
wave Receivers Wanted, 669 (Short Note)
wave Reception, 454 (General Article)
wave Technique, 475 (General Article)
Show Opens, The, 185 (Editorial)
Smallest Wireless Station, The World's, 352 (Short Note)
Soldering: The Highbrow Aspect, 582 (Book Review)

Something Wrong, 225 (Editorial)
Sound Effects, 554 (Catalogue Received)
Recording for Films, W. F. Elliott, 482 (Book Review)
South American Amateur Activities, 379 (General Article)
Speakers, New Uses for Extension, Loud, 420 (General Article)
Speech Coil Design, 353 (General Article)
Stabilising Effect of AVC, 319 (Short Note)
Stagshaw, Opening Ceremony, 403 (Short Article)
Station Indicators, 199 (Short Note)
Stealing Electricity, 89 (Editorial)
Steriorian Extension Loud Speakers for Remote Control, 411 (Short Note)
Straight Set versus Superheterodyne, 93 (General Article)
Six, The Wireless World, 146 (Preliminary Announcement); 166, 195 (Constructional); 509 (Short Note)
Studio to Screen, From, 460 (General Article)
Super-Emitron Camera, 493 (Editorial); 497 (General Article)
Superheterodyne Receiver, The, Alfred T. Witts, 29 (Book Review)
versus Straight Set, 93 (General Article)
Symbols Used in Circuit Diagrams, 455

T.C.C. Ceramic Condensers, 342 (Review)
Telefunken "To 1,000" Pick-up, 408 (Review)
Telephone Dial Tuning, 29 (Short Article)
Televisaphone in Germany, 306 (Short Note)
Television, J. H. Reyner, 520 (Book Reviewed)
Amplifiers, Frequency Response in, 354 (General Article)
and G.P.O. Relays, 471 (Editorial)
and Norwich, 37
British and German, 145 (General Article)
British or American Invention? 430 (Correspondence)
Bromley Cinema Demonstration, 622 (Short Article)
Cables, Germany's, 664 (Short Article)
Comparative Status in England and the U.S.A., 398 (General Article)
Distribution, 349 (Editorial)
Engineering, J. C. Wilson, 345 (Book Review)
From Studio to Screen, 460 (General Article)
Germany's Museum Exhibition, 636 (Short Article)
Internal Relays in Blocks of Flats, 605 (General Article)
in the Making, 50 (General Article)
Large-screen, 380 (General Article)
Mechanical Scanner for German P.O., 259 (Short Article)
New German Standard, 156 (Correction)
New German Station, 109 (Short Article)
Our Receiver Design, 1 (Editorial)
Programme Costs and Problems, 111 (Editorial)
PROGRAMMES, 8, 43, 54, 78, 136, 165, 189, 235, 271, 291, 313, 365, 369, 384, 401, 425, 444, 484, 511, 520, 567, 582, 618, 645, 660
Progress in Germany, 111 (Editorial)
Race, The, 418 (General Article)
Receiver, The Wireless World, 2, 17, 24, 46, 68, 98, 190 (Constructional)
Safeguarding the Cathode Ray Screen, 229 (Short Article)
Scanning and Synchronising, 115 (General Article)
Scophony, 191 (Short Note)
Scophony Demonstration at Bromley Cinema, 622 (Short Article)
Signals "Laid on," 605 (General Article)
Super-Emitron Camera, 493 (Editorial); 497 (General Article)
System, Scophony, 78 (Short Article)
telephony in Germany, 306 (Short Note)
What is the Public Waiting for? 69 (Editorial)
Why so Few Sets Have Been Sold, 89 (Editorial)
Televisor, 85 (Short Note)
Televisors: Numbers in Use, 373 (Editorial)
Things to Come, 601 (Editorial)
30-watt PA Amplifier, 169 (Preliminary Announcement); 256, 284 (Constructional)
3½-watt Triode Amplifier, 435 (Preliminary Announcement); 438 (Constructional); 474 (Correction); 482 (Announcement)
Tone Control, Flexible, 263 (General Article)
Tortoise Home Charger, 315 (Review)
Lamp-Lita, 597 (Review)
Tracing Faults, 458 (General Article)
Training Wireless Engineers, 584 (General Article)
Transatlantic Flights and Wireless, 45 (Editorial)
Transformer Repairs, 457 (Short Note)
The Mains, 480 (General Article)
Universal Output, 651 (Constructional)
Transient Response, 90 (General Article)
Response, Mr. Voigt Replies, 390 (Correspondence)
Transmitter Modifications, 40-metre, 74 (Constructional)
Portable 5-metre, 302 (Constructional)
Supply Unit, High Voltage, 331 (Constructional)
Triode Amplifier, 3½ watts, 435 (Preliminary Announcement); 438 (Constructional); 474 (Correction); 482 (Announcement)
Trix at Regent's Park, 19 (Short Note)
Trouble-shooters, 232 (Short Note)
True Circuit Diagram, 377 (General Article)
Tuning Made Easy, 366 (Short Article)
Two-RF Straight Set, 482 (Preliminary Announcement); 495 (Constructional)

ULTRA Model 105 Battery Superheterodyne, 426 (Review)
short Wave Quality Station, 45 (Editorial)
UNBIASED, 30, 52, 96, 122, 149, 203, 230, 272, 289, 314, 332, 378, 410, 422, 461, 485, 499, 551, 570, 588, 614, 640, 668
Universal Heater Current Supply, 381 (Short Article)
Output Transformer, 651 (Constructional)
Unusual Meter Fault, An, 27 (Short Note)
Useful Facts and Figures, 453 (General Article)

VALVE Bases, 548 (Tabulated List)
Data, 515 (Editorial); 527 (General Article); 529 (Tabulated List)
Price Reduction in Germany, 85 (Short Note)
Situation in U.S.A., Metal, 83 (Short Note)
Voltmeter, An Ideal, 62 (General Article)
Valves, Marconi-Osram Output, Tetrodes and International Series, 61 (Short Article)
Variations of the Ionosphere, Periodic, 10 (General Article)
Varley IF Filter, 621 (Review)
Vibration in Buildings, Acoustical, 333 (General Article)
Volume Expansion Problems, 186 (General Article)
Vortexion Type CP20 AC and 12-volt DC Amplifier, 342 (Review)

WARD Car-radio Aerial, 79 (Review)
 Wavemaster Full-vision Drive Type, 129, 315 (Review)
 — Mica Trimming Condensers, 105 (Review)
 — Short-wave Condensers, 637 (Review)
 W.B. Planoflex Loud Speaker, 175 (Review)
 — Stentorian Extension Loud Speaker for Remote Control, 411 (Short Article)
 Wearite All-wave AC Oscillator, 637 (Review)
 — Condenser Analyser, 79 (Review)
 — Universal Mains Transformer, 156 (Review)
 Webb Amateur Communication Receivers, 482 (Review)
 Wharfedale Twin Cone Auditorium Speaker, 343 (Review)
 — Wireless Works, Change of Address, 367
 When the Tuning Drive Slips, 523 (General Article)
 Wire or Wireless? 471 (Editorial)
 Wired Wireless in Germany, 138, 341 (General Article)
 — Wireless Intercommunication Systems, 305 (General Article)
 Wireless Batteries in the Making, 568 (Short Article)
 — Coils, Chokes and Transformers, F. J. Camm, 621 (Book Review)
 — Operator, How to Become an Air, 670 (General Article)
 — Servicing Manual, W. T. Cocking, 254 (Book Review)
 — *Trader Year Book*, 1938, 573 (Review)
 — *World Diary*, 1938, 415 (Book Review)
 — *World Great Circle Projection Map*, 402 (Short Note)
 World Communications, 617 (General Article)
 — Radio Globe, 569 (Review)
 World's Smallest Wireless Station, 352 (Short Note)

YEAR'S Progress, 658 (General Article)

COMMERCIAL APPARATUS

AMPLIFIER, Inexpensive, 200 (Short Note)

BELLING-LEE Model L301 Interference Testing Set, 294 (Review)
 Belmont Model 700 6-valve AC Superheterodyne All-wave Console, 76 (Review)
 Berco Power Potentiometers, 79 (Review)
 Bulgin Vibrator HT Supply Equipment, 105 (Review)
 Bush Model SW43 All-wave Superheterodyne Console, 290 (Review)

CLIX Acorn Valveholders, 597 (Review)
 Cosmocond Pick-up Model 25, 371 (Short Note)
 Cossor Cathode-ray Oscilloscope, 127 (Review)
 — Frequency Changer, Type 2025TH, 17 (Review)
 — Model 584 All-wave AC Superheterodyne, 456 (Review)
 — Model 598 AC Superheterodyne, 616 (Short Note)
 — Portable Receiver, 593 (Review)
 Coursey Slide Rule, 17 (Review)

DECCA "Portrola" Receiver, 572 (Review)

E.M.I. Servicing Accessories, 156 (Review)
 Epoch Magnaton Loud Speaker, 297 (Review)

FACTORY Test Gear, Pye, 192 (General Article)
 Ferguson 1938 Models, 191 (Short Note)
 Ferranti Model 837 All-wave AC Superheterodyne Console, 43 (Short Note)
 — Model 1737 Mains Superheterodyne, 474 (Review)

GARDNER'S Transformer Repairs, 457 (Short Note)
 G.E.C. Anti-interference Aerial, 452 (Review)
 — Battery All-wave 4, 244 (Review)
 — Headphones, 491 (Review)
 — Model SP3 3-valve Battery Straight Console, 87 (Short Note)
 — All-wave 4 Battery Superheterodyne, 87 (Short Note)
 — Sets, New, 369 (Short Note)
 — AC/DC Super Six, 371 (Short Note)

HALFORD Chassis, Six, 189 (Short Note)
 Hartley Turner M12 Receiver, 56 (Correction)
 H.M.V. Model 650 All-wave Receiver, 384 (Review)
 — Record Player, 441 (Review)
 Homeland Model 512 All-wave AC Superheterodyne, 662 (Review)
 Hunt's All-wave Signal Generator, 569 (Review)

IMPERIAL Model AD45, 64 (Review)

JENSEN Bass Reflex Loud Speaker, 95 (Illustration)

K.B. Receivers, New, 489 (Short Note); 513 (Correction)

LEXINGTON Valve Socket Analyser, 367 (Review)

MARCONI-Osram Valves, New, 61 (Short Article)
 Marconiphone Model 562 6-valve Battery Superheterodyne Transportable, 21 (Short Note)
 — Model 559 AC All-wave Superheterodyne Console, 21 (Short Note)

Mazda D1 Diode, 297 (Correction)
 — Valves, Obsolete Types, 623 (Short Note)
 — Valves, Re-design of Filament, 623 (Short Article)
 McCarthy Model PP9AW All-wave AC Superheterodyne, 612 (Review)

McElroy Morse Practice Set, 491 (Review)
 Mitcham Measuring Bridge, Type GM4140, 621 (Review)
 Morse Practice Set, 342 (Review)
 M.R. Minor Microphone, 490 (Review)

NADEN Station Indicator, 199 (Short Note)

OSRAM PX4 Valve, Changed Rating, 406 (Short Note)
 — Valve Guide, 237 (Short Note)
 — X65 Frequency Changer, 406 (Short Note)

PETO Scott "Little Princess" Portable, 106 (Review)
 — Scott Television Receiver, 123 (Review)
 Philco Car Radio Aerial, 16 (Illustration)
 — 1938 Models, 200 (Short Note)
 Philips Loud Speakers, Not a Tweeter, 385 (Short Note)
 — Model "Motoradio" 6-valve Battery Superheterodyne Car Receiver, 38 (Short Note)
 — Type 787AX Receiver, 500 (Review)
 Pilot Model B344 4-valve Battery All-wave Superheterodyne Console, 33 (Short Note); 152 (Review)
 — Model 475 Receiver, 553 (Review)

Precision Wireless Devices, Station Indicator, 199 (Short Note)
 Pye Factory Test Gear, 192 (General Article)

RADIOCHRON S.W. Clock Receiver, 395 (Short Note)
 Rola F472-PM Loud Speaker, 315 (Review)
 Rothermel "Hushatone" Headphone, 457 (Review)

SERVISOL, 371 (Short Note)
 Station Indicators, 199 (Short Note)

T.C.C. Ceramic Condensers, 342 (Review)
 Telefunken "To 1,000" Pick-up, 406 (Review)
 Tortoise Home Charger, 315 (Review)
 — Lamp-Lita, 597 (Review)
 Transformer Repairs, Gardner's, 457 (Short Note)
 Trouble-shooters, 232 (Short Note)

ULTRA Model 105 Battery Superheterodyne, 426 (Review)

VARLEY IF Filter, 621 (Review)
 Vortexion Type CP20 AC and 12-volt DC Amplifier, 342 (Review)

WARD Car-radio Aerial, 79 (Review)
 Wavemaster Full-vision Drive, Type 129, 315 (Review)
 — Mica Trimming Condensers, 105 (Review)
 — Short-wave Condensers, 637 (Review)
 W.B. Planoflex Loud Speaker, 175 (Review)
 — Stentorian Extension Loud Speaker for Remote Control, 411 (Short Article)
 Wearite All-wave AC Oscillator, 637 (Review)
 — Condenser Analyser, 79 (Review)
 — Universal Mains Transformer, 156 (Review)
 Webb Radio Globe, 569 (Review)
 — Amateur Communication Receivers, 482 (Review)
 Wharfedale Twin Cone Auditorium Loud Speaker, 343 (Review)

CONSTRUCTIONAL ARTICLES

Amplifier, Inexpensive, 200 (Short Note)
 — Push-pull Quality, Increasing Output, 626 (General Article)
 — 3½-watt Triode, 435 (Preliminary Announcement); 438, 474 (Correction); 482 (Announcement)

Five-metre Transmitter, Portable, 302
 Four Band Super Six, 566 (Preliminary Announcement); 576, 607

High-voltage Transmitter Supply Unit, 331

Inexpensive Amplifier, 200 (Short Note)
 — Quality Amplifier, 435 (Preliminary Announcement); 438; 474 (Correction); 482 (Announcement)

PA Amplifier, 30-watt, 169 (Preliminary Announcement); 256, 284
 Portable Five-metre Transmitter, 302
 Push-pull Quality Amplifier, Increasing Output, 626 (General Article)

Quality Amplifier, Push-pull, Increasing Output, 626 (General Article)

Receiver Design, 648 (General Article)

Straight Six, The *Wireless World*, 146 (Preliminary Announcement); 166, 195; 509 (Short Note)

Television Receiver, *The Wireless World*, 2, 17, 24, 46, 68, 98, 190
 30-watt PA Amplifier, 169 (Preliminary Announcement); 256, 284

3½-watt Triode Amplifier, 435 (Preliminary Announcement); 438; 474 (Correction); 482 (Announcement)
 Transformer, Universal Output, 651
 Transmitter Modifications, 40-metre, 74

— Portable Five-metre, 302
 — Supply Unit, High-voltage, 331
 Triode Amplifier, 3½-watt, 435 (Preliminary Announcement); 438 (Constructional); 474 (Correction); 482 (Announcement)

Two-RF Straight Set, 482 (Preliminary Announcement); 495,
 Universal Output Transformer, 651

BOOKS

Alternating Current Measurements, D. Owen, 92 (Review)
Autocar Handbook, 360 (Review)

Bulgin Radio Service Manual, 315 (Short Note)

Chronicle Wireless Annual, 584 (Review)
 Collins Wireless Diary, 1938, 558 (Review)
 Complete Engineering, 345 (Review)

Dictionary of Radio Terminology in the English, German, French and Russian Languages, A. S. Litvinenko, 652 (Review)

Guide to Amateur Radio, 280 (Review)

Les Mesures du Radiotechnicien, 352 (Review)

Manuel Technique de la Radio, 352 (Review)

Partridge PA Manual, 395 (Review)
 Patents for Inventions, R. Haddon, 245 (Review)
 Photograms of the Year, 1938, 579 (Review)
 Premier Supply Stores 1938 Catalogue, 401 (Review)

Radio Amateur Call Book, Autumn 1937, 469 (Review)
 — Amateur Call Book, Summer 1937, 100 (Review)
 — Amateurs' Handbook, 1938, 636 (Review)
 — Engineering, F. E. Terman, 352 (Review)
 — Is Changing Us, D. Cleghorn Thomson, 366 (Review)
 — Servicing Simplified, 271 (Review)
 Radiodiffusion Puisseance Mondiale, Arno Huth, 29 (Review)

Servicing Superheterodynes, John F. Rider, 29 (Review)
 Short-wave Radio, J. H. Reynier, 593 (Review)
 Soldering, The Highbrow Aspect, 582 (Review)

Sound Recording for Films, W. F. Elliott, 482 (Review)
 Superheterodyne Receiver, The, Alfred T. Witts, 29 (Review)

Television, J. H. Reynier, 520 (Book Received)
 — Engineering, J. C. Wilson, 345 (Review)

Wireless Coils, Chokes and Transformers, F. J. Camm, 621 (Review)

— Servicing Manual, W. T. Cocking, 254 (Review)
 — *Trader Year Book*, 1938, 573 (Review)
 — *World 1938 Diary*, 415 (Review)

ILLUSTRATIONS

ABRAHAM'S, H., 59

Adler, L., 80
 Albert Hall Remembrance Service, 478
 Alexandra Palace Breakdown, 479
 American Transmitting Valve, Type R.C.A. 833, 433
 — Ultra-short-wave Receiver, 150
 Armoured O.B. Van, 9
 Arnaud, Y., 34
 Ashley, R., and Levy, L., 35
 At the Ship Inn, 610
 Austin, B., 13

BACK Seat Car Radio, 404
 Baden-Powell, 269
 Bailey, L., and Brewer, C., 409
 B.B.C. Control Room, 596
 — Portable Microphone, 526
 — Recording Room, 525
 Blackpool Organ, 363
 Bott, A. F. E., Winning Member of Thames Valley Amateur Radio and Television Society, 108

Boughton, J., 524
 Boulton, Sir A., 389
 Brewer, C., and Bailey, L., 400
 Broadcasting House Loud Speakers, 430
 Broadway, 388
 Brussels Broadcasting House, 586
 Bullimore, W. R., 118

CAERNARVON Castle, 35
 Café Colette, 147
 Car Radio Aerial, 16
 — Radio, Automatic Tuning for, 357
 — Radio in Back Seat, 404
 Caravan Wireless, 270
 Cargo Boat Wireless, 57
 Cheddar Gorge, 201
 Chengtu Station, 282
 Coates, E., 176
 Collett, O., 447
 Compactum Set, A Reader's, 642
 Coventry Fire Brigade Wireless, 307

DAVIES, Sir W., 363

EMDEN and Sydney, 292

FIRE Brigade Wireless, 307
 Floods in U.S.A., Amateurs and, 73
 Flying High, 336
 French O.B. Van, 9

GARRARD Record Changer, The New, 356
 German Air-spaced Television Cable, 634
 — Broadcasting House, 100
 — Seaplane Tenders, 594
 — Wandering Microphone, 382
 Germany's Alexandra Palace, 311
 Gielgud, V., 316
 Gieseking, W., 103
 Gloucester Cathedral, 247
 Gothenburg Wireless Orchestra, 337
 Green, P., 176

HALE, R., 120
 Hall, H., 59, 317
 Hastings, 120
 "Haus des Rundfunks," 100
 Henley Regatta, 42
 Hermes Transceiver at Hythe, 138
 H.M.V. Bookcase Receiver, 292
 — Pick-up Exhibits in Science Museum, 392
 Home Compactum Set, A Reader's, 642
 Hörby Broadcasting Station, 587
 Hornleigh, Inspector, 247
 Howard, L., 656
 Hyden, W., 147

JAVANESE Music, 408
 Jensen Bass Reflex Loud Speaker, 95
 Johnson's Statue, Dr., 268

KDKA Mast, 641
 Kiepura, J., 389
 King, The, 638
 King's College, 589
 Klangfilm Loud Speaker, 487

LEVY, L., and Ashley, R., 35
 Listening in Comfort, 18
 London from the Air, 58
 Lord Mayor's Show Televised, 505
 Lorenz Blind Flying System, 667
 Loud Speakers on Broadcasting House, 430

MacQUEEN, M., 97
 Mais, S. P. B., 176
 — "Maiancha" Wireless, 57
 Marconi, G., 92
 — Memorial, 432
 Maypole Aerials in Denmark, 289
 Microphone Supported on Pitchfork, 288
 — Weston Electric, 280
 Milan Speaking Tube, 20
 Mobile Station of the United Broadcasting Company of America, 639
 Model Aeroplane, Radio-controlled, 330
 Monte, T. D., 388
 Motorcycle, Remotely-controlled, 620

NANKING Station, 414
N.B.C. Building, Proposed; 526
New York Television Aerial, 40
Nightingale Signal at Trieste, 8
Normandie, Radio, 804
North-East Regional, 101

OUTRIGGERS for Broadcast Aerials, 283

P. AND O. Liners, 386
Paris Television, 267
Paul, A., 12
Philo Car Radio Aerial, 16
— Model AC38 Receiver, 253
— Wireless Furniture, 370

Piatigorsky, 409
Pittsburgh Mast, 641
Plymouth, 102
Pocket Transreceiver, 631
Poldhu Memorial, 504
Polish Highlanders, 524
Prime Minister, 316
Puddicombe Receiver, 18
Push-button American Receiver, 664

QUEEN'S Hall, 121

RADIO-controlled Model Aeroplane, 330
— Normandie, 304
Rome No. 1 Transmitter, 512
Rouen, 1914, 429
Rutherford, The Late Lord, 482

SALZBURG, 81
— Festspielhaus, 103
Sarnoff, D., 393
S.B. Panel, 340
Science Museum, Television Crowds at, 53
Shelsley Walsh Hill-climb, 268
Sofia-Vakarel Station, 444
Solomon, 148
Souez, J., 121
Sound Diffusion Loud Speaker, 579
Southall Radio Society, D.F. Winners, 31
Speaking Tube and Milan, 20
Stagsbaw, 101
St. George's Hall, 561
Storstrom Bridge, 317
St. Paul's Organ, 657
Stradivarius Stamp, 611
Strauss, Richard, 293
Swann, H. G., 31
Switzerland, 293

TEA-COSY Microphone, 562
Television Aerial in New York, 40
— Camera on Trolley, 361

— Exhibition Crowds, 53
— in Italy, 344
— in Paris, 267
— Mobile Control Room, 128
— Model at Science Museum, 320
— Station, Germany's First Mountain, 671
— Transmitter, Germany's, 311
— Unit, H.B.C. Mobile, 394
Tempest, Marie, 34
Tewkesbury Abbey, 80
Toscanini, A., 429
Transreceiver at Hythe, 138
Trieste Nightingale Signal, 8
Tristan da Cunha Wireless Apparatus, 42

ULSTER Grand Prix, 177
Ultra-short-wave Receiver, American, 150

VAKAREL Station, 444
Valves, Mixing Metal and Glass, 126
Vertical Radiator, An Early, 598
Victoria Regina, 362
Voigt Corner Loud Speaker, 127

WADSWORTH, T., 434
Watchmaker's Amplifier, 75
Watt, J., 316
Westminster Abbey, 447
Wharfedale Picture Rail Loud Speaker, 200
Wind Generator for Caravans, 270
Wood, G., 177
Woodroffe, T., 408
Worthing Pier Pavilion, 13

AUTHORS

AUDITOR, The, 12, 34, 58, 80, 102, 120, 147, 176, 201, 247, 268,
292, 316, 336, 362, 388, 408, 429, 447, 478, 504, 524,
561, 587, 610, 638, 656

BAGGALLY, W., 134
Blashill, T., 346
Bowden, G. H., 665
Burrows, A. R., 39

CATHODE Ray, 55, 82, 126, 318, 383, 400, 420, 442, 483, 503,
519, 558, 585, 615, 653
Clatworthy, G. E., 29
Cocking, W. T., 2, 24, 46, 68, 98, 236, 256, 284, 354, 377, 463,
576, 626
Constable, J. E. R., 333
Crawley, C., 658

DENT, H. B., 174, 302, 331, 651
Diallist, 16, 42, 54, 86, 108, 130, 154, 179, 199, 238, 252, 270,
296, 320, 344, 370, 394, 414, 434, 466, 488, 512, 552,
565, 594, 618, 644, 666

Durrant, R. F., 670
Dutton, T. S., 472

ETHACOMBER, 41, 77, 129, 184, 280, 347, 385, 433, 489, 565,
623
Exer, D., 8, 56, 100, 136, 189, 261, 304, 356, 406, 444-513, 595,
617, 660

FOSTER, D. B., 32, 278, 424, 480, 504, 628
Free Grid, 30, 52, 96, 122, 149, 203, 230, 272, 289, 314, 332,
378, 410, 422, 461, 485, 499, 551, 570, 588, 614, 640, 668

GANDER, M. L., 145

HAFEKOST, W. L., 398
Haring, H. S., 353

KIRKE, H. L., 580, 602

LANDMANN, A., 521

MACFADYEN, K. A., 559
Mainsman, 405
Maitland, C. E., 605
Maybank, N. W., 350
McCue, R. H., 28

ORD-JOLLY, J. R., 428

PICKARD, M. C., 186
Pirie, M. V., 326, 358
Puckle, O. S., 112

RAMSAY, J. F., 231
Rickard, R. C., 523

SARNOFF, D., 393
Scroggie, M. G., 263
Sturley, K. R., 632

TAYLOR, D. P., 381
Thomson, E. C., 50
Turner, P. K., 386
Tyers, P. D., 7, 115, 143

VOIGT, P. G. A. H., 90

WALLACE, R. H., 556
Wandering Wave, 306, 312
Weeden, W. N., 137, 281, 563
Wells, N., 374