

INDEX—VOLUME XLVIII

JANUARY — DECEMBER 1942

(To facilitate reference, the date of publication is given by four italicised figures following the page number: e.g., 10, 0142 denotes Page 10, January 1942 issue.)

GENERAL INDEX

A.T.S. Replace R.A.O.C. Men (*News*), 241, 1042
— Wireless Sets (*News*), 144, 0642
Abac for Calculating the value of Resistances in Parallel and Capacitances in series, 205, 0942
ABACS, by J. McG. Sowerby:
1. Output Transformer Ratios, 226, 1042
2. Effect of a Screening Can on the Inductance and Resistance of a Coil, 254, 1142
Abyssinian Signals Material, value of captured (*News*), 304, 1242
Aircraft, dual—Automatic DF in U.S.A. (*News*), 38, 0242
Alan, A. J., an Amateur Transmitter (*News*), 67, 0342
All-Dry Portable Receiver, An, by S. W. Amos, 21, 0142
All-India Radio (*News*), 15, 0142
Amateur Licences, Conditions of Post-War (*Correspondence*), 16, 0142
— Non-Radio Communications (*News*), 144, 0642
— Transmitters Closed Down, American (*News*), 65, 0342
America Bans Inland Radiotelegraphy (*News*), 218, 0942
— Bans New Sets (*News*), 91, 0442
— Bans New Stations (*News*), 216, 0942
— Radio and Newspapers in (*News*), 216, 0942
American Amateurs' Non-Radio Communications (*News*), 144, 0642
— Amateur Transmitters' Apparatus and A.R.P. (*News*), 37, 0242
— Amateur Transmitters Closed Down (*News*), 65, 0342
— and British Broadcasting compared (*News*), 197, 0842
— Government Purchase High-Power Transmitter (*News*), 304, 1242
— Gramophone Record Production Cut (*News*), 144, 0642
— Institute of Electrical Engineering (*News*), 198, 0842
— International SW Broadcasting Policy (*News*), 302, 1242
— Morse Code, 265, 1142
— Production Statistics (*News*), 143, 0642
— Radio Relay League (*News*), 142, 0642
— Short-Wave Broadcasting (*News*), 123, 0542
— Soldiers' Portable Set (*News*), 270, 1142
— Stations Start at 4 a.m. (*News*), 15, 0142
— Superhets Indicted (*News*), 14, 0142
— U.I.R. Suggested (*News*), 67, 0342
— Valve Release (*News*), 268, 1142, 302, 1242
Amplifier, In-phase, by R. C. Whitehead, 40, 0242
Appointments Department, Ministry of Labour (*News*), 165, 0742
Ardux Bakelite Cement (*Review*), 6, 0142
Association of Scientific Workers Conference, 68, 0342
Australian Radiotelegraph Service to America Opened (*News*), 66, 0342

B.B.C. Director-General Resigns (*News*), 66, 0342
— Director-General Reviews Empire Broadcasting (*News*), 11, 0142
— Directors-General appointed, Two (*News*), 66, 0342
— , New Oversea Forces SW Programme of the (*News*), 303, 1242
— Pronunciation (*Editorial*), 77, 0442
— Receives More Money (*News*), 66, 0342, 144, 0642
— Stations and Fuel Economy (*News*), 37, 0242, 91, 0442
Bakelite Cement, Ardus (*Review*), 6, 0142
Batteries, American Portable HT, 9, 0142
Battery-Charging and the War (*News*), 122, 0542
— Supplies and the Board of Trade (*News*), 268, 1142
Board of Trade Restricts Radio Shops (*News*), 15, 0142
BRAINS TRUST:
I. Hum in Warming up AC set, 141, 149, 0642
II. Transmitting Power by Wireless, 161, 172, 0742
III. Mixing, Additive and Multiplicative, 185, 194, 0842
IV. Modulation: An Alternative to FM and AM, 204, 219, 0942
V. Interplanetary Communication and Cosmic Rays, 228, 231, 1042; (*Correspondence*), 253, 1142
VI. G.P.O. Control of Broadcasting, 300, 1242
VII. Physiological Effects of Short Waves, 300, 1242
Brazzaville, New Station at (*News*), 218, 0942
British and American Broadcasting Compared (*News*), 197, 0842
— Institution of Radio Engineers (*News*), 15, 0142, 39, 0242, 91, 0442, 144, 0642, 166, 0742, 216, 0942, 269, 270, 1142
— Insulated Cables Ltd.: Glass-Insulated Wire (*Short Description*), 138, 0642; (*Other News*), 15, 0142, 59, 0342, 243, 1042
— Radio Valve Manufacturers' Association (*News*), 197, 199, 0842
— Sound Recording Association (*News*), 272, 1142
— Standards Institution (*News*), 15, 0142, 167, 0742
Broadcasting and Fuel Economy (*News*), 37, 0242

C.B.S. London Chief (*News*), 91, 0442
Cables, Tequipment Co.'s Low-Capacity (*Note*), 221, 0942
Canada to Erect Powerful SW Station (*News*), 269, 1142
— Gladstone Murray Appointed Director-General of Broadcasting in (*News*), 246, 1042
Canadian Broadcasting Corporation (*News*), 15, 0142, 90, 0442

Canadian Gramophone Record Production Cut (*News*), 199, 0842
— Receiver Statistics (*News*), 15, 0142, 90, 0442, 199, 0842
— Spare Parts (*News*), 198, 0842
Capacities and RF Instability, Stray/Wiring, by S. W. Amos, 157, 0742
Capacities in Parallel and Resistances in Series, Abac for Calculating the Value of, 205, 0942
Car Radio and Frequency Modulation (*News*), 91, 0442
— and Re-Radiating Aerial in Tunnel (*News*), 144, 0642
Carrier-Current Communication (*Editorial*), 1, 0142; (*Articles by P. P. Eckersley*), 7, 0142, 96, 0442; (*Article by J. S. Forrest*), 26, 0242; (*Correspondence*), 46, 0242, 70, 0342, 121, 0542, 170, 0742
Cathode Follower Again, by E. A. Hanney, 164, 0742
Cathode-Ray Tuning Indicators, by G. A. Hay, 63, 0342
Censorship in the U.S.A. Foreshadowed, Broadcasting (*News*), 13, 0142
Central Price Regulation Committee: Change of Address (*News*), 167, 0742
China, News from (*News*), 123, 0542
China's Transmitters (*News*), 242, 1042
Cinema Sound Apparatus and the War (*News*), 90, 0542
— Sound Effects Apparatus, Sonovox (*News*), 13, 0142
Classification of Frequencies (*Editorial*), 277, 1242; (*Correspondence*), 271, 1142
Co-Axial Cables, Tequipment Co.'s (*Note*), 221, 0942
Commercial Programme Stations for British Colonies, Post-War (*News*), 38, 0242
Competitive Broadcasting after the War (*Editorial*), 225, 1042; (*Correspondence*), 290, 1242
Components for Maintenance (*News*), 241, 1042
Condenser Smoothing, by E. H. W. Banner, 190, 0842
Constant-Voltage Supply, by T. A. Ledward, 33, 0242; (*Correction*), 67, 0342
Contrast Expansion (*Correspondence*), 290, 1242
Convictions for Overcharging (*News*), 167, 0742
CORRESPONDENCE (see LETTERS TO THE EDITOR).
Curing Instability, by James Gibbons, 48, 0242

DC Amplification and High Sensitivity in an Instrument Designed for AC operation, Stable, 111, 0542
— Valve Voltmeter, 17, 0142
DF Developments: Bearing Indicator for ground Stations, 97, 0442
Deafness, Types of, 229, 1042
Department of Scientific and Industrial Research: New Appointments (*News*), 270, 1142
Diode Detector, Improving the, by George A. Hay, 186, 0842 (*Correspondence*), 222, 0942

Direction Finder in U.S.A. Aircraft, Dual-Automatic (*News*), 38, 0242
Distortion, Scale, by A. S. Evans, 5, 0142; (*Correspondence*), 45, 0242
— Transformer, by N. Partridge, 178, 0842; (*Correction*), 218, 0942
Distribution of Post-War Broadcasting: Wire or Wireless (*Editorial*), 1, 0142; (*Articles by P. P. Eckersley*), 7, 0142, 96, 0442; (*Correspondence*), 46, 0242, 70, 0342, 121, 0542, 170, 0742
Dutch Transmitters Sabotaged (*News*), 243, 1042

ECKERSLEY Plan, The, by P. P. Eckersley, 7, 0142, 96, 0442; (*Editorial*), 1, 0142; (*Correspondence*), 46, 0242, 70, 0342, 121, 0542, 170, 0742

Ediswan Pioneer Retires (*News*), 167, 0742

EDITORIALS:
Brains Trust, The *Wireless World*, 249, 1142
Competitive Broadcasting after the War, 225, 1042
Frequency Classification Needed, Universal System of, 273, 1242
Hearing Aids: Post-war scope for the *Wireless Industry*, 153, 0742, 201, 0942
Inter-Allied Broadcasting: Reorganisation Needed, 25, 0242, 105, 0542
Post-War Planning, 129, 0642
Propaganda in Broadcast Warfare, 77, 0442
Training Technicians, 51, 0342
War-time Austerity Set Needed, 177, 0842
Wire or Wireless: Distribution of Post-war Broadcasting, 1, 0142
Ekco Annual General Meeting (*News*), 39, 0242
Electrons in U-H-F Valves, by Martin Johnson: I. Transit Time: A Limiting Factor in Conventional Technique, 52, 0342; II. Hollow Resonators and Circuits of High "Q," 92, 0442; III. Some Recent Amplifiers and Oscillators, 117, 0542; (*Correspondence*), 100, 0442
Empire Broadcasting (*News*), 11, 0142
— Telecommunications Conference (*News*), 302, 1242
Engineers' Training and Status (*Editorials*), 51, 0342, 77, 0442; (*Correspondence*), 16, 0142, 47, 0242, 69, 0342, 100, 0442, 121, 0542, 146, 0642, 170, 0742; (*News*), 14, 0142, 165, 0742; (*Scientific Workers' Conference*), 68, 0342
Export Licences (*News*), 243, 1042

F.M. or Homodyne, by D. A. Bell, 106, 0542
Fault-Finding, Sets for Training in, by E. Wilkinson, 208, 0942
Ferranti's Chief Research Engineer (*News*), 15, 0142
Film Sound-Effects Apparatus, Sonovox (*News*), 13, 0142
Frequency-Modulation and Car Radio (*News*), 91, 0442
— Modulation Developments in America, War-time (*News*), 66, 0342
— Modulation discussed by the I.E.E. (*News*), 39, 0242
— Modulation Receivers in Use in American Homes, 120,000 (*News*), 39, 0242
— Modulation in the U.S.A. after the War (*News*), 269, 1142
— Modulation used as Inter-Station Link in America (*News*), 39, 0242
— and Phase Modulation, by Christopher Tibbs, 210, 0942
Fuel Economy and Broadcasting (*News*), 37, 0242, 91, 0442, 218, 0942

G.E.C. Dr. Paterson Appointed to the Board of the (*News*), 218, 0942
Germany, Compulsory Listening in (*News*), 124, 0542
Germany's Clandestine Listeners (*News*), 243, 1042
Glass-Insulated Wire: British Insulated Cables, Ltd. (*Short Description*), 138, 0642
Gramophone Record Production Cut, Canadian (*News*), 199, 0842
— Record Production Cut in the U.S.A. (*News*), 144, 0642
— Record Salvage (*News*), 216, 0942, 243, 1042
Gramophone Records: Phenomenal Increase in Popularity (*News*), 124, 0542
Guernsey USW Link and the Weather (*News*), 302, 1242

HF Apparatus, Relaxation of Control of (*News*), 217, 0942
IIT Batteries American Portable, 9, 0142
Hearing Aids for the Million, by C. M. R. Balbi, 115, 0542; (*Editorials*), 153, 0742, 201, 0942; (*Correspondence*), 146, 0642, 170, 0742, 192, 0842, 222, 0942, 244, 1042, 271, 1142

Homodyne or FM? by D. A. Bell, 106, 0542
— Reception and Selectivity, 87, 0442
Honours List: F. W. Ogilvie, R. A. Watson Watt (*News*), 165, 0742
— List, New Year's (*News*), 37, 0242

IF Amplifiers, Variable Selectivity, by J. E. Varrall, 202, 0942
Improving the Diode Detector, by George A. Hay, 186, 0842; (*Correspondence*), 222, 0942
Indian Broadcasting (*News*), 15, 0142
India: New Station opened (*News*), 304, 1242
Indian Standard Time Changes (*News*), 303, 1242
Inductance, Mutual, by T. H. Turney, 72, 0342
INDUSTRY, THE: British Insulated Cables, Ltd.: Particulars of Flux Solder, 43, 0242; Ediswan Electric Co. Ltd.: Changed Address of Liverpool Depot, 101, 0442; Gardners Radio Ltd.: Particulars of Replacement Components, 43, 0242; Hammans Industries Ltd.: Particulars of Laminated Sheets and Insulated Sleeving, 24, 0142; Particulars of Comparison between Non-ferrous Metals and Laminated Synthetic Materials, 43, 0242; Particulars of "Hamofil" Insulated Wire, 59, 0342; Londex Ltd.: Particulars of Time Delay Relay, 101, 0442; Muirhead & Co. Ltd.: Particulars of Instrument Dials, 101, 0442; Multicore Solders Ltd.: Particulars of Soldering Technique with Lead-Rich Solders, 231, 0942; Norman Rose Electrical Ltd.: Particulars of Replacement Components, 297, 1242; Rimington Van Wyck Ltd.: Particulars of Latest Gramophone Recordings, 43, 0242; Rumbakon Electrical Products Ltd.: Particulars of Lightweight Soldering Iron, 185, 0842; Catalogue, 297, 1242; Simmonds Aerocessories Ltd.: New Trade Mark, 297, 1242; Standard Telephones & Cables Ltd.: Introduction of Rectifier on American UX Base, 43, 0242; Taylor Electrical Instruments Ltd.: Revised Price List, 59, 0342; Telegraph Construction & Maintenance Co. Ltd.: Particulars of New "Telcon" Alloy, 185, 0842; Tin Research Institute: Particulars of Tin Used Annually in Making Solders, 221, 0942; Vortexion Ltd.: Correction to Advertisement, 297, 1242; War-time Wireless: R.M.A. Report, 29, 0242
— in War-time, The *Wireless*, 29, 0242
In-Phase Amplifier, by R. C. Whitehead, 40, 0242
Instability, Curing, by James Gibbons, 48, 0242
— RF, by S. W. Amos, 157, 0742
Institute of Physics (*News*), 144, 0642, 167, 0742
Institution of Electrical Engineers (*News*), 14, 0142, 37, 39, 0242, 66, 0342, 90, 91, 0442, 124, 0542, 167, 0742, 217, 0942, 243, 1042, 268, 269, 270, 1142, 304, 1242; (*Editorial*), 129, 0642
— Wireless Section, Chairman's Inaugural Address, 261, 1142
— Electronics (*News*), 167, 0742, 218, 0942
Instruments: Test and Measuring Gear and its Uses, by W. H. Cazaly: I. Standard Signal Generators and Test Oscillators, 56, 0342; II. Output Meters and Attenuators, 83, 0442; III. Valve Voltmeters, 139, 0642; IV. Testers and Bridges for Inductance and Capacitance, 158, 0742; V. Beat Frequency Oscillators, 183, 0842; VI. Electrolytic Condensers, 232, 1042; (*Correction*), 297, 1242; VII. Valve Testers, 262, 1142; VIII. Multi-vibrators, 294, 1242; (*Correspondence*), 291, 1242
Inter-Allied Broadcasting (*Editorial*), 25, 0242, 105, 0542
Inter-Circuit Screening, by M. Reed, 135, 0642
Ionosphere, Holes in the: Waves Lost in Space, 228, 1042

JAMMING Frame Aerials Advised to Counteract Enemy (*News*), 167, 0742
LAMINATION Design, by N. Partridge, 286, 1242
League of Nations Transmitter Closes Down (*News*), 167, 0742
LETTERS TO THE EDITOR:
Amateur Licences, P. Dean, 16, 0142
British Sound Recording Association, D. W. Aldous, 272, 1042
Broadcast Receiver Data, N. R. Holbrook, 244, 1042
Competitive Broadcasting, "Hopeful," 290, 1242
Contrast Control, A. H. King, 290, 1242
Diode Detector Improvement, G. A. Hay, K. R. Sturley, 222, 0942

JAMMING Frame Aerials Advised to Counteract Enemy (*News*), 167, 0742

LAMINATION Design, by N. Partridge, 286, 1242
League of Nations Transmitter Closes Down (*News*), 167, 0742

LETTERS TO THE EDITOR:
Amateur Licences, P. Dean, 16, 0142
British Sound Recording Association, D. W. Aldous, 272, 1042
Broadcast Receiver Data, N. R. Holbrook, 244, 1042
Competitive Broadcasting, "Hopeful," 290, 1242
Contrast Control, A. H. King, 290, 1242
Diode Detector Improvement, G. A. Hay, K. R. Sturley, 222, 0942

Electrolytic Condensers, J. H. Cozens, 271, 1142
Frequency Classification, D. Loman, 271, 1142
Hearing Aids for the Million, O. P. Alexander, 146, 0642; "C.B." 193, 0842; Duke of Montrose, 170, 0742; J. A. Hamilton, 222, 0942; 271, 1142; R. F. E. Harrington, J. S. Jowitt, 193, 0842; R. W. Lowden, 170, 0742; W. H. Pettifor, 244, 1042; G. W. Tilburn, 170, 0742
Morse: Graphical Representations, B. Silver, 100, 0442
Morse Practice Oscillator, D. Sklovsky, 121, 0542
Operators in the Making, H. Armstrong, 193, 0842
Pick-up Design and Construction, G. A. Hay, 222, 0942; J. H. Mole, 192, 0842, 223, 0942
Player—Piano and Gramophone, "Cathode Ray," 271, 1142; D'Orsay Bell, R. W. Haigh, 290, 1242
Scale Distortion, "Cathode Ray," J. R. Hughes, 46, 0242; W. J. Shannon, 71, 0342
Servicemen's Status, H. C. Rylatt, 69, 0342
Sunspot Prophecies, D. O. French, 71, 0342
Training of Wireless Engineers, D. A. Bell, 47, 0242; G. D. Clifford, 146, 0642; W. M. Dalton, 16, 0142; E. J. Elliott, 170, 0742; C. S. Fowler, 147, 0642; L. Ledward, 100, 0442; F. P. Meadows, G. C. Oxley, 69, 0342; H. L. Peddle, 100, 0442; "Subaltern," 47, 0242, 121, 0542
Transformer-less Power Equipment, "F," 100, 0442
USW Limitations, B. Macquillan, 100, 0442
— Physiological Effect, W. H. Walker, 16, 0142
Valve Equivalent Circuit, D. A. Bell, 146, 0642; H. J. Boyland, 171, 0742; "Cathode Ray," 145, 0642; W. H. Date, 171, 0742; G. W. O. Howe, 145, 0642; E. Hughes, 244, 1042
Wire or Wireless: Post-war Distribution of Broadcasting, F. Alwyn, 46, 0242; H. G. Holt, G. Morgan, J. W. Pollock, 70, 0342; A. Redpath, 170, 0742; E. C. Williams, 121, 0542
Libya, Wireless Units in, 163, 0742
Licence Figures Decreasing (*News*), 143, 0642
Lightweight HT Batteries, American, 9, 0142
Line Cord Repairs, 141, 0642
Low-Capacity Cables, Tequipment Co.'s (*Note*), 221, 0942
Luftwaffe, Wireless in the, 133, 0642
Luxury Receivers Not Encouraged (*News*), 165, 0742
MACKAY Radio, History of, 89, 0442
Maintaining SW Communication, by T. W. Bennington, 2, 0142
Making a Moving Coil Pick-up, by John Brierley, 154, 0742, 258, 1142; (*Correspondence*), 192, 0842, 222, 0942; (*Correction*), 223, 0942
Marconi-Ekco and E. K. Cole, Ltd. (*News*), 39, 0242, 199, 0842
Medical HF Apparatus, Relaxation of Control of (*News*), 217, 0942
Merchant Navy: Radio Officers Panel Added to National Maritime Board (*News*), 91, 0442
Meteorological Conditions and USW (*News*), 302, 1242
Meteors, Whistling, 82, 0442
Meters, Moving-Coil, by "Tiffey," 250, 1142
Middle East, Royal Corps of Signals School in the, 209, 0942
Midget HT Batteries American, 9, 0142
Ministry of Labour Appointments Dept. (*News*), 165, 0742
— Supply & Non-Ferrous Metal Appeal (*News*), 303, 1242
Mirrorphone Steel-Wire Recorder, The, 42, 0242
Modulation: Brit. I.R.E. Paper by Dr. J. Robinson (*News*), 269, 1142
— Phase and Frequency, by Christopher Tibbs, 210, 0942
Morse, Aptitude for Learning, by "Raw CW," 168, 0742; (*Correspondence*), 193, 0842
— B.B.C. Schedule for News in (*News*), 122, 0542, 270, 1142
— Chart Announcement, The *Wireless World*, 147, 0642
— Code, American, 265, 1142
— Code, Russian, 182, 0842; (*Correction*), 213, 0942
— Connecting Phones to Buzzer, 107, 0542
— Extremised Oscillator (*Correspondence*), 121, 0542
— Film: "A Hundred Years of Morse" (*News*), 144, 0642

Morse, Graphical Representation (*Correspondence*), 100, 0442
— Methods: Notes on Learning the Code and Operating Technique, 189, 0842
— Raymart Key (*Review*), 116, 0542
Multivibrator Action, by Edward Hughes, 266, 1142
Mutual Inductance, by T. H. Turney, 72, 0342

N.B.C. International Division: New Chief Appointed (*News*), 198, 0842
— London Representative (*News*), 269, 1142
— Network Re-organisation (*News*), 90, 0442
— and South American Network (*News*), 15, 0142
— Statistics (*News*), 270, 1142
National Union of Students, and Wireless Work (*News*), 91, 0442
NEWS, 13, 0142; 37, 0242; 65, 0342; 90, 0442; 122, 0542; 142, 0642; 165, 0742; 197, 0842; 216, 0942; 241, 1042; 268, 1142; 302, 1242
NEWS IN ENGLISH FROM ABROAD, 15, 0142; 39, 0242; 67, 0342; 91, 0442; 124, 0542; 144, 0642; 166, 0742; 198, 0842; 218, 0942; 242, 1042; 270, 1142; 303, 1242
NEWS IN MORSE: B.B.C. SCHEDULE, 122, 0542; 270, 1142
NEWS FOR OVERSEA: B.B.C. SCHEDULE, 14, 0142; 39, 0242; 67, 0342; 91, 0442; 124, 0542; 144, 0642; 167, 0742; 198, 0842; 218, 0942; 243, 1042; 270, 1142; 303, 1242
Newspapers and Radio in America (*News*), 216, 0942
Non-Ferrous Metals and Ministry of Supply Appeal (*News*), 303, 1242
Norwegian Listeners Condemned to Death (*News*), 243, 1042

OBITUARY Notices: A. J. Alan, 67, 0342; Sir William Bragg, 122, 0442; F. Conrad, 66, 0342; R. P. G. Denman, 165, 0742; L. Hermes, 242, 1042; Mrs. Elizabeth Hertz, 66, 0342; Lord Illingworth, 67, 0342; P. Kelly, 144, 0642; L. Klatzow, 304, 1242; H. B. Lees Smith, 39, 0242; V. Poulsen, 268, 1142; S. Purser, 166, 0742; M. J. Railing, 67, 0342; M. Rambert, 14, 0142; E. H. Shaughnessy, E. J. Simmonds, 216, 0942; P. K. Turner, 122, 0442; J. C. Wilson, 198, 0842
1942 Receivers, No New (*News*), 65, 0342
Operators Honoured (*News*), 38, 0242; 67, 0342
— in the Making, by "Raw CW," 168, 0742; (*Correspondence*), 193, 0842
— Praised (*News*), 166, 0742
Oscillator, Resistance-Capacity, by R. C. Whitehead, 278, 1242
Overcharging Convictions (*News*), 167, 0742
Overhauling Moving Coil Meters, by "Tiffey," 250, 1142

PA System, London's Warship Week (*News*), 122, 0542
PATENTS, 24, 0142; 50, 0242; 76, 0342; 104, 0442; 128, 0542; 152, 0642; 176, 0742; 200, 0842; 224, 0942; 248, 1042; 275, 1142; 298, 1242
Phase and Frequency Modulation, by Christopher Tibbs, 210, 0942
Phototelegraphy Service between New York and Cairo (*News*), 217, 0942
Physical Foundations of Radio, by Martin Johnson, I. Electrons in Simple Conductors, 206, 0942; II. Semi-Conductors, Superconductivity and Alloys, 237, 1042; III. Hot Cathode Emission, Metallic, 259, 1142; IV. Composite Cathodes, Photosensitive Surfaces, Cold Emission, 291, 1242
Pick-up, Making a Moving Coil, by John Brierley, 154, 0742; 258, 1142; (*Correspondence*), 192, 0842; 222, 0942; (*Correction*), 223, 0942
Player-Piano and Gramophone (*Correspondence*), 271, 1142
Polar Diagram Ready Reckoner (*News*), 198, 0842
Polish Radio Cars (*News*), 55, 0342
Portable HT Batteries, American, 9, 0142
— Receiver, An All-Dry, by S. W. Amos, 21, 0142
— Set, American Soldier's (*News*), 270, 1142
Power and Realism, by G. E. Morison, 130, 0642
Price Regulations (*News*), 37, 0242
Propaganda in the War, Broadcast (*Editorial*), 25, 0242; 77, 0442; 105, 0542
Purchase Tax Changes (*News*), 142, 0642

R.A.F. Radio Club Appeal for Apparatus (*News*), 13, 0142
— Wireless Maintenance (*News*), 302, 1242
Radar in America (*News*), 65, 0342
Radio Battery Manufacturers' Association News (*News*), 124, 0542

Radio Component Manufacturers' Federation News (*News*), 91, 0442; 123, 0542
— Data Charts, by J. McG. Sowerby:
I. Output Transformer Ratios, 226, 1042
II. Effect of a Screening Can on the Inductance and Resistance of a Coil, 254, 1142
— Industries' Club (*News*), 144, 0642; 218, 0942
— Manufacturers' Association (*News*), 39, 0442
Radiolocation in America (*News*), 38, 0242; 65, 0342
Radio-Nations Closes Down (*News*), 167, 0742
— Officers Honoured (*News*), 38, 0242; 65, 0342
— Officers Praised (*News*), 166, 0742
— Paris Dynamited (*News*), 144, 0642
Radiophoto Service between New York and Cairo (*News*), 217, 0942
Radio Rammers Convicted (*News*), 167, 0742
— Rentals Absorb Rentertainties Ltd. (*News*), 67, 0342
— Society of Great Britain (*News*), 91, 0442; 199, 0842
— and Television Retailers' Association (*News*), 165, 0742; 198, 0842
RANDOM RADIATIONS, 22, 0142; 44, 0242; 74, 0342; 102, 0442; 126, 0542; 150, 0642; 174, 0742; 196, 0842; 220, 0942; 244, 1042; 272, 1142; 299, 1242
Raymart Morse Key (*Review*), 116, 0542
Realism and Power, by G. E. Morison, 130, 0642
Receiver Maintenance and the Board of Trade (*News*), 268, 1142
— Production Statistics (*News*), 142, 0642
Receivers for 1942, No New (*News*), 65, 0342
RECENT INVENTIONS, 24, 0142; 50, 0242; 76, 0342; 104, 0442; 128, 0542; 152, 0642; 176, 0742; 200, 0842; 224, 0942; 248, 1042; 275, 1142; 298, 1242
Recorder, Mirrorphone Steel-Wire, 42, 0242
Rectifiers, Voltage-Multiplying, by W. T. Cocking, 60, 0342; (*Correspondence*), 100, 0442
Re-organisation of Broadcasting after the War (*Editorial*), 225, 1042; (*Correspondence*), 290, 1242
Resistance-Capacity Oscillation, by R. C. Whitehead, 278, 1242
— Cord Repairs, 141, 0642
Resistances in Parallel and Capacitances in Series, A Bacc for Calculating the value of, 205, 0942
Royal Corps of Signals School in the Middle East, 209, 0942
— Corps of Signals, Training Signal Instructors in the, 283, 1242
— Society of Arts (*News*), 243, 1042
Russian Morse Code, 182, 0842; (*Correction*), 213, 0942

S.A.A.F. Signals Section, 257, 1142
Salvaging Accumulators (*Editorial*), 78, 0442
— Dry Batteries (*News*), 124, 0542
— Gramophone Records (*News*), 216, 0942; 243, 1042
Scale Distortion, by A. S. Evans, 5, 0142; (*Correspondence*), 45, 0242; 71, 0342
School Broadcasting (*News*), 304, 1242
Schools Wireless, by V. H. Austin, 110, 0542
Science and the War Effort: Training and Utilisation of Technicians Discussed at Scientific Workers Conference, 68, 0342
Scottish Radio Industries Club (*News*), 243, 1042
Screening, Inter-Circuit, by M. Reed, 135, 0642
Second-Hand Sets, Regulations Regarding Sales of (*News*), 142, 0642
Servicemen's Reservations (*News*), 65, 74, 0342
Servicing Certificate: Agreement reached by Brit.I.R.E., R.T.R.A. and Scottish Radio Retailers' Association (*News*), 241, 1042; 269, 1142
— Charges suggested, Standard (*News*), 124, 0542; 218, 0942
— Sets: A Point of Nomenclature (*News*), 123, 0542
Sets for Training, by E. Wilkinson, 208, 0942
Ship's Radio Compactum, 173, 0742
Shock, Fatal (*Editorial*), 77, 0442
Short-Wave Communication through Sunspot Cycles, Maintaining, by T. W. Bennington, 2, 0142
— Wave Disturbances, by T. W. Bennington, 79, 0442
— Wave-Pacific Coast Station, New (*News*), 13, 0142
Short Waves, Physiological Effects of (*Correspondence*), 16, 0142; (*Brains Trust*), 300, 1242
Signals Office, The War Office, 282, 1242
Silent Sets (*Correspondence*), 244, 1042
Smoothing, Condenser, by E. H. W. Banner, 190, 0842
Solar Phenomena on SW, by T. W. Bennington, 79, 0442
Soldering, Notes on, 97, 0442
Soldier, Wartime Adulteration of (*News*), 167, 0742
Sonovox Sound-Effects Apparatus (*News*), 13, 0142

Sound Apparatus and the War, Cinema (*News*), 90, 0442
— Effects Apparatus, Cinema (*News*), 13, 0142
South America, U.S.A. Broadcasting to (*News*), 15, 0142
Sponsored Programmes for British Colonies, Post-war (*News*), 38, 0242
Stable DC Amplification and High Sensitivity in an Instrument Designed for AC Operation, 111, 0542
Status of Engineers (*Editorials*), 51, 0342; 77, 0442; (*Correspondence*), 16, 0142; 47, 0242; 69, 0342; 100, 0442; 121, 0542; 146, 0642; 170, 0742; (*News*), 14, 0142; 165, 0742; 68, 0342
Steel-Wire Recorder, The Mirrorphone, 48, 0242
Stereophonic Reproduction (*Correspondence*), 271, 1142; 290, 1242
Stokowski Recordings, New (*News*), 39, 0242
Stray Wiring Capacities and RF Instability, by S. W. Amos, 157, 0742
Sunspot Cycles and SW Communication, by T. W. Bennington, 2, 0142
— Phenomena on SW, by T. W. Bennington, 79, 0442
Sunspots Foretell, What the (*Correspondence*), 71, 0342
— and Short Waves: Progress of the Cycle, by T. W. Bennington, 215, 0942; (*Correction*), 236, 1042
Swedish News (*News*), 123, 0542

TECHNICAL Training of Engineers (*Editorials*), 51, 0342; 77, 0442; (*Correspondence*), 16, 0142; 47, 0242; 69, 0342; 100, 0442; 121, 0542; 146, 0642; 170, 0742; (*News*), 14, 0142; 165, 0742; (*Scientific Workers' Conference*), 68, 0342
Technicians, Training of (*Editorials*), 51, 0342, 77, 0442; (*Correspondence*), 16, 0142, 47, 0242, 69, 0342, 100, 0442, 121, 0542, 146, 0642, 170, 0742; (*News*), 14, 0142, 165, 0742; (*Scientific Workers' Conference*), 68, 0342
Tequipment Co.: Low Capacity Cables (*Note*), 221, 0942
Television, American Amateur Two-way, 10, 0142
— Baird's Stereoscopic Colour, 31, 0242
— Definition Improved by New Glass Process (*News*), 14, 0142
— in France (*News*), 38, 0242
— for German Troops (*News*), 198, 0842
— Patent Agreement, American (*News*), 123, 0542
— Radio-Relay System in the U.S.A. (*News*), 90, 0442
— Stations' Power Rating, American (*News*), 15, 0142
— in the U.S.A., Post-war (*News*), 269, 1142
— in the U.S.A., Wartime (*News*), 122, 0542
Test and Measuring Gear and Its Uses, by W. H. Cazaly. I. Standard Signal Generators and Test Oscillators, 56, 0342; II. Output Meters and Attenuators, 83, 0442; III. Valve Voltmeters, 139, 0642; IV. Testers and Bridges for Inductance and Capacitance, 158, 0742; V. Beat Frequency Oscillators, 183, 0842; VI. Electrolytic Condensers, 232, 1042; (*Correction*), 297, 1242; VII. Valve Testers, 262, 1142; VIII. Multivibrators, 294, 1242; (*Correspondence*), 271, 1242
Training of Engineers (*Editorials*), 51, 0342; 77, 0442; (*Correspondence*), 16, 0142; 47, 0242; 69, 0342; 100, 0442; 121, 0542; 146, 0642; 170, 0742; (*News*), 14, 0142; 165, 0742; (*Scientific Workers' Conference*), 68, 0342
— Signal Instructors in the Royal Corps of Signals, 283, 1242
Transformer Distortion, by N. Partridge, 178, 0842; (*Correction*), 218, 0942
— Lamination Design, by N. Partridge, 286, 1242
Transformers, Emergency Output (*Note*), 32, 0242
Transmitters for Bomber, Dinghys (*News*), 123, 0542
Transoceanic Telephony: Competing Claims of Wire and Wireless (*News*), 142, 0642
Trans-Pacific Radio Circuit (*News*), 199, 0842
Tuning Indicators, Cathode-Ray, by G. A. Hay, 63, 0342

U-H-F Valves, Electrons in, by Martin Johnson, I. Transit Time: A Limiting Factor in Conventional Technique, 52, 0342; II. Hollow Resonators and Circuits of High "Q", 92, 0442; III. Some Recent Amplifiers and Oscillators, 117, 0542; (*Correspondence*), 100, 0442
U.I.R. Meeting (*News*), 243, 1042
— Statistics, 258, 267, 1142

U.S.A. Broadcasting to South America (*News*), 15, 0142
— Receiver Statistics in the (*News*), 90, 0442
Ultra-Short-Wave Diffraction and the Earth's Curvature, 252, 1142
— Lengths and the Weather (*News*), 302, 1242
— Waves, Physiological Effects of (*Correspondence*), 16, 0142; (*Brains Trust*), 300, 1242
— Waves and the Weather (*News*), 302, 1242
UNBIASED, 20, 0142; 36, 0242; 62, 0342; 98, 0442; 114, 0542; 148, 0642; 162, 0742; 188, 0842; 214, 0942; 240, 1042; 274, 1142

VALVE Equivalent Circuit, by H. S. Boyland, 108, 0542; (*Correspondence*), 145, 0642; 171, 0742; 244, 1042
— Pool Suggested, Wartime (*News*), 123, 0542
— Production: Board of Trade Statement (*News*), 38, 0242
— Release, American (*News*), 268, 1142; 302, 1242
— Shortage, American (*News*), 123, 0542
— Shortage and High Prices (*News*), 197, 0842
— Voltmeter, DC, 17, 0142
Valves and the War, Battery-charging Rectifier (*News*), 122, 0542

CLASSIFIED INDEX

(All entries except books, illustrations and authors also appear in the General Index.)

ACOUSTICS
Cinema Sound-Effects Apparatus, Sonovox (*News*), 13, 0142
Film Sound Effects Apparatus, Sonovox (*News*), 13, 0142
Power and Realism, by G. E. Morison, 130, 0642
Sonovox Sound-Effects Apparatus (*News*), 13, 0142
AERIALS
I.E.E. Paper on Aerial Characteristics (*News*), 15, 0142; 37, 0242
Car Radio and Re-radiating Aerial in Tunnel (*News*), 144, 0642

BOOKS AND OTHER PUBLICATIONS
Amateur Radio Handbook Supplement, The (*Note*), 125, 0542
Accumulator Charging, Maintenance and Repair, by W. S. Ibbetson, (*Note*), 149, 0642
B.B.C. Handbook, 1942 (*Note*), 138, 0642
— at War (*Note*), 13, 0142
Behaviour of Slow Electrons in Gases, The, by R. H. Healey (*Note*), 4, 0142
Bristol Engineering Directory (*Note*), 125, 0542
Cathode-Ray Tube and its Applications, The, by G. Parr (*Review*), 135, 0542
DF Handbook for Wireless Operators, by W. E. Crook (*Note*), 149, 0642
Elementary Mathematics for Wireless Operators (*Note*), 239, 1042
Foundations of Wireless, by A. L. M. Sowerby; Revised Edition by M. G. Scroggie (*Note*), 41, 0242
Handbook of Technical Instruction for Wireless Telegraphists, by H. M. Dowsett and L. E. Q. Walker (*Note*), 99, 0442
Introduction to Valves, by F. E. Henderson (*Note*), 182, 0842; 221, 0942
Learning Morse (*New Edition*), 12, 0142
1942 Radio Amateur's Handbook, The, by the Staff of the American Radio Relay League (*Note*), 101, 0442
Power Behind the Microphone, The, by P. P. Eckersley (*Review*), 12, 0142
Practical Sound Conversion for Amateurs, by F. G. Benson (*Note*), 134, 0642
Problems in Radio Engineering, by E. T. A. Rapson (*Note*), 239, 1042
Radio Amateurs' Handbook, The: Special Defence Edition, by the Staff of the American Radio Relay League (*Note*), 134, 0642
— Handbook, The, by the Editors of *Radio* (*Note*), 101, 0442
— Receiver Circuits Handbook, by E. M. Squire (*Note*), 169, 0742
— Receiver Servicing and Maintenance, by E. J. G. Lewis (*Note*), 24, 0142
— Simplified, by John Clarricoats (*Note*), 213, 0942
— Simply Explained, by John Clarricoats (*Note*), 134, 0642
— Trouble Shooter's Handbook, by Alfred A. Ghiradi (*Note*), 191, 0842
— Upkeep and Repairs for Amateurs, by A. T. Witts (*Note*), 24, 0142

Valves and the War, Cinema Sound-Apparatus (*News*), 90, 0442
Variable Selectivity IF Amplifiers, by J. E. Varrall, 202, 0942
Vatican Station and Prisoners of War (*News*), 242, 1042
Volksempfänger for Europe (*News*), 243, 1042
Voltage-Multiplying Rectifiers, by W. T. Cocking, 60, 0342; (*Correspondence*), 100, 0442
— Supply, Constant, by T. A. Ledward, 33, 0242
Volume Expansion (*Correspondence*), 290, 1242

WBOS Relays WNBI and WRCA (*News*), 67, 0342
WCRC Inaugurated (*News*), 38, 0242
WGY's Twentieth Birthday (*News*), 90, 0442
WRUL: New Beam for French Africa (*News*), 198, 0842
War Office Signals Office, The, 282, 1242
Wartime, The Wireless Industry in, 29, 0242
Weather and USW (*News*), 302, 1242
Westinghouse Chief Engineer (*News*), 198, 0842
Wharfedale PA 12 and Midget Loud Speakers (*Short Note*), 101, 0442

Reference Data for Radio Engineers (*Note*), 213, 0942
Rhombic Antenna Design, by A. E. Harper (*Note*), 149, 0642
Roget's Dictionary of Electrical Terms, by S. R. Roget (*Note*), 24, 0142
Short-Wave Radio, by J. H. Reyner (*Note*), 213, 0942
— Wave Wireless Communication, by A. W. Ladner and C. R. Stoner (*Review*), 250, 0942
Story of Electromagnetism, The, by Sir William Bragg (*Note*), 101, 0442
Textbook of Electricity and Magnetism, by G. R. Noakes (*Review*), 32, 0242
Thermionic Valve Circuits, by Emrys Williams (*Review*), 125, 0542
— Valves in Modern Radio Receivers, by A. T. Witts (*Note*), 24, 0142
Universal Circuits, by R. S. Roberts (*Note*), 175, 0742
Valve Booklet, Valve-Manufacturers' Alternative (*Note*), 11, 0142
— Replacement Manual, The, by Alan C. Farnell and Arthur Woffenden (*Note*), 23, 0142
Wave Guides, by R. L. Lamont (*Note*), 213, 0942
Wireless Terms Explained, by "Decibel" (*Note*), 239, 1042
Wireless World Diary for 1943, The (*Note*), 270, 1142

CONSTRUCTIONAL ARTICLES
DC Valve Voltmeter (*Theory and Design*), 17, 0142
All-Dry Portable Receiver, An, by S. W. Amos, 21, 0142
Moving-Coil Pick-up, Making a, by John Brierley, 154, 0742; 258, 1142; (*Correspondence*), 192, 0842; 222, 0942; (*Correction*), 223, 0942
Oscillator, Resistance-Capacity, by R. C. Whitehead, 278, 1242
Pick-up, Making a Moving Coil, by John Brierley, 154, 0742; 258, 1142; (*Correspondence*), 192, 0842; 222, 0942; (*Correction*), 223, 0942
Portable Receiver, All-Dry, by S. W. Amos, 21, 0142
Resistance-Capacity Oscillator, by R. C. Whitehead, 278, 1242
Transformer Lamination Design, by N. Partridge, 286, 1242
Valve Voltmeter, DC (*Theory and Design*), 17, 0142

DIRECTION FINDING
Aircraft Dual-Automatic DF in U.S.A. (*News*), 38, 0242
Ground Stations, Bearing Indicator for, 97, 0442
Luftwaffe DF Loop, 133, 0642
Radar in America (*News*), 65, 0342
Radiolocation in America (*News*), 38, 0242; 65, 0342

FREQUENCY MODULATION
I.E.E. Discussion on FM (*News*), 39, 0242
American Homes, 120,000 FM Receivers in use in (*News*), 39, 0242

Whistling Meteors, 82, 0442
Wired Wireless (*Editorial*), 1, 0142; (*Articles by P. P. Eckersley*), 7, 0142; 96, 0442; (*Article by J. S. Forrest*), 26, 0242; (*Correspondence*), 46, 0242; 70, 0342; 121, 0542; 170, 0742
Wireless in the Luftwaffe, 133, 0642
— in Schools, by V. H. Austin, 110, 0542
— Units in Libya, 163, 0742
Wire Stripper, Henley's (*Illustration*), 66, 0342
— or Wireless (*Editorial*), 1, 0142; (*Articles by P. P. Eckersley*), 7, 0142; 96, 0442; (*Correspondence*), 46, 0242; 70, 0342; 121, 0542; 170, 0742
Wiring Capacities and RF Instability, by S. W. Amos, 157, 0742
Women's Technical Service Register (*News*), 143, 0642
Women Wireless Mechanics (*News*), 142, 0642
World Wide Broadcasting Foundation, The (*News*), 67, 0342
WORLD OF WIRELESS, THE, 13, 0142; 37, 0242; 65, 0342; 90, 0442; 122, 0542; 142, 0642; 165, 0742; 197, 0842; 216, 0942; 241, 1042; 268, 1142; 302, 1242
"Wren" Radio Mechanics, 246, 1042

American Use of FM as Inter-Station Link (*News*), 39, 0242
— Wartime FM Developments (*News*), 66, 0342
Car Radio and Frequency Modulation (*News*), 91, 0442
Homodyne or F.M.?, by D. A. Bell, 106, 0542
Locomotives Fitted with FM in the U.S.A., Shunting (*News*), 13, 0142
Modulation Compared, Frequency and Amplitude: Brit.I.E.E. Paper by Dr. J. Robinson (*News*), 269, 1142
—, Frequency and Phase, by Christopher Tibbs, 210, 0942
Phase and Frequency Modulation Compared, by Christopher Tibbs, 210, 0942
Post-war Plans in the U.S.A. (*News*), 269, 1142
Receiver for Hotels and Hospitals Embodying Frequency and Amplitude Modulation (*Illustration*), 90, 0442
Wartime FM Developments in America (*News*), 66, 0342

INTERFERENCE
Homodyne or F.M.?, by D. A. Bell, 106, 0542
— Reception and Selectivity, 87, 0442
Maintaining SW Communication, by T. W. Bennington, 2, 0142
Meteors, Whistling, 82, 0442
Short-Wave Communication through Sunspot Cycles, Maintaining, by T. W. Bennington, 2, 0142
— Wave Disturbances, by T. W. Bennington, 79, 0442
Solar Phenomena on SW, by T. W. Bennington, 79, 0442
Sunspot Cycles and SW Communication, by T. W. Bennington, 2, 0142
Sunspot Phenomena on SW, by T. W. Bennington, 79, 0442
Sunspots and Short Waves: Progress of the Cycle, by T. W. Bennington, 215, 0942; (*Correction*), 236, 1042
Whistling Meteors, 82, 0442

MANUFACTURERS' PRODUCTS
HT Batteries, American Lightweight 9, 0142
Aero Research Ltd.: Ardux Bakelite Cement (*Review*), 6, 0142
Ardux Bakelite Cement (*Review*), 6, 0142
Bakelite Cement, Ardux (*Review*), 6, 0142
British Insulated Cables Ltd.: Glass-Insulated Wire (*Short description*), 138, 0642
British Insulated Cables Ltd.: Jointing Tapes (*Short Note*), 59, 0342
Glass Insulated Wire, British Insulated Cables Ltd. (*Short Description*), 138, 0642
Hallcrafters Frequency and Amplitude Modulation Receiver for Hotels and Hospitals (*Illustration*), 90, 0442
Hamman's Industries Ltd.: "Hamofil" Heat-Resisting Rubber-covered Wire (*Short Note*), 59, 0342
Henley's Wire Stripper (*Illustration*), 66, 0342
Mirrorphone Steel-Wire Recorder, The, 42, 0242
Philco Personal Portable Set (*Illustration*), 62, 0342

Raymart Morse Key (Review), 116, 0542
Taylor Electrical Instruments Ltd.: Change of Address (Short Note), 59, 0342
Telequimp Co.: Low-Capacity Cables (Note), 221, 0942
Wharfedale PA12 and Midget Loud Speakers, 101, 0442

MEASUREMENT

DC Valve Voltmeter (Constructional Article), 17, 0142
British Standards Institution (News), 15, 0142
Instruments: Test and Measuring Gear and its Uses, by W. H. Cazaly; I. Standard Signal Generators and Test Oscillators, 56, 0342; II. Output Meters and Attenuators, 83, 0442; III. Valve Voltmeters, 139, 0642; IV. Testers and Bridges for Inductance and Capacitance, 158, 0742; V. Beat Frequency Oscillators, 183, 0842; VI. Electrolytic Condensers, 232, 1042; (Correction), 297, 1242; VII. Valve Testers, 262, 1142; VIII. Multivibrators, 294, 1242

Moving Coil Meters, by "Tiffey," 250, 1142
Multivibrator Action, by Edward Hughes, 266, 1142
Valve Voltmeter, DC, 17, 0142

MISCELLANEOUS

Abac for Calculating the Value of Resistances in Parallel and Capacitances in Series, 205, 0942
ABACS, by J. McG. Sowerby:
1. Output Transformer Ratios, 226, 1042
2. Effect of a Screening Can on the Inductance and Resistance of a Coil, 254, 1142
Allied Broadcasting, Inter- (Editorial), 25, 0242; 105, 0542
Amplifier, In-Phase, by R. C. Whitehead, 40, 0242
Brains Trust (Editorial), 249, 1142
BRAINS TRUST:
I. Hum in Warming up AC set, 141, 149, 0642
II. Transmitting Power by Wireless, 161, 172, 0742
III. Mixing, Additive and Multiplicative, 185, 194, 0842
IV. Modulation: An alternative to FM and AM, 204, 219, 0942
V. Interplanetary Communication and Cosmic Rays, 228, 231, 1042; (Correction), 253, 1142
VI. G.P.O. Control of Broadcasting, 300, 1242
VII. Physiological Effects of Short Waves, 300, 1242
Capacitances in Parallel and Resistances in Series, Abac for Calculating the value of, 205, 0942
Capacities and RF Instability, Stray-Wiring, by S. W. Amos, 157, 0742
Cathode-Follower Again, by E. A. Hamney, 164, 0742
Condenser Smoothing, by E. H. W. Banner, 190, 0842
Constant-Voltage Supply, by T. A. Ledward, 33, 0242; (Correction), 67, 0342
Curing Instability, by James Gibbons, 48, 0242
DC Amplification and High Sensitivity in an Instrument Designed for AC Operation, Stable, 111, 0542
Deafness, Types of, 229, 1042
HT Batteries, American Portable, 9, 0142
Hearing Aids for the Million, by C. M. R. Balbi, 115, 0542; (Editorials), 153, 0742; 201, 0942; (Correction), 146, 0642; 170, 0742; 192, 0842; 222, 0942; 244, 1042; 271, 1142
Holes in the Ionosphere: Waves Lost in Space, 228, 1042
I.E.E. Paper on Public Address Systems, by S. Hill, (News), 66, 0342
Inductance, Mutual, by T. H. Turney, 72, 0342
In-Phase Amplifier, by R. C. Whitehead, 40, 0242
Instability, Curing, by James Gibbons, 48, 0242
Instability, RF, by S. W. Amos, 157, 0742
Inter-Allied Broadcasting (Editorial), 25, 0242; 105, 0542
— Circuit Screening, by M. Reed, 135, 0642
Ionosphere, Holes in the: Waves Lost in Space, 228, 1042
Lightweight HT Batteries, American, 9, 0142
Line Cord Repairs, 141, 0642
Luftwaffe, Wireless in the, 133, 0642
Midget HT Batteries, American, 9, 0142
Morse, Aptitude for Learning, by "Raw-CW", 168, 0742; (Correction), 193, 0842
— B.B.C. Schedule for News in (News), 122, 0542; 270, 1142; 193, 0842
— Chart Announcement, The Wireless World, 147, 0642
— Code, American, 265, 1142
— Code, Russian, 182, 0842; (Correction), 213, 0942

Morse: Connecting Phones to Buzzer, 107, 0542
—: Extemporised Oscillator (Correspondence), 121, 0542
—: Film: "A Hundred Years of Morse" (News), 144, 0642
—: Graphical Representations (Correspondence), 100, 0442
—: Methods: Notes on Learning the Code and Operating Technique, 189, 0842
—: Operators in the Making, by "Raw-CW", 168, 0742; (Correction), 193, 0842
—: Raymart Key (Review), 116, 0542
—: Training Signal Instructors in the Royal Corps of Signals, 283, 1242
Multivibrator Action, by Edward Hughes, 266, 1142
Mutual Inductance, by T. H. Turney, 72, 0342
Physical Foundations of Radio, by Martin Johnson, I. Electrons in Simple Conductors, 206, 0942; II. Semi-Conductors, Superconductivity and Alloys, 237, 1042; III. Hot Cathode Emission, Metallic, 259, 1142; IV. Composite Cathodes, Photosensitive Surfaces, Cold Emission, 291, 1242

Portable HT Batteries, American, 9, 0142
Public Address Systems, I.E.E. Paper on (News), 66, 0342
RF Instability, by S. W. Amos, 157, 0742
RADIO DATA CHARTS, by J. McG. Sowerby:
I. Output Transformer Ratios, 226, 1042
II. Effect of a Screening Can on the Inductance and Resistance of a Coil, 254, 1142

Resistance Cord Repairs, 141, 0642
Resistances in Parallel and Capacitances in Series, Abac for Calculating the value of, 205, 0942
Screening, Inter-Circuit, by M. Reed, 135, 0642
Smoothing, Condenser, by E. H. W. Banner, 190, 0842
Soldering, Hints on, 97, 0442
Stable DC Amplification and High Sensitivity in an Instrument Designed for AC Operations, 111, 0542
Stray Wiring Capacities and RF Instability, by S. W. Amos, 157, 0742
Transformer Lamination Design, by N. Partridge, 286, 1242
Transformers, Emergency Output (Note), 32, 0242
U.I.R. Pioneer Dead (News), 14, 0142
Voltage Supply, Constant, by T. A. Ledward, 33, 0242; (Correction), 67, 0342
Wireless in the Luftwaffe, 133, 0642
— in Schools, by V. H. Austin, 110, 0542
Wiring Capacities and RF Instability, by S. W. Amos, 157, 0742

QUALITY OF REPRODUCTION

Contrast Expansion (Correspondence), 290, 1242
Diode Detector, Improving The, by George A. Hay, 186, 0842
Distortion, Scale, by A. S. Evans, 5, 0142; (Correction), 45, 0242
Distortion, Transformer, by N. Partridge, 178, 0842; (Correction), 218, 0942
IF Amplifiers, Variable Selectivity, by J. E. Varrall, 202, 0942
Improving the Diode Detector, by George A. Hay, 186, 0842
Player-Piano and Gramophone (Correspondence), 271, 1142
Power and Realism, by G. E. Morison, 130, 0642
Push-Pull Quality Amplifier (Short Note), 99, 0442
Realism and Power, by G. E. Morison, 130, 0642
Scale Distortion, by A. S. Evans, 5, 0142; (Correction), 45, 0242
Stereophonic Reproduction (Correspondence), 271, 1142; 290, 1242
Transformer Distortion, by N. Partridge, 178, 0842; (Correction), 218, 0942
Variable Selectivity IF Amplifiers, by J. E. Varrall, 202, 0942; 218, 0942
Volume Expansion (Correspondence), 290, 1242

RECORDING

British Sound Recording Association (News), 272, 1142
Mirrorphone Steel-Wire Recorder, The, 42, 0242
Steel-Wire Recorder, The Mirrorphone, 42, 0242

TELEVISION

Amateur Two-Way Television, 10, 0142
American Amateur Two-Way Television, 10, 0142
— Patent Agreement (News), 123, 0542
— Radio-Relay System (News), 90, 0442
— Stations Power Rating (News), 15, 0142
— Wartime Television (News), 122, 0542
Baird's Stereoscopic Colour Television, 31, 0242
Colour Television, Baird's Stereoscopic, 31, 0242
Definition Improved by New Glass Process (News), 14, 0142

France, Activities in (News), 38, 0242
German Troops, Television for (News), 198, 0842
Glass Process Improves Definition (News), 14, 0142
Post-War Plans in the U.S.A. (News), 269, 1142
Power Rating of American Stations (News), 15, 0142
Stereoscopic Colour Television, Baird's, 31, 0242
Two-Way Television, American Amateur, 10, 0142

TRANSMITTING

A.R.P. and American Amateurs' Apparatus (News), 37, 0242
All-India Radio (News), 15, 0142
Amateur, A. J. Alan as an (News), 67, 0342
— Apparatus and A.R.P. (News), 37, 0242
— Licences, Conditions of Post-War (Correspondence), 14, 0142
Amateurs, Closed Down, American (News), 65, 0342
Amateurs' Non-Radio Communications (News), 144, 0642
— Train Youths, American (News), 142, 0642
— Two-Way Television, American, 10, 0142
American Amateurs' Apparatus and A.R.P. (News), 37, 0242
— Amateurs Closed Down (News), 65, 0342
— Amateurs' Non-Radio Communications (News), 144, 0642
— Amateurs Train Youths (News), 142, 0642
Bomber Dinghy Transmitters (News), 123, 0542
Carrier Current Communication (Editorial), 1, 0142; (Articles by P. P. Eckersley), 7, 0142; 96, 0442; (Article by J. S. Forrest), 26, 0542; (Correspondence), 46, 0242; 70, 0342; 121, 0542; 170, 0742
Distribution of Post-War Broadcasting: Wire or Wireless (Editorial), 1, 0142; (Articles by P. P. Eckersley), 7, 0142; 96, 0442; (Correspondence), 46, 0242; 70, 0342; 121, 0542; 170, 0742
Eckersley Plan, The, by P. P. Eckersley, 7, 0142; 96, 0442; (Editorial), 1, 0142; (Correspondence), 46, 0242; 70, 0342; 121, 0542; 170, 0742
Indian Broadcasting (News), 15, 0142
Interplanetary Communication (Brains Trust), 228, 231, 1042; (Correspondence), 253, 1142

Maintaining SW Communication, by T. W. Bennington, 2, 0142
Modulation: Brit I.R.E. Paper by Dr. J. Robinson (News), 269, 1142
Morse and Amateurs (Correspondence), 16, 0142
N.B.C. and South American Network (News), 15, 0142
Power by Wireless, Transmitting (Brains Trust), 161, 172, 0742
Short-Wave Communications through Sunspot Cycles, Maintaining, by T. W. Bennington, 2, 0142
— Disturbances, by T. W. Bennington, 79, 0442
Solar Phenomena on SW, by T. W. Bennington, 79, 0442
South America, U.S.A. Broadcasting to (News), 15, 0142
Sunspot Cycles and SW Communication, by T.W. Bennington, 2, 0142
— Phenomena on SW, by T.W. Bennington, 79, 0442
Sunspots and short waves: Progress of the Cycle, by T. W. Bennington, 215, 0942; (Correction), 236, 1042
Transoceanic Telephony: Competing claims of Wire and Wireless (News), 142, 0642
U.S.A. Broadcasting to South America (News), 15, 0142
— Stations to Start at 4 a.m. (News), 15, 0142
WCRC Inaugurated (News), 38, 0242
Wired Wireless (Editorial), 1, 0142; (Articles by P. P. Eckersley), 7, 0142; 96, 0442; (Article by J. S. Forrest), 26, 0242; (Correspondence), 46, 0242; 70, 0342; 121, 0542; 170, 0742
Wire or Wireless (Editorial), 1, 0142; (Articles by P. P. Eckersley), 7, 0142; 96, 0442; (Correspondence), 46, 0242; 70, 0342; 121, 0542; 170, 0742

ULTRA-SHORT WAVELENGTHS

American Amateurs' Apparatus and A.R.P. (News), 37, 0242
Diffraction and the Earth's Curvature, 252, 1142
Earth's Curvature, Diffraction and the, 252, 1142
Electrons in U-H-F Valves, by Martin Johnson:
I. Transit Time - A Limiting Factor in Conventional Technique, 52, 0342; II. Hollow Resonators and Circuits of High "Q" 92, 0442; III. Some Recent Amplifiers and Oscillators, 117, 0542; (Correspondence), 100, 0442

Guernsey USW Link and the Weather (News), 302, 1242
Medical Effects of USW Radiation (Correspondence), 16, 0142; (Brains Trust), 300, 1242
Meteorological Conditions and Ultra-Short Wavelengths (News), 302, 1242
Physiological Effects of USW Radiation (Correspondence), 16, 0142; (Brains Trust), 300, 1242
Weather and Ultra-Short Wavelengths (News), 302, 1242

VALVES AND THERMIONICS

American Valve Release (News), 268, 1142; 302, 1242
— Valve Shortage (News), 123, 0542
Battery-Charging Rectifiers and the War (News), 122, 0542
Cathode-Ray Tuning Indicators, by G. A. Hay, 63, 0342
Cinema Sound Apparatus and the War (News), 90, 0442
Diode Detectors, Improving the, by George A. Hay, 186, 0842; (Correspondence), 222, 0942
Improving the Diode Detector, by George A. Hay, 186, 0842; (Correspondence), 222, 0942
Oscillator for Morse, Extemporised (Correspondence), 121, 0542
— Resistance-Capacity, by R. C. Whitehead, 278, 1242
Pool for Valves Suggested, Wartime (News), 123, 0542
Rectifiers, Voltage-Multiplying, by W. T. Cocking, 60, 0342; (Correspondence), 100, 0442
Resistance-Capacity Oscillator, by R. C. Whitehead, 278, 1242
Tuning Indicators, Cathode-Ray, by G. A. Hay, 63, 0342
Valve Equivalent Circuit, by H. S. Boyland, 108, 0542; (Correspondence), 145, 0642; 171, 0742; 244, 1042
— Shortage and High Prices (News), 197, 0842
Voltage-Multiplying Rectifiers, by W. T. Cocking, 60, 0342; (Correspondence), 100, 0442

ILLUSTRATIONS

A.T.S. Wireless Training Battalion, 37, 0242
A.T.S. Wireless Women at Work (News), 241, 1042
Abyssian Engineer at Addis Ababa Station, 165, 0742
Addis Ababa Broadcasting Station, 165, 0742
Amateur Television Apparatus, American, 10, 0142
American Amateur Television Apparatus, 10, 0142
American Personal Portable Set, 62, 0342
Army Pack Transmitter-Receiver, 32, 0242
Army Signallers at Work, 89, 0442

CABLES, High-Voltage, 26, 0242
Carrier-Current High Voltage Insulator, 8, 0142, 27, 0242
Cinema Sound-Effects Apparatus, 13, 0142
Cover, New Wireless World, 55, 0342
DF Loop of German Aircraft, 133, 0642
Deaf Aid, Compact American, 229, 1042
Delhi Broadcasting House, 65, 0342
FILM Sound-Effects Apparatus, Sonovox, 13, 0142
Frequency and Amplitude Modulation Receiver for Hotels and Hospitals, Hallcrafters, 90, 1042
HT Batteries, American Lightweight, 9, 0142
Hearing Aid, Compact American, 229, 1042
Hermes, The late Mr. L., 242, 1042
High-Voltage Wired-Wireless Insulator, 8, 0142; 27, 0242

INSULATOR, Wired-Wireless High-Voltage, 8, 0142; 27, 0242
"LEICA" Portable Set, 62, 0342
Libya, Wireless Units in, 163, 0742
Licences, Graph of Wireless (News), 143, 0642
Luftwaffe Communication Receiver, 133, 0642
MIDDLE East, Royal Corps of Signals School in the, 209, 0942
Morse Chart, The Wireless World, 168, 0742
OGILVIE, Sir F. W., 165, 0742

PACK Transmitter-Receiver, Army, 32, 0242
Peter, Major L. H., 198, 0842
Philco Pocket Portable Receiver, 62, 0342
Pylons, High-Voltage, 26, 0242
R.A.F. Mobile Ground Station, 124, 0542
— Wireless Maintenance Van, 302, 1242
R.C.A. Research Laboratories, 22, 0142
R.C.A.F. Radio Mechanics, 197, 0842
Radio Compactum for Ships, 173, 0742
Royal Corps of Signals, 284, 285, 1242
— Corps of Signals School in the Middle East (Article), 209, 0942

S.A.A.F. Signals Section, 257, 1142
Schools Wireless (Illustration), 110, 0542
Sea Cadets Training as Telegraphists on the "Bounty," 158, 0642
Servicemen at South-West Essex Training College, 29, 0242
Ship's Radio Compactum, 173, 0742
Signallers at Work, Army, 89, 0442
Signals Office, War Office, 282, 1242
Simmonds, The Late E. J., 216, 0942
Smith-Rose, Dr. R. L., 217, 0942
Sonovox Sound-Effects Apparatus, 13, 0142
Sound-Effects, Apparatus, Sonovox, 13, 0142
Sunspot Photographs and Ionospheric Disturbance Curves, 81, 0442

TELEVISION Apparatus, American Amateur, 10, 0142

Television Apparatus, Baird's Stereoscopic Colour, 31, 32, 0242
Transmitter-Receiver, Army Pack, 32, 0242
"WALKER Talkee," The, 216, 0942
War Office Signals Office, The, 282, 1242
Watson Watt, Sir R. A., 166, 0742
Wired-Wireless High-Voltage Insulator, 8, 0142, 27, 0242
Wireless Units in Libya, 163, 0742
Wire Stripper, Henley's, 66, 0342
"Wren" Radio Mechanics, 246, 1042

AUTHORS

AMOS, S. W., 21, 0142; 151, 0742
Austin, V. H., 110, 0542
BALBI, C. M. R., 115, 0542
Banner, E. H. W., 190, 0842
Bell, D. A., 106, 0542
Bennington, T. W., 2, 0142; 79, 0442; 215, 0942
Boyland, H. J., 108, 0542
Brierley, John, 154, 0742; 258, 1142
CAZALY, W. H., 56, 0342; 83, 0442; 139, 0642; 158, 0742; 183, 0842; 233, 1042; 262, 1142
DIALLIST, 22, 0142; 44, 0242; 74, 0342; 102, 0442; 126, 0542; 150, 0642; 174, 0742; 196, 0842; 220, 0942; 244, 1042; 272, 1142; 299, 1242
ECKERSLEY, P. P., 7, 0142; 96, 0442
Evans, A. S., 5, 0242
FORREST, J. S., 26, 0242
Free Grid, 20, 0142; 36, 0242; 62, 0342; 98, 0442; 114, 0542; 148, 0642; 162, 0742; 188, 0842; 214, 0942; 240, 1042; 274, 1142
GIBBONS, James, 48, 0242
HANNEY, E. A., 164, 0742
Hay, G. A., 63, 0342; 186, 0842
Hughes, Edward, 266, 1142
JOHNSON, Martin, 52, 0342; 92, 0442; 117, 0542; 206, 0942; 237, 1042; 259, 1142; 291, 1242
LEDWARD, T. A., 33, 0242
MORISON, G. E., 130, 0642
PARTRIDGE, N., 178, 0842; 286, 1242
"RAW-CW," 168, 0742
Reed, M., 135, 0642
SOWERBY, J. McG., 226, 1042; 253, 1142
TIBBS, Christopher, 210, 0942
"Tiffey," 250, 1142
Turney, T. H., 72, 0342
VARRALL, J. E., 202, 0942
WHITEHEAD, R. C., 40, 0242; 278, 1242
Wilkinson, E., 208, 0942