GENERAL INDEX

To facilitate reference the month of issue as well as the page number is given.

The General Index is followed by a Classified Index under the headings of Aerials, Circuitry, Design, Electronics, Manufacturers' Products, Microphones, Modulation, Broadcasting, Propagation, Radiolocation, Sound Reproduction, Television, Test and Measurement, Transmission, Valves and Thermionics, Books, Illustrations and Authors. References to Authors, Books and Illustrations appear only in the Classified Index.

A.F. 64-O. Band, 93, Dec.
Amplifier, Noise Suppressing, 123, Apr., 125, May.
Amplifier, Modulated, 135, Apr., 143, May.
Amplifier, Multistage, 163, Apr.
Amplifier, Multistage Oscillator, 163, Apr.
Amplifier, Multistage, 163, Apr.
Amplifier, Multistage, 163, Apr.
Amplifier, Multistage, 163, Apr.
Amplifier, Multistage, 163, Apr.
Amplifier, Multistage, 163, Apr.
Amplifier, Multistage, 163, Apr.
Amplifier, Multistage, 163, Apr.
Amplifier, Multistage, 163, Apr.
Amplifier, Multistage, 163, Apr.
Amplifier, Multistage, 163, Apr.
Amplifier, Multistage, 163, Apr.
Amplifier, Multistage, 163, Apr.
Amplifier, Multistage, 163, Apr.
Amplifier, Multistage, 163, Apr.
Amplifier, Multistage, 163, Apr.
Amplifier, Multistage, 163, Apr.
Amplifier, Multistage, 163, Apr.
Amplifier, Multistage, 163, Apr.
Amplifier, Multistage, 163, Apr.
Amplifier, Multistage, 163, Apr.
Amplifier, Multistage, 163, Apr.
Amplifier, Multistage, 163, Apr.
Amplifier, Multistage, 163, Apr.
Amplifier, Multistage, 163, Apr.
Amplifier, Multistage, 163, Apr.
Amplifier, Multistage, 163, Apr.
Amplifier, Multistage, 163, Apr.
Amplifier, Multistage, 163, Apr.
Amplifier, Multistage, 163, Apr.
Amplifier, Multistage, 163, Apr.
Amplifier, Multistage, 163, Apr.
Amplifier, Multistage, 163, Apr.
Amplifier, Multistage, 163, Apr.
Amplifier, Multistage, 163, Apr.
Amplifier, Multistage, 163, Apr.
Amplifier, Multistage, 163, Apr.
Amplifier, Multistage, 163, Apr.
Amplifier, Multistage, 163, Apr.
Amplifier, Multistage, 163, Apr.
Amplifier, Multistage, 163, Apr.
Amplifier, Multistage, 163, Apr.
Amplifier, Multistage, 163, Apr.
Amplifier, Multistage, 163, Apr.
Amplifier, Multistage, 163, Apr.
Amplifier, Multistage, 163, Apr.
Amplifier, Multistage, 163, Apr.
Amplifier, Multistage, 163, Apr.
Amplifier, Multistage, 163, Apr.
Amplifier, Multistage, 163, Apr.
Amplifier, Multistage, 163, Apr.
Amplifier, Multistage, 163, Apr.
Amplifier, Multistage, 163, Apr.
Amplifier, Multistage, 163, Apr.
Amplifier, Multistage, 163, Apr.
Amplifier, Multistage, 163, Apr.
Amplifier, Multistage, 163, Apr.
Amplifier, Multistage, 163, Apr.
Amplifier, Multistage, 163, Apr.
Amplifier, Multistage, 163, Apr.
Amplifier, Multistage, 163, Apr.
Amplifier, Multistage, 163, Apr.
Amplifier, Multistage, 163, Apr.
Amplifier, Multistage, 163, Apr.
Amplifier, Multistage, 163, Apr.
Amplifier, Multistage, 163, Apr.
Amplifier, Multistage, 163, Apr.
Amplifier, Multistage, 163, Apr.
Amplifier, Multistage, 163, Apr.
Amplifier, Multistage, 163, Apr.
Amplifier, Multistage, 163, Apr.
Amplifier, Multistage, 163, Apr.
Amplifier, Multistage, 163, Apr.
Amplifier, Multistage, 163, Apr.
Amplifier, Multistage, 163, Apr.
Amplifier, Multistage, 163, Apr.
Amplifier, Multistage, 163, Apr.
Amplifier, Multistage, 163, Apr.
Amplifier, Multistage, 163, Apr.
Amplifier, Multistage, 163, Apr.
Amplifier, Multistage, 163, Apr.
Amplifier, Multistage, 163, Apr.
Amplifier, Multistage, 163, Apr.
Amplifier, Multistage, 163, Apr.
Amplifier, Multistage, 163, Apr.
Amplifier, Multistage, 163, Apr.
Amplifier, Multistage, 163, Apr.
Amplifier, Multistage, 163, Apr.
Amplifier, Multistage, 163, Apr.
Amplifier, Multistage, 163, Apr.
Amplifier, Multistage, 163, Apr.
Amplifier, Multistage, 163, Apr.
Amplifier, Multistage, 163, Apr.
Amplifier, Multistage, 163, Apr.
Amplifier, Multistage, 163, Apr.
Amplifier, Multistage, 163, Apr.
Amplifier, Multistage, 163, Apr.
Amplifier, Multistage, 163, Apr.
Amplifier, Multistage, 163, Apr.
Amplifier, Multistage, 163, Apr.
Amplifier, Multistage, 163, Apr.
Amplifier, Multistage, 163, Apr.
Amplifier, Multistage, 163, Apr.
Amplifier, Multistage, 163, Apr.
Amplifier, Multistage, 163, Apr.
Amplifier, Multistage, 163, Apr.
Amplifier, Multistage, 163, Apr.
Amplifier, Multistage, 163, Apr.
Amplifier, Multistage, 163, Apr.
Amplifier, Multistage, 163, Apr.
Amplifier, Multistage, 163, Apr.
Amplifier, Multistage, 163, Apr.
Amplifier, Multistage, 163, Apr.
Amplifier, Multistage, 163, Apr.
Amplifier, Multistage, 163, Apr.
Amplifier, Multistage, 163, Apr.
Stabilized Lead-Polycrystalline, by Thomas Roddam, 112, Mar.

Indoor Television Aerial, by H. Page, 168, May.
Multi-Range Ohmmeter, by J. B. Davidson, 309, Jan.
Multiple-Unit Resistors, 292, July.
Oscilloscope Calibrator, by W. Tustin, 173, Sept.
Radio Feeder Unit, by J. P. O. Vaughan, 296, June.
Ribbon Loudspeaker, by P. L. Taylor, 7, Jan.
Sensitivity Null Detector, by M. S. Seroff, 17, May.
Square-Wave Generator, by O. Wells, 35, Jan. (Correspondence), 322, Aug.
Thermal Solenoid Shunt, by P. D. Duncan, 297, Feb.; (Correspondence), 80, Aug.
White-Range-Square-Wave Shaper, by J. E. B. Liddell, 512, July.
Wireless World Television Receiver, Further Notes on, 286, July.

ELECTRONICS

Computer, New Digital, 333, Aug.
Computer Unit, 292, Jul.
Electronic Flash, 120, Apr.; Photograph, 4, May.
Radio Telephones, 342, Sept.
Square Wave Oscillator, by O. Wells, 35, Jan. (Correspondence), 103, Mar.; (Correspondence), 222, Aug.
Televisions on Show, Model Engineer Exhibition, 423, Oct.
Televisions on Exhibition, 518, Dec.

MANUFACTURERS' PRODUCTS

Aerocine Prima-Frame Televisions, 51, Apr.
Amplifier "Activo" for Dry Batteries, by R. W. Holloway, 434, Oct. (Correspondence), 137, May.
Amplivox Miniature Hearing Aid, 296, July
Angel Scientific Products Wire Recorder, 202, Feb.
Bell & Crown Miniature Transformer, 37, Jan. (Correspondence), 119, Mar.
Bonneloud Microphone Earphone, 474, Nov.
Microphone Hearing Aid, 37, Jan.
Bradman Amalgamating Head, 119, Mar.
Chapman Reproducers' Radio Tuner Unit, 51, Mar.
Decca, Harbour-Control Radar, 105, Mar. (Correspondence), 2, June.
Daven Mains Radiophonic, 219, Mar.
Dictoral Magnetic Distraction Machine, 196, Apr.
Eddystone Amateur Beam Aerial, 475, Nov.
Elionap Scanner, 36, Jan.
Estate, Electo-Real Loudspeaker, 36, Jan.
English Electrical Steel C.T. Tubes, 16, Jan.
Erica Trimamping Capacitors, 297, July.

Exide Unusable LPM4 Accumulator, 119, May.
G.B.C. HV144 Television Receiver, 75, Feb.
R.C. Tubes for Television, 297, July.
Germanium Rectifier, 37, Jan.
Picture-Telegraph Equipment, 56, Jan.
A.C./D.C. Battery Portable, 36, Nov.
Masonic V.H.F. Direction Finder (Neve), 302, Dec.
Maurice Equipment Co.'s Circular Indoor Aerial, 216, June.
Television Receiver, 303, Dec.
Meteorological Office, 105, Feb.
U.M. Receiver, 105, Feb.
Wireless Machine, 392, July.

THOMPSON'S TUNNEL RECEIVER, 475, Nov. (Correspondence), 137, May.

Electronic Tubes for Television, 137, May.
Electronic Tunnelling, 219, Mar.
Electronic Waveguide, 297, July.
Electronic Waveguide Shaper, 292, Aug.
Electronic Waveguide Shaper, by J. E. B. Liddell, 512, July.
Wireless World Television Receiver, Further Notes on, 286, July.

MODULATION

A.M. versus F.M. (Correspondence), 39, Jan.; 79, Feb.; 122, Mar.; 146, Apr.; 220, Oct.
Frequency Modulation, by "Cathode Ray," 185, May; 239, June; 271, July.
Interference and E.E.H. (Correspondence), 203, May.
Mystery Broadcasting (Editorial), 337, Sept.
Radio by E.H.F. (Correspondence), 203, May.
Radio by E.H.F. (Correspondence), 203, May.
Television Advisory Committee (Neve), 517, Sept.
Licences Payment (Correspondence), 230, June.
Transfer of Technicians and Technologists (Neve), 105, Feb.

ORGANIZATION

Airwork (Neve), 102, Mar.
American F.M. and Television Frequencies (Neve), 313, Apr.; 319, Aug.; 461, Nov.
B.C.C. Stations, List of, 104, May.
Jubilee Exhibition (Neve), 182, May.
B.S.A. Exhibition, 182, May.
Jubilee Exhibition, 200, July; Officers, 374.
B.V.A. Officers (Neve), 413, Oct.
Bad Radio Teaching (Correspondence), 501, Dec.
British F.R. Annual Meeting and Officers (Neve), 145, Nov. (Correspondence), 374, Sept.
Radio, Details of Service, 106, Dec.
Television (Editorial), 82, Mar.
Copenhagen and Intermediate Frequencies.
European's V.H.F. Stations (Neve), 137, Apr.
F.M. and Experiments (Correspondence), 322, Aug.
"Artemis" Report, 401, Nov.
G.R.S.-War Office Report (Neve), 139.
High Definition Films Ltd., Company Formed (Neve), 502, Dec.
I.E.E. Officers (Neve), 51, Jan.; 309, Sept.
I.P.E.K. Ex-Servicemen (Section, Neve), 139, Apr.
J.W.C. Competition (Neve), 37, Jan.
Institute of Physics Annual Report (Neve), 1950, 255, July.
Graduate Exam. (Neve), 149, Nov.
International Conference at Geneva (Neve).
Italian F.M. (Neve), 15, Jan.
Measuring Instruments, Joint Advisory Committee Formed (Neve), 412, Oct.
Multi-Carrier Air Communications, 92, Mar.
Operating Sets, Superhet Equipment, by Basil R. Clarke, 134, Apr.
Performing Rights (Neve), 183, May.
Phonetic Alphabets, 212, Dec.
Physiological Society Exhibition (Neve), 16, Jan.
R.A.F. Volunteer Radio Service (Neve), 137, Apr.
R.E.C.M. 1914 Exhibition (Neve), 392, Nov.; 1914 Exhibition (Neve), 462, Nov.
R.G.B. Convention (Neve), 138, Apr.
Officers (Neve), 139, Apr.; Exhibition (Neve), 182, May.
R.T.E. Exhibition (Neve), 363, Nov.
Radio Research Station (Neve), 362, Dec.
Industry Council's Committee (Neve), 101, Nov.
Industries Club Membership and Officers (Neve), 209, July.
Officers' Union Officials (Neve), 209, July.
Reassembly Advisory Committee Formed (Neve), 401, Nov.
Research Board Reports (1938-48), 18, Jan.; (1949), 295, July.
Securities and Derivatives Act. (News), 19, Nov.
Additions and Amendments, 131, Nov.
Resistor Colour Coding (Correspondence), 230, June.
Standard Frequencies Revised (Neve), 401, Dec.
Telecommunications Demonstrations (Correspondence), 374, Sept.
Television Advisory Committee (Neve), 374, Sept.
Licences Payment (Correspondence), 230, June.
Training of Technicians and Technologists (Neve), and Industrial Reports, 130, Apr.
Wireless Telegraphy Act 1919, P.M.C.'s Statement (Editorial), 337, Sept.

www.americanradiohistory.com
Stereophonic Sound in the Telektnema, 223, June
Stereophony on Television Channels, 371, Sept.
Thorsen Needles (Correspondence), 121, Mar., 145, Apr.

TELEVISION
Amateur Television, 313, 319, Aug., 461, Nov.
Dutch Frequencies (Jees), 102, Mar.
American Coast-to-Coast Television (News), 461, Nov.
Colour Television, 107, Mar.; (Correspondence), 314, Aug.
High-Definition Television, 156, Apr.
British Amateur Television Club Convention (News), 225, June.; 319, Aug.
Cinema Television (Editorial), 83, Mar.
Countering Mains Fluctuations, by Graham Roddam, 459, Nov.
Cylindrical Chassis, Murphy, 324, Aug.
Dutch Television (News), 463, Nov.
Dutch Television (News), 101, Mar.; 102, Nov.
Festival Demonstrations, Telekinema, (Correspondence), 264, July.; (Correspondence), 291, July.
French Television (News), 225, June.
German Television (News), 412, Oct.
Holmes Television Station Opens, 473, Nov.
Indoor Television Aerial, by H. Page, 168, May.
Interference Suppression; Good Example (Correspondence), 80, Jan.
Mains Local (Correspondence), 39, Oct.
Paris Television Show, by A. V. J. Martin, 459, Nov.
R.G.D. Television Receiver, 123, June.
Relay Loss, Television (Correspondence), 145, Apr.; 140, May.; 220, June
System Test Results and Link Sound and Vision, 226, June.
Listening-Chair, by W. T. Cooking, 444, Nov.; 513, Aug.
Stereonopoly on Television Channels, 371, Sept.
T-Mate Television Aerial, by B. Maxon, 404, Oct.
Television Aerials Aesthetics (Correspondence), 39, Nov.
Aerials, 218, June
System Test Results and Sound by Wire, by H. I. Kissens, 126, Apr.
at South Bank, 244, June
Colour Coding (Correspondence), 80, Feb.
Microphone, 162, Apr.
Video (Correspondence), 122, Mar.
Temporary Vision Aerial, by F. D. Bolt, 13, Jan.
1,000-Line Will o' the Wisp, by R. W. Raffles, 240, July; (Correspondence), 222, Aug.
Wembley Television Station (News), 102, Mar.
Wireless World Television Receiver, Further Notes on, 286, July.
Zoom Lens, 312, Aug.

TEST AND MEASUREMENT
Audio and Measurement
Amplifier Valve Voltmeter, by S. Kelly, 215, June.
C.R.T. Limit - Line Phenomena; Curious Effect (Correspondence), 40, Jan.
Electronic Fluoroscope, by P. L. Tyler, 161, Apr.
Intermodulation Distortion in Grampaphone Pickups, by R. Kelly, 415, Nov.
Input Circuit (Correspondence), 40, Jan.
Recording on Tape, by R. H. Louden, 283, July.
Studio Design, by P. A. Sinner, 355, June.
Reproduction (Editorial), 251, July.
Stabilizing Meters, by Thomas Roddam, 112, Mar.
Steppe Sound, by J. Moir, 84, Mar.; (Correspondence), 145, Apr.

MULTIPLE-UNIT RESISTORS, 292, July
Multi-Range Ohmmeter, by L. B. Davidson, 50, Feb.
Oscilloscope Calibrator, by W. Tusting, 310, Aug.
Polar Diagram Plotters, Sensitive X-Y Display, by M. G. Scroggie, 175, May.
Tolerances and Errors (Correspondence), 41, Jan.
Universal Meter Shunt, 235, July.

TRANSMISSION
A.M. versus F.M. (Correspondence), 39, Jan.
Amplifiers for Drive of AM., (Correction), 250, June.; 264, July.; (Correspondence), 372, Sept.
Automatic Radio Recorders, by J. P. Havker, 465, Nov.
B.I.C./G.P.O. Standards (Correspondence), 122, Mar.
Daventry Station, New, by R. W. Hallows, 236, July.
E.H.F. Communications (Correspondence), 122, Mar.
FMQ, by S. Mortley, 308, Oct.
High-definition Television, U.S., 156, Apr.
Holmes Television Station Opens, 473, Nov.
Temporary Vision Aerial, by F. D. Bolt, 13, Jan.
Tone-Link Talkie, New American, 291, July.
True Monitoring Turtles, by W. E. Eaglesfield, 291, July.
W.C.K. Television (News), 399, Nov.
Wireless World Television Receiver, Further Notes on, 286, July.
Wrotham Aerial System, by C. Gilham, 210, June.

VALVES AND THERMIONICS
Countering Mains Fluctuations, by Graham Woodville, 148, Apr.
Diode Detector Distortion, by W. T. Cooking, 171, May.
Gas Discharge Tubes, 233, July.
How Reliable is a Radio Valve ?, E.E. discussion, 91, Mar.
How to Close a Valve, by Thomas Roddam, 264, June.; (Correction), 324, Aug.
Klystron, High-Power, 354, Sept.
undoubles the Innocent System (Correspondence), 369, Sept.
Screened Grid Valves (Correspondence), 408, Oct.
Thermistor, Other Valve Equivalent, by ’Cathode Ray,’ 132, Apr.
Cathode Life, by C.C. Enfield, 505, Dec.
Components (Correspondence), 370, Sept.
Symbols (Correspondence), 170, May.