INDEX-VOLUME XLVI

NOVEMBER 1939 DECEMBER 1940

(To facilitate reference, the date of publication is given by four figures following the page number: e.g., 315, 0640 denotes Page 315, June 1940 issue

GENERAL INDEX

AG RECEIVERS from Batteries, Working, by B. W. F. Mainprise, 486, 1140: (Correction) 493, 1240
AFC, Permeability, Control of (Short Article), 102, 0140
A.R.P. Shelter Lighting Voltages (Short Article), 15, 1139

15, 1139
AVC Developments, by W. T. Cocking, 51, 1239
— and Noise: Siemens and Halske Method of Control (Short Article), 302, 0640
Acoustical Manufacturing Co.'s Type C25 PA Amplifier

(Review), 356, 0840

vustivanes" Fitted in American Studios (News), 216,0440 216, 0440
Adapter, Single-Dial Band-Spread Short-Wave (General Article), 129, 0240; (Constructional), 158, 0340
Adapting Three-Range AC Short-Wave Converter for Batteries (Constructional), 19, 1139

Aerial, Directional Reception with Steerable Short-Wave, by Charles R. Leutz, 25, 1139

- Impedance Matching, by Cathode Ray, 10, 1139

Improvement, Car (Short Description), 76, 1239
Reflectors, by E. L. Gardiner, 419, 1040
Systems, Ultra-Short-Wave, by F. R. W. Strafford, 224, 0440 Systems, by W. H. Cazaly, 8, 1139

Aerials, Aiming, by Cathode Ray, 109, 0140

— All-Wave, by F. R. W. Strafford, 266, 0540

— Bound Brook's (News), 183, 0340

Compressed Dipoles, by E. L. Gardiner, 450, 1140,

— and Earths, by Cathode Ray, 47, 1239
— Screened Frame, by Cathode Ray, 304, 0640
Aircraft DF, Direct-Reading, by J. A. McGillivray, 428, 1040
Wireless Equipment, German (General Article),

450, 1140

450, 1140
All-Wave Aerials, by F. R. W. Strafford, 266, 0540
Amateur Bug Keys, by W. A. Roberts, 44, 1239
— DF Gear, by Alexander Black, 316, 0740, 357, 0840
— and Morse Speed Tests, American (News), 499, 1240

Transmitters: Experimental Work to Continue (News), 21, 1139
- Transmitting, Restriction on American (News), 363, 0840, 437, 1040

American Amateurs and Morse Speed Tests (News), 499, 1240

Amateur Transmitting, Restriction on (News), 353, 0840, 437, 1040 - Car Radio Traffic Control (News), 466, 1140

Colour Television, by A. Dinsdale, 457, 1040; (News), 467, 1140

Communications: Defence Board Created (News), 497, 1240 Frequency-Modulation Stations (News), 183, 0340

- High-Ridelity Broadcasts, Receiving (Corres-bondence), 59, 1239
- Plaques to "Free Radio" Unveiled (News),

467, 1140

Radio Reviewed, by A. Dinsdale, 348, 0840

Studios Fitted with "Acoustivanes" (News),

216, 0440 SW Stations and 50 Kilowatt Power Limit (News),

184, 0340, 363, 0840, 398, 0940, 439, 1040, 499, 1240

System of Fault Finding by Signal Tracing (General Article), 228, 0440

(General Article), 228, 0440

- Television (News), 297, 0640

- Television Changes (News), 438, 1040

- Television: F.C.C. Report (News), 138, 0240

- Television Standardisation (News), 331, 0740

- Wavelength Re-Allocation (News), 497, 1240

Amplification by Impact: Developments in Electron-Multiplier Tubes (General Article), 89, 0140
Amplifiers, Negative Feedback (General Article), 389,

0940 Amplitude or Frequency Modulation: Quantitative
Tests by American G.E.C. (General Article). 186 0340

Anti-Interference Data, E.R.A. (List of Publications), 359, 0840

359, 0840
Apparatus by Post, Sending Wireless (News), 217, 0440
Arco and Nipkow, Deaths of (News), 431, 1040
Armstrong Receiver Model EXP48 (Review), 430, 1040
Attenuator Design, by S. S. West and E. D. McConnell, 487 1240

Australian SW World News Service Inaugurated (News), 139, 0240

Avo Test Bridge (Review), 166, 0340

B.B.C. Changes in Control of (News), 20, 1139 - Home Service: Sir Noel Ashbridge Answers Criticisms (News), 21, 1139

- Lines to Relay Exchanges (News), 20, 1139 - Oversea Service (General Article), 112, 0140 - Reorganisation (News), 296, 0640 Tatsfield Receiving Station: Some Recent Developments, by H. V. Griffiths, 69, 1239

— Wartime Finance (News), 216, 0440
B.I.R.E. Annual General Meeting (News), 261, 0540, 298, 0640

B.T.H. Car Ignition Suppressors (Illustration), 220, 0440

0440
Balloon Transmitters (Short Article), 287, 0650
Band-Spread Short-Wave Converter, Single-Dial (General Article), 129, 0240; (Constructional), 158, 0340

Batteries, Working AC Receivers from, by B. W. F. Mainprise, 456, 1140; (Correction), 493, 1240
Beacons, Broadcasting Stations as Radio: American
Warning (News), 498, 1240

Bearings, Taking, by Alexander Black, 316, 0740, 357, 0840

357, 0840
Beethoven Portable Receiver, All Dry "Little Prodigy" (Review), 311, 0640
— Receiver, Model Baby Grand (Illustration), 269,

Bias Problems (Henry Farrad), 293, 310, 0640

Bound Brook's Aerials (News), 183, 0340
Braille Publications: A.R.R.L. Handbooks (News), 499, 1240

Branley's Death (News), 260, 0540
British Standards Institution Specification of Concert

British Staticards institution operation of Contests
Pitch (News), 184, 0340

Broadcasting and the Press (Editorial), 119, 0240

Stations as Radio Beacons: American Warning

(News), 498, 1240

Buchmann and Meyer's Frequency Analysis of Gramophone Record Scratch, by M. G. Scroggie, 3, 1139

3, 1139
Bug Keys, by W. A. Roberts, 44, 1239
Burrows Resigns from U.I.R. (News), 261, 0540, 297, 0640

297, 0640
Bush Receiver, Model PB63 (Review), 136, 0240
By-pass Condensers, Selecting Values of Cathode, by W. T. Cocking, 107, 0140

CABLE and Wireless Co.'s Colonial Wireless Chain (News), 331, 0740 Calculus, The Differential, by Cathode Ray, 221, 0440

Calibration for Wavemeters and Oscillators, by W. A. Roberts, 408, 0940 Candler, Death of W. H. (*News*), 365, 0840

Car Aerial Improvement (Short Article), 72, 1239

— Engines and Suppression, by C. Attwood and B. Cole, 200, 0440, 288, 0640; (Research Committee's Report), 476, 1140; (Commercial Apparatus), 220, 0440

Ignition Suppressors, B.T.H. (Illustration), 220. - Radio Banned (News), 331, 0740 - Radio Traffic Control in the U.S.A. (News), 466,

1140 Catch Phrases, Dangerous (Correspondence), 172, 0340; 257, 0540

257, 0540
Cathode By-Pass Condensers, Selecting Values of, by W. T. Cocking, 107, 0140
— -Circuit Protection (Short Article), 151, 0240

Cathode Ray's Articles:—
Aerials and Earths, 47, 1239 Aeriais and Earths, 47, 1239
Aiming Aerials, 109, 0140
Characteristic Impedance of Aerials, 10, 1139
Differential Calculus, The, 221, 0440
Screened Frame Aerials, 304, 0640
Cathode-Ray Tube, "Imploding" a (Short Article),

123, 0240 -Ray Tubes, New American "Intensifier" Types

(Short Description), 9, 1139 Cellulose Paint Sprayer, Cooper Perry's "Kwik-Spray" (Short Description), 7, 1139
Characteristic Impedance of Aerials, by Cathode Ray, 10, 1139

Choosing a Hearing Aid, by T. S. Littler, 283, 0640 "City of Flint" Wireless Subterfuge (News), 60, 1239; 297 0640

Civil Wireless Schools, by Sentinel, 87, 0140 Club News, 35, 1139; 90, 0140; 149, 0240; 191,0340; 245, 0540; 310, 0640; 344, 0740; 375, 0840; 402, 0940; 445, 1040; 507, 1240

Collecting Short Wave Data, by D. W. Heightman,

Colonial Wireless Chain (News), 331, 0740 Colour Television in U.S.A., by A. Dinsdale, 457, 1140 Columbia Colour Television System, by A. Dinsdale,

457, 1140; (News), 467, 1140 Commercialising SW Broadcasting (Editorial), 82, 1239 Compressed Dipoles, by E. L. Gardiner, 453, 1140; 501, 1240 Concert Pitch, British Standards Institution Specifica-

tion of (News), 184, 0340
Condensers, Selecting Values of Cathode By-pass, by
W. T. Cocking, 107, 0140
Condensers, Testing Electrolytic, by W. A. Boyer.

481, 1240

481, 1240
Constant Potential Rectification, by S. A. Stevens and A. H. B. Walker, 196, 0440; (Correspondence), 291, 0640; 325, 0740
Contrast Expander, Lamp, by S. W. Amos, 504, 1240
Converter, Single-Dial Band-Spread Short-Wave (General Article), 129, 0240; (Constructional),

158, 0340 Converters, Technical Inventions Co.'s Rotaceptor "Contact-Breaker" Type DC to AC (Review),

32, 1139
Converter, Three-Range AC Short-Wave: Adapting it for Batteries (Constructional), 19, 1139
Cooper Perry's "Kwik Spray" Cellulose Paint Sprayer (Short Description), 7, 1139
Cosmocord Series III Piezo-Electric Gramophone Pick-up (Review), 302, 0640
Cossor Annual General Meeting (News), 498, 1240 32, 1139

Description), 427, 1040

Receivers, Models 34, 47, 77 (Short Description), 407 0940

Receiver Model 71B (*Review*), 214, 0440

Receivers, Models 35, 37, 39, 49, 63 (*Short*

- SW Receiver for Car-Battery Operation (News), 332 0740

Cossor Receiver Model 55 (Review), 406, 0940

Couplings, Short-Wave Intervalve, by W. T. Cocking, 424, 1040

Cross Modulation, by Codon, 352, 0840 Crystal Palace Towers to be Demolished (News), 364, 0840

- Receivers in Germany (News), 98, 0140 - Receiver, Wartime (Constructional), 46, 65, 1239

DF, Direct-Reading Aircraft, by J. A. McGillivray, Gear, Amateur, by Alexander Black, 316, 0740;

357, 0840 Dangerous Catch Phrases (Correspondence), 172, 0340; 257, 0540

Deaf Aid, Choosing a, by T. S. Littler, 283, 0640

Aid, Inductive, by G. A. V. Sowter, 126, 0240; (Correspondence), 172, 0340

Aids, Mulparvo Receivers and Combined Instru-

ments (*Review*), 329, 0740

Aids: Problems of Design and Testing, by T. S Aids: Problems of Design and Tessing, vy 1. 5.

Littler, 147, 0340; (Correspondence), 219, 0440

— Aids, Tone Control in, by T. S. Littler, 205, 0440

Aid Wireless Adaptor (Correspondence), 27, 1139

Decca Portable Receiver, "Double-Decca" (Review),

336, 0740 Denco "Pocket Two" Receiver (Review), 220, 0440 UHF Variable Condenser (Illustration), 58, 1239 Detector as Noise Limiter, Saturated (Short Article),

427, 1040 427, 1040
Diathermy Apparatus, Interference from (Correspondence), 59, 1239; (News), 466, 1140
Differential Calculus, The, by Cathode Ray, 221, 0440
Dipoles, Compressed, by E. L. Gardiner, 453, 1140;

Directional Reception with Steerable Short-Wave

Aerial, by Charles R. Leutz, 25, 1139
Direct-Reading DF, by J. A. McGillivray, 428, 1040
Diversity Reception in South Africa (General Article),
188, 0340; (Receiver Details), 330, 0740

Dixon, Leslie: Circuit Breaker (Review), 443, 1040 - Leslie: Emergency Power Plant (Short Description), 29, 1139

Door Black-out Switch, Advance Components Co.'s "Dorswitch" Type (Short Description), 152, 0240 Double Frequency Changing and its Application to Ultra-Short-Waves, by D. W. Heightman, 276,

Dynatron Oscillator (Correspondence), 326, 0740

E.R.A. Anti-Interference Data (List of Publications) 354 0840

Earth, Flower-Pot (Correspondence), 172, 0340 Economising in HT Consumption (Short Article), 91, 0140 Ediswan "Ensure-A-Lite" Handlamp (Short Descrip-

tion), 461, 1140

Ekco Annual General Meeting (News), 498, 1240

DC/AC Converter Unit (Short Description), 474,

Electrolytic Condensers, Testing, by W. A. Boyer 481, 1240
Electron-Multiplier Developments (General Article),

89, 0140 Emergency Crystal Receiver (Constructional), 46, 65,

1239

1239
- Receivers (Editorial), 39, 1239
- Working of AC Receivers from Batteries, by
B. W. F. Mainprise, 456, 1140; (Correction),
493, 1240 Engine Performance and Interference Suppressors, Car

Engine Performance and Interterence Suppressors, Car (General Article), 476, 1140 Errors in Tuning Tracking, by W. Winder, 485, 1240 Export Market, British Manufacturers' Opportunity in the (Short Article), 104, 0140

Exports: The Co-operative Effort (Editorial), 481, 1240

FACTORIES, Music in (News), 364, 0840
Fault Finding by Signal Tracing: New American System (General Article), 228, 0440
Fault Tracing, Principles of, by W. H. Cazaly:—
I Logical Procedure versus Hit or Miss, 279,

II Applying Basic Ideas to Specific Cases, 320, III Simple Valve Voltmeter: Causes of Noise,

Finnish Listeners and Frame Aerials (News), 266, 0440 Fisher, H. A. L., Death of (News), 298, 0640 Flexible Glass Insulation (Short Article), 101, 0140 Flik-O-Disk Resistance Calculator (Review), 394, 0940

Fox Potentiometers (Review), 114, 0140 Frame Aerials, Screened, by Cathode Ray, 304, 0640 French Broadcasting Banned (News), 363, 0840

— Broadcasting, Resumption of (*News*), 439, 1040 Frequency and Amplitude Modulation: B.B.C. and Intermodulation Technique (correspondence), Frequency or Amplitude Modulation: Quantitative Tests by American G.E.C. (General Article), 186, 0340

Changer Problems (Short Article), 73, 1239

- Changing and its Application to Ultra-Short Waves, by D. W. Heightman, 276, 0640 Modulation in America, Amateurs and (News),

467, 1140
- Modulation, American Experiments in Photo-

telegraphy and (*News*), 497, 1240 Modulation: American G.E.C. to Increase Power (News), 499, 1240

- Modulation: American Nomenclature (News), 499, 1240 - Modulation in Blitzkrieg, German Use of (News),

Modulation: Correctness of Technical Nomenclature Questioned (Correspondence), 473, 1140 Modulation and Interference (Editorial), 381, 0940 Modulation: Position in America. The (News)

Modulation Quality, A.R.R.L. Praise (News). 138. -Modulation Receivers in America, Manufacture

of (News), 466, 1140
-Modulation Station, New York's First (News),

399, 0940 : 439, 1040 -Modulation Stations, American (News), 183, 0340 - Modulation Transmissions, Receivers for: American Practice (General Article), 494, 1240

G.E.C. Diversity Receivers at Johannesburg Station (General Article), 188, 0340; (Receiver Details),

330, 0740 - Peak Voltmeter, Diode Type A373 (Short Description), 32, 139

tion), 32, 139

— Portable Receiver, Model "All Dry" BC4141
(Short Description), 229, 0440; (Review), 367, 0840; (Correction), 394, 0940

— Receiver Model 4010 (Review), 50, 1239 G.P.O. Director of Telecommunications (News), 439, 1040

German Aircraft Wireless Equipment (General Article), 450, 1140 —— Broadcasting (Short Article), 50, 1239
Getting the Best from Records, by P. G. A. H. Voigt:—

I The Recording Characteristic, 141, 0240 II The Pick-up, 177, 0340 III More About Tone Correction Circuits, 210,

0440
IV The Record has the Last Word, 242, 0540 Glasgow Wireless College Prospectus for Wireless Operators' Training Course, 32, 1139 Glass Insulation, Flexible (Short Article), 101, 0140

Goodmans Infinite Baffle Loud Speaker (*Review*), 292, 0640

Gramophone Pick-up, Philco Mirror-Galvanometer (News), 437, 1040 - Record Scratch, by M. G. Scroggie, 3, 1139 - Record Scratch, Reducing (Correspondence), 172, 0340

Records, Getting the Best from, by P. G. A. H. Voigt:—

I The Recording Characteristic, 141, 0240
II The Pick-up, 177, 0340
III More About Tone Correction Circuits, 210,

0440

IV The Record has the Last Word, 242, 0540

Records, High Quality (Correspondence), 493, 1240
Records, R.C.A. Experiment with Titanium Compounds to Reduce Noise in (News), 364, 0840

H.M.V. Portable Receiver, Model "All-Dry" 1403

(Short Description), 223, 0440

Receiver, Model 1200 (Review), 96, 0140

Receiver, Model 1406 (Review), 401, 0940

Receivers, Models 1351, 1404 (Short Description), 248, 0540 H.T. Consumption, Economising in (Short Article), 91, 0140

Hallicrafters Receiver, Model Skyrider 23 (Review),

174, 0340 Hearing Aid, Choosing a, by T. S. Littler, 283, 0640 Aid, Inductive, by G. A. V. Sowter, 126, 0240;
 (Correspondence), 172, 0340

(Correspondence), 172, 0340

— Aids: Froblems of Design and Testing, by T. S.

Littler, 167, 0340; (Correspondence), 219, 0440

— Aids, Tone Control in, by T. S. Littler, 205, 0440

Heayberd "Tom Thumb" Battery Charger (Review),

376, 0840

Henry Farrads' Problems, 7, 9, 1139; 43, 59, 1239; 91, 104, 0140; 123, 132, 0240; 163, 172, 0340; 199, 215, 0440; 241, 265, 0540; 293, 310, 0640; 319, 326, 0740; 350, 368, 0840; 385, 397, 0940;

423, 442, 1040 423, 442, 1040

High-Frequency Apparatus: Prohibition Order (News),
363, 0840; 437, 1040; (Editorial), 415, 1040

— Frequency Medical Apparatus, Interference from
(Correspondence), 59, 1139

— Quality Gramophone Records (Correspondence),
493, 1240

493 1240

Hitler's Rise to Power (Editorial), 1, 1139 Hum Circuit, Valve-Operated Anti- (General Article), I.E.E. Meetings Resumed (News), 140, 0240

Paper: Civil Air Transport Communication, by A. D. Hodgson (News), 298, 0640 — Paper: Loud Speaker Design and Room Effects, by W. West and D. McMillan (General Article),

by W. West and D. McMillan (General Particle), 124, 0240

— Paper: Trolley Bus Interference, by G. F. Sinclair (News), 99, 0140

— Wartime Arrangements (News), 60, 1239

Iconoscope Inventor Honoured (News), 298, 0640

Illicit Transmitters (Editorial), 82, 0140

Matching by Cathode Ray, 10, 1139

Impedance Matching, by Cathode Ray, 10, 1139 Imports of Foreign Sets Banned (News), 260, 0540 India: Dacca Station Inaugurated (News), 140, 240

India: Dacca Station Inaugurated (News), 140, 240
Induction, by G. A. V. Sowter, 63, 1239
Inductive Deaf Aid, by G. A. V. Sowter, 126, 0240;
(Correspondence), 172, 0340
(NDUSTRY, THE WIRELESS, 34, 1139; 75, 1239; 187, 0340; 213, 227, 0440; 248, 0540; 303, 0640; 368, 0840; 405, 0940; 431, 1040; 470, 1140; 496, 1240
Installing New Zeniver, by W. H. Carely, 8, 1130

1140; 496; 1240
Installing a New Receiver, by W. H. Cazaly, 8, 1139
Institution of Electronics (News), 218, 0440
Insulation, Flexible Glass (Short Article), 101, 0140
Interference: Balanced Frame Aerial Solution (Short Article), 73, 1239
— and the Car Engine, by C. Attwood and B. Cole, 200, 0440; 288, 0640; (Research Committee's Report), 476, 1140; (Commercial Apparatus), 220, 0440

220. 0440 Data, E.R.A. Anti- (List of Publications), 359,

and Frequency Modulation (Editorial), 381

- from High-Frequency Medical Apparatus (Correspondence), 59, 1239

- Reducing, by R. I. Kinross, 382, 0940; 433, 1040; 469, 1140 Suppression, Compulsory (Editorial), 415, 1040
Suppressors, B.T.H. Car Ignition (Illustration),

220, 0440 by Trolley Buses: I.E.E. Paper (News), 99, 0140

Intermediate Frequency Proposed by Australian P.M.G., Standard (News), 139, 0240 Internal Combustion Engines and Suppression, by C. Attwood and B. Cole, 200, 0440; 288, 0640; (Research Committee's Report), 476, 1140;

(Commercial Apparatus), 220, 0440 Interval Signals (Correspondence), 393, 0940; 442, 1040; 473, 1140 Intervalve Couplings, Short-Wave, by W. T. Cocking, 424, 1040

Ionic Flik-O-Disk Resistance Calculator (Review), 394, 0940 Iranian SW Service (News), 298, 0640 Irish Broadcasting Report (News), 261, 0540 Island Site for WABC, Novel (News), 466, 1140

JAMMING (Editorial), 157, 0340 Johannes Leavorum, 157, 1040
Johannesburg Diversity Reception Station (General
Article), 188, 0340; (Receiver Details), 330, 0740
Jones and Voigt Coil Gramophone Pick-Ups (Review),
301, 0640

 K.B. Receiver Model 850/2-0 (Review), 464, 1140
 Receivers, Export Models Raleigh KB830-0, Drake KB850-0, and KB885-0 (Short Description), 342, 0740

- Receivers, Models KB800, KB808, KB817 (Short

Description), 255, 0540
KDKA's Anniversary (Short Article), 113, 0140
Kolster-Brandes Cathode-Ray Tube "Impl
Experiments (Short Article), 123, 0240

LAMP Contrast Expander, by S. W. Amos, 504, 1240 Learning Morse, by R. Raven-Hart, 374, 0840 Lesdix "Nitnday" Battery Charger (*Review*), 506, 1240 Lighting Voltages for A.R.P. Shelters (*Short Article*),

15, 1139
Limiter, Saturated Detector as Noise (Short Article), 427, 1040

427, 1040
Line Distribution of Broadcasting: Eckersley's
Lecture, 403, 0940; (Editorial), 195, 0440
— Distribution of Broadcasting and the Electric
Lighting Mains (News), 98, 0140; (Eckersley's

195, 0440

Distribution of Broadcasting in Switzerland,

Wired Wireless Telephone (News), 498, 1240 Lodge, Death of Sir Oliver (News), 437, 1040 Loud Speaker Design and Room Effects: I.E.E. Paper

(General Article), 124, 0240 Luftwaffe Wireless Equipment (General Article), 450,

M.R. Supplies Microphone Transformer (Review), 442, 1040 - Synchronous Clock Movement (Review), 145, 0240

McClure Feeder Units (Review), 180, 0340 — Model ACA16 Amplifier (Review), 329, 0740

Mains Receivers from Batteries, Working AC, by
B. W. F. Mainprise, 456, 1140; (Correction) Marconi Day Celebrations (News), 297, 0640 -Ekco Diode Indicating Wavemeter Type TF643 (Short Description), 310, 0540 -Ekco Signal Generator Type TF517 (Short Description), 310, 0640 Memorial at Alum Bay (News), 261, 0540

Marconiphone Portable Receiver with Push-Button
Tuning, Model 895 (Short Description), 373, 0840 Receiver Model 911 (Short Description), 411, 0940 Receiver Model 950 (Short Description), 423, 1040 Marconi's Undelivered Rectorial Address (News), 364,

Masteradio Co.'s Vibrator Unit for Electric Razors (Short Description), 115, 0140
Masters' Gramophone Records for Morse Practice

(Review), 255, 0540 (Keview), 255, 0540
al Apparatus, High-Frequency: Prohibition
Order (News), 363, 0840: 437, 1040; (Editorial), 415 1040 Apparatus, Interference from High-Frequency

(Correspondence), 59, 1239
Meteorological Balloon Transmitters (Short Article), 287 0640

287, 0640
Midget Portables, Deaf Aids and Combined Instruments, Mulparvo (Review), 329, 0740
"Mighty Gem" Portable Superheterodyne Receiver (Review), 116, 0140

Modulation in America, Amateurs and Frequency (News), 471, 1140

American Experiments in Phototelegraphy and Frequency (News), 497, 1240 in Blitzkrieg, German Use of Frequency (News),

- Cross, by Codon, 352, 0840 - Frequency: American G.E.C. to Increase Power (News), 499, 1240 Frequency: American Nomenclature (News), 499, 1240

398, 0940

- Frequency or Amplitude: Quantitative Tests by American G.E.C. (General Article), 186, 0340 - Frequency: Correctness of Technical Nomen-clature Questioned (Correspondence), 473, 1140 - Frequency: Position in America, The (News),

260, 0540 and Interference, Frequency (Editorial), 381,0940 - Quality, A.R.R.L. Praise for Frequency (News),

138, 0240 Receivers in America Manufacture of (News). 466, 1140
- Station, New York's First Frequency (News),

399, 0940; 429, 1040 Stations, American Frequency (News), 183, 0340

Transmissions, Receivers for Frequency:
American Practice (General Article), 494, 1240
Morse, Learning (General Article), 13, 1139; (Correspondence), 171, 0340; 258, 0540 - Learning, by R. Raven-Hart, 374, 0840; (Corres-

pondence), 291, 0640 Key Manipulation (Correspondence), 219, 0440; 257, 0540

- Key Manipulation, by H. F. Jones, 334, 0740; (Correspondence), 291, 0640

- News in (News), 364, 0840 - Operating (Correspondence), 393, 0940; (Editorial), 347, 0840 - Oscillator (Constructional), 397, 0940 - Practice, Masters' Gramophone Records for

(Review) 255, 0540 Practice Oscillator (Constructional), 203, 0440 Recorder Home-Constructed (Constructional)

164, 0340; (Correspondence), 219, 0440; (Short Description), 319, 0740 - Recording (Correspondence), 325, 0740 - Speed Tests, American Amateurs and (News), 499, 1240

499, 1240

— Transmitter, Rothermels Automatic (Short Description), 176, 0340

Mulparvo Portable Receivers, Deaf Aids and Combined Instruments (Review), 329, 0740

Multicore Solder Co.'s Three-Core Solder (Short

Description), 337, 0740
Murphy Receiver Model AD94 (Short Description), 461, 1140 Receiver, Model A90 (Review), 246, 0540

--- Receiver, Model A92 Stationmaster (Review), 360, -- Receiver Model A78C and Radiogram Model

A78RG (Short Description), 153, 0240 Receivers, Export Models XA90, XA92 and XD90 (Short Description), 344, 0740 Receivers, Models A90C and B93 (Short Descrip-

tion), 394

Receivers, Models A92 and B91 (Short Description), 303, 0640

Musician's Lament (Correspondence), 27, 1139

N.P.L. Papers on USW Vagaries (News), 260, 0540 National Wireless Register (News), 98, 0140 Negative Feedback Amplifiers (General Article), 389, 0940

New Receiver, Installing a, by W. H. Cazaly, 9, 1139 News in Morse (*News*), 364, 0840 News II Morse (News), 304, 0640 Nicholson, Death of Captain (News), 498, 1240 Nipkow and Arco, Death of (News), 431, 1040 Noise Limiter, Saturated Detector as (Short Article), Novachord, The Hammond (Short Description), 499,

Numans Oscillator, The, by W. T. Cocking, 390, 0940; (Correspondence), 442, 1040

O.B. Units in America, Vest-Pocket (News), 216, 0440; 261, 0540 1914-1918 War Memories (Correspondence), 27, 1139

One-Valve Sets: New Light on Old Circuits (General Article), 207, 0440 Operator Trainees Compensation, Wireless (News), 437,

Operators' Certificates, Marine (News), 216, 0440 Operators Cermicates, warnie (News), 218, 0440
Operators for Mercantile Marine: Glasgow Wireless
College Prospectus, 32, 1139
Operators' Pay Raised, Marine (News), 218, 0440
Operators' Watches, Marine (News), 98, 0140

Oscillator for Morse Practice (Constructional Article), 397, 0940 Oscillators, Numans, The, by W. T. Cocking, 390, 0940;

(Correspondence), 442, 1040 Osram Feak Voltmeters Diode Type A373 (Short

Description), 32, 1139
- Valve, Type Z62 (Short Description), 75, 1239
- Valves, Types X24, HD24, KT24 (Short Description), 135, 0240

PA Amplifier, Acoustical Manufacturing Co.'s Type C25 (Review), 356, 0840

(Review), 356, 0840

at Los Angeles Railway Stations (News), 428, 1040

PATENTS, 37, 1139; 72, 79, 1239; 117, 0140; 155, 0240; 193, 0340; 233, 0440; 273, 0540; 313, 0690; 345, 0740; 379, 0840; 413, 0940; 447, 1040; 479, 1140; 509, 1240 Peto Scott Receiver, Model Trophy 6 (Review), 146,

0240 Petrol Engines and Suppression, by C. Attwood and B. Cole, 200, 0440; 288, 0640; (Research Committee's Report), 476, 1140; (Commercial

Apparatus), 220, 0440
Philco Car-radio Receiver Adapted for the Forces (News), 439, 1040 Mirror - Galvanometer Gramophone Pick - up

(News), 437, 1040 (News), 437, 1040

Philips Receiver Model 805A (Review), 294, 0640

Receiver Model 855X (Review), 76, 1239

Photo-Electric and Selemium Cells, by T. J. Fielding, 452, 1140

Phototelegraphy by American Antarctic Expedition, Long Distance (News), 398, 0940 and Frequency Modulation, American Experi-

ments in (News), 497, 1240
Pitch, British Standards Institution Specification of Concert (News), 184, 0340

—— Indicator, Stroboscopic (Illustration), 354, 0840 Pocket Portables, Deaf Aids and Combined Instru-

ments, Mulparvo (*Review*), 329, 0740 Portable Receivers for the Troops (*Editorial*), 39, 1239 81, 0140; (Correspondence), 59, 61, 1239; 105, 0140; 148, 0240; 325, 0740; (Illustration), 138, 0240 : (Commercial Apparatus), 220, 0440 240, 0540; 329, 0740; (Reader's Receiver), 232,

Portable Superheterodyne Receiver, "Mighty Gem" (Review), 116, 0140

Portables, Deaf Aids and Combined Instruments, Mulparvo (Review), 329, 0740

Premier Receiver, Model Short-Wave S.G.3 (Review),

492, 1240

Press and Broadcasting, The (Editorial), 119, 0240 Principles of Fault Tracing, by W. H. Cazaly:—
I Logical Procedure versus Hit-or-Miss, 279,

II Applying Basic Ideas to Specific Cases, 320, 0740

III Simple Valve Voltmeter: Causes of Noise,

370, 0840
Probe Valve Voltmeter, by Humfrey Andrewes and F. A. Lowe (Constructional), 83, 0140; (Correspondence), 171, 0340; 219, 0440; 257, 0540
Public Listening Rooms Advocated (Correspondence), 106, 0140
Purphys Tay Price Change (Name), 407, 1240

Purchase Tax Price Changes (News), 497, 1240 — Tax and Wireless, The (News), 466, 1140 Push-Button Tuning, Simplifying (Short Description),

286, 0640 Pye Receiver Model 906 "International" (Review), 16, 1139

QUALITY Broadcasts, Receiving American High (Correspondence), 59, 1239
— The Ordinary Man's Appreciation of (Corres-pondence), 441, 1040

R.A.F. Preliminary Studies for Joining the, by J. A. McGillivray (General Article), 460, 1140
Technical Officers (News), 296, 0640

Wireless Personnel (News), 184, 0340; 219, 0440; 398, 0940 R.M.A. Technical Section's Annual Report, 185, 0340

Radio Beacons, Broadcasting Stations as: American Warning (News), 498, 1240
Radiolab Tester, Everett Edgcumbe's (Short Description), 176, 0340

Radio-Therapy (Lecture Report), 416, 1040; (Corres-

pondence), 474, 1140
Raft Radio Transmitter, Danish (Short Description), 241, 0440

241, 0440 RANDOM RADIATIONS, 33, 1139; 74, 1239; 114, 0140; 152, 0240; 189, 0340; 230, 0440; 271, 0540; 309, 0640; 343, 0740; 376, 0840; 410, 0940; 444, 1040; 474, 1140; 505, 1240 Rationalisation and Simplification (Editorial), 315, 0740

Rationalising Broadcast Receivers, by J. A. Sargrove, 338,0740
Raymart Condensers and Instrument Dials (Review),

128 0240 Reaction Circuit (General Article), 40, 1239; 92, 0140; 133, 0240; (Correspondence), 148, 0240

Receivers for Frequency-Modulation Transmissions:
American Practice (General Article), 494, 1240
RÉCENT INVENTIONS, 37, 1139: 72, 1239; 117, RELENT INVENTIONS, 37, 1139; 72, 1239; 117, 0140; 155, 0240; 193, 0340; 233, 0440; 273, 0540; 313, 0640; 345, 0740; 379, 0840; 413, 0940; 447, 1040; 479, 1140; 509, 1240 Record Scratch, Gramophone, by M. G. Scroggie, 3,

1139 Scratch, Reducing Gramophone (Correspondence),

172, 0340 Recording Blanks, List of, by Donald W. Aldous 308, 0640

Recording, Sound-on-Film, by R. F. E. Miller, 386,

Necording, Sound-on-Film, by K. F. E. Miller, 386 0940; (Correspondence), 441, 1040 Records, Getting the Best from, by P. G. A. H. Voigt:— I The Recording Characteristic, 141, 0240 III The Pick-up, 177, 0340

III More About Tone Correction Circuits. 210. IV The Record has the Last Word 240, 0540

High Quality Gramophone (Correspondence), 493, R.C.A. Experiment with Titanium Compounds to Reduce Noise in Gramophone (News), 364, 0840

Reserved Occupations (News), 363, 0840 Rectification, Constant Potential, by S. A. Stevens and A. H. B. Walker, 196, 0440; (Correspondence), 291, 0640; 325, 0740 Reducing Interference, by R. I. Kinross, 382, 0940;

433, 1040 : 469, 1140

433, 1040; 469, 1140
Relay Exchanges, B. B. C. Lines to (News), 20, 1139
— Conditions of New Licence (News), 39, 0240
Relaying Broadcasting by Wired Wireless (G.P.O.
Experiments), 403, 0940; (Eckersley's Lecture), 184, 0340; (Editorial), 195, 0440
— Broadcasting by Wired Wireless over the Electric
Lighting Mains (News), 98, 0140; (Eckersley's Lecture), 184, 0340

Lecture), 184, 0340

Broadcasting by Wired Wireless over the Telephone Lines in Switzerland (News), 498, 1240

Resistance Calculator, Filk-O-Disk (Review), 394, 0940 Review of American Radio, by A. Dinsdale, 348, 0840 Rotaceptor "Contact-Breaker" Type DC to AC Converters (Review), 32, 1139

Converters (Review), 32, 1139

— Institution: Cectures (News), 61, 1239

— Institution: Sir Noel Ashbridge Lectures on Long Distance Broadcasting (News), 184, 0340

— Society of Arts Award for Navigational Science (News), 298, 0640

Runbaken Magazine Soldering Iron (Review), 230, 0440

SAFETY at Sea: Wartime Measures (News), 260, 0540 Salvage (Editorial), 449, 1140; (News), 466, 1140 Saturated Detector as Noise Limiter (Short Article), 427 1040

427, 1040
Scandinavian Wireless in Wartime (News), 60, 1239
Schools, Civil Wireless, by Sentinel, 87, 0140
Scientific Advisory Committee Appointed (News), 467, 1140

Scratch, Gramophone Record, by M. G. Scroggie, Reducing Gramophone Record (Correspondence),

172, 0340 Screened Frame Aerials, by Cathode Ray, 304, 0640 Service Men's Registration Problems (News), 183,

Servicemen, Tyers Postal Training Course for (News).

Servicing by Signal Tracing: New American System (General Article), 228, 0440

Shaving, Wireless Firms Make Apparatus for (Short Note), 115, 0140

Short-Wave Aerial, Directional Reception with Steerable, by Charles R. Leutz, 25, 1139

-- Wave Converter, Single-Dial Band-Spread (General Article), 129, 0240; (Constructional),

158 0340

-Wave Converter, Three-Range AC: Adapting it for Batteries (Constructional), 19, 1139
-Wave Data, Collecting, by D. W. Heightman, 355, 0840

-Wave Intervalve Couplings, by W. T. Cocking, 424, 1040 SHORT WAVE RECEIVING CONDITIONS. 12. 1139; 66, 1239; 91, 0140; 144, 0240; 293, 0640; 328, 0740; 362, 0840; 396, 0940;

436, 1040; 472, 1140; 484, 1240 Short-Wave Vales, by F. E. Henderson, 120, 0240 Siemens and Halske Method of AVC and Noise Control (Short Article), 302, 0640

Signal Generator (Illustration), 321, 0740
Simmonds-Robinson Crystal Filters (Short Describtion), 465, 1140

Simplification and Rationalisation (Editorial), 315, 0740 Single-Dial Band-Spread Short-Wave Converter (General Article), 129, 0240; (Constructional),

158 0340 -Valve Sets: New Light on Old Circuits (General

28, 1139
Soldiers' Receiving Licences (News), 183, 0340

- Sets:—(Editorial), 39, 1239; 81, 0140; (Correspondence), 59, 61, 1239; 105, 0140; 148, 0240; 325, 0740; (Illustration), 138, 0240; 148, 0240; 325, 0740; (Ithustration), 138, 0240; (Commercial Apparatus), 220, 0440; 240, 0540; 329, 0740; (Reader's Receiver), 232, 0440 Sound-on-Film Recording, by R. F. E. Miller, 386, 0940; (Correspondence), 441, 1040; 473, 1140 South Africa, Diversity Reception in (General Article),

South Africa, Diversity Reception in General Article), 188, 0340; (Receiver Details), 330, 0740

Speed Nuts, Simmonds (Review), 55, 1239

Suppression and the Petrol Engine, by C. Attwood and

B. Cole, 200, 0440; 288, 0640; (Research Committee's Report), 476, 1140; (Commercial Apparatus), 220, 0440
Suppressors, B.T.H. Car Ignition (Illustration), 220,

0440 Standard Frequency Transmissions, American Bureau of Standards (*News*), 218, 0440

Intermediate Frequency Proposed by Australian P.M.G. (News), 139, 0240 Standardisation in America, Television (News), 331,

for Home and Export (Editorial), 275, 0640 Straight Line Calibration for Wavemeters and Oscillators, by W. A. Roberts, 408, 0940 Stroboscopic Pitch Indicator (Illustration), 354, 0840 Studios in America Fitted with "Acoustivanes"

(News), 216, 0440

TAKING Bearings, by Alexander Black, 357, 0840 Taylor Valve Tester, Model 45 (*Review*), 132, 0240 Technical Information Service Suspended, Postal, 151, 0240

Inventions Co.'s Rotaceptor "Contact-Breaker Type DC to A Converters (Review), 32, 1139
Telearchic Experiments, Ban on (News), 216, 0440
Telephone Broadcasting: G.P.O. Experiments, by
T. Walmsley, 403, 0940

Acoustivanes Fitted in American Studios (News), 216,

British Standards Institution Specification of Concert

Buchmann and Meyer's Frequency Analysis of Gramo-phone Record Scratch, by M. G. Scroggie, 3, 1139

Concert Pitch, British Standards Institution Specifica-

Peaf Aid, Choosing a, by T. S. Littler, 283, 0640
Aid, Inductive, by G. A. V. Sowter, 126, 0240;
(Correspondence), 172, 0340

Gramophone Record Scratch, by M. G. Scroggie,

Aids: Problems of Design and Testing, by T. S.
Littler, 167, 0340; (Correspondence), 219, 0440
Aids, Tone Control in, by T. S. Littler, 205, 0440
Aid Wireless Adaptor (Correspondence), 27, 1139

Record Scratch, Reducing (Correspondence), 172,

Records, Getting the Best from, by P. G. A. H.

II The Pick-up, 177, 0340
III More About Tone Correction Circuits, 210,

IV The Record has the Last Word, 242, 0540 Records, R.C.A. Experiment with Titanium Compounds to Reduce Noise in (News), 364, 0840

Aid, Inductive, by G. A. V. Sowter, 126, 0240; (Correspondence), 172, 0340

Aids: Problems of Design and Testing, by T. S.

Littler, 167, 0340; (Correspondence), 219, 0440 Aids, Tone Control in, by T. S. Littler, 205, 0440

by W. West and D. McMillan (General Article),

Aid Wireless Adaptor (Correspondence), 27, 1139

I.E.E. Paper: Loud Speaker Design and Room Effects,

Loud Speaker Design and Room Effects: I.E.E. Paper (General Article), 124, 0240

Hearing Aid, Choosing a, by T. S. Littler, 283, 0640

Voigt:— I The Recording Characteristic, 141, 0240

Pitch (News), 184, 0340

tion of (News), 184, 0340

0340

Television from an Aeroplane in America (News), 261, 0540

. 0540 — in America (*News*), 297, 0640 — in America, Colour, by A. Dinsdale, 457, 1140 — in America: F.C.C. Report (*News*), 138, 0240 — in America: Mutual Interference Problem (*News*), 184 0340

American Engineers Experiment with Radio Relay Link (News), 140, 0240; 216, 0440 Armour-Plate Glass for Cathode-Ray Tube Protection (Short Article), 123, 0240 - Baird Television and Cinema Television, Wartime

Amalgamation of (News), 500, 1240 - Changes, American (News), 428, 1040 on the Continent (News), 99, 0140 Lectures from WRUL (News), 22, 1139

No Wartime Resumption of (News), 183, 0340 Receivers, Advice to Owners of (News), 60, 1239 Report, American F.C.C. (News), 22, 1139 Society Annual General Meeting (News), 261,

- Stalemate Position of American (News), 260,

Standardisation in America (News), 331, 0740 — by Wire Urged by Scophony (News), 138, 0240 Testing Electrolytic Condensers, by W. A. Boyer, 481, 1240

Therapeutic Apparatus, High Frequency: Prohibition Order (News), 363, 0840; 437, 1040; (Editorial), 415, 1040

Therapy, Radio (Lecture Report), 416, 1040; (News), 474, 1140

474, 1140 Thrills of Wireless (*Correspondence*), 27, 1139; 59, 1240 Tone Control in Hearing Aids, by T. S. Littler, 205, 0440 Tracking, Errors in Tuning, by W. Winder, 485, 1240

Training Course for Servicemen, Tyers Postal (News), 296, 0640

Transmitter, Rothermels Automatic Morse Transmitter (Short Description), 176, 0340
Transmitters, Balloon (Short Article), 287, 0640

— Illicit (Editorial), 82, 0140

Transmitting Gear: P.M.G. Order (News), 98, 0140

— Keys, Bug, by W. A. Roberts, 44, 1239 Restriction on American Amateur (News), 437, Trolley Bus Interference: I.E.E. Paper (News), 99,

Tungsram Frequency-Changer Valve, Type 6E8-GM (Review), 248, 0540

U.I.R. (News), 332, 0740 Arthur Burrows Resigns from (News), 261, 0540; 297. 0640

Ultra-Short-Wave Aerial Systems, by F. R. W. Strafford, 224, 0440

Short-Wave Experiments, American Amateurs' (News), 185, 0340; 218, 0440

-Short-Waves: Double Frequency Changing, by

— Short-Waves: Double Frequency Changing, by D. W. Heightman, 276, 0640 UNBIASED, 23, 1139; 67, 1239; 103, 0140; 181, 0340; 204, 0440; 270, 0540; 309, 0640; 324, 0740; 378, 0840; 412, 0940; 446, 1040; 462, 1140; 508, 1240

VALVE Base Connections, 249, 0540

and Circuit Noise (General Article) 262 0540 - Couplings, Short-Wave, by W. T. Cocking, 424,

Data (Editorial), 235, 0540; (Tabular), 255 et seq. Data Issue, 0540 Notes and News (New Products), 213, 0440

-Operated Smoothing Circuit (General Article), 28,

1139

All-Dry (General Article), 236, 0440

American Midget (Short Description), 102, 0140

at Low Voltages, by W. T. Cocking, 239, 0540

Short-Wave, by F. E. Henderson, 120, 0240

Voltmeter, Probe, by Humfrey Andrewes and F. A. Lowe (Constructional), 83, 0140; (Correspondence), 171, 0340; 219, 0440; 257, 0540 Varley Dry Accumulator, Type V-20 (Review), 58, 1239 Vest Pocket Portables, Deaf Aids and Combined Instruments, Mulparvo (Review), 329, 0740

Voigt Diaphragm Replacements (Short Announcement), 34, 1139 Moving Coil Gramophone Pick-up (Review), 301, 0640

Voltages for A.R.P. Shelters, Lighting (Short Article), Volume Expander, Lamp, by S. W. Amos, 504, 1240

WABC, Novel Island Site for (News), 466, 1140 W.B. Miniature Output Transformer (Short Description), 368, 0840

Wartime Listening (Editorial), 1, 1139 Wavelength Data Chart, 0450 Wire Stripper, American Dustless (Short Description), 295, 0640

Wired Wireless and the Electric Lighting Mains (News), 98, 0140; (Eckersley's Lecture), 184, 0340
— Wireless: G.P.O. Experiments, by T. Walmsley,

403, 0940; (Editorial), 195, 0440 Wireless in Switzerland (News), 498, 1240 Zworvkin Honoured (News), 298, 0640

CLASSIFIED INDEX—I

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

Pitch, British Standards Institution Specification of Concert (News), 184, 0340
- Indicator, Stroboscopic (Illustration), 354, 0840 Room Effects and Loud Speaker Design: I.E.E. Paper (General Article), 124, 0240

Stroboscopic Pitch Indicator (Illustration), 354, 0840

AERIALS

Aerial Systems, by W. H. Cazaly, 8, 1139 Aerials and Earths, by Cathode Ray, 47, 1239 Aiming Aerials, by Cathode Ray, 109, 0140 All-Wave Aerials, by F. R. W. Strafford, 266, 0540

Balanced Frame Aerial Solution to Interference (Short Article), 72, 1239 Bound Brooks Aerials (News), 183, 0340

Car Aerial Improvement (Short Description), 76, 1239 Compressed Dipoles, by E. L. Gardiner, 450, 1140; 501, 1240

Dipoles, Compressed, by E. L. Gardiner, 450, 1140; 501, 1240 Directional Reception with Steerable Short-Wave Aerial, by Charles R. Leutz, 25, 1139

Frame Aerial Solution to Interference, Balanced (Short

Article), 73, 1239
Aerials, Screened, by Cathode Ray, 304, 0640 Impedance Matching, Aerial, by Cathode Ray, 10,

Matching, Aerial Impedance, by Cathode Ray, 10,

Reflectors, Aerial, by E. L. Gardiner (General Article),

Screened Frame Aerials, by Cathode Ray, 304, 0640 Ultra-Short-Wave Aerial Systems, by F. R. W. Strafford, 224, 0440

APPARATUS REVIEWED ETC

Acoustical Manufacturing Co.'s Type C25 PA Amplifier (Review), 356, 0840

Advance Components Co.'s "Dorswitch" Black-out Switch (Short Description), 152, 0240 Armstrong Receiver, Model EXP48 (Review), 430, 1040 Avo Test Bridge (Review), 166, 0340

B.T.H. Car Ignition Suppressors (Illustration), 220, 0440 Beethoven Portable Receiver, All Dry "Little Prodigy" (Review), 311, 0640 — Receiver, Model Baby Grand (Illustration), 269,

0540 Bush Receiver, Model PB63 (Review), 136, 0240

Cathode-Ray Tubes: New American "Intensifier' Cathode-Ray Tubes: New American
Types (Short Description), 9, 1139
Cellulose Paint Sprayer, Cooper Perry's "Kwik-Spray"
(Short Description), 7, 1139
Converters, Technical Inventions Co.'s Rotaceptor

"Contact-Breaker" Type DC to AC (Review), 32, 1139 Cooper Perry's "Kwik-Spray" Cellulose Paint Sprayer

Cooper Perry's "Kwik-Spray" Cellulose Paint Sprayer (Short Description), 7, 1139

Cosmocord Series III Piezo-Electric Gramophone Pick-up (Review), 302, 0640

Cossor Receiver, Model 55 (Review), 406, 0940

— Receiver, Model 71B (Review), 214, 0440

- Receivers, Models 35, 37, 39, 49, 63 (Short Description), 427, 1040 - Receivers, Models 34, 47, 77 (Short Description), 407, 0940

Decca Portable Receiver "Double-Decca" (Review),

336, 0740
Denco "Pocket-Two" Receiver (*Review*), 220, 0440 - UHF Variable Condenser (Short Description), 58 1239

Dixon, Leslie: Circuit Breaker (Review), 443, 1040

— Leslie: Emergency Power Plants (Short Description), 29, 1139

Ediswan "Ensure-A-Lite" Handlamp (Short Description), 461, 1140 Ekco DC/AC Converter Unit (Short Description), 474,

Everett Edgcumbe's New Radiolab Tester (Short Description), 176, 0340

Flik-O-Disk Resistance Calculator (Review), 394, 0940

Fox Potentiometers (Review), 114, 0140

G.E.C. Peak Voltmeter Diode Type A373 (Short Description), 32, 1139
- Portable Receiver Model "All Dry" BC4141

(Short Description), 229, 0440; (Review), 367, 0840; (Correction), 394, 0940 Receiver, Model 4010 (Review), 50, 1239

Goodmans Infinite Baffle Loud Speaker (Review), 292, 0640

H.M.V. Fortable Receiver Model "All Dry" 1403 (Short Description), 223, 0440
- Receiver, Model 1406 (Review), 401, 0940
- Receiver, Model 1200 (Review), 96, 0140

Receivers, Models 1351, 1404 (Short Description), 248, 0540

Hallicrafters Receiver, Model Skyrider 23 (Review), 174, 0340 Heayberd "Tom Thumb" Battery Charger (Review), 376, 0840

Ionic Flik-O-Disk Resistance Calculator (Review), 394,

Jones and Voigt Moving Coil Gramophone Pick-up (Review), 301, 0340

K.B. Receiver Model 850/2-0 (Review), 464, 1140

Receivers, Export Models Raleigh KB830-0,
Drake KB850-0 and KB885-0 (Short Descrip-

tion), 342, 0740

Receivers, Models KB800, KB808, KB817 (Short Description), 255, 0540

Lesdix "Nitnday" Battery Charger (Review), 506, 1240 M.R. Supplies Microphone Transformer (Review), 442,

Synchronous Clock Movement (Review), 145, 0240

McClure Feeder Units (Review), 180, 0340

— Model ACA16 Amplifier (Review), 329, 0740

Majestic "Music Box" Combined Permanent and

Portable Receiver, American (Illustration), 444, 1040 Marconi-Ekco Diode Indicating Wavemeter Type

TF643 (Short Description), 310, 0640

-Ekco Signal Generator Type TG517 (Short Description), 310, 0640 Description), 310, 0440
Marconiphone Portable Receiver with Push-Button
Tuning, Model 895 (Short Description), 373, 0840
— Receiver, Model 911 (Short Description), 411, 0940

Masteradio Co.'s Vibrator Unit for Electric Razors (Short Description), 115, 0140

(Snort Description), 115, 0140
Masters' Gramophone Records for Morse Practice
(Review), 255, 0540
"Mighty Gem" Portable Superheterodyne Receiver
(Review), 116, 0140

Morse Practice, Masters' Gramophone Records for (Review), 255, 0540

(Review), 255, 0540

— Transmitter, Rothermel's Automatic (Short Description), 176, 0340

Mulparyo Portable Receivers, Deaf Aids and Combined

Instruments (Review), 329, 0740

Multicore Solder Co.'s Three-Core Solder (Short

Description), 337, 0740
Murphy Receiver, Model AD94 (Short Description),

461, 1140

- Receiver, Model A90 (Review), 246, 0540 - Receiver, Model A92 Stationmaster (Review), 360,

0840
— Receiver Model A78C and Radiogram Model

A78RG (Short Description), 153, 0240 Receivers, Export Models XA90, XA92, XD90 (Short Description), 344, 0740
—— Receivers, Models A90C, B93 (Short Description),

394. 0000

Osram Peak Voltmeter Diode Type A373 (Short Description), 32, 1139 Valve, Type Z62 (Short Description), 75, 1239

Valves, Types X24, HD24, KT24 (Short Descrip-

tion), 135, 0240

Peto Scott Receiver Model Trophy 6 (Review), 146, 0240 Philoc Car-radio Receiver Adapted for the Forces
(Illustration), 439, 1040
Philips Receiver Model 805A (Review), 294, 0640

— Receiver Model 855X (Review), 76, 1239

Pilot Portable Receiver for Mains or Batteries, Model

"Twin-Miracle" (*Review*), 30, 1139
Portable Superheterodyne Receiver, "Mighty Gem"

(Review), 116, 0140
Premier Receiver, Model Short-Wave S.G.3 (Review), 492, 1240

Pye Receiver Model 906 "International" (Review), 16, 1139

Radiolab Tester, Everett Edgcumbe's (Short Descrip-

tion), 176, 0340
Raymart Condensers and Instrument Dials (Review), 128 0240

Rotaceptor "Contact-Breaker" Type DC to AC Converters (Review), 32, 1139
Rothermels Automatic Morse Transmitter (Short Description), 176, 0340

Runbaken Magazine Soldering Iron (Review), 230, 0440

Simmonds Speed Nuts (Review), 55, 1239 Simmonds-Robinson Crystal Filters (Short Description),

465, 1140

Taylor Valve Tester, Model 45 (Review), 132, 0240
Technical Inventions Co.'s Rotaceptor "Contact-Breaker" Type DC to AC Converters (Review),

Telcon Twin HF Aerial Downlead Cable (Illustration), Tungsram Frequency-Changer Valve, Type 6E8-GM (Review), 248, 0540

Valves, American Midget (Short Description), 102, 0140 Varley Dry Accumulator, Type V-20 (Review), 58, 1239 Voigt Diaphragm Replacements (Short Notice), 34 1139 Moving Coil Gramophone Pick-up (Review), 301,

W.B. Miniature Output Transformer (Short Description), 368, 0840

Wire Stripper, American Dustless (Short Description), 295, 0640

AUTOMATIC TUNING AND REMOTE CONTROL

Ban on Telearchic Experiments (News), 216, 0440 Push-Button Tuning, Simplifying (Short Description), 286 0640

Simplifying Push-Button Tuning (Short Description),

Telearchic Experiments, Ban on (News), 216, 0440

BOOKS REVIEWED ETC

Acoustics, Applied, by H. F. Olson and F. Massa (Short Note), 369, 0840 Amateur Radio Handbook, 394, 0940

Amateur Radio Handbook, 394, 0940
Anti-Interference Reports, E.R.A. (*List*), 359, 0840
Applied Acoustics, by H. F. Olson and F. Massa (*Short Note*), 369, 0840
Ariel and All His Quality, by Richard S. Lambert, 163,

Braille Publications: A.R.R.L. Handbooks (Short

Note), 499, 1240 Candlers Morse Code Booklet (Short Note), 55, 1239

Cathode-Ray Oscillographs, by J. H. Reyner, 369, 0840 Collins 1940 Wireless Diary, 43, 1239 DF Terminology, by The British Standards Institution,

295, 0640 Definitions and Formulæ for Students of Radio and Television Engineering, by A. T. Starr, 459, 1140

E.R.A. Anti-Interference Reports (List), 359, 0840

Flight German Aircraft Chart, 35, 1139 Freedom Calling, 147, 0240

How to Write for Broadcasting, by Howard Thomas, 369, 0840

Interference Reports, E.R.A. Anti- (List), 389, 0840 — Suppression (9th Edition), by Belling Lee, 58, 1239 Introducing Radio Servicing, by E. M. Squire, 507, 1240 Kelly's Directory, 1940, 147, 0240

Learning Morse, 402, 0940 Look After Your Car, 107, 0140

Morse Code Booklet, Candlers (Short Note), 55, 1239 — Learning, 402, 0940 Motor Driving Made Easy, by R. F. Broad, 369, 0840

N.P.L. Abstract of 1938 Papers Published (Short Note),

98 0140 - Papers on USW Vagaries (*News*), 260, 0540 - Report for 1939 (*News*), 296, 0640

Oscillator at Work, The, by John F. Rider, 369, 0840

Photograms of the Year, 107, 0140 Practical Engineer's Pocket Book, 1940, The, 148, 0240

Principles of Television Engineering, by Donald G. Fink, 443, 1040

Quartz Oscillators and their Application, by P. Vigoreux, 191, 0340 Radio Designers' Handbook, by F. Langford Smith,

484, 1240

484, 1240

Engineer's Picket Book, by F. J. Camm, 459, 1140

— Training Manual, by F. J. Camm, 459, 1140

Recording, Techniques of, by F. H. Goldsmith and V. G. Geisel, 369, 0840

Servicing by Signal Tracing, by John F. Rider, 228, Ships' Electrical Equipment, 73, 1239

Superhet Manual, The, by F. J. Camm, 459, 1140

Techniques of Recording, by F. H. Goldsmith and V. G. Geisel, 369, 0840

Television Engineering, Principles of, by Donald G. Fink, 443, 1040

Receiving Equipment, by W. T. Cocking, 342,

by V. K. Zworykin, 418, 1040 Trader Year Book, 1940, 26, 1139 Wireless World 1940 Diary, 15, 1139; 58, 1239 Wireless World 1941 Diary and Reference Book, 493,

CONSTRUCTIONAL ARTICLES

Adaptor, Single-Dial Band-Spread Short-Wave (General Article), 129, 0240; (Constructional), 158, 0340 Adapting Three-Range AC Short-Wave Converter for Batteries, 19, 1139

Band-Spread Short-Wave Converter, Single-Dial (General Article), 129, 0240; (Constructional) 158 0340

Converter, Single-Dial Band-Spread Short-Wave (General Article), 129, 0240; (Constructional),

Three-Range AC Short-Wave: Adapting it for Batteries, 19, 1139 Crystal Receiver, Emergency, 46, 65, 1239

Deaf Aid, Inductive, by G. A. V. Sowter, 126, 0240

Hearing Aid, Inductive, by G. A. V. Sowter, 126, 0240 Morse Oscillator, 397, 0940

Practice Oscillator, 203, 0440 Recorder (Constructional), 164, 0340; (Corres pondence), 219, 0440

Probe Valve Voltmeter, by Humfrey Andrewes and F. A. Lowe (Constructional), 83, 0140; (Correspondence), 171, 0340; 219, 0440; 257, 0540

Short-Wave Converter, Single-Dial Band-Spread (General Article), 129, 0240; (Constructional), 158 0340 -Wave Converter, Three-Range AC: Adapting it

for Batteries, 19, 1139
Single-Dial Band-Spread Short-Wave Converter (General Article), 129, 0240; (Constructional), 158, 0340

Valve Voltmeter, Probe, by Humfrey Andrewes and F. A. Lowe (Constructional), 83, 0140; (Correpondence), 171, 0340; 219, 0440; 257, 0540

DIRECTION FINDING

Aerial, Directional Reception with Steerable Short Wave, by Charles R. Leutz, 25, 1139 Aircraft DF, Direct-Reading, by J. A. McGillivray, 428,

Amateur DF Gear, by Alexander Black, 316, 0740 257, 0840

Beacons, Broadcasting Stations as Radio: American Warning (News), 498, 1240
Bearings, Taking, by Alexander Black, 316, 0740; 357, 0840

Direct-Reading Aircraft DF, by J. A. McGillivray, 428 1040

Radio Beacons, Broadcasting Stations as: American Warning (News), 498, 1240

Taking Bearings, by Alexander Black, 316, 0740; 357, 0840

INTERFERENCE

B.T.H. Car Ignition Suppressors (Illustration), 220,0440 Balanced Frame Aerial Solution (Short Article), 72, 1239

Car Engines and Suppression, by C. Attwood and B. Cole, 200, 0440; 288, 0640; (Research Committee's Report), 476, 1140; (Commercial Apparatus), 220, 0440

Compulsory Interference Suppression (Editorial), 415,

Cross Modulation, by Codon, 352, 0840

Diathermy Apparatus, Interference from (Correspondence), 59, 1239 E.R.A. Anti-Interference Data (List of Publications)

359, 0840 S59, 0840
Engine Performance and Interference Suppressors, Car (General Article), 476, 1140
Frame-Aerial Solution, Balanced (Short Article), 72,

1239 ency or Amplitude Modulation: Quantitative Tests by American G.E.C. (General Article), 186,

0340 Modulation and American Amateurs (News), 467

1140

Modulation, American Experiments in Photo-telegraphy and (News), 497, 1240 Modulation: American G.E.C. to Increase Power

(News), 499, 1240 Modulation: American Nomenclature (News),

Modulation and the A.R.R.L. (News), 138, 0240 Modulation in the Blitzkrieg, German Use of (News), 398, 0940

(News), 398, 0940 Modulation: Correctness of Technical Nomen-clature Questioned (Correspondence), 473, 1140 Modulation and Interference (Editorial), 381, 0940

-Modulation Position in America, The (News) 266, 0540 Modulation Receivers in America, Manufacture of (News), 466, 1140

Modulation Station, New York's First (News), 399, 0940; 439, 1040

- Modulation Stations, American (News), 183, 0340 - Modulation Transmissions, Receivers for: American Practice (General Article), 494, 1240

High-Frequency Medical Apparatus, Interference from (Correspondence), 59, 1139

I.E.E. Paper: Trolley Bus Interference (News), 99,

Internal Combustion Engines and Suppression, by C. Attwood and B. Cole, 200, 0440; 288, 0640; (Research Committee's Report), 476, 1140; (Commercial Apparatus), 220, 0440

Medical Apparatus, Interference from High-Frequency (Correspondence), 59, 1239; (News), 456, 1140 Modulation, Cross, by Codon, 352, 0840

Petrol Engines and Suppression, by C. Attwood and B. Cole, 200, 0440; 288, 0640; (Research Committee's Report), 476, 1140; (Commercial Apparatus), 220, 0440
Reducing Interference, by R. I. Kinross, 382, 0940; 433, 1040; 469, 1140

Suppression and the Petrol Engine, by C. Attwood and B. Cole, 200, 0440; 288, 0640; (Research Committee's Report), 476, 1140; (Commercial Apparatus), 220, 0440

Trolley Bus Interference: I.E.E. Paper (News), 99,

MEASUREMENT

Calibration of Wavemeters and Oscillators, by W. A. Roberts, 408, 0940

G.E.C. Peak Voltmeter, Diode Type A373 (Short Description), 32, 1139 Oscillator and Wavemeter Calibration, by W. A.

Roberts, 408, 0940 Probe Valve Voltmeter, by Humfrey Andrewes and F. A. Lowe (Constructional), 83, 0140; (Correspondence), 171, 0340; 319, 0440; 257, 0540

Radiolab Tester (Short Description), 176, 0340 Valve Voltmeter, Probe, by Humfrey Andrewes and F. A. Lowe (Constructional), 83, 0140; (Correspondence), 171, 0340; 219, 0440; 257, 0540

Wavemeter and Oscillator Calibration, by W. A. Roberts, 408, 0940

MISCELLANEOUS

AC Receivers from Batteries, Working, by B. W. F.
Mainprise, 456, 1140; (Correction), 493, 1240
AVC Developments, by W. T. Cocking, 51, 1239

AVC and Noise: Siemens and Halske Method of Control (Short Article), 302, 0640
Aircraft Wireless Fquipment, German (General Article), 450, 1140

Batteries, Working AC Receivers from, by B. W. F. Mainprise, 456, 1140; (Correction), 493, 1240 By-pass Condensers, Selecting Values of Cathode, by W. T. Cocking, 107, 0140

Calculus, The Differential, by Cathode Ray, 221,

0440
Cathode By-pass Condensers, Selecting Values of, by W. T. Cocking, 107, 0140
— -Circuit Protection (Short Article), 151, 0240
Condensers, Selecting Values of Cathode By-pass, by W. T. Cocking, 107, 0140
— Testing Electrolytic, by W. A. Boyer, 481, 1240

Constant Potential Rectification, by S. A. Stevens and A. H. B. Walker, 196, 0440; (Correspondence), 291, 0640; 325, 0740 Couplings, Short-Wave Intervalve, by W. T. Cocking, 424, 1040

Detector as Noise Limiter, Saturated (Short Article), 427, 1040 Differential Calculus, The, by Cathode Ray, 221,

0440 Diversity Reception in South Africa (General Article), 188, 0340; (Receiver Details), 330, 0740 Dynatron Oscillator (Correspondence), 326, 0740

Electrolytic Condensers, Testing, by W. A. Boyer, 481, Emergency Working of AC Receivers from Batteries,

by B. W. F. Mainprise, 456, 1140; (Correction), 493, 1240 Errors in Tuning, Tracking, by W. Winder, 485, 1240 Fault Tracing, Principles of, by W. H. Cazaly :-

I Logical Procedure versus Hit-or-Miss, 279, 0640 II Applying Basic Ideas to Specific Cases, 320, 0740

III Simple Valve Voltmeter: Causes of Noise,

370, 0840
Flexible Glass Insulation (Short Article), 101, 0140 Frequency Changer Problems (Short Article), 73, 1239

German Aircraft Wireless Equipment (General Article), 450, 1140 Glass Insulation, Flexible (Short Article), 101, 0140 Gramophone Pick-up, Philco Mirror-Galvanometer (News), 437, 1040

HT Consumption, Economising in (Short Article), 91,

Hum Circuit, Valve-Operated Anti- (General Article), 28, 1139

Induction, by G. A. V. Sowter, 63, 1239
Insulation, Flexible Glass (Short Article), 101, 0140
Intermediate Frequency Proposed by Australian
P.M.G. Standard (News), 139, 0240
Intervalve Couplings, Short-Wave, by W. T. Cocking,

424 1040

Limiter, Saturated Detector as Noise (Short Article), 427 1040

427, 1040
Distribution of Broadcasting: Eckersley's
Lecture, 403, 0940; (Editorial), 195, 0440
Distribution of Broadcasting and the Electric
Lighting Mains (News), 98, 0140; (Eckersley's

Lighting Mains (News), 98, 6140; (Eccessey S. Lecture), 184, 6340 Distribution of Broadcasting: G.P.O. Experiments, by T. Walmsley, 403, 0940; (Editorial), 195, 0440

Distribution of Broadcasting in Switzerland, Wired Wireless Telephone (News), 498, 1240

Mains Receivers from Batteries Working, by B. W. F. Mainprise, 456, 1140; (Correction), 493, 1240 N.P.L. Papers on USW Vagaries (News), 260, 0540 Noise Control, Siemens and Halske Method of AVC

and (Short Article), 302, 0640
— Limiter, Saturated Detector as (Short Article), 427, 1040

Numans Oscillator, The, by W. T. Cocking, 390, 0940; (Correspondence), 442, 1040 O.B. Units in America, Vest Pocket (News), 216, 0440;

261, 0540 One Valve Sets: New Light on Old Circuits (General Article), 207, 0440

Photo-Electric and Selenium Cells, by T. J. Fielding, 452, 1140
Phototelegraphy by American Antarctic Expedition,
Long Distance (News), 398, 0940
Principles of Fault Tracing, by W. H. Cazaly:—

I Logical Procedure versus Hit-or-Miss, 279, 0640

II Applying Basic Ideas to Specific Cases, 320, 0740
III Simple Valve Voltmeter: Causes of Noise, 370, 0840

R.M.A. Technical Section's Annual Report, 185, 0340 Radio-Therapy (Lecture Report), 416, 1040; (News), 474, 1140 Rationalising Broadcast Receivers, by J. A. Sargrove,

338, 0740; (Editorial), 315, 0740

Reaction Circuits (General Article), 40, 1239; 92, 0140; 133, 0240; (Correspondence), 198, 0240 Rectification, Constant Potential, by S. A. Stevens and A. H. B. Walker, 196, 0440; (Corres-

pondence), 291, 0640; 325, 0740; (correspondence), 291, 0640; 325, 0740 Relay Exchanges, B.B.C. Lines to (News), 20, 1139 Saturated Detector as Noise Limiter (Short Article),

427, 1040 Scientific Advisory Committee Appointed (News), 467, Short-Wave Data, Collecting, by D. W. Heightman,

- Wave Intervalve Couplings, by W. T. Cocking, 424, 1040

424, 1040

— Wave Valves, by F. E. Henderson, 120, 0240

Siemens and Halske Method of AVC and Noise Control
(Short Article), 302, 0640

Single Valve Sets: New Light on Old Circuits (General
Article), 207, 0440 Smoothing Circuit Valve-Operated (General Article),

28, 1139
Standard Intermediate Frequency Proposed by
Australian P.M.G. (News), 139, 0240 Telearchic Experiments, Ban on (News), 216, 0440

Telephone Broadcasting: G.P.O. Experiments, by T. Walmsley, 403, 0940
Tone Control: Proportioning the Resistance Values, by E. O. Powell, 491, 1240
Tracking, Errors in Tuning, by W. Winder, 485, 1240

Valve-Operated Smoothing Circuit (General Article),

28, 1139 Voltages for A.R.P. Shelter, Lighting (Short Article), 15, 1139

Wired Wireless and the Electric Mains (News), 98. 0140; (Eckersley's Lecture), 184, 0340 Wireless: G.P.O. Experiments by T. Walmsley,

403, 0940; (Editorial), 195, 0440 Wireless in Switzerland (News), 498, 1240

QUALITY OF REPRODUCTION

American High-Fidelity Broadcasts, Receiving (Correspondence), 59, 1239
Appreciation of Quality, The Ordinary Man's (Correspondence), 441, 1040

Contrast Expander, Lamp, by S. W. Amos, 504, 1240 Frequency or Amplitude Modulation: Quantitative Tests by American G.E.C. (General Article), 186, 0340
Modulation and American Amateurs (News), 417,

--- Modulation American Experiments in Phototelegraphy and (News), 497, 1240 Modulation: American G.E.C. to Increase Power

(News), 499, 1241 Modulation: American Nomenclature (News),

499, 1240 Modulation and the A.R.R.L. (News), 138, 0240

Modulation in the Blitzkrieg, German Use of (News), 398, 0940 Modulation and Interference (Editorial), 381

. Modulation Position in America (News), 266, 0540

-Modulation Receivers in America, Manufacture of (News), 466, 1140
-Modulation Station, New York's First (News), 399, 0940; 439, 1040 399, 0940; 439, 1040

-Modulation Stations, American (News), 183, 0340

-Modulation Transmissions, Receivers for:
American Practice (General Article), 494, 1240

Gramophone Record Scratch, Reducing (Corresbondence) 173 0340

Records, Getting the Best from, by P. G. A. H.

I The Recording Characteristic, 177, 0340 II The Pick-up, 177, 0340 III More About Tone Correction Circuits, 210,

0440

IV The Record has the Last Word, 242, 0540 ords, High Quality (Correspondence), 493,

1240 Records, R.C.A. Experiment with Titanium Compounds to Reduce Noise in (News), 364, 0840

Negative-Feedback Amplifiers (General Article), 389,

RECORDING

Blanks, List of Recording, by Donald W. Aldous, 308,

Film Recording, Sound-on-, by R. F. E. Miller, 386, 0940; (Correspondence), 441, 1040; 473, 1140 List of Recording Blanks, by Donald W. Aldous,

308 0640 Sound-on-Film Recording, by R. F. E. Miller, 386, 0940; (Correspondence), 441, 1040; 473, 1140

TELEVISION

Aeroplane in America, Television from an (News), 261, 0540

261, 0540
American F.C.C. Report (News), 22, 1139
331, 0740 438, 1040
—— Progress (News), 138, 0240; 297, 0640; 331,

0740; 438, 1040 Stalemate Position (News), 260, 0540 —— Standardisation (News), 331, 0740 Armour Plate Glass for Cathode Ray Tube Protection

(Short Article), 123, 0240 Baird and Cinema Television Wartime Amalgamation (News), 500, 1240

Cathode-Ray Tube, "Imploding" a (Short Article), 123, 0240 -Ray Tube Protection, Armour Plate Glass for

(Short Article), 123, 0240 -Ray Tubes, New American "Intensifier" Types (Short Description), 9, 1139 Colour Television, American, by A. Dinsdale, 457, 1040: (News), 467, 1140

Continental Television (News), 99, 0140 Interference Problems in America, Mutual (News),

Lectures from WRUL (News), 22, 1139 Photo-Electric and Selenium Cells, by T. S. Fielding,

Radio Relay Link, American Engineers Experiment with (News), 140, 0240; 216, 0440 Receivers, Advice to Owners of (News), 60, 1239 Resumption of Television, No Wartime (News), 183, 0340

Society Annual General Meeting, Television (News), 261 0540

Wire Relay Urged by Scophony (News), 138, 0240

TRANSMITTING

Amateur Bug Keys, by W. A. Roberts, 44, 1139
— Experimental Work in Wartime (News), 21, 1139
— Transmitting, American Progress (News), 363, 0840; 437, 1040; 499, 1240

Balloon Meteorological Transmitters (Short Article), 287, 0640 Bug Keys, by W. A. Roberts, 44, 1139 Experimental Work for Amateurs in Wartime (News),

Illicit Gear (Editorial), 82, 0140

21, 1139

452, 1140

Keys, Bug, by W. A. Roberts, 44, 1139

Meteorological Balloon Transmitters (Short Article), 287, 0640

P.M.G.'s Order (News), 98, 0140

Raft Transmitter, Danish (Short Description), 241, 0440, Wartime Experimental Work for Amateurs (News), 21, 1139

ULTRA-SHORT WAVELENGTHS

Aerial Systems, Ultra-Short-Wave, by F. R. W. Strafford, 224, 0440 American Amateurs' Experiments (News), 186, 0340; 218, 0440

Double Frequency Changing and its Application to Ultra-Short-Waves, by D. W. Heightman, 276,

Frequency Changing and its Application to Ultra-Short-Waves Double, by D. W. Heightman, 276, 0640

or Amplitude Modulation: Quantitative Tests by American G.E.C. (General Article), 186, 0340 Modulation and American Amateurs (News), 467,

1140
Modulation, American Experiments in Photo-telegraphy and (News), 497, 1240
Modulation: American G.E.C. to Increase Power (News), 499, 1240
Modulation: American Nomenclature (News),

499, 1240

Modulation and the A.R.R.L. (News), 138, 0240 Modulation in the Blitzkrieg, German Use of (News), 398, 0940 Modulation: Correctness of Technical Nomen-

Modulation: Correctness of Technical Nomen-clature Questioned (Correspondence), 473, 1140 Modulation and Interference (Editorial), 381,

-Modulation Position in America, The (News), 266, 0540

266, 0540
Modulation Receivers in America, Manufacture of (News), 466, 1140
-Modulation Station, New York's First (News),

399, 0940
-Modulation Stations, American (News), 183,

Modulation Transmissions, Receivers for American Practice (General Article), 494, 1240;

Medicine and USW (Lecture Report), 416, 1040; (News), 474, 1140 N.P.L. Papers on USW Vagaries (News), 260, 0540

Radio Therapy (Lecture Report), 416, 1040; (News), 474, 1140

Vagaries of USW: N.P.L. Papers (News), 260, 0540

VALVES AND THERMIONICS

All-Dry Valves (General Article), 236, 0440

Base Connections, 249, 0540

Data Issue, Valve, 0540 —— -Valve (Editorial), 235, 0540; (Tabular), 255

et seq.

Electron Multiplier Developments (General Article), 89, 0140

Low Voltages, Valves at, by W. T. Cocking, 239, 0540 Midget Valves, American (Short Description), 102, 0140 Notes and News (New Products), 213, 0440

Probe Valve Voltmeter, by Humfrey Andrewes and F. A. Lowe (Constructional), 83, 0140; (Correspondence), 171, 0340; 219, 0440

Short-Wave Valve Couplings, by W. T. Cocking, 424, 1040

1040

- Wave Valves, by F. E. Henderson, 120, 0240
Smoothing Circuit, Valve-Operated (General Article), 28, 1139
Valve Voltmeter, Probe, by Humfrey Andrewes and F. A. Lowe (Constructional), 83, 0140; (Correstance), 171, 0340, 219, 0440

pondence), 171, 0340; 219, 0440

ILLUSTRATIONS

AERIAL Downlead Cable, Telcon Twin HF, 11, 1139
— Mast Support, WB2's Insulated, 498, 1240

Aerial Supports on French Army Cars, Concertina-Type, 296, 0640

— Tower of Armstrong's Frequency-Modulation Station, 186, 0340

Aircraft in America, Wireless Controlled Model, 35, 1139
Allied Newspapers Listening Post, 217, 0440
Amalgamated Wireless Building in Sydney, 272, 0540
American Majestic "Music Box" Combined
Permanent and Portable Receiver, 444, 1040
Armstrong's Frequency-Modulation Station, Aerial
Tower of, 186, 0340

B.B.C. Foreign Languages Studio, 112, 0140
B.E.F. Training Wireless Personnel in the, 297, 0640
B.T.H. Car Ignition Suppressors, 220, 0440
Balloon Transmitters, 287, 293, 0640
Band-Spread SW Converter, 129, 131, 0240
Beethoven Receiver, Model Baby Grand, 269, 0540
Bombay Control Room, 364, 0840
Bones of Arm, 335, 0740
Branly's Funeral, 261, 0540
British Wireless Dinner Club, 203, 0440

CAR Engine Suppression Tests, 201, 0440; 289, 0640 Carrying-Strap of Portable as Frame Aerial, 240, 0440 Cathode-Ray Oscilloscope in Action, The, 282, 0640 — -Ray Tube "Imploding" a, 123, 0240 Charts of Voice Waveforms, N.B.C., 74, 1239 Civil Wireless School, Classes at Work in a, 87, 88, 0140

Charts of Vorcless School, Classes at WOLK III. a, V.,

DF Frame Aerials, 304, 305, 307, 0640
Deaf Aid in Use, Western Electric, 285, 0640
Apparatus in use in the Royal Residential Schools for the, 285, 0640
Children, Teaching, 167, 0340
Denco UHF Variable Condenser, 58, 1239
Door Black-out Switch, Advance Components Co.'s Door Black-out Switch, Advance C "Dorswitch" Type, 152, 0240

EARTH, Flower-Pot, 172, 0340 Ekco DC/AC Converter Unit, 474, 1140

FRAME Aerial, Carrying-Strap of Portable as, 240 0440

Aerials, DF, 304, 305, 307, 0640

G.E.C. "Tropical Climate" Set Tester, 104, 0140 Golders Green and Hendon DF Field Day, 359, 0840 Gramophone Scratch Wave Analyser, 5, 1139

"HANDICAP of Deafness," Illustration from the Book, 283, 0640 Hearing Aid in Use, Western Electric, 283, 0640

"IMPLODING" a Cathode-Ray Tube, 123, 0240 Interference from Car Ignition, Motor Commutator and Neon Sign, Wave form of, 382, 0940 — -Suppression Tests of Car Engines, 201, 0440;

291, 0640

JAPANESE Broadcasting House, 365, 0840

KDKA's Valve-Changing System, 113, 0140 LODGE, Sir Oliver, 437, 1040

MAJESTIC "Music Box" Combined Permanent and

MAJESTIC "Music Box" Combined Permanent and Portable Receiver, American, 444, 1040 Masteradio Co.'s Vibrator Unit for Electric Razors, 115, 0140 Meteorological Balloon Transmitters, 287, 293, 0640 Ministry of Information Wireless News Monitoring Room, 61, 1239 Model Aircraft in America, Wireless-Controlled, 35, 1139

1139

Morse Key Manipulation, 15, 1139; 291, 0640

— Practice at a Civil Wireless School, 87, 88, 0140

— Practice at a Naval Training Establishment, 374,

Practice at an R.A.F. Wireless School, 461, 1140 Recorder, Home-Constructed, 319, 0740 Recorder, Inking Pen for Home-Constructed, 219,

Murphy A36 Frequency Changer, 278, 0640

NAVAL Wireless Training Establishment: The Morse Practice Room, 183, 0340; 374, 0840 Novachord, The Hammond, 499, 1240 Nuffield-Fund Soldiers' Sets in Use, 138, 0240

PA at Los Angeles Railway Stations, 438, 1040
Parachute Jumpers Wireless, 363, 0840
Philo Car-radio Receiver Adapted for the Forces (News), 439, 1040
Pitch Indicator, 354, 0840
Portable as Frame Aerial, Carrying-Strap of, 240, 0440

R.A.F. Morse School, 13, 1139
— Wireless Recruits Undergoing Instruction, 460, 1140

"Radio Royal": Allied Newspapers Listening Post, 217, 0440

Raft Radio Transmitter, Danish, 241, 0540
Reader's Home-Constructed Soldiers' Set, 232, 0440
Royal Corps of Signals at Work, 399, 0940

Marines Operating Field Wireless Apparatus, 375,

0840

Russian Pack Transmitter-Receiver, 185, 0340 SW Converter, Band-Spread, 129, 131, 0240
Salvage from a Condenser, 467, 1140
Schwarzenburg Transmitter Installation, 298, 0640
Signal Generator in Use, 321, 0740
Soldiers' Set, Reader's, Home-Constructed, 232, 0440
Sunspot Diagrams, 145, 0240
Suppression Tests of Car Engines, 289, 0640

TELEARCHICS: Wireless-Controlled Model Aircraft in America, 35, 1139

Teleon Twin HF Aerial Downlead Cable, 11, 1139

Television Scanning Equipment, Swiss, 99, 0140

Tune, Indicator of Pitch or, 354, 0840

Transmitter Installation at Schwarzenburg, 298, 0640

— of 1914-1918 War, Mobile, 351, 0840

— -Receiver on the Western Front, Portable, 140, 0240

Transmitters, Balloon, 287, 293, 0640

Transmitters, Balloon, 287, 293, 0640

ULTRA-Short-Wave Superhet, The Wireless World, 277, 0640

VALVES at WGEO, Demountable Triode Trans-mitting, 21, 1139 Volksempfänger Diagram, 50, 1239

WBZ's Insulated Aerial Mast Support, 498, 1240
Wave Analyser for Examining Gramophone Scratch,
5, 1139
Waveform of Interference from Car Ignition, Motor
Commutator and Neon Sign, 382, 0940
Western Electric Hearing Aid in Use, 283, 0640
Wire Stripper, American Dustless, 295, 0640

YACHT Set DF Frame Aerial, The Wireless World, 304, 0640

AUTHORS

ALDOUS, Donald W., 308, 0640 Amos, S. W., 504, 1240 Andrewes, Humfrey, and Lowe, F. A., 83, 0140 Attwood, C., and Cole, B., 200, 0440; 288, 0640

BLACK, Alexander, 316, 0740; 357, 0840 Boyer, F. A., 482, 1240

CATHODE Ray, 10, 1139; 47, 1239; 109, 0140; 221, 0440; 304, 0640
Cazaly, W. H., 8, 1139; 279, 0640; 320, 0740; 370, 0840
Cocking, W. T., 51, 1239; 107, 0140; 239, 0540; 390, 0940; 424, 1040
Codon, 352, 0840
Cole, B., and Attwood, C., 200, 0440; 288, 0640

DIALLIST, 33, 1139; 74, 1239; 114, 0140; 152, 0240; 189, 0340; 230, 0440; 271, 0540; 309, 0640; 343, 0740; 376, 0840; 410, 0940; 444, 1040; 475, 1140; 505, 1240

Dinsdale, A., 348, 0840; 457, 1140

ETHACOMBER, 12, 1139; 66, 1239; 91, 0140; 144, 153, 0240

FREE Grid, 23, 1139; 67, 1239; 103, 0140; 181 0340; 204, 0440; 270, 0540; 300, 0640; 324, 0740; 378, 0840; 412, 0940; 446, 1040; 462, 1140; 508, 1240

GARDINER, E. L., 418, 1040; 453, 1140; 501, 1240 Griffiths, H. V., 69, 1239 Gulliland, A. A., 106, 0140

HEIGHTMAN, D. W., 276, 0640; 355, 0840 Henderson, F. E., 120, 0240

JONES, H. F., 334, 0740

KINROSS, R. I., 382, 0940; 433, 1040; 469, 1140

LEUTZ, Charles R., 25, 1139 Littler, T. S., 167, 0340; 205, 0440; 283, 0640 Lowe, F. A., and Andrewes, Humfrey, 83, 0140

McCONNELL, E. D., and West, S. S., 487, 1240 McGillivray, J. A., 428, 1040; 460, 1140 Mainprise, B. W. F., 453, 1140 Miller, R. F. E., 382, 0940 POWELL, E. O., 491, 1240

ROBERTS, W. A., 44, 1239; 408, 0940

SARGROVE, J. A., 338, 0740 Scroggie, M. G., 3, 1139 Sentinel, 87, 0140 Sowter, G. A. V., 63, 1239; 126, 0240 Stevens, S. A., and Walker, A. H. B., 196, 0440 Strafford, F. R. W., 224, 0440; 266, 0540

VOIGT, P. G. A. H., 141, 0240; 177, 0340; 210, 0440; 240, 0540

WALKER, A. H. B., and Stevens, S. A., 196, 0440 Walmsley, T., 403, 0940 West, S. S., and McConnell, E. D., 487, 1240 Winder, W., 485, 1240