Wireless World

Covering Every Wireless Interest

Established 1911

C. S. J. R. O.
DIVISION OF CHEMICAL PHYSICS

VOLUME XLVI

JANUARY - DE

DECEMBER 1941



ALL RIGHTS RESERVED

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

Price Sixpence net.

INDEX-VOLUME XLVII

JANUARY - DECEMBER 1941

(To facilitate reference, the date of publication is given by four italicised figures following the page number: e.g., 165,0641 denotes

Page 165, June 1941 issue)

	GENERAL INDEX	
A.I.R.E. and Brit.I.R.E. Fusion (News), 259, 1041 A.R.P. and All That: An American Wireless A.R.P. Alarm System (Short Article), 284, 1141 — and Microphone Amplifiers (Correspondence), 194, 0741 A.R.R.L. Members Join American Defence Board, 47, 0241 — Warns American Amateurs of Nazi Subterfuges (News), 79, 0341 AVC: Series or Parallel Feed, by W. T. Cocking, 5, 0141 — Supplementary (Correspondence), 318, 1241 Abac for Estimating Eureka Resistance Wire Windings, by R. F. Blackwell, 189, 0741 Accumulators, Salving, by A. Hickling, 317, 1241 Acmalia (Article), 315, 1241 — Eliminators Condemned by U.S. Federal Trade Commission (News), 187, 0741 Aerial, Acoustic (Article), 315, 1241 — Makeshift (Random Radiations), 118, 0441 — Switzerland Standardises (News), 237, 0941 — Used for Experimental Work, Models of New York (News), 237, 0941 — Used for Experimental Work, Models of New York (News), 237, 0941 Alir-Raid Warning System, An American Wireless (Short Article), 284, 1141 Albert Hall Acoustics (News), 258, 1041 Amateur Apparatus, P.M.G. Denies Damage Responsibility for Impounded (News), 286, 1141 — Bands, American (News), 259, 1041 — Bands, American (News), 259, 1041 — Radio, Future of, by Navigator, 40, 0941; (Editorial), 97, 0441; 297, 1241; (Correspondence), 91, 0341; 107, 0441; 126, 0641; 1268, 1041; 292, 1141; 318, 1241 — Radio, Fost-War, by Jaybee, 101, 0441; (Editorial), 97, 0441; 297, 1241; (Correspondence), 110, 0541; 166, 0641; 193, 0741; 242, 0941; 268, 1041; 292, 1141; 318, 1241 — In the Forces, Canadian (News), 259, 1041 — and Morse (Articles), 40, 0241; 101, 0441; (Editorial), 97, 0441; 297, 1241; (Correspondence), 91, 0341; 107, 0441; 140, 0541; 166, 0641; 193, 0741; 242, 0941; 268, 1041; 292, 1141; 318, 1241 — and Red Cross Tests, American, 163, 0641 — Su	Broadcasting: Preparations for 24-hour SW Service, 212, 0841 Broadcasting Propaganda, 40,000 Dollars for (News), 255, 0941 Foreign-Language Programme Censorship (News), 18, 0141 G.E.C. "Mains or Battery" Universal Receiver (Random Radiations), 194, 0741 High-Power Stations (News), 258, 1041 Medium-Wave Stations: Big Changes (Random Radiations), 145, 0541 Monitoring Stations for Foreign Broadcasts, 188, 0741 Multi-Channel Communications Stunt (Random Radiations), 118, 0441 National Network (News), 313, 1241 Newspaper Ownership of Broadcasting Stations (News), 313, 1241 Personal Receivers (Article), 203, 0841 Push-Button Changeover (News), 80, 0341 Stations, Reception of Ultra-Short-Wave (Random Radiations), 168, 0641; 194, 0741; (Correspondence), 193, 0741 Television Network (News), 17, 0141 Wavelength Changes (News), 110, 0441 Wireless Air-Raid Warning System (Short Article), 284, 1141 Wireless Air-Raid Warning System (Short Article), 284, 1141 Amplifiers and A.R.P., Microphone (Correspondence), 194, 0741 Appleton, Dr. E. V., Knighted (News), 79, 0341 Attens Broadcasts News in English (News), 79, 0341 Attens Broadcasts News in English (News), 79, 0341 Australian Broadcasting Stations, Statistics of, 165, 0641 Radio Research Board's Eleventh Annual Report (News), 138, 0541 Auxiliary DC Source (Article), 128, 0541 Aviation Portable, "Learavian" American (Short Note), 259, 1041 B.B.C. Appoints North American Director (News), 259, 1041 B.B.C. Appoints North American Director (News), 259, 1041 Praised by America (News), 111, 0441 Presentation of News: New Technique Desirable (Editorial), 147, 0641 Programme Publicity Broadcast for Europe	— Joins Cable and Wireless, Ltd. (News), 313, 1241 Barimar, Ltd., Welding Repairs (News), 213, 0841 Barraclough Dead, Mr. W. A., 188, 0741 Battery Set Popularity (Random Radiations), 294, 1141 Beam Broadcasting (Article), 2, 0141 Bearings of Distant Transmitters, Finding the True, by T. S. E. Thomas, 7, 0141; (Correction), 39, 0241 Beat-Frequency Oscillator, Ganging with the, by E. L. Thomas, 82, 0341 Binaural Transmission with a Single Carrier Wave (Article), 130, 0541 Binaural Transmission with a Single Carrier Wave (Article), 130, 0541 Birthday Honours: Frank Gill and Wireless Operators Honoured (News), 188, 0741 Blanks, Shortage of Recording: Suggested Substitutes (Correspondence), 205, 0341; 242, 0941; 269, 1041 Blasted Wireless Sets (News), 18, 0141; (Random Radiations), 52, 0341; (Correspondence), 93, 0341 Blind, Morse Books for the (News), 260, 1041; 288, 1141; 314, 1241 Bound Brook Aerials (News), 236, 0941 Braillard's New Post, 137, 0541 Brazillan High-Power SW Station (News), 138, 0541 Brimar Valves 25Z4G and 25Z6G (Short Note), 42, 0241 British Insulated Cables, Ltd. (News), 47, 0241; 165, 0641 — Standards Institution: Specification for Water-Pipe Earths (News), 137, 0541; Specification for Wartime Rating and Colour Coding of Condensers (Short Note), 235, 0941; 251, 1041 — Summer Time Changes (News), 136, 0541 Broadcasting House Bombed: American Tribute (News), 47, 0241 — in India (Article), 132, 0541 — over the Mains, by P. P. Eckersley, 298, 1241 — as a Weapon (Editorial), 223, 0941; (News), 260, 1041 Burchau of Standards Temporary Station (News), 47, 0241 Burnham Retires, Mr. W. W. (News), 78, 0341 Cadman Dead, Lord (News), 188, 0741 — Pan-American Network (News), 78, 0341 Cadman Dead, Lord (News), 188, 0741 — Developments (News), 188, 0141, 47, 0241; 112,
292, 1141; 318, 1221 — and Red Cross Tests, American, 163, 0641 — Suspended, American (News), 259, 1041 — Transmitters and Finger Prints, American (News), 18, 0141 America, Ersatz in (News), 259, 1041 — Licensed Listeners in (News), 286, 1141 — Number of Listeners in (News), 111, 0441	 and Ministry of Information (News), 287, 1141 Praised by America (News), 111, 0441 Presentation of News: New Technique Desirable (Editorial), 147, 0641 	— Pan-American Network (News), 78, 0341 Cadman Dead, Lord (News), 188, 0741 Canadian Amateurs in the Forces (News), 259, 1041 — Developments (News), 18, 0141; 47, 0241; 112, 0441 — News (News), 187, 0751
— Praises B.B.C. (News), 111, 0441 America's Largest Liner's Wireless Equipment (News), 16, 0141 — Receiver Output (News), 80, 0341 American Amateur Bands (News), 259, 1041; 286, 1141 — Amateurs Discourtesy (News), 165, 0641 — Amateurs and Red Cross Tests, 163, 0641 — Amateurs Suspended (News), 259, 1041 — Amateur Transmitters and Finger Prints (News), 18, 0141 — Army and Naval Stations (News), 287, 1141 — and British Gauges, Confusion of (Random Radiations), 244, 0941; (Correspondence), 268, 1041 — Broadcasting: Changes Proposed in Network System (News), 212, 0841	0241; 80, 0341; 111, 0441; 137, 0541; 163, 0641; 188, 0741; 212, 0541; 236, 0941; 259, 1041; 287, 1141; 314, 1241 — Use of Amateur Band, R.S.G.B. and (News), 212, 0841 — and Women Operators (News), 188, 0741 Brit.I.R.E. Annual General Meeting (News), 213, 0841 — I.R.E. Form North-Western Section (News), 47, 0241 — I.R.E. and A.I.R.E. Fusion (News), 259, 1041 — I.R.E. and I.W.T. Fusion (News), 79, 0341; 137, 0541 Baird Colour Television (Article), 43, 0241; (Random Radiations), 53, 0241; (Correspondence), 90, 0341	— R.A.F. Training Camps and SW Receivers (News), 288, 1141 — Receiver Sales in 1940 (News), 165, 0641 — SW Service (News), 236, 0941 Capacity-Measuring Bridge for Electrolytic Condenser Leakage Tests, by F. A. Boyer, 254, 1041 Car Ignition Interference (Short Article), 45, 0241 — Radio and "Free Litts" (News), 112, 0441 Caravan Receiver Regulations (News), 163, 0641 Cathode-Follower (Correspondence), 166, 0641 — Follower Stage, The, by Emrys Williams, 176, 0741 — Ray Tube for Viewing Photographic Negatives (Short Article), 84, 0341 Census of Wireless Service Engineers (News), 163, 0641

thal and J. E. Nickless, 281, 1141
Diagrams: Manufacturers' Mistaken Secrecy (Correspondence), 269, 1041

Technical Corps (News), 211, 0841; 236, 0941; 286, 1141

News of the, 53, 0241; 84, 0341; 102, 0441; 164, 0641; 288, 1141; (Correspondence), 167,

oosi 1

Nireless: Week-end Radio Course at North-ampton Polytechnic (News), 259, 1041
Television, Baird (Article), 43, 0241; (Random Radiations), 53, 0241; (Correspondence), 90,

0341

mbia Morse Records (Review), 135, 0541; (Short Note), 293, 1141

— Transmitters (News), 313, 1241

stant Band-Width Tuning (Article), 105, 0441

verification Card (News), 80, 0341

c. Ltd. (News), 80, 0341; 237, 0941; 288, 1141

— Model 74 Receiver (Review), 54, 0241; (Correction), 75, 0341

an Amateur Emergency Volunteer Reserve, 165, 0641

Source, Auxiliary (Article), 128, 0541
Radiates GMT (News), 186, 0741
Radiates GMT (News), 186, 0741
Resistances, 1941; 261, 1041
Resistances, by R. F. Blackwell, 189, 0741
Small Portables, by S. W. Amos, 206, 0841; (Correspondence), 248, 0941
Committee Nazi-Propaganda Report (News), 47, 0441

0241

0241
Inna Ramp, Radio (News), 286, 1141
Inna Ramp, Radio (News), 286, 1141
Innet Dealers (Correspondence), 205, 0841
Innet Dealers (Correspondence), 205, 0841
Innet Cells, Modern (Random Radiations), 98, 0341
Innet Death of Mr. D. P. (News), 80, 0341
Innet Facsimile in America (News), 18, 0141
Innet Broadcasting (News), 213, 0841

E.M.I. at Smyrna Fair (News), 258, 1041
The for Singers, Synthetic (Short Note), 233, 0941
The second in Receiver Manufacture, by Service, 74,

Ediystone Products (Short Note), 284, 1141; 75, 0341 burgh, Classes for Servicemen in (News), 165, 0641 ison Day (News), 260, 1041 ison Day (News), 236, 0941

tradix Change of Address (News), 237, 0941
ctrical Communication: An American Review of
1940 (Short Article), 241, 0941

trolytic Condenser Maintenance: R.M.A. Advice (News), 163, 0641

Condenser Test Set, by F. A. Boyer (Construction) 924, 1041

tional), 254, 1041 Electron Microscope (News), 312, 1241 Tectronic Engineering: An Announcement (News), 188, 0741

188, 0741

Attrosurgery, by A. W. Lay, 231, 0941; 256, 1041

Timers, Census of Wireless Service (News), 163, 0641

Take Resistance Wire Windings, Abac for Estimating, R. F. Blackwell, 189, 0741

Topean Broadcasting, Future of (Article), 252, 1041; (Correspondence), 292, 1141

Listeners, Statistics of (News), 258, 1041

The Prohibition Regulations (News), 164, 0641

FACSIMILE in America, Duplex (News), 18, 0141

Ming, Minimising Selective, by L. A. Moxon, 200, 0841; (Correction), 245, 0941

Motors (Random Radiations), 270, 1041; 320, 1241

Massound: Stereophonic Effects (Article), 276, 1141

Massworth Honoured (News), 259, 1041

Massworth Honoured (News), 260, 1041

Marticle Engineer, Death of (News), 110, 0441

Marticle Honoured, Mr. L. (News), 46, 0241

Marticle Honoured, Mr. L. (News), 46, 0241

Marticle Honoured, Mr. L. (News), 46, 0241

Marticle Honoured, Mr. L. (News), 48, 0241

Marticle Honoured, Mr. L. (News), 18, 0441

Marticle Honoured, Mr. L. (News), 236, 0941

Marticle Honoured, Mr. L. (News), 213, 0841

Marticle Honoured, Mr. L. (News), 213, 0841

Marticle Honoured, Mr. L. (News), 163, 0641

Marticle Honoured, Mr. L. (News), 163, 0641

Marticle Honoured, Mr. L. (News), Normenclature, (News), 1841

Marticle Honoured, Mr. L. (News), 163, 0641

Marticle Honoured, Mr. L. (News), Normenclature, (News), 1841

Marticle Honoured, Mr. L. (News), Mr. Marticle Honoured, Mr. L. (News), 163, 0641

French Stations Adopt New Nomenclature (News), 47, 0241
Frequency Changers, New U.S.W., by J. A. Sargrove, 124, 0341

124, 0541
Changing, by James Grieg, 172, 0741
Measurement: The G.P.O. Frequency-Checking Station at Colney Heath, 160, 0641
-Modulation Aerials in America (News), 288, 1141
-Modulation in America (News), 18, 0141; (Random Radiations), 26, 0141

Modulation in American Army: Armstrong Grants Full Rights (News), 186, 0741
 Modulation: American Stations' New "Frequency" Call Signs (News), 78, 0341

Modulation and the Aurora Borealis (News), 312,

Modulation for Educational Broadcasting (News), Modulation: New Stations Opened in America (News), 110, 0441

- Modulation Receivers, Noise in (Article), 156, 0641

-- Modulation Saturation in New York (News), 137, 0541
-Modulation Service in New York (News), 286,

1141 Modulation Standardised for Television Sound in

America (News), 211, 0841

-Modulation Station: Mast Height Record (News), 80, 0341

(News), 80, 0341

Modulation Transmissions: Noise Comparisons with Amplitude Modulation (Article), 32, 0241

Future of Amateur Radio, by Jaybee, 101, 0441; (Editorial), 97, 0341; 297, 1241; (Correspondence), 140, 0541; 166, 0641; 193, 0741; 242, 0941; 268, 1041; 292, 1141; 318, 1241

of Amateur Radio, by Navigator, 40, 0241; (Editorial), 97, 0441; 297, 1241; (Correspondence), 91, 0341; 107, 0441; 140, 0541; 166, 0641; 193, 0741; 242, 0941; 268, 1041; 292, 1141; 318, 1241

of European Broadcasting (Article), 252, 1041; (Correspondence), 292, 1141

Receivers of the (Editorial), 61, 0341

G.E.C. Management (News), 236, 0941

Microgram PA Amplifier (Short Note), 213, 0841

PA LS Units (Short Description), 165, 0641

G.M.T. from Delhi (News), 188, 0741

G.P.O. and B.B.C.'s Use of Amateur Band (News), 212, 0841

Frequency-Checking Station at Colney Heath, 180, 0641

160, 0641 Ganging with the Beat Frequency Oscillator, by E. L.

Thomas, 82, 0341
Gas Mask, Radio (News), 111, 0441
Gauges of Drills and Wire, Confusion of (Random Radiations), 244, 0941; (Correspondence), 268,

1041
German Spy's Transmitter (Article), 51, 0241
Germans and Candid Comments Cables from America
(Random Radiations), 119, 0441
— to Have Receivers, Friendly (News), 80, 0341
Gill Knighted, Mr. Frank, 188, 0741
Gramophone, Electro-Physical Laboratories' Film
(News), 47, 0241
— Record Players, "Wireless," by D. W. Aldous,
113, 0441; (Correspondence), 166, 0641
— Recordings, List of High-Quality (Correspondence), 22, 0141; 42, 0241; 92, 0341
— Records, Columbia Morse (Review), 135, 0541
Greek War Bulletin from Athens in English (News),
79, 0341

79. 0341

H.M.V. News (News), 237, 0941
HT Battery Economy, by Service, 9, 0141
— Battery Shortage (Random Radiations), 294, 1141; (News), 314, 1241
— Battery Supply, Problems of (Random Radiations), 218, 0841
— Generators, Vibratory (Article), 90, 0341; (Correspondence), 106, 0441
Hall, Death of Mr. Albert (News), 110, 0441
Hankey Appeals for Radio Measuring Instruments (News), 287, 1141
Henley's Electric Soldering Irons (Short Note), 271, 1041

1041

High-Frequency Insulators, Ceramic, by Ernst Rosenthal and J. E. Nickless, 281, 1141
Frequency Surgical Probe (News), 235, 0941

I.A.R.U. and Brazilian Affiliation (News), 137, 0541 I.A.R.U. and Brazilian Affiliation (News), 137, 0541
I.E.E. Meeting: Ashbridge and Bishop Read Papers (News), 287, 1141; 301, 311, 1241
Paper on Metal Rectifiers (News), 212, 0841
Papers by Ashbridge and Bishop, 301, 311, 1241
Premiums (News), 313, 1241
President, Sir Noel Ashbridge Elected (News), 213, 0841
Wireless Section (News), 314, 1241

Wireless Section (News), 314, 1241
Wireless Section Committee (News), 188, 0741;
213, 0841

213, 0841

Wireless Section: New Chairman's Inaugural Address on Valves (News), 78, 0341

I.W.T. and Brit.I.R.E. Fusion (News), 79, 0341; 17, 0541

India, Broadcasting in (Article), 132, 0541

India, Development (News), 17, 18, 0441, 47, 0241;

India, Broadcasting in (Article), 122, 0341 Indian Developments (News), 17, 18, 0141; 47, 0241; 80, 0341; 112, 0441 Inductance Calculations of Air-Cored Coils, by S. W. Amos, 108, 0441 Induction and Wireless Sets, Telephone (Random Radiations), 118, 0441

- Suppression Advocated, Compulsory (News), 268,

— Technique, Russian (Editorial), 247, 1041; (Random Radiations), 270, 1041
— U.I.R. and Swiss Proposals for Legislating Against (News), 287, 1141
Ionosphere Storms, Short-Wave Service Interruptions Due to (Article), 288, 1141

JAMMING (Random Radiations), 245, 0941
— by Russia, New Style (Editorial), 247, 1041;
(Random Radiations), 270, 1041 Jugoslavian Licences (News), 137, 0541

KGEI (Random Radiations), 294, 1141; (News), 314,

Kaye of N.P.L., Death of Dr. (News), 165, 0641 Kirchoff's Law (Random Radiations), 320, 1241 Kolster Brandes Ltd.: Change of Control, 188, 0741

LIFEBOAT Radio (News), 235, 0941
—— Transmitter Wins Inventions Prize (News), 236, 0947

0941
Limericks (Random Radiations), 294, 1141
Limitation of Radio Supplies (News), 17, 0141; 110, 0441; 136, 0541; (Editorial), 123, 0541
Limiting Radio Supplies: Board of Trade Order (News), 17, 0141
Logarithms (Random Radiations), 244, 0941
Logarithms (Random Radiations), 244, 0941

London Transformer Products (News), 212, 0841 Looking Ahead (Editorial), 275, 1141 Loud Speaker Extensions (Random Radiations), 218,

0841

00±1 Speakers and Bomb Blast (News), 52, 02±1; (Correspondence), 93, 03±1 Speakers, Combining High- and Low-Frequency (Article), 103, 0±1; (Correspondence), 140, 0541

Speakers, External (Random Radiations), 118, 0441

MAGIC-EYE Tuning Indicator, R.C.A. Wide-Range (Short Article), 143, 0541
Magnetic Storms (News), 313, 1241
Mains Distribution of Broadcasting, by P. P. Eckersley,

298, 1241

Maintenance, Economy in Receiver, by Service, 139, 0541

Makeshifts and Improvisations (Editorial), 123, 0541

Wartime Servicing, by W. H. Cazaly, 151, 0641;
208, 0841

208, 0841
Manufacture, Economies in Receiver, by Service, 75, 0341
Marconi Co.'s New Chairman (News), 48, 0241
— Mausoleum (News), 314, 1241
— Memorial in Washington (News), 213, 0841
Masteradio "Silent Surge "Vibrators for Communication Receivers (Review), 167, 0641
Melba Concert Recalled (News), 212, 0841
Meter Protection, Automatic, by T. S. Rehfisch, 14, 0141

Meters or Analyzers, Multi-Range, by Service, 183, 0741 Micanite and Insulators Co. Ltd. and Paxolin (News), 237, 0941 Microphone Amplifiers and A.R.P. (Correspondence),

194, 0741

G.E.C. Moving-Coil (Short Note), 271, 1041

G.E.C. Moving-Coil (Short Note), 271, 1041

Minimising Selective Fading, by L. A. Moxon, 200, 0841; (Correction), 245, 0941

Mispronunciations by Announcers: Listeners' Reactions (News), 80, 0341

(News), 80, 0341

Modern Superheterodyne, Designing a, by R. G. D. Holmes, 224, 0941

Montreux Plan, Future of the (News), 252, 1041; (Correspondence), 292, 1141

Morse and Amateurs (Articles), 40, 0241; 101, 0441; (Editorial), 97, 0441; 297, 1241; (Correspondence), 91, 0341; 107, 0441; 140, 0541; 166, 0641; 193, 0741; 242, 0941; 268, 1041; 292, 1141; 318, 1241

— Books for the Blind (News), 260, 1041; 288, 1141; 314, 1241

— Championship Tests in America (News), 237, 0941

— Key Manipulation (Correspondence), 292, 1141

Key Manipulation (Correspondence), 292, 1141
News in (News), 17, 0141; 235, 0941
Psychological Pause in Learning (Article), 162,

- Psychological Pause in Learning (Article), 102, 0641
- Records, Columbia (Review), 135, 0541; (Short Note), 293, 1141
- Speed, Increasing (Short Article), 100, 0441
- Moscow's SW Transmissions (News), 111, 0341

Moving-Coil Microphone, G.E.C. (Short Note), 271, 1041
Multicore Solders, Ltd. (Short Note), 284, 1141
Multi-Range Meters or Analyzers, by Service, 183, 0741
Murphy Model AD94 Receiver (Review), 24, 0141
— Service Training Plan (News), 79, 0341
"Mystery." Gramophone Record Players, by D. W.

Aldous, 113, 0441; (Correspondence), 166, 0641

N.A.R.R. Postal Course for Servicemen (News), 11 0447

N.B.C. European Manager (News), 47, 0241

— Television Network (News), 17, 0141

Naval Nomenclature (Random Radiations), 244, 0941

NEWS IN ENGLISH FROM ABROAD, 19, 0141;

48, 0241; 81, 0341; 112, 0441; 138, 0541;

164, 0641; 187, 0741; 213, 0841; 237, 0941;

260, 1041; 288, 1141; 314, 1241

— in Morse (News), 17, 0141; 235, 0941

— presentation, Broadcast (Editorial), 147, 0641;

(Correspondence), 312, 1241

New York Radio Traffic Control (Short Note), 255, 1041

Noise in FM Receivers (Article), 156, 0641

Norman Rose Electrical Ltd.: Change of Address, 188, 0741

188, 0741 Norway-U.S.A. Radio Link Re-opened (News), 165, 0641

OGILVIE, Death of Mr. F. T. (News), 287, 1141
Operator Awarded O.B.E., Wireless (News), 47, 0241
Operators, Government Scheme for Training Wireless (News), 186, 0741
— Honoured, Wireless (News), 188, 0741
— Training: Edinburgh Wireless College's New Equipment, 138, 0541
Oscillator, Ganging with the Beat Frequency, by E. L. Thomas, 82, 0341
— Resistance-Tuned (Article), 56, 0241
— Stability, UHF (Article), 88, 0341
Overhauling Old Receivers, by Service, 114, 0441

Overhauling Old Receivers, by Service, 114, 0441

PA Engineers, Institute of: Annual Meeting (News), 18, 0141

Pan-American Radio Union Proposed (News), 259, 1041 PATEARTS, 29, 0141; 59, 0241; 95, 0341; 121, 0441; 146, 0641; 170, 0641; 196, 0741; 220, 0841; 246, 0941; 272, 1041; 296, 1141; 322, 1241 Peacetime Planning (Editorial), 31, 0241

Peacetime Planning (Editorial), 31, 0241
Persian News (News), 288, 1141
Personal Receivers, American (Article), 203, 0841
Philips Model 206A Receiver (Review), 116, 0441
Photographing Negatives, Cathode-Ray Tubes for (Short Article), 84, 0341
— Transients, by T. H. Turney, 98, 0341; (Correspondence), 166, 0641
Pilot Lamps for Battery Sets (Random Radiations), 168, 0641
Planning Post-War Broadcasting by E. P. Butt. 285

Planning Post-War Broadcasting, by E. P. Butt, 285, 1141

Planning Post-War Broaucasting, of B. 1. Local 1141

Portable Receiver, by W. H. Cazaly (Constructional Article), 305, 1241

— Receivers, American (Article), 203, 0841

— SW, by W. H. Cazaly (Constructional), 49, 0241

Portables, Designing Small, by S. W. Amos, 206, 0841; (Correspondence), 243, 0941

Post-War Amateur Radio, by Jaybee, 101, 0441; (Editorial), 97, 0441; 297, 1241; (Correspondence), 140, 0541; 166, 0641; 193, 0741; 242, 0941; 268, 1041; 292, 1141; 318, 1241

— -War Amateur Radio, by Navigator, 40, 0241; (Editorial), 97, 0441; 297, 1241; (Correspondence), 91, 0341; 107, 0441; 140, 0541; 166, 0641; 193, 0741; 242, 0941; 268, 1041; 292, 1141; 318, 1241

— -War Broadcasting, Planning, by E. P. Butt,

-War Broadcasting, Planning, by E. P. Butt,

— -War Broadcasting, Planning, by E. F. Buct, 285, 1141
— -War World of Wireless, Planning the (Editorial), 275, 1141
Premier Radio Co.'s Morse Practice Oscillator (Short Note), 243, 0941
Presentation of Broadcast News (Editorial), 147, 0641
Press and Radio (News), 287, 1141
Psychological Pause in Learning Morse, The, 160, 0641

QPP Quality, Improving, by S. W. Amos, 11, 0141 QSL Cards Banned (News), 211, 0841

R.A.F. and Civilian Wireless Operators (News), 80,

- Operator's Endurance (News), 16, 0141 Operator's Training (Short Article), 13, 0141 Radio Club, Test Gear for (Correspondence), 92, 0341

O341
Signals Officers (News), 46, 0241
R.A.O.C., Wireless in the, by W. T. Cocking, 67, 0341
R.C.A. Annual Report (News), 137, 0541
Ersatz (News), 312, 1241
Form Research Company (News), 165, 0641

- Form Research Company (News), 103, 0041

R.M.A. Activities in 1940 (News), 78, 0341

- Council (News), 111, 0441

- Recommended War Standards (News), 111, 0441

- R.S.G.B. Annual Report (News), 46, 0241

- and B.B.C. Use of Amateur Band (News), 212,

- Convention (News), 236, 0941

— and Free European Amateurs (News), 163, 0641

— News (News), 46, 0241; 80, 0341; 288, 1141

— Officials (News), 314, 1241
Radio Component Manufacturers' Federation: Annual General Meeting, 165, 0641

— Frequency Surgical Probe (News), 235, 0941

— Industries Club: Sarnoff's Message (News), 165, 0641

0641

Rackets (Correspondence), 205, 0841; 242, 0941; 268, 1041

208, 1041
Radiolocation (Editorial), 199, 0841
- : American Technicians Wanted (News), 211, 0841; 236, 0941; 286, 1141

V041; 250, V941; 280, 1141 RANDOM RADIATIONS, 29, 0141; 59, 0241; 93, 0341; 118, 0441; 144, 0541; 194, 0741; 218, 0841; 244, 0941; 270, 1041; 294, 1141; 320. 1241

1241
Range of Ultra-Short Waves, by T. W. Bennington, 228, 0941
Receivers of the Future (Editorial), 61, 0341
RECENT INVENTIONS, 29, 0141; 59, 0241; 95, 0341; 121, 0441; 146, 0541; 170, 0641; 196, 0741; 220, 0841; 246, 0941; 272, 1041; 296, 1141; 322, 1241
Reconditioned Receivers and Purchase Tax (News), 79, 0341

79. 0341

79, 0341
Record Changer, R.C.A. Double-Sided (Short Description), 304, 1241
— Players, "Wireless" Gramophone, by D. W. Aldous, 113, 0441; (Correspondence), 166, 0641
Recording Blanks, Shortage of: Suggested Substitutes (Correspondence), 205, 0841; 242, 0941; 269, 1064 1041

— System, America and "Hill and Dale" (News).

312. 1241

— Technique, Improvements in (News), 137, 0541
Records to Teach Engineers (News), 314, 1241
Reducing Loading on Short Waves (Article), 159, 0641
Relay Subscribers Cut Off (News), 212, 0841

— System Causes Interference (News), 163, 0641

— Systems of Broadcast Distributions, by P. P. Eckersley, 298, 1241
Remote Controls, Flexible (See under BOOKS AND OTHER PUBLICATIONS), 75, 0341
Replacements, The Problem of (News), 17, 0141; 110, 0441; 136, 0541; (Editorial), 123, 0541
Replacing a Triode-Pentode (Article), 291, 1141
Reserved Occupations, Revision of (News), 136, 0541
Resistances, Designing, by R. F. Blackwell, 189, 0741
Restricting Radio Supplies: Board of Trade Order (News), 17, 0141
Reverberation for Singers, Synthetic (Short Note), 233, 0941
Rio de Janeiro High-Power SW Station (News), 138,

Rio de Janeiro High-Power SW Station (News), 138,

0541
Ripple-Control Transmitter, G.E.C. AF Wired-Wireless (Illustration), 127, 0541
Rothermel Pick-ups (Short Note), 165, 0641
Royal Corps of Signals and Wireless Recruits (News), 137, 0541

— 131, 1931
— Signals Comforts Fund (News), 80, 0341
Russian Broadcasting Absurdity (News), 237, 0941
— Jamming Technique (Editorial), 247, 1
(Random Radiations), 270, 1041
— Radio Mine (News), 259, 1041 1041:

SW Portable, by W. H. Cazaly (Constructional), 49, 0241

Programmes, Psychological Effect of (Random

Programmes, Psychological Effect of (Random Radiations), 94, 0341
Sailors' Sets (News), 258, 1041
Saiford Electrical Instruments, Ltd., Standard Frequency Oscillator (Short Description), 22, 0141
Electrical Instruments, Ltd., Valve Voltmeters, Types BW218 and BW211 (Short Note), 251, 1041
Salvage, (News), 250, 1041; (Short Note), 304, 1241

1041
Salvage (News), 259, 1041; (Short Note), 304, 1241
Salving Accumulators, by A. Hickling, 317, 1241
School Broadcasting (News), 288, 1141
Scott Receivers Restricted (News), 47, 0241
Scottish Radio Retailers' Association: Scheme for Service Training (News), 112, 0441; 165, 0641; 260, 1041
Sea Scouts: Apparatus Wanted (News), 260, 1041
Selective Fading, Minimising, by L. A. Moxon, 200, 0841; (Correction), 245, 0941
Selectivity and the Broadcasting System (Article), 62, 0341
Service Engineers, Census of Wireless (News), 163, 0641

62, 0341
Service Engineers, Census of Wireless (News), 163, 0641
— Pooling (Random Radiations), 218, 0841
Servicemen, Undertrained (Editorial), 171, 0741;
(Correspondence), 205, 0841; 292, 1141; 318, 1941

Servicemen's Difficulties (Random Radiations), 320,

— Postal Course, N.A.R.R. (News), 111, 0441 Servicing: Economy in Receiver Maintenance, by Service, 139, 0541 — Edinburgh Scheme for Training in Radio (News), 112, 0441; 165, 0641; 260, 1041

Equipment and its Uses, by Service: I. Multi-Range Meters or Analyzers, 183, 0741; II. Test Oscillators, 214, 0841; III, Miscellaneous Apparatus, 238, 0941; IV. Special Tools and Appliances, 265, 1041

Appliances, 265, 1041
Government Recognises Importance of Wireless (News), 188, 0741
Makeshifts, Wartime, by W. H. Cazaly, 151, 0641
Old Receivers, by Service, 114, 0441
Rackets (Correspondence), 205, 0841; 242, 0941; 968, 1041

268, 1041 and the Shortage of Components (Editorial),

123, 0541
Ship-to-Ship Telephony: New Wavelength in America

Storms (Articles), 288, 1141

SHORT-WAVE STATIONS, LIST OF, 26, 0141; 86,

Storms (Artwees), 208, 1141

SHORT-WAVE STATIONS, LIST OF, 26, 0141; 86, 0341; 263, 1041

Short Waves, Making the Most of, by L. A. Moxon, 148, 0641; 180, 0741

Waves, Reducing Loading on (Article), 159, 0641

Shortage of Replacements, The (News), 17, 0141; 110, 0441; 136, 0541; (Editorial), 123, 0541; 110, 0441; 136, 0541; (Editorial), 123, 0541

Soldiers' Sets (Random Radiations), 27, 0141

Spy's Transmitters, German (Article), 51, 0941

Standard Sets (Random Radiations), 144, 0541

— Telephones & Cables, Ltd.'s, Transmitter Type HS/HSL (Short Note), 213, 0841

— Telephones & Cables, Ltd.'s, Transmitters Type HS1/HS2 (Short Note), 171, 1041

Standardisation of British and American Gauges Wanted (Random Radiations), 244, 0941; (Correspondence), 268, 1041

Sterophonic Effects in the Film "Fantasia" (Article), 276, 1141

276, 1141

Transmission with a Single Carrier Wave (Article), 130, 0541
Stratton & Co. (Short Note), 75, 0341; 284, 1141
Summer Time Confusion (Random Radiations), 168, 0641

— Time, Double (News), 164, 0641 Superheterodyne, Designing a Modern, by R. G. D. Holmes, 224, 0941; 261, 1041 Surgical Probe, High-Frequency (News), 235, 0941 Swiss People's Set (News), 111, 0441

TAYLOR Model 81A Universal Meter (Review), 66, 0341; (Illustration), 94, 0341
Technicians in Industry, by Edward E. Rosen, 279,

Technicians in Industry, by Edward E. Rosell, 278, 1141
Telearchics, Progress in (Article), 309, 1241
Telephone Induction and Wireless Sets (Random Radiations), 118, 0441
Television, Baird Colour (Article), 43, 0241; (Random Radiations), 53, 0241; (Correspondence), 90,

0341

0341

Developments, American (News), 235, 0941

Network, N.B.C. (News), 17, 0141

in New York, Cinema (News), 213, 0841

in New York, Colour (News), 213, 0841

Production, Limited American (News), 287, 1141

Sets Vetoed in America, British (News), 18, 0141

Standardised in America, Commercial (News), 211, 0841

Standards American (Random Radiations), 244

Standards, American (Random Radiations), 244, 0941 Transmitting in America, Amateur (News), 17,

Test Gear for R.A.F. Radio Club (Correspondence), 92, 0341

Thirtieth Birthday of The Wireless World (Correspondence), 107, 0441
Thorn Electrical Industries Ltd. (News), 260, 1041

Thorn Electrical Industries Ltd. (News), 300, 1091
Time Signals from Delhi (News), 186, 0741
Tin Research Institute (Short Note), 284, 1141
"Total War" Receiver, by W. H. Cazaly (Constructional Article), 305, 1241
Traffic Control by Radio in New York (Short Note), 255, 1041
Training Congretory, Ediphyurgh Wireless College's New

Training Operators: Edinburgh Wireless College's New Equipment, 138, 0541

Operators: Government Scheme for (News), 186,

Operators: Government Scheme for (News), 186, 0741

Transients, Photographing, by T. H. Turney, 98, 0341; (Correspondence), 166, 0641

Transmitter, German Spy's (Article), 51, 0241

Receiver Vest, R.C.A. (Illustration), 137, 0541

Type HS/HSL, Standard Telephones and Cables, Ltd.'s (Short Note), 213, 0841

Type HS/HSL, Standard Telephones and Cables, Ltd.'s (Short Note), 271, 1041

Triode Pentode, Replacing a (Article), 291, 1141

Troops in Iceland and the Middle East, Broadcasting for the (News), 136, 0541

Wireless Sets for the (Random Radiations), 27, 0441

Tuning, Constant Band-Width (Article), 105, 0441
—— Indicator, R.C.A. Wide-Range (Short Article), 143, 0541 0141

TR. Braillard Resigns (News), 137, 0541

Details of Broadcasting Stations of the World (News), 46, 0241

Receiver Census Totals Ninety Million (News), 80. 0341

Wavelength Checking Centre Changes its Location (News), 16, 0141; 137, 0541

MW Stations: Big Changes (Random Radiations), 145, 0541

Norway Radio Link Re-opened (News), 165, 0641

Sw in the Army (Random Radiations), 94, 0341

Frequency Changers, New, by J. A. Sargrove, 124, 0541

Link, Army (Random Radiations), 52, 0241
Short-Wave American Stations, Reception of (Random Radiations), 168, 0641

(Random Radiations), 168, 0641 Short-Wave Radiation, Psychological Effects of (Correspondence), 293, 1141 Short-Wave Reception of American Stations (Random Radiations), 168, 0641; 194, 0741; (Correspondence), 193, 0741

Short-Waves, Range of, by T. W. Bennington, 228, 0941

NBIASED, 28, 0141; 58, 0241; 87, 0341; 120, 0441; 142, 0541; 192, 0741; 219, 0841; 234, 0941; 274, 1041; 294, 1141; 320, 1241

(Correspondence), 205, 0841; 292, 1141; 318,

VACUSTAT Vacuum Gauges (Short Note), 42, 0241 Valve Replacement List, B.R.V.A. (Short Note), 301,

— Shortage (News), 136, 0541; (Random Radiations), 144, 0541; 294, 1141
— Substitution Notes, 204, 0741
— Substitution: Replacing a Triode - Pentode (Article), 291, 1141
Valves for Ultra-High Frequencies, Velocity-Modulated (Article), 248, 1041
Velocity-Modulated Valves for Ultra-High Frequencies (Article), 48, 1041
Vest, R.C.A. Transmitter-Receiver (Illustration), 137, 0541

Vibratory HT Generators (Article), 90, 0341; (Corres-

pondence), 106, 0441
Volksempfünger for Britain, 314, 1241
Volksempfünger der Britain, 314, 1241
Voltage Standardisation (Random Radiations), 320, 1241

W.B. Output Transformer (Short Note), 320, 1241
WLWO (News), 314, 1241
WNBI "Radio Magic" Programmes (News), 111, 0441
Walker, Death of Dr. Miles (News), 80, 0341
War Damage Compensation for Wireless Apparatus (News), 186, 0741
— Limitation of Radio Supplies (News), 110, 0441
— Office Issue Telephony Procedure on Gramophone Records (News), 259, 1041
Wartime Wireless (Editorial), 1, 0141
Water-Pipe Earths: British Standards Institution's Specification (News), 137, 0541

Watson Watt Honoured, Mr. R. A. (News), 46, 0241 Wavelength Changes in America (News), 110, 0441 Weir Nomogram, by T. S. E. Thomas, 7, 0141; (Correction), 39, 0241 Whitelegg and Co. (Short Note), 284, 1141

Whitelegg and Co. (Short Note), 284, 1141
Wired-Wireless A.R.P. Warning System in America (Short Article), 284, 1141

— Wireless Causes Interference (News), 163, 0641

— Wireless, by P. P. Eckersley, 298, 1241

— Wireless Subscribers Cut Off (News), 212, 0841

— Wireless Transmitter, G.E.C. A.F. Ripple-Control (Illustration), 127, 0541

Wire Gauge Confusion (Random Radiations), 244, 0941; (Correspondence), 268, 1041

Wireless for the Blind (News), 48, 0241

— Education for the Forces (News), 236, 0941

— Engineers' Reservation Age Raised (News), 47, 0241

0247

 0̄241
 Operators, Government Scheme for Training (News), 186, 0741

 — Operators Honoured (News), 188, 0741
 — in the R.A.O.C., by W. T. Cocking, 67, 0341

 Wireless Trader, The (Random Radiations), 52, 0241; (News), 165, 0641

 Wire and Watts (Random Radiations), 270, 1041

 Wornen Wireless Operators (News), 287, 1141

Women Wireless Operators (News), 287, 1141 World Wide Broadcasting Foundation (News), 312,

Wright & Weaire, Ltd. (News), 259, 1040

ZWORYKIN Honoured (News), 314, 1241

CLASSIFIED INDEX-I

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

AERIALS AND EARTHS

stic Aerials (Article), 315, 1241

rican Federal Trade Commission Condemns Aerial

minators (News), 187, 0741

Broadcasting (Article), 2, 0141

ins, Aerial, by S. W. Amos, 302, 1241

ctional Broadcasting (Article), 2, 0141

Water-Pipe: British Standards Institution's
Specification (News), 187, 0541

ators, American Federal Trade Commission
Condemns Aerial (News), 187, 0741

ancy-Modulation Aerials in America (News), 288, 1141

Shift Aerials (Random, Padistinant)

shift Aerials (Random Radiations), 118, 0441
Aerials (Random Radiations), 118, 0441
Work (News), 237, 0941
Paris Aerial at Allouis (Illustration), 252, 1041
Paris Aerial at Allouis (Illustration), 252, 1041
Paris De Earths: British Standards Institution's Specification (News), 137, 0541

ACOUSTICS

Table 1. Acoustic (Article), 315, 1241

The Hall Acoustics (News), 258, 1041

The tor Singers, Synthetic (Short Note), 233, 0941

The count of Stereophonic Effects (Article), 276, 1141

Speakers, Combining High and Low Frequency
(Article), 103, 0441; (Correspondence), 140, 0541

hone, G.E.C. Moving-Coil (Short Note), 271, 1041 emberation for Singers, Synthetic (Short Note),

233, 0941
phonic Effects in the Film "Fantasia" (Article),

AUTOMATIC TUNING AND REMOTE CONTROL

Remote Controls (See under BOOKS AND OTHER PUBLICATIONS), 75, 0341

phone Record Players, "Wireless," by D. W. Aldous, 113, 0441

Aldous, 113, 0441

stery "Gramophone Record Players, by D. W. Aldous, 113, 0441

Players, "Wireless "Gramophone, by D. W. Aldous, 113, 0441

Control Transmitter, G.E.C. AF Wired-Wireless (Illustration), 127, 0541

Wireless Transmitter, G.E.C. AF Ripple-Control (Illustration), 127, 0541

(Illustration), 127, 0541

of Radio Circuits, The (Short Note), 278, 1141

Tan Radio Research Board Publication: Magnetic Disturbances and Region F2 of the Ionosphere (Short Note), 187, 0741

1940 Handbook (Short Note), 109, 0441

A. Valve Replacement Book (Short Note), 301, 1241

Blueprint Reading Simplified (Short Note), 316, 1241
British Standards Institution: Specification for WaterPipe Earths and Safety Requirements of Mains
Apparatus (News), 137, 0541: Specification for
Wartime Rating and Colour Coding of Condensers (Short Note), 235, 0941; 251, 1041
Costors' Manuals: Double-Beam Oscillograph and AC
Impedance Bridge (Short Note), 75, 0341
E.R.A. Reports: Radio Interference from Thermostats in Refrigerators and Irons, The HighFrequency Properties of Various Forms of
Wire Specimens (Short Note), 175, 0741
Electronic Engineering (Short Note), 175, 0741

Wire Specimens (Short Note), 175, 0741
Electronic Engineering (Short Note), 188, 0741
Elementary Handbook for Wireless Operators, by
W. E. Crook (Review), 179, 0741
— Mathematics for Wireless Operators, by W. E.
Crook (Review), 207, 0841
Experimental Radio Engineering, by E. T. A. Rapson
(Short Note), 191, 0741
Flexible Remote Controls: Booklet by S. S. White &
Company (Short Note), 75, 0341
Getting Acquainted with Radio, by Alfred Morgan
(Review), 25, 0141
Handbook of Workshop Calculations (Short Note)

Handbook of Workshop Calculations (Short Note), 205, 0841
How to Make Good Recordings (Review), 23, 0141
Meter at Work, The, by John F. Rider (Review), 141, 0541

Morse Memory Book, A, by Harold E. Palmer (Short Note), 204, 0841

1940-1941 Amplifier Handbook and Public Address Guide (Review), 50, 0241

P.A. Guide and Amplifier Handbook, 1940-1941 (Review) 50, 0041

view), 50, 0241 R.M.A. Recommended War Standards (Short Note),

Recordings, How to Make (Review), 23, 0141

Remote Controls, Flexible: Booklet by S. S. White and Company (Short Note), 75, 0341
Standard Telephones and Cables, Ltd.'s Booklet Describing Transmitter Type HS1/HS2 (Short Note), 271, 1041

Note), 271, 1041

Taylor Electrical Instruments: Revised List (Short Note), 42, 0241

Tin Research Institute's Technical Publication No. 102:

Hot Tinning (Short Note), 75, 0341

Valve Data Chart Reprinted, The Wireless World (Short Note), 241, 0941

— Replacement Book, B.R.V.A. (Short Note), 931, 1041

301, 1241

Varley List of Portables and Recommended Accumu-

Variety List of Portables and Recommended Accumulators (Short Note), 42, 0241
Wireless Servicing Manual, 6th Edition, by W. T.
Cocking (Short Note), 155, 0641
Wireless World 1942 Diary, The (Short Note), 310, 1241
Wireless World Valve Data Chart Reprinted, The
(Short Note), 241, 0941

CONSTRUCTIONAL ARTICLES

Capacity-Measuring Bridge for Electrolytic Condenser
Leakage Tests, by F. A. Boyer, 254, 1041
Designing a Modern Superheterodyne, by R. G. D.
Holmes, 224, 0941; 261, 1041
Electrolytic Condenser Test Set, by F. A. Boyer, 254,

Electrolytic Condenser Test Set, by F. A. Boyer, 254, 1041
Insulation Test Set with Cathode-Ray Indicator, by J. S. Forrest, 178, 0741
Portable Receiver, by W. H. Cazaly, 305, 1241
— Receiver, Short-Wave, by W. H. Cazaly, 49, 0241
Portables, Designing Small, by S. W. Amos (Notes on Design), 206, 0841; (Correspondence), 248, 0941
Short-Wave Portable, by W. H. Cazaly (Constructional), 49, 0241
Superheterodyne, Designing a Modern (Notes on Design), 224, 0941
"Total War" Receiver, by W. H. Cazaly, 305, 1241

DIRECTION FINDING

Bearings of Distant Transmitters, Finding the True, by T. S. E. Thomas, 7, 0141; (Correction), 39, 0241

39, 0241
Radiolocation (Editorial), 199, 0841
— American Technicians Wanted (News), 211, 0841; 286, 0941; 286, 1141
Weir Nomogram, by T. S. E. Thomas, 7, 0141; (Correction), 39, 0241

FREQUENCY MODULATION

Aerials in America, Frequency-Modulation (News), 288, 1141

America, Frequency Modulation in (News), 18, 0141;

America, Frequency Modulation in (News), 18, 0141;
(Random Radiations), 26, 0141

— New Stations Opened in (News), 110, 0441
American Army, Armstrong Grants Full Rights to the (News), 186, 0741

— Stations and Special New Call Signs (News),

Stations and Special New Call Signs (News), 78, 0341
 Stations Opened, New (News), 110, 0441
 Aurora Borealis, Frequency Modulation and the (News), 312, 1241
 Call Signs for American Frequency-Modulation Stations (News), 78, 0341
 Educational Broadcasting, Frequency Modulation for (News), 314, 1241

Educational Broadcasting, Frequency Modulation for (News), 314, 1241

Mast Height Record (News), 80, 0341

New York Service (News), 286, 1141

Noise Comparisons with Amplitude Modulation (Article), 32, 0341

— in Receivers (Article), 156, 0641

Television Sound in America, Frequency Modulation Standardised for (News), 211, 0841

INTERFERENCE

Car Ignition Interference (Short Article), 45, 0841
Compulsory Suppression Advocated (News), 268, 1041
E.R.A. Report Issued (Short Note), 175, 0641
Jamming (Random Radiations), 245, 0941
— by Russia, New Style (Editorial), 247, 1041;
(Random Radiations), 270, 1041

Relay System Causes Interference (News), 163, 0641 Russian Jamming Technique (Editorial), 247, 1041; (Random Radiations), 270, 1041 Swiss Propose Anti-Interference Legislation (News), 287, 1141 U.I.R. and Anti-Interference Legislation (News), 281, 1141

Wired-Wireless Causes Interference (News), 163, 0641

MANUFACTURERS' PRODUCTS

American G.E.C. "Mains or Battery" Universal Receiver (Random Radiations), 194, 0741

— Personal Receivers (Article), 203, 0841

Aviation Portable, "Learavian" American (Short Note), 251, 1041

Brimar Valves 25Z4G and 25Z6G (Short Note), 42, 0241

Brimar Valves 25Z4G and 25Z6G (Short Note). 42,0241 Bush Model PB73 Receiver (Review), 76,0341 Columbia Morse Records (Review), 135,0541; (Short Note), 293,1141 Cossor Model 74 Receiver (Review), 54,0241; (Correction), 75,0341 Edwards' Vacustat Vacuum Gauges (Short Note), 42,0241 G.E.C. "Microgram" PA Amplifier (Short Note),

G.E.C. "Microgram" PA Amplifier (Short Note), 213, 0841

— Moving-Coil Microphone (Short Note), 271, 1041

— PA LS Units (Short Description), 105, 0641

Hallicrafters' Mains or Battery Communications Receiver (News), 186, 0741

Henley's Electric Soldering Irons (Short Note), 271, 1041

Henley's Electric Soldering Irons (Short Note), 271, 1041

International Marine Radio Co.'s Lifeboat Radio (Short Description), 235, 0941

Materadio "Silent Surge" Vibrators for Communication Receivers (Review), 167, 0641

Morse Records, Columbia (Review), 135, 0541; (Short Note), 293, 1141

Murphy Model AD94 Receiver (Review), 24, 0141

Osram Valve Substitution Notes, 204, 0741

Personal Receivers, American (Article), 203, 0841

Philips Model 206A Receiver (Review), 116, 0441

Portable Receivers, American (Article), 203, 0841

Premier Radio Co.'s Morse Practice Oscillator (Short Note), 243, 0941

R.C.A. Double-Sided Record Changer (Short Description), 304, 1241

— Wide-Range Tuning Indicator (Short Article), 143, 0541

Rothermel Gramophone Pick-ups (Short Note), 165, 0641

Rothermel Gramophone Pick-ups (Short Note), 165, 0641
Salford Electrical Instruments, Ltd., Standard Frequency Oscillator (Short Description), 22, 0141
— Electrical Instruments, Ltd., Valve Voltmeters
Types BW218 and BW211 (Short Note), 251, 1041

Standard Telephones and Cables, Ltd., Transmitter Type HS1/HS2 (Short Note), 271, 1041; Transmitter Type HS/HSL (Short Note), 213,

Taylor Model 81A Universal Meter (Review), 66, 0341; Tuning Indicator, R.C.A. Wide-Range (Short Article),

143. 0541 Ultra Model 350 Battery Receiver (Illustration), 78, 0347

W.B. Output Transformer (Short Note), 320, 1241

MEASUREMENT AND MEASURING INSTRUMENTS
Analyzers, Circuit, by Service, 183, 0741
British Standards Institution: Specification for Water-British Standards Institution: Specification for Water-Pipe Earths (News), 137, 0541; Specification for Wartime Rating and Colour Coding of Condensers (Short Note), 235, 0941; 251, 1041 G.P.O. Frequency-Checking Stations at Colney Heath, The, 160, 0641 Inductance Calculations of Air-Cored Coils, by S. W. Amos, 108, 0441

Meter Protection, Automatic, by T. S. Rehfisch, 14,

0141

0141
Meters or Analyzers, Multi-Range, by Service, 183, 0741
Servicing Equipment and its Uses, by Service: I,
Multi-Range Meters or Analyzers, 183, 0741;
II, Test Oscillators, 214, 0841; III, Miscellaneous Apparatus, 238, 0941; IV, Special
Tools and Appliances, 265, 1041
U.I.R. Wavelength Checking Centre Moves (News),
16, 0141; 137, 0541
U.I.R. Wavelength Checking Centre Changes its
Location (News), 16, 0141; 137, 0541

MISCELLANEOUS

A.R.P. and All That: An American A.R.P. Alarm
System (Short Article), 284, 1141

— and Microphone Amplifiers (Correspondence),
114, 0741

AVC: Series or Parallel Feed, by W. T. Cocking,
5, 0141

— Supplementary (Co.

— Supplementary (Correspondence), 318, 1241
Abac for Estimating Eureka Resistance Wire Windings, by R. F. Blackwell, 189, 0741
Accumulators, Salving, by A. Hickling, 317, 1241
Air-Raid Warning System, An American Wireless (Short Article), 284, 1141

Amplifiers and A.R.P., Microphone (Correspondence),

Amplifiers and A.R.P., Microphone (Correspondence), 194, 0741

Analyzers, Circuit. by Service, 183, 0741

Australian Radio Research Board Reports, 138, 0541

Australian Padio Research Board Reports, 138, 0541

Australian Prosentation of News: New Technique Desirable (Editorial), 147, 0641

Beam Broadcasting (Article), 2, 0741

Beat Frequency Oscillator, Ganging with the, by E. L. Thomas, 82, 0341

British Iransmission with a Single Carrier Wave (Article), 130, 0541

British Standards Institution: Specification for Water-Pipe Earths (News), 137, 0541; Specification for Wartime Rating and Colour Coding of Condensers (Short Note), 235, 0941; 251, 1041

Broadcasting in India (Article), 132, 0541

over the Mains, by P. P. Eckersley, 298, 1241

as a Weapon (Editorial), 223, 0941; (News), 260, 1041

Broadcast News Presentation (Editorial), 147, 0641; (Correspondence), 319, 1241

Capacity-Measuring Bridge for Electrolytic Condenser Leakage Tests, by F. A. Boyer, 254, 1041

Cathode-Follower (Correspondence), 166, 0641

- Follower Stage, The, by Enrrys Williams, 176, 0741

Ceramic High-Frequency Insulators, by Ernst Rosen-

— Follower Stage, The, by Emrys Williams, 176, 0741
Ceramic High-Frequency Insulators, by Ernst Rosenthal and J. E. Nickless, 281, 1141
Constant Band-Width Tuning (Article), 105, 0441
DC Source, Auxiliary (Article), 128, 0541
Designing Resistances, by R. F. Blackwell, 189, 0741
Directional Broadcasting (Article), 2, 0141
Echo for Singers, Synthetic (Short Note), 233, 0941
Electrical Communication: An American Review of 1940 (Short Article), 241, 0941
Electrolytic Condenser Maintenance; R.M.A. Advice (News), 163, 0641
Electronic Engineering: An Announcement (News), 188, 0741
Electron Microscope (News), 312, 1241

188, 0741
Electron Microscope (News), 312, 1241
Electrosurgery, by A. W. Lay, 231, 0941; 256, 1041
Eureka Resistance Wire Windings, Abac for Estimating, by R. F. Blackwell, 189, 0741
European Broadcasting, Future of (Article), 252, 1041; (Correspondence), 292, 1141
Facsimile in America, Duplex (News), 18, 0141
Fading, Minimising Selective, by L. A. Moxon, 200, 0841; (Correction), 245, 0941
Frequency Changers, New U.S.W., by J. A. Sargrove, 124, 0541

124, 0541 Changing, by James Grieg, 172, 0741

Future of European Broadcasting (Article), 252, 1041; (Correspondence). 292, 1141 — Receivers of the (Editorial), 61, 0341

Ganging with the Beat Frequency Oscillator, by E. L.
Thomas, 82, 0341
Gramophone Record Players, "Wireless," by D. W.

Thomas, 82, 0341
Gramophone Record Players, "Wireless," by D. W. Aldous, 113, 0441; (Correspondence), 166, 0641
HT Battery Economy, by Service, 9, 0141
— Generators, Vibratory (Article), 90, 0341; (Correspondence), 106, 0441
High-Frequency Insulators, Ceramic, by Ernst Rosenthal and J. E. Nickless, 281, 1141
— Frequency Surgical Probe (News), 235, 0941
I.E.E. Paper on Metal Rectifiers (News), 212, 0841
— Papers by Ashbridge and Bishop, 287, 1141; 301, 311, 1241
Inductance Calculations of Air-Cored Coils, by S. W. Amos, 108, 0441
Insulators, Ceramic High-Frequency, by Ernst Rosenthal and J. E. Nickless, 281, 1141
Ionosphere Storms, Short-Wave Service Interruptions Due to (Article), 288, 1141
Kirchoff's Law (Random Radiations), 320, 1241
Looking Ahead (Editorial), 275, 1141
Looking Ahead (Editorial), 275, 1141
Looking Ahead (Editorial), 275, 1141
Louking Speakers, Combining High and Low Frequency (Article), 103, 0441; (Correspondence), 140, 0541
Magnetic Storms (News), 313, 1841 0541

Magnetic Storms (News), 313, 1241 Mains Distribution of Broadcasting, by P. P. Eckersley, 298, 1241 Maintenance, Economy in Receiver, by Service, 193,

0541 Makeshifts, Wartime Servicing, by W. H. Cazaly, 151, 0641; 208, 0841

Microphone Amplifiers and A.R.P. (Correspondence), 194, 0741
Minimising Selective Fading, by L. A. Moxon, 200,

Minimising Selective Fading, by L. A. Moxon, 200, 0841: (Correction), 245, 0941
Montreux Plan, Future of the (News), 252, 1041: (Correspondence), 292, 1141
Morse Key Manipulation (Correspondence), 292, 1141
— Psychological Pause in Learning, 160, 0641
"Mystery" Gramophone Record Players, by D. W. Aldous, 113, 0441: (Correspondence), 166, 0641
News Presentation, Broadcast (Editorial), 147, 0641: (Correspondence), 312, 1241
— Resistance-Tuned (Article), 56, 0241
— Resistance-Tuned (Article), 56, 0241
Overhauling Old Receivers, by Service, 114, 0441
Peacetime Planning (Editorial), 31, 0241
Photographing Transients, by T. H. Turney, 98, 0341; (Correspondence), 166, 0641
Pilot Lamps for Battery Sets (Random Radiations), 168, 0641

168, 0641

Planning Post-War Broadcasting, by E. P. Butt. 285. 1141

Polar Diagram of B.B.C. Transmitters (Map), 3, 4, 0141 Portable Receivers, American (Article), 203, 0841
Post-War Broadcasting, Planning, by E. P. Butt.
285, 1141
—- War World of Wireless, Planning the (Editorial),
275, 1141

-War World of Wireless, Planning the (Editorial), 275, 1141
Presentation of Broadcast News (Editorial), 147, 0641
Psychological Pause in Learning Morse, The, 160, 0641
R.A.O.C. Wireless in the, by W. T. Cocking, 67, 0341
Radio-Frequency Surgical Probe (News), 235, 0941
Receivers of the Future (Editorial), 61, 0341
Record Players, "Wireless" Gramophone, by D. W. Aldous, 113, 0441; (Correspondence), 166, 0641
Records to Teach Engineers (News), 314, 1241
Reducing Loading on Short Waves (Article), 159, 0641
Relay System of Broadcast Distribution, by P. P. Eckersley, 298, 1241
Replacements, The Problem of (News), 17, 0141; 110, 0441; 136, 0541; (Editorial), 123, 0541; (Article), 291, 1141
Resistance-Tuned Oscillator (Article), 56, 0241
Resistance-Tuned Oscillator (Article), 56, 0241
Russian Radio Mine (News), 259, 1041
Salving Accumulators, by A. Hickling, 317, 1241
Selective Fading, Minimising, by L. A. Moxon, 200, 0841; (Correspondence), 205, 0841; (Marticle), 62, 0341
Service Area of B.B.C. Transmitters (Map), 3, 4, 0141
Servicemen, Undertrained (Editorial), 171, 0741; (Correspondence), 205, 0841; 292, 1141; 318, 1241
Servicemen, Undertrained (Editorial), 171, 0741; (Correspondence), 205, 0841; 292, 1141; 318, 1281

1241

(Correspondence), 205, 0841; 292, 1141; 318, 1241

Servicing: Economy in Receiver Maintenance, by Service, 139, 0541
— Equipment and its Uses, by Service: I. Multi-Range Meters or Analyzers, 183, 0741; II. Test Oscillators, 214, 0841; III, Miscellaneous Apparatus, 239, 0941; IV, Special Tools and Appliances, 265, 1041
— Makeshifts, Wartime, by W. H. Cazaly, 151, 0641
— Old Receivers, by Service, 114, 0441
Short-Wave Propagation, by D. W. Heightman, 36, 0241; 71, 0341
— Wave Receiving Conditions, 21, 0141; 50, 0241; 86, 0341; 117, 0441; 134, 0541; 151, 0641; (Correspondence), 140, 0541
— Wave Service Interruptions Due to Ionosphere Storms (Article), 288, 1141
Short Waves, Making the Most of, by L. A. Moxon, 148, 0641; 180, 0741
— Waves, Reducing Loading on (Article), 159, 0641
Standardisation of British and American Gauges Wanted (Random Radiations), 244, 0941; (Correspondence), 268, 1041
Surgical Probe, High-Frequency (News), 235, 0941

Surgical Probe, High-Frequency (News), 235, 0941 Technicians in Industry, by Edward E. Rosen, 279,

1141

1141
Telearchies, Progress in (Article), 309, 1241
Transients, Photographing, by T. H. Turney, 98, 0341; (Correspondence), 166, 0641
Tuning, Constant Band-Width (Article), 105, 0441
Undertrained Servicemen (Editorial), 171, 0741; (Correspondence), 205, 0841; 292, 1141; 318, 1241
Vibratory HT Generatory (Article), 00, 0844; (Correspondence)

1241
Vibratory HT Generators (Article), 90, 0341; (Correspondence), 106, 0441
Wartime Wireless (Editorial), 1, 0141
Water-Pipe Earths: British Standards Institution's Specification (News), 137, 0541
Wired-Wireless A.R.P. Warning System, An American (Short Article), 284, 1141
— Wireless, by P. P. Eckersley, 298, 1241
— Wireless Transmitter, G. E. C. AF Ripple-Control (Illustration), 127, 0541
Wireless in the R.A.O.C., by W. T. Cocking, 67, 0341
Wire and Watts (Random Radiations), 270, 1041

QUALITY OF REPRODUCTION

Binaural Transmission with a Single Carrier Wave

(Article), 130, 0541

Fantasound: Stereophonic Effects (Article), 276, 1141

Gramophone Records, List of High-Quality (Correspondence), 22, 0141; 42, 0241; 192, 0341

Loudspeakers, Combining High and Low Frequency
(Article), 103, 0441

Photographing Transients, by T. H. Turney, 98, 0341

QPP Quality, Improving, by S. W. Amos, 11, 0141

Stereophonic Effects in the Film "Fantasia" (Article), 276, 1141

— Transmission with a Single Carrier Wave (Article).

Transmission with a Single Carrier Wave (Article),

Transmission with a Single-Larier Wave (Article), 130, 0541
Transients, Photographing, by T. H. Turney, 98, 0341
Ultra-Short-Wave Frequency Changers, New, by J. A.
Sargrove, 124, 0541

RECORDING
America and "Hill and Dale" Methods (News), 312, 1241

Blanks, Shortage of: Suggested Substitutes (Correspondence), 205, 0841; 242, 0941; 269, 1041

Talking Books for the (News), 288, 1141; 314, 1241

314, 1241

Acteristic with Pre-Emphasis and Compensation
Replaces Constant Velocity System: New
Orthacoustic Recording (Short Article), 175, 0741

to Make Good Recordings (See under BOOKS AND OTHER PUBLICATIONS)
Developed in the U.S.A., New Cutting (News), 237, 0941

Technique, Improvements in (News), 137, 0541

TELEVISION

Transmitters and Television, American (News), 17, 0141

Transmitters and Television, American (News), 287, 1141

Standardises Commercial Operation (News), 211, 042 0841

0841
Vetoes British Sets (News), 18, 0141
Incan Developments (News), 235, 0941
Standards (Random Radiations), 244, 0941
Television Network (News), 17, 0141
Colour Television (Article), 43, 0241; (Random Radiations) 53, 0241; (Correspondence), 90, 0341

Joins Cable and Wireless, Ltd. (News), 313, 1241

Joins Cable and Wireless, Ltd. (News), 313, 1241

Television in New York (News), 213, 0841

Television, Baird (Article), 43, 0241: (Random Radiations), 53, 0241: (Correspondence), 90,

Television Demonstrated in New York (News),

213, 0841

Telephone Demonstrated in 1998 (1998), 213, 0841

Telephone Demonstrated in 1998 (1998), 213, 0841 124, 0541

124, 0941

Modulation Standardised for Television Sound in America (News), 211, 0841

B.C. Television Network (News), 17, 0141

With Honoured (News), 314, 1241

TRANSMITTING
TRANS

212, 0841

Bands, American (News), 259, 1041; 286, 1141

Emergency Volunteer Reserve, Cuban, 165, 0641

QSL Cards Banned (News), 211, 0841

Radio, Future of, by Navigator, 40, 0241; (Editorial), 97, 0441; 297, 1241; (Correspondence), 91, 0341; 107, 0441; 140, 0541; 166, 0641; 193, 0741; 242, 0941; 268, 1041; 292, 1141; 318, 1241 318, 1241

318, 1241
Radio, Post-War, by Jaybee, 101, 0441; (Editorial), 97, 0441; 297, 1241; (Correspondence), 140, 0541; 166, 0641; 193, 0741; 242, 0941; 268, 1041; 292, 1141; 318, 1241
Transmitters and Finger Prints, American (News),

Transmitters and Television, American (News), 17, 0141 Transmitters and War Departments, American

Transmitters and War Departments, American (Illustration), 79, 0341

Transmitters Warned by A.R.R.L. of Nazi Subterfuges, American (News), 79, 0341

Transmitters Warned by A.R.R.L. of Nazi Subterfuges, American (News), 165, 0641

in the Forces, Canadian, 259, 1041

and Morse (Article), 40, 0241; 101, 0441; (Editorial), 97, 0441; 297, 1241; (Correspondence), 91, 0341; 107, 0441; 242, 0941; 268, 1041; 292, 1141; 318, 1241

and Red Cross Tests, American, 163, 0641

— and Red Cross Tests, American, 163, 0641
— and R.S.G.B., Free European (News), 163, 0641
— Suspended, American (News), 259, 1041
— and Tansmission with a Single Carrier Wave (Article), 130, 0541

(Article), 130, 10341

an Spy's Transmitter (Article), 51, 0241

boat Radio (News), 235, 0941

Speed, Increasing (Short Article), 100, 0441

York Radio Traffic Control (Short Note), 255, 1041

Je-Control Transmitter, G.E.C. AF Wireless (Illustration), 127, 0541

Transmitter, German (Article), 51, 0241
Transmitter, German (Article), 51, 0241
Type HS1/HS2 (Short Note), 271, 1041;
Transmitter Type HS/HSL (Short Note), 218, 0841

**Complement of the Carrier Wave (Article), 130, 0541

ision and American Amateur Transmitters (News), 17, 0141
Control by Radio in New York (Short Note), 255, 1041

Vest, R.C.A. Transmitter-Receiver (Illustration), 137,

Vest, R.C.A. Transmitter-Receiver (Illustration), 25.7, 0541
Waistcoat, R.C.A. Transmitter-Receiver (Illustration), 137, 0541 Wired-Wireless Transmitter, G. E.C. AF Ripple-Control

(Illustration), 127, 0541

ULTRA-SHORT WAVELENGTHS

American Stations, Reception of Ultra-Short-Wave (Random Radiations), 168, 0641; 194, 0741; (Correspondence), 193, 0741
Army USW Link (Random Radiations), 52, 0241
Ceramic High-Frequency Insulators, by Ernst Rosenthal and J. E. Nickless, 281, 1141
Frequency Changers, New USW, by J. A. Sargrove, 124, 0541
Insulators, Ceramic High-Frequency, by Ernst Rosenthal and J. E. Nickless, 281, 1141
Medical Effects of USW Radiation (Correspondence), 293, 1141

293, 1141

293, 1141 Oscillator Stability (Article), 88, 0341 Psychological Effects of USW Radiation (Corres-pondence), 293, 1141 Range of Ultra-Short-Waves, by T. W. Bennington,

228, 0741
Transmitter-Receiver Vest, R.C.A. (Illustration), 137,

0541 Valves for Ultra-High Frequencies, Velocity-Modulated (Article), 248, 1041

VALVES AND THERMIONICS
B.R.V.A. Replacement List (Short Note), 301, 1241
Brimar Valves 2524G and 2526G (Short Note), 42, 0241
Cathode-Ray Tube for Viewing Photographic Negatives
(Short Article), 84, 0341

— -Ray Tuning Indicator, Insulation Test Set with,
by J. S. Forrest (Constructional Article), 178,

0741

0741
Frequency Changers, New USW, by J. A. Sargrove, 124, 0541
Insulation Test Set with Cathode-Ray Indicator, by J. S. Forrest (Constructional Article), 178, 0741
Shortage of Valves (News), 136, 0541; (Random Radiations), 144, 0541; 1294, 1141
Substituting a Triode-Pentode (Article), 291, 1141
Substitution Notes, Valve, 204, 0741
Triode-Pentode, Substituting a (Article), 291, 1141
Triode-Pentode, Substituting a (Article), 291, 1141

Triode-Pentode, Substituting a (Article), 291, 1141
Tuning Indicator, R.C.A. Wide-Range (Short Article),
143, 0541
Ultra-Short-Wave Frequency Changers, New, by J. A.
Sargrove, 124, 0541
Velocity-Modulated Valves for Ultra-High Frequencies
(Article), 248, 1041
WNBI "Radio Magic" Broadcasts (News), 111, 0441

ILLUSTRATIONS
AERIALS, Vienna's Directional, 3, 0141
Aerial of W39B, Frequency-Modulation, 259, 1041
Air Training Corps Wireless Operators in Training, 279, 1141

American Illicit-Transmitter Detector Van, 17, 0141
— Personal Receivers, 204, 0741
— War Departments Control Station, 79, 0341
"America," Wireless Room on Board the, 289, 1141
Ashbridge, Sir Noel, 301, 1241
Aviation Portable, 251, 1041

B.B.C. Women's Class for Control Room Technique, 311, 1241
Bishop, Mr. H., 301, 1241

CERAMIC Components, 260, 1041; 281, 282, 283, 284, 1141

234, 1141 Columbia Station WABC, Mast of, 313, 1241 Components Used in American Personal Receivers, 203, 0741 Convoy Wireless Room, 236, 0941

DETECTOR Van, American Illicit-Transmitter, 17,

Disney's Fantasound, Walt, 276, 277, 278, 1141

E.M.I. Circuit Analyzer, 184, 0741
 — Service Audio Oscillator, 240, 0941
 Electrosurgical Instruments, 231, 232, 233, 0941; 256, 257, 1041

Export Battery Receiver, Ultra, 78, 0341

FANTASOUND, 276, 277, 278, 1141 Film Gramophone, Electro-Physical Laboratories', 47, 0241

Frequency-Modulation Aerial of W39B (News), 259, 1041

G.P.O. Frequency-Checking Station at Colney Heath,

The, 160, 0641
Gramophone, Electro-Physical Laboratories' Film, 47, 0241

HALLICRAFTERS' Mains or Battery Communications Receiver (News), 186, 0741 Hall, Mr. Albert, 110, 0441

KLYSTRON Tube, 249, 1041

LIFEBOAT Radio, 235, 0941

MARCONI-Ekco Electrosurgical Spark Generator, 231,

-Ekco Electrosurgical Valve Generator, 257, 1041 Marconiphone Battery Economy Device, 9, 0141 Morse Classes in the R.A.F., 101, 0441

NEW York Radio Traffic Control, 255, 1041

PERSONAL Receivers, American, 204, 0741 Philoo Personal Receiver, 204, 0741
Polar Diagram of B.B.C. Transmitters, 3, 4, 0141
Portable Receivers, American Personal, 204, 0741
Premier Radio Co.'s Morse Practice Oscillator, 243, 0941 R.A.F. Wireless Operators in Training, 13, 0141; 279,

1141 R.C.A. Victor Personal Receiver, 204, 0741 R.C.A. Witch Feisburk networks, 207, 0841

— Radiolocation Power Generator, 207, 0841

— Power Switchboard, 211, 0841

Ripple-Control Transmitter, G.E.C. AF Wired-Wireless,

127, 0541

SALFORD Valve Voltmeters, 251, 1041
Service Area of B.B.C. Transmitters, 3, 4, 0141
Servicing Tools, Special, 184, 183, 0741; 214, 216, 0841; 288, 239, 240, 0941; 265, 266, 267, 1041
Spy's Transmitter, German, 16, 0141; 51, 0341
Station G2HF, 1911-1941; A Record of Progress, 107, 0441
Stereophonic Apparatus, Fantasound, 276, 277, 278, 1141

1141 Sullivan "Capacitester," 238, 0941

ULTRA Model 350 Battery Export Receiver, 78, 0341

VALVES Used in American Personal Receivers, 203, 0741

Victor Personal Receiver, 204, 0741 Vienna's Directional Aerials, 3, 0141

WABC, Mast of, 313, 1241
Walt Disney's Fantasound, 276, 277, 278, 1141
Weir Nomogram, 8, 0141
Williams, Mr. J. H., 111, 0441
Wired-Wireless Transmitter, G. E.C. AF Ripple-Control, 127, 0541

AUTHORS

ALDOUS, D. W., 113, 0441 Amos, S. W., 11, 0141; 108, 0441 BENNINGTON, T. W., 228, 0941 Blackwell, R. F., 189, 0741 Boyer, F. A., 254, 1041 Butt, E. P., 285, 1141

CAZALY, W. H., 29, 0241; 151, 0641; 208, 0841; Cocking, W. T., 5, 0141; 67, 0341

DIALLIST, 26, 0141; 52, 0241; 93, 0341; 118, 0441; 144, 0541; 194, 0741; 218, 0841; 244, 0941; 270, 1041; 294, 1141; 320, 1241

ECKERSLEY, P. P., 298, 1241

FORREST, J. S., 178, 0741 Free Grid, 28, 0141; 58, 0241; 87, 0341; 120, 0441; 142, 0541; 192, 0741; 219, 0841; 234, 0941; 274, 1041; 290, 1141; 324, 1241

GRIEG, James, 172, 0741

HEIGHTMAN, D. W., 36, 0241; 71, 0341 Hickling, A., 317, 1241 Holmes, R. G. D., 224, 0941; 261, 1041

JAYBEE, 101, 0441

LAY, A. W., 231, 0941; 256, 1041

MOXON, L. A., 148, 0641; 180, 0741; 200, 0841

NAVIGATOR, 40, 0241 Nickless, J. E., and Rosenthal, Ernst, 281, 1141

REHFISCH, T. J., 14, 0141 Rosen, Edward E., 279, 1141 Rosenthal, Ernst, and Nickless, J. E., 281, 1141

SARGROVE, J. A., 124, 0541 Service, 9, 0141; 74, 0341; 114, 0441; 139, 0541; 214, 0841; 238, 0941; 265, 1041

THOMAS, E. L., 82, 0341 Thomas, T. S. E., 7, 0141 Turney, T. H., 98, 0341

PRINTED AT THE CHAPEL RIVER PRESS ANDOVER + HANTS