INDEX-VOLUME LII

DECEMBER 1946 JANUARY

NOTES

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

The General Index is followed by a Classified Index under the headings of Books, Design, Electronics, Manufacturers' Products, Miscellaneous, Modulation, Organization, Propagation, Radar, Recording, Sound Reproduction, Test and Measurement, Transmission, Valves and Thermionics, Illustrations and Authors. References to Authors, Books and Illustrations appear only in the Classified Index.

GENERAL INDEX

AC/DC Voltage Dropping, 236, July Abacs for Filter Design (Correction), 31, Jan. Aerials, by "Cathode Ray," 223, July; 251,

Aftermath of Security (Correspondence), 380, Nov.

Aids to Training, by M. G. Scroggie, 303,

Sept. "Airmet" Broadcasts (News), 117, Apr. Air Navigation, by M. G. Scroggie, 352, Nov. Allander Industries A4653 Receiver, 302,

Sept. All Power Transformers Television Test Generator (News), 271, Aug. Amateur Communication Receiver, by H. B.

Dent, 36, Feb.

Frequencies, 87, Mar.; 117, Apr.; 159, May; 193, June; 271, Aug.; 341, Oct.; 378, Nov.; 399, 400, Licences re-issued, 13, Jan.

Transmitters (Editorial), 35, Feb.

295, Sept. American Service Valve Equivalents, List, 305, Sept., Additions, 383, Nov. Amplifiers, Biological (Correspondence), 27,

Jan

Jan.
Quality, 4, 8 and 12 watts, 2, Jan.
(Correction), 61, Feb.
Wide-band, Design Data—2, 90, Mar.;
—3, 125, Apr.;—4, 161, May
Appleton, Sir Edward, Faraday Award
(News), 86, Mar.
Army Broadcasting Wavelengths, 414, Dec.
Wireless Set No. 10, 187, June; 232,

Astronomical Radar, by Arthur C. Clarke,

321, Oct.
Australian Radio, 306, Sept.
Aviation Radio Equipment, S.B.A.C. Exhibition, 366, Nov.; (Addendum), 429,

Dec.
Avometer, Measuring Insulation Resistance,
by J. Piggott, 263, Aug.

B.B.C. Accounts (News), 87, Mar.

and Government (Editorial), 105, Apr.

Brookmans Park New Mast, 407, Dec.
Charter (Editorials), 71, Mar.; 245,
Aug.; (Note) 82, Mar.; (News) 270, Apr.
Disc Recording, by H. Davies, 14, Jan.
F.M. Tests, 316, Oct.; (Correspondence), 412, Dec.
Finance (Correspondence), 136, Apr.
Isit doing its Job? by "Cataractacus,"
96, Mar.

Mar. Publications (Editorial), 141, May Stations List (News), 399, Dec. Transmitters (Correspondence),

— Stations List (News), 399, Dec.
— Transmitters (Correspondence), 203, June, 278, Aug.

B.R.E.M.A. Report (News), 19, Jan.
— Wavelength Plan, 22, Jan.; (Correspondence), 27, Jan.

Baird, death of J.L. (News), 228, July, An Appreciation, 277, Aug.

Belmont Pocket Radio, 310, Sept.

Biological Amplifiers (Correspondence), 27, Jan.

"Britain Can Make It" Exhibition, 342, Oct. Brit.I.R.E., B.R.E.M.A. Wavelength Plan Discussion, 22, Jan. — Coming-of-Age (News), 399, Dec.

British Test Equipment, 306, Sept. Broadcast Licence Restrictions (Editorials), 315, Oct.; 351, Nov.; (Correspondence), 345, Oct.

Broadcasting in U.S.A., by A. Dinsdale, 132,

Apr.

— Policy; Govt. White Paper (Editorial), 245 Aug.; (News), 270, Aug. Bush Export Receiver, 178, June

CDP Recorder, Bourne Instrument Co., 275, Aug. Cables, Radar, by E. W. Smith, 129, Apr. Cathode Bias, Design Data—1, 21, Jan. Cathode-Follower Dangers, by W. T. Cocking,

79, Mar.
Cavity Magnetrons, I.E.E. Convention
Papers, 146, May
"Cintel" Metal Detector (News), 402, Dec.
Communication Receiver, Amateur, by H. B.
Dang 28 Feb.

Communication Receiver, Amateur, by H. B.

Dent, 36, Feb.

R1155, Ex-R.A.F., by "ExSignals," 212, July; (Correspondence), 278, Aug.; 412, Dec.
Component Manufacturers' List, 111, Apr.

component Manufacturers' List, 111, Apr. Components Exhibition, 106, Apr. Consol, by John E. Clegg, 233, July Contrast Expansion, by J. G. White, 120, Apr.; (Correspondence), 136, Apr. Control of Wireless (Editorial), 1, Jan. (Correspondence), 63, Feb.; 100, Mar. Conventions and Viewpoints, by "Cathode Ray," 299, Sept.

Ray," 299, Sept. Corner Deflector Baffles, 181, June Cracked Valves (Correspondence), 27, Jan. Crystal-Controlled Frequency Modulation (Correspondence), 170, May Crystal Microphones, Mixing, by G. N. Microphones, M. Patchett, 57, Feb.

D.C. RESTORER, by "Cathode Ray," 8

Mar. Deflector Coil Coupling, by W. T. Cocking,

360, Nov. Design Data: 1. Cathode Bias, 21, Jan. 2. Wide-Band Amplifiers. 90, Mar.;

(Correction), 240, July
3. Wide-Band Amplifiers, 125, Apr.
4. Wide-Band Amplifiers, 161, May
5. Low-Frequency Correction Circuit,

199, June

6. Differentiating Circuit, 231, July Video Amplifier H.F. Response, 301,

8. Video Am 333, Oct. Amplifier H.F. Response, ideo Amplifier H.F. Response, 413, Dec. 9. Video

Disc Recording, B.B.C., by H. Davies, 14,

Dynatron Console Receiver, 209, June

Dynatron "Merlin" Radio Gramophone, 262 Ang.

EDITORIALS:
Amateur Transmitters, 35, Feb.
B.B.C. (Charter), 71, Mar.
— and Government, 105, Apr.
— Publications, 141, May
Broadcasting Policy, 245, Aug.
Control of Wireless, 1, Jan.
Engineers and Technical Assistants,
385, Dec.
F.M. versus A.M., 281, Sept.

F.M. versus A.M., 281, Sept. Government Surplus Stocks, 1, Jan. Gratitude to an Industry! 175, June Guarantees, 281, Sept.
Illicit Transmission, 281, Sept.
Instruments on Show, 35, Feb.
Lessons from U.S.A., 105, Apr.

Lost Prestige, 71, Mar. Over-limited Broadcast Licences, 315 Oct.

Oct.
Radar Convention, 141, May
Radio Alds to Navigation, 211, July
Restrictive Licences, 351, Nov.
Servicing Technicians' Status, 35, Feb.
Television and the Cinema, 385, Dec.
Receiver Construction, 351, Nov.
ASS Receiver, 302, Sept.

Ekco A28 Receiver, 302, Sept.

TS 30 Television Receiver, 377, Nov. Electrolytics, In Defence of (Correspondence), 28. Jan

28, Jan.

Electromagnetic Deflection, by W. T.
Cocking, 217, July
— Frame Scanning, by W. T. Cocking,
289, Sept.; (Correction), 349, Oct.
Empire Radio School, 365, Nov.
Engineers and Technical Correspond.

Empire Radio School, 359, Nov. Engineers and Technical Assistants (Editorial), 385, Dec.; (Correspondence), 412, Dec. Everett Edgcumbe Valve Tester, 416, Dec. Ex-R.A.F. Communication Receiver R1155, by "Ex-Signals" 212, July; (Correspondence), 278, Aug.; 412, Dec. Exhibitions:

Physical sical Society (Editorial), 35, Feb.; (Review), 48, Feb.; (Cor-rection), 78, Mar.; M.G. Scroggie, 47. Feb.

German Electronic Equipment, 87, Mar.; (News), 163, May Radio Component Manufacturers'

Federation, 106, Apr.
Society of British Aircraft Constructors, 366, Nov.

Export Trade (Correspondence), 63, Feb.

tion, 23, Jan.; (Correction), 65,

Fundamentals of Radar (continued) 5. Beacons Lang Pulse Technique
Furzehill Labora Lactronic Watch

Timer, 308 Not Valve Voltmeter, 323,

G.E.G. Industration of the control o

H.M.S. Bennett, 324.

H.M.V. Electrogram," 338, Oct.

Hearing Ad Earpiece, by C. M. R. Balbi,
June; (Correspondence), 241,
111, Sept.

Receivers, Multitone, 338, Oct.

Hiss Plan menon, 29, Jan.; (Correspondence), 99, Mar.

Holors, New Year (News), 53, Feb.

Birthay (News), 229, July; 271, Aug.

Hum ad Negative Feedback, by "Cathode Ray," 142, May

Interference from Industrial Elec-tronic Apparatus, Discussion, 198, June

June
Multi-Carrier V.H.F. System (News),
19, Jan.
Radar Convention (News), 53, Feb.;
(Editorial), 141, May; Abstracts
from Convention Papers, 146,
May; 202, June
Scholarships, 145, May
Illicit Transmission (Editorial), 281, Sept.
Impregnated Windings (Correspondence), 312
Sept., 345, Oct.
Increased Broadcast Licence Fees (News),
228, July
Industrial Electronics, B.T-H., 288, Sept.
Instrument Progress: Physical Society's
Exhibition, by M. G. Scroggie, 47, Feb.
Interference from Industrial Electronic
Apparatus, 1.E.E. Discussion, 198,
June

June June Is the B.B.C. Doing Its Job? by "Cataractacus," 96, Mar.

LESSONS from U.S.A. (Editorial), 106, Apr. LETTERS TO THE EDITOR:

BRS TO THE EDITOR:
Aftermath of Security, R. A. Gordon, 380, Nov.
Against V.H.F. Broadcasting, "Radiophare," 412, Dec.
B.B.C. Finance, D. A. Bell, 136, Apr.—Transmitters, A. T. Drake, 263, June: H. Brodribb, 278, Aug.
B.R.E.M.A. Plan: Finnish Reaction, "Helsinki Reader," 27, Jan.
Biological Amplifiers, D. Robertson, 27, Jan.

27, Jan.
Contrast Expansion, D. H. Parnum,
136, Apr.
Cracked Valves, C. W. Edmans, 27,

Jan.

Jan.
Crystal-Controlled Frequency Modulation, A. Treskinsky, 170, May
Defining Distortion, M. G. Scroggie,
99, Mar.
Ex-R.A. F. 1155 Sets, M. C. Mathews,
278, Aug.; B. Hutchings, 412,
Dec.

Dec.
Export Trade, Mahmood, 63, Feb.
Hearing-Aid Phones, A. P. R. Mackie,
241, July; C. M. R. Baibi, 311,
Sept.
In Defence of Electrolytics, J. C.
Finlay, 28, Jan.
Marking Variable Condensers, G.

Marking Variable Condensers, G.
Kirschner, 100, Mar.
Miller Integrator? M. G. Scroggie,
203, June; 381, Nov.; R. J. F.
Howard, 311, Sept.
Phase Relationships, M. G. Scroggie,
170, May; J. H. Barrett, 171,

Pick-up Construction Under Diffi-culties, G. M. Cattley, 64, Feb. Pulse Terminology, W. A. Beatty, "Cathode Ray," 311, Sept. Receiving Licences, G. O. Thacker, 345, Oct.

Shortage of Engineers? Thomas Roddam, 412, Dec. Signals from the Sun, D. W. Height-

Signais from the Sun, D. W. Height-man, 99, Mar. Soldering v. Spot-Welding, R. Arbib, 137, Apr.; G. Austin, 203, June Speaker Prices, C. L. Ager, 346, Oct. Super-Regeneration, G. H. L. Thomas, 278, Aug. Surplus Disposal, W. H. O. Banham,

100, Mar.

100, Mar.

Components, D. A. Bell, 241,
July; W. F. Taylor, 278, Aug.;
H. Mergan, 381, Nov.

Condensers, W. F. Taylor, 171, May
24-hour Clock, E. V. Wood, 28, Jan.
Telephone Recorders, D. W. Aldous,

203, June Television V.F. Stage, H. Wood, 346, Oct.

Tone Correction, L. Gregory, 204, June Too Many Recordings? R. W. Lowden, 137, Apr.; E. T. Knapp,

Tropicalizing, O. P. Scarff, 312, Sept.; R. Burkett, T. Williams, 345, Oct. Valve Metalizing, A. Adcock, 203,

Valve Metalizing, A. Adcock, 205,
June
Wartime Hangovers, "20 Signatures," 63, Feb.; A. A. Cotterell,
100, Mai.
Why Listeners Hate "Top," G. F.
Redgrave, 242, July; L. J.
Wignall, 278, Aug.
Why Pilot Lamps Burn Out, T.
Roddam, 345, Oct.
"Lexington" Moving-Coil Pick-up, 250,
Aug.

Aug. (News), 54, Feb.; 118, Apr.; 298, Sept.; 339, Oct. Restrictions (Editorials), 315, Oct.; 351, Nov.; (Correspondence), 345, Oct. Licence

Oct.
Linear Saw-Tooth Oscillator, by W. T.
Cocking, 176, June; (Correction),
383, Nov.
Londex Transmitter Relays, 259, Aug.
Lost Prestige (Editorial), 71, Mar.; (Correspondence), 380, Nov. Loudspeaker Transients, 424, Dec.

μ IS OVERWORKED, by "Cathode

μ IS OVERWORKED, by "Cathode Ray," 364, Nov.
 Magnetophon, German (News), 53, Feb.; by R. A. Power, 195, June Magnetrons, Cavity; L.E. Convention Papers, 146, May
 Manufacturing Licences—Television Sets (News), 117, Apr.
 Marine Loudspeaking Gear, Ardente "Loud Hailer," by P. Hickson, 254, Aug.
 — Navigation Radio Aids, 201, June Marking Variable Condensers (Correspondence), 100, Mar.
 Masteradio Receiver Model D110, 302, Sept.

Masteradio Receiver Model D110, 302, Sept.

Measuring Insulation Resistance, by J. Piggott, 263, Aug.

— Interference, B5727, 204, June; (News), 296, Sept.

Mercantile Marine Radar, 269, Aug. Merchant Navy Radar (News), 86, Mar. Microphones, Mixing Crystal, by G. N. Patchett, 57, Feb.

Miller Integrator? (Correspondence), 203, June; 311, Sept.; 381, Nov. Mine Detectors, 166, May Miniature Spot-Welding Tools, by R. W. Hallows, 373, Nov.

Mixing Crystal Microphones, by G. N. Patchett, 57, Feb.

Morse Practice—R.S.G.B. Transmissions (News), 296, Sept.; 378, Nov. Multi-Carrier V.H.F. System (News), 19, Jan. — Communication System, 59, Feb. Multi-Channel Pulse Modulation, Army Multi-Channel Pulse Modulation, Army Set. No. 10, 187, June; 282, Sept. Multi-Channel Pulse Modulation, Army Set No. 10, 187, June; 282, Sept. Murphy A104 Receiver: Test Report, 394,

Naval Communication Receiver, Type

B41, 425, Dec. Receiver U102, 169, May

N.P.L. Report, 262, Aug. National Hearing Aid (News), 228, July Navigational Aids, H.M.S. Fleetwood, 201, June

International Meeting (Editorial).

—— International Meeting (Editorial),
211, July
— Radar, H.M.S. Pollux, 89, Mar.
Negative Feedback, by "cathode Ray"
1. Some of the Awkward Points
Explained, 41, Feb.
2. Its Effect on Optimum Load and
on Distortion, 76, Mar.
Negative Feedback and Hum, by "Cathode
Ray," 142, May
New Earpiece, by C. M. R. Balbi, 179, June;
(Correspondence), 241, July; 311,
Sept.

Sunspot Cycle, by T. W. Bennington,

Sunspot Cycle, by T. W. Bennington, 83, Mar.

Zealand Amateurs (News), 378, Nov. Noise and Pulse Modulation by Thomas Roddam, 327, Oct.

Factor-1, by L. A. Moxon, 391, Dec.

Limiters, by H. B. Dent, 397, Dec.

OBITUARY Notices: Baird, J. L., 228, July; 277, Aug.; Braillard, Raymond, 29, Jan.; Dennis, Col. M. J. C., 54, Feb.; Ellis, R. Milward, 159, May; Gregory, Charles B., 87, Mar.; Grenfell, Grp. Capt. G. P., 54, Feb.; Kennedy-Purvis, Admiral Sir Charles, 220, July-Long Dr. S. H. 193. Asimeter, Simple, by "Calibrator," 44, Feb. Oscilloscope, Simple, by F. P. Williams, 206,

June

Output Stage, by A. W. Stanley, 256, Aug.

P.I.C.A.O. Conference; Survey of Radio Aids, by M. G. Scroggie, 352, Nov. — (News), 339, Oct. P.O. News in Morse (News), 192, June Farallel Standard Resistors, 596, Dec. Peerless Communication Receiver, Model 1546, 396, Dec. Phase Relationships by C. E. Cooper, 127, Apr.; (Correspondence), 170, May Philco Television Receiver, 359, Nov. Philips High-powered P.A. (News), 296, Sept. Physical Society's Exhibition (Editorial), 35, Feb.; (Review), 48, Feb.; (Correspondence), 78; Mar.; Instrument Progress, by M. G. Scroggie, 47, Feb. Pick-up Construction Under Difficulties (Correspondence), 64, Feb. — for Experimenters, E.M.I., 145, May Pick-ups, New Moving-Coil, 123, Apr. Picture Transmitter, Muirhead-Jarvis (News), 228, July Pifco Test Meter, 363, Nov. Police Multi-Carrier Communication System, 59, Feb.
Portable Transmitting Licences (News), 296, Sept. Post-War Components, 106, Apr.

Sept.
Post-War Components, 106, Apr.
Precision Radio Matériel (Johnson, Matthey),

Precision Radio Matériel (Johnson, Matthey), 279, Aug.
Printed Wiring (News), 376, Nov.
Propagation of Ultra-Short Waves: I.E.E. Convention Papers, 202, June
Pulse Circuits: I.E.E. Convention Papers, 156, May
— Modulation, by "Cathode Ray," 113, Apr.; (Correspondence), 311, Sept.
— Time Modulation, 45, Feb.
Pye Baby Q Portable (News), 270, Aug.
— Mobile V.H.F. Gear, 368, Nov.
— 15A Receiver: Test Report, 12, Jan.
— Television Model B16T, Test Report, 403, Dec.

Q Code, R.S.G.B. Additions (News), 378, Nov.

Quality Amplifiers, 4, 8 and 12 watts, 2, Jan.; (Correction), 61, Feb.

Queen Elizabeth, Radio and Radar Gear, 357, Nov.

R 1155, Ex-R.A.F. Communication Receiver, by "Ex-Signals," 212, July; (Correspondence), 278, Aug.; 412, Dec. R.A.P. 846 Receiver, 240, July R.G.D. 1046G Anto-Radiogramophone, 225, July; Test Report, 330, Oct. R.M.S. Queen Elizabeth, 357, Nov. R.S.A. Marine Navigation Prize, 300, Sept. R.S. Amplifiers, Type 12, 363, Nov. R.S.G.B. Officers (News), 54, Feb.

Radar Aerial Systems: I.E.E. Convention Papers, 151, May
— Cables, by E. W. Smith, 129, Apr.
— Convention, I.E.E. (Editorial), 142, May in Merchant Ships, by S. T. Allsop, 66, Reh in Nature, by Thomas Roddam, 286, Sept - Technique : I.E.E. Convention Papers, 146, May Transmitters and Receivers, I.E.E. Convention Papers, 154, May Valve Developments, I.E.E. Convention Convention Papers, 154, May

Valve Developments, I.E.E. Convention
Papers, 149, May
Radio Australis, 306, Sept.

Control Models, Frequency for (News),
159, May; 399, Dec.

-Controlled Plough (News), 340, Oct.

-Counter Measures. 18, Jan.

-v. U-Boat, by G. M. Bennett, 408, Dec.
Radiomobile Car Radio Set, 334, Oct.
Radiophene to Ships (News), 376, Nov.
RANDOM RADIATIONS, by "Diallist,"
32, Jan.; 68, Feb.; 102, Mar.; 138,
Apr.; 172, May; 208, June; 242,
July; 274, Aug.; 308, Sept.; 348,
Oct.; 382, Nov.; 427, Dec.
Receiving Licence Figures (News), 54, Feb.;
118, Apr.; 298, Sept.; 339, Oct.
RECENT INVENTIONS, 34, Jan.; 70,
Feb.; 104, Mar.; 140, Apr.; 210,
June; 244, July; 280, Aug.; 314,
Sept.; 350, Oct.; 384, Nov.; 430,
Dec.
Resistors Parallal Standard, 396, Dec. Dec. Resistors, Parallel Standard, 396, Dec. Romac Radio Personal Portable (News), 376, Nov. SAW-TOOTH Oscillator, by W. T. Cocking, 176, June; (Correction), 383, Nov. Servicing Examination, R. T.E.B. and City & Guilds, (News), 296, Sept.

— Technicians' Status (Editorial), 35, Feb. SHORT-WAVE CONDITIONS: by T. W. Bennington, 101, Mar.; 124, Apr.; 165, May; 207, June; 222, July; 273, Aug.; 309, Sept.; 347, Oct.; 359, Nov.; 393, Dec. Short-Wave Foreasting, by T. W. Bennington, 246, Aug.; 292, Sept. Signals from the Sun, 29, Jan.; (Correspondence), 99, Mar.

"Silver Dragon" Quality Receiver, 381, Nov. Simple Ohmmeter, by "Calibrator," 44, Feb. SAW-TOOTH Oscillator, by W. T. Cocking,

Oscilloscope, by F. P. Williams, 206, June

Valve Tester, by R. E. Hartkopf, 386,

Small Mains Transformers, by L. A. Sherwood, 30, Jan.
Sobell Model 516 Receiver, 375, Nov.

— Type 615 Receiver; Test Report, 226,
July Soldering v. Spot Welding (Correspondence),

Soldering c. Spot Wedning (Correspondence), 137, Apr.; 203, June Speaker Prices (Correspondence), 346, Oct. Stabilized Power Units, S. Szymanski and O. Dzierzynski, 304, Sept. Sunspot Cycle, New, by T. W. Bennington, 83, Mar.

Super-Regenerative Receivers, by "Cathode Ray," 182, June; (Correspondence), 278, Aug.

Surplus Components, Government (Editorials)
1, Jan.; 175, June; (News), 86,
Mar.; 117, Apr.; 160, May; 192,
June; (Correspondence), 100, Mar.;
171, May; 241, July; 278, Aug.;
381, Nov.

24-Hour Clock (Correspondence), 28, Jan. Technical Directive Board, R.I.C. (News), 399, Dec.

Telecommunications Conference, Moscow (News), 339, Oct.; 399, Dec.
Telephone Recorders (Correspondence), 203,

Television Advisory Committee (News), 19, Jan.

Jan.
- and the Cinema (Editorial), 385, Dec.
- Psychology, by Paul Bellac, 40, Feb.
- Preparations, B.B.C. (News), 87, Mar.
- Radio Link (News), 376, Nov.
- Receiver Construction (Editorial), 351,
- Nov.; 374, Nov.
- Re-opening (News), 159, May
- Signal Generator, E. K. Cole, 26, Jan.
- Sound Rejection, by W. T. Cocking,
- 417. Dec.

— Sound Rejection, by W. T. Cocking, 417, Dec.
— V.F. Stage, by W. T. Cocking, 265, Aug.; (Correspondence), 346, Oct.
Time Signals, G.P.O. (News), 53, Feb.
Tone Control, Wide Range, by J. M. Hill,

422, Dec. Correction (Correspondence), 204, June

Correction (Correspondence), 204, June
Too Many Recordings? (Correspondence),
137, Apr.; 172, May
Transformers, Small Mains, by L. A. Sherwood, 30, Jan.
Transitron-Type Time Base, by W. T.
Cocking, 176, June; (Correction), 383,
Nor

Nov.
Travelling Wave Valve, by R. Kompfner, 369, Nov.

Tropicalizing (Correspondence), 312, Sept.; 345, Oct.

U.H.F. Army Set No. 10, 282, Sept.

U.I.R. and O.I.R. (News), 270, Aug. — Checking Centre (News), 118, Apr. U.S.A. Broadcasting, by A. Dinsdale, 132,

U.S.A. Broadcashing,

Apr.

— Television Gear, 380, Nov.
U.S. British Commonwealth Telecommunications Conference (News), 117, Apr.
UNBIASED, by Free Grid, 62, Feb.; 98,
Mar.; 174, May; 205, June; 238,
July; 276, Aug.; 344, Oct.; 426,

V.H.F. Communication Equipment, 180, June

June
Vacuum-Seal Bushing, Ferranti, 46, Feb.
Values, by "Cathode Ray," 335, Oct.
Valve Developments: I.E.E. Convention
Papers, 149, May
— Metallizing (Correspondence), 203, June
— Standardization, R.I.C. Paper, 239,
July; B.V.A. Proposals, 375, Nov.
— Tester, Simple, by R. E. Hartkopf, 386,
Dec.

Dec. - Travelling Wave, by R. Kompfner,

369, Nov. Ventilation Problems, by W. Tusting, 72,

Mar.
Video Amplifier H.F. Response:

I. Shunt Corrector, 301, Sept.
II. Series Correction, 333, Oct.
III. Mixed Series-Shunt Corrector,

III. Mixed Series-Shunt Corrector, 413, Dec. Vidor "Chanson" Receiver, 273, Aug. — Miniature Superhet (News), 160, May Voltage Dropping in AC/DC Sets, 236, July

WAYNE Kerr Radio Frequency Bridge, 268.

Wearite Ceramic Switches, 398, Dec. Wharfedale W10/CS, P.M. Loudspeaker, 326,

What is Radar? by "Cathode Ray," 415, Dec.

Why Listeners Hate "Top" (Correspondence), 242, July; 278, Aug.
—— Pilot Lamps Burn Out (Correspondence),

345, Oct.
Wideband Amplifiers: Design Data, 90,
Mar.; 125, Apr.: 161, May
Wide Range Tone Control, by J. M. Hill, 422,

Dec. Wireless Legislation (Editorial), 1, Jan.;

Wireless Legislation (Editorial), 1, Jan.; (Article), 6, Jan.; (Correspondence), 63, Feb.; 100, Mar.

WORLD OF WIRELESS, 19, Jan.; 53, Feb.; 86, Mar.; 117, Apr.; 159, May; 192, June; 228, July; 270, Aug.; 296, Sept.; 339, Oct.; 376, Nov.; 399, Dec.

CLASSIFIED INDEX

(All entries except Books, Illustrations and Authors also appear in the General Index.)

BOOKS

A.R.R.L. Handbook for 1946 (Review), 264,

A.R. L. Handdook for 1940 (newew, 201, Aug. Aug. Active Nitrogen—A New Theory, by S. K. Mittra, 277, Aug. Alternating Current Measurements at Audio and Radio Frequencies, 2nd Edition, by David Owen (Review), 309, Sept. B.B.C. Year Book, 1946, 205, June Basie Mathematics for Radio Students, by F. M. Colebrook, 216, July Broadcasting Policy: White Paper, 245, Aug.

Aug.

Aug.

Broadcasting Year Book, 1946, 332, Oct.
Cathode-Ray Tube Handbook, by S. K.
Lewer, 100, Mar.
Code of Practice for Valves (B.S. 1106)
(News), 118, Apr.
Electricians' Maintenance Manual, by W. E.

Steward, 277, Aug. Electron Microscope, by D. Gabor (Review),

168, May 4,000 Years of Television, by R. W. Hubbell,

332, Oct. Handbook of Technical Instruction for Wire-

Handbook of Technical Instruction for Wire-less Telegraphists, H. M. Dowsett and L. E. Q. Walker, 285, Sept. Heaviside's Electric Circuit Theory, by H. J. Josephs, 332, Oct. Inside the Vacuum Tube, by John F. Rider,

277, Aug. Marconi's—A War Record, 421, Dec.

Miracle of Radio, by Miles Henslow (News),

86, Mar. Questions and Answers on Electric Lighting and Wiring, by E. Molloy, 332, Oct. Radar for Merchant Ships, Edited by L. S. Harley, 229, July

Harley, 229, July
Radar—Radiolocation Simply Explained, by
R. W. Hallows (News), 192, June
Radio Communications, by W. T. Perkins
and R. W. Barton, 307, Sept.

— Receiver Design, Part II, by K. R.
Sturley (Review), 58, Feb.
— Valve Vade Mecum, 1945, by P. H.
Brans, 40, Feb.; 1946, 381, Nov.
Receiver Specifications (News), 400, Dec.
Short Wave Constructors' Manual, 375, Nov.

Short Wave Constructors' Manual, 375, Nov. Soul of Lodestone, by Alfred Still, 307, Sept. The Thin Red Lines, by Charles Graves, 332, Oct.

To be an Engineer, by Lt.-Col, J. R. W. Murland (Review), 421, Dec.

Transmitting Licence, R.S.G.B. Booklet (News), 270, Aug.

Understanding Microwaves, by Victor J. Young, 332, Oct.

Varnished Cloths for Electrical Insulation, by H. W. Chatfield and J. H. Wredden,

307, Sept. Whittaker's Electrical Engineers' Pocket Book, 332, Oct.

DESIGN

A.C./D.C. Voltage Dropping, 236, July Abacs for Filter Design (Correction), 31, Jan. Amplifiers, Quality, 4, 8 and 12 watt, 2, Jan.; (Correction), 61, Feb. Cathode-Follower Dangers, by W. T.

Cathode-Follower Dangers, by W. T. Cocking, 79, Mar. Communication Receiver, Amateur, by H. B.

Dent, 36, Feb.
Contrast Expansion, by J. G. White, 120,
Apr.; (Correspondence), 136, Apr.
Deflector Coil Coupling, by W. T. Cocking,
360, Nov.

Design Data

 Data:
 Cathode Bias, 21, Jan.
 Wide-Band Amplifiers, 90, Mar.; (Correction), 280, July
 Wide-Band Amplifiers, 125, Apr.
 Wide-Band Amplifiers, 161, May
 Low-Frequency Correction Circuit, 199, June

6. Differentiating Circuit, 231, July
7. Video Amplifier H.F. Response,
301, Sept.

8. Video Amplifier H.F. Response, 333, Oct.

9. Video Amplifier H.F. Response, 413, Dec. Electromagnetic Deflection, by W. T. Cocking, 217, July — Frame Scanning, by W. T. Cocking, 289, Sept.; (Correction), 349, Oct.

Linear Saw-Tooth Oscillator, by W. T. Cocking, 176, June; (Correction), 383, Nov.

Small, by L. A. Transformers. Sherwood, 30, Jan.

Mains Thatsolniers, Smain, by M. A.
Microphones, Mixing Crystal, by G. N.
Patchett, 57, Feb.
Negative Feedback, by "Cathode Ray":

1. Some of the Awkward Points
Explained, 41, Feb.

2. Its Effect on Optimum Load and on
Distortion, 76, Mar.
Negative Feedback and Hum, by "Cathode
Ray," 142, May
Noise Limiters by H. B. Dent, 397, Dec.
Output Stage, by A. W. Stanley, 256, Aug.
Television V.F. Stage, by W. T. Cocking,
265, Aug.; (Correspondence), 346, Oct.
Tone Control, Wide Range, by J. M. Hill,
422, Dec.

422, Dec.
——Correction (Correspondence), 204, June
Ventilation Problems, by W. Tusting, 72,

Mar

ELECTRONICS
B.T.-H., Industrial Electronics, 288, Sept.
Biological Amplifiers (Correspondence), 27,

Biological Ampiniers (Correspondence, Jan.

Jan.

Furzehill Laboratories Electronic Watch
Timer, 368, Nov.
G.E.C. Industrial R.F. Heater, 320, Oct.
German Electronic Equipment, 163, May
Interference from Industrial Electronic
Apparatus, I.E.E. Discussion, 198,
June
Mine Detectors, 166, May

Mine Detectors, 166, May

MANUFACTURERS' PRODUCTS
Allander Industries A4653 Receiver, 302,

Sept.
All Power Transformers Television Test
Generator (News), 271, Aug.
Ardente "Loud Hailer," 254, Aug.
B.T.-H. Industrial Electronics, 288, Sept.
Belmont Pocket Radio, 310, Sept.
Bourne Instrument Co. CDP Recorder, 275,

Aug.

Ang.
"Britain Can Make It" Exhibition, 342, Oct.
Broadcast Acoustic Equipment Co. Corner
Deflector Baffles, 181, June
Bush EBS84 Receiver, 178, June
Cinema-Television Mine Detector, 166, May
"Cintel" Metal Detector (News), 402, Dec.
"Coil" Pick-up, 123, Apr.
"Coverge and Manufacturers (List), 111, Apr.

Component Manufacturers (List), 111, Apr. Components Exhibition, 106, Apr. Cosmocord New Earpiece, 179, June

Decca Navigator, 93, Mar.

Dynatron Console Receiver, 209, June

Merlin Radio-Gramophone, 262, Aug.

— Merlin Radio-Gramophone, 262, Aug. E.M.I. Type 12 Pick-up, 145, May Ekco A28 Receiver, 302, Sept. — TSC30 Television Set (News), 377, Nov. — Television Signal Generator, 26, Jan. Everett Edgeumbe Valve Tester, 416, Dec. Ferranti A.C., D.C. Transportable, 329, Oct. — 146 Receiver, 358, Nov. — Vacuum-Seal Bushing, 46, Feb. Furzehill Laboratories Electronic Watch Timer, 368, Nov.

Timer, 368, Nov.

Type 378A Valve Voltmeter, 323,

G.E.C. Industrial R.F. Heater, 320, Oct.
V.H.F. Communication Equipment, 180, June

H.M.V. "Electrogram," 338, Oct. Henderson & Spalding: Printed Wiring, 376, Nov.

Johnson Matthey, Precision Radio Matériel

Johnson Matthey, Frecision Radio Matteries 279, Aug.
"Lexington" Moving-Coil Pick-up, 250, Aug.
Londex Transmitter Relays, 259, Aug.
Masteradio D110 Receiver, 302, Sept.
Morton Cheyney "Silver Dragon" Receiver, 381, Nov.

Muirhead-Jarvis Picture Transmitter (News),

228, July Multitone Hearing-Aid Receivers, 338, Oct. Murphy A104 Receiver: Test Report, 394,

Murphy Alot Receiver. Loss Reports, 304, Dec.

Naval Communication Receiver, Type
B41, 425, Dec.
U102 Set, 169, May
Peerless Communications 1546 Receiver, 396,

Peerless Communications 1940 Receiver, 599, Dec. Philos Television, 359, Nov. Philips High-powered P.A. (News), 296, Sept. Pifco Test Meter, 363, Nov. Pye "Baby Q" Portable (News), 270, Aug. — Mobile V.H.F. Gear, 368, Nov. — 15A Receiver: Test Report, 12, Jan.

Pye Television Receiver B16T: Test Report,

403, Dec.
R.A.P. 846 Receiver, 240, July
R.G.D. 1046G Auto, Radiogramophone, 225,
July; Test Report, 330, Oct.
R.S. Amplifiers, Type 12, 363, Nov.
Radiomobile Car Radio Set, 334, Oct.
Romac Radio Personal Portable (News),

376, Nov.
Sobell Receiver 516, 375, Nov.

— Receiver 615: Test Report, 226, July Szymanski and Dzierzynski Stabilized Power

Units, 304, Sept.

"Valradio" Pick-up, 123, Apr.

Vidor Miniature Superhet (News), 160, May

"Chanson" Receiver, 273, Aug.

Wayne Kerr Radio Frequency Bridge, 268,

Aug.

Wearite Ceramic Switches, 398, Dec. Wharfedale W10/CS P.M. Loudspeaker, 326, Oct.

MISCELLANEOUS
Aerials, by "Cathode Ray," 223, July;
251, Aug.

Aftermath of Security (Correspondence), 380,

Nov. Aids to Training, by M. G. Scroggie, 303, Sept.

Air Navigation, by M. G. Scroggie, 352, Nov. Amateurs' Examination, City & Guilds, 295, Sept.

Aviation Radio Equipment, S.B.A.C. Exhibition, 366, Nov.; (Addendum), 429,

* Dec.
B.B.C. Publications (Editorial), 141, May
Brit. I.R. E. Coming-of-Age (News), 399, Dec.
Consol, by John E. Clegg, 233, July
Conventions and Viewpoints, by "Cathode
Ray," 299, Sept.
Decca Navigator Stations, by M. G. Scroggie,
260, Aug.; (News), 296, Sept.
Defining Distortion (Correspondence), 99,
Mar.
Fleatrolytics In "Defence of (Communications)

Mar.
Electrolytics, In Defence of, (Correspondence), 28, Jan.
Engineers and Technical Assistants (Editorial), 385, Dec.; (Correspondence), 412, Dec.
Ex-R.A.F. Communication Receiver, R1155, by "Ex-Signals," 212, July; (Correspondence), 278, Aug.; 412, Dec.
Facsimile in U.S.A. (News), 296, Sept.
Faraday Medallist, Sir Edward Appleton (News), 86, Mar.
Gratitude to an Industry! (Editorial), 175.

(News), 86, Mar.
Gratitude to an Industry! (Editorial), 175,
June; (Correspondence), 241, July;
278, Aug.; 381, Nov.
Guarantees: B.R.E.M.A. Proposals (Editorial), 281, Sept.
H.M.S. Boxer, by G. M. Bennett, 324, Oct.
Is the B.B.C. doing its Job? by "Cataractacus," 96, Mar.
Licence Figures (News), 54, Feb.; 118,
Apr.; 298, Sept.; 339, Oct.
Lost Prestige (Editorial), 71, Mar.; (Correspondence), 380, Nov.
Loudspeaker Transients, 424, Dec.

µ is Overworked, by "Cathode Ray," 364,
Nov.

Nov. Miller Integrator? (Correspondence), 203, June; 311, Sept.; 381, Nov. Miniature Spot-Welding Tools, by R. W.

Hallows, 373, Nov.
Morse Practice, R.S.G.B. Transmissions (News), 296, Sept.; 378, Nov.
N.P.L. Report, 262, Aug.
Navigational Aids, H.M.S. Fleetwood, 201,

June

June
Noise Factor—1., by L. A. Moxon, 391, Dec.
P.I.C.A.O. Conference, by M. G. Scroggie,
352, Nov.
Parallel Standard Resistors, 396, Dec.
Phase Relationships, by C. E. Cooper, 127,
Apr.: (Correspondence), 170, May
Queen Elizabeth Radio and Radar Gear, 357,
No.

R.S.A., Marine Navigation Prize, 300, Sept. Radio-controlled Plough (News), 340, Oct. Radio-c. U-Boat, by G. M. Bennett, 408, Dec. Servicing Technicians' Status (Editorial), 35,

Feb. Super-Regenerative Receivers, by "Cathode Ray," 182, June; (Correspond 278, Aug. Values, by "Cathode Ray," 335, Oct. 182, June; (Correspondence),

MODULATION

Crystal-Controlled Frequency Modulation (Correspondence), 170, May.

F.M. versus A.M. (Editorial), 281, Sept. (Article), 316, Oct.

Frequency Modulation Tests, B.B.C., 316, Oct.; (Correspondence), 412, Dec. Multi-Channel Pulse Modulation, Army Set No. 10, 187, June
Noise and Pulse Modulation, by Thomas Reddom 327, Oct.

Role and Fulse modulation, by From Roddam, 327, Oct.
Pulse Modulation, by "Cathode Ray," 113,
Apr.; (Correspondence), 311, Sept.
Pulse-Time Modulation, 45, Feb.

ORGANISATION

"Airmet" Broadcasts (News), 117, Apr. Amateur Licences Re-issued, 13, Jan. — Transmitters (Editorial), 35, Feb. — Transmitters' Examination, 139, Apr. Army Broadcasting, Wavelengths, 414, Dec. B.B.C. Accounts (News), 87, Mar. — Charter (Editorials), 71, Mar.; 245, Aug. (Abstract), 82, Mar. — Renewed (News), 270, Aug. — Finance (Correspondence), 136, Apr. — and Government (Editorial), 105, Apr. — Stations List (News), 399, Dec. B.R.E.M.A. Report (News), 19, Jan. — Wavelength Plan: Brit.I.R.E. Discussion, 22, Jan.; (Correspondence), 27, Jan.

27, Jan. casting Policy—Government White (News), Broadcasting Policy—Government White Paper (Editorial), 245, Aug. : (News), 270, Aug. Control of Wireless (Editorial), 1, Jan.; (Correspondence), 63, Feb.; 100, Mar.

Export Trade (Correspondence), 63, Feb. Export Frade (Correspondence), 3, Feb. Frequency Allocations (News), 399, Dec. Government Surplus Stocks (Editorials), 1, Jan.; 175, June; (Correspondence), 100, Mar.; 171. May; 241, July; 278, Aug.; 381, Nov.; (News), 86, Mar.; 117, Apr.; 160, May; 192, Tune

Lessons from U.S.A. (Editorial), 106, Apr. Licence Fees, Increased Broadcast (News), 228, July

228, July

Restrictions (Editorials), 315, Oct.; 351,
Nov.; (Correspondence), 345, Oct.
Manufacturing Licences for Television sets
(News), 117, Apr.
Merchant Navy Radar (News), 86, Mar.
Navigational Aids, International Meeting
(Editorial), 212, July
P.I.C.A.O. Conference (News), 339, Oct.
Physical Society's Exhibition (Editorial),
35, Feb.
Portable Transmitters' Licences (News), 296,
Sept.

Q Code, R.S.G.B. Additions (News), 378, Nov. R.I.C. Technical Directive Board (News), 399, Dec. R.S.G.B. Officers (News), 54. Feb. Radio Control of Models (News), 159, May:

Radio Control of Models (News), 159, May. 399, Dec.
Radiophone to Ships (News), 376, Nov.
Servicing Examination, R.T.E.B. and City & Guilds (News), 296, Sept.
Surplus Components (Editorials), 1, Jan.; 175, June; (News), 86, Mar.; 117, Apr.; 160, May; 192, June; (Correspondence), 100, Mar.; 171, May; 241, July; 278, Aug.; 381, Nov.
Telecommunications Conferences, Bermuda (News), 117, Apr.; Moscow (News),

(News), 117, Apr.; Moscow (News), 339, Oct.; 399, Dec.
Television Advisory Committee Formed (News), 19, Jan.
Time Signals, G.P.O., (News), 53, Feb.
U.I.R. and O.I.R. (News), 270, Aug.
U.S.A. Broadcasting, by A. Dinsdale, 132,

Apr.
Valve Standardization, R.I.C. Paper, 239,
July; B.V.A. Proposals, 375, Nov.
Wireless Legislation, 6, Jan.

PROPAGATION

PROPAGATION
Short-Wave Conditions, by T. W. Bennington, 101, Mar.; 124, Apr.; 165, May; 207, June; 222, July; 273, Aug.; 309, Sept.; 347, Oct.; 359, Nov.; 393, Dec.
Short-Wave Forecasting, by T. W. Bennington, 246, Aug.; 292, Sept.
Signals from the Sun, 29, Jan.; (Correspondence), 99, Mar.
Sunspot Cycle, New, by T. W. Bennington, 83, Mar.
Ultra-Short Wave Propagation: I.E.E. Convention Papers, 202, June

Convention Papers, 202, June

RADAR

April Systems: I.E.E. Convention Papers, 151, May Astronomial Radar, by Arthur C. Clarke.

Cables, Radar, by E. W. Smith, 129, Apr.
Cavity Magnetrons: I.E.E. Convention
Papers, 146, May
D.C. Restorer, by "Cathode Ray," 8, Jan.
Fundamentals of Radar:
4. Pulse Methods Applied to Navigration, 23 Jan. (Convention)

gation, 23, Jan.; (Correction), 65, Feb. 5. Beacons Employing Pulse Tech-23, Jan.; (Correction),

nique, 55, Feb.
Magnetrons, Cavity: I.E.E. Convention
Papers, 146, May
Merchant Ships, Radar in, by S. T. Allsop.

Metrovick MRI Radar Equipment, 269, Aug. Navigational Radar, H.M.S. Pollux, 89, Mar. Pulse Circuits: I.E.E. Convention Papers, 156, May. Radar Convention, I.E.E. (Editorial), 142,

Radar Convention, I.E.E. (Editoriat), 142,

May
— in Nature, by Thomas Roddam,
286, Sept.
Radio Counter Measures, 18, Jan.
Transmitters and Receivers: I.E.E. Convention Papers, 154, May
Valve Developments: I.E.E. Convention
Papers, 149, May
What is Radar? by "Cathode Ray," 415,
Dec.

Dec.

RECORDING

Disc Recording, B.B.C., by H. Davies, 14, Jan. Magnetophon, German, by R. A. Power, 195, June; (News), 53, Feb.
Telephone Recorders (Correspondence), 203,

June
Too Many Recordings? (
137, Apr.; 172, May (Correspondence).

SOUND REPRODUCTION

Ardente "Loud Hailer," 254, Aug.
Cosmocord New Earpiece, by C. M. R.
Balbi, 179, June; (Correspondence),
241, July; 311, Sept.
Multitone Hearing-Aid Receiver, 338, Oct.
National Hearing Aid (News), 228, July
Pick-up Construction under Difficulties
(Correspondence), 64, Feb.
Why Listeners Hate "Top" (Correspondence), 242, July; 278, Aug.

TELEVISION

B.B.C. Television Reopening (News), 159, May D.C. Restorer, by "Cathode Ray," 8, Jan. Deflector Coil Coupling, by W. T. Cocking.

Design Data; Video Amplifier H. F. Response, 301, Sept.; 333, Oct.; 413, Dec. Electromagnetic Deflection, by W.T. Cocking,

217, July
— Frame Scanning, by W. T. Cocking, 289, Sept.; (Correction), 349, Oct.
Line Scanning Amplifier, by W. T. Cocking, 217, July
Manufacturing Licences for Television Sets (News), 117, Apr.
Pye Television Model B16T; Test Report, 403 Dec.

403, Dec. Television Advisory Committee Formed

evision Advisory Committee Formed (News), 19, Jan.

and the Cinema (Editorial), 385, Dec.
Preparations, B.B.C. (News), 87, Mar.
Psychology, by Paul Bellac, 40, Feb.
Radio Link (News), 376, Nov.
Receiver Construction (Editorial), 351,
Nov.; (Article), 374, Nov.
Sound Rejection, by W.T. Cocking, 417,

Television V.F. Stage, by W.T. Cocking, 265, Aug.; (Correspondence), 346, Oct. U.S. Television Gear, 380, Nov.

Avometer: Measuring Insulation Resistance, by J. Piggott, 263, Aug.
British Test Equipment, 306, Sept.
Everett Edgcumbe Valve Tester, 416, Dec.
Furzehill Laboratories Type 378A Valve
Voltmeter, 323, Oct.

Measuring Interference, B.S.727, 204, June; (News), 296, Sept. Ohmmeter, A Simple, by "Calibrator," 44,

Feb. Oscilloscope, Simple, by F. P. Williams, 206,

June

G. Scroggie, 47, Feb.
Valve Tester, Simple, by R. E. Hartkopi, 386, Dec.

TRANSMISSION

G.E.C. V.H.F. Communication Equipment. 180, June

Illicft Transmission (Editorial), 281, Sept.

Multi-Carrier V.H.F. System (News), 19, Jan.

Communication System, 59, Feb.

VALVES AND THERMIONICS

American Service Valve Equivalents, List, 305, Sept.; (Additions), 383, Nov. Magnetrons and Other Valve Developments 1.E.E. Convention Papers, 146, May Travelling Wave Valve, by R. Kompfner, 369,

Valve Metallizing (Correspondence), 203, June

Standardization, 239, July; 375, Nov.

ILLUSTRATIONS

AERIALS on Aircraft Carrier H.M.S. Ocean, 145, May Alexandra Palace Vision Transmitter Room, 87, Mar.

B.B.C. Experimental F.M. Transmitters, 96, Mar., 316, Oct. Baird, J. L., 277, Aug. Brookman Park Mast, 407, Dec.

DECCA Navigator Aerial, 260, Aug.
—— Track Control Unit Indicator, 356, Nov.
Dorling, Vice-Admiral J. W. S., 118, Apr.

EUREKA Transponder Beacon, 56, Feb. Experimental Flying Control Tower at R.A.E. Farnborough, 355, Nov.

FERRANTI, V. Z. de, 298, Sept. Finch Facsimile Receiving Unit, 296, Sept.

GAMAGE, Leslie C., 193, June Gee Cathode-Ray Tube Display, 25, Jan. Goyder, C. W., 297, Sept.

HIGH-SPEED Electronic Keying Transmitter, Marconi's, 222, July

I.F.F. Airborne Equipment, 55, Feb.

MOUNTBATTEN, Admiral the Viscount, at the Brit. I.R.E. Coming-of-Age Dinner, 399, Dec.

N.B.C. Television Studio, 132, Apr.

PHOTOTELEGRAPHY, Cable & Wireless Picture Transmitter-Receivers, 86, Mar.

QUEEN ELIZABETH'S Main Control and
Receiver Room, 339, Oct.
Transmitting Room, 357,

Nov

RADAR Marker Buoy, 119, Apr. Radio Relay Towers for Western Union Micro-Wave Multiplex System, 19, Jan. Remote-Controlled Plough, 340, Oct. Rickard, C. E., 54, Feb.

S.L.C. (Searchlight Control) Radar Aerials, 68, Feb.

T.C.C. Automatic Capacitor Tester, 75, Mar.

Television Society's Exhibition, 378,

Nov. Television Aerial Arrays, Alexandra Palace,

118, Apr.
O.B. Fleet, 401, Dec.
Tyrrell, S. J., 193, June

WALMSLEY, Dr. T., 297, Sept.

AUTHORS ALLSOP, S. T., 66, Feb.

ALLBI, C. M. R., 179, June
BALBI, C. M. R., 179, June
Bellac, Paul, 40, Feb.
Bennett, G. M., 324, Oct.; 408, Dec.
Bennington, T. W., 83, Mar.; 124, Apr.;
165, May; 207, June; 222, July;
246, 273, Aug.; 292, 309, Sept.;
347, Oct.; 359, Nov.; 393, Dec.

"CALIBRATOR," 44, Feb.
"Cataractacus," 96, Mar.
"Cathode Ray," 8, Jan.; 41, Feb.; 76,
Mar.; 113, Apr.; 142, May; 182,
June; 223, July; 251, Aug.; 299,
Sept.; 335, Oct.; 364, Nov.; 415, Dec.

Dec.
Clarke, Arthur C., 321, Oct.
Clegg, John E., 233, July
Cocking, W. T., 79, Mar.; 176, June;
217, July; 265, Aug.; 289, Sept.;
360, Nov; 417, Dec.
Cooper, C. E., 127, Apr.

DAVIES, H., 14, Jan.
Dent, H. B., 36, Feb.; 397, Dec.
"Diallist," 32, Jan.; 68, Feb.; 102, Mar.;
138, Apr.; 172, May; 208, June;
242, July; 274, Aug.; 308, Sept.;
348, Oct.; 382, Nov.; 427, Dec.
Dinsdale, A., 132, Apr.

"EX-SIGNALS," 212, July

FREE GRID, 62, Feb.; 98, Mar.; May; 205, June; 238, July; Aug.; 344, Oct.; 426, Dec.

HALLOWS, R. W., 373, Nov. Hartkopf, R. E., 386, Dec. Hickson, P., 254, Aug. Hill, J. M., 422, Dec.

KOMPFNER, R., 369, Nov. MOXON, L. A., 391, Dec.

PATCHETT, G. N., 57, Feb. Piggott, J., 263, Aug. Power, R. A., 195, June

"RADIOPHARE," 239, July Roddam, Thomas, 286, Sept.; 327, Oct.

SCROGGIE, M. G., 47, Feb.; 260, Aug.; 303, Sept.; 352, Nov. Sherwood, L. A., 30, Jan. Smith, Dr. E. W., 129, Apr. Stanley, A. W., 256, Aug.

TUSTING, W., 72, Mar.

WHITE, J. G., 120, Apr. Williams, F. P., 206, June