

WIRELESS

WORLD

1963

Wireless World

ELECTRONICS, RADIO, TELEVISION

Editor:

F. L. DEVEREUX, B.Sc.

Assistant Editor:

H. W. BARNARD

Editorial:

P. R. DARRINGTON

D. C. ROLFE

D. R. WILLIAMS

Drawing Office:

H. J. COOKE

Production:

D. R. BRAY

Advertisements:

G. BENTON ROWELL
(Manager)

J. R. EYTON-JONES

VOLUME 69

JANUARY-DECEMBER 1963

FIFTY-THIRD YEAR OF PUBLICATION

(All rights reserved)

Managing Director: W. E. Miller, M.A., M.Brit.I.R.E.
Iiffe Electrical Publications Ltd., Dorset House, Stamford Street,
London, S.E.1

© Iiffe Electrical Publications Ltd. 1964. Permission in writing from the Editor must first be obtained before letterpress or illustrations are reproduced from this journal. Brief abstracts or comments are allowed provided acknowledgment to this journal is given.

PUBLISHED MONTHLY (4th Monday of preceding month). *Telephone:* Waterloo 3333 (70 lines). *Telegrams:* "Ethaworld, London, Telex." *Annual Subscriptions.* Home and Overseas, £2 0s. 0d. Canada and U.S.A. \$5.50. Second-class mail privileges authorized at New York. *BRANCH OFFICES:* *BIRMINGHAM:* King Edward House, New Street, 2. *Telephone:* Midland 7191. *BRISTOL:* 11 Marsh Street, 1. *Telephone:* Bristol 21491-2. *COVENTRY:* 8-10, Corporation Street. *Telephone:* Coventry 25210. *GLASGOW:* 62, Buchanan Street, C.1. *Telephone:* Central 1265-6. *MANCHESTER:* 260, Deansgate, 3. *Telephone:* Blackfriars 4412. *NEW YORK OFFICE:* U.S.A.: 111, Broadway, 6. *Telephone:* Digby 9-1197.

GENERAL INDEX

In addition to this alphabetical General Index there is a Classified Index starting on page 4 with headings for Audio, Circuits (Design), Communications (including Broadcasting), Construction, Electronics (Control, Medical, Navigational Radar, Radio Astronomy etc.), Exhibitions, Industrial News, Letters to the Editor, Manufacturers' Products, Measurement, Organization and Television.

Industrial News and Manufacturers' Products appear only in the Classified Index.

The Index to Authors appears on page 8.

A.C. Meter Calibration, J. F. Sutton, 395 Aug.
A.C. Theory, Demonstrating, T. Palmer, 515 Oct.
A.P.A.E. Officers, 217 May
Aerial, Transistor Pre-amplifier, M.V. Callendar, 580 Dec.
—, Wide-aperture for Instrument Landing, 26 Jan.
"Acrospace" Telemetry, 128 Mar.
African TV Plan, 337 July
Aluminium Oxide as a Dielectric, R. F. Wilson, 46 Jan.
Amplifier Output Stages, Transistor, O. Greiter, 17 Jan., 95 Feb., 148 Mar., 179 Apr., 234 May, 310 June
—, 3-watt Transistor Audio, T. D. Towers, 598 Dec.
Amplifiers, A.F. Modulated Pulse, D. R. Birt, 76 Feb.
—, Capacitive Transducers with Transistor A. R. Bailey, 507 Oct.
—, H.T. Supplies for High-gain, J. R. Ogilvie, 187 Apr.
—, Noise in Audio, P. Tharma, 447 Sept.
—, Transistor High-quality, R. Osborne and P. Tharma, 221 May, 300 June, 351 and 354 July
Analysis of the Bootstrap Follower, F. Butler, 21 Jan. (Letter 136 Mar.)
Asynchronous Operation for TV Trade Tests, 217 May, (Letters 290 June)
Audio Amplifier, 3-watt Transistor, T. D. Towers, 598 Dec.
— Amplifiers, Noise in, P. Tharma, 447 Sept.
— Signal Generator, *Wireless World*, 530 Nov., 614 Dec.
Automatic 100 Polaroid Land Camera, 575 Nov.
B.B.C. Compatible S.S.B. Tests, 549 Nov.
BC-221 Frequency Meter, R. L. Conhaim, 403 Aug.
BMEWS, Fylingdales, 619 Dec.
B.S.R.A. Officers, 391 Aug.
Birmingham Radio Tower, 262 June
BOOKS RECEIVED, 69 Feb., 111 Mar., 201 Apr., 251 May, 309 June, 365 July, 406 Aug., 467 Sept., 485 Oct., 564 Nov., 620 Dec.
Bootstrap Follower, Analysis of the, F. Butler, 21 Jan. (Letter, 136 Mar.)
Brit.I.R.E. Change of Title, 606 Dec.
Broadcast Receiving Licences, 116 Mar. (17-year graph), 263 June, 438 Sept.
CABLE, Commonwealth Telephone, 70 Feb.
Cambridge Radio Telescope, 324 July
Calibration, A.C. Meter, J. F. Sutton, 395 Aug.
Capacitive Transducers with Transistor Amplifiers, A. R. Bailey, 507 Oct.
Capacitors, Aluminium Oxide as a Dielectric, R. F. Wilson, 46 Jan.
Cape Cod Station Plaque, 166 Apr.
Car Radiotelephone Service for London, 216 May
Carrier Landings, Televised, 318 June
"CATODE RAY" ARTICLES:
Diffraction, 463 Sept.
Non-conductor Valves, 145 Mar.
Non-linearity, 305 June
Non-linear Inductance, 361 July
What is an Electric Current? 99 Feb.
Why Coaxial Cables? 570 Nov.
Ceramic Loudspeaker Magnets, Design of, A. E. Falkus, 320 July
Channel Diplexers, G. C. Peel, 442 Sept.
Citizens Radio in U.S.A., R. L. Conhaim, 114 Mar. (Letters, 290 June)
CLUB NEWS, 32 Jan., 63 Feb., 117 Mar., 167 Apr., 217 May, 392 Aug., 436 Sept., 520 Oct., 552 Nov., 613 Dec.
Colour TV Demonstrations for E.B.U., 335 July

Colour TV Systems, 422 Sept. (Letters 547 Nov., 617 Dec.)
COMMERCIAL LITERATURE, 98 Feb., 141 Mar., 178 Apr., 225 May, 304 June, 357 July, 420 Aug., 470 Sept., 510 Oct., 537 Nov., 604 Dec.
COMPAC Commonwealth Telephone Cable, 70 Feb.
Conference of the Electronics Industry, 437 Sept.
Controlled Rectifiers, Silicon, Thomas Roddam, 459 Sept.
— in Stabilized Power Supplies, F. Butler, 480 Oct.
— in Voltage-regulated Power Supplies, F. Butler, 56 Feb.
D.C. Inverter for Electric Shavers, J. R. Nowicki, 624 Dec.
Demonstrating A.C. Theory, T. Palmer, 515 Oct.
Dielectric, Aluminium Oxide as a, R. F. Wilson, 46 Jan.
Diplexers, Channel, G. C. Peel, 442 Sept.
Direct-coupled Pulse Circuits, R. Thompson, 109 Mar.
Design of Ceramic Loudspeaker Magnets, A. E. Falkus, 320 July
Detecting Unlicensed Sets, J. C. Fenning, 71 Feb.
Distortion, Non-linearity Measurement, J. Somerset Murray and J. M. Richards, 161 Apr.
—, Stylus Mass and, J. Walton, 171 Apr.
E.E.A. Space Committee, 392 Aug.
— Officers, 167 Apr.
EDITORIALS:
A Council for Research, 255 June
Civil Science, 579 Dec.
European Colour Television, 421 Sept.
Gatherings of the Clans, 529 Nov.
High-quality Transistor Amplifiers, 205 May
International Exhibitions, 529 Nov.
Making and Doing, 105 Mar.
Our Questionnaire, 579 Dec.
P. P. Eckersley, 205 May
Retirement of Hugh Pocock, 1 Jan.
Research in Radio and Electronics, 55 Feb.
R.S.G.B.—50 Years, 369 Aug.
The Devil We Know, 319 July
Under Way Again, 471 Oct.
World Television, 155 Apr.
Electric Shavers, D.C. Inverter for, J. R. Nowicki, 624 Dec.
Electronic Aids to Translating, Abstracting and Editing, H. Dagnall, 242 May
— Standards Conversion, 494 Oct.
— Telephone Exchange Opened, 12 Jan.
Engineering Institutions Joint Council Formed, 13 Jan.
EUROCAE (European Organization for Civil Aviation Electronics) formed, 263 June
Eurovision Mobile Control Centre, 209 May
F.M. Broadcasting for Greece, 216 May
Frequency Meter, BC-221, R. L. Conhaim, 403 Aug.
Full Visibility Landing System, 209 May
Future of Projection Television, V. Valchera, 511 Oct.
Fylingdales, 619 Dec.
H.F. PREDICTIONS, 38 Jan., 75 Feb., 115 Mar., 165 Apr., 225 May, 304 June, 368 July, 375 Aug., 462 Sept., 524 Oct., 573 Nov., 627 Dec.
— Propagation in 1962, P. A. C. Morris, 67 Feb.
H.T. Supplies for High-gain Amplifiers, J. R. Ogilvie, 187 Apr.
Hobart Radio Plan for Services, 336 July
Honours, New Year, 66 Feb., Birthday, 339 July

I.E.E. Council, 496 Oct.
I.E.E.E. Section in U.K., 549 Nov.
I.L.S. Aerial, 26 Jan.
I.T.A. "The Authority's Stations," 63 Feb.
I.T.A.'s New London Tower, 10 Jan.
Impedance Functions, Some Thoughts on, 295 June
Induction Loop Interpretation System, 368 July
Institute of Physics and Physical Society Officers, 495 Oct.
Instrument Landing, Wide-aperture Aerial for, 26 Jan.
Integrated Circuits, Semiconductor, G. Bradshaw and C. H. Taylor, 292 June
LANDING System, Full Visibility, 209 May
Lasers, A. Harris, 370 Aug., 426 Sept. (Letters, 444 Sept.)
L.C. Oscillator Design (Letters, 28 Jan., 90 Feb.)
Low-noise Transistor Circuit for Electrostatic Microphones, P. J. Baxandall, 538 Nov., 593 Dec.
MAGNETIZATION Curve, E. V. Smith, 396 Aug.
Masers, I.E.E. Lecture by Dr. Hoeselitz, 239 May
Microphones, Low-noise Transistor Circuit for Electrostatic, P. J. Baxandall, 538 Nov., 593 Dec.
Millivoltmeter, Transistor, D. Singh, 247 May
Mobile Control Centre, Eurovision, 209 May
Modulated Pulse A.F. Amplifiers, D. R. Birt, 76 Feb. (Letters, 135 Mar.)
NAVAL Officer Entrants, 262 June
Neurophysiology, Electronics in, P. E. K. Donaldson, 521 Oct.
New Phase Splitter (Letters, 27 Jan., 134 Mar., 233 May, 287 June, 348 July)
New Season's Sets, 472 Oct.
NEWS FROM INDUSTRY, 15 Jan., 64 Feb., 120 Mar., 168 Apr., 218 May, 284 June, 337 July, 380 Aug., 440 Sept., 499 Oct., 551 Nov., 609 Dec.
Noise in Audio Amplifiers, P. Tharma, 447 Sept. (Letters, 546 Nov.)
Non-linearity Distortion Measurement, J. Somerset Murray and J. M. Richards, 161 Apr. (Letters, 230 May, 228 June, 347 July, 446 Sept., 501 Oct.)
Notes on (1 + x), Thomas Roddam, 413 Aug.
OBITUARY. E. Belin, 220 May; T. W. Bennington, 220 May; H. A. M. Clark, 170 Apr.; Dr. J. H. Dellinger, 119 Mar.; H. B. Dent, 394 Aug.; J. Donegan, 66 Feb.; P. P. Eckersley, 220 May; C. H. L. Edwards, 119 Mar.; Lord Hankey, 119 Mar.; P. W. Harris, 498 Oct.; A. G. Imhof, 498 Oct.; J. Keir, 440 Sept.; C. J. V. Lawson, 498 Oct.; Dr. E. Metzler, 394 Aug.; Dr. S. K. Mitra, 554 Nov.; Dr. E. B. Moullin, 554 Nov.; G. E. Partington, 394 Aug.; S. O. Pearson, 119 Mar.; L. H. J. Phillips, 498 Oct.; E. G. Rowe, 394 Aug.; Sir Isaac Shoenberg, 119 Mar.; M. B. Sleeper, 170 Apr.; Dr. L. B. Turner, 119 Mar.
Oscillators: a Monistic Approach, Thomas Roddam. Active Circuits in Tandem with Passive Four-terminal Networks, 33 Jan.; Two-terminal Circuits, 84 Feb.; Non-linearity, Harmonics and Stability, 137 Mar. (Letters, 186 Apr., 231 May)
Oscilloscope, *Wireless World*, 121 Mar., "No. 1" Amplifier Construction, 156 Apr.; "No. 1" Timebase Unit, 210 May; X Amplifier, Trigger Stage and Power Supply, 256 June; E. H.T. Unit, 340 July; Final Assembly, 398 Aug.

Output Stages, Transistor Amplifier, O. Greiter, 17 Jan., 95 Feb., 148 Mar., 179 Apr., 234 May, 310 June
Overload Protection of Transistor Regulated Power Supplies, F. Butler, 409 Aug.

PAL, M. Cox, 584 Dec.

Pay-TV Experiment, 166 Apr.

PERSONALITIES, 14 Jan., 65 Feb., 118 Mar., 168 Apr., 220 May, 286 June, 338 July, 393 Aug., 439 Sept., 497 Oct., 553 Nov., 607 Dec.

Power Supplies, Controlled Rectifiers in Voltage-regulated, F. Butler, 56 Feb.
——, Overload Protection of Transistor Regulated, F. Butler, 409 Aug.
Projection Television, The Future of, V. Valchera, 511 Oct.

Prophecy Fulfilled—Quote from Bacon's "New Atlantis", 316 June

Pulse Circuits, Direct-coupled, R. Thompson, 109 Mar.

Purchase Tax on Sets Reduced, 62 Feb.

RADAR pioneers tell "The Radar Story" at Radar and Electronics Association meeting, 606 Dec.

Radio-Microphone Approved by Post Office, 216 May

—— Telescope, Cambridge, 324 July

Receiver Sales; Graph for 10 years, 500 Oct.
Receiving SECAM, M. Cox, 432 Sept. (Correction, 496 Oct.)

R.E.C.M.F. Council, 217 May

Relay Satellite Launched, 62 Feb.

Research Study by D.S.I.R. and Industry, 605 Dec.

R.S.G.B. Membership, 63 Feb.

SECAM, Receiving, M. Cox, 432 Sept.

Semiconductor Integrated Circuits, G. Bradshaw and C. H. Taylor, 292 June

Silicon Controlled Rectifiers, Thomas Roddam, 459 Sept.

Simofoon, The, G.M. Uitermark, 2 Jan.

Simple Transistor Portable, G. W. Short, 206 May

Some Thoughts on Impedance Functions, B. J. Austin, 295 June

Space Communications—Geneva Conference, 583 Dec.

Standard Frequency Transmissions, 216 May
—— Frequencies: Rugby GBR Modified, 549 Nov.

Standards Conversion, Electronic, 494 Oct.
Stereo Balancer, *Wireless World*, 517 Oct.

—— Broadcasting Trials by B.B.C., 63 Feb.

Stereophonic Broadcasting, the Zenith-G.E. System, G. J. Phillips and J. G. Spencer, 39 Jan.

Stylus Mass and Distortion, J. Walton, 171 Apr. (Correction, 233 May), (Letters, 29 June)

Syncom II launched, 437 Sept., 525 Oct.

TAT-3, Preparations for, 502 Oct.

Technician Engineers—I.E.E. Report, 262 June

Telemetry, Aerospace, 128 Mar.

Televised Carrier Landings, 318 June

Television, Future of Projection, V. Valchera, 511 Oct.

—— Oscillator Radiation Limits, 606 Dec.

—— Reception, U.H.F., A. C. Robb, 385 Aug.

—— Society, Baird Scholarship Awarded, 438 Sept.

—— Council, 336 July

—— Society's Geoffrey Parr Award, 336 July

Telstar II, 344 July

Test Card for 625 Lines, 12 Jan.

Three-watt Transistor Audio Amplifier, T. D. Towers, 598 Dec.

Tower, I.T.A.'s New London, 10 Jan.

Transistor Aerial Pre-amplifier, M. V. Callendar, 580 Dec.

—— Amplifier Output Stages, O. Greiter. Bridge Circuits, 17 Jan.; Case for Common-emitter Operation, Driver Stage Problems, 95 Feb.; Common-emitter Working Conditions, 148 Mar.; Frequency Response in the Common-emitter Stage, 179 Apr.; Design for Compound Pair Circuits, 234 May; High Power Outputs from the Cascode Circuit, 310 June

—— Amplifiers, Capacitive Transducers with, A. R. Bailey, 507 Oct.

—— Audio Amplifier, 3-watt, T. D. Towers, 598 Dec.

—— Cut-off Frequencies, D. N. Tilsley, 453 Sept. (Letters, 545 Nov.)

—— High-quality Amplifiers, R. Osborne and P. Tharma; General Design Considerations, 221 May; 10-watt Amplifier Operating in "π Mode" Class AB, 300 June; 10-watt Amplifier with Class B Output Stage, 351 July; 5-watt Amplifier with Class A Output Stage, 354 July

Transistor High-quality Pre-amplifier, E. Carter and P. Tharma, 376 Aug.

—— Millivoltmeter, D. Singh, 237 May

—— Portable, Simple, G. W. Short, 206 May

—— Bias Networks, T. Ormond, 106 Mar., (Letters, 233 May)

—— Regulated Power Supplies, Overload Protection of, F. Butler, 409 Aug.

—— RC Oscillators and Selective Amplifiers (Letters, 88 Feb., 136 Mar., 183-185 Apr.)

Transistors as Switches, D. A. Smith, 195 Apr., (Letters, 290 June)

Translating, Abstracting and Editing, H. Dagnall, 242 May

U.H.F. Television Reception, A. C. Robb, 385 Aug.

—— Stations and channels for U.K., 386 and 391 Aug.

UK3 Satellite, 336 July

UNBIASED, "Free Grid" 104, 52 Jan., Feb., 152 Mar., 202 Apr., 254 May, 316 June, 336 July, 418 Aug., 468 Sept., 528 Oct., 578 Nov., 628 Dec.

United Kingdom Automation Council formed, 550 Nov.

Unlicensed Sets, Detecting, J. C. Fenning, 71 Feb.

VIDEO Recorder, R.C.A. Switchable-standards, 299 June

Vision A.G.C., K. Cummins, 492 Oct.

Voltage-regulated Power Supplies, Controlled Rectifiers in, F. Butler, 56 Feb.

WIDE-aperture Aerial for Instrument Landing, 26 Jan.

Wireless World Stereo Balancer, 517 Oct.

—— Audio Signal Generator, 530 Nov., 614 Dec.

—— Oscilloscope, General, 121 Mar.; "No. 1" Amplifier Construction, 156 Apr., (Correction, 215 May); "No. 1" Timebase Unit, 210 May; X Amplifier Trigger Stage and Power Supply, 256 June; E.H.T. Unit, 340 July; Final Assembly, 398 Aug.

WORLD OF WIRELESS, 12 Jan., 62 Feb., 116 Mar., 166 Apr., 216 May, 262 June, 335 July, 391 Aug., 437 Sept., 495 Oct., 549 Nov., 605 Dec.

ZENITH-G.E. Stereophonic Broadcasting System, G. J. Phillips and J. G. Spencer, 39 Jan.

CLASSIFIED INDEX

AUDIO

Amplifier Output Stages, Transistor, O. Greiter, 17 Jan., 95 Feb., 148 Mar., 179 Apr., 234 May, 310 June
——, 3-watt Transistor Audio, T. D. Towers, 598 Dec.

Amplifiers, A.F. Modulated Pulse, D. R. Birt, 76 Feb.

——, Capacitive Transducers with Transistor, A. R. Bailey, 507 Oct.

——, H.T. Supplies for High-gain, J. R. Ogilvie, 187 Apr.

——, Noise in Audio, P. Tharma, 447 Sept.

——, Transistor High-quality, R. Osborne and P. Tharma, 221 May, 300 June, 351 and 354 July

Audio Amplifiers, Noise in, P. Tharma, 447 Sept.

—— Amplifier, 3-watt Transistor, T. D. Towers, 598 Dec.

—— Signal Generator, *Wireless World*, 530 Nov., 614 Dec.

Capacitive Transducers with Transistor Amplifiers, A. R. Bailey, 507 Oct.

Ceramic Loudspeaker Magnets, Design of, A. E. Falkus, 320 July

Distortion, Non-linearity Measurement, J. Somerset Murray and J. M. Richards, 161 Apr.

——, Stylus Mass and, J. Walton, 171 Apr.

H.T. Supplies for High-gain Amplifiers, J. R. Ogilvie, 187 Apr.

Induction Loop Interpretation System, 368 July

Low-noise Transistor Circuit for Electrostatic Microphones, P. J. Baxandall, 538 Nov., 593 Dec.

Modulated Pulse A.F. Amplifiers, D. R. Birt, 76 Feb., (Letters, 135 Mar.)

New Phase Splitter (Letters, 27 Jan., 134 Mar., 233 May, 287 June, 348 July)

Noise in Audio Amplifiers, P. Tharma, 447 Sept. (Letters, 546 Nov.)

Non-linearity Distortion Measurement, J. Somerset Murray and J. M. Richards, 161 Apr. (Letters, 230 May, 228 June, 347 July, 446 Sept., 501 Oct.)

Output Stages, Transistor Amplifier, O. Greiter, 17 Jan., 95 Feb., 148 Mar., 179 Apr., 234 May, 310 June

Prophecy Fulfilled—Quote from Bacon's "New Atlantis", 316 June

Stereo Balancer, *Wireless World*, 517 Oct.

Stylus Mass and Distortion, J. Walton, 171 Apr. (Correction, 233 May), (Letters, 29 June)

Three-watt Transistor Audio Amplifier, T. D. Towers, 598 Dec.

Transistor Amplifier Output Stages, O. Greiter. Bridge Circuits, 17 Jan.; Case for Common-emitter Operation; Driver Stage Problems, 95 Feb.; Common Emitter Working Conditions, 148 Mar.; Frequency Response in the Common-Emitter Stage, 179 Apr.; Design of Compound Pair Circuits, 234 May; High Power Outputs from the Cascode Circuit, 310 June

—— Amplifiers, Capacitive Transducers with, A. R. Bailey, 507 Oct.

—— Audio Amplifier, 3-watt, T. D. Towers, 598 Dec.

Transistor High-quality Amplifiers, R. Osborne and P. Tharma, General Design Considerations, 221 May; 10-watt Amplifier Operating in "π Mode" Class AB, 300 June; 10-watt Amplifier with Class B Output Stage, 351 July; 5-watt Amplifier with Class A Output Stage, 354 July

—— Pre-amplifier, E. Carter and P. Tharma, 376 Aug.

Wireless World Audio Signal Generator, 530 Nov., 614 Dec.

—— Stereo Balancer, 517 Oct.

CIRCUITS (DESIGN)

Aerial, Transistor Pre-amplifier, M. V. Callendar, 580 Dec.

Amplifier Output Stages, Transistor, O. Greiter, 17 Jan., 95 Feb., 148 Mar., 179 Apr., 234 May, 310 June

Amplifiers, A. F. Modulated Pulse, D. R. Birt, 76 Feb.

——, Transistor High-quality, R. Osborne and P. Tharma, 221 May, 300 June, 351 and 354 July

Analysis of the Bootstrap Follower, F. Butler, 21 Jan., (Letter, 136 Mar.)

Bootstrap Follower, Analysis of the, F. Butler, 21 Jan., (Letter, 136 Mar.)

Capacitive Transducers with Transistor Amplifiers, A. R. Bailey, 507 Oct.

Controlled Rectifiers, Silicon, Thomas Roddam, 459 Sept.

—— in Stabilized Power Supplies, F. Butler, 480 Oct.

—— in Voltage-regulated Power Supplies, F. Butler, 56 Feb.

D.C. Inverter for Electric Shavers, J. R. Nowicki, 624 Dec.
 Direct-coupled Pulse Circuits, R. Thompson, 109 Mar.
 Design of Ceramic Loudspeaker Magnets, A. E. Falkus, 320 July
 Impedance Functions, Some Thoughts on, B. J. Austin, 295 June
 Integrated Circuits, Semiconductor, G. Bradshaw and C. H. Taylor, 292 June
 L.C. Oscillator Design (*Letters*, 28 Jan., 90 Feb.)
 Low-noise Transistor Circuit for Electrostatic Microphones, P. J. Baxandall, 538 Nov., 593 Dec.
 Millivoltmeter, Transistor, D. Singh, 247 May
 Modulated Pulse A.F. Amplifiers, D. R. Birt, 76 Feb., (*Letters*, 135 Mar.)
 New Phase Splitter, (*Letters*, 27 Jan., 134 Mar., 233 May, 287 June, 348 July)
 Notes on $(1+x)$, Thomas Roddam, 413 Aug.
 Oscillators: a Monistic Approach, Thomas Roddam. Active Circuits in Tandem with Passive Four-terminal Networks, 33 Jan.; Two-terminal Circuits, 84 Feb.; Non-linearity Harmonics and Stability, 137 Mar.; (*Letters*, 186 Apr., 231 May)
 Output Stages, Transistor Amplifier, O. Greiter, 17 Jan., 95 Feb., 148 Mar., 179 Apr., 234 May, 310 June
 Overload Protection of Transistor Regulated Power Supplies, F. Butler, 409 Aug.
 Power Supplies, Controlled Rectifiers in Voltage-regulated, F. Butler, 56 Feb. ———, Overload Protection of Transistor Regulated, F. Butler, 409 Aug.
 Pulse Circuits, Direct-coupled, R. Thompson, 109 Mar.
 Semiconductor Integrated Circuits, G. Bradshaw and C. H. Taylor, 292 June
 Silicon Controlled Rectifiers, Thomas Roddam, 459 Sept.
 Simple Transistor Portable, G. W. Short, 206 May
 Some Thoughts on Impedance Functions, B. J. Austin, 295 June
 Transistor Aerial Pre-Amplifier, M. V. Callendar, 580 Dec.
 ——— Amplifier Output Stages, O. Greiter. Bridge Circuits, 17 Jan.; Case for Common-emitter Operation: Driver Stage Problems, 95 Feb.; Common-emitter Working Conditions, 148 Mar.; Frequency Response in the Common-Emitter Stage, 179 Apr.; Design of Compound Pair Circuits, 234 May; High Power Outputs from the Cascode Circuit, 310 June
 ——— Amplifiers, Capacitive Transducers with, A. R. Bailey, 507 Oct.
 ——— High-quality Amplifiers, R. Osborne and P. Tharma, General Design Considerations, 221 May; 10-watt Amplifier Operating in " π Mode" Class AB, 300 June; 10-watt Amplifier with Class B Output Stage, 351 July; 5-watt Amplifier with Class A Output Stage, 354 July
 ——— Pre-Amplifier, E. Carter and P. Tharma, 376 Aug.
 ——— Millivoltmeter, D. Singh, 247 May
 ——— Portable, Simple, G. W. Short, 206 May
 ——— Bias Networks, T. Ormond, 106 Mar., (*Letters*, 233 May)
 ——— Regulated Power Supplies, Overload Protection of, F. Butler, 409 Aug.
 ——— RC Oscillators and Selective Amplifiers (*Letters*, 88 Feb., 136 Mar., 183-185 Apr.)
 Transistors as Switches, D. A. Smith, 195 Apr., (*Letters*, 290 June)
 Voltage-regulated Power Supplies, Controlled Rectifiers in, F. Butler, 56 Feb.

COMMUNICATIONS

(including Broadcasting)
 B.B.C. Compatible S.S.B. Tests, 549 Nov.
 Birmingham Radio Tower, 262 June
 Cable, Commonwealth Telephone, 70 Feb.
 Car Radiotelephone Service for London, 216 May
 Channel Dplexers, G. C. Peel, 442 Sept.
 Citizens Radio in U.S.A., R. L. Conhain, 114 Mar., (*Letters*, 290 June)
 COMPAC Commonwealth Telephone Cable, 70 Feb.
 Dplexers, Channel, G. C. Peel, 442 Sept.
 F.M. Broadcasting for Greece, 216 May

H.F. Propagation in 1962, P. A. C. Morris, 67 Feb.
 Hobart Radio Plan for Services, 336 July
 I.T.A.'s New London Tower, 10 Jan.
 Radio-Microphone Approved by Post Office, 216 May
 Relay Satellite Launched, 62 Feb.
 Simofoon, The, G.M. Uitermark, 2 Jan.
 Space Communications—Geneva Conference, 583 Dec.
 Standard Frequency Transmissions, 216 May
 ——— Frequencies: Rugby GBR modified, 549 Nov.
 Stereo Broadcasting Trials by B.B.C., 63 Feb.
 Stereophonic Broadcasting, the Zenith-G.E. System, G. J. Phillips and J. G. Spencer, 39 Jan.
 Syncom II Launched, 437 Sept., 525 Oct.
 TAT-3, Preparations for, 502 Oct.
 Telstar II, 344 July
 Tower, I.T.A.'s New London, 10 Jan.
 Zenith-G.E. Stereophonic Broadcasting System, G. J. Phillips and J. G. Spencer, 39 Jan.

CONSTRUCTION

Amplifier, 3-watt Transistor Audio, T. D. Towers, 598 Dec.
 Amplifiers, Transistor High-quality, R. Osborne and P. Tharma, 221 May, 300 June, 351 and 354 July
 Audio Signal Generator, *Wireless World*, 530 Nov., 614 Dec.
 D.C. Inverter for Electric Shavers, J. R. Nowicki, 624 Dec.
 Low-noise Transistor Circuit for Electrostatic Microphones, P. J. Baxandall, 538 Nov., 593 Dec.
 Millivoltmeter, Transistor, D. Singh, 247 May
 Oscilloscope, *Wireless World*, 121 Mar., "No. 1" Amplifier Construction, 156 Apr., (*Correction*, 215 May); "No. 1" Timebase Unit, 210 May; X Amplifier, Trigger Stage and Power Supply, 256 June; E.H.T. Unit, 340 July; Final Assembly, 398 Aug.
 Simple Transistor Portable, G. W. Short, 206 May
 Stereo Balancer, *Wireless World*, 517 Oct.
 Three-watt Transistor Audio Amplifier, T. D. Towers, 598 Dec.
 Transistor High-quality Amplifiers, R. Osborne and P. Tharma; General Design Considerations, 221 May; 10-watt Amplifier Operating in " π Mode" Class AB, 300 June; 10-watt Amplifier with Class B Output Stage, 351 July; 5-watt Amplifier with Class A Output Stage, 354 July
 ——— Pre-amplifier, E. Carter and P. Tharma, 376 Aug.
 ——— Millivoltmeter, D. Singh, 247 May
Wireless World Audio Signal Generator, 530 Nov., 614 Dec.
 ——— Stereo Balancer, 517 Oct.
 ——— Oscilloscope, General, 121 Mar.; "No. 1" Amplifier Construction, 156 Apr., (*Correction*, 215 May); "No. 1" Timebase Unit, 210 May; X Amplifier Trigger Stage and Power Supply, 256 June; E.H.T. Unit, 340 July; Final Assembly, 398 Aug.

ELECTRONICS

(Control, Medical, Navigational, Radar, Radio Astronomy, etc.)
 "Aerospace" Telemetry, 128 Mar.
 Automatic 100 Polaroid Land Camera, 575 Nov.
 Cambridge Radio Telescope, 324 July
 Electronic Aids to Translating, Abstracting and Editing, H. Dagnall, 242 May.
 ——— Standards Conversion, 494 Oct.
 ——— Telephone Exchange Opened, 12 Jan.
 Electronics in H.N.C., 605 Dec.
 ——— Neurophysiology, P. E. K. Donaldson, 521 Oct.
 Full Visibility Landing System, 209 May
 Fylingdales, 619 Dec.
 Instrument Landing, Wide-aperture Aerial for, 26 Jan.
 Landing System, Full Visibility, 209 May
 Lasers, Harris, A., 370 Aug., 426 Sept., (*Letters*, 444 Sept.)
 Masers, I.E.E. Lecture by Dr. Hoselitz, 239 May
 Neurophysiology, Electronics in, P. E. K. Donaldson, 521 Oct.
 Overload Protection of Transistor Regulated Power Supplies, F. Butler, 409 Aug.

Power Supplies, Controlled Rectifiers in Voltage-regulated, F. Butler, 56 Feb.
 ———, Overload Protection of Transistor Regulated, F. Butler, 409 Aug.
 Radar pioneers tell "The Radar Story" at Radar and Electronics Association meeting, 606 Dec.
 Radio Telescope, Cambridge, 324 July
 Research Study by D.S.I.R. and Industry, 605 Dec.
 Standards Conversion, Electronic, 494 Oct.
 Telemetry, Aerospace, 128 Mar.
 Translating, Abstracting and Editing, H. Dagnall, 242 May
 Wide-aperture Aerial for Instrument Landing, 26 Jan.

EXHIBITIONS

Audio Festival Exhibitors, 189 Apr.; Report 297 June
 Components Show: Guide, 264 June; Report, 325 July
 Firato, Amsterdam, Report, 561 Nov.
 Genoa Fair Report, 563 Nov.
 German Radio Show Report, 503 Oct.
 List of 1964 Conferences and Exhibitions, 574 Nov.
 New Season's Sets—Report on London trade shows, 472 Oct.
 Paris Component's Show Report, 112 Mar.
 ——— Radio—Television Salon Report, 568 Nov.
 Physical Society: Exhibitors, 51 Jan.; Report, 129 Mar.
 Public Address Show Exhibitors, 116 Mar.
 Radio Communications: Exhibitors, 548 Nov.; Report, 611 Dec.
 WESCON 1963 Report, 543 Nov.

INDUSTRIAL NEWS

A.E.I.-S.T.C. valve agreement, 338 July
 Anglo-American Loran agreement, 284 June
 Associated Aerials Ltd. formed, 168 Apr.
 Burge Electronics Ltd. joins Livingston Group, 610 Dec.
 CSF United Kingdom formed, 15 Jan.
 "CSI Sound" trademark introduced, 285 June
 Dectra patent extension, 64 Feb.
 Electric Audio Reproducers acquired by Perdio, 120 Mar.
 Electronic Insulators acquired by Amphenol Borg, 380 Aug.
 EMIHUS Ltd. formed by E.M.I. and Hughes Aircraft Co., 284 June
 Granger Associates Ltd. formed, 337 July
 Hudson Electronic Devices acquired by S.T.C., 609 Dec.
 "Ilfotape" introduced, 16 Jan
 Import-Export figures, 1962, 116 Mar.
 Masteradio trade name revived, 120 Mar.
 Pentechique acquired by Advance Components, 218 May
 Pye Printed Motors formed, 551 Nov.
 R.C.A.-Philco patent agreement, 64 Feb.
 Rank-Bush Murphy formed, 13 Jan.
 Regentone, R.G.D. and Argosy join S.T.C., 15 Jan.
 S.T.C. 80 years old, 284 June
 Stern, Clyne and Premier amalgamate, 551 Nov.
 Tektronix U.K. Ltd. formed, 381 Aug.
 Telefusion and British Telemeter link, 218 May
 Thorn Electronics formed, 284 June
 Toll TV Ltd., re-formed by British Relay and British Home Entertainment, 218 May; Name changed to Pay-TV, 499 Oct.
 Universal Capacitor Co. acquired by London Electrical Mfg. Co., 120 Mar.
 Visual Engineers Ltd. acquired by Negretti and Zambra, 441 Sept.

LETTERS TO THE EDITOR

Amplifier-Rectifier, Stanley E. Bammel, 185 April
 Asynchronous Working, F. A. Brady, 290 June
 Blind Landing Systems, C. Search, 290 June
 Citizens Radio, J. R. Brinkley, 290 June
 Class C Oscillators and Pendulum Clocks, P. J. Baxandall, Thomas Roddam, 444 Sept.
 Complementary Monostable Circuit, J. C. Rudge, 232 May
 Darlington Connection, T. J. Wynn, 31 Jan.
 Demonstrating A.C. Theory, T. Palmer, M. D. Armitage, 617 Dec.
 Distortion and Local Feedback, F. G. Clifford, G. Edwin, 28 Jan.
 E.M.F., Karl H. Olbright, 31 Jan.
 Failure Rates, D. A. Bell, 88 Feb.

Flag Day, George Stratton 408 Aug.; F. F. Birmingham, 502 Oct.
 Indusistor, S. C. Dutta Roy, 32 Jan.; M. Draganescu, 291 June
 Interference from Vacuum Lamps, B. C. Brodribb and K. W. E. Gravett, 407 Aug.
 Intuition and Instability, P. E. K. Donaldson, 230 May; G. Edwin, 289 June; P. E. K. Donaldson, 348 July
 Lasers, D. A. Bell, 444 Sept.
 LC Oscillator Design, F. Butler, 28 Jan.; M. F. Sizmur, R. C. Foss, M. R. Nicholls, 90 Feb.
 Long-distance Reception on Band IV, M. Pittam, 617 Dec.
 New Phase Splitter, P. J. Baxandall, 27 Jan.; A. R. Bailey, 134 March; David Hafer, 233 May; P. J. Baxandall 287 June; A. R. Bailey, 348 July
 Noise in Audio Amplifiers, R. G. T. Warren, T. Tharma, 546 Nov.
 Non-linearity Distortion Measurement, M. G. Scroggie, 230 May; J. S. Murray and J. M. Richards, 288 June; M. G. Scroggie, J. S. Murray and J. M. Richards, 347 July; M. V. Callendar, 446 Sept.; J. S. Murray, 501 Oct.
 N.T.S.C. Colour, Jack Darr, 547 Nov.; B. W. Sheffield, 617 Dec.
 Oscillator Analysis, J. H. Brodie, 186 April-Thomas Roddam, 231 May
 Overload Protection, G. F. Cooper, F. Butler, 445 Sept.
 Pulse-modulated A.F. Amplifiers, K. C. Johnson, 135 March; D. R. Birt, 182 April; Thomas Roddam, D. R. Birt, 229 May
 Radio, E. A. Payne, 232 May
 Reduced Coverage—More Programmes, L. S. White, 29 Jan.
 Resonance, N. F. Hall, 32 Jan.; D. Farquhar, 186 Apr.
 R.M.S. and Effective Values, T. Palmer, 407 Aug.; "Cathode Ray," 407 Aug.
 Stereo Decoder, W. L. Gregory, 27 Jan.
 Stylus Mass and Distortion, J. Walton, 291 June
 Tape Recorder Flutter Distortion, Tape Guides, W. P. Skinner, 408 Aug.; R. E. Ross, 446 Sept.; B. Priestley, J. R. Lawson, 501 Oct.; W. G. Ealy, P. J. Lee, 547 Nov.; W. P. Skinner, 618 Dec.
 Technician Engineers, E. A. Broomfield, 408 Aug.
 Television in Hospitals, T. Roddam, 548 Nov-625/525 TV Standard, D. W. Heightman, 290 June
 Transistor Bias Networks, R. H. Williams, 233 May
 Transistor Cut-off Frequencies, D. E. Hooper, D. N. Tilsley, 545 Nov.
 — Parameters, G. W. Short, 231 May; R. Chapman, 345 July
 — RC Oscillators and Selective Amplifiers, G. W. Short, M. R. Nicholls, F. Butler, 88 Feb.; S. C. Ryder-Smith, 136 Mar.; D. T. Smith, F. Butler, D. A. G. Tait, 183-185 Apr.
 Transistors as Switches, F. B. Jones, 290 June; A. Sandman, 290 June
 2 MT, B. N. Maclarty, 30 Jan.
 Why Coaxial Cables? M. R. Hawknnett, 618 Dec.
 Wireless Telegraphy in the Royal Navy, Rowland F. Pocock, 548 Nov., 618 Dec.
 Wireless World Quality Amplifier, L. F. Keel, 136 Mar.; H. Gellatly, 186 Apr.

MANUFACTURERS' PRODUCTS

By makers [and distributors]

A.D.S. Relays "Printact" relays for printed circuits, 592 Dec.
 Advance Components Type TT1/s transistor tester, 190 Apr.
 — Type S.G.63D F.M./A.M. signal generator, 193 Apr.
 — Types DCT1 and DCT2 transistor power units, 227 May
 — Models ICV80 and ICV150 transistor inverters, 382 Aug.
 — Type TC2 timer counter, 457 Sept.
 — Type OFS1 frequency standard, 588 Dec.
 Airmec Type 298 transistor counter, 487 Oct.
 A.K. Fans miniature blower, 144 Mar.
 Alma Components matched resistors, 359 July
 Amos of Exeter bulk eraser, 558 Nov.

Aircraft-Marine Products (G.B.) fine wire splice, 94 Feb.
 — test jack, 588 Dec.
 Ampex Type FR-1300 magnetic recorder, 192 Apr.
 — VRI100 video recorder, 384 Aug.
 Ancillary Developments miniature potentiometer, 226 May
 Armstrong audio tuned amplifier, 587 Dec.
 Avo Multiminor Mark 4 meter, 191 Apr.
 Beulah Electronics television camera kit, 359 July
 B. & K. Manufacturing Co. [Livingston Laboratories] Model 1076 television Analyst, 142 Mar.
 Boonton [Livingston Laboratories] Type 230A r.f. power amplifier, 142 Mar.
 British Insulated Callenders Cables anti-microphonic cable, 558 Nov.
 Brookdeal Electronics Type PD629 phase-sensitive detector, 592 Dec.
 Brush Crystal chopper transistors, 94 Feb.
 Bulgin D870 industrial indicators, 94 Feb.
 — heavy-duty push switch, 486 Oct.
 Cannon Electric XLR Series mains audio connectors, 360 July
 Carrion Television Systems, distributors of Precision Instrument TV tape recorder, 488 Oct.
 Casco transistor cooler, 94 Feb.
 Chloride Batteries (Exide) Type 3-MFB7 battery for portable TV sets
 Claude Lyons voltage stabilizer, 536 Nov.
 Continental Connectors test point connectors 228 May
 Contrast Sound Productions sound effects records, 336 July
 Controlled Electronics pocket signal tracer 143 Mar.
 Cormark Electronics Type 120 millivoltmeter, 457 Sept.
 Corning Glass delay lines for SECAM, 408 Aug.
 Cosmocord "Acostereo 81" pickup cartridge, 591 Dec.
 Dartronic Model 510 oscilloscope, 548 Sept.
 Daystrom/Heathkit Model RA-1 radio receiver kit, 315 June
 Dazor floating magnifier, 314 June
 Decca D202 radar, 420 Aug.
 — low-pass filters, 489 Oct.
 — air traffic control radar, 623 Dec.
 Delaney Galloway "Vibrashock", combined shock/vibration isolators, 193 Apr.
 Detel Products conductive paint, 458 Sept.
 Diamond H Controls "Press-Lite" indicator switch, 457 Sept.
 Digital Measurements digital data logging systems, 588 Dec.
 DuMont/Fairchild [Aveley Electric] Type 704 oscilloscope, 360 July
 Eddystone diecast boxes, 360 July
 EH Research Laboratories [Livingston Laboratories] Model 560 microwave sweep generator, 587 Dec.
 Eitel-McCullough [Walmore Electronics] Travelling-wave tubes, 93 Feb.
 — transmitting triodes, 143 Mar.
 E.K. Electronics Type TT8 tachometer, 228 May
 Electro Automat rectifier kit, 383 Aug.
 Electro Instruments [Livingston Laboratories] Model 500 X-Y recorder, 490 Oct.
 Electromark (G.B.) Type BT400 electrolytic marking unit, 191 Apr.
 Electronic Machine Control "Pensource" signal injector, 45 Jan.
 Electrosil, agents for Corning Glass delay lines for SECAM, 408 Aug.
 Elliott-Automation magnetic tape instrumentation, 384 Aug.
 — gas laser, 491 Oct.
 Elm Engineering aluminium strip for acrials, 587 Dec.
 Emerson & Curning broad-band energy absorbers, 92 Feb.
 E.M.I.-Cossor Electronics ionospheric oblique sounder, 348 July
 E.M.I. Electronics Type 9608 photocell, 559 Nov.
 English Electric Valve Co. vacuum variable capacitors, 142 Mar.
 — Type C1148 pulse modulator, 227 May
 — pulse tetrode C1149/1, 382 Aug.
 — Type B1152 and B1153 power triodes, 591 Dec.
 Esimix 4-channel mixer, 490 Oct.
 Farnell Instruments Type L50 transistor power supply, Nov. 559

Ferranti Type VCA/C/111 C-band parametric amplifier, 44 Jan.
 — integrated circuit elements, 490 Oct.
 Frequency Electronics high-stability frequency standard, 456 Sept.
 Furzehill Laboratories transistor voltmeter, 589 Dec.
 G.E.C. high-resolution cathode-ray tubes, 587 Dec.
 General Radio [Claude Lyons] Model 1615-A precision capacitance bridge, 191 Apr.
 — Type 1806A valve voltmeter, 314 June
 Gevaert triple-play tape, 92 Feb.
 Gulton Industries Type GL10 miniature capacitors, 45 Jan.
 — wafer thermistor, 192 Apr., 487 Oct.
 Hatfield Instruments low-loss insulator, 487 Oct.
 — Type LB60 clip-on milliammeter, 558 Nov.
 Hellermann Equipment "Dymo" Type M55 Tapewriter, 489 Oct.
 Hewlett-Packard Model 4301A variable frequency power supply, 228 May
 — Type 5090A standard frequency receiver, 555 Nov.
 Holwood Multifasteners "Piercenuts", 486 Oct.
 Houston Instrument [Scientific Furnishings] Model HLYC-150 logarithmic voltmeter, 314 June
 I.C.I. One-pack sealing compound, 45 Jan.
 International Rectifier Type 35CR2 high-voltage rectifiers, 226 May
 Jackson Brothers "Adup" terminal strip, 458 Sept.
 James Scott Type 4580 travelling-wave tube power unit, 555 Nov.
 — electronic engineering sub-units, 589 Dec.
 Johnson Matthey electroplating unit, 193 Apr.
 — FSP51 silver metallizing paint, 458 Sept.
 Keithley Instruments [Livingston Laboratories] Model 120 voltmeter, 92 Feb.
 — Model 104 wideband amplifier, 488 Oct.
 — Model 121 wideband voltmeter, 559 Nov.
 Kelly Acoustics loudspeakers, 556 Nov.
 Kelvin Hughes Type 17 radar, 470 Sept.
 Keyswitch Relays P33VT Series transistor relay units, 590 Dec.
 Kodak recording tape, 491 Oct.
 Krylon "Crystal Clear" acrylic coating, 358 July
 Labgear wire stripper, 44 Jan.
 — transistor single-sideband equipment, 315 June
 Lan-Elec d.c. power supply, 226 May
 Langham Thompson, J. Type BCL2 load cell and indicator unit, 315 June
 L.E.A. distortion factor meter, 557 Nov.
 Lectromec Engineering multi-channel programme controller, 590 Dec.
 Lee-Smith Photomechanics Rota-Etch printed circuit machine, 489 Oct.
 L. Light & Co., air-stable arsenic, 315 June
 — elliptical laser mirror, 457 Sept.
 Lubristyl precision oiler, 190 Apr.
 Marconi Type F1001 L-Band ferrite isolator, 45 Jan.
 — Automatic vidicon, 358 July
 — Instruments Type TF2200 measuring oscilloscope, 143 Mar.
 — TF2700 universal bridge, 142 Mar.
 — TF2701 universal bridge, 226 May
 — TF2330 wave analyzer, 559 Nov.
 — TF1060/3 u.h.f. signal generator, 557 Nov.
 — TF2400 and TM7164 frequency converters, 588 Dec.
 McKettrick-Agnew printed board manipulator, 490 Oct.
 Measuring Instruments (Pullin) miniature meters, 491 Oct.
 Metals and Controls (Texas Instruments) pressure-operated switch, 383 Aug.
 Millivac Instruments [Claude Lyons] Type MV-07C micro-volt-ammeter, 382 Aug.
 M.L. Aviation solid state relays, 143 Mar.
 — time delay unit, 556 Nov.
 M-O Valve Co., high-power pulse modulator, 417 Aug.
 Moore Reed synchros and resolvers, 359 July
 Morganite "Termlode" high-power microwave terminations, 315 June

Morganite miniature resistor, 591 Dec.
Mullard microminiature integrator, 318 June
—— microwave amplifier system, 491 Oct.
National Radio Type NCX3 transceiver, 360 July
Newmarket Transistors packaged circuits, 193 Apr.
Nombrex Instrument Type 61 transistor power unit, 314 June
—— Model 63 audio generator, 486 Oct.
Olson Electronic instrument cases, 456 Sept.
Parish Instruments digitizer, 358 July
Picard, Henri, screwdriver, 360 July
Plessey "Cascap" thin-film capacitors, 192 Apr.
—— Type 83 variable capacitor, 384 Aug.
—— pulse transformers, 588 Dec.
Philips [Research and Control Instruments] Type PM6505 transistor analyser, 190 Apr.
—— Type PE4805/00 stabilized power unit, 227 May
—— GM4585 trigger delay unit, 382 Aug.
—— PE4862 transistor stabilizer 560 Nov.
—— GM5605 X-Y oscilloscope, 591 Dec.
Precision Instruments TV tape recorder, 488 Oct.
Pye Printed Motors servo motor, 560 Nov.
Radiatron counting relay, 559 Nov.
Radio Communications Co. Type TT20 v.h.f. transmitter, 558 Nov.
Radiometer Type 1M5 megohmmeter, 487 Oct.
Radionic Products educational kits, 487 Oct.
Raytheon Type CK587 electrometer valve, 228 May
R.C.A. switchable-standards video recorder 299 June
—— colour television components, 384 Aug.
Redifon radiotelephone GR289 Mk. II, 358 July
Richard Allen Radio ceramic-magnet loudspeakers, 590 Dec.
Riker Industries modular television equipment, [Livingston Laboratories], 558 Nov.
Rochar Type A1149 counter/timer distributed by Solartron Electronic Group, 557 Nov.
Rohde & Schwarz [Aveley Electric] u.h.f. voltmeter, 488 Oct.
Rowan Controller [G.S. Westbrook] ICP circuit protector, 92 Feb.
—— Type F.C. combined switch, fuse, pilot light, 227 May
Saunders, N., Metal Products "Dumatic" printed circuit drilling machine, 143 Mar.
Scientifica proton resonance magnetometer kit, 383 Aug.
—— Electron spin resonance kit, 592 Dec.
Seadectro Corporation Type SKT-0930 test jack, 144 Mar.
—— computer patch boards, 383 Aug.
—— FT-SM-C10 feed-through terminals, 560 Nov.
Secol plastic bags for relays, 510 Oct.
SGS Fairchild C206 silicon planar transistor 490 Oct.
Shorrocks Developments v.h.f. receiver, 489 Oct.
Sinclair Radionics miniature amplifier, 94 Feb.
Sivers Laboratories Type SL7591 microwave wavemeter, 457 Sept.
Smiths Industrial multi-range test set, 555 Nov.
Solartron Type AS1164.2 power supply, 456 Sept.
—— Type CD1183 dual trace oscilloscope, 590 Dec.
Solstrand Industries torque tools, 458 Sept.
Sound Coverage SCS20/T100 column loudspeaker, 93 Feb.
Southern Instruments M1250 Series Ultraviolet oscillograph, 193 Apr.
Southern Radiocraft Z-match aerial coupler, 458 Sept.
Spectro Avionics Type 222 deci-microsecond chronometer, 489 Oct.
Standard Telephones & Cables wide-aperture aerial for I.L.S. 26 Jan.
Stanley Sealey Instruments laser rods, 555 Nov.
Static Condenser Co. (Statinol) paper capacitors, 227 May
Stratibol (Oswald E. Boll) glass/epoxy copper-clad laminates, 226 May

Stratton & Co. (Eddystone) diecast boxes, 360 July
Tannoy induction loop interpretation system, 368 July
Taylor Electrical Instruments Model 11 miniature, meter, 45 Jan.
—— 44 transistor tester, 93 Feb.
Tektronix [Livingston Laboratories] Type 290 transistor switching time tester, 144 Mar.
Teleng u.h.f. television distribution kits, 592 Dec.
Thorn Electronics CB22 batch counter, 591 Dec.
Trix Electronics 30-watt transistor amplifier, 556 Nov.
Vacuum Reflex process control timers and relays, 560 Nov.
Waveforms Inc. [Livingston Laboratories] Model 403B sine and square wave generator, 588 Dec.
Welwyn Electric F25 miniature oxide resistors 191 Apr.
Work Study Equipments "Circuitformer," 192 Apr.
Westrex Model 2411-A teleprinter drive unit, 456 Sept.
West Hyde Developments "Contil" instrument cases, 591 Dec.

MANUFACTURERS' PRODUCTS

(By type of product)

Acrylic spray coating, 358 July
Aerial coupler, Z-match, 458 Sept.
Aluminium strip for aerials, 587 Dec.
Amplifier, wideband, 488 Oct.
——, tuned, 587 Dec.
Anti-microphonic cable, 558 Nov.
Arsenic, air-stable, 315 June
Audio generator, 486 Oct.
—— recording tape, 491 Oct.
Automatic vidicon, 358 July
Batch counter, transistor, 591 Dec.
Battery, portable TV set, 359 July
Broad-band energy absorbers, 92 Feb.
Bulk eraser, 558 Nov.
Capacitance bridge, 191 Apr.
C-band parametric amplifier, 44 Jan.
Ceramic-magnet loudspeakers, 590 Dec.
Chopper transistors, 94 Feb.
" Circuitformer," 192 Apr.
Circuit protector, 92 Feb.
Colour television components, 384 Aug.
Column loudspeaker, 93 Feb.
Combined switch, fuse, pilot light, 227 May
Component lead trimmer, 192 Apr.
Computer patch boards, 383 Aug.
Conductive paint, 458 Sept.
Control timers and relays, 560 Nov.
Cooler for transistors, 94 Feb.
Counting relay, 559 Nov.
Counter/timer, 557 Nov.
D.C. micro-volt-ammeter, 382 Aug.
—— power supply, 226 May
Deci-microsecond chronometer, 489 Oct.
Delay lines for SECAM, 408 Aug.
Diecast boxes, 360 July
Digital data logging systems, 588 Dec.
Digitizer, 358 July
Distortion factor meter, 557 Nov.
Dual-trace oscilloscope, 590 Dec.
Educational kits, 487 Oct.
Electrolytic marking unit, 191 Apr.
Electrometer valve, 228 May
Electron spin resonance kit, 592 Dec.
Electronic tachometer, 228 May
Electroplating unit, 193 Apr.
Etching machine, 489 Oct.
Feed-through terminals, 560 Nov.
Fine wire splice, 94 Feb.
F.m./a.m. signal generator, 193 Apr.
Frequency converter (counter range extension), 588 Dec.
Frequency standard, 588 Dec.
——, high-stability, 456 Sept.
Gas laser, 491 Oct.
Glass/epoxy copper clad laminates, 226 May
High-resolution cathode ray tubes, 587 Dec.
High-voltage rectifiers, 226 May
Illuminated magnifier, 314 June
Impregnated paper-dielectric capacitors, 227 May
Indicator switch, 457 Sept.
Induction loop interpretation system, 368 July
Industrial indicators, 94 Feb.
Instrument cases, 456 Sept., 591 Dec.
Insulator, low-loss, 487 Oct.
Integrated circuit elements, 490 Oct.
Integrator, microminiature, 318 June

Ionospheric oblique sounder, 348 July
Labelling tool, 489 Oct.
Laser mirror, elliptical, 457 Sept.
—— rods, 555 Nov.
L-Band ferrite isolator, 45 Jan.
Load cell and indicator unit, 315 June
Logarithmic voltmeter, 314 June
Loudspeakers, 556 Nov.
——, ceramic-magnet, 590 Dec.
Low-pass filters, 489 Oct.
Magnetic recorder, 192 Apr.
—— tape instrumentation, 384 Aug.
Mains/audio connector, 360 July
Marine radiotelephone, 358 July
Matched resistors, 359 July
Megohmmeter, 487 Oct.
Measuring oscilloscope, 143 Mar.
Microminiature integrator, 318 June
Microwave amplifier system, 491 Oct.
—— sweep generator, 587 Dec.
—— terminations, high-power, 315 June
—— wavemeter, 457 Sept.
Milliammeter, 558 Nov.
Millivoltmeter, 457 Sept.
Miniature amplifier, 94 Feb.
—— blower, 144 March
—— capacitors, 45 Jan.
—— meters, 45 Jan., 491 Oct.
—— oxide resistors, 191 Apr.
—— potentiometer, 226 May
—— resistor, 591 Dec.
Mixer, 4 channel, 490 Oct.
Modular television equipment, 558 Nov.
Multi-range meter, 191 Apr.
—— test set, 555 Nov.
Oscilloscope, 360 July, 591 Dec.
——, dual trace, 590 Dec.
——, measuring, 458 Sept.
Packaged circuits, 193 Apr.
Patch boards, computer, 383 Aug.
Phase-sensitive detector, 592 Dec.
Photocell, 559 Nov.
Piercing nuts, 486 Oct.
Plastic bags for relays, 510 Oct.
Pocket signal tracer, 143 Mar.
Portable TV set battery, 359 July
Power amplifier 10-500 Mc/s, 142 Mar.
—— supply, 456 Sept.
—— triodes, 591 Dec.
Precision oiler, 190 Apr.
Pressure-operated switch, 383 Aug.
Printed board etching machine, 489 Oct.
—— drilling machine, 143 Mar.
—— manipulator, 490 Oct.
—— circuit relay, 592 Dec.
Programme controller, multi-channel, 590 Dec.
Proton resonance magnetometer kit, 383 Aug.
Pulse modulator, 227 May
——, high power, 417 Aug.
—— tetrode, 382 Aug.
—— transformers, 588 Dec.
Push switch, heavy-duty, 486 Oct.
Radar, transistorized, 420 Aug., 470 Sept.
——, S-band air surveillance, 623 Dec.
Radio receiver kit, 315 June
Rectifier kit, 383 Aug.
Relay, printed circuit, 592 Dec.
—— unit, transistor, 590 Dec.
Sealing compound, 45 Jan.
SECAM, delay lines for, 408 Aug.
Servo motor, 560 Nov.
Screwdriver, 360 July
Shock/vibration isolators, 193 Apr.
Signal injector, 45 Jan.
Silicon planar transistor, 490 Oct.
Sine and square wave generator, 588 Dec.
Solid-state relays, 143 Mar.
Sound effects records, 336 July
Stabilized power unit, 227 May
Standard frequency receiver, 555 Nov.
Stereo pickup cartridge, 591 Dec.
Sub-units (i.f. ampl., discriminators etc.), 589 Dec.
Sweep frequency generator, 587 Dec.
Switchable-standards video recorder, 299 June
Synchros and resolvers, 359 July
Teleprinter drive unit, 456 Sept.
Television analyst, 142 Mar.
—— camera kit, 359 July
—— tape recorder, 488 Oct.
Terminal strip, 458 Sept.
Test jack, 144 Mar., 588 Dec.
—— point connectors, 228 May
Thin film capacitors, 192 Apr.
Time delay unit, 556 Nov.
Timer/counter, 457 Sept.
Torque tools, 458 Sept.
Transceiver, amateur, 360 July

Transmitting triodes, 143 Mar.
 Transistor analyser, 190 Apr.
 — audio amplifier, 556 Nov.
 — batch counter, 591 Dec.
 — cooler, 94 Feb.
 — counter, 487 Oct.
 — inverters, 382 Aug.
 — power supply, 559 Nov.
 — power units, 227 May, 314 June
 — receiver, 489 Oct.
 — relay unit, 590 Dec.
 — single-sideband equipment, 315 June
 — stabilizer, 560 Nov.
 — switching time tester, 144 Mar.
 — tester, 93 Feb., 190 Apr.
 — voltmeter, 92 Feb., 589 Dec.
 Travelling-wave tube, 93 Feb.
 — power unit, 555 Nov.
 Trigger delay unit, 382 Aug.
 Triple-play tape, 92 Feb.
 Tuned amplifier, 587 Dec.
 U.h.f. voltmeter, 488 Oct.
 — signal generator, 557 Nov.
 — television distribution kits, 592 Dec.
 Ultra-violet oscillograph, 193 Apr.
 Universal bridge, 142 Mar., 226 May
 Vacuum variable capacitors, 142 Mar.
 Valve voltmeter, 314 June
 Variable capacitor, 384 Aug.
 Variable-frequency power supply, 228 May
 V.h.f. transmitter, 558 Nov.
 Video recorder, 384 Aug.
 Voltage stabilizer, 536 Nov.
 Wafer thermistors, 192 Apr., 487 Oct.
 Wave analyser, 559 Nov.
 Wide-aperture aerial for I.L.S., 26 Jan.
 Wideband amplifier, 488 Oct.
 — voltmeter, 559 Nov.
 Wire stripper, 44 Jan.
 X-Y recorder, 490 Oct.

MEASUREMENT

A.C. Meter Calibration, J. F. Sutton, 395 Aug.
 BC-221 Frequency Meter, R. L. Conhaim, 403 Aug.
 Calibration, A.C. Meter, J. F. Sutton, 395 Aug.
 Frequency Meter, BC-221, R. L. Conhaim, 403 Aug.

AUTHORS

AUSTIN, B. J., 295 June (*Biog.*, 286 June)
 BAILEY, A. R., 507 Oct.
 Baxandall, P. J., 538 Nov., 593 Dec.
 Birt, D. R., 76 Feb.
 Bradshaw, G., with Taylor C. H., 292 June
 Butler, F., 21 Jan., 56 Feb., 409 Aug., 480 Oct.
 CALLENDAR, M. V., 580 Dec. (*Biog.*, 608 Dec.)
 Carter, E. (*Biog.*, 394 Aug.), with P. Tharma, 376 Aug.
 Conhaim, R. L., 114 Mar., 403 Aug.
 Cox, M., 432 Sept., 584 Dec. (*Biog.*, 440 Sept.)
 Cummins, K., 492 Oct. (*Biog.*, 498 Oct.)
 DAGNALL, H., 242 May
 Donaldson, P. E. K., 521 Oct. (*Biog.*, 498 Oct.)
 FALKUS, A. E., 320 July
 Fenning, J. C., 71 Feb. (*Biog.*, 66 Feb.)

Millivoltmeter, Transistor, D. Singh, 247 May
 Non-linearity Distortion Measurement, J. Somerset Murray and J. M. Richards, 161 Apr. (*Letters*, 230 May, 228 June, 347 July, 446 Sept., 501 Oct.)
Wireless World Oscilloscope, 121 Mar., "No. 1" Amplifier Construction, 156 Apr. (*Correction* 215 May); "No. 1" Timebase Unit, 210 May; X Amplifier, Trigger Stage and Power Supply, 256 June; E.H.T. Unit, 340 July, Final Assembly, 398 Aug.

ORGANIZATION

A.P.A.E. Officers, 217 May
 Brit. I.R.E. change of title, 606 Dec.
 Broadcast Receiving Licences, 116 Mar. (17-year graph), 263 June, 438 Sept.
 B.S.R.A. Officers, 391 Aug.
 Car Radiotelephone Service for London, 216 May
 Conference of the Electronics Industry, 437 Sept.
 E.E.A. Space Committee, 392 Aug.
 — Officers, 167 Apr.
 Electronics in H.N.C., 605 Dec.
 Engineering Institutions Joint Council Formed, 13 Jan.
 EUROCAE (European Organization for Civil Aviation Electronics) formed, 263 June
 I.E.E. Council, 496 Oct.
 I.E.E.E. Section in U.K., 549 Nov.
 Institute of Physics and Physical Society Officers, 495 Oct.
 Naval Officer Entrants, 262 June
 Pay-TV Experiment, 166 Apr.
 Purchase Tax on Sets Reduced, 62 Feb.
 Radio-Microphone Approved by Post Office, 216 May
 R.E.C.M.F. Council, 217 May
 Research Study by D.S.I.R. and Industry, 605 Dec.
 R.S.G.B. Membership, 63 Feb.
 Technician Engineers—I.E.E. Report, 262 June
 Television Society Baird Scholarship awarded 438 Sept.

— Council, 336 July
 — Society's Geoffrey Parr Award, 336 July
 — oscillator radiation limits, 606 Dec.
 United Kingdom Automation Council formed, 550 Nov.

TELEVISION

Aerial, Transistor Pre-amplifier, M. V. Callendar, 580 Dec.
 African TV Plan, 337 July
 Asynchronous Operation for TV Trade Tests, 217 May (*Letters*, 290 June)
 Carrier Landings, Televised, 318 June
 Channel Diplexers, G.C. Peel, 442 Sept.
 Colour TV Demonstrations for E.B.U., 335 July
 — Systems, 422 Sept. (*Letters*, 547 Nov., 617 Dec.)
 Electronic Standards Conversion, 494 Oct.
 Eurovision Mobile Control Centre, 209 May
 Future of Projection Television, V. Valchera, 511 Oct.
 I.T.A. "The Authority's Stations," 63 Feb.
 I.T.A.'s New London Tower, 10 Jan.
 Mobile Control Centre, Eurovision, 209 May
 PAL, M. Cox, 584 Dec.
 Pay-TV Experiment, 166 Apr.
 Projection Television, The Future of, V. Valchera, 511 Oct.
 Receiving SECAM, M. Cox, 432 Sept. (*Correction*, 496 Oct.)
 Standards Conversion, Electronic, 494 Oct.
 Televised Carrier Landings, 318 June
 Television, Future of Projection, V. Valchera, 511 Oct.
 — Reception, U.H.F., A. C. Robb, 315 Aug.
 — oscillator radiation limits, 606 Dec.
 Test Card for 625 lines, 12 Jan.
 Tower, I.T.A.'s New London, 10 Jan.
 Transistor Aerial Pre-Amplifier, M. V. Callendar, 580 Dec.
 U.H.F. Television Reception, A. C. Robb, 385 Aug.
 — Stations and channels for U.K., 386 and 391 Aug.
 Video Recorder, R.C.A. Switchable-standards, 299 June
 Vision A.G.C., K. Cummins, 492 Oct.

GREITER, O., 17 Jan., 95 Feb., 148 Mar., 179 Apr., 234 May, 310 June
 HARRIS, A., 370 Aug., 426 Sept.
 MORRIS, P. A. C., 67 Feb.
 Murray, J. Somerset, with Richard, J. M., 161 Apr.
 NORWICKI, J. R., 624 Dec.
 OGILVIE, J. R., 187 Apr. (*Biog.*, 170 Apr.)
 Ormond, T., 106 Mar. (*Biog.*, 119 Mar.)
 Osborne, R. (*Biog.*, 220 May), with Tharma, P., 221 May, 300 June.
 PALMER, T., 515 Oct. (*Biog.*, 498 Oct.)
 Peel, G. C., 442 Sept. (*Biog.*, 440 Sept.)
 Phillips, G. J., with Spencer, J. G., 39 Jan.
 RICHARDS, J. M., with Murray, J. Somerset, 161 Apr.
 Robb, A. C., 385 Aug. (*Biog.*, 394 Aug.)
 Roddam, T., 33 Jan., 84 Feb., 137 Mar., 413 Aug., 459 Sept.

SHORT, G. W., 206 May
 Singh, D., 247 May (*Biog.*, 220 May)
 Smith, D. A., 195 Apr. (*Biog.*, 170 Apr.)
 Smith, E. V., 396 Aug.
 Spencer, J. G., with Phillips, G. J., 39 Jan.
 Sutton, J. F., 395 Aug.
 TAYLOR, C. H., with Bradshaw, G., 292 June
 Tharma, P., 351 July, 447 Sept. (*Biog.*, 220 May), with Osborne, R., 221 May, 300 June, with Carter, E. (*Biog.*, 394 Aug.), 316 Aug.
 Thompson, R., 109 Mar. (*Biog.*, 119 Mar.)
 Tilsley, D. N., 453 Sept. (*Biog.*, 440 Sept.)
 Towers, T. D., 598 Dec. (*Biog.*, 608 Dec.)
 UITERMARK, G. M., 2 Jan.
 VALCHERA, V., 511 Oct.
 WALTON, J., 171 Apr.
 Wilson, R. F., 16, Jan. (*Biog.*, 14 Jan.)