

VOLUME XLIV

JANUARY 5th—JUNE 29th, 1939

ALL RIGHTS RESERVED

Published from the Offices of "THE WIRELESS WORLD" ILIFFE & SONS LTD., DORSET HOUSE, STAMFORD ST., LONDON, S.E.1

TECHNICAL INDEX

Volume XLIV JANUARY 5th—JUNE 29th, 1939

ACOUSTICS

Alexandra Palace Studio and Quality, 1, 19
Beat-note Discovery, Date of, 401
Concert Pitch, British and International Associations Discuss, 447, 489, 501
Dog.whistle, Supersonic, 401
Music and Noise, 145
N.P.L. Measurements and Fees, 129
Pitch, British and International Standards Associations Discuss Concert, 447, 489, 501
—, Cathode-Ray Tube Method of Measuring Orchestral, 441, 522 —, Cathode-Ray Tube Method of Measuring Orenes 441, 522
Reverberation by Electro-Optical Methods, Synthetic, 451
Rooms, Acoustic Characteristics of, 530
—, Booms and Decibels, 530
Sounds, Pleasant and Unpleasant, 145
Standard-Frequency Broadcasts from Germany, 163
Supersonic Dog-Whistle, 401
Synthetic Reverberation by Electro-Optical Methods, 451
Television Studio Advantages, 1, 19

AERIALS

Absorption and Damping due to nearby Conductors, 387 Car Aerial, Telefunken "Police-Truncheon," 441 Clevedon's Radiator, 306, 515, 605 Damping and Absorption due to nearby Conductors, 387 Dual-Diversity Reception, 208 Dual-Diversity Reception, 208
Earthing, 394
Effects of nearby Conductors, 387
Feeders, Single-Wire, 333, 404, 466
"Fire-Escape" Aerial for Television Demonstrations, 562
Harmonic Radiation, Overcoming, 333, 404, 466
Inverted "L" or Vertical? 554, 575
"Ladder" Aerial for Television Demonstrations, 562
Mast Construction, 317, 404, 517
Masts, Constructing and Erecting, 480
Polarisation of Aerials, Kirke's Lecture on, 83
Start Point's Radiator, 185, 515
Felevision Aerials, Kirke's Lecture on Polarisation of, 83
—, "Cubic" Aerials for, 352
— Demonstrations, "Ladder" Aerial for, 562
Vertical or Inverted "L?" 554, 575

APPARATUS

Visual Sound Equipment Co.'s Recorded Lectures Apparatum 393
Voigt Light-Coil Twin Loud Speaker, 223
Wearite Automatic Tuning Ganged Permeability Unit, 150
Welburn Amplifier Type A412, 401
Will Day Ltd.'s Portable Recording Equipment, 589
Willis World Clock, 429
Yardeny Remote-Control Apparatus, 215 AUTOMATIC TUNING AND REMOTE CONTROL

AFC Correction, H.M.V. and Marconiphone Variable Inductance
System of, 357

—, Directly-Stabilised Oscillator for, 545, 582
Cathode Ray's Articles, 141, 266
Condensers, American Stabilising, 245
Ganged Permeability Unit, 150, 212
Manual Tuning Correction Proposed, 132
Per-neability Push-Button Tuner, 150, 212
Push-Button Permeability Tuner, 150, 212
Push-Button Permeability Tuner, 150, 212
— Possibilities; a Vista of the Future, 293
Remote Control Apparatus, Yardeny, 215
— — : Cathode Ray's Articles, 266
— — Link, Electric Light Wiring as, 266
— — System, Murphy, 261
— — , Philco, 50, 68, 92, 249, 266
— — . Regentone, 266
— — of Television Cameras in U.S.A., 448

BOOKS

Building a Television Receiver at Home, 482
Civil Aviation Communications Handbook, 540
Department of Scientific and Industrial Research Report, 152
Eddystone Short Wave Manual, 270
Electro-Acoustics, by Erwin Meyer, 416
Electron Optics, by L. M. Myers, 261
Elements of Radio Communication, by O. F. Brown, 344, 508
Gramophone Record Catalogue of "Background" Music for Amateur Films, 350
Handbook of Technical Instruction for Wireless Telegraphists, by H. M. Dowsett, 180
History of the Post Office Engineering Department, 539
Learning Morse, 349, 419, 516
Mazda Valve Refrence Chart, 545
N.P.L. Report, 322
Practical Mechanic's Handbook, by F. J. Camm, 82
— Wireless Service Manual, by F. J. Camm, 165
Processes and Machinery in the Plastics Industry, by Kurt Brandenburger, 165
Radio Amateur Call Book, 70
— Facsimile, 165
— Marketing Trade Annual, 482
— Research Board Report, 152
— and Telecommunications Engineer's Design Manual, by R. E. Blakey, 31
— Trouble-Shooters Handbook, by Alfred A. Ghirardi, 200
Regulations of the Aeronautical Telecommunications Service, 280
Reports on Progress in Physics, 353 280
Reports on Progress in Physics, 353
Science Museum Annual Report, 468
Trade Marks, by Reginald Haddan, 165
Webbs Amateur Radio Station Log, 326
Westinghouse Rectifiers for Telecommunication, 451
Workshop Calculations, Tables and Formulæ, by F. J. Camin, 82

GONSTRUCTIONAL

Accumulator Charger, 207
Adapter for Television Sound, 207
Aerial Masts, 317, 404, 480, 517
Amplifier, Gramphone Pre-, 405
Battery Charger, 207
— Stand-by Receiver, 275, 290, 314
BFO for Superhet, 581
Cathode-Ray Oscilloscope, 483, 509
Charger for Accumulators, 207
Coils, Winding SW, 507, 555
Converter for Television Sound, 207
DC Mains Superheterodyne for DC Quality Receiver, 446, 460, 493
Deaf Aid, 51
Filament Transformer, 59, 118
Five-metre Portable Transmitter, 519, 526
Gramophone, High Quality, 433, 488
Fre-Tuned Quality Receiver, 521
Push-Pull Quality Amplifier, and Feeding Loud Speaker Field, 287
Recording Amplifier, Inexpensive, 556
Stand-by Battery Three, The, 275, 290, 314, 356
SW Coils, Winding, 507, 555
Television Receiver, Magnetic, 602
Three-Valve Stand-by Receiver, Battery, 275, 290, 314
Tone Control for Bass and Treble Lift, 449
Transformers and Chokes: Firm Making The Wireless World Designs, 589
Transmitting Apparatus, Amateur, 3, 32, 71, 85, 105, 137
Valve Voltmeter, Cheap, 413
— — for Transmitters, Diode, 513 CONSTRUCTIONAL

DIRECTION FINDING

Aircraft Altimeter, Wireless, 101

— Automatic DF, 76

— DF Exhibition, 84, 143

— and other Wireless Applications, I.E.E. Paper on, 424

— Homing System, New Lorenz, 562

— Systems at Exhibition, 143

— Portable DF and other Gear, Imperial Airways, 259

— Radio Compass, 414

Aircraft Wireless Gear, 84, 143
B.B.C. Travelling Show, 351, 352
Berlin, 584
— Motor Show Wireless Exhibits, 186, 214
Brussels Show, 230
Ideal Home, 373
Inventions Exhibition, 104, 214
Paris Fair, 214, 615
— Radio Show Excursion, 398
— S.P.I.R. Components Exhibition, 181
Physical Society, 41,
Radiolympia, 239, 419, 540
Television Exhibition at Selfridges, 163, 185

INTERFERENCE

479, 489, 523 Car Engine Performance when Suppressed, 25, 126, 191, 345, 403, 476

Ignition Systems and Interference, 25, 38, 103, 115, 126. 130, 142, 191, 311, 476, 523

Diathermy Interference in America: Legislation Expected, 606 Frequency-Modulation System, Armstrong's, 83, 88, 411, 443, 469, 500, 568, 600

G.P.O. Service, Cost of, 281

Harmonics on Ultra-Short-Wavelengths, 142, 158

High Voltage Smoothing, 255

House Wring and Bonding, 239

Hum in Low-Priced Sets, 310

I.E.E. Paper by Lee, 214

Listeners' League Investigations, 546

Noise Limiters in Receivers, 15

— in Receivers, 247

Precipitation Atmospherics, 587

Razors, Electric, 451, 500, 501, 522, 547

R.M.A. Committee, 501

Shavers, Electric, 451, 500, 501, 522, 547

Short-Wave Broadcasting, Troubles of, 213

Six-Metre Diathermy Interference in America: Legislation Expected, 606

Smoothing, High-Voltage, 255

Television and Aurora, 214

— — British Standards Institution Specifications, 479, 489

— — Car Ignition Systems, 25, 38, 103, 115, 126, 130, 142, 191, 476

— — Selectivity, 521

— — SW Harmonics, 142, 158

— ; Unusual Causes of Internal Noises, 503 403, 476 Ignition Systems and Interference, 25, 38, 103, 115, 126. **MEASUREMENT**

Air Ministry Change to Kilocycles, 197
Audiometer Applause-Meter Used by B.B.C., 468
—— Measurements, 450, 546
Applause-Meter Used by B.B.C., 468
Cathode-Ray Amplifier Tester, 463
—— Microscope, 113
——— Oscilloscope, 483, 509
Electron Microscope, 113
Field-Strength of Radio Normandie, L.B.C. Measurements of, 83
Frequency-Drift Bridge, McMichael, 35
—— Meter for American Amateurs, Guthman's, 270
Graphs, 60 — Meter for American Amateurs, Gutnman's, 270 Graphs, 69 I.B.C. Field-Strength Van, 83 Inductance Calculation from Abacs, SW, 364, 403 — Using Capacity and Resistance Bridge for Measuring, 27 McMichael's Frequency-Drift Bridge, 35 Meters, 45, 93 — for Receivers, "Usage," 468 Meters, 45, 93
— for Receivers, "Usage," 468
Microscope, Electron, 113
Noise-Meter Measurements, 450, 546
— Used by B.B.C. to Measure Applause, 468
Oscillograph Type 3155, Mullard, 251
— and Voltage-Current Relationships, 504
Pitch, Cathode-Ray Tube Method of Measuring Orchestral, 441, 522
— Power-Consumption Meters, 93
Radio-Normandie's Tield-Strength, I.B.C. Measurements, 83
Receiver-Usage Meters, 468
Reverberation: Telefunken Studio "Gun" and Meter, 373
Transmitter Measurements with Diode Voltmeter, 513
Valve Voltmeters, Home-Constructed, 413, 513
Voltage-Current Relationships and Oscillograph, 504
Wavemeter for American Amateurs, Guthmans, 270

MISCELLANEOUS

Aerial-Design Lecture by Kirke, Television, 83
AFC, Directly-Stabilised Oscillator for, 545, 582
—: H.M.V.-Marcomphone Variable InductanceSystem, 357
Aircraft Portable Gear, Imperial Airways, 259
— Telecommunications Service, Regulations for, 280
— Wireless, I.E.E. Paper on, 424
Air Ministry Change to Kilocycles, 197
All-Metal Valves for German Car Radio, 214
Alloys, Magnetic Nickel, 347
Amateur-Constructed Receiver Design, 199, 201, 218, 224, 256, 281, 299, 311, 329, 353, 378
Ashbridge's I.E.E. Paper on Broadcasting Problems, 37
Attenuators, 397
Automatic Frequency Control: H.M.V. and Marconiphone System, 357
AVC Characteristic as Aid for Receiver Testing, 427
Batteries, Air-Depolariser Dry, 324
——, Inert Dry, 324, 359, 403, 453, 466
——for 11 y volt Valves, Dry LT, 407, 428, 451, 459, 488, 564
——standardised, H.T., 2
Battery Sets, Hot-Air Generators for, 447
B.B.C. Census of Empire Listeners, 229
—— Dramatic Control Panel, 373
——News-Recording Van, 162
——Overseas Relays, 229
——Transmitters and Anti-Frost Measures, 14
Beginners Guide to Set Design, 199, 218, 256, 281, 299, 329, 353, 378
Car Engine Performance When Suppressed, 25, 126, 191, 345, **MISCELLANEOUS** 353, 378 Car Engine Performance When Suppressed, 25, 126, 191, 345, 403, 476 - Ignition Systems and Interference, 25, 38, 103, 115, 126, 403, 476

Ignition Systems and Interference, 25, 38, 103, 115, 126, 130, 142, 191, 311, 476, 523

— Radio Aerial, Telefunken Rubber "Police-Truncheon," 440

— All-Metal Valves for German, 214

Cathode Ray's Articles: Attenuators, 391

— : Automatic Tuning, 141

— : Cathode-Ray Microscope, 113

— : Electron Microscope, 113

— : Facsimile, 585

— : Graphs, 69

— : Henry Farrad's Problems, 154

— : Iconoscope, Principles of, 235

— : λ = 1,885 √ LC, 543

— : Measuring Instruments, 45, 93

— : Microscope, Electron, 113

— : Power-Consumption Meters, 93

— Push-Buttons, 141

— : Remote Control, 266

— : Secondary Emission, 374, 450

— : Storage Principles in Television, 235

— : Valves, Permanent, 21

Ceramic Insulating Materials, 384, 417, 547
Clevedon Transmitter, 89, 561, 605
Condenser Design Lecture by Coursey, Electrolytic, 144
Condensers: Their Behaviour at Radio Frequencies, 437, 466, 500
Conductors, UHF, 193
Coursey's I.E.E. Paper on Electrolytic Condensers, 144
Crystal Control in Amateur Stations, 3, 32
— Oscillators in Liquid as Frequency Selectors, 388
Cyclotrons, Radiotherapeutic, 279
Daventry: Two New Transmitters, 214
Deaf Aid, Littler's Differential Microphone, 51
Detector, Infinite Impedance, 54
Dial Lanups, Longer Life for, 537
Diathermy Apparatus, Ophthalmic, 60
— Wavelength of, 60
Diode Detector with Positive Bias, 220
Dry Cell LT for 1-5 volt Valves, 407, 428, 451
Dual-Diversity Reception, 208
DX with Economy Set Wanted, 607
Earthing, 394
Electrolytic Condenser Design, Lecture by Coursey, 144 Dual-Diversity Reception, 208
DX with Economy Set Wanted, 607
Earthing, 304
Electrolytic Condenser Design, Lecture by Coursey, 144
Facsimile, Principles of, 585
— Receiver R.C.A., 14, 163
— Teleprinter, "Standard Cables and Telephones," and
"Le Matériel Telephonique," 294
— Trans.nitter, Siemens and Halske, 177
Fading Distortion, Coastline, 331
— at Short Distances, London National, 19, 38, 64, 115
Fault-Finding in Superhets, 365
Frauklin "Obituary," 306
Frequency-Changer Effects on Short Waves, 295
Ganging, Multi-Vibrator for, 181
— Reaction and Volume Control, 410
Generators for Battery Sets, Hot-Air, 447
Germany and Foreign Listening, 449
Gramophone Record Groove Locator, Kinevox, 364
High-Frequency Resistance, 369
High-Voltage Smoothing, 255
Home-Constructed Receiver Design, 199, 201, 218, 224, 256, 281, 299, 311, 329, 353, 378
Hot-Air Generators for Battery Sets, 447
HT Batteries Standardised, 2
1.E.E. Paper on Broadcasting Problems, Ashbridge's, 39
— — on Electrolytic Condensers, Coursey's, 144
— Wireless Section Awards, 516
Individual Receiver Design, 201, 224, 311
Institute of Wireless Technology, Full Details of, 566
Insulating Materials, Modern, 384, 417, 547
Ionosphere in Greenland, Wordie Balloon-Investigations into, 111
\[\lambda = 1,885 \lambda \lambda \lambda, 543 New Readers Guide to Set Design, 199, 210, 250, 261, 329, 353, 378
Nickel Alloys, Magnetic, 347
Noise in Receivers, 247
14 volt Valves, 407, 428
Ophthalmic Diathermy Apparatus, 60
Oscillator for Automatic Frequency Control, Directly-Stabilised,

Tuning Indicators, Polarised-Light, Multi-Band, 183, 280

—, Resistance-Capacity, 5
Variable Selectivity, Simplified, 165
Vibrators, 594
Volksempfänger, 204
Wanted—A New Kind of Receiver, 607
Wavelengths: Reasons for 600 Metres Choice, 26
Wired Wireless Link, Moscow and Khabarovsk, 84

—, System, German G.P.O., 327

—, G.P.O., 313, 323, 362, 455, 562

OUALITY OF REPRODUCTION

RECORDING

REGORDING

Amplifier, Inexpensive, 556
Amplifiers, Distortion in Recording, 362, 399
B.B.C. Historical Recordings, 14
--- News-Recording Van, 163
Blanks, List of Recording, 477
Distortion in Recording Amplifiers, 362, 399
Film, Indented Sound Track on, 96
--- System, Miles Reproducer Co.'s Indeuted, 547
Groove Locator, Kinevox Record, 364
Historical Recordings, 14
Home Recorder, Philips, 609
--- Textophone, 611
Indented Sound-Track on Film, 96, 547
Lectures Apparatus, Telefunken Recorded, 255
--- Visual Sound Equipment Co.'s Recorded, 393
Paper Records, 451, 501
Portable Equipment, Will Day Ltd.'s, 589
Records, Defective, 358, 582
--- Worthwhile, 358, 582
Silent Film Accompaniment Records, 223
Steel Tape Recording with Textophone, 611
Textophone Recorder, 611

TELEVISION

Adapter for Sound, 207
Aerial for Demonstrations, "Ladder," 562
Aerials, Kirke's Lecture on Polarisation of Television, 83
Alexandra Palace Service Area Map, 601
America: Io Kilowatt Station Erected Outside New York, 352
America's First Commercial Receiver, 666
Amistrong's Frequency-Modulation System for Television, 500
Atlantic-Bridging Controversy, 64
Auroral Interference, 214
B.B.C. Cameras and Parasitic Oscillation, 115
— Chief Engineer Favours Cable Links, 39
Big-Screen Cathode-Ray Scanning Shutter, 38
— Progress, 516
Brightness and Picture Size, 233
Car Ignition Interference, 103, 115, 126, 130, 142
Cathode-Ray Tubes: Historical Resume of Development, 242
Cathode-Ray Tubes: Historical Resume of Development, 242
Cathode-Ray Tubes: Historical Resume of Development, 242
— — — — and Light-Storage Principles, 235, 297, 404
— Viewfinder, 605
Cinema Television, 185, 213, 253, 305, 327, 549, 562
Cinemas and Television Finance, 217, 231, 260, 358
Circular Scanning, 555
Colour Television Progress, 516
Conductors, Design and Construction of UHF, 192
Constructional: Magnetic Television Receiver, 602
Converters for DC Mains Work: Gas-Filled Triodes, 294
Crystal Oscillators as Modulators of Light, Piezo, 388
DC Mains Working: Gas-Filled Triode Inverters, 295
Exhibition at Selfridges, 163, 185
Finance since Inauguration, 230
— and Cinemas, 217, 231
— — R.M.A. Offer, 407
Frequency-Modulation System for Television, Armstrong's, 500
Ghost Images, 67
Home-Constructors' Cathode-Ray Tubes in America, 453
Iconoscope, Light-Storage Principles of, 235, 297, 404
I.E.E. Paper on Alexandra Palace Audio Gear, 420
IF Ampliner Design, 319

Interference and Aurora, 214

—: British Standards Institution Specifications, 479, 489

—from Car Ignition Systems, 25, 38, 103, 115, 126, 130, 142, 191, 476

— and Selectivity, 521

—: SW Harmonics, 142, 158

—, Unusual Causes of, 563
Inventions—Show Exhibits, 214
Inverters for DC Mains Work: Gas-Filled Triodes, 294
Japanese Developments, 540
Kirke's Lecture on "Aerials," 83
Light-Storage Principles of Cathode-Ray Tubes, 235, 297, 404
Linear Saw-Tooth Oscillator, 425
Line Deflectors, 550
Long Distance Results in America, 584

——Reception, 186
Magnetic Scanning, 550
Medical Operations Televised, 352
Microphones, Alexandra Palace, 613
Multi-Channel Meissner Receiver, 567
Murphy A56V Receiver, 422
Negative Ghost Images, 67
Noises, Unusual Causes of Internal, 563
Oscillation in B.B.C. Cameras, 115
Pentode, Tungsram UHF, 246
Phase-Modulation System for Television, Armstrong's, 500
Photocells and Reaction, 506
Picture Size and Brightness, 233
Piezo Crystal Oscillators as Modulators of Light, 388
Polarisation of Aerials, Kirke's Lecture on, 83
Radial Scanning, 555
Relay Problems; Cable or Radio? 407
Saw-Tooth Current Waves, 473
Scanning, Electrostatic Non-Cathode-Ray Tube, 53

—, Magnetic, 555
—, Radial, 555
Scophony in America, 14
Signal-Mixer, Cathode-Ray Secondary-Emission, 18
Size and Brightness, 235
Sound-Quality Due to Studio Acoustics, 1, 19
Stage Performance "Doubled," 306
Storage Principles, Light, 235, 297, 404
Studio Acoustics and Sound-Quality, 1, 19
Sync Separation and the Cathode-Ray Tube, 174
Television Society: Kerr Memorial Lecture, 280
Thyratrons for DC Mains Working, 294
Time Constants of Coupling Circuits, 9
UHF Pentode, Tungsram Footless, 487
Viewfinder, Cathode-Ray, 605

TRANSMITTING

Amateur "A" Code of Abbreviations, 431, 436, 466

: American Regulations Revised, 65

: A.R.P., 600

: Crystal Control of Transmitters, 3, 32

: Five-metre Portable Transmitter, 519, 526

: Paley Award, 328, 490

Amateur: R.S.G.B. DF Contest, 490
— Stations, Design and Construction of, 3, 32, 71, 85, 105, 137, 759, 187, 237
Armstrong's Frequency-Modulation System, 83, 88, 411, 443, 469, 500, 568, 600
Clevedon Transmitter, 89, 561, 605
Code of Abbreviations, Amateur "A," 431, 436, 466
Condensers, Vacuum Cartridge Type, 8
Crystal Oscillators in Amateur Stations, 3
Eddystone Transmitting Constructional Manual, 270
Frequency Doublers, 439
— Meter for American Amateurs, Guthman's, 270
— Modulation System, Armstrong's, 83, 88, 411, 443, 469, 500, 568, 600
German Amateur Regulations, 420
Harmonic Radiation, Overcoming, 333, 404, 466
Measurements with Diode Voltmeter, 513
Police Radio, 143, 279, 306, 328, 331, 540
"Q" Code, 151
Start Point Transmitter, 89, 539, 558, 561, 567, 605

ULTRA-SHORT WAVELENGTHS

A.R.P. and USW, 324, 540, 562
Armstrong's Frequency-Modulation System, 83, 88, 411, 443, 469, 500, 568, 600
Aurora Interference, 214
Conductors, Design and Construction of UHF, 192
Convoys and USW, War-time, 352
Diathermy, 60
Five-Metre DX, \$89, 609
Frequency-Modulation System, Armstrong's, 83, 88, 411, 443, 469, 500, 568, 600
Harmonic Interference, 142, 158
Instability, Curing, 405
Interference, Harmonic, 142, 158
— from Six-Metre Diathermy in America: Legislation Expected, 606
Mercantile Marine, USW in, 352
Ophthalmic Diathermy, 60
Pentode, Tungsram UHF, 246
Police Radio, 143, 279, 306, 328, 351, 540
Quality of USW Questioned, 19, 22
Television Sound Adapter, 207
UHF Pentode, Tungsram, 246
Valves for USW, Tungsram Footless, 487
War-time Marine Convoys and USW, 352

VALVES AND THERMIONICS

All-Glass Valves, 155 American-Type Valves, KT61, DL63, KTW61, Osram, 136, 301 Automatic Frequency Control, Directly-Stabilised Oscillator for, 545 Bell Laboratories "Speaking" Valve, 260 Bias and Negative Feed-Back, 153

Cathode-Ray Amplifier Tester, 463

— Microscope, 113

— Oscilloscope, 483

— Oscilloscope, 483

— Sanning Shutter, 38

— Signal Mixer, 18

— Tube, Double Beam, 389

— for Measuring Orchestral Pitch, 441

— and Sync Separation, 174

— Tubes for American Home Constructors, 453

— Historical Résumé of Development, 242, 275

— and Light-Storage Principles, 235, 297, 404

— Mesh Electrodes for Magnetic Scanning, 405

Constant Slope Voltage Control, 157

"Damming Effect" in New Telefunken Hexode, 61

Dial Lamps, Longer Life for, 537

"Dry-Cell type for Portables, 407, 428, 451, 459, 488, 564

Electron Microscope, 113

Footless Valves, Tungsram, 487

Frequency-Changers: Effects on Short Waves, 295

Frequency-Changing Problems and Design of Mixer Valves, 81, 119

Gas-Filled Triodes for DC to AC Conversion, 294

G.E.C. Heterodyne Reactance Comparitor and Thermionic Test Set, 591

Gass Valves, All., 155

Iconoscope, Light-Storage Principles of the, 235, 297, 404

Light-Storage Principles of Cathode-Ray Tubes, 235, 297, 404

Light-Storage Principles of Cathode-Ray Tubes, 235, 297, 404

"Linearity-Characteristic" of New Telefunken Hexode, 61

Loktal Valves, 508

Mazda Valve Reference Chart, 545

Microscope, Electron, 113

Mixer Valve Design and Frequency-Changing Problems, 81, 119

Mullard Secondary-Emission Valve, Type EE50, 178

Mulli-Vibrator for Ganging, 181, 307

— Monarch, 349

Mutual Conductance; Modern Tendencies, 386

Negative Feed-Back and Cathode Bias, 153

1:4 Type for Portables, 407, 428, 451, 459, 488, 564

Oscillators, Resistance-Capacity-Controlled, 5

Oscillators, Resistance-Capacity-Controlled, 5

Oscillators, 155, Mullard, 251 14 Type for Portables, 407, 428, 451, 459, 488, 504
Oscillator for Automatic Frequency Control, Directly-Stabilised,
545
Oscillators, Resistance-Capacity-Controlled, 5
Oscillograph Type 3155, Mullard, 251
Osram American-Type Valves, KT61, DL63, KTW61, 136, 301
Permanent Valves Suggested and Criticised, 21, 115, 142
Photocells and Reaction, 506
Photographic Paper, for Cathode-Ray Oscillograph, 53
Rectifier Output Regulation, 157
Resistance-Capacity-Controlled Oscillators, 5
Scanning Shutter, Cathode-Ray, 38
Secondary-Emission, 374, 450
— Amplification, 178
— Signal Mixer, 18
Short Waves and Frequency-Changer Effects, 295
Signal Mixer, Cathode-Ray Secondary-Emission, 18
Storage Principles of Cathode-Ray Tubes, 235, 297, 404
Telefunken High-Linearity Hexode, 61
Television: Light-Storage Principles of Cathode-Ray Tubes,
235, 297

The Michael Principles of Cathode-Ray Tubes,
235, 297

The Michael Principles of Cathode-Ray Tubes,
235, 297

The Michael Principles of Cathode-Ray Tubes, 7435, 297
Thyratrons for DC Mains Working, 294
UHF Pentode, Tungsram, 247
Valve Voltmeter, Cheap Home-Constructed, 413

Cathode-Ray Amplifier Tester, 463

AUTHORS INDEX

Addink, C. C. J., and Pol, Balth Van der, 441
Andrewes, Humfrey, 362, 399, 413, 556
————— and Lowe, F. A., 413
Attwood, C., 345
Bell, D. A., 247
"Cathode Ray," 21, 45, 69, 93, 113, 141, 154, 235, 266, 325, 374, 391, 411, 543, 585
Cazaly, W. H., 594
Chambers, A. G., 333
Cocking, W. T., 127, 174, 341, 532, 602
Dent, H. B., 3, 32, 59, 71, 85, 105, 137, 159, 187, 237, 439, 526
"Diallist," 22, 34, 73, 94, 120, 147, 171, 194, 215, 239, 260, 284, 310, 324, 338, 370, 400, 428, 453, 476, 501, 522, 541, 567, 591, 614
"Etheris," 260
Everest, A. B., 347
"Free Grid," 12, 58, 88, 108, 140, 166, 184, 228, 252, 286, 302, 332, 381, 402, 426, 452, 498, 520, 538, 560, 590, 610
Felix, Wolf E., 204
Guest, C. B., 463
Hallows, R. W., 79, 231, 607

Harris, H., 181, 307
Hartshorn, L., 384, 417
Hunter, I. M., 111
James, E. G., 295
Kramolin, L. de, 61
Liklel, H. C., and Pacent, L. G., 271
Littler, T. S., 51
Lowe, F. A., and Andrewes, Humfrey, 413
Lukacs, E., and Sargrove, J. A., 81, 119
McGillivray, J. A., 76
Maitland, C. E., 192
Martin, E., 249
Morrow, G. L., 541
Pacent, L. G., and Liklel, H. C., 271
Parsons, David R., 507
Partridge, N., 30, 145, 189, 408, 491, 504, 530, 572, 597
Pol, Balth Van der, and Addink, C. C. J., 441
Puckle, O. S., 242, 275
Ridgeway, D. V., 550
Robinson, Donald, 397
Sargrove, J. A., and Lukacs, E., 81, 119

Scroggie, M. G., 27, 389, 433
Silver, McMurdo, 208, 456
Smith, F. Langford, 133, 167
Spencer, R. E., 165
Strafford, F. R. W., 103, 130, 369, 387, 437, 555, 575
Sturley, K. R., 230
Tanner, R. H., and Walker, P. H., 157
Taylor, D. P., 15, 513, 581
Taylor, H. G., 394
"Trimner," 365
Turner, A. J., 150
Varrall, J. F., 449
Viller, E. S., 303
Walker, P. H., and Tanner, R. H., 157
Wallace, R. H., 201, 224, 480, 517
West, S., 310, 563
White, James, 54
Willans, P. W., 5
Zakarias, I., 246