TELEVISION

AND

SHORT-WAVE WORLD

The First Television Journal in the World

VOL. XI. No. 119 to No. 130

JANUARY to DECEMBER 1938

Bernard Jones Publications Ltd.
Chansitor House
37-38 Chancery Lane
London W.C.2

GENERAL INDEX

VOL. XI.

No. 119 to No. 130.

January to December 1938

Acorn Valve 5-metre Receiver, 502 Adjusting the Time Base of the Low-cost Televisor, 74 Adjusting a Vision Receiver, 344 Aerial Amplifier for Flats, Television, 472 Dipole, 652 Double-doublet, 297 Doublet, for Short-waves, 370 Hints, Television, 398 for Long-distance Television, 271 and Reception Fidelity, Receiving, 342 Aerials, Television, 589 Aligning the R.M.E.69, 40 All-band 10-watt Transmitter, 506 Amateur Band, Midget Two-valver, 353 Equipment, 682 Radio, HA4A, 111 3.3 Receivers, 442 America's First Mobile Television Station, 68 American Television, 220 Developments, 536 Stations, 460 System, Proposed, 457 ,, ,, U.H.F. Stations, 768
Amplifier and Modulator, 6L6G Speech, 431 6L7 as an R.F., 436 2-XP Gramophone, 747 Amplifiers, Wide-band Television, 219 Antenna, Constructional Details of a Rotary-beam, 770 System, "Q," 231 Systems, Phased, 580, 644 Antennas, Flat-top Beam, 101 Automatic Gain Control, 49
,, Volume Control for Short-wave Receivers, Baird Big-screen Theatre Receiver, 459 ,, Colour Television, 151 Still-picture Transmitter, 324 Television Progress, 84 Barrier-layer Photo-electric Cells, 399 Battery-charger, Inexpensive, 430 Beat-frequency Oscillator, 424 Beginner, Television for the, 517 Beginner's First Receiver, 508 2-valve Receiver, 576 Berlin Radio Exhibition, Television at the 1938, 542,606 Breadboard Transmitter, 40-metre, 357 Brightness Level, 72, 156 Britain's 1-10 Unique, 37 British Receivers, Two, 492 Camera, Emitron, 397 Carrier Modulation, Controlled, 253 Carrier-type Remote Control, 631 Cathode-ray Oscillographs, Exposure Meter for, 138 ,, Tubes, Miniature, 658 Civil Wireless Reserve, R.A.F., 646 Co-axial Cables for Amateur Use, 378 Collins Transmitting Equipment, 232 Colloidal Graphite Light Relays, 234 Colour, Television in, 594

Baird, 151

1 3

Columbia Begins Installation of 30c-kilowatt Transmitter, 668 Columbia's Television Transmitter, 197 Commercial Receivers on Short Waves, 310 Communication Receiver, 696 Dual-purpose, 227, 301, 381 National, 176 Receivers, Improving the Performance of, 686 Communication Receivers, Two Interesting, 372 Continuity Tester, High- and Low-Voltage, 438 Continuous Film Television, 452 Controlled Carrier Modulation, 253 C.O.-P.A. Multi-band, 361 Cossor Television, 221 How Receivers are Tested, 24 Crystal and Amplifier, Choosing the Link Between, 61 Control, 5-metre, 628 Filter, Making the Most of, 112 Oscillator and Frequency Multiplier, 235 C.W.R., R.A.F., 712 ,, Transmitter for, 702 Derby Television Broadcast, 400 Developments, Important, 137 Digest, Television, 670, 739 Dipole Aerial, 652 ., An Easily-made, 218 Directly-viewed Large Pictures, 265 Disc, Television Transmission with a, 655 Double-doublet Aerial, 297 Doublet Aerial for Short Waves, 370 Dual-purpose Communication Receiver, 227, 301, 381 Eissel Tower Television Station, 669 Electron-coupled 5-metre Transmitter, 487 Electron Lenses, Testing, 206 Emergency Transmitter, U.H.F., 45, ; 22 Emitron Camera, 397 New, 11 Equipment, Amateur, 682 Exciter, Single-valve 2-band, 623 Experimental 5-8 Metre Receiver, 634 Exposure Meter for Cathode-ray Oscillographs, 138 Eye, Physiology of the, 742 Farnsworth Pick-up Tube, 200 Faults, Finding and Remedying Television Receiver, 91, 162, 225 Faults and their Remedies, (Television Picture, 717 Fernseh Mechanical Film Scanner, 613 Field-strength Meter Monitor and Neutralising Indicator, 169 Film Transmitter for A.P., 674 Filters, Power Supply, 186 5-10 Metre Converter, An X65, 103 5 and 10 Metres, Push-pull Transmitter for, 116 5-band Mains-Operated Monitor, 41 15-watt C.W. Transmitter, 427, 570 40-metre Breadboard Transmitter, 357 4-in. Tube, Units Employed for a, 6

Four-valve Super-het for Television Sound, 726

GENERAL INDEX

Frequency Control, Variable, 365

Multiplier, Crystal Oscillator and, 235

Spectrum of Saw-tooth Waves, 35

Future of Television, 737 Gain Control, Automatic, 49 G.E.C. Monitor C.R. Tube, 376

Generator for Synchronising Signals, 605

Stable Signal, 486

Hallicrafter Designs at the Chicago Radio Fair, 490

H(T-1 Transmitter, 752 Hallicrafter's Sky Champion, 626. Hard Valve Scanning Circuits, 475, 540 Hints and Tips for Amateurs, 444 Hivac Low-priced C.R. Tube, 400 Image Frequency Interference on Short Waves, 100 Incandescent Pictures, 406

Increasing Range, 744
Simple Method of, 661

Reception Range, 610

the Range of the Vision Receiver, 481

Interference, The Television Picture and, 653 Interlacing, Method of, 395 International Television, 482

Inverse-feedback Circuits for L.F. Amplifiers, 167

Johnson "Q" Matching System, 750

Kinematography, Television to Revolutionise, 675

Large Pictures, Directly-viewed, 265

Large-screen Projection, 96 Largest Cathode-ray Tube, 203

Light-ray Tracing, 85 Light Relays, Colloidal Graphite, 204

,, Modulation with the Supersonic Cell, 461

London Television Service, 329

Long-distance Television, Aerial for, 271

Long-range Vision Unit, 463

Long-range vision.

Long Skip, 708, 774

Low-cost Televisor, 5

Adjusting the Time Base, 74

Mains, 709

Luminescence and its Application to l'elevision, 390

Magnetic Scanning, A.B.C. of, 26 Maintenance, Television Receiver and its, 467

Manfred von Ardenne's Laboratory, 132

Marconi-E.M.I. Television System, 284

Mechanical Film Scanner, Fernseh, 613

Mechanical-optical Film Transmitter, 659

Radio Gear, 668 . ,

Television for the Experimenter,

325, 391, 479
Mechanical Receivers, Home Construction of, 716

Television Proves Itself, 412

Midget Amateur Band Two Valver, 353

Mihaly-Traub Television, 336

Miniature Cathode-ray Tubes, 658

Mobile Television Station, America's First, 68

Modulation, Experiments in Supersonic-wave Light,

537, 595

Transformer, Multi-match, 500

Modulator Stage, 203-Z, 240

Monitor C.R. Tube, G.E.C., 376

5-band Mains-operated, 41

Monitors, Simple (Two-channel, 352

Multi-band C.O.-P.A., 361

National Communication Receiver, 176

, Oscilloscope, 246

N.B.C. Television in Pictures, 71

Neutralising Indicator, Field-strength Meter Monitor

and, 169

Newspaper, Radio, 388

1938—Teleolympia, 458

1938-9—Television Receivers, 598.

Octal Valves, British, 120 1-10 Unique, Britain's, 37

" Receiver, 109

1-V-1 Battery-operated Receiver, 421

Operating the R.M.E. 69, 160

Optical Method of Television Reception, 69

Oscillator, Beat-frequency, 424

Oscilloscope for Experimenters, Precision, 58

National, 246

Portable, 618

Outside Television Broadcasts, 414

P.A. Stage, TY1-50, 498

Phased Antenna Systems, 580, 644

Phasmajector, 196

Photo-electric Cell, Hundred Practical Uses for, 411

" in Practical Use, 721

Cells, Barrier-layer, 399

Physical Society's Exhibition, 87

"Pick-up" Tube, Farnsworth, 26c

Picture Retention, 205

Portable Oscilloscope, 616

Receivers, Triode-pentode in, 190

Power Supply Filters, 186

Stable, 364

Unit for the (T-40 Transmitter, 374

Pre-amplifier, Regenerative, 173

Two-channel, 683

Precision Oscilloscope for Experimenters, 58

Problems in Television Receiver Construction, 419

Projection, Large-screen, 96 ,, Tubes, 13

PT7 Battery-operated Transmitter, 688

Push-pull Transmitter for 5 and 10 Metres, 116

" Q " Antenna System, 231

R.A.F. Civil Wireless Reserve, 646, 712

Radio Retailers and Television, 599

Radiolympia, Short Waves 1938-9, 554

Television, 333

Range, Increasing, 744

,, of the Vision Receiver, Increasing the, 481

Receiver for A.C. Mains, Three-valve, 754

" Beginner's 2-valve, 576

Design, Points in, 248

1-V1 Battery-operated, 421

Simplest Radio, 710

for Television Sound, 531

Receiving Aerial and Reception Fidelity, 407

Recent Television Developments, 28, 94, 158, 223, 288,

347, 417, 473, 545, 608, 680, 745

Reception Range, Increasing, 610

Regenerative Pre-amplifier, 173

R.M.E. 69, Aligning the, 40

", Operating the, 166 Remote Control, Carrier-type, 631

Resistors, Reliance Variable, 776

TELEYISION
SHORT-WAVE WORLD

GENERAL INDEX

R.S.R. Clipper, 121 Saw-tooth Waves, Frequency Spectrum of, 35 Scanning Circuits, Hard Valve, 475, 540 Scannings and Reflections, 20, 82, 153, 215, 277, 339, 403, 469, 533, 600, 663, 731 Scophony Demonstration on B.B.C. Television, 23 Home Receiver, 725 Short-wave Radio World, 43, 113, 171, 250, 299, 359, 433, 496, 572, 698, 760 Side-contact Key, Making a, 244 Simple Two-channel Phone Monitors, 352 Simplest Home-built Televisor, 140, 198, 267, 334 Radio Receiver, 710 Simplified (Television Receiver, 453 Single-valve 2-band Exciter, 623 Single-stage 10-watt Transmitter, 237 6-band 10-watt Transmitter, 106 6L7 as an R.F. Amplifier, 436 6L6G-801 Transmitter, 756 6L6G Speech Amplifier and Modulator, 431 Small Tubes, Possibilities of, 77 Sound Programmes, Television, 333 Sound, Receiver for Television, 531 Still-picture Transmitter, Baird, 324 Studio and Screen, 30 Supersonic Cell, Light Modulation with the, 461 Light Valve Simply Explained, 734 Supersonic-wave Light Modulation, Experiments in, 537, 595 Synchronised, How the Picture is, 671, 741 Synchronising Difficulties Overcome, 23 Signals, Generator for, 605 Synchronous Motor, A 30,000-R.P.M., 593 Telegossip, 36, 75, 149, 207, 290, 345, 413, 477, 547, 611, 673, 743 Teleolympia—1938, 458, 521 Television Amplifiers, Wide-band, 219 for the Beginner, 517 23 Cossor, 221 33 in Easy Stages, 133, 211, 280, 349 Future of, 737 Must Have News Value!, 591 Plain Facts About, 520 Picture and Interference, The, 653 Radiolympia, 333 Receiver Construction, Problems in, 419 Receiver and its Maintenance, 467 Receiver, Simplified, 453 Receivers, 1938-9, 598 Service, The London, 329

Sound, Four-valve Super-het for, 726

Sound Programmes, 333

Television Sound Programmes on your Broadcast Set, 275 Television Transmission with a Disc, 655 Television's Greatest Thrill, 389 Televisor, Adjusting and Operating Low-cost, 7 Low-cost, 5 Simplest Home-built, 140, 198, 267, 334 10 Metres, 2-valve Receiver for, 163 10-watt Aero Transmitter, 294 ,, Transmitter, Single Stage, 237 6-band, 106 Testing Electron Lenses, 206 T-40 Transmitter, 305 Theatre Receiver, Baird Big-screen, 459 Three-valve Receiver for A.C. Mains, 754 Trade News of the Month, 293, 382 Transmitter, Aero 10-watt, 294 All-band 10-watt, 506 3 3 Construction, Modern, 693 Design, Considerations in, 50 Electron-coupled 5-metre, 487 Experimental 5-metre, 764 2.2 15-watt C.W., 427, 570 Kit for Constructors, 368 2.2 Power Unit for the T-40, 374 PT7 Battery-operated, 688 22 and Receiver, Experimental 11 Metre, 493 9.3 T-40, 305 Transmitting Equipment, Collins, 232 Triode-pentode in Portable Receivers, 190 T-20 Output Stage, Low-loss, 314 Tubes, Projection, 13 Two-channel Pre-amplifier, 683 203-Z Modulator Stage, 240 2-valve Receiver for 10 metres, 163 Two-valve U.H.F. Receiver, 762 2-XP Gramophone Amplifier, 747 Tx. for A.C.-D.C. Mains, Low-power, 709 TY1-50 P.A. Stage, 498 Ultra Television Receivers, 160 U.S.A., Television in, 657 Valve Designs, 1938, 296 Vertical Antenna, 485 Vision to your Radio Set, Adding, 332 Receiver, Adjusting a, 344 Unit, Long-range, 463 Volume Expansion, Simplified, 440 W8JK Beam Antenna, Results with the, 178 Wide-band Television Amplifiers, 219 With the Amateurs, 47, 107, 182, 233, 303, 356, 425, 483, 566, 621 World's Most Powerful Television Station, 261