

PRACTICAL WIRELESS

and

PRACTICAL TELEVISION

Published Monthly

Volume 25

January, 1949, to December, 1949

Editor:

F. J. CAMM

London:

George Newnes, Ltd., Tower House, Southampton Street,
Strand, W.C.2

INDEX

A

A.1134, modified, 178
Acceleration, Mullard electronic tube for the measurement of, 52
Accumulator charger, A.C. mains, 182, 227
A.C. mains accumulator charger, 182, 227
Aerial coupling circuits, 196, 217, 257
Aerial, the "best," 316
Airs, radio, 148
Aircraft, radio communication for, 116
All-wave 6-valve superhet., 302
Amateur licences, 20
Amateurs' examinations, radio, 450
America, voice of, 450
Amplifier, D.C. oscillograph, 107
— general purpose P.A., 140
— 12-watt, 231, 254
Auxiliary receiver, improved, 424

B

Band & station selector, push-button, 233
Battery charger, new home, 97
— Midget Two, 478
B.B.C. studio at Radiolympia, 415
Beam power tetrodes, 25
"Best" aerial, 316
B.I.F., radio industry at, 216
Books received, 188, 471
B.R. now radio telephone users, 235
Britain's first ultrasonic generator, 229
"British Radio for the World," 354
— radio telephones for Netherlands, 144
Broadcasting, new developments in, 71, 99
Building a television receiver, 66, 110, 150, 174, 214, 260

C

Calling London Tower, 75
Canada, radio repair in, 176
Canadian television, 15
Capacitors, ex-R.A.F., 32
Cathode, new thyratron cold, 297
Cathode-ray comparator, 196, 226

Charger, making a record, 442, 456
Charger, A.C. mains accumulator, 182, 227
—, new home battery, 97
Chokes, transformers, and, 362, 382, 430
Circuits, aerial coupling, 196, 217, 257
—, multiple counting, 195
City & Guilds examinations, 1949, 60
Civilian walkie-talkies, 98
Coil-winding machine, electric, 221, 263
Cold cathode thyratron, new, 297
Comments of the month, 3, 47, 91, 131, 171, 211, 251, 291, 335, 379, 421, 465
Communication for aircraft, radio, 116
Compact mains 4-valver, 338
— three-band superhet., 84
Comparator, cathode-ray, 190, 220
Constructor's television receiver, 471
Converter, five-metre, 142
—, for T.V. sound, sensitive, 280
—, ten-metre, 12
Copper wire, tables, using, 493
Counting circuits, multiple, 195
Coupling circuits, aerial, 196, 217, 257
Cradle of wireless, 229
C-R D/F, locating thunderstorms by, 27
C.R. tube supplies from D.C. mains, 346, 413, 426

D

D.C. mains, C.R. tube supplies from, 346, 413, 426
— oscillograph amplifier, 107
D.D.T. quality receiver, 304
Detector, diode, 58
Developments, new, in broadcasting, 71, 99
Diode detector, 58
Dipole, underneath the, 29, 79
(See also *Television Supplement*)
Disc recording equipment, 318

E

Earthed grid triode, 306
Efficiency, loudspeaker, 340
E.H.T. unit, R.F., 356

Electric coil-winding machine, 221, 263
Eric price reductions, 32
Examinations, City & Guilds, 1949, — radio amateurs', 450
Exhibitors, guide to, 385
Experimental V.H.F. three tube set, 400
Ex-R.A.F. capacitors, 32
Extension viewing units, 449, 495

F

Five-meter converter, 142
Four, a "Utility," 28, 63
French television service, 19

G

General purpose P.A. amplifier, 140
Generator, Britain's first ultrasonic, 229
Generators, pulse, 472
Guide to exhibitors, 385

H

High-fidelity portable record recorder, V.S.E., 73
Highlights of the show, 433

I

Impressions on the wax, 30, 83, 3, 165, 205, 245, 285, 329, 364, 9, 503
Improved auxiliary receiver, 424
Improving the Miller timebase, 4
Inductance tester, simple, 274
Interference suppression, 30, 342
I.P.R.E. annual dinner, 10

K

Klystron, the Reflex, 6

L

Licences, Amateur, 20
 "Local-distant" T.R.F. receiver, 270
 Locating thunderstorms by C-R D/F,
 27
 London Tower, calling, 75
 Long-playing micro-groove records,
 16
 Loudspeaker and phase inversion,
 180
 — efficiency, 310

M

Magnets, reconditioning, 298
 Mains 4-valver, Compact, 338
 Making a record changer, 442, 486
 Metal rectifiers, using, 114
 Micro-groove records, long-playing, 16
 Midget portable superhet, 312
 — two, battery, 478
 Miller Timebase, improving the,
 468
 Mobile V.H.F. and the Press, 494
 Modified A, 1134, 178
 Mullard electronic tube for the
 measurement of acceleration, 52
 Multiple coupling circuits, 195

N

Nations discuss I.F. allotment, 153
 Netherlands, British radio telephones
 for, 144
 New cold cathode thyratron, 297
 — developments in broadcasting,
 71, 99
 — home battery charger, 97
 News from the clubs, 36, 80, 120,
 160, 200, 240, 280, 324, 341,
 406, 454, 498
 — valve, 475

O

Occasional 6-volt quality three, 154
 Ohmmeters, wide-range, 13
 On your wavelength, 11, 57, 101,
 139, 179, 219, 259, 301, 345,
 399, 429, 477
 Open to discussion, 41, 85, 125, 163,
 203, 243, 283, 327, 367, 409,
 457, 501
 Oscillator, parallel rod, 309
 Oscillograph, D.C. amplifier, 107
 Oscilloscope, small, 356, 446
 —, using the, 50, 137, 294

P

P.A. amplifier, general purpose, 140
 Parallel rod oscillator, 309
 Personal portable, 147
 Phase inversion, loudspeaker and, 180
 Plessey light aircraft radio, 31

Portable, personal, 147
 — superhet, midget, 312
 — record reproducer, new V.S.E.
 high-fidelity, 73
 Power pack problems, 353
 — packs, stabilised, 480
 — tetrodes, beam, 25
 Practical Hints, 21, 65, 109, 149,
 189, 269, 311, 355, 441
 "Practical Wireless" constructor's
 television receiver, 471
 Press-button single record player, 32
 Programme pointers, 35, 74, 119,
 159, 199, 239, 279, 323, 371,
 404, 453, 497
 Pulse generators, 472
 Push-button band and station se-
 lector, 233

Q

Quality receiver, D.D.T., 304
 — Three, occasional 6-volt, 154

R

Radio aids, 148
 — amateurs' examinations, 450
 — communication for aircraft, 116
 Radiogram, twin-channel, 53
 Radio industry at B.I.F., 216
 Radiolympia, 386, 434, 480
 —, B.B.C. studio at, 415
 Radio repair in Canada, 176
 — service, Thames, 303
 Receiver, building a television, 66,
 110, 150, 174, 214, 260
 —, D.D.T. quality, 304
 — generator, three-valve, 22, 54
 — improved auxiliary, 424
 — the "Practical Wireless" con-
 structor's television, 471
 — remote control of your, 102,
 134, 177
 — short-wave T.R.F., 349
 — T.R.F., "Local-distant", 270
 Reconditioning magnets, 298
 Record changer, making a, 442, 486
 Recording equipment, disc, 318
 Record reproducer, new V.S.E. high-
 fidelity portable, 73
 Records, long-playing micro-groove, 16
 Rectangular or round? 187
 (See also *Television Supplement*)
 Rectifiers, using metal, 114
 Remote control at U.H.F., 476
 — of your receiver, 102, 134,
 177
 R.F. allotment, nations discuss, 153
 — E.H.T. unit, 358
 Robot, singing, 9
 Round or rectangular? 187
 (See also *Television Supplement*)
 Round the World of Wireless, 4, 48,
 92, 132, 172, 212, 252, 292, 336,
 380, 422, 466

S

Selector, push-button band and
 station, 233
 Sensitive converter for Tv. sound, 299
 Separator, television sync, 56
 Service, Thames radio, 303
 Short-wave T.R.F. receiver, 349
 Show, highlights of the, 433

Simple inductance tester, 274
 Singing robot, 9
 Small oscilloscope, 356, 446
 Sound, sensitive converter for Tv.,
 299
 Stabilised power packs, 489
 Station selector, push-button band
 and, 233
 Superhet, compact three-band, 84
 — midget portable, 312
 — 6-valve all-wave, 302
 Suppression, interference, 30, 342
 Sync separator, television, 56

T

Tables, using copper wire, 493
 Television, Canadian, 15
 — receiver, building a, 66, 110, 150,
 174, 214, 260
 — Receiver, the "Practical Wireless"
 constructor's, 471
 — service, French, 19
 — sound, sensitive converter for,
 299
 — sync separator, 56
 Ten-metre converter, 12
 Tester, simple inductance, 274
 Tetrodes, beam power, 25
 Thames radio service, 303
 Three, experimental two-band V.H.F.,
 400
 — band Superhet, Compact, 84
 —, occasional 6-volt Quality, 154
 — valve receiver-generator, 22, 54
 Thunderstorms, locating by C-R D/F,
 27
 Thyratron, new cold cathode, 297
 Timebase, improving the miller, 468
 Tower, calling London, 75
 Trade Notes:
 — Advance components, 320
 — Alpha leakproof battery, 372
 — "Canco" portable, 31
 — Carlton coils and transformers, 113
 — Cole, E. K., appointment, 236
 — Eddystone semi-automatic key, 276
 — Egen potentiometers, 195
 — Eko Bristol depot, 373
 — console, 194
 — mains-battery portable, 320
 — soldering pencil, 276
 — E.M.I. radio unit, 156
 — "Excell" intercom system, 236
 — Goodman's loudspeakers, 276
 — Haynes R.F. E.H.T. unit, 194
 — H.M.V. receiver, 236
 — Marconiphone autoradiogram, 194
 — record player, 372
 — Mullard double triode, 236
 — industrial valves, 320
 — valve booklet, 276
 — Philips' table radio, 320
 — Plastic repairs, 194
 — Plessey electrolytic capacitors, 150
 — light aircraft radio, 31
 — range of loudspeakers, 236
 — Scophony-Baird appointments, 236,
 276
 — Taylor price reductions, 236
 — tester, 113
 — Television aerial erection, 372
 — Valradio A.C./D.C. converters, 373
 — Varley dry accumulators, 194
 — Wearite "pressed wire" coil unit, 31
 — Transformers and chokes, 362, 382, 430
 — T.R.F. receiver, "local-distant", 270
 — short-wave, 349
 Triode, earthed grid, 306
 Twin-channel radiogram, 53
 Two-band experimental V.H.F., Three,
 400
 Two, Battery Midget, 478

U

U.H.F., remote control at, 476
 Ultrasonic generator, Britain's first, 229
 Underneath the dipole, 29, 79. (See also *Television Supplement*.)
 Using copper wire tables, 493
 — metal rectifiers, 114
 — the oscilloscope, 50, 137, 294
 "Utility" Four, 28, 63

V

Valve news, 475
 V.H.F. and the Press, mobile, 494
 — three, two-band experimental, 400
 Viewing units, extension, 449, 485
 Voice of America, 450
 V.S.E. high-fidelity portable record reproducer, 73

W

Walkie-talkies, civilian, 98
 Wearite "pressed wire" coil unit, 31
 Wide-range ohmmeters, 13
 Wireless, cradle of, 229
 Wire tables, using copper, 493
 Wiring problems, 484

PRACTICAL TELEVISION SUPPLEMENT

A

Aerial, new television, 38
 Aerials for Television, 14, 18

B

B.B.C. mobile equipment, 12
 — new equipment, 20
 B.I.F., television at, 16

E

E.H.T. unit, a simple, 33
 Equipment, new B.B.C., 20

H

H.M.V. model, 1807

M

Mobile equipment, B.B.C., 12

N

New Sync separator, 8
 — television aerial, 38

O

Odd numbers, 41
 Office television system, 12

R

Radiolympia, television at, 30, 37
 Rectangular, or round, 23
 Round or rectangular, 23

S

Simple E.H.T. unit, 33
 Sync separator, new, 8

T

Technical tips, 8
 Telenews, 9, 11, 13, 21, 34, 35, 39
 Teletopics, 27
 Televiews, 5, 9, 13, 17, 21, 25, 29, 35, 39
 Television at B.I.F., 16
 — at Radiolympia, 30, 37
 — at sea, 42
 — on tap, 42
 Trade Notes
 Ekco Birmingham appointment, 28
 Ekco "eighty-eight" range, 24
 G.E.C. programme, 28
 H.M.V. model 1808, 28
 — model 1805, 7
 Kit sets, 28
 Magnavista television lenses, 7
 Mullard receiver, 7
 New Look filter, 24
 Pre-amplifiers, 24
 Television aerials, 28
 Tuning Signal, 25

U

Underneath the Dipole, 6, 10, 15, 19, 22, 26, 32, 36, 40