

RADIO CONSTRUCTOR

INDEX TO VOLUME ONE

CONSTRUCTIONAL

AMPLIFIERS

AC/DC 8 Watt Amplifier. <i>By L. F. Sinfield</i>	159
Four Watt Quality Amplifier. <i>By G. W. Bolton</i>	63
Four Watt Quality Amplifier, Bass Boost for the. <i>By G. W. Bolton</i>	122

RECEIVERS

AC/DC Types.	
"Good Companion," TRF3. <i>By "Centre Tap"</i>	7
MCRI, Add-on Unit for. <i>By R. C. Maltby</i>	80

AC Types.

Mains Short Wave 0-v-0. <i>By P. Barratt, ISWL/G389</i>	325
R1154, Modifying the. <i>By L. F. Sinfield</i>	242
R1155, Further Modifications. <i>By L. F. Sinfield</i>	254
Radiogram Chassis, 6-valve <i>By J. R. Davies</i>	283
Receiver for Television Sound. <i>By G. W. Davey (ex-D24H)</i>	297
Television Sound Adaptor. <i>By A. E. Rial</i>	198
Three Valve AC Shortwaver <i>By Hector Cole</i>	131

"All Dry" Types.

All Dry Portable Superhet <i>By L. F. Sinfield</i>	268
Button Base TRF. <i>By E. L. Vaughan</i>	230
Short Wave Economy Two <i>By Jack Fisher, ISWL/G601</i>	144

Battery Types.

Battery 1 v.1. <i>By W. Jord, ISWL/G1066</i>	257
Beginners' One Valver. <i>By E. J. Clarke, ISWL/G10</i>	71
DX One-Valver. <i>By E. Munnery</i>	168
DX One-Valver, An Untuned RF Stage for the. <i>By E. Munnery</i>	210
HT-less Car Radio. <i>By Robert Daly</i>	100
Making A Start. <i>By W. N. Stevens, G3AKA</i>	47
Part 1: Preliminaries	77
Part 2: Drilling	102
Part 3: Soldering	116
Part 4: Final Tests	140
Part 5: On The Air 1	218
Two Valve Battery Portable. <i>By H. Nunn</i>	218

TEST GEAR

Cathode Ray Oscilloscope <i>By L. E. Howes, G3AYA</i>	35
Decade Resistance Box. <i>By C. W. C. Overland, G2ATV</i>	2
Midget Signal Generator. <i>By Robert Daly</i>	41
Resistance and Capacitance Boxes. <i>By H. J. Gibbins</i>	127
Signal Generators, Calibration of. <i>By D. Robertson</i>	46
Simple Multi-Range Test Meter. <i>By H. J. Gibbins</i>	202
Square Wave Generator. <i>By D. Robertson</i>	203
Useful Signal Generator and Notes on Testing and Aligning Receivers. <i>By L. F. Sinfield</i>	311
Versatile Franklin. <i>By L. F. Sinfield</i>	180
Versatile Test Instrument <i>By D. Lisner, ISWL/G52</i>	224
25/- Output Meter. <i>By L. E. Howes, G3AYA</i>	12

TRANSMITTERS

Control of Radio Transmitters by Voice Control. <i>By Justin C. Egerton, MA (Cantab.), G8MU</i>	124
Hundred Watt Transmitter for Three Bands. <i>By Denis Heightman, G6DH</i>	317
Three Band 25 Watt Transmitter, with VFO <i>By C. H. Henderson, G3CLB</i>	211
Top Band Transmitter. <i>By C. L. Wright, B.Sc., G3CCA</i>	174
Variable Frequency Oscillator. <i>By C. W. C. Overland, G2ATV</i>	149
Versatile Franklin, The. <i>By L. F. Sinfield</i>	180
Versatile 150 Watt Transmitter. <i>By A. C. Gee, G2UK:</i> —	
Part 1: The CO, FD and PA	19
Part 2: The Franklin VFO	51
Part 3: The Modulator	96

DATA CHARTS

Copper Wire Tables	316
Multiples and Sub-multiples	300
Standard Colour Codes	248
Useful Formulae	274
What Size Hole	300

EDITORIALS

<i>By A. C. Gee, G2UK, and W. N. Stevens, G3AKA</i> .. 1, 29, 57, 85, 113, 167, 195, 223, 251, 277	301
--	-----

MISCELLANEOUS

Aerial Changer-over Switch. <i>By C. H. Henderson, G3CLB</i>	18
Chokes. <i>By "Centre Tap"</i>	196
Fork Aerial, The. <i>By D. H. G. Tyrell-Lewis, ISWL/G1411</i>	238
Interference Suppression. <i>By "Centre Tap"</i>	86
Looking Back. <i>By "Centre Tap"</i>	156
Loudspeaker Repairs. <i>By C. N. Blatherwick, G3VU</i>	188
Mailbag	59, 110, 119, 197, 239, 282, 320
Measurement of High Frequencies. <i>By R. Buckridge, G3RZA</i>	301
Offerings (Publication price list)	289
"Pre-Fab" Receivers. <i>By "Centre Tap"</i>	226
Radio Amateurs' Examination Paper	136
Radio Conditions	17, 45, 70, 88
Radio Miscellany. <i>By "Centre Tap"</i>	2, 30, 114
Radiolympia, 1947, Report	89
Short Wave Coils. <i>By W. Oliver, G3XT</i>	
Part 1	280
Part 2	308
What Value? <i>By "Centre Tap"</i>	58
What You Want (from Readers' Letters)	299
Your Accumulator <i>By W. N. Stevens, G3AKA</i>	246

QUERY CORNER

AC/DC Receiver	241
Aerials	260
Band Spreading	74
Beam Aerials	130
Class "B" Output Stage	306
Coupling	260
Electrolytic Capacitors	206
Erratic Reaction	130
Headphones, Danger from	179
Hum Bucking Coil	207
IF Instability	157
Local Superhet Oscillator	75
Mains 1-v-1 Receiver	107
Mains Hum	34
Motor Boating	240
Noise Limiters	290
PA Tuning	129
Phase Inverter Heater Supply	108
Preselector, A	129
Push-Pull Balancing	158
R1155, An AF Stage for the	75
R1155, An "S" Meter for the	178
Resistance Network for CRT	207
Short Circuited Bias	266
Transmitter Interference	108
Tuned Circuits	157
Valve Insulation	307
Voltage Control	178
Voltage Doubler	290

THEORY

Capacitance. <i>By W. Jordi, ISWL/G1066</i>	62
High Frequency Alternating Current. <i>By W. Jordi, ISWL G1066</i>	126
Notes on the 6B8 Valves. <i>By G. W. Bolton</i>	262
On Short Wave Superhets. <i>By Robert Dufy</i>	13
Output Coupling. <i>By "Centre Tap"</i>	256
Radio Simplified. <i>By A. J. Duley</i>	
Part 1: Units, Biasing, Mains Valves	264
Part 2: Batteries, AC/DC Heater Circuits, Rectification	292
Part 3: Measuring Instruments	321
<i>(Series continued in Volume 2)</i>	
Straight Receiver, The Theory of. <i>By H. A. Emmer</i>	
Part 1: The Detector	4
Part 2: Reaction	32
Part 3: Audio Amplification	60
Part 4: LF Coupling and RF Amplification	94
Part 5: RF Coupling and Gain Control	120
Part 6: Tone Control	142
Thermionic Valves, The Theory of. <i>By K. R. Goodley, ISWL/G239</i>	
Part 1: Emission, The Diode, Space Charge	228
Part 2: The Triode	252
Part 3: Inter-electrode Capacity	278
Part 4: The Pentode, The Tetrode, Vary- μ Valves	304
<i>(Series continued in Volume 2)</i>	
Triode-Hexode, The Theory of. <i>By Len Miller</i>	186

TRADE NEWS

Book Review	82
Component Review	138, 221, 273, 327
Set Review	25
Trade Notes	50, 81, 82, 109, 191, 249, 271, 279, 326

RADIO CONSTRUCTOR

INDEX TO VOLUME TWO

CONSTRUCTIONAL

AMPLIFIERS

AC/DC Amplifier. <i>By W. J. Ballard</i>	489
Push-Pull Amplifier using PX4's. <i>By A. J. Duley</i>	512
Two Valve Push-Pull Amplifier. <i>By W. Groome</i>	624
"6-8" AC/DC Amplifier for PA Work, The. <i>By Edwin N. Bradley, A.I.P.R.E.</i>	601

RECEIVERS

AC Types.	
Short Wave AC TRF5. <i>By F. K. Parker</i>	332
Short Wave AC TRF5, Supplement to Local Station Receiver. <i>By Len Miller</i>	412
Local Station Receiver. <i>By Len Miller</i>	450
AC/DC Types.	
AC/DC Short Wave Superhet. <i>By R. J. Appleby</i>	358
Battery Types.	
G3XT Three-Valve, The. <i>By W. Oliver, G3XT</i>	391
Short Wave Battery Superhet. <i>By P. Lamb</i>	474

MISCELLANEOUS

Broadcast Receiver Remote Control Unit. <i>By C. W. Cragg, G2HDU</i>	504
Three Station Preselector. <i>By C. Kirwan</i>	538
Useful Inter-communicator. <i>By Y. Rumery, G3BEY</i>	466
Needle Armature Pick-up. <i>By W. Groome</i>	557

TRANSMITTERS

Transmitter Control Unit. <i>By J. B. Bedford, G3BIW</i>	498
Table Top Transmitter. <i>By "Centre Tap"</i>	440
Table Top Transmitter, Modulator for. <i>By "Centre Tap"</i>	494
60 Watt Modulator. <i>By L. Cowland, G2BQC</i>	429
QRP Transmitter for 7 Mcs. <i>By G. Pennington</i>	482
QRP TX for 7 Mcs, Improved Modulation. <i>By W. Oliver, G3XT</i>	521

TEST GEAR

Bench Measuring Instrument. <i>By Edwin N. Bradley, A.I.P.R.E.</i>	578
Crystal Test Oscillator. <i>By F. W. Hattemore</i>	625
Keeley-Webb Signal Generator. <i>By S. E. Keeley and N. F. Webb</i>	575
Multi-Purpose 7-way Test Meter. <i>By W. Oliver, G3XT</i>	460
Radical Franklin. <i>By L. F. Sigfield</i>	408
Resistance/Capacitance Decade Box. <i>By A. R. Coppin</i>	366

EDITORIALS

<i>By A. C. Gee, G2UK and W. N. Stevens, G3AKA</i>	329, 355, 381, 407, 433, 459, 485, 511, 537, 563, 589, 615
--	--

DATA CHARTS

Eureka Resistance Wire Chart	331
Resistance Tables	352
Useful Coil Data	620

MAILBAG

From the Mailbag	341, 362, 395, 411, 587, 595, 632
------------------	-----------------------------------

MISCELLANEOUS

Better Construction. <i>By "Centre Tap"</i>	592
Circuit Reading. <i>By "Centre Tap"</i>	566
Coils for Superhets. <i>By F. W. Frerk</i>	547
Dues Versus The Rent. <i>By K. Kemsey-Bourne</i>	456
Free Deck Chassis, The. <i>By "Centre Tap"</i>	609
Hogwash Major Calling!	638
Housing That Receiver. <i>By Capt. G. A. Chappel, VQ4GSW</i>	434
Marking Valve Bases. <i>By W. Oliver, G3XT</i>	546
Poor Man's Guide to Radio Repairs, The. <i>By Dudley Stilton</i>	612
Notes on Components. <i>By "Leo"</i>	419
Radio at the B.I.F.	564
Radio Miscellany. <i>By "Centre Tap"</i>	330, 356, 410, 464, 618
Time Saving Tips for Constructors. <i>By W. Oliver, G3XT</i>	637
Television Lens, The. <i>By P. Mansfield</i>	639
Trouble Shooting in Superhets. <i>By F. W. Frerk</i>	470
Unchallengable Voice, The. <i>By "Centre Tap"</i>	519
Utilising the Neon Tube. <i>By C. H. Webb</i>	596

QUIZ

Radio Constructor Quiz. <i>Compiled by W. Groome</i>	567, 600, 617
--	---------------

QUERY CORNER

AC/DC Receiver	368
Barretters	576
Battery Operated Amplifier	523
Bias Time Constant	445
Capacitors for Voltage Dropping	544
Crystal Filter	472
Crystal Pick-up with the R1155	576
Electrolytics Again	388
Energised Speakers	389
Double Humped Tuning	622
Faulty Output Stage	368
Frequency Instability	346
IF Transformers	622
Local Station Interference	388
Mains Dropping Resistors	444
Mercury Vapour Rectifiers	522
Multipliers and Shunts	598
Mains Transformer Tapping	623
Pick-ups	424
Poor Focus	369
RF Instability	496
Soft Valves	496
SW Converters	424
Transformers in Parallel	444

TELEVISION

Inexpensive Television. <i>By G2ATV and G3AYA</i>	
Part 1: Introduction, EHT Power Supply	373
Part 2: CRT's, VCR97 Network, Testing	398
Part 3: Phase Splitter, Synchron Separator, Time Bases	420
Part 4: SCPI Network, Vision Receiver	446
Part 5: Miscellaneous Data	478
Picture Faluts	507, 535
Readers' Queries Answered	531, 587, 613
Improved Vision Unit. <i>By R. A. Seal</i>	571
EHT for 42 or less. <i>By R. J. Denley</i>	616

"SURPLUS"

Conversions and Gear Built from Surplus Components

Class C No. 1 Wavemeter Conversions. <i>By P. F. T. Redman</i>	560
Ex-WD Motor Generators. <i>By "Sevickeman"</i>	634
R109, Rebuilding for the Amateur Bands. <i>By A. Hitchcock</i>	413
R208-R1116, Combining, The. <i>By Robert K. Astley</i>	610
RF24 Unit, Conversion to 2-volt Operation. <i>By John Boraston</i>	502
RF24 Unit, Modifying for 14, 21, 28 Mcs. <i>By A. Hitchcock</i>	382
RF27 Unit, Conversion to Plug-in Coils and EG RF Stage. <i>By J. Taylor</i>	524
Surplus Superhet. <i>By C. Summerford</i>	568
TR1196, Modifying to Amateur Requirements. <i>By J. Simmonds</i>	532
TU10B, Aerial Tuner from. <i>By W. Oliver, G3XT</i>	541
"Walkie Talkies," Modifying for Amateur Bands <i>By John Bratby</i>	342

THEORY

Biasing Problems in AC/DC Receivers. <i>By Len Miller</i>	426
High Fidelity Battery Amplifiers. <i>By C. Summerford</i>	590
Improving Selectivity. <i>By C. L. Crane</i>	453
Improving Low Note Response. <i>By C. H. Webb</i>	370
Local Oscillators. <i>By L. F. Sinfield</i>	337
Logical Fault Finding. <i>By J. R. Davies</i>	
Hum	486
Hum	529
Crackling	554
Instability	584
Instability	606
No Signals	630
(Series continued in Volume 3)	
Rapid Matching Calculations. <i>By K. Kemsey-Bourne</i>	399
Radio Simplified. <i>By A. J. Duley</i>	
Part 4	348
Part 5	377
Part 6	401
(Conclusion of Series)	
Theory of Thermionic Valves, The. <i>By K. R. Goodley</i>	
Part 5: Dynamic Characteristics, The CRT, Time Bases	335
Part 6: The Diode	364
(Conclusion of Series)	

TRADE

Book Reviews	363, 389, 394, 452, 469
Trade Notes and Component Reviews	340, 341, 353, 363, 390, 405, 409, 419, 431, 443, 449, 455, 463, 465, 469, 473, 488, 497, 508, 509, 514, 549, 559, 583, 594, 621, 629, 636