

Electronic Engineering

GENERAL INDEX

Volume XV

June 1942, to May 1943

PROPRIETORS :

HULTON PRESS, LTD.,

43-44, SHOE LANE,

LONDON, E.C.4

	Page
Abstracts of Electronic Literature	
40, 82, 127, 176, 218, 262, 306, 350, 394, 438, 484	484
Accumulators, Manufacture of (photographs) ...	283
Accurate generation of Sub-frequencies from a Standard	244
A.C. Discharge tube, Measurement of anode-cathode voltage drop ...	324
Aerial, Circular for u.h.f. (abstracted) ...	432
Aircraft Radio (German) ...	9
Alignment, I.F., and Instability ...	241
Aluminium, The soldering of (abstracted) ...	388
American Colour Television (abstracted) ...	195
American Photo-cells (Table) ...	525, 530
American Standards for disk recording (abstracted) ...	261
American Valves (R.C.A.) ...	254
AMPLIFIERS—	
Biological, Differential input circuits for ...	40
Discussion ...	80, 130
Choke-coupled, at audio frequencies (Data Sheet) ...	465
Oscillograph, Preserving D.C. level in ...	173
R.C. coupled (Data Sheet) ...	421
500 watt, Music amplifier ...	258
Amplifying and Recording Technique in Electro-Biology	462, 519
ANALYSIS of Waves—	
1. General Review ...	149
2. Analysis of Semi-Periodic Wave-Forms ...	280
3. Analysis of Periodic Wave-Forms ...	472
(see also Vol. 16)	
Automatic analysis of ultra low frequency transients	34
Harmonic Analysis (mathematical) ...	13
APPARATUS, constructional—	
Camera for recording low-speed transients with C.R.O. ...	52
Coil turns measuring equipment (abstracted) ...	250
Simple electronic switch ...	284
Q. meter ...	452
Automatic analysis of ultra low frequency transients ...	34
Baird, J. L.	
Improved Colour Television ...	327
First Stereoscopic Television Picture in Colour ...	95
Colour and Stereoscopic Television ...	96
Beryllium Copper ...	276
Biological Inter-electrode Impedances, a method of determining ...	524
BOOK REVIEWS	
Aircraft Radio ...	398
Dictionary of Scientific Terms ...	342
Electric and Magnetic Fields... ..	42
Electrical Counting ...	266
Elementary Mathematics for Wireless Operators ...	172
Experimental Radio Engineering ...	342
Fundamentals of Vacuum Tubes ...	42
Introduction to Valves ...	266
Learning the Radio Telegraph Code ...	398
Plastics in Industry ...	86
Problems in Radio Engineering ...	342
Radio Circuits ...	86
Radio Handbook Supplement ...	172
Radio Receiver Design ...	528
Radiology Physics ...	172
Short Wave Wireless Communication ...	266
Temperature Control ...	398
The Amplification and Distribution of Sound ...	528
Theory of Gaseous Conduction and Electronics ...	86
Thermionic Valve Circuits ...	42
Wave Guides ...	172
Both Electrocardiograph, The ...	346
Bridge, Wein, and some of its applications ...	214
Calibration of Tuning Dials, mathematical (abstracted)	207
Camera for recording low-speed transients from a C.R.O.	52
Cathode Follower, The, Part I (Data Sheet) ...	287
Part II (Data Sheet) ...	375
(see also Vol. 16)	
CATHODE RAY TUBES—	
Abstracts ...	40, 262
In Polarography ...	367
Patents ...	128, 308
Re-entrant loops on a C.R. tube (abstracted) ...	347
Used Stroboscopically ...	102
Cathodes, X-ray tube ...	364
Cathodic Sputtering ...	61

	Page
Ceramic materials, investigation of, by optical and X-ray analysis ...	320
Ceramic materials and Porcelain, Dielectric or puncture strength ...	408
(see also Vol. 16)	
Choke coupled amplifiers at audio-frequencies (Data Sheet) ...	465
Choke Input Filter for Bi-phase rectifier circuits (Data Sheet) ...	201
Circular aerial for u.h.f. (abstracted) ...	432
Circuit performance and Logarithmic Charts—Part II	57
CIRCUITS—	
Abstracts ...	82, 127, 176, 262, 350, 484
Choke input filter for Bi-phase rectifier circuits (Data Sheet) ...	201
Choke input filter (Data Sheet) ...	155
Patents... ..	84, 178, 222, 352, 396, 440
Rectifier with Choke input Filters (Data Sheet) ...	155
Repeater for a relay station ...	387
Selective, and Frequency meter using a Tuning Fork ...	98
Coil Turns measuring equipment, general purpose (abstracted) ...	250
Colour Television—	
American System (abstracted) ...	195
Colour and Stereoscopic (J. L. Baird) ...	96
First Stereoscopic Picture (J. L. Baird) ...	95
Improved (J. L. Baird) ...	327
Reproduction of Pictures, 2-and-3-colour ...	510
Components, German Army wireless, mechanical design of ...	238
Condenser input filter, power supplies (Data Sheet) ...	203
Condensers, straight line rotating plate (abstracted) ...	434
Conducting silver films on refractory materials ...	216
Current potential characteristics, non-linear ...	339
DATA SHEETS—	
29, 30 and 31—Television Waveforms ...	19
32 and 33 —Inductance of single layer Solenoids on Square and Rectangular Formers ...	65
34, 35 and 36—Rectifier Circuits with Choke Input Filters ...	155
37 —Choke Input Filter for Bi-phase Rectifier Circuit ...	201
38 —Condenser Input Filter Power Supplies ...	203
39, 40 and 41—Performance of the Cathode Follower Circuit (Part I) ...	287
42, 43 and 44—The Cathode Follower (Part II) ...	375
45 and 46 —Performance of R.C.C. Amplifiers	421
47, 48 and 49—Choke Coupled Amplifiers at Audio Frequencies ...	465
50 —Spectral Response Curves (Colour)	509
Supplement —Frequency Wavelength and L.C. Product Table ...	109
Corrections for D.S., 1-28 (Vol. 14)	111
Index for Vol. 14 ...	112
Corrections to Data Sheets 29-31	246
D.C. Meter Circuit, Multi-range (abstracted) ...	486
Demonstrating the Action of a Multivibrator ...	476
Demonstrations, Experimental for Radio Training Classes ...	252, 426
Design of German Army Wireless Components... ..	238
Designing a Resistance-loaded Push-pull Inverter ...	206
Determination of an unknown frequency from a photographic record ...	243
Dials, Tuning, Mathematical Calibration of (abstracted)	207
Dielectric or Puncture Strength of Porcelain and other Ceramic Materials ...	408
(see also Vol. 16)	
Differential Electronic Stabiliser for Alternating Voltages	482
Differential input circuits for Biological amplifiers, Corrections ...	40
Discussion ...	80, 130
Direct writing oscillograph (abstracted) ...	54
Discharge Tube, A.C. voltage drop in ...	324

	Page
Editorials 7, 51, 139, 187, 231, 275, 319, 363, 407, 451,	495
Electrical properties of Polystyrene (abstracted) ...	326
ELECTRO-MEDICAL—	
Abstracts	176
Amplifying and Recording Technique in Electro-Biology	462, 519
Automatic Analysis of ultra-low frequency transients	34
Biological Amplifier, Differential Input Circuits—	
Corrections	40
Discussion	80, 130
Determining Biological inter-electrode impedances	524
Electrocardiography, miniature	346
Electroencephalography	519
Electronics in Medicine and Surgery	114, 166
Encephalophone, The	419
Suppression of radio interference from electro-medical and other H.F. apparatus (abstracted)	28
X-ray Tube Cathodes	364
X-ray Tubes. The Target	188
Electro-physical Units	114
Electron Lenses, simplified method of obtaining characteristics (abstracted)	366
Electron Optics	295, 328, 372
Correspondence	374
Electronic Switch, simple	284
Experimental demonstrations for radio training classes	252, 426
Filter, Choke Input for Bi-Phase Rectifier Circuit (Data Sheet)	201
Filter Condenser Input, Power Supplies (Data Sheet) ...	203
Foreign Radiolocation Patents	74
Freon (abstracted)	483
Frequency Changers	118
Frequency comparison, Re-entrant loops on a C.R. Tube measurement below 15 kc/s (corrections)	40
meter and Selective Circuit using a Tuning Fork	98
Mixing with a triode-hexode	300
proposed new definitions	148
unknown, determination of from a photographic record	243
wavelength and L.C. Product Table	109
Generation of sub-frequencies from a standard	244
Generation of Groups of Harmonics	232
German Aircraft Radio	9
German Army wireless components, mechanical design of General purpose coil turns measuring equipment (abstracted)	238
... ..	250
Generator, Pulse, for circuit testing (abstracted)	310
Hard valve single-sweep Time Base	418
Harmonic Analysis of Waves	13
Harmonics, Generation of Groups of	232
Hewlett Packard Oscillator, Model 200	38
Imhof, 500 watt music amplifier	258
Impedances, Making up Odd	333
Inductance of Single layer Solenoids on square and rectangular formers (Data Sheet)	65
Industrial X-ray unit	433
Industry (see also Notes from the Industry)	
Abstracts 40, 82, 176, 218, 262, 350, 394, 438, 484	484
Patents... ..	84, 264, 308
Input circuits, Differential for Biological Amplifiers	40
Discussion	80, 130
Insertion Loss, and Send Elements, a note on	75
Instability and I.F. Alignment	241
Interference, suppression of, from Electro-medical and other H.F. Apparatus (abstracted)	28
Inter-electrode capacitance meter, improved (abstracted)	212
Internal Resistance, effects of	252
Inverter push-pull, resistance loaded, Design of	206
Investigation of Ceramic materials by optical and X-ray analysis	320

	Page
Laboratory Slang (correspondence)	217, 260
Leland Instruments, Hewlett Packard Resistance-tuned oscillator—Model 200	38
Life of Newton	332
Portrait	319
Logarithmic Charts and circuit performance—Part 2 ...	57
Magnetic materials, Testing by C.R.O. (abstracted) ...	286
Magic Eye as a Resonance Indicator	164
Correspondence	217, 260
Making up Odd Impedances	333
Manufacture of Accumulators (photographs)	283
of Radio Valves, Some aspects of	140
and properties of Tungsten and Molybdenum	104
Mathematical calibration of tuning dials (abstracted) ...	207
MEASUREMENT—	
Abstracts	40, 82, 176, 350, 394, 484
Coil Turns measuring equipment (abstracted)	250
Patents... ..	178
Q., measurement of	452
R.F. Power	344
Smoke Density, using Photo cells	507
Measurement of the anode-cathode voltage drop of an A.C. Discharge Tube	324
Mechanical design of German Army wireless components	238
Medicine and Surgery, Electronics in	114, 166
Mercury, solubility of metals in (abstracted)	483
METERS—	
Improved inter-electrode capacitance (abstracted)	212
Multi-range D.C., circuit (abstracted)	486
Taylor Model 90, Universal	220
Universal shunts for multi-range	76
Method of demonstrating action of the multivibrator	476
Method of determining Biological inter-electrode impedances	524
Miniature Electrocardiography	346
Molybdenum and Tungsten, manufacture and properties of	104
More Television Waveforms	245
Mullard GM 3156 Oscillograph	152
Multivibrator, Demonstrating the action of	476
Music Amplifier, 500 watt... ..	258
Needles, large radius, playing records with (abstracted)	79
Newton, Life of	332
Portrait	319
Non-linear current potential characteristics	339
Note on Send Elements and Insertion Loss	75
Notes from the Industry—	
37, 78, 124, 174, 256, 354, 392, 436, 480, 526	526
Notes on Receiver Design	70, 118, 160, 208
OSCILLATORS—	
Hewlett Packard (model 200)	38
Stabilised Generator (Patent)	249
Synchronisation of	412, 457
Corrections	461
(see also Vol. 16)	
Tuned-anode-tuned grid	192
Correspondence	261
OSCILLOGRAPHS—	
Amplifiers, preserving D.C. level of... ..	173
Correction	217
Direct writing (abstracted)	54
In Polarography	367
Mullard G.M. 3156	152
Recording camera for	52
Testing magnetic materials by (abstracted)	286
Patents Record 84, 128, 178, 222, 264, 308, 352, 396, 440	440
Performance of the Cathode Follower Circuit (Data Sheet)	290, 375
(see also Vol. 16)	
Performance of R.C.C. amplifiers (Data Sheet)	421
Periodic Waveforms, analysis of	472

