

GENERAL INDEX

Volume XXI

January to December 1949

Page	Page
Abstracts of Electronic Literature ... 36, 72, 103, 145, 192	108
Ambrose Fleming, Birth Centenary of, by J. T. MacGregor-Morris, D.Sc.(Eng.), M.I.E.E. Part I ... 442	268
Analysis and Synthesis of Musical Sounds, The, by A. W. Ladner ... 379	267
Araldite, by C. J. Moss, B.Sc. ... 389	150
Attewell, T. H. D., B.Sc., M.I.R.E., Ionisation in Gases ... 450	151
Attree, V. H., B.Sc.(Eng.), Neutralisation of Input Capacitance on L.F. Amplifiers, The ... 162	348
Reducing the Effect of Capacitance in Screened Cable ... 100	32
Automatic Timer for Radioactivity Measurements, by B. O. Corbett, B.A., and A. J. Honour ... 341	398
B	190
Bacon, W., B.Sc., A.M.I.E.E., Three-Phase from One-Phase ... 58	438
Banner, Major E. H., M.Sc., A.M.I.E.E., A New Visual Null Indicator ... 248	234
Banthorpe, C. H., H.T. Supply for Television Receivers ... 175	464
Barber, N. F., M.Sc., The Optimum Performance of a Wave Analyser ... 354	180
B.B.C. at Radiolympia ... 74	224
B.B.C. Mobile Television Control Room ... 303	Brown, C. W., and Hill, F. L., B.Sc., A Universal Visual Valve Meter
B.B.C. Television "Stills" ... 155	425
Benson, F. A., A.M.I.E.E., Voltage Stabilisers—Part I ... 200	Bryden, J., A.M.I.E.E., A.M.Brit,I.R.E., Resistive Phase Shifters
Part II ... 243	322
Part III ... 300	Build Your Own Geiger Counter
Part IV ... 114	366
Berkeley, C., and R. Feldt, Cathode-Ray Tube Application in Photography—Part I ... 169	Butler, F., B.Sc., M.I.E.E., Variable Frequency R.C. Oscillators
Part II ... 442	140
Binders for Fluorescent Screens ... 431	C
Birth Centenary of Ambrose Fleming, by J. T. MacGregor-Morris, D.Sc.(Eng.), M.I.E.E. ... 469	Capacitance Measurement with an A.C. Voltmeter, by Ivan Soudek
Bishop, P. O., M.B., B.S., High-Impedance Input Stage for a Valve Amplifier, A ... 61	416
Interstage Coupling for D.C. Amplifiers and E. J. Harris, Ph.D., D.I.C., Design and Limitations of D.C. Amplifiers—Part I ... 332	Capacitance, Winding, by N. H. Crowhurst
Part II ... 355	417
BOOK REVIEWS—	CATHODE-RAY TUBES—
Antenna Manual ... 34	Application in Photography, by C. Berkeley and R. Feldt
Atoms in Action ... 348	Screens, The Physics of, by G. F. J. Garlick
Basic Technical Electricity ... 268	With Post-Deflection Acceleration, by W. G. White, M.Sc.(Eng.), A.M.I.E.E.—Part I
Cybernetics ... 266	Part II
Design of Crystal Vibrating Systems for Projectors and other Applications ... 108	Chart for Hyperbolic Functions, by H. M. Clarke, M.Sc., A.M.I.E.E.
Electricity ... 348	414
Electrolytic Capacitor, The ... 110	Clarke, H. M., B.Sc., A.M.I.E.E., Chart for Hyperbolic Functions
Electronics and their Application in Industry and Research ... 396	172
Electronic Engineering ... 152	Coaxial Transistor
Electronic Musical Instrument Manual ... 436	Combined Current and Voltage Feedback, by K. R. Sturley, Ph.D., A.M.I.E.E.
Electronic Transformers and Circuits ... 110	172
Elementary Industrial Electronics ... 152	Commercial Systems of Radiocommunication, by H. D. B. Kirby, M.A.
F.B.I. Register of British Manufacturers ... 230	275
Frequency Analysis, Modulation and Noise ... 152	Compensation for Wear in Magnetophone Recorded Head
Great Circle Projection Map ... 34	124
Guide to Broadcasting Stations ... 69	Conway, W. R., Resistors for Deposited Circuit Techniques
High Vacua, Principles, Production and Measurement ... 188	403
Industrial Electronics Reference Book ... 188	Corbett, B. D., and A. J. Honour, Automatic Timer for Radioactivity Measurements
Introduction to Television ... 230	341
Introductory Radio—Theory and Servicing ... 437	CORRESPONDENCE—
Instrument Manual, The ... 310	Analysis of Generalised Ladder Networks
Klystrons and Microwave Triodes ... 189	304
Metal Rectifiers ... 229	Automatic Gain Control for Vision Receivers
Micromeritics ... 190	104
Microwave Antenna Theory and Design ... 346	B.B.C. Television Transmitter
Microwave Duplexers ... 190	232
Microwave Magnetrons ... 70	Calculation of Parallel Resistances
Microwave Receivers ... 68	185
Microwave Transmission Circuits ... 228	Cathode-Ray Tubes with Post-Deflection Acceleration
New Advances on Printed Circuits ... 267	185
Photoelectric Cells in Industry ... 68	Combined Current and Voltage Feedback
Practical Disk Recording ... 69	272
Practical Electrician's Pocket Book, 1949, The ... 109	Demagnetisation of Valves
Proceedings of B.T.H. Summer School in Electronic Engineering ... 268	30
Pulse Generators ... 33	Design for a Brain (Discussion)
Pulses and Transients in Communication Circuits ... 347	62
Radar Scanners and Radomes ... 109	High Dielectric Ceramics
Radio Amateur Handbook ... 310	185
Radio Valve Data ... 229	Interference with Radio Reception
Records and Research in Engineering and Industrial Science ... 308	105
Report on Progress in Physics, Vol. XI (1946-47) ... 152	Leakage Inductance
Technical Dictionary ... 437	232, 351
	Membership of Learned Societies
	433
	Potentiometers for Computing Circuits
	105
	Printed Circuits
	352
	Programme Level
	399
	R.C. Oscillators
	270
	Reducing the Effect of Capacitance in Screened Cables
	185, 232, 351
	References
	30
	Review of "ELECTRONICS"
	104
	Scanning Circuits
	30
	Sealed Transformers
	270
	Television Weather Forecasts
	399
	Variable Frequency R.C. Oscillators
	304, 399
	Wave Analyser Performance...
	305
	C.R.O. Time Base Coupled to a Rotating Shaft, A, by P. R. Marshall, Ph.D., A.R.I.C.
	98
	Crowhurst, N. H., A Direct Reading Impedance Meter
	22
	Winding Capacitance
	417
	Crystal Amplifier, An Experimental
	417
	D
	D.C. Amplifiers, Design and Limitations of, by P. O. Bishop, M.B., B.S., and E. J. Harris, Ph.D., D.I.C.—
	332
	Part I
	355
	Part II

	Page
D.C. Amplifiers, Interstage Coupling for, by P. O. Bishop, M.B., B.S.	61
Decca Navigator System Oil Surveys, The	134
Decoupling in Video Amplifiers	393
Design and Limitations of D.C. Amplifiers, by E. J. Harris, Ph.D., and P. O. Bishop, M.B., B.S.—	
Part I	332
Part II	355
Dickinson, C. J., B.A., B.Sc., Thermistor Continuous Temperature Control for Biological Research	408
Direct Reading Impedance Meter, A, by N. H. Crowhurst	22
Discriminator Adjustment	449
Distortion of Scanning Waveforms, by G. G. Gouriet, M.I.E.E.	327
Douglas, Alan, The G.E. Variable Reluctance Pick-up	21
Drake, B., B.Sc., A.M.I.E.E., Ferro-Resonance	135
Drimeter	10
D.S.I.R., New Secretary of the	93
Duerden, F., Some Aids in Sketching Field Strength Diagrams	375
E	
EDITORIALS—	
Decline and Fall	233
Deeper the Better, The?	313
Exhibitions	154
Information	1
New System for Component References in Circuit Diagrams, A On Progress	193
Radiolympia, 1949	441
R.C.M.F. Exhibition, The	353, 401
Retrospect	113
Sound and Vision	73
Special Degrees in "Radio"	273
E.H.T. Unit, 5 to 8kV Radio Frequency	37
Electromagnetic Horn, The, by W. D. Oliphant—	
Part I	174
Part II	255
Electro-mechanically Stabilised Mains Supply Unit, by A. E. Maine	294
Electron Microscope in Medical Research	319
ELECTRONIC EQUIPMENT—	
Audio Signal Generator	186
Balancing Machines, Electronic	106
Capacitor Resistor Units, Erie	265
Cathode-Ray Tube for High-Speed Transients	107
Choke and Transformers, New Totally Enclosed	107
Coaxial Connector	307
Counter—Batcher Type E.C.B.144, Electronic	473
D.C. Motor Control Equipment	435
Dental X-Ray Unit	106
Door Light	107
Drimeter	10
Dynamic Balancing Machine	473
Ekcovision Table Model TS105	264
Electrically Heated Hand Pliers	186
Electronic Equipment at the B.I.F.	224
Electronic Equipment at Radiolympia	367
Electronic Equipment at the R.C.M.F. Exhibition	146
Electronic Equipment for a Helicopter Testing Tower	292
Electronic Switch, Two-Channel	29
Electronic Tube for the Measurement of Acceleration	187
Fixed Mobile F.M., G.E.C.	306
Indicator Lamp	473
Induction Tracer	434
Input Pentode for Audio Amplifiers, A Low-Hum	472
Leak Detector, The B.T.H., Type H	265
Leakproof Battery, Alpha	306
Main Connector	265
Main Switches, Rotary	65
Midget Electric Motors	29
Moisture-in-Timber Meter	264
Moisture Meter, Marconi	187
Neon Stabiliser KD60	64
Oscillator, L.F.	306
Photocells, Industrial	65
Potentiometer, Four-Dial Vernier	64
Potentiometers	186
Potentiometers, Helical	107
Potentiometer Recorder, The Elliott	474
Proximity Meter, the Fielden	434
Quartz Crystal Clock, Evans	435
Record Player, Press-button Single	64
Resistors, Miniature Pre-set	106
Resistors, New High Stability	107
Revolution Speed Indicator	187
Selective Amplifier, Mullard	29
Sentercel Miniature H.T. and H.F. Rectifiers	472
Shaded Pole Motor	306
Solder Pencil, the Ecko	307
Spot Welding Electrodes and Holders	28
Stud Potentiometer	435
Television Aerial "Compact"	64
Television Wobbulator	472
Test Oscilloscope Monitor, Type M200	28
Tetrode, Push-Pull Power	29
Toggle Switch, Double-pole	107
Turns Checker, Type 37/A	434
Transformers, E.T.A. I.F.	306
Transmitter, A New 50-Watt V.H.F.	264
Valve Extractor, Spearette B7G	307
Valve, New Vacuum	65
Valve Voltmeter, A New	107
X-Ray Exposure Control, Hill's Automatic	307
Electronic Measurement and Control of Heat, by J. H. Jupe, A.M.I.E.E.	13
Electronics, Exhibition, Fourth Manchester	336
Electronics Symposium	394
Exhibition at R.R.D.E.	448
Experimental Crystal Amplifier, An	448
F	
Fallacy of the Best Two out of Three, The	326
Feldt, R., and C. Berkeley, C.R.T. Application in Photography—Part I	114
Part II	169
Ferro-Resonance, by B. Drake, B.Sc., A.M.I.E.E.	135
Field Strength Diagrams, Some Aids in Sketching, by F. Duerden	375
Fibres, Resin Bonded	432
Finlay, J. C., and F. Oakes, Simplified Resistance Calculations	17
Fluorescent Screens, Binders for	431
F.M. Reception, A Phase Discriminator for, by F. G. Newall and J. C. Spencer	25
Frame Synchronising Signal Separators, by A. W. Keen, M.I.R.E.	2
Frequency Allocation for Five Channels and Recommendation for Receivers for Asymmetric Sideband Reception	163
G	
Garlick, G. F. J., B.Sc., Ph.D., A.Inst.P., The Physics of Cathode-Ray Tube Screens	287
Gases, Ionisation in, by T. H. D. Attewell, B.Sc., M.I.R.E.	450
Geiger Counter, Build Your Own	366
G.E. Variable Reluctance Pick-up, The, by Alan Douglas	21
Goldsmith, K., M.Sc., A.M.I.E.E., A Zero-Beat Indicator for Heterodyne Measuring Systems	450
Gough, K. A., B.Sc., A.M.I.E.E., F.Inst.P., Multiple Components Units	199
Gouriet, G. G., A.M.I.E.E., Distortion of Scanning Waveforms	327
H	
Hammond Spinet, The, by Alan Douglas	461
Harmonic Content of Multivibrators, The, by W. C. Vaughan, M.B.E., Ph.D., A.M.I.E.E.	214
Harris, E. J., Ph.D., D.I.C., and P. O. Bishop, M.B., B.S., Design and Limitations of D.C. Amplifiers—	
Part I	332
Part II	355
Heat, The Electronic Measurement and Control of, by J. H. Jupe, A.M.I.E.E.—Part I	13
Part II	48
Hermetically Sealed Transformers, by M. C. Jones, A.M.I.E.E.	217
High Impedance Input Stage for a Valve Amplifier, A, by P. O. Bishop, M.B., B.S.	496
High Voltage Ring Modulator, A, by M. Tucker	239
Hill, F. L., B.Sc., and C. W. Brown, A Universal Visual Valve Tester	425
Hinckley, G. I., Radio Telemetering, Factors Influencing the Choice of System	209
Honour, A. J., and B. D. Corbett, B.A., An Automatic Timer for Radioactivity Measurements	341
Hopf, P. P., The Practice of Printed Circuits	125
H.T. Supply for Television Receivers, by C. H. Banthorpe	456

	Page
Hughes, H. A., B.Sc., A.R.C.S., A.Inst.P., Measuring Dosage ...	80
I	
Impedance Meter, A Direct Reading, by N. H. Crowhurst	22
Improved Accuracy with a "Q" Meter, by A. C. Lynch, M.A. ...	91
Interstage Coupling for D.C. Amplifiers, by P. O. Bishop, M.B., B.S. ...	61
Ionisation in Gases, by T. H. D. Attewell, B.Sc., M.I.R.E. ...	450
J	
Jones, M. C., A.M.I.E.E., Hermetically Sealed Transformers ...	217
Jupe, J. H., A.M.I.E.E., Electronic Measurement and Control of Heat, The—Part I ...	13
Part II ...	48
Ultrasonics—A Brief Survey ...	422
K	
Keen, A. W., M.I.R.E., Frame Synchronising Signal Separators ...	3
Television Time Base Linearisation ...	195
Kirby, H. D. B., M.A., Commercial Systems of Radio-communication ...	275
A Time-Sharing System of Multiplex ...	360
L	
Ladner, A. W., The Analysis and Synthesis of Musical Sounds ...	379
Lateral Control of Strip Materials by Photocells ...	318
Leakage Inductance, by N. H. Crowhurst ...	129
Lee, G. Fitzgerald, F.R.S.A., Powder Metallurgy ...	87
Liebmann, G., D.Phil., F.Inst.P., Signal Noise and Optical Relation in Television Cameras ...	121
Linear Resistance Charged Gas Relay Time Base, by E. J. B. Willey, D.Sc., Ph.D. ...	101
Lown, V. W., The Van de Graaff Generator ...	45
Lynch, A. C., M.A., Improved Accuracy with a "Q" Meter ...	91
M	
MacKay, D. M., B.Sc., A.Inst.P., Projective Three-Dimensional Displays—Part I ...	249
Part II ...	281
Made in America ...	222, 269, 311
Magnetic Digital Storage System, by A. D. Booth, Ph.D. ...	234
Magnetron Awards ...	262
Manchester Electronics Exhibition, Fourth ...	336
Marine, A. E., An Electro-mechanically Stabilised Mains Supply Unit ...	319
Marshall, P. R., Ph.D., A.R.I.C., A C.R.O. Time Base Coupled to a Rotating Shaft ...	98
Measuring Dosage, by H. A. Hughes, B.Sc., A.R.C.S., A.Inst.P. ...	80
Medical Research, The Electron Microscope in ...	2
Microwave Discrimination Circuit ...	120
Morris, J. T. MacGregor, D.Sc.(Eng.), M.I.E.E., Birth Centenary of Ambrose Fleming—Part I ...	442
Moss, C. J., B.Sc., Araldite ...	389
Modulator, A High Voltage Ring, by M. Tucker ...	239
Multiple Components Unit, by K. A. Gough, B.Sc., A.M.I.E.E., F.Inst.P. ...	199
Multiplex, A Time-Sharing System of, by H. D. B. Kirby, M.A. ...	360
Multivibrators, The Harmonic Content of, by W. C. Vaughan, M.B.E., Ph.D., A.M.I.E.E. ...	214
N	
Neumann, R., Diplo.Ing., A.M.I.Mech.E., The Patent Office Library ...	52
Neutralisation of Input Capacitance on L.F. Amplifiers, by V. H. Attree, B.Sc.(Eng.) ...	162
New Visual Null Indicator, A, by Major E. H. Banner, M.Sc., M.I.E.E., F.Inst.P. ...	248
O	
Newall, F. G., and J. G. Spencer, A Phase Discriminator for F.M. Reception ...	25
Notes from the Industry ...	31, 111, 143, 184, 231, 263, 312, 350, 395, 439 and 477
P	
Oakes, F., and J. C. Finlay, Simplified Resistance Calculations ...	17
Obstacle Detection Using Ultrasonic Waves in Air, by G. Bradfield ...	464
Oliphant, W. C., The Electromagnetic Horn—	
Part I ...	255
Part II ...	294
Optimum Performance of a Wave Analyser, The, by N. F. Barber, M.Sc. ...	175
Q	
Panoramic Display—Design Considerations, by D. W. Thomasson ...	259
Patent Office Library and Electronics, The, by R. Neumann, Dipl.Ing., A.M.I.Mech.E. ...	52
Phase Discriminator for F.M. Reception, A, by F. G. Newall and J. G. Spencer ...	25
Photocells, Lateral Control of Strip Materials by ...	
Physics of Cathode-Ray Tube Screens, The, by G. F. J. Garlick, B.Sc., Ph.D., A.Inst.P. ...	318
Plowman, J. C., B.Sc.(Hons.), A Wide-Band Amplifier ...	287
Portable Counter for Geological Research, by O. J. Russell, B.Sc., A.Inst.P. ...	338
Powder Metallurgy, by G. Fitzgerald Lee, F.R.S.A. ...	173
Practice of Printed Circuits, The, by P. P. Hofp ...	87
Projection System for Domestic Receivers, A ...	125
Projective Three-Dimensional Displays, by D. M. MacKay, B.Sc., A.Inst.P.—Part I ...	314
Part II ...	249
Public Address Systems ...	281
R	
Radar Mapping, by R. R. Lowther, F.Z.S. ...	86
Radioactivity Measurement, An Automatic Timer for, by B. D. Corbett and A. J. Honour ...	279
Radiocommunication, Commercial Systems of, by H. D. B. Kirby, M.A. ...	341
Radio Frequency E.H.T. Unit, 5 to 8 kV ...	275
Radio Telemetering, Factors Influencing Choice of System, by G. I. Hinckley ...	174
Record Changer and Record of Complementary Design ...	209
Reducing the Effect of Capacitance in Screened Cable, by V. H. Attree, B.Sc.(Eng.) ...	386
Reluctance Pick-up, The G.E. Variable, by Alan Douglas ...	100
Resin Bonded Fibres ...	21
Resistance Calculations, Simplified, by J. C. Finlay and F. Oakes ...	432
Resistive Phase Shifters, by J. E. Bryden, A.M.I.E.E., A.M.Brit.I.R.E. ...	17
Resistors for Deposited Circuit Techniques, by W. R. Conway ...	322
R.R.D.E., Exhibition at ...	403
Russell, O. J., B.Sc., A.Inst.P., Portable Counter for Geological Research ...	402
Rycroft, J. L., B.Sc., and L. A. Thomas, B.Sc., Salvaging Electrically Twinned Quartz ...	173
S	
Salvaging Electrically Twinned Quartz, by J. L. Rycroft, B.Sc., and L. A. Thomas, B.Sc. ...	410
Science Museum, The ELECTRONIC ENGINEERING Televisor for the ...	349
Signal Noise and Optical Relation in Television Cameras, by G. Liebmann, D.Phil., F.Inst.P. ...	121

	Page
Simplified Resistance Calculations, by J. C. Finlay and F. Oakes	17
Soudek, Ivan, Capacitance Measurement with an A.C. Voltmeter	416
Spencer, J. G., and F. G. Newall, A Phase Discriminator for F.M. Reception	25
Spratt, H. G. M., B.Sc., M.I.E.E., A Watch Rate Recorder Stand-by Operation of Battery-driven Radio Apparatus	39
Sturley, K. R., Ph.D., A.M.I.E.E., Combined Current and Voltage Feedback	99
Sutton Coldfield, Progress at	159
Synchronising Signal Separators, Frame, by A. W. Keen, M.I.R.E.	274
T	
Telecine Equipment at Alexandra Palace, New Telemetering, Radio, Factors Influencing Choice of System, by G. I. Hinckley	3
TELEVISION—	
Televising the 1949 Oxford and Cambridge Boat Race, by T. C. MacNamara and P. A. T. Bevan	165
Television as an Aid to Teaching Operative Surgery	212
Television Cameras, Signal Noise and Optical Relation in, by G. Liebmann, D.Phil., F.Inst.P.	121
Television Control Room, B.B.C. Mobile	74
Television for All	139
Television in Birmingham	457
Television in the Cinema	38
Television Outside Broadcasts, Microwave Radio Link ...	272
Television Progress at Sutton Coldfield ...	274
Television Receivers, H.T. Supply for, by C. H. Banthorpe ...	456
Television "Stills," B.B.C.	303
Television Time Base Linearisation, by A. W. Keen, M.I.R.E. ...	195
TELEVISOR—	
Tevisor	27
Tevisor Booklet	139
Tevisor for the Science Museum	349
Tevisor, the ELECTRONIC ENGINEERING Home Built (Correspondence)	433
Template for Vector Diagrams	392
Thermistor Continuous Temperature Control for Biological Research, by C. J. Dickinson, B.A., B.Sc.	408
Thomas, L. A., B.Sc., and J. L. Rycroft, B.Sc., Salvaging Electrically Twinned Quartz	410
Thomasson, D. W., Panoramic Display-Design Considerations	259
Three-Phase from One-Phase, by W. Bacon, B.Sc., A.M.I.E.E.	58
U	
Time-Sharing System of Multiplex, by H. D. B. Kirby, M.A.	360
Tomlinson, T. B., B.Sc.(Hons.), Assoc.Brit.I.R.E., Video Amplifier Testing	204
Transformers, Hermetically Sealed, by M. C. Jones, A.M.I.E.E.	217
V	
Ultrasonic Generator, Britain's First Commercial Ultrasonic "Stethoscope" for Testing Generator Rotors, by M. Lorant	161
Ultrasonic Waves in Air, Obstacle Detection, Using, by G. Bradfield	164
Ultrasonics: A Brief Survey, by J. H. Jupe, A.M.I.E.E. ...	464
Ultrasonics in Agriculture, by M. Lorant	422
Universal Visual Valve Tester, A, by F. L. Hill, B.Sc., and C. W. Brown	161
Voltage Stabilisers, by F. A. Benson, M.Eng., A.M.I.E.E.— Part I	425
Part II	155
Part III	200
Part IV	243
	300
W	
Watch Rate Recorder, A, by H. G. M. Spratt, B.Sc., M.I.E.E.	39
White, W. G., M.Sc.(Eng.), A.M.I.E.E., Cathode-Ray Tubes with Post-Deflexion Acceleration	75
Wide-Band Amplifier, A, by J. C. Plowman, B.Sc.(Hons.)	338
Z	
Zero-Beat Indicator for Heterodyne Measuring Systems, A, by K. Goldsmith, M.Sc., A.M.I.E.E.	470