

**GENERAL INDEX**

**Volume XXI**

**January to December 1949**

Abstracts of Electronic Literature ...	36, 72, 103, 145, 192
Ambrose Fleming, Birth Centenary of, by J. T. MacGregor-Morris, D.Sc.(Eng.), M.I.E.E. Part I ...	442
Analysis and Synthesis of Musical Sounds, The, by A. W. Ladner ...	379
Araldite, by C. J. Moss, B.Sc. ...	389
Attewell, T. H. D., B.Sc., M.I.R.E., Ionisation in Gases ...	450
Attree, V. H., B.Sc.(Eng.), Neutralisation of Input Capacitance on L.F. Amplifiers, The ...	162
Reducing the Effect of Capacitance in Screened Cable ...	100
Automatic Timer for Radioactivity Measurements, by B. O. Corbett, B.A., and A. J. Honour ...	341

**B**

Bacon, W., B.Sc., A.M.I.E.E., Three-Phase from One-Phase	58
Banner, Major E. H., M.Sc., A.M.I.E.E., A New Visual Null Indicator ...	248
Banthorpe, C. H., H.T. Supply for Television Receivers ...	456
Barber, N. F., M.Sc., The Optimum Performance of a Wave Analyser ...	175
B.B.C. at Radiolympia ...	354
B.B.C. Mobile Television Control Room ...	74
B.B.C. Television "Stills" ...	303
Benson, F. A., A.M.I.E.E., Voltage Stabilisers—	
Part I ...	155
Part II ...	200
Part III ...	243
Part IV ...	300
Berkeley, C., and R. Feldt, Cathode-Ray Tube Application In Photography—Part I ...	114
Part II ...	169
Binders for Fluorescent Screens ...	431
Birth Centenary of Ambrose Fleming, by J. T. MacGregor-Morris, D.Sc.(Eng.), M.I.E.E. ...	442
Bishop, P. O., M.B., B.S., High-Impedance Input Stage for a Valve Amplifier, A ...	469
Interstage Coupling for D.C. Amplifiers ...	61
and E. J. Harris, Ph.D., D.I.C., Design and Limitations of D.C. Amplifiers—	
Part I ...	332
Part II ...	355

**BOOK REVIEWS—**

Antenna Manual ...	34
Atoms in Action ...	348
Basic Technical Electricity ...	268
Cybernetics ...	266
Design of Crystal Vibrating Systems for Projectors and other Applications ...	108
Electricity ...	348
Electrolytic Capacitor, The ...	110
Electronics and their Application in Industry and Research ...	396
Electronic Engineering ...	152
Electronic Musical Instrument Manual ...	436
Electronic Transformers and Circuits ...	110
Elementary Industrial Electronics ...	152
F.B.I. Register of British Manufacturers ...	230
Frequency Analysis, Modulation and Noise ...	152
Great Circle Projection Map ...	34
Guide to Broadcasting Stations ...	69
High Vacua, Principles, Production and Measurement ...	32
Industrial Electronics Reference Book ...	188
Introduction to Television ...	230
Introductory Radio—Theory and Servicing ...	437
Instrument Manual, The ...	310
Klystrons and Microwave Triodes ...	189
Metal Rectifiers ...	229
Micromeritics ...	190
Microwave Antenna Theory and Design ...	346
Microwave Duplexers ...	190
Microwave Magnetrons ...	70
Microwave Receivers ...	68
Microwave Transmission Circuits ...	228
New Advances on Printed Circuits ...	267
Photoelectric Cells in Industry ...	68
Practical Disk Recording ...	69
Practical Electrician's Pocket Book, 1949, The ...	109
Proceedings of B.T.H. Summer School in Electronic Engineering ...	268
Pulse Generators ...	33
Pulses and Transients in Communication Circuits ...	347
Radar Scanners and Radomes ...	109
Radio Amateur Handbook ...	310
Radio Valve Data ...	229
Records and Research in Engineering and Industrial Science ...	308
Report on Progress in Physics, Vol. XI (1946-47) ...	152
Technical Dictionary ...	437

Technical Literature: Its Preparation and Presentation ...	108
Theorie et Applications des Tubes Electroniques ...	268
Theory and Use of Complex Variables, The ...	267
Theory of Servo Mechanisms ...	150
Ultra-High Frequency Transmission and Radiation ...	151
Ultrasonics ...	348
Vacuum Tubes ...	32
Vacuum Tube Amplifiers ...	398
Velocity-Modulated Thermionic Tubes ...	190
Wireless World Diary, 1950 ...	438
Booth, A. D., Ph.D., A Magnetic Digital System ...	234
Bradfield, G., Obstacle Detection Using Ultrasonic Waves in Air ...	464
Brimley, K. J., B.Sc., An Electronic Stopclock ...	180
British Industries Fair, Electronic Equipment at ...	224
Brown, C. W., and Hill, F. L., B.Sc., A Universal Visual Valve Meter ...	425
Bryden, J., A.M.I.E.E., A.M.Brit.I.R.E., Resistive Phase Shifters ...	322
Build Your Own Geiger Counter ...	366
Butler, F., B.Sc., M.I.E.E., Variable Frequency R.C. Oscillators ...	140

**C**

Capacitance Measurement with an A.C. Voltmeter, by Ivan Soudek ...	416
Capacitance, Winding, by N. H. Crowhurst ...	417

**CATHODE-RAY TUBES—**

Application in Photography, by C. Berkeley and R. Feldt ...	114
Screens, The Physics of, by G. F. J. Garlick ...	287
With Post-Deflection Acceleration, by W. G. White, M.Sc.(Eng.), A.M.I.E.E.—Part I ...	75
Part II ...	169
Chart for Hyperbolic Functions, by H. M. Clarke, M.Sc., A.M.I.E.E. ...	172
Clarke, H. M., B.Sc., A.M.I.E.E., Chart for Hyperbolic Functions ...	172
Coaxial Transistor ...	394
Combined Current and Voltage Feedback, by K. R. Sturley, Ph.D., A.M.I.E.E. ...	172
Commercial Systems of Radiocommunication, by H. D. B. Kirby, M.A. ...	275
Compensation for Wear in Magnetophone Recorded Head ...	124
Conway, W. R., Resistors for Deposited Circuit Techniques ...	403
Corbett, B. D., and A. J. Honour, Automatic Timer for Radioactivity Measurements ...	341

**CORRESPONDENCE—**

Analysis of Generalised Ladder Networks ...	304
Automatic Gain Control for Vision Receivers ...	104
B.B.C. Television Transmitter ...	232
Calculation of Parallel Resistances ...	185
Cathode-Ray Tubes with Post-Deflection Acceleration ...	185
Combined Current and Voltage Feedback ...	272
Demagnetisation of Valves ...	30
Design for a Brain (Discussion) ...	62
High Dielectric Ceramics ...	185
Interference with Radio Reception ...	105
Leakage Inductance ...	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.—	
Part I ...	332
Part II ...	355

	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 Adjusting ... ..	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

<b>EDITORIALS—</b>	
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 ... ..	353, 401
R.C.M.F. Exhibition, The ... ..	113
Retrospect ... ..	73
Sound and Vision ... ..	273
Special Degrees in "Radio" ... ..	37
E.H.T. Unit, 5 to 8kV Radio Frequency ... ..	174
Electromagnetic Horn, The, by W. D. Oliphant—	
Part I ... ..	255
Part II ... ..	294
Electro-mechanically Stabilised Mains Supply Unit, by A. E. Maine ... ..	319
Electron Microscope in Medical Research ... ..	2

## **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
Ekovision 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
Mains Connector ... ..	265
Mains 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

	Page
Solder Pencil, the Ecko ... ..	307
Spot Welding Electrodes and Holders ... ..	28
Stud Potentiometer ... ..	435
Television Aerial "Compact" ... ..	64
Television Wobulator ... ..	472
Test Oscilloscope Monitor, Type M200 ... ..	28
Tetrode, Push-Pull Power ... ..	29
Toggle Switch, Double-pole ... ..	107
Turns Checker, Type 37A ... ..	434
Transformers, E.T.A. I.F. ... ..	306
Transmitter, A New 50-Watt V.H.F. ... ..	264
Valve Extractor, Spareette 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 Spinnet, 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 Telemetry, 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	Page		
Hughes, H. A., B.Sc., A.R.C.S., A.Inst.P., Measuring Dosage ... ..	80	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	477
<b>I</b>			
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		
<b>J</b>			
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		
<b>K</b>			
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		
<b>L</b>			
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		
<b>M</b>			
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		
<b>N</b>			
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		
<b>O</b>			
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		
<b>P</b>			
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. ... ..	287		
Plowman, J. C., B.Sc.(Hons.), A Wide-Band Amplifier ...	338		
Portable Counter for Geological Research, by O. J. Russell, B.Sc., A.Inst.P. ... ..	173		
Powder Metallurgy, by G. Fitzgerald Lee, F.R.S.A. ... ..	87		
Practice of Printed Circuits, The, by P. P. Hofp ... ..	125		
Projection System for Domestic Receivers, A ... ..	314		
Projective Three-Dimensional Displays, by D. M. MacKay, B.Sc., A.Inst.P.—Part I ... ..	249		
Part II ... ..	281		
Public Address Systems ... ..	86		
<b>Q</b>			
"Q" Meter, Improved Accuracy with a, by A. C. Lynch, M.A. ... ..	91		
Quartz, Salvaging Electrically Twinned, by J. C. Rycroft, B.Sc., and L. A. Thomas, B.Sc. ... ..	410		
<b>R</b>			
Radar Mapping, by R. R. Lowther, F.Z.S. ... ..	279		
Radioactivity Measurement, An Automatic Timer for, by B. D. Corbett and A. J. Honour ... ..	341		
Radiocommunication, Commercial Systems of, by H. D. B. Kirby, M.A. ... ..	275		
Radio Frequency E.H.T. Unit, 5 to 8 kV ... ..	174		
Radio Telemetering, Factors Influencing Choice of System, by G. I. Hinkley ... ..	209		
Record Changer and Record of Complementary Design ...	386		
Reducing the Effect of Capacitance in Screened Cable, by V. H. Attree, B.Sc.(Eng.) ... ..	100		
Reluctance Pick-up, The G.E. Variable, by Alan Douglas ...	21		
Resin Bonded Fibres ... ..	432		
Resistance Calculations, Simplified, by J. C. Finlay and F. Oakes ... ..	17		
Resistive Phase Shifters, by J. E. Bryden, A.M.I.E.E., A.M.Brit.I.R.E. ... ..	322		
Resistors for Deposited Circuit Techniques, by W. R. Conway ... ..	403		
R.R.D.E., Exhibition at ... ..	402		
Russell, O. J., B.Sc., A.Inst.P., Portable Counter for Geological Research ... ..	173		
Rycroft, J. L., B.Sc., and L. A. Thomas, B.Sc., Salvaging Electrically Twinned Quartz ... ..	410		
<b>S</b>			
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		

