

**Electronic
Engineering**

GENERAL INDEX

Volume XVIII

January to December 1946

	Page
Abstracts of Electronic Literature	
32, 64, 130, 155, 196, 230, 294, 326, 358, 392	
A.C.E.: The Automatic Computing Machine ...	372
Advances in Cathode-Ray Tube Design (abstracted) ...	203
Aids to Pig-Keeping, Electronic ...	55
Aids to Stroboscopic Measurement ...	369
Air Speed Indicator, Electronic (Altitude and temperature compensated) ...	Sept. xiv
Amateur of the Future, The ...	June xiv
Amplifier, D.C., Using a Modulated Carrier System	
Correspondence ...	389
Amplifiers of Highly Stable and Accurate Balance, 347	
Balanced Output of ...	189
Amplitude Modulated Waves (Data Sheet) ...	375
Analyser, A New Electronic ...	339
Ardenite Intercom. Systems, A Note on ...	Aug. xiv
Atomic Bombs and the Future (Abstracted) ...	8
Autofollower, The ...	132
Automatic Computing Machine (A.C.E.) ...	372

Baird, John L.: Television Pioneer ...	231, 236
Balanced Output Amplifiers of Highly Stable and Accurate Balance ...	189
Band-Pass Filters, H.F. ...	24, 51, 89, 158
Bass Compensation, High Fidelity ...	45
B.B.C. Television Waveform ...	176
Correspondence ...	228
Betatron, A 20-million Volt ...	232

BOOK REVIEWS—

Basic Mathematics for Radio Students ...	293
Cathode-Ray Tube Handbook, The ...	260
"Electrical Engineer" Reference Book ...	62
Electrical Engineer's Pocket Book (Whittaker) ...	357
Electric Discharge Lamps ...	324
Electrician's Maintenance Manual ...	388
Electron Optics and the Electron Microscope ...	129
Electron and Nuclear Counters ...	388
Electronic Engineer Master Index ...	164
Electronics for Engineers ...	260
Elementary Electric-Circuit Theory ...	356
Experimental Course in Fundamental Principles of Radio ...	292
High Frequency Induction Heating ...	324
Handbook of Technical Instruction for Wireless Telegraphists ...	292
Introduction to Theory and Design of Electric Wave Filters ...	164
Manual of Electro-encephalography for Technicians ...	325
Modern Practical Radio and Television ...	227
Modern Plastics ...	31
Plastics for Electrical and Radio Engineers ...	227
Principles of Electricity Illustrated ...	293
Radar—Radiolocation Simply Explained ...	193
Radio-Communications ...	260
Radio Receiver, Design, Part 2 ...	30
Soul of Lodestone ...	356
Television Programming and Production ...	96
Television Simplified ...	388
Television—The Eyes of To-morrow ...	193
Television To-day and To-morrow ...	62
"Trader" Year Book, The ...	260
Varnished Cloths for Electrical Insulation ...	292
British Electronic Apparatus ...	34

Camera, A Continuous Film Recording ...	10
Capacity Current Heating in the Rubber Industry ...	270
Capacity Nomogram for Use with Avometer ...	336
Cathode Follower Circuits, Two Novel (abstracted) ...	286
Cathode Follower, The Input Impedance of a ...	Nov. xiv
Ceramics, Metal Coatings on ...	241

CIRCUITS—

Abstracts ...	64, 230, 294, 358
The Transient Response of a Tuned Circuit ...	379
Two Novel Cathode Follower Circuits (abstracted) ...	286
Triode equivalent ...	56
Fundamental Tone Control (Reference Sheet) ...	279
Tapped Inductor Circuit ...	284
Clearance between Nut and Screw prior to Plating ...	259
Code Translator, An Electronic (abstracted) ...	282
Colour Television, R.C.A. Demonstrates (abstracted) ...	171
Communication Receivers, Some Considerations in the Design of ...	332

Complex Waveforms (Data Sheets) ...	113, 179, 243
Component Testing Bridge, A New ...	July xiv
Computing Machine, The Automatic ...	372
Correspondence ...	63, 193, 228, 353, 389

C.R. TUBES—

Abstracts ...	32, 294
Design, Advances in (abstracted) ...	203
Displays (abstracted) ...	143
Ion Burn in ...	289
Ion Trap in ...	385
Naval Radar, In (abstracted) ...	149
Novel Projection Type Television Tubes ...	186
Quality Measuring Apparatus ...	273
(Correspondence) ...	353
Used in Radiolocation (abstracted) ...	146
Cylindrical Draughting Machines for Electrical Diagrams (abstracted) ...	387

DATA SHEETS—

Amplitude Modulated Waves ...	375
Complex Waveforms ...	113, 179, 243
D.C. Amplification, A New Oscilloscope with ...	297
D.C. Amplifier, Using a Modulated Carrier System ...	347
Correspondence ...	389
Decca Navigator, The ...	166
Design of a Screened Room, The ...	106
Development of Infra-Red Technique in Germany ...	316
Dielectric Heating Design Chart (Correction) ...	Feb. xiii
(See Vol. 17, August 1945, p. 638)	
Diode Voltmeter, A Stable ...	94
Dipole, The Wide Band ...	382
Directive Optical Systems ...	27
Directory of Exhibitors—Physical Society Exhibition...41, 44	
Double Type Numbers for American Valves (abstracted) ...	371
Draughting Machine, Cylindrical, for Electrical Diagrams (abstracted) ...	387
Drop Recorder, Electronic ...	288

Editorials ...	1, 33, 65, 99, 131, 165, 197, 231, 263, 295, 327, 359
----------------	---

Effect of Frequency in Induction Heating (abstracted) ...	320
Electrical Non-destructive Testing of Materials... ..	100

ELECTRO-MEDICAL—

Abstracts ...	392
Analyser, A New Electronic ...	339
Electrometer Valve, A New ...	277
Electron Optics (abstracts) ...	294, 326
Electronic Aids to Pig-Keeping ...	55
Electronic Air Speed Indicator ...	Sept. xiv
Electronic Analyser, A New ...	339
Electronic Apparatus, British ...	34
Electronic Code Translator (abstracted) ...	282
Electronic Drop Recorder ...	288
Electronic Flash Tubes ...	133
Electronic Frequency Meter for L.F. ...	238
Electronic Time Switch, An ...	290
Electronics at the Physical Society's Exhibition ...	13, 35
Energy, Nuclear ...	85, 117, 142

EXHIBITIONS—

Britain Can Make It ...	296
German Electronic Equipment ...	156
Institution of Electronics (Manchester) ...	122
North-East Coast ...	127
Physical Society's ...	1, 13, 35, 63
R.C.M.F. ...	124
English Electric Company ...	9
Eniac, The ...	359

Film Recording Camera, A Continuous ...	10
Film in Radar Training, Use of ...	150
Filters, H.F. Band-Pass ...	24, 51, 89, 158

	Page
Flash Tubes, Electronic	133
Frequency Meter for L.F., Electronic	238
Frequency Modulated Transmitters for Police and Similar Service	213
Frequency Stabilisation of Resonators	61
Fundamental Tone Control Circuits (a Reference Sheet)	278

Gasfilled Triodes, Parallel Operation of	337
Generator, A Television Signal (E. K. Cole)	12
Generator, A Television Signal (Constructional) (B.T.H. Co.)	174, 251, 204
Generator, A New Picture Signal (Cathodeon)	178
German Electronic Equipment	156
German Infra-Red Technique	316
German Tape Recording Equipment (abstracted)	54
Germanium Rectifiers (abstracted)	50
Grid Primary Emission, Measuring	75

Helium Leak Detector	189
H.F. Band-Pass Filters	24, 51, 89, 158

H.F. HEATING—

Capacity Current Heating in the Rubber Industry.	270
Dielectric Heating Design Chart (correction) (See Vol. 17, August 1945, p. 63)	Feb. xiii
Effect of Frequency in Induction Heating (abstracted)	320
High Fidelity Bass Compensation	45
Correction	121
High Stability Carbon Resistors	66
Home-made Midget Receiver	352

I.E.E. Radiolocation Convention	143
Improved Molybdenum	80
Increment Features on Variable Oscillators	350
Indicating Compounds, Temperature	208
Indicator Employing a Thyatron, A Visual Tuning	183
Inductor Circuit, The Tapped	284
Industrial Applications of Luminescence	361
Industry (abstracts)	32, 130, 196, 230, 236, 392
Infra-Red Technique in Germany, Development of	316
Input Impedance of a Cathode Follower	Nov. xiv
Intercommunication Systems, Ardente, A Note on	Aug. xiv
Ion Burn in Cathode-Ray Tubes	289
Ion Trap in C.R. Tubes, The	385

Land Mine Locators	69
Library for Radio Engineers, A Reference	187
Line Scanning Systems for Television	302
Long-Distance Television	315
Luminescence, The Industrial Applications of	361

Marine Radar	360
Mass and Energy	386

MEASUREMENT—

Abstracts	32, 64, 130, 196, 230, 326
Aids to Stroboscopic	369
Component Testing Bridge	July xii
C.R. Tube Quality Measuring Apparatus	373
Correspondence	353
Diode Voltmeter, A Stable	94
Frequency Meter for L.F., Electronic	238
"Talsurf" Surface Meter	351
Two Useful Laboratory Instruments	290
Waveguide Measurements	318
Wavemeter for the Ultra-Short Band	268
Metal Coatings on Ceramics	241
Metal Rectifier Developments	313
Metallurgical Products in Industry, Specialised	328
Metallurgy of Zirconium (abstracted)	212

	Page
Method of Measuring Grid Primary Emission in Thermionic Valves	75
Methods of Driving Push-Pull Amplifiers (correspondence) (See Vol. 17, p. 816)	63
Microphones	109, 136, 190, 221, 255
Motor at High Temperature in High Vacuum (abstracted)	61

Naval Radar, The C.R. Tube in (abstracted)	149
Navigational Radar Equipment	264
Navigational Radar in Merchant Ships	265
Navigator, The Decca	166
Neon Stroboscopic Lamp	374
New Component Testing Bridge	July xii
New Development in Transformers	229
New Electrometer Valve, A	277
New Electronic Analyser, A	339
New Glass Compositions for Industry	299
New Moving-Coil Pick-up, A	224
New Oscilloscope with D.C. Amplification	297
New Picture Signal Generator, A	178
New Torque Motor	308
Note on the Ardente Intercom. Systems	Aug. xiv
Note on the Protection of Heaters for Cathodes, A	112
Notes from the Industry	29, 58, 95, 194, 228, 262, 291, 323, 355, 390
Novel Projection Type Television Tubes	186
Nuclear Energy	85, 117, 142

Optical Systems, Directive	27
Oscillators, Reflex (abstracted)	345
Oscilloscope with D.C. Amplification, A New	297

Parallel Operation of Gasfilled Triodes	337
Pentodes and Tetrodes Operating as Triodes	82
Photo-Printing, A Timer for	300
Physical Society's Exhibition, Electronics at the	1, 13, 35, 63, 121
Directory of Exhibitors	44
Pick-up, A New Moving-Coil	224
Picture Signal Generator, A New (Cathodeon)	178
Plastics in the Electronic and High Frequency Industries	280
Polyphase from Single Phase	55
Protection of Heaters for Cathodes, A Note on the	112

RADAR—

A.A. Defence, In	2
C.R. Tube in Naval, The (abstracted)	149
Displays, The Skiatron in (extracted)	172
Equipment, Navigational	264
Marine	360
Navigational, In Merchant Ships	265
Training, Use of Film in	150
Radio Control of Models	28
Radio Noise from the Sun	98
Radiolocation Convention, I.E.E.	143
Range of Miniature Vacuum Tubes	Oct. xiv
R.C.A. Beam Power Valve, New (2E24)	61
R.C.A. Demonstrates Colour Television (abstracted)	171
Receiver, A Home-made Midget	352
Receivers, Communication, Consideration in the Design of	332
Recorder, A Six-Channel Electronic	233
Recorder, Electronic Drop	288
Recorders, 16 mm. Sound-on-Film	309
Recording, A Continuous Film Camera	10
Rectifier, Metal, Developments	313
Reference Library for Radio Engineers	187
Reflex Oscillators (abstracted)	345
Research and Development in Radio Technology	287
Resistors, High Stability Carbon	66

	Page
Screened Room, The Design of a	106
Signal Generator, A Television (E. K. Cole)	12
Signal Generator, A Television (B.T.H. Co.)	174, 204
Single-Sweep Time Base	21, 47
Correspondence	193
Six-Channel Electronic Recorder, A	233
Skiatron in Radar Displays, The (abstracted)	172
Some Considerations in the Design of Communication Receivers	332
Sound-on-Film Recorders, 16 mm.	309
Specialised Metallurgical Products in Industry... ..	328
Stable Diode Voltmeter, A	94
Stroboscopic Lamp, Neon	374
Stroboscopic Measurement, Aids to	369
Suggested Rules for Symbols in Valve Nomenclature	254
"Talysurf" Surface Meter	351
Tapped Inductor Circuit, The	284
Technique of Toroidal Winding, The	199
TELEVISION—	
Abstracts	64, 358, 392
Colour, R.C.A. (abstracted)	171
Commentary	207, 253, 276, 315, 353, 373
Fading (Correspondence)	353
Line Scanning Systems for	302
Long Distance	315
New Picture Signal Generator (Cathodeon)	178
Pioneer, John L. Baird	231, 237
Signal Generator, A (E. K. Cole)	12
Signal Generator, A (B.T.H. Co.)	174, 204, 251
Waveform, The B.B.C.	176
Temperature Indicating Compounds	208
Testing Bridge, A New Component	July xii
Testing of Materials, Electronic Non-Destructive	100
Theory (abstracts)	130, 196
Thermionic Devices (abstracts)	196, 358
Thermionic Valves, A Method of Measuring Grid Primary, Emission in	75
Time Base, A Single Sweep	21, 47

	Page
Timer for Photo-Printing, A	300
Time Switch, An Electronic	290
Tone Control Circuits, Fundamental (Reference Sheet)..	278
Toroidal Winding, The Technique of	199
Torque Motor, A New	308
Transformers, New Development in	229
Transmitters for Police and Similar Services, Frequency Modulated	213
Transient Response of a Tuned Circuit	379
Triode Equivalent Circuits	56
Triodes, Gasfilled, The Parallel Operation of	337
Two Novel Cathode-Follower Circuits (abstracted)	286
Two Useful Laboratory Instruments	290
Twenty-Million Volt Betatron	232

Use of Film in Radar Training	150
--------------------------------------	-----

VALVES—

Double Type Numbers for American (abstracted)... ..	371
Electrometer Valve, A New	227
Measuring Grid Primary Emission	75
Pentodes and Tetrodes Operating as Triodes	82
Protection of Heaters for Cathodes	112
Raytheon Miniature Tubes	Oct. xiv
R.C.A.—2E24	61
Triodes, Gasfilled, Parallel Operation of	337
Visual Tuning Indicator Employing a Thyatron	183
Voltmeter, A Stable Diode	94

Waveguide Measurements	318
Waveform, The B.B.C. Television	176
Waveforms, Complex (Data Sheets)	113, 179, 243
Wavemeter for the Ultra-Short Band, A	268
Wide-Band Dipole	382

Zirconium, The Metallurgy of	212
-------------------------------------	-----