ANNUAL INDEX

To Electronic Industries for 1945

The Annual Index has been arranged by Subjects for easy reference to related topics. The first figure indicates the Month in which the article appeared; the second figure indicates the page.

CIRCUITS and THEORY	Wave-Guide Filter
AMPLIFICATION and AMPLIFIERS AC Amplifier and Voltmeter	DETECTOR, DISCRIMINATOR Measuring UHF Resistance
Engineering Details of OWI 200 KW Units Romander 10-100 Features of Cathode Follower Amplifiers Reich 7-74 Ferounded-Grid Circuits 1-112 Hearing Aid Technic LeBel 1-104	
Measuring Klystron Amplifier FeaturesDodd2-76 On Push-Pull Amplifiers	II COMMUNICATION SYSTEMS and EQUIPMENT
Phase Shift Effect in Amplifiers .9-98 Push-Pull Circuit 4-170 Repeater Amplifier .4-98 Submerged Repeater 1-182 Space Charge Effects in Beam Tetrodes 9-158	AERONAUTICAL RADIO Latest Type AAF Blind Landing EquipmentMontgomery .1-100 Remote Control Tuning
Space Charge Effects in Beam Tetrodes	ANTENNAS Airloop Antenna
CATHODE RAYS Cold Cathode Oscillograph	Electromagnetic Field of Symmetrical Antennas 2-219 Experiments with Horizontal Antennas 4-176 FM Needs (1) More Power on 88-106 mc, (2) Extension of Operation on 44-50 mc 12-75 Ground Absorption for Dipole Antennas 2-112 Latest Type AAF Blind Landing Equipment Montgemery 1-100 Operational Elements of a Radar System Moulic 5-76
ELECTRON PHYSICS Atomic Fission Will Have Profound Effect Stetson	Polar Diagrams for Antennas 10-10 Polarized Radiation
Electron-Mirror Microscope	VHF Homing Device
The Cyclotron at Bonn	BROADCAST OWI Mobile Recorder for Detached Service
FILTERS Designing Filters for Specific John (I) Halloras	CARRIER CURRENT
Designing Filters for Specific Jobs (I)	Applying Power Line Carrier PrinciplesBeale 1-84 Pulse Position Modulation Technic 12-81 Radiotelephone Pipe Line 9-108
IMPULSE GENERATORS	FACSIMILE
Measuring Emission Characteristics with Pulse Technic11-112 Operational Elements of a Radar System Moulic5-76 Principles of Loran in Position Location Kenyon 12-106	Facsimile Equipment Communication UnitsDavies, Lesser2-96 FREQUENCY MODULATION (FM)
Producing Rectangular RF Pulses 7-114 Square Wave Generator 12-114 Theory of the Multivibrator 6-174 Time-Base Converter and Frequency Divider 11-158	Allocations Nearer
MODULATION AND MODULATORS Cathode-Follower Modulator	FM Power Converter Gunther 9-84 FM-Tele Allocations Delayed 6-82 FM-Tele Standards 9-94 FM Tests Statement by FCC 12-80 44-108-MC Allocations 8-84
Pulse-Time Modulation	Ground Wave Range Calculator for FM
OSCILLATION and OSCILLATORS Coaxial Butterfly Oscillator Gross	Interference Problems
Intermittent Behavior in Oscillators 6-170 Magnetron Frequencies Djakov, Raev 5-106 Messuring Klystron Amplifier Features Dodd 2-76 Performance of RC-Coupled Push-Pull Oscillators 9-110 Thermal Stability in Receiver Oscillators (I) Batcher 4-96 Thermal Stability in Receiver Oscillators (II) Batcher 5-93 Transitron Oscillator for High Stability Muller 12-110	Railroad Radio .5-81 Rock Island RR Radio 2-11 Simple FM Converters 5-87 Tropospheric Study of FM Transmission 12-78 Tube Characteristics 5-88 WABC's New Two-Bay Antenns Prestholdt 2-88
RECTIFICATION, RECTIFIERS and INVERTERS	Westinghouse Proposes Flying Tele-FM Stations9-94 GENERAL
Germanium CrystalsCornelius	Diathermy Problems
WAVE FORM ANALYSIS and RECORDING	Postwar Engineering 9.74 Remote Control System 5.210 Shielding HF Interference Murray 8.10
Harmonic Synthesizer	INTERNATIONAL SHORT WAVE Crosley-OWI 200 KW "Voice of America" Bockwell
WAVE PROPAGATION	Short Wave BC TechnicTowlson
Meteors and VHF BurstsStetson	RADIO RANGING and DETECTION—RADAR
TRANSMISSION LINES, WAVE GUIDES and CAVITY RESONATORS	Army and Navy Radar
Analysis of Transmission Line Networks6-115	Gun Sound Ranging
Cavity Resonators Daellenbach	Loran System Nav's Floating Electronic Laboratory Nav's Floating Electronic Laboratory Navy Proximity Fuze Operational Elements of a Radar System . Moulic . 5-79 Principles of Loran in Position Location Wayner 12-10
Frequency-Independent Impedance Matching 9-111 Selecting Coax Cable 6-84 Transformation of Electromagnetic Waves 2-112 Vector Analysis Shea 11-94	Principles of Loran in Position Location. Kenyon 12-10 Radar Developed Electronic Navigator 9-218 Radar for Ships 9-10 Surface Search Radar 11-11

### RECEIVERS Computing Noise in Receivers	Nomograph for Q Meter
RECORDING, TRANSCRIBING and PLAYBACK High Quality Sound Recording on Magnetic Wire. Holmes .12-77 Improving Recordings. Pickering .10-82 10-82 Lear Demonstrates Home Wire Recorder .5-176 5-176 Multi-Channel Sound Recording on Film .4-92 4-92 OWI Mobile Recorder for Detached Service .2-108 2-108 Phonograph Dynamics .Bachman .7-86 7-86	CAPACITORS, DIELECTRIC MATERIALS Electronic Uses of Silicone Insulation
Phono Head Balance. Chalfin	INSULATION MATERIALS Electronic Uses of Silicons Insulation \$-246 Fabricating Plastics 2-86 Silicone Coatings 5-194
Hearing Aid Technic	Effect of Oxygen on Secondary Emission
TELEVISION	MISCELLANEOUS
Crash Fails to Stop NBC Tele Station. .9-86 DC Picture Transfer. Kozanowski 4-106 Du Mont's Projection Tele 6-97	Tropical Treatment of Military Equipment Horner, Kopps7-106 OSCILLOGRAPHS
Easing Multipath Problems	Cathode-Ray Oscillograph Sensitivity8-114
FM-Tele Standards	RESISTORS, THERMISTORS Measuring UHF Resistance
Industry Standardization Work in TelevisionSmith 12-192	Silicone Coatings 5-194 Thermistor Technics Johnson 8-74 Thermistors in Electronic Circuits Batcher 1-76
Phosphors and Their Behavior in Television Krushel 12-100 RCA Reveals Projection Tele 4-95 TBA Proposes Big Tele Allocation Boost 11-186 Television Is Ready 1-122	TRANSFORMERS DC Saturable Reactors for Control Purposes—Holubow3-76
Television OpticsPestrecov8-80 Television Reflections from Airplanes10-86 Television Symposium	TUBES DC Picture TransferKozanowski
Television Today Industrial Television	Factors Determining Industrial Tube Life Dreyer
British Postwar Television	Klystron EquipmentSherman
British Plan Color Television Development	Magnetron FrequenciesDjakov. Raev
Subscription Television8-124	Measuring Klystron Amplifier FeaturesDodd2-76 Mechanical Production of Grids8-104
TBA Engineering Group4-122 Theater Television4-122	Mercury-Vapor Detector
International Standards	Shortage in Receiver Tubes?Stobbe
French Tele Prepares for Postwar Operation	Space Charge Effects in Beam letrodes
Television and FM Ask Alternative No. 1	Tube Characteristics Velocity-Modulated Electron Beams 6-116 CR Tube Life Tests. Chioma1-107
British Video Plans 9-126 RCA-NBC Test New 288 MC Tele Transmitter 9-126 CBS Color Plans 10-126	VACUUM TUBE VOLTMETER Low Frequency Voltmeter
Educational Video 10-126 "Television City" 10-126 Stratovision—Pro and Con 11-126	QUARTZ and OTHER PIEZO-CRYSTALS
Tele for Teaching	Practical Problems of Crystal DimensioningFranklin10-96 Quartz Cutting Jig
VHF Network for Television Relay 6-86 Westinghouse Proposes Flying Tele-FM Stations 9-94	POWDERED IRON CORES
TRANSCEIVERS	Magnetic Measurements on Iron Powder 2-170 Magnetic PowdersShea
Engineering British B48 Walkie Talkles	Powdered Iron CoresMartowicz
TRANSMITTERS	STRAIN GAGES
AAF's "Heroic" Transmitters	Strain Analyzing and Recording Instruments Hathaway 10-14 Strain-Gage Phono Pickup
Marine Voice-Code Set	CABLES, TRANSMISSION LINES
OWI-CBS 206 KW West Coast TransmittersDeHart4-82 Sigcircus—P-5638-107	Circle Diagram in Impedance Matching. 4-112 Coax Cable ProtectionInskip
INDUSTRIAL COMMUNICATION Latest Type AAF Blind Landing EquipmentMontgomery1-100 Rock Island RR Radio	IV ELECTRONIC APPLICATIONS
UHF COMMUNICATION and EQUIPMENT	CONTROL SYSTEMS and EQUIPMENT
Meeting Specs in UHFShea	General Problems Electronic Control of Automatic RiveterDickinson
RADIO RELAY SYSTEMS and EQUIPMENT	Radio Door Actuator Rowe
Multi Channel Army Communications Set	Street Light Control. Haley 8-38 Synchro Controls for Meters and Servos. Goertz 9-18 Thermistor Technics. Johnson 8-14
Radio Relay Network Plans for the Future	PHOTOELECTRIC
	"Bottle Detective" 8-161 Controlled Mercury Arc Lamp 11-115
III COMPONENTS, MEASUREMENT and TEST APPARATUS	Electronic Piston Ring Inspector 4-110 PE Tube Smoke Sensing Sonbergh 3-96
COILS	SPEED CONTROL
Effect of Spherical Screen Upon an Inductor	Electronic Tachometer 2-80 Radio Control of Rocket Velocity 11-156
Measurement of the Residual Parameters of a O Meter 3-220	WEIDING CONTROL
Nomograph for Colls	Self-Forging WelderStrange
	200

VOLTAGE CONTROL DC Saturable Reactors for Control Purposes Holubow	Cosmic Rays, lonosphere Aurora and GeomagnetismGartlein
TEMPERATURE CONTROL VT Furnace Control	RECTIFIERS Germanium CrystalsCornellus
GENERAL—INDUSTRY APPLICATIONS	X-RAY EQUIPMENT and APPLICATIONS
Alreraft Capacitance Gas Gage Detonation Indicator for Airplane Engines	(Industrial Radiology, Medical Applications, General Scientific) 50th Anniversary of X-ray
Chemical Degraphing of Metal Alloys 10-145	Y GENERAL ENGINEERING
Degassing of Metal Alloys	ENGINEERS Incentive Pay for Electronic EngineersStobbe
Gaging by the Blind .9-104 Navy's Electronic Organization .11-98 Plated Coatings .5-260	PROFESSION REVIEW "Variety" Plugs Engineers
HIGH FREQUENCY HEATING	SOCIETIES AND ORGANIZATIONS IRE-Technical Meeting
Design of Electronic Heating Generators. Roberds. 5-108 Dielectric Heating for Gluing of Wood. 10-174 Electronic Blanching of Vegetables. 11-110 Mercury Arc Heating Frequency Converter. Durand. 5-74 Study Flactronic Heat	STANDARDIZATION CR Tube Life TestsChioma
Study Electronic Heat	MAINTENANCE and REPAIR PROBLEMS and PRODUCTION Factors Determining Industrial Tube LifeDreyer
Miscellaneous Electronic "Permanent" Frees Rayon Curis 4-110	MARKET PLANNING and SELLING Surplus Disposal
High Vacuum Pumping	
Modern Redevelopment Laboratory Technic	GENERAL 1945 Statistics
MEASUREMENTS, TESTING and TEST PROCESSES	ALLOCATIONS Allocations Nearer
Acoustics War Influence on Acoustic TrendsKnowles	44-108 MC Allocations
General Measurements—Electrical Quantities A Direct-Reading Audio-Frequency Meter	TBA Proposed Big Tele Allocation Boost
Hearing Aid TechnicLeBel	Factors Determining Industrial Tube LifeDreyer
Measurements of the Residual Parameters of a Q Meter 3-220 Recording Electrostatic Fields 5-215 Remote Recorder 9-108 SHF Power Measuring Shea 6-79	ELECTRONIC APPLICATION INDEX Electronic Uses in IndustryWhite
Thermistors in Electronic CircuitsBatcher1-76	VI DEPARTMENTS and FEATURES
Physical Quantities—Counter-Measurement of Time-Distance, etc. A 1,000-g Centrifuge	BOOK REVIEWS
A 100-kv Electron Microscope	An Introduction to ElectronicsHudson
(Using Ultrasonics) 8-112 Distinguishing Between Conducting and Isolating Films 7-115 Electromagnetic Flow Meter 9-111 Electrom Diffraction Pattern of Copper-Gold Alloy 1-184 Electron-Mirror Microscope 5-112	Effective Reproduction of SpeechJensen Radio Mfg5-286 Electric Power Distribution for Industrial PlantsAIEE5-286 Electrical Drafting Applied to Circuits and Wiring Van Giesen9-218
Fluorescent Testing of Food 1-112 Gasket Pressure Meter Pfefferle 3-102 High Vacuum Gages 5-214	Electronic Equipment and Accessories Walker 11-220 Electronic Equipment and Accessories Walker 11-220 Electronics for Radio Men and Electricians
Input Circuit to Counter	Electronics Laboratory ManualWright
Modern Measurement of Projectile SpeedJohnson	Electronics—Today and Tomorrow Mills 1-207 Experimental Spectroscopy Sawyer 1-207 High-Frequency Induction Heating Curtis 7-124
Supersonic Measurement of Metal Thickness 5-214 Titrimeter 7-115 The Vibraton 8atcher 4-79 Wire Footage Counter 4-81	International Control of RadiocommunicationsTomlinson9-216 Introduction to Practical RadioTucker
Photoelectric Color Standardization	Modern Operational Mathematics in Engineering Churchill 2-310 New Radio Amateur's Handbook
High Sensitivity Pickup	American Radio Relay League 6-216 Optical Instruments Brown 11-222 Ordinary Differential Equations Ince 3-166
PE Controlled Lens Coating .2-108 PE Tube X-ray Timer Moreland .1-96 Tester for Plastic Windows .10-112	Physical Foundations of Radiology 3-14 Glasser, Quimby, Weatherwax 3-14 Plastic Molding and Plant Management Dearle 1-20
Seismic and Geophysical Prospecting Instrument for Geophysical Prospecting	Plastics in PracticeSasso, Brown 9-21 Principles of RadioHenney 9-21 Prodigal Genius—Life of Nikola TeslaO'Neill 1-20 Pulsed Linear NetworksFrank 11-23
Spectrographic AC Amplifier and Volt Meter	Radio Fundamental Principles and Practices Almstead, Davis, Stone
AC Amplifier and Volt Meter	Tables for Converting Rectangular to Polar Co-ordinates Miller S-28 Tachnic of Electrotherany Ochorna 2-16
X-Ray and Gamma Ray Messurement Chemical Analysis by X-Ray Absorption	The Electrolytic Capacitor. Georgiev 9-21 Theory and Applications of Electron Tubes. Reich 4-19 Treatise on the Theory of Bessel Functions. Watson. 9-21 UHF Radio Simplified. Kiver 9-21
Weather Observations	SUPPLEMENTS
Enemy Radiosondes2-202	The New FCC Frequency Allocations—Chart—August

AUTHOR INDEX ON FOLLOWING PAGE

AUTHOR INDEX

ALTMANN, G. O.	GLINSKI, G.	MULLER, WERNER
Radio Frequency Cores of High- Permeability11-86	Technic of Antenna Gain Measurement	Transitron Oscillator for High Stability
ANDREW, DR. VICTOR J. Selecting Coax Cable6-84	GOERTZ, RAYMOND Synchro Controls for Meters and	MURRAY, ALBERT F. Shielding HF Interference8-108
BACHMAN, W. S. Phonograph Dynamics	Servos9-78 GROSS, E. E.	OSBORN, ROBERT H.
BATCHER, RALPH R. Thermistors in Electronic Circuits1-76	Coaxial Butterfly Oscillator12-76	Electronic Tools in Chemical Research
Thermal Stability in Receiver Oscillators Thermal Stability in Receiver	GUNTHER, FRANK A. FM Power Converter9-84	PAINE, ROBERT C. Computing Double-Stub Lengths for Lines
Oscillators	HALEY, JESSE L	PESTRECOV, DR. K.
BEALE, F. S. Applying Power Line Carrier Principles	Street Light Control8-98 HALLORAN, ARTHUR H.	Television Optics8-80
	Designing Filters for Specific Jobs (I)4-76	PFEFFERLE, GEORGE H. Gasket Pressure Meter
BECK, LEWIS W. Electronic Tools in Chemical Research	(I)	PICKERING, NORMAN C.
BELLER, DR. HANS	HARRIS, W. A	Improving Recordings10-82
Radio Frequency Cores of High Permeability	Recent Developments in Converter Tubes	PRESTHOLDT, OGDEN WABC's New Two-Bay Antenna2-88
BOSE, JOHN H.	HATHAWAY, CLAUDE M. Strain Agalyzing and Recording	RAEY, A.
Interference Problems4-91	Instruments10-74	Magnetron Frequencies5-104
CHALFIN, NORMAN L. Phono Head Balance9-102	HOLMES, L. C. High Quality Sound Recording on Magnetic Wire	REICH, HERBERT J. Features of Cathode Follower Amplifiers
CHIOMA, LEONARD		REID, JOHN D., JR.
CR Tube Life Tests1-107 COOKE, L. B.	HOLUBOW, HARRY DC Saturable Reactors for Control Purposes	Engineering Double Superhet Receivers
Shipboard Announcers8-96	HORNER, W. F.	RHOADS, JOHN A.
CORNELIUS, E. C. Silicon Crystals for UHF Detection	Tropical Treatment of Military Equipment	100-800 mc Equipment
Circuits	HORNI, PAUL P. Locating Land Mines1-82	Design of Electronic Heating Generators
Germanium Crystals12-80	HUNTER, PAUL H.	ROCKWELL, R. J.
DAELLENBACH, W. Cavity Resonators4-104	Cathode Biased Amplifiers11-92	Crosley-OWI 200 KW "Voice of America"1-90
DAVIES, ROLAND C. Facsimile Equipment Communication	INSKIP, L. S. Coax Cable Protection8-95	ROMANDER, HUGO Engineering Details of OWI 200-KW Units
Units2-96	JOHNSON, J. C.	All .
DEHART, ROBERT N. OWI-CBS 200 KW West Coast	Thermistor Technics8-74 JOHNSON, T. M.	ROWE, R. G. Radio Door Actuator9-36
Transmitter	Modern Measurement of Projectile Speeds	SCHAFFSTEIN, GOSWIN Phase Shift Effect on Amplifiers9-91
Electronic Recorder for Flight Testing4-100 Electronic Control of Automatic	KENYON, RICHARD W. Principles of Loran in Position Location	SHEA, H. GREGORY Meeting Specs in UHF
Riveter7-112	KNOWLES, HUGH S.	Magnetic Powders
DJAKOV, E. Magnetron Frequencies5-106	War Influence on Acoustic Trends12-81	Generation of Atomic Power from Elements
DODD, COLEMAN	KOPPA, F. RUSSELL Tropical Treatment of Military	SHERMAN, JESSE B.
Measuring Klystron Amplifier Features	Equipment7-106	Klystron Equipment1-8
DREYER, JOHN F., JR.	KOZANOWSKI, HENRY N. DC Picture Transfer4-106	SMITH, DAVID B. Industry Standardization Work
Factors Determining Industrial Tube Life	KRUSHEL IRVING	in Television
Du BRIDGE, L. A.	Phosphors and Their Behavior in Television	SONBERGH, GILBERT PE Tube Smoke Sensing
Future of Radar12-77	LEBEL, C. J.	STETSON OF MARIAM T
DUNN, R. F. Recent Developments in Converter Tubes	Hearing Aid Technic1-104	Meteors and VHF Bursts
	Facsimile Equipment Communication	Effect
DURAND, S. R. Mercury Arc Heating Frequency	Units2-96	Shortages in Receiver Tubes6-16
Converter6-74 EVANS, HOWARD D.	LEYDORF, G. F. Interference Effects in FM Without Limiting	Incentive Pay for Electronic Engineers
Measurement Technic7-90	MARTOWICZ, C. T.	STRANGE, C. H. Self-Forging Welder
Projection C-R-O Tube9-118	Powdered Iron Cores6-108 MONTGOMERY, M. E.	STREMEL, RAY A. Machine Tool Control
FRANKART, WM. F. 100-300 me Equipment5-96	Latest Type AAF Blind Landing Equipment	TOWLSON, H. G.
FRANKLIN, C. W.	MORELAND, H. D.	Short Wave BC Technic 2-1
Practical Problems of Crystal Dimensioning	PE Tube X-Ray Timer1-96 MOULIC, WILLIAM E.	Voltage Stabilizers
GARTLEIN, C. W.	Operational Elements of a Radar	WHITE, W. C. Electronic Uses in Industry3-10
Aurora and Geomagnetism12-76	System5-76	Mectronic Uses in Industry