

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.

I CIRCUITS and THEORY

AMPLIFICATION and AMPLIFIERS

AC Amplifier and Voltmeter	10-113
Balanced Amplifier	10-178
Cathode Biased Amplifiers	Hunter 11-92
Engineering Details of OWI 200 KW Units	Romander 10-100
Features of Cathode Follower Amplifiers	Reich 7-74
Grounded-Grid Circuits	1-112
Hearing Aid Technic	LeBel 1-104
Measuring Klystron Amplifier Features	Dodd 2-76
On Push-Pull Amplifiers	1-176
Phase Shift Effect in Amplifiers	Schaffstein 9-98
Push-Pull Circuit	4-170
Repeater Amplifier	4-98
Submerged Repeater	1-182
Space Charge Effects in Beam Tetrodes	9-158
Tone Control Circuit	8-115

CATHODE RAYS

Cold Cathode Oscillograph	5-90
Phosphors and Their Behavior in Television	Krushel 12-100
Projection C-R-O Tube	Feldt 9-113
RCA Reveals Projection Tele	4-95

ELECTRON PHYSICS

Atomic Fission Will Have Profound Effect	Stetson 9-77
Electron-Mirror Microscope	5-112
Electron Trajectories in Plane Diode	10-113
Generation of Atomic Power from Elements	Shea 10-90
100 Million Volt Electron Accelerator	12-90
The Cyclotron at Bonn	11-113
Velocity-Modulated Electron Beams	6-115

FILTERS

Designing Filters for Specific Jobs (I)	Halloran 4-76
Designing Filters for Specific Jobs (II)	Halloran 6-102
Insertion Loss of Dissipative Filters	5-112
Wave-Guide Filter	6-114

IMPULSE GENERATORS

Measuring Emission Characteristics with Pulse Technic	11-112
Operational Elements of a Radar System	Moulic 5-76
Principles of Loran in Position Location	Kenyon 12-106
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

MODULATION AND MODULATORS

Cathode-Follower Modulator	5-216
Pulse Position Modulation Technic	12-81
Pulse-Time Modulation	2-112
PT Modulation for Multiple Transmission	11-90
Reviewing Some Basic Modulation Processes	5-98

OSCILLATION and OSCILLATORS

Coaxial Butterfly Oscillator	Gross 12-76
Intermittent Behavior in Oscillators	6-170
Magnetron Frequencies	Djakov, Raev 5-106
Measuring Klystron Amplifier Features	Dodd 2-76
Performance of RC-Coupled Push-Pull Oscillators	9-110
Thermal Stability in Receiver Oscillators (I)	Batcher 4-98
Thermal Stability in Receiver Oscillators (II)	Batcher 5-93
Transitron Oscillator for High Stability	Muller 12-110

RECTIFICATION, RECTIFIERS and INVERTERS

Germanium Crystals	Cornelius 12-80
Grounded-Grid Circuits	1-112

WAVE FORM ANALYSIS and RECORDING

Harmonic Synthesizer	1-182
Measuring Emission Characteristics with Pulse Technic	11-112
Vector Analysis	Shea 11-94

WAVE PROPAGATION

Meteors and VHF Bursts	Stetson 8-112
Principles of Loran in Position Location	Kenyon 12-106
Tropospheric Study of FM Transmission	12-78

TRANSMISSION LINES, WAVE GUIDES and CAVITY RESONATORS

Analysis of Transmission Line Networks	6-115
Cavity Resonators	Daellenbach 4-104
Circle Diagram in Impedance Matching	4-112
Coax Cable Protection	Inskip 8-95
Computing Double-Stub Lengths for Lines	Paine 7-94
Frequency-Independent Impedance Matching	9-111
Selecting Coax Cable	Andrew 6-84
Transformation of Electromagnetic Waves	2-112
Vector Analysis	Shea 11-94

Wave-Guide Filter	6-114
Waves in Tubes Filled with Two Dielectrics	2-167

DETECTOR, DISCRIMINATOR

Measuring UHF Resistance	8-114
Mercury-Vapor Detector	8-106
Ratio Discriminator Is Insensitive to AM	11-82

II COMMUNICATION SYSTEMS and EQUIPMENT

AERONAUTICAL RADIO

Latest Type AAF Blind Landing Equipment	Montgomery 1-100
Remote Control Tuning	7-79

ANTENNAS

Airloop Antenna	10-114
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	Montgomery 1-100
Operational Elements of a Radar System	Moulic 5-76
Polar Diagrams for Antennas	10-170
Polarized Radiation	12-118
Technic of Antenna Gain Measurements	Glinaki 10-88
VHF Homing Device	8-104
WABC's New Two-Bay Antenna	Pretholdt 2-88

BROADCAST

OWI Mobile Recorder for Detached Service	2-106
"Talkies"	8-161

CARRIER CURRENT

Applying Power Line Carrier Principles	Beale 1-84
Pulse Position Modulation Technic	12-81
Radiotelephone Pipe Line	9-108

FACSIMILE

Facsimile Equipment Communication Units	Davies, Lesser 2-90
---	---------------------

FREQUENCY MODULATION (FM)

Allocations Nearer	4-88
Army FM Mobile Unit	8-111
Developments in the FM Field	10-120
FM Frequency Allocations	10-288
FM Power Converter	Gunther 9-84
FM-Tele Allocations Delayed	6-82
FM-Tele Standards	9-94
FM Tests Stated by FCC	12-89
44-108-MC Allocations	8-84
Ground Wave Range Calculator for FM	11-109
High Frequency Police Equipment	6-81
Interference Effects in FM Without Limiting	Leydorf 6-100
Interference Problems	Bose 4-91
Measurement Technic	Evans 7-90
Proposed Allocations	2-80
Railroad Radio	5-81
Rock Island RR Radio	2-110
Simple FM Converters	6-82
Tropospheric Study of FM Transmission	12-78
Tube Characteristics	5-88
WABC's New Two-Bay Antenna	Pretholdt 2-88
Westinghouse Proposes Flying Tele-FM Stations	9-94

GENERAL

Diathermy Problems	8-107
New Type High Rate Dry Cell	8-85
Postwar Engineering	9-74
Remote Control System	5-216
Shielding HF Interference	Murray 8-108

INTERNATIONAL SHORT WAVE

Crosley-OWI 200 KW "Voice of America"	Rockwell 1-90
Short Wave BC Technic	Towison 2-90
Sigircus-P-568	8-107

RADIO RANGING and DETECTION—RADAR

Army and Navy Radar	10-90
Future of Radar	12-77
Glossary of Common Radar Expressions	9-90
Gun Sound Ranging	5-80
Loran System	12-110
Navy's Floating Electronic Laboratory	9-70
Navy Proximity Fuze	11-104
Operational Elements of a Radar System	Moulic 5-76
Principles of Loran in Position Location	Kenyon 12-106
Radar Developed Electronic Navigator	9-210
Radar for Ships	9-107
Surface Search Radar	11-90

RECEIVERS

Computing Noise in Receivers	1-112
Engineering Double Superhet Receivers	Reid 8-82
Sigcircus-P-563	8-107
Three-Band "Morale" Set	5-107

RECORDING, TRANSCRIBING and PLAYBACK

High Quality Sound Recording on Magnetic Wire	Holmes 12-77
Improving Recordings	Pickering 10-82
Lear Demonstrates Home Wire Recorder	5-176
Multi-Channel Sound Recording on Film	4-92
OWI Mobile Recorder for Detached Service	2-108
Phonograph Dynamics	Bachman 7-86
Phono Head Balance	Chalfin 9-102
Pocket Model Wire Recorder Designed	5-254
Strain-Gage Phono Pickup	8-89

SOUND and PUBLIC ADDRESS SYSTEMS

Hearing Aid Technic	LeBel 1-104
High Level Sound	7-4
Shipboard Announcers	Cooke 8-96
Sound Waves in Rooms	6-114
War Influence on Acoustic Trends	Knowles 12-81

TELEVISION

Crash Fails to Stop NBC Tele Station	9-86
DC Picture Transfer	Kozanowski 4-106
DuMont's Projection Tele	6-97
Easing Multipath Problems	2-95
FM-Tele Allocations Delayed	6-82
FM-Tele Standards	9-94
44-108 MC Allocations	8-84
High Sensitivity Pickup	12-88
Industry Standardization Work in Television	Smith 12-192
Intrastore Television	12-122
Liquid Film Modulates Light in Television System	2-166
Mobile Tele Control	10-108
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
Television Optics	Pestrecov 8-80
Television Reflections from Airplanes	10-86
Television Symposium	7-80
Television Today	
Industrial Television	1-120
British Postwar Television	1-120
1945 Tests for RCA 5 kw-300 mc Tele	2-120
British Plan Color Television Development	3-124
RCA Readies 300-Mc Tele Transmitter for Tests	8-124
Subscription Television	3-124
TBA Engineering Group	4-122
Theater Television	4-122
International Standards	5-120
Television in War	5-120
French Tele Prepares for Postwar Operation	6-126
Hotel Room Tele	7-126
Television and FM Ask Alternative No. 1	7-126
DuMont Tele Transmitter for Buenos Aires	8-126
GE Big Screen Tele Receiver	8-126
British Video Plans	9-126
RCA-NBC Test New 288 MC Tele Transmitter	9-126
CBS Color Plans	10-126
Educational Video	10-126
"Television City"	10-126
Stratovision—Pro and Con	11-126
Tele for Teaching	11-126
Television vs Foliage	9-88
VHF Network for Television Relay	6-86
Westinghouse Proposes Flying Tele-FM Stations	9-94

TRANSCEIVERS

Engineering British B48 Walkie Talkies	10-104
Marine Voice-Code Set	6-100

TRANSMITTERS

AAF's "Heroic" Transmitters	3-85
Crosley-OWI 200 KW "Voice of America"	Rockwell 1-90
Engineering British B48 Walkie Talkies	10-104
Factors Determining Industrial Tube Life	12-94
Marine Voice-Code Set	6-100
OWI-CBS 206 KW West Coast Transmitters	DeHart 4-82
Sigcircus—P-563	8-107

INDUSTRIAL COMMUNICATION

Latest Type AAF Blind Landing Equipment	Montgomery 1-100
Rock Island RR Radio	2-110

UHF COMMUNICATION and EQUIPMENT

Meeting Specs in UHF	Shea 5-84
Silicon Crystals for UHF Detection Circuits	Cornelius 11-74
VHF Network for Television Relay	6-86

RADIO RELAY SYSTEMS and EQUIPMENT

Multi Channel Army Communications Set	6-90
Navy Radio Equipment	4-108
Radio Relay Network Plans for the Future	6-94
Radio-Telephone Trucking Control	11-110

III COMPONENTS, MEASUREMENT and TEST APPARATUS

COILS

Effect of Spherical Screen Upon an Inductor	3-112
Effect of Vibrations on Permeability	7-115
Measurement of Effective Search Coil Area	11-160
Measurements of the Residual Parameters of a Q Meter	3-220
Nomograph for Coils	8-78

Nomograph for Q Meter	9-90
Permeability of Iron Wires	6-114
Reactance Meter	12-118
Remanence of Magneto Striction	2-112
Variation of Inductance with Core Position	6-116

CAPACITORS, DIELECTRIC MATERIALS

Electronic Uses of Silicone Insulation	3-246
Experiments on Electrets	1-180
Nomograph for Q Meter	9-90
Polythene as Dielectric	2-168
Reactance Meter	12-118

INSULATION MATERIALS

Electronic Uses of Silicons Insulation	3-246
Fabricating Plastics	2-86
Silicone Coatings	5-194

LUMINOUS and ELECTRON-EMISSION MATERIALS

Effect of Oxygen on Secondary Emission	4-112
Measuring Emission Characteristics with Pulse Technic	11-112
Phosphors and Their Behavior in Television	Krushel 12-100

MISCELLANEOUS

Tropical Treatment of Military Equipment	Horner, Koppa 7-106
--	---------------------

OSCILLOGRAPHS

Cathode-Ray Oscillograph Sensitivity	8-114
--------------------------------------	-------

RESISTORS, THERMISTORS

Measuring UHF Resistance	8-114
Nomograph for Coils	8-78
Silicone Coatings	5-194
Thermistor Technics	Johnson 8-74
Thermistors in Electronic Circuits	Batcher 1-76

TRANSFORMERS

DC Saturable Reactors for Control Purposes—Holubow	3-76
--	------

TUBES

DC Picture Transfer	Kozanowski 4-106
Factors Determining Industrial Tube Life	Dreyer 12-94
Glass for Electron Tubes	8-178
Klystron Equipment	Sherman 1-88
Limiting Stable Electron Current	5-218
Machine Tool Control	Stremel 11-102
Magnetron Frequencies	Djakov, Raev 5-106
Measuring Klystron Amplifier Features	Dodd 2-76
Mechanical Production of Grids	8-104
Mercury-Vapor Detector	3-106
Recent Developments in Converter Tubes	Dunn 12-81
Shortage in Receiver Tubes?	Stobbe 6-107
Space Charge Effects in Beam Tetrodes	9-158
Transit-Time Effects in Plane Diodes	8-219
Tube Characteristics	6-88
Velocity-Modulated Electron Beams	6-116
CR Tube Life Tests	Chioma 1-107

VACUUM TUBE VOLTMETER

Low Frequency Voltmeter	7-115
-------------------------	-------

QUARTZ and OTHER PIEZO-CRYSTALS

Practical Problems of Crystal Dimensioning	Franklin 10-96
Quartz Cutting Jig	9-106

POWDERED IRON CORES

Magnetic Measurements on Iron Powder	2-170
Magnetic Powders	Shea 8-86
Powdered Iron Cores	Martowicz 6-108
Radio Frequency Cores of High Permeability	
Beller, Altmann	11-86

STRAIN GAGES

Strain Analyzing and Recording Instruments	Hathaway 10-74
Strain-Gage Phono Pickup	8-89

CABLES, TRANSMISSION LINES

Circle Diagram in Impedance Matching	4-112
Coax Cable Protection	Inskip 8-95

IV ELECTRONIC APPLICATIONS

CONTROL SYSTEMS and EQUIPMENT

General Problems

Electronic Control of Automatic Riveter	Dickinson 7-112
Machine Tool Control	Stremel 11-102
Radio Door Actuator	Rowe 9-96
Self-Forging Welder	Strange 7-109
Street Light Control	Haley 8-98
Synchro Controls for Meters and Servos	Goertz 9-78
Thermistor Technics	Johnson 8-74

PHOTOELECTRIC

"Bottle Detective"	8-108
Controlled Mercury Arc Lamp	11-110
Electronic Piston Ring Inspector	4-110
PE Tube Smoke Sensing	Sonbergh 3-98

SPEED CONTROL

Electronic Tachometer	3-80
Radio Control of Rocket Velocity	11-166

WELDING CONTROL

Self-Forging Welder	Strange 7-109
---------------------	---------------

VOLTAGE CONTROL

DC Saturable Reactors for Control Purposes... Holubow	8-76
Voltage Stabilizers... Uttal	8-90

TEMPERATURE CONTROL

VT Furnace Control	6-111
--------------------	-------

GENERAL—INDUSTRY APPLICATIONS

Aircraft

Capacitance Gas Gage	9-108
Detonation Indicator for Airplane Engines	7-100
Electronic Recorder for Flight Testing... Dickinson	4-100
Electronic Trainer	4-94

Chemical

Degassing of Metal Alloys	10-166
Electronic Tools in Chemical Research... Osborn, Beck	2-82
Technics for Evaporation of Metals	11-162

General

Gaging by the Blind	9-104
Navy's Electronic Organization	11-93
Plated Coatings	5-260

HIGH FREQUENCY HEATING

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	6-74
Study Electronic Heat	8-110
Vacuum Casting	9-172

MANUFACTURING PROCESSES

Miscellaneous

Electronic "Permanent" Frees Rayon Curis	4-110
Electrostatic Painting	8-103
High Vacuum Pumping	11-77
Modern Redevelopment Laboratory Technic	6-98
Phosphors and Their Behavior in Television... Krushel	12-100
Tropical Treatment of Military Equipment... Horner, Koppa	7-106

MEASUREMENTS, TESTING and TEST PROCESSES

Acoustics

War Influence on Acoustic Trends... Knowles	12-81
---	-------

General Measurements—Electrical Quantities

A Direct-Reading Audio-Frequency Meter	1-112
Hearing Aid Technic... LeBel	1-104
Industrial Testing with High Voltage	11-106
100-300 mc Equipment... Frankart, Rhoads	5-96
Measurements of the Residual Parameters of a Q Meter	9-220
Recording Electrostatic Fields	5-215
Remote Recorder	9-108
SHF Power Measuring... Shea	6-79
Thermistors in Electronic Circuits... Batcher	1-76

Physical Quantities—Counter-Measurement of Time-Distance, etc.

A 1,000-g Centrifuge	2-163
A 100-kv Electron Microscope	7-115
Determining Young's Modulus of Elasticity (Using Ultrasonics)	8-112
Distinguishing Between Conducting and Isolating Films	7-115
Electromagnetic Flow Meter	9-111
Electron Diffraction Pattern of Copper-Gold Alloy	1-184
Electron-Mirror Microscope	5-112
Fluorescent Testing of Food	1-112
Gasket Pressure Meter... Pfefferle	3-102
High Vacuum Gages	5-214
Input Circuit to Counter	4-176
Measuring Thickness	8-101
Microanalysis by Means of Electrons	5-212
Modern Measurement of Projectile Speed... Johnson	7-82
Preset Interval Timer	7-97
Supersonic Measurement of Metal Thickness	5-214
Titrimeter	7-115
The Vibrator... Batcher	4-79
Wire Footage Counter	4-81

Photoelectric

Color Standardization	2-108
High Sensitivity Pickup	12-88
Measuring Projectile Speed	5-232
PE Controlled Lens Coating	2-108
PE Tube X-ray Timer... Moreland	1-96
Tester for Plastic Windows	10-112

Seismic and Geophysical Prospecting

Instrument for Geophysical Prospecting	12-114
--	--------

Spectrographic

AC Amplifier and Volt Meter	10-113
Color Standardization	2-108

X-Ray and Gamma Ray Measurement

Chemical Analysis by X-Ray Absorption	6-118
Secondary Electron Radiography	12-113
X-raying Rocket Fuel	2-108

Weather Observations

Enemy Radiosondes	2-202
-------------------	-------

Cosmic Rays, Ionosphere

Aurora and Geomagnetism... Gartlein	12-76
-------------------------------------	-------

RECTIFIERS

Germanium Crystals... Cornelius	12-80
Selenium Rectifiers for Aircraft	8-77

X-RAY EQUIPMENT and APPLICATIONS

(Industrial Radiology, Medical Applications, General Scientific)

50th Anniversary of X-ray	5-254
100 Million Volt Electron Accelerator	12-90
PE Tube X-ray Timer... Moreland	1-96

V GENERAL ENGINEERING

ENGINEERS

Incentive Pay for Electronic Engineers... Stobba	10-85
Paying the Engineer What He Is Worth	11-84

PROFESSION REVIEW

"Variety" Plugs Engineers	5-268
---------------------------	-------

SOCIETIES AND ORGANIZATIONS

IRE-Technical Meeting	1-94
-----------------------	------

STANDARDIZATION

CR Tube Life Tests... Chioma	1-107
------------------------------	-------

MAINTENANCE and REPAIR PROBLEMS and PRODUCTION

Factors Determining Industrial Tube Life... Dreyer	12-94
Production Brazing	8-102

MARKET PLANNING and SELLING

Surplus Disposal	8-83
------------------	------

GENERAL

1945 Statistics	1-81
-----------------	------

ALLOCATIONS

Allocations Nearer	4-83
44-108 MC Allocations	8-84
FM-Tele Allocations Delayed	6-82
Proposed Allocations	2-80
TBA Proposed Big Tele Allocation Boost	11-186

RADIO AND ELECTRONIC STATISTICS

Factors Determining Industrial Tube Life... Dreyer	12-94
--	-------

ELECTRONIC APPLICATION INDEX

Electronic Uses in Industry... White	2-102
--------------------------------------	-------

VI DEPARTMENTS and FEATURES

BOOK REVIEWS

An Introduction to Electronics... Hudson	4-198
Applied Mathematics for Radio and Communication Engineers... Smith	11-220
Effective Reproduction of Speech... Jensen Radio Mfg.	5-284
Electric Power Distribution for Industrial Plants... AIEE	5-284
Electrical Drafting Applied to Circuits and Wiring... Van Glesen	9-212
Electrical Measurements of Mechanical Quantities... Pflier	11-220
Electronic Equipment and Accessories... Walker	11-224
Electronics for Radio Men and Electricians... Coyne Electrical School	5-284
Electronics Laboratory Manual... Wright	9-210
Electronics Laboratory Manual... Wright	10-228
Electronics—Today and Tomorrow... Mills	1-207
Experimental Spectroscopy... Sawyer	1-207
High-Frequency Induction Heating... Curtis	7-124
International Control of Radiocommunications... Tomlinson	9-210
Introduction to Practical Radio... Tucker	6-214
Introduction to the Theory of Filters in Communication Engineering... Feldtkeller	9-212
Modern Operational Mathematics in Engineering... Churchill	2-218
New Radio Amateur's Handbook... American Radio Relay League	6-214
Optical Instruments... Brown	11-222
Ordinary Differential Equations... Ince	3-142
Physical Foundations of Radiology... Glasser, Quimby, Weatherwax	3-142
Plastic Molding and Plant Management... Dearle	1-207
Plastics in Practice... Sasso, Brown	9-212
Principles of Radio... Henney	8-210
Prodigal Genius—Life of Nikola Tesla... O'Neill	1-208
Pulsed Linear Networks... Frank	11-222
Radio Fundamental Principles and Practices... Altmstead, Davis, Stone	5-234
Tables for Converting Rectangular to Polar Co-ordinates... Miller	5-234
Technic of Electrotherapy... Osborne	2-144
The Electrolytic Capacitor... Georgiev	9-210
Theory and Applications of Electron Tubes... Reich	4-198
Treatise on the Theory of Bessel Functions... Watson	9-210
UHF Radio Simplified... Kiver	9-210

SUPPLEMENTS

The New FCC Frequency Allocations—Chart—August	
--	--

AUTHOR INDEX ON FOLLOWING PAGE

AUTHOR INDEX

- ALTMANN, G. O.**
Radio Frequency Cores of High-Permeability11-86
- ANDREW, DR. VICTOR J.**
Selecting Coax Cable6-84
- BACHMAN, W. S.**
Phonograph Dynamics7-86
- BATCHER, RALPH R.**
Thermistors in Electronic Circuits...1-76
Thermal Stability in Receiver Oscillators4-96
Thermal Stability in Receiver Oscillators5-98
- BEALE, F. S.**
Applying Power Line Carrier Principles1-84
- BECK, LEWIS W.**
Electronic Tools in Chemical Research2-82
- BELLER, DR. HANS**
Radio Frequency Cores of High Permeability11-86
- BOSE, JOHN H.**
Interference Problems4-91
- CHALFIN, NORMAN L.**
Phono Head Balance9-102
- CHIOMA, LEONARD**
CR Tube Life Tests1-107
- COOKE, L. B.**
Shipboard Announcers8-96
- CORNELIUS, E. C.**
Silicon Crystals for UHF Detection Circuits11-74
- CORNELIUS, EDWARD**
Germanium Crystals12-80
- DAELLENBACH, W.**
Cavity Resonators4-104
- DAVIES, ROLAND C.**
Facsimile Equipment Communication Units2-96
- DEHART, ROBERT N.**
OWI-CBS 200 KW West Coast Transmitter4-82
- DICKINSON, THOMAS A.**
Electronic Recorder for Flight Testing4-100
Electronic Control of Automatic Riveter7-112
- DJAKOV, E.**
Magnetron Frequencies5-106
- DODD, COLEMAN**
Measuring Klystron Amplifier Features2-76
- DREYER, JOHN F., JR.**
Factors Determining Industrial Tube Life12-94
- DR BRIDGE, L. A.**
Future of Radar12-77
- DUNN, R. F.**
Recent Developments in Converter Tubes12-81
- DURAND, S. R.**
Mercury Arc Heating Frequency Converter6-74
- EVANS, HOWARD D.**
Measurement Technic7-90
- FELDT, RUDOLF**
Projection C-R-O Tube9-118
- FRANKART, WM. F.**
100-300 mc Equipment5-96
- FRANKLIN, C. W.**
Practical Problems of Crystal Dimensioning10-96
- GARTLEIN, C. W.**
Aurora and Geomagnetism12-76
- GLINSKI, G.**
Technic of Antenna Gain Measurement10-88
- GOERTZ, RAYMOND**
Synchro Controls for Meters and Servos9-78
- GROSS, E. E.**
Coaxial Butterfly Oscillator12-76
- GUNTHER, FRANK A.**
FM Power Converter9-84
- HALEY, JESSE L.**
Street Light Control8-98
- HALLORAN, ARTHUR H.**
Designing Filters for Specific Jobs (I)4-76
Designing Filters for Specific Jobs (II)6-102
- HARRIS, W. A.**
Recent Developments in Converter Tubes12-81
- HATHAWAY, CLAUDE M.**
Strain Analyzing and Recording Instruments10-74
- HOLMES, L. C.**
High Quality Sound Recording on Magnetic Wire12-77
- HOLUBOW, HARRY**
DC Saturable Reactors for Control Purposes3-76
- HORNER, W. F.**
Tropical Treatment of Military Equipment7-106
- HORNI, PAUL P.**
Locating Land Mines1-82
- HUNTER, PAUL H.**
Cathode Biased Amplifiers11-92
- INSKIP, L. S.**
Coax Cable Protection3-95
- JOHNSON, J. C.**
Thermistor Technics8-74
- JOHNSON, T. H.**
Modern Measurement of Projectile Speeds7-82
- KENYON, RICHARD W.**
Principles of Loran in Position Location12-106
- KNOWLES, HUGH S.**
War Influence on Acoustic Trends...12-81
- KOPPA, F. RUSSELL**
Tropical Treatment of Military Equipment7-106
- KOZANOWSKI, HENRY N.**
DC Picture Transfer4-106
- KRUSHEL, IRVING**
Phosphors and Their Behavior in Television12-100
- LEBEL, C. J.**
Hearing Aid Technic1-104
- LESSER, PETER**
Facsimile Equipment Communication Units2-96
- LEYDORF, G. F.**
Interference Effects in FM Without Limiting5-100
- MARTOWICZ, C. T.**
Powdered Iron Cores6-108
- MONTGOMERY, M. E.**
Latest Type AAF Blind Landing Equipment1-100
- MORELAND, H. D.**
PE Tube X-Ray Timer1-96
- MOULIC, WILLIAM E.**
Operational Elements of a Radar System5-76
- MULLER, WERNER**
Transitron Oscillator for High Stability12-110
- MURRAY, ALBERT F.**
Shielding HF Interference8-108
- OSBORN, ROBERT H.**
Electronic Tools in Chemical Research2-82
- PAINE, ROBERT C.**
Computing Double-Stub Lengths for Lines7-94
- PESTRECOV, DR. K.**
Television Optics8-80
- PFEFFERLE, GEORGE H.**
Gasket Pressure Meter3-102
- PICKERING, NORMAN C.**
Improving Recordings10-82
- PRESTHOLDT, OGDEN**
WABC's New Two-Bay Antenna...2-88
- RAEV, A.**
Magnetron Frequencies5-106
- REICH, HERBERT J.**
Features of Cathode Follower Amplifiers7-74
- REID, JOHN D., JR.**
Engineering Double Superhet Receivers3-82
- RHOADS, JOHN A.**
100-300 mc Equipment5-96
- ROBERTS, WESLEY M.**
Design of Electronic Heating Generators5-108
- ROCKWELL, R. J.**
Crosley-OWI 200 KW "Voice of America"1-90
- ROMANDER, HUGO**
Engineering Details of OWI 200-KW Units10-100
- ROWE, R. G.**
Radio Door Actuator9-96
- SCHAFFSTEIN, GOSWIN**
Phase Shift Effect on Amplifiers...9-98
- SHEA, H. GREGORY**
Meeting Specs in UHF5-84
SHF Power Measuring6-78
Magnetic Powders8-86
Generation of Atomic Power from Elements10-98
Vector Analysis11-94
- SHERMAN, JESSE B.**
Klystron Equipment1-88
- SMITH, DAVID B.**
Industry Standardization Work in Television12-108
- SONBERGH, GILBERT**
PE Tube Smoke Sensing3-88
- STETSON, DR. HARLAN T.**
Meteors and VHF Bursts8-112
Atomic Fission Will Have Profound Effect9-77
- STOBBE, J. ALBERT**
Shortages in Receiver Tubes...6-107
Incentive Pay for Electronic Engineers10-86
- STRANGE, C. H.**
Self-Forging Welder7-109
- STREMEL, RAY A.**
Machine Tool Control11-102
- TOWLSON, H. G.**
Short Wave BC Technic2-90
- UTTAL, J. A.**
Voltage Stabilizers8-86
- WHITE, W. C.**
Electronic Uses in Industry2-104