

ANNUAL INDEX

To Electronic Industries for 1946

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.

ABS—Abstract NPI—New Patents Issued SWR—Survey of Wide Reading TOJ—Tubes on the Job

I COMMUNICATION

AERONAUTICAL RADIO

Aircraft Plotter... ABS	3-74
Microwave Instrument Blind Landing System	2-60
The Block System for Airway Control	12-54

BROADCAST

FM Broadcast Transmitter	4-4
Protecting Against Carrier Failure... Towison	11-68
Two-Studio Console	4-71

CARRIER CURRENT

Carrier Telephone... TOJ	2-92
Radio-Telephone Circuit	2-4

FACSIMILE

CR Tube Facsimile... TOJ	8-77
Facsimile Methods for Broadcast Work	6-74

MODULATION SYSTEMS

Amplitude Modulated Pulse System... SWR	3-97
Concentric Line FM Transmitter for 250 W	2-78
Diversity System... NPI	3-104
Dynatron Frequency-Divider... NPI	7-82
Engineers Study FM	5-66
Experimental FM Antenna	1-126
FM-AM Conversion at UHF... NPI	7-82
FM Broadcast Transmitter	4-4
FM Monitors... ABS	5-70
FM Noise Squelching System... NPI	11-84
FM Operating Problems... ABS	5-70
FM Pulse Receiver... NPI	7-82
FM Systems Engineering... Batchner	4-75
FM Systems Engineering	4-Sup
Freightyard Radio Network... TOJ	1-90
Frequency and Phase Deviation	4-69
Frequency Modulator... NPI	1-118
High Frequency FM Signal Generator	4-86
Laboratory Receiver... Frankart	2-71
Larger FM Carrier Suppresses Smaller... Shea	4-78
Miniature Tubes for FM... ABS	3-66
Modulation by Means of Light Interferences... NPI	5-102
Phase Shifter... NPI	3-106
Phasitron Converts from AM to FM Directly	1-78
Point-by-Point Construction of FM Wave	4-77
Propagation Effects... SWR	2-65
Pulse-Time Modulation... SWR	7-80
Removing Pulse Noise... NPI	10-82
Test Oscillator for New AM FM Tele Needs... Muller	2-86
Velocity Modulation... ABS	3-78
WHFM's FM Converter... Gardner	4-80
Wide Phase Shift Modulator... SWR	4-98

GENERAL

Electronic Naval Warfare... ABS	3-73
Light Signaling Apparatus... NPI	3-96
Navigation System... ABS	3-74
Protecting Against Carrier Failure... Towison	11-68
Relay Control Circuit... NPI	3-104

INTERNATIONAL SHORT WAVE

Canada's New Short Wave Transmitters... Seabrook, Quance	7-72
Propagation Effects	2-65

RADIO RANGING AND DETECTION

Aircraft Plotter... ABS	3-74
Anti-Radar	7-57
Canadian Airways Monitor... SWR	10-80
Direction Finder... NPI	1-120
Germany's UHF Tubes	3-162
HF Power for CW... ABS	3-66
High Speed Switch	2-171
IRE AIEE Engineers' Radar Symposium	1-124
Locating Guns... NPI	11-84
Loran Indicator Circuit Operations... Davidson	3-84
Magnetostrictive Radar Clock... NPI	9-102
Microwave Approach and Landing System... Spicer	8-52
Microwave Instrument Blind Landing System	2-60
"Navar" & "Navaglobe" Proposed for Airplane Navigation	3-60
On Radar... SWR	8-79
Operational Principles of Racon Equipment	4-87
Peacetime Radar... TOJ	4-98
Radar Assembly and Testing Operations	2-84
Radar Beacons... ABS	3-74
Radar Countermeasures	3-60
Radar Countermeasures	2-66
Radar Indicates Meteors... SWR	7-81
Radar Principles... SWR	11-83
Twin Bearing DF Unit	3-79
Visual Direction Finder... ABS	3-73

RECEIVERS

Die Cast Chassis	8-51
FM Pulse Receiver... NPI	7-82
Laboratory Receiver... Frankart	2-71
Limiter Circuit... NPI	3-106
Selective FM Receiver... NPI	4-110
Separating FM Signals... NPI	4-110
Superrenerative Receiver... NPI	11-84
Supersonic Detection	2-166
Tele Color Reception	4-82
Television Receivers... ABS	3-62
Theory and Design of Double-Tuned Circuits... Stone, Lawson	4-62
Use of Limiter Output of Two Similar Input Waves... NPI	4-110

RECORDING AND TRANSCRIBING

Disc Recording... Chinn	11-64
Engineering Features of Recording Equipment	3-70
FM Oscillator-Discriminator Circuit... SWR	4-100
FM Phonograph Reproducer... NPI	2-106
Nuernberg Trials Recording System... Erhorn	6-70
Recording Styl... Capps	11-65
Recording Technics... ABS	5-87
Reproducing Sound Film... SWR	9-100
Visual Signals for Accurate Cueing	2-178

SOUND EQUIPMENT

Decibel Meter for Broadcasting Stations... SWR	11-88
Dynamic Microphone... SWR	2-99
Outdoor Sound Propagation... SWR	8-79
Phonograph Pickup Using Strain Gage... Germeshausen, John	11-78
Radio Translator System for Audiences... TOJ	12-74
Reproducing Sound Film... SWR	9-100
Tuned-Ribbon Pickup... Leidel, Payne	10-87
Ultrasonic Vibrations Reveal Hidden Flaws	1-64

TELEVISION

Bell System Readies Tele Networks	2-167
CBS Shows Its Color	3-75
CBS Tele Antenna... Sather	7-68
Color Television—Is It Ready to Adopt?	4-88
Combined Sight & Sound... ABS	3-62
Engineering Television Antennas for Home Use	1-124
Engineers Study TV	12-63
"Foot-Lambert" Unit of Picture Brightness	10-57
400 MC Transmitters... ABS	3-62
Iconoscope Generating AM RF Carrier... NPI	12-78
Infra-Red Inhibitor Picture Transmission... NPI	10-82
Intra-Store Television	3-156
Lens Aberration in Picture Projection... Montani	1-86
Magnetic Focusing and Deflection... Rawcliffe, Dressel	10-52
Modern Tele Camera Unit	8-58
Multi-Outlet TV	10-57
N. Y. Public Library to Feature Tele	3-155
Phosphors and Their Behavior in Television... Krushel	1-92
Projection Kinescope... ABS	3-62
RCA Color TV Status	3-102
RCA Reveals First Electronic Color TV	12-58
Remote Tuned Antenna	2-77
Re-Radiation Affects Video Contrast... SWR	3-79
Rhombic Antennas for Television... Minter	10-58
Right Antenna Essential to Television Success	10-78
Smell Television	2-126
Sources of Television Interference	7-Sup
Stagger Tuned Amplifiers... ABS	3-73
Stratovision... ABS	5-69
Studio Equipment... ABS	3-62
Surveying Recent Television Advances... Batchner	10-46
System Standards	10-72
Tele Color Reception	4-82
Tele-Guided Missiles	5-62
Tele Interference—Engineering Problem, Part I... Goldsmith	7-60
Tele Interference, Part II... Goldsmith	8-73
Television Applications Filed for 187 Stations	3-156
Television Progress 1941-1946	10-Sup
Television Receivers... ABS	3-62
Television Station Operation... ABS	5-69
Television System Characteristics... ABS	3-64
Television Today	
Resonance Type Power Supplies	1-116
See Theater Tele Nosing Out Movies	1-116
TBA Re-lects Officers	1-116
FCC Allocates Metropolitan Frequencies	2-108
Argentine Experts Study US Tele	2-108
Institute Honors Hartley, Goldmark	2-108
WBKB Ups Schedule	2-108
Tele Broadcast Temporarily Quit	4-106
Cut Tele Hours	4-106
FCC Urged to License UHF Color Television	4-106
Color Only—Zenith	4-106
GE Tests Television Relaying From Blimp	4-106
Philco Develops New Suitcase-Type Camera	4-106
Westinghouse Tests Stratovision Unit	4-106
Westinghouse Granted Color Tele License	5-104

TELEVISION (Continued)

UNO Council Opening Televised	5-104
DuMont Adds	5-104
Intra-Auditorium Vision Relay	5-104
Six Tele Companies Cover Bomb Test	5-104
Philco Withdraws in Philly-Wash	5-104
WBKB Switches Channels	5-104
Color Television by Coaxial Cable	6-86
9,603,000 Considering Television Purchase	8-86
CBS Licenses Bendix	8-86
DuMont's Capitol Tele	8-86
Shupert Heads ATS	8-86
"Airpress"	8-86
How NBC Televised Louis-Conn Fight	8-86
TRA Tele Exhibit Practically Sold Out	9-112
DuMont Video for Detroit's WWJ	9-112
Bikini Tele	9-112
French Plan Fax Newspaper Venture	9-112
Radar for Stratovision	9-112
Electronic Newspaper Trial in 12 Cities	9-112
GE Will Operate Microwave Relay Net	9-112
CBS Signs Ford	9-112
CBS Shows Color-TV at 16 Ft.-Lamberts	11-90
Tele for Cleveland	11-90
Tele for Schools	11-90
Test Oscillator for New AM FM Tele Needs	Muller 2-86
30 KV Power Supply	Baumann 10-77
TV Reconnaissance	5-96
TV Test Equipment	Hunter 10-49
Washington-N.Y. Telecast	8-155
Wide Band Amplifiers for Television Receivers	3-4

TRANSCEIVERS

Mobile Radio Service	4-84
----------------------	------

TRANSMITTERS

Automatic Positioning Control Mechanics	Hale, May 1-58
Canada's New Short Wave Transmitters	Seabrook, Quance 7-72
Concentric Line FM Transmitter for 250 W	2-78
490 MC Transmitters	ABS 3-62
FM Railroad Satellite System	Halstead 6-62
RCA Color TV Status	3-102
Supersonic Detection	2-166
Voice Transmission System	NPI 5-102

INDUSTRIAL COMMUNICATION SYSTEMS

Aieron Induction RR Radio Authorized	5-98
Radio Telemetering	ABS 3-72

UHF COMMUNICATION

Arrival of Microwaves	ABS 3-72
Atmospheric Ducts in Propagation	ABS 3-71
Broad Band Antennas	ABS 3-65
Cascaded Klystrons	ABS 3-67
Complementary-Diversity Microwave Reception	7-141
Directional Couplers	ABS 3-72
Germany's UHF Tubes	3-162
HF Power for CW	ABS 3-66
IRE-URSI Convene	7-75
Magnetron Cathodes	ABS 3-66
Metal-Lens Antennas	ABS 3-65
Microwave Stabilization	ABS 3-66
Microwave Triodes	ABS 3-65
Propagation Effects	2-65
Propagation in Ocean Ducts	ABS 3-71
Radio Lens	SWR 7-81
Rain Effect on Microwaves	ABS 3-71
600 MC Triode	ABS 3-65
Six MM Wave Propagation	ABS 3-71
Sky-Wave Propagation	ABS 3-72
Spark-Generated Waves	SWR 5-D48
Theory of Magnetron Tubes & Their Uses	Shea 1-66
Tunable Microwave Cavity Resonators	Guarrera 3-80
UHF Oscillator	NPI 8-80

RADIO RELAY SYSTEMS

FM Railroad Radio Satellite System	Halstead 6-62
Radio Relays	ABS 5-69

AMPLIFIERS

Amplifier	NPI 4-110
DC Amplifier Coupling	NPI 1-118
HF Amplifier	NPI 7-82
Remote Amplifiers for Broadcast Service	Wulfsberg 12-70
Selective Amplifier	NPI 3-104
Stagger Tuned Amplifiers	ABS 3-73
Wide Band Amplifiers for Television Receivers	3-4

STUDIO EQUIPMENT

Decibel Meter for Broadcasting Stations	SWR 11-83
Remote Amplifiers for Broadcast Service	Wulfsberg 12-70
Studio Control Unit	Peterson 12-68
Studio Design	ABS 5-67
Studio Equipment	ABS 3-62
Two-Studio Console	4-71

TELEGRAPHY

Code Typewriter	TOJ 10-79
Multiplex Telegraph System	NPI 10-113

ANTENNA SYSTEMS

Feeding Combined FM and AM Antenna Arrays	Pritchett 4-72
Protecting Against Carrier Failure	Towilson 11-68
Rhombic Antennas for Television	Minter 10-58
Right Antenna Essential to Television Success	10-78
Multi-Outlet TV	10-57

II CONTROL

GENERAL THEORY

Industry Studies New Circuit Technics	9-66
Selecting Proper Tubes and Circuits	9-72
Vacuum Tubes in Instrumentation	Batcher 9-80

PROCESS CONTROL SYSTEMS

Carbon Black Weighing	TOJ 11-80
Dynamic Balancing	TOJ 12-74
Instrumentation	5-71
Piston Ring Gage	TOJ 1-81
Supersonic Tire Tester	TOJ 11-80

SPEED CONTROL

Electronic Governor	SWR 9-101
Reel Regulator	TOJ 9-99

TIMING CONTROL

Electronic Cueing Device	TOJ 8-76
Electronic Metronome	TOJ 7-78
Electronic Timing of Sequence Photographs	Coles 2-74
Measuring Time	TOJ 4-93
One Tube—One Relay Multi-Time Circuits	Wouk 7-48

TEMPERATURE CONTROL

Air Drying	2-174
Control for Electric Heat	TOJ 3-94
Humidity Recording	2-172
Thermal Detectors	9-87

POSITIONING

Automatic Positioning Control Mechanisms	Hale, May 1-58
Electronic Control for Projector Arcs	TOJ 12-74
Remote Tuned Antenna	2-77

CONTROL EQUIPMENT

Electronic Governor	SWR 9-101
Industrial Relay Control Circuits	Batcher 2-94
Magnetic Control of Anode Current	Knight 12-72
New Power Operated Sensitive Recorder	Weiller 1-88
Saturable Reactors for Automatic Control	Cockrell 12-48
Telemetering for Project Crossroads	Colton 9-76
Tribo-Electric Metal Sorting	TOJ 6-76

MISCELLANEOUS

Chemists Want Super Reliability	Ewald 9-85
Electronic Control for Projector Arcs	TOJ 12-74
Electronic Metal Detector	TOJ 8-76
Electronic Valve Testing	TOJ 11-81
Food Industry Bettering Quality	Steele 9-86
Industrial Electronic Measurement & Control	9-Sup
Oilmen Seek Expanding Utility	Roess 9-85
Production Checker	TOJ 11-80
Radio Telemetering	ABS 3-72
Supersonic Tire Tester	TOJ 11-80
Telemetering for Project Crossroads	Coltman 9-76
Thermal Detectors	9-87
Vacuum Tubes in Instrumentation	Batcher 9-80
Walnut Sorting	TOJ 6-78

RECORDERS

Electronic Valve Testing	TOJ 11-81
Humidity Recording	Maier 7-70
New Power Operated Sensitive Recorder	Weiller 1-88
Piezoelectric Recorder	SWR 11-83
Power Level Recorder	ABS 3-73
Radio-Sonde Recording of Potential Gradients	SWR 8-79
Recording Potentiometer	ABS 3-72
Recording System	NPI 6-82
Recording Thermal Expansion	TOJ 11-81
Telemetering for Project Crossroads	Coltman 9-76

PHOTOELECTRIC EQUIPMENT

Automatic Furnace Discharge Indicator	TOJ 2-93
Carbon Black Weighing	TOJ 11-80
Electric Eye Controlled Air Scoop	TOJ 11-80
Paper Tester	TOJ 2-92
Production Checker	TOJ 11-80

COUNTING

Differential Analyzer	10-62
Electronic True Decade Counters	Shea 9-82
Radioactivity Meter for Nuclear Research	Bousquet 9-88
Super Electronic Computing Machine	Burks 7-62

COLOR TESTING

Automatic Bean Sorter	TOJ 4-92
-----------------------	----------

III INSTRUMENTS and MEASUREMENTS

ACOUSTICS AND SOUND

Acoustic Laboratory	3-78
Computing Intermodulation Products	SWR 11-82
Decibel Meter for Broadcasting Stations	SWR 11-83
Film Noise Spotter	SWR 7-120
Measuring Audio Intermodulation	Pickering 6-56
Power Measurements at Audio Frequencies	Waidelich 2-68
Z-Meter	Packard 12-42

ELECTRICAL MEASUREMENT, GENERAL

Aerial Prospecting	SWR 9-101
Determining Low Susceptibility	SWR 10-80
Frequency Measurement With Deflection Modulated CR Tube	SWR 1-97
Low-Resistance Ammeter	SWR 6-80
Measuring Contact Potential Differences	SWR 7-81
Measuring Contact Potentials	SWR 4-98
Measuring Saturation Currents	SWR 10-81
Megavoltmeter	SWR 10-80
Phase Sensitive Bridge Detector	Hunter 6-60
Portable Electrometer	SWR 2-99
Power Level Recorder	ABS 3-73
Production Bridge for Incremental Tests	Muller 5-72
Proposed Test Coils	1-71
Self Balancing Potentiometer	TOJ 10-79

ELECTRICAL MEASUREMENT, GENERAL (Continued)

Self-Inductance of Toroidal Coil...SWR	3-96
Sensitive Galvanometer Amplifier...SWR	3-96
Universal Chart for Unbalanced Bridge...Paine	11-72

INSTRUMENT ACCESSORIES

Power Measurements at Audio Frequencies...Waidelich	2-68
Thermal Detectors	9-87

INSTRUMENTATION, GENERAL

Elements of a New Oscilloscope Design...Simmons	9-96
Industrial Electronic Measurement & Control	9-Sup
Instrumentation	11-59
Instrumentation	5-71
Instrument Trends...Heinz	11-55
Vacuum Tubes in Instrumentation...Batcher	9-89

MEDICAL INSTRUMENTS, ELECTRONIC

Brain Wave Recorder in Medical Diagnosis...Ofner	1-72
Electro-Cardiograph...TOJ	5-79

PHYSICAL MEASUREMENT

Alloy Analysis...TOJ	1-90
Electronic Gaging...Hunter	9-68
Electronic Valve Testing...TOJ	11-81
"Foot-Lambert" Unit of Picture Brightness	10-57
High Dispersion Electron Diffraction...SWR	3-97
Humidity Recording...Maier	7-70
Indicating Changes in Concentration...SWR	2-100
Ionization Gage Indicator...SWR	3-78
Measuring Contact Potentials...SWR	4-98
Network Design Using Electrolytic Tanks...Kenyon	3-58
Radio-Sonde Recording of Potential Gradients...SWR	3-79
Rubber Weighing...TOJ	9-98
Spectrum Analyzer...TOJ	3-77
Steel Temperatures...TOJ	4-98
Stress Measurements on Steel Trusses...TOJ	9-99
Telemetering for Project Crossroads...Coltman	9-76
Thermal Detectors	9-87

PRODUCTION TESTING

Coil Short Tests...Chalfin	5-77
Electronic Metal Detector...TOJ	3-78
Electronic Wheel Balancer...TOJ	9-98
Inspecting Steel With Million-Volt X-Ray Unit...SWR	3-79
Inspection of Castings...SWR	11-88
Paper Tester...TOJ	2-92
Production Bridge for Incremental Tests...Muller	5-72
Production Checker...TOJ	11-80
Proposed Test Coils	1-71
Room-Noise AVC...TOJ	6-77
Supersonic Flaw Detector...NPI	10-82
Surface Defect Detector...SWR	3-78
Ultrasonic Vibrations Reveal Hidden Flaws	1-64
X-Ray Inspection of Castings...SWR	8-79

RADIATION MEASUREMENT, ELECTRO-MAGNETIC

Aircraft-Antenna Measurement...ABS	3-65
Beam-Shaping Methods...ABS	3-64
Geiger Counter Spectrometer in Powder Metallurgy...SWR	3-78
High Speed Radiography...ABS	3-72
Radioactivity Meter for Nuclear Research...Bousquet	9-88
Uranium Prospecting...TOJ	2-92

RADIO FREQUENCY MEASUREMENT

Arrival of Microwaves...ABS	3-72
Directional Couplers...ABS	3-72
Electron-Optical Method for Field Testing...SWR	11-82
High Frequency FM Signal Generator	4-86
Measuring Balanced Pair Cables at HF...SWR	2-100
Microwave Test and Measuring Equipment...Jones	11-48
Nomograph for FM Deviation	4-70
Portable Electrometer...SWR	2-99
Propagation in Ocean Ducts...ABS	3-71
Standing Wave Ratio Indicator...NPI	9-189
Tunable Microwave Cavity Resonators...Guarrera	3-80
UHF Impedance Measurements...SWR	7-81
UHF Signal Generator	11-76
UHF Wavemeter...SWR	11-82

THEORY OF MEASUREMENT

Electronic Gaging...Hunter	9-68
Network Design Using Electrolytic Tanks	3-58
Selecting Proper Tubes and Circuits	9-72
Universal Chart for Unbalanced Bridge...Paine	11-72
Vacuum Tubes in Instrumentation...Batcher	9-80

TEST METHODS

Electronic Gaging...Hunter	9-68
Electron-Optical Method for Field Testing...SWR	11-82
Filament Vibrations...SWR	2-100
Microwave Test and Measuring Equipment...Jones	11-48

INSTRUMENTS

Decibel Meter for Broadcasting Stations...SWR	11-83
Electron Accelerator Improvements...NPI	10-82
Megavoltmeter...SWR	10-80
Microwave Test and Measuring Equipment...Jones	11-48
Pulse Generator...SWR	10-81
Recording Thermal Expansion...TOJ	11-81
Self Balancing Potentiometer...TOJ	10-79
Three-Beam Oscillograph...ABS	3-72
TV Test Equipment...Hunter	10-49
UHF Signal Generator	11-76
UHF Wavemeter...SWR	11-82

IV HIGH FREQUENCY HEATING

ANNEALING, HARDENING, TEMPERING

Automatic Bearing Hardening...TOJ	7-79
Automatic Surface Hardening...TOJ	7-79
Control for Electric Heat...TOJ	3-94
Split Coil for HF Heating...TOJ	5-78

BRAZING

Induction Soldering Unit...TOJ	3-95
Making Cooking Utensils...TOJ	6-76
Rotary Heating Jig...TOJ	7-79
Split Coil for HF Heating...TOJ	5-78

DRYING

Dielectric Drying...TOJ	1-91
Vegetable Processing...TOJ	2-93

GENERAL APPLICATIONS AND EQUIPMENT

Case Studies of RF Heating	1-84
Control for Electric Heat...TOJ	3-94
Coupling Method for Dielectric Heating...Kleinberger	6-78
Heat-Sealing Vinylite Play Balls...TOJ	5-79
HF Glass Working...Guyer	12-65
HF Heat Laboratory	11-62
Steel Injection...TOJ	1-90

MOLDING

Steel Injection...TOJ	1-90
-----------------------	------

STERILIZING AND IRRADIATION

Dielectric Heat Solves Bread Mould Problem	2-174
Meat Preservation...TOJ	3-95
Milk Can Sterilizer...TOJ	3-95

COOKING

Electronic Coffee Roaster...TOJ	7-78
Electronic Weeny Cooker...TOJ	4-92
Hot Food Canteen...TOJ	2-98
Raytheon Radarange Cooks With RF Heat...TOJ	11-80
Reducing Baking Time...TOJ	4-93

V COMPONENTS

INDUCTORS

Coil Short Tests...Chalfin	5-77
Production Bridge for Incremental Tests...Muller	5-72
Proposed Test Coils	1-71
Saturable Reactors for Automatic Control...Cockrell	12-48
Split Coil for HF Heating...TOJ	5-78

MAGNETIC MATERIALS

Formula for Ferromagnetic Inductance...SWR	1-96
Powdered Iron Cores...SWR	9-101
Proposed Test Coils	1-71

INSULATION AND DIELECTRIC MATERIALS

Dielectric Drying...TOJ	1-91
Insulation Laboratory	3-76
Manufacture & Use of Glass Bonded Mica...Replogle	4-94
Properties of Mixed Dielectrics...SWR	12-76

RESISTORS AND CONDUCTORS

Determining RF Resistance of Wires...SWR	2-98
RF Resistance of Iron Wires & Permalloy Strips...SWR	4-100

CONTROL COMPONENTS, RELAYS AND SWITCHES

High Speed Switch	2-171
Ignition System...NPI	12-78
Industrial Relay Control Circuits...Batcher	2-94

TUBES, CHARACTERISTICS AND THEORY

Bettering Output From Power Tubes...Dolinko	12-60
Broad Band Tube	12-57
Cascaded Klystrons...ABS	3-67
Comparison of Beam Power Tubes & Triodes...SWR	5-D48
Current Distribution Between Coaxial Cylinders...SWR	2-100
Design & Performance of the 6AK5 Tube...SWR	12-76
Filament Vibrations...SWR	2-100
Gas-Filled Tube...NPI	11-84
Germany's UHF Tubes	2-81
HF Power for CW...ABS	3-66
High-Voltage Rectifier...ABS	3-66
Iconoscope Generating AM RF Carrier...NPI	12-78
Internally Water Cooled Tele Tube	6-140
Long Persistence CR Tube Screens...Feldt	10-70
Magnetically-Controlled Gas Discharge Tubes...SWR	9-100
Magnetic Focusing & Deflection...Rawcliffe, Dressel	10-52
Magnetron Cathodes...ABS	3-66
Microwave Triodes...ABS	3-65
Miniature Tubes for FM...ABS	3-66
Modern Miracle	2-90
Pentode & Beam Power Tube...SWR	5-D48
Phase Shifter...NPI	3-106
Phasitron Converts from AM to FM Directly	1-78
Phototube for Dye Image Sound Track...SWR	9-186
Positive Grid Current...SWR	5-D48
Projection Kinescope...ABS	3-63
Rising Sun Pulsed & CW Magnetrons...Shea	3-46
Separate Cavity Tunable Magnetrons...O'Neill	6-48
600 MC Triode...ABS	3-65
Synchronizing Rotating Beam Tube...NPI	3-106
Theory of Magnetron Tubes & Their Uses...Shea	1-66
The Tron Family	1-80
Tube Exciters for Generators	2-178
Tube Glass Problems...ABS	3-73

TUBES, APPLICATION

Magnetic Control of Anode Current...Knight	12-72
RCA Color TV Status	3-102
RCA's "Vibron" Tube Has Wide Application	7-77
Selecting Proper Tubes & Circuits	9-72
Vacuum Tubes in Instrumentation...Batcher	9-80

PIEZOE CRYSTALS

Duplex Crystals	3-63
Stabilizing Frequency in LF Crystal Oscillators...NPI	2-106
Synthetic Quartz...SWR	6-80

CABLES, TRANSMISSION LINES

Discontinuity Effects... Glinaki	2-97
Measuring Balanced Pair Cables at HF... SWR	2-100
Transmission Line Impedance Matching... SWR	5-D48

FLUORESCENT MATERIALS

Concentrated Arc Lamp... TOJ	7-79
Phosphors and Their Behavior in Television... Krushel	1-92
Projection Kinescope... ABS	3-63

ANTENNAS

Aircraft Antenna Measurement... ABS	3-65
Antenna Patterns... ABS	5-66
Beam-Shaping Methods... ABS	8-64
Broad Band Antennas... ABS	3-65
Broadside Arrays... ABS	3-64
CBS Tele Antenna... Sather	7-68
Coaxial Feed FM Loop Antennas... Kandoian	5-74
Experimental FM Antenna... Sather	1-126
Flight Research on Precipitation Static... Cleveland	8-66
FM Antenna... ABS	3-64
Metal Lens Antennas... ABS	3-65
Remote Tuned Antenna... Minter	2-77
Rhombic Antennas for Television... Minter	10-58
Right Antenna Essential To Television Success	10-78
UHF Antennas... ABS	5-68

WAVEGUIDES, CAVITIES

DC Beam-Cavity Oscillator... SWR	4-100
Equations For Resonators... SWR	2-98
Frequency Stabilization of Resonators... SWR	5-D48
Microwave Stabilization... ABS	3-66
Radio Lens... SWR	7-81
Separate Cavity Tunable Magnetron... O'Neill	6-48

NETWORKS

RC Oscillator Design... SWR	1-97
Theory and Design of Double-Tuned Circuits... Lawson, Stone	4-62

MICROPHONES

Dynamic Microphone... SWR	2-99
Oxide Coated Cathodes... SWR	12-77

BATTERIES

Characteristics of Mercury Type Batteries	3-74
Water Activated Cell	11-75

PHOTOCELLS

Electrolytic Selenium Photo-Cell... SWR	7-80
Selenium Photo-cells... SWR	9-136

MISCELLANEOUS

German Ceramics... SWR	10-80
Glass Scales As Mica Substitute... SWR	10-80
Recording Styli... Capps	11-65
Sintered Glass... SWR	8-77
30 KV Power Supply... Baumann	10-78

VI ELECTRONICS IN INDUSTRIES

AVIATION

Canadian Airways Monitor... SWR	10-80
Flight Path Controller... NPI	8-80
Flight Research On Precipitation Static... Cleveland	8-66
Measures Ceiling At Wichita Airport	2-172
Microwave Approach And Landing System... Spicer	8-52
Microwave Instrument Blind Landing System	2-60
Operational Principles of Racon Equipment	4-87
Radio Telemetry... ABS	3-72
The Block System for Airway Control	12-54
TV Reconnaissance	5-96

AUTOMOTIVE AND HEAVY METAL

Alloy Analysis... TOJ	1-90
Electronic Wheel Balancer... TOJ	9-98
Ignition System... NPI	12-78
Inspecting Steel With Million-Volt X-Ray Unit... SWR	8-79
Measuring Time... TOJ	4-93
Mobile Radio Service	4-84
Piston Ring Gage... TOJ	1-91
Steel Injection... TOJ	1-90
Steel Temperatures... TOJ	4-93
Stress Measurements On Steel Trusses... TOJ	9-99
Ultrasonic Vibrations Reveal Hidden Flaws	1-64

CHEMICAL AND PROCESS INDUSTRIES

Indicating Changes in Concentration... SWR	2-100
Chemists Want Super Reliability... Ewald	9-85
Electronic Uses in Petroleum Refining	7-58
Evacuation Leakage Check... TOJ	8-76
Geiger Counter Spectrometer in Powder Metallurgy... SWR	8-78
Oilmen See Expanding Utility... Roess	9-85

FOOD

Vegetable Processing... TOJ	2-93
Automatic Bean Sorter... TOJ	4-92
Electronic Coffee Roaster... TOJ	7-78
Electronic Weeny Cooker... TOJ	4-92
Food Industry Bettering Quality... Steele	9-86
Walnut Sorting... TOJ	5-78

ENTERTAINMENT (MOVIES, MUSIC)

Electronic Control for Projector Arcs... TOJ	12-74
Electronic Cueing Device... TOJ	8-76
Room-Noise AVC... TOJ	6-77

INDUSTRIAL COMMUNICATION

Freightyard Radio Network... TOJ	1-90
----------------------------------	------

MEDICAL

Brain Wave Recorder in Medical Diagnosis... Ofner	1-72
Electro-Cardiograph... TOJ	5-79
Fever Measurements... TOJ	12-75

MISCELLANEOUS

Aerial Prospecting... SWR	9-101
Airplane Noise Interferes With Seismic Prospecting... SWR	8-78
Electronic Coin Rejector... TOJ	9-99
Electronic Uses in Industry... White	6-66
Industry Studies New Circuit Technics	9-66
Magnetostriction in Industry Processes... Sloane	10-74
Reel Regulator... TOJ	9-99
Rubber Weighing... TOJ	9-98

PRODUCTION METHODS

Die Cast Chassis	8-51
Engineered Assembly	7-53
Insulation Laboratory	3-74
Manufacture and Use of Glass Bonded Mica... Replogle	4-94
Mass Production... Shea	6-51
Printed Circuit Wiring	4-90
Production Economies... TOJ	1-91
Production Grinding... TOJ	1-90

TRANSPORTATION

Aeron Induction RR Radio Authorized	5-98
FM Railroad Radio Satellite System... Halstead	6-62
Mobile Radio For Trucks... TOJ	9-98
Smoke-Free Passenger Coaches	7-142

MILITARY APPLICATION

Bomb Steering Mechanism... NPI	12-78
Exploding Torpedoes... NPI	11-84
Infrared Detector Uses Nuclear Reaction... TOJ	11-81
Land Mine Detector... SWR	6-80
Locating Guns... NPI	11-84

VII CIRCUIT ARRANGEMENTS and DESIGNS

AMPLIFIERS

Amplifier... NPI	4-110
Cascaded Klystrons... ABS	3-67
DC Amplifier Coupling... NPI	1-118
Direct Coupled Amplifier... NPI	9-102
HF Amplifier... NPI	7-82
Remote Amplifier for Broadcast Service... Wulfsberg	12-70
Selective Amplifier... NPI	3-104
Stagger Tuned Amplifiers... ABS	3-73
Studio Control Unit... Peterson	12-68

OSCILLATORS

DC Beam-Cavity Oscillator... SWR	4-100
FM Oscillator-Discriminator Circuit... SWR	4-100
Frequency Measurement With Deflection-Modulated Tube... SWR	1-97
Magnetostrictive Coupling... SWR	1-96
Microwave Stabilization... ABS	3-66
Multi-Phase HF Oscillator... NPI	6-82
Non-Linear Mixers... SWR	7-81
Radioactivity Meter For Nuclear Research... Bousquet	9-88
RC Oscillator Design... SWR	1-97
Reflex Oscillators... ABS	3-65
Split-Anode UHF Oscillator... NPI	12-78
Test Oscillator For New AM-FM-Tele Needs... Muller	2-86
UHF Oscillator... NPI	8-80

DETECTION AND RECTIFIERS

Detector... NPI	9-102
Limiter Circuit... NPI	3-106

PULSE EQUIPMENT

Amplitude Modulated Pulse System... SWR	3-97
Electronic True Decade Counters... Shea	9-82
Outdoor Sound Propagation... SWR	8-79
Pulse Generator... NPI	9-102
Pulse Generator... SWR	10-81
Pulse Recorder... SWR	12-76

NETWORKS AND FILTERS

Graphical Analyses of Nonlinear Circuits... SWR	11-82
Graphical Solution Of Matching Problems... Glinaki	8-64
Interconnecting Facilities... ABS	5-69
Matching Load to Tube Oscillator... SWR	12-77
Network Design Using Electrolytic Tanks... Kenyon	3-58
Non-Linear Bridge Circuits As Voltage Stabilizers... SWR	9-101
RC Oscillator Design... SWR	1-97
Theory & Design Of Double-Tuned Circuits... Lawson, Stone	4-62

OSCILLOGRAPHS

Three Beam Oscillograph... ABS	3-72
--------------------------------	------

DISCRIMINATORS

Discriminator... NPI	8-80
FM Oscillator-Discriminator Circuit... SWR	4-100

MODULATION

Balanced Modulator... NPI	9-139
FM Noise Squelching System... NPI	11-84
Pulse-Time Modulation... SWR	7-80
Removing Pulse Noise... NPI	10-82
Wide Phase Shift Modulator... SWR	4-98

TRANSMISSION LINES, WAVES, CAVITIES

Broad Band Tube	12-57
Coupling Method for Dielectric Heating... Kleinberger	6-78
DC Beam-Cavity Oscillator... SWR	4-100
Directional Couplers... ABS	3-72
Monochromatic X-Rays... ABS	5-D48
Resonant Cavities... Giacometto	8-60
Rising Sun Pulsed & CW Magnetrons... Shea	8-46
Transmission Line Impedance Matching... SWR	5-D48
Tunable Microwave Cavity Resonators... Guarrera	3-80

GENERAL

Dynatron Frequency-Divider...NPI	7-82
Elements Of A New Oscilloscope Design...Simmons	9-96
Graphical Analyses Of Nonlinear Circuits...SWR	11-82
High-Voltage Rectifier...ABS	3-66
Magnetostrictive Radar Clock...NPI	9-102
One Tube—One Relay Multi-Time Circuits...Wouk	7-48
Protecting Against Carrier Failure...Towilson	11-68
Universal Chart For Unbalanced Bridge...Paine	11-72

VIII PHYSICAL PHENOMENA and THEORY**ELECTRON PHYSICS**

Computation Of Electron Lenses...SWR	11-83
Electron-Optical Method For Field Testing...SWR	11-82
Electrostatic Field Of Electron Beam...SWE	12-76
Emission From Cesium Or Thorium-Coated Tungsten Filaments...SWR	9-100
Emission From Tungsten Oxide Films...SWR	9-100
High Dispersion Electron Diffraction...SWR	8-97
Infrared Detector Uses Nuclear Reaction...TOJ	11-81
Mathematics of Paraboloidal Reflectors...SWR	12-77
Oxide Coated Cathodes...SWR	12-77
Plasma Phenomena...SWR	10-81

NUCLEAR PHYSICS

Electron Accelerator Improvements...NPI	10-82
Infrared Detector Uses Nuclear Reaction...TOJ	11-81
Particle Injector For Accelerator...NPI	7-98

WAVE PROPAGATION

Atmospheric Ducts In Propagation...ABS	3-71
Propagation Effects	2-65
Re-Radiation Affects Video Contrast...SWR	3-79
Six MM. Wave Propagation...ABS	6-71
Sky-Wave Propagation...ABS	3-72
Study Of Multipath Transmission...SWR	11-83

MISCELLANEOUS

Dielectric Theory...SWR	10-81
Effects of Humidity On Dielectrics...SWE	9-187
Graphical Analyses Of Nonlinear Circuits...SWR	11-82
Piezoelectric Recorder...SWR	11-83
Protecting Against Carrier Failure...Towilson	11-68
Radar Principles...SWR	11-83

ULTRASONICS

Supersonic Tire Tester...TOJ	11-80
Ultrasonic Vibrations Reveal Hidden Flaws	1-64

OPTICAL

Computation Of Electron Lenses...SWR	11-83
Lens Aberration In Picture Projection...Montani	1-86
Mathematics of Paraboloidal Reflectors...SWR	12-77

MAGNETOSTRICTION

Magnetostriction In Industry Processes...Sloane	10-74
Magnetostrictive Oscillator Coupling...SWR	1-96

MATHEMATICAL COMPUTATION SYSTEMS

Differential Analyzer	10-62
Graphical Analyses Of Nonlinear Circuits...SWR	11-82
Network Design Using Electrolytic Tanks...Kenyon	8-88
New GE Brain For University Of California	2-89
Super Electronic Computing Machine...Burks	7-62

IX GENERAL ENGINEERING**ENGINEERS**

Electronic Forum Covers Wide Field	12-46
------------------------------------	-------

PROFESSIONAL REVIEWS

Engineers Study FM	5-66
IRE-URSI Convene	7-75

SOCIETIES AND ORGANIZATIONS

Electronic Forum Covers Wide Field	12-46
Federal Agencies	10-96
Instrumentation	11-59
IRE Winter Technical Meeting Draws 7000	3-62

STANDARDIZATION

Disc Recording...Chinn	11-64
System Standards	10-72

MAINTENANCE, REPAIR AND PRODUCTION

Engineered Assembly	7-53
Inspection Of Castings...SWR	11-83
Marketing—Now The Twin Problem With Production...Newton	5-82
Mass Production...Shea	6-51
Protecting Against Carrier Failure...Towilson	11-68
Radar Assembly & Testing Operations	2-84
Removing Wire Insulation	9-101

MARKET PLANNING AND SELLING

Cultivate Exports!...Shea	5-80
Electronic Surplus...Shea	8-70
Marketing—Now The Twin Problem With Production...Newton	5-82

GENERAL

Electronic Naval Warfare...ABS	3-73
Electronic Surplus...Shea	8-70
Federal Agencies	10-96
Instrumentation	11-59
Instrument Trends...Heinz	11-55
\$1000 Award Winners	6-59
Progress Depends On Sound Engineering...Stobbe	2-72
Tele Interference—Engineering Problem...Goldsmith	7-60

FREQUENCY ALLOCATIONS

FM Channel Numerology	9-160
-----------------------	-------

STATISTICS

FCC Studies Users	1-126
1946 Radio Statistics	1-63

ELECTRONIC APPLICATIONS INDEX

Industrial Electronic Applications	6-67
------------------------------------	------

X DEPARTMENTS and FEATURES**BOOKS REVIEWED**

Alignment Charts, Construction & Use...Kraitchnik	2-164
A.S.T.M. Standards On Electrical Insulating Materials...A.S.T.M.	3-154
Aviation Radio...Roberts	2-162
Basic Electrical Engineering...Fitzgerald	1-128
Capacitors, Their Use In Electronic Circuits...Brotherton	12-118
Electrical Transmission In Steady State...Selgin	11-144
Electric Circuits & Machines...Lister	2-164
Electricity & Magnetism...Sears	8-112
Electron & Nuclear Counters...Korff	7-112
Electronic Engineering Master Index (1925-1945)...Petraglia	1-128
Electronic Engineering Master Index (1935-1945)...Petraglia	11-145
Electronics In Industry...Chute	8-112
Electron Optics & The Electron Microscope...Zworykin, Morton, Ramberg, Hillier & Vance	7-110
Elementary Electric Circuit Theory...Frazier	5-160
Elementary Engineering Electronics...Kramer	1-128
Fundamental Theory Of Servomechanisms...MacColl	2-163
German For The Scientist...Wiener	10-114
Handbook Of Dry Plate Rectifier Applications...Culbertson	5-156
Heaviside's Electric Circuit Theory...Josephs	12-117
Higher Mathematics For Students Of Chemistry & Physics...Mellor	11-145
High Vacuum Technique...Yarwood	6-130
Inductance Calculations...Grover	9-140
Introduction To Microwaves...Ramo	4-151
Luminous Tube Lighting...Miller	10-114
Major Instruments Of Science & Their Applications To Chemistry...Burk, Grummitt	3-153
Metallizing Non-Conductors...Metal Ind. Pub. Co.	9-140
Polar Molecules...Debye	11-144
Principles Of Industrial Process Control...Eckman	2-161
Principles Of Radio For Operators...Atherton	2-163
Proceedings Of The Society For Experimental Analysis, Vol. III, No. 1...Lipson, Murray	5-156
Quartz Crystals...Heising	7-110
Radar, What Radar Is & How It Works...Dunlap	4-150
Radio Pioneers...Westman	5-160
Radio's Conquest Of Space...McNichol	12-118
Radio Sound Effects...Creamer, Hoffman	1-128
Radio Test Instruments...Turner	3-154
Reference Data for Radio Engineers...Fed. Tel. & Radio Corp.	12-117
Relay Engineering...Packard	6-130
Scientific Instruments...Cooper	10-114
Simple Calculation Of Electrical Transients...Carter	1-128
Television—Eyes Of Tomorrow...Eddy	2-162
Theory of Sound...Raleigh	5-156
Transmission Lines, Antennas & Wave Guides...King, Mimno & Wing	4-150
Two-Way Radio...Freedman	3-153
Understanding Microwaves...Young	8-112

XI CHARTS, NOMOGRAPHS, DIRECTORIES**CHARTS, SUPPLEMENTAL**

Frequency Modulation Systems Engineering	4-Sup
Industrial Electronic Measurement & Control	9-Sup
Sources Of Television Interference	7-Sup
Television Progress 1941-1946	10-Sup

NOMOGRAPHS

Nomograph For FM Deviation	4-70
Nomograph For Frequency & Phase Deviation	4-79

DIRECTORIES

1945 Engineering Directory	1-98
1946 Electronic Engineering Directory	Opp. 5-96
Radio Stations	5-89
Set Manufacturers	5-93
Show Exhibitors	5-95

AUTHOR INDEX ON FOLLOWING PAGE

AUTHOR INDEX

- BATCHER, RALPH R.**
 FM Systems Engineering4-75
 Industrial Relay Control Circuits.....2-94
 Surveying Recent Television
 Advances10-46
 Vacuum Tubes In Instrumentation...9-80
- BAUMANN, HAROLD C.**
 30 KV Power Supply10-77
- BOUSQUET, ARTHUR G.**
 Radioactivity Meter For Nuclear
 Research9-88
- BURKS, DR. ARTHUR W.**
 Super Electronic Computing Machine.7-62
- CAPPS, ISABEL L.**
 Recording Styli11-65
- CHALFIN, NORMAN L.**
 Coil Short Tests5-77
- CHINN, HOWARD A.**
 Disc Recording11-64
- CLEVELAND, CAPTAIN E. L.**
 Flight Research On Precipitation
 Static8-66
- COCKRELL, W. D.**
 Saturable Reactors for Automobile
 Control12-48
- COLES, CHARLES H.**
 Electronic Timing Of Sequence
 Photographs2-74
- COLTMAN, DR. J. W.**
 Telemetering For Project Crossroads..9-76
- DAVIDSON, DAVID**
 Loran Indicator Circuit Operation...3-84
- DOLINKO, LOUIS**
 Bettering Output From Power Tubes.12-60
- DRESSEL, R. W. (with D. Rawcliffe)**
 Magnetic Focusing and Deflection...10-52
- ERHORN, PHILIP C.**
 Nuernberg Trials Recording System..6-70
- EWALD, PHILIP**
 Chemists Want Super Reliability....9-85
- FELDT, RUDOLPH**
 Long Persistence CR Tube Screen...10-70
- FRANKART, WILLIAM F.**
 Laboratory Receiver2-71
- GARDNER, K. J.**
 WHFM's FM Converter4-80
- GERMESHHAUSEN (with R. S. John)**
 Phonograph Pickup Using Strain
 Gage11-78
- GIACOLETTO, L. J.**
 Resonant Cavities8-60
- GLINSKI, G.**
 Discontinuity Effects2-97
 Graphical Solution Of Matching
 Problems8-64
- GOLDSMITH, DR. T. T.**
 Tele Interference—Engineering
 Problem—Part I7-60
 Tele Interference—Part II8-73
- GUARRERA, J. J.**
 Tunable Microwave Cavity
 Resonators3-80
- GUYER, E. M.**
 HF Glass Working12-65
- HALE, N. H. (with R. W. May)**
 Automatic Positioning Control
 Mechanisms1-58
- HEINZ, WINFIELD B.**
 Instrument Trends11-55
- HALSTEAD, WILLIAM S.**
 FM Railroad Satellite System.....6-62
- HUNTER, PAUL H.**
 Electronic Gaging9-68
 Phase Sensitive Bridge Detector....6-60
 TV Test Equipment10-49
- JOHN, R. S. (with Kenneth J. Germeshausen)**
 Phonograph Pickup Using Strain
 Gage11-78
- JONES, WILLIAM T.**
 Microwave Test & Measuring
 Equipment11-48
- KANDOIAN, A. G.**
 Coaxial Feed FM Loop Antennas....5-74
- KENYON, RICHARD W.**
 Network Design Using Electrolytic
 Tanks3-58
- KLEINBERGER, RICHARD C.**
 Coupling Method For Dielectric
 Heating6-78
- KNIGHT, C. R.**
 Magnetic Control of Anode Current.12-72
- KRUSHEL, IRVING**
 Phosphors & Their Behavior In
 Television1-92
- LAWSON, J. L. (with A. M. Stone)**
 Theory & Design Of Double-Tuned
 Circuits4-62
- LEIDEL, WM. F. JR. (with N. E. Payne)**
 Tuned-Ribbon Pickup10-67
- MAIER, PIERRE ERIC**
 Humidity Recording7-70
- MAY, R. W. (with N. H. Hale)**
 Automatic Positioning Control
 Mechanisms1-58
- MINTER, JERRY**
 Rhombic Antennas For Television...10-58
- MONTANI, ANGELO**
 Lens Aberrations In Picture
 Projection1-86
- MULLER, WERNER**
 Production Bridge For Incremental
 Tests5-72
 Test Oscillator For New AM-FM-Tele
 Needs2-86
- NEWTON, MILLARD H.**
 Marketing—New The Twin Problem
 With Production5-82
- OFFNER, FRANKLIN, Ph.D.**
 Brain Wave Records In Medical
 Diagnosis1-73
- O'NEILL, G. D.**
 Separate Cavity Tunable Magnetron..6-48
- PACKARD, L. E.**
 Z-Meter12-42
- PAINE, R. C.**
 Universal Chart For Unbalanced
 Bridge11-72
- PAYNE, N. E. (with Wm. F. Leidel)**
 Tuned-Ribbon Pickup10-67
- PETERSON, N. J.**
 Studio Control Unit12-68
- PICKERING, NORMAN C.**
 Measuring Audio Intermodulation...6-56
- PRITCHETT, WILSON**
 Feeding Combined FM and AM
 Antenna Arrays4-72
- QUANCE, F. R. (with H. B. Seabrook)**
 Canada's New Short Wave
 Transmitter7-72
- RAWCLIFFE, D. (with R. W. Dressel)**
 Magnetic Focusing & Deflection...10-52
- REPLOGLE, D. E.**
 Manufacture & Use Of Glass Bonded
 Mica4-94
- ROESS, L. C.**
 Oilmen Seek Expanding Utility....9-85
- SATHER, ORVILLE J.**
 CBS Tele Antenna7-68
- SEABROOK, H. B. (with F. R. Quance)**
 Canada's New Short Wave
 Transmitter7-72
- SHEA, H. GREGORY**
 Cultivate Exports!5-80
 Electronic Surplus8-70
 Electronic True Decade Counters...9-82
 Larger FM Carrier Suppresses
 Smaller4-78
 Mass Production6-51
 Rising Sun Pulsed & CW Magnetrons..8-46
 Theory of Magnetron Tubes & Their
 Uses1-66
- SIMMONS, ELMER C.**
 Elements of a New Oscilloscope
 Design9-96
- SLOANE, FRANCES**
 Magnetostriction In Industry
 Processes10-74
- SPICER, W. T.**
 Microwave Approach & Landing
 System8-52
- STEELE, HAROLD K.**
 Food Industry Bettering Quality....9-86
- STOBBE, DR. JOHN ALBERT**
 Progress Depends On Sound
 Engineering2-72
- STONE, A. M. (with J. L. Lawson)**
 Theory & Design Of Double-Tuned
 Circuits4-62
- TOWLSON, H. G.**
 Protecting Against Carrier Failure..11-68
- WAIDELICH, D. L.**
 Power Measurements At Audio
 Frequencies2-68
- WEILLER, DR. PAUL G.**
 New Power Operated Sensitive
 Recorder1-88
- WHITE, W. C.**
 Electronic Uses In Industry....6-66
- WOUK, VICTOR**
 One Tube—One Relay Multi-Time
 Circuit7-48
- WULFSBERG, PAUL**
 Remote Amplifier for Broadcast
 Service12-70
- ZENTNER, JOSEPHA, Ph.D.**
 Point-by-Point Construction Of
 FM Wave4-77