

ANNUAL INDEX—1955

The annual Article Index for Tele-Tech & Electronic Industries 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 number.

AERONAUTICAL RADIO, RADAR

- Aerodynamic Loading of Radar Antennas . . . Mark, Dr. Melvin 4-90
 Aircraft Fuel Measurement . . . Griffith, L. A. 9-54
 Automatic Radar Monitor . . . Miller, Richard R. 9-64
 Cumulative Probability of Radar Detection . . . Rooney, T. J.,
 Rider, L. S. & Rudwick, B. H. 4-70
 Dynamic Testing of Airborne Electronic
 Components . . . Jacobsen, R. H. & Levine, M. B. 6-92
 Electronic Flight Simulators Streamline Air Force Operations . . 5-68
 Instrumentation for Aircraft Engines 8-76
 Radio Interference Control in Aircraft. Albin, A. L. 11-76
 Reliability in Complex Airborne Equipment . . . Scheer, G. H. 7-56
 Systems Engineering for Flight Instruments . . . Fogel, L. J. Pt. I, 5-80;
 Pt. II, 6-111
 TACAN—Operation and Features Colin, R. I. 10-64
 Variable-Mu Twin Triode for Airborne Receivers . . . Moe, R. E. 3-94

AIRCRAFT, MOBILE AND MARINE COMMUNICATIONS

- An Airborne Standby VHF Transmitter and
 Receiver Miller, K. M. 8-94
 Designing an Aircraft Magnetic Loop Antenna . . . Hemphill, Al 6-106
 Structural Dielectrics in Cap-Type H-F
 Antennas Sang, H. J. & Sifford, B. M. 8-88
 27 Rules for Guided Missile Design Engineers . . . Lusser, Robert 8-86

AIRCRAFT, MOBILE AND MARINE NAVIGATION

- Electronic Flight Simulators Streamline Air Force Operations . . 5-68
 Improved Localizer Antennas for ILS Systems . . . Stokes, H. S. 5-86
 TACAN—Operation and Features Colin, R. I. 10-64
 27 Rules for Guided Missile Design Engineers . . . Lusser, Robert 8-86

AMPLIFIERS

- An R.F. Resonant Circuit for Use at
 300-1000 MCs Isely, Frank C. 1-60
 Cathode-Inductance and Amplifier Output Sher, Nisson 4-93
 Design of Twin Tee Tuned Amplifiers Savant, Jr., C. J., Savant, C. A., & Destabelle, R. F. 3-78
 How To Design Starved Amplifiers Kaufer, G. E. 1-68
 Microwave I-F Amplifier Design Kious, G. A. 11-79
 Power Gain of Dielectric Amplifiers Zisk, Stanley 4-76
 The Light Amplifier Pt. I, 2-75
 Viewpoints on D-Amplifier Design . . . Stockman, Dr. H. Pt. I, 7-62;
 Pt. II, 8-101;
 Pt. III, 9-67

ANTENNAS

- Aerodynamic Loading of Radar Antennas Mark, Dr. M. 4-90
 "Antenna Pattern Minimum-Range Nomograph" . . . Sodaró, J. F. 11-78
 Design for Wide-Aperture Direction
 Finders Benoit Jr., R. C. & Furlow, M. W. 9-60
 Designing an Aircraft Magnetic Loop Antenna . . . Hemphill, Al 6-106
 Improved Localizer Antennas for ILS Systems . . . Stokes, H. S. 5-86
 Improving Ferrite Cored Antennas Grimmett, C. A. 2-84
 Parabolic Antenna for Microwave Scatter
 Propagation Brown, J. S. 11-92
 Strength and Behavior of Guyed Towers . . . Lamin, D. A. Pt. 1, 1-72;
 Pt. 2, 2-64
 Structural Dielectrics in Cap-Type H-F
 Antennas Sang, H. J. & Sifford, B. M. 8-88
 Ruggedized Yagi Antennas for Commercial
 Applications Leitner, R. T. 10-84

AUDIO

- Anechoic Chamber Construction 10-88
 A New Cardiod Microphone . . . Friedman, N. & Macpherson, C. 10-70
 A New Music Synthesizer 3-80
 Audio Frequency Spectrum Analyzer Feldman, E. F. 10-78
 Designing a Professional Tape Recorder Berlant, Bert 10-86
 Exponential Horn Design Markwalter, Jr., J. L. 9-72
 Noise Measurements on Telephone Circuits . . . Franke, H. C. 3-85
 Microphones in Vacuum Tubes Goldman, Robt. & Weiman, Irving 5-72
 Parabolic Reflector for Sound Recording Everest, F. A. 3-77
 Sound System Application Guide 1-Sept. 2
 The Audio Problem in TV Broadcasting Chipp, R. D. 7-74

BOOKS

- "A Dictionary of Electronic Terms" Partridge 1-30
 "Acoustics" Beranek 2-24
 "Amplitude Frequency Characteristics of Ladder
 Networks" Green 8-58
 "Analog Methods in Computation & Simulation" Soroka 2-24
 "Basic Synchronisms and Servomechanisms"
 (Vol. 1 & 2) Van Valkenburgh, Nooger & Neville, Inc. 11-58
 "Basic Vacuum Tubes and Their Uses" Rider & Jacobowitz 5-26
 "Computer Development (SEAC & DYSEAC) at the National
 Bureau of Standards" Nat'l. Bureau of Standards 7-42
 "Convegno Di Elettronica E Televisione"
 Roma-Consiglio Nazionale Della Ricerche 9-34

- "Development of the Guided Missile" Gatland 7-42
 "Dictionary of Television, Radar and Antennas" Clason 8-60
 "Electronic Motion Pictures" Abramson 12-58
 "Electro-Magnetic Machines" Langlois-Berthelot 11-58
 "Electro-Technology" Say 11-58
 "Elements of Electronics" Hickey & Villines 9-38
 "Fundamentals of Radar" Knight 8-60
 "Glass Reinforced Plastics" Morgan 9-34
 "Handbook of Piezoelectric Crystals for Radio
 Equipment Designers" Buchanan 9-34
 "Magnetic Materials in the Electrical Industry" Bardell 10-50
 "Military Control Specifications for Electron
 Tubes" U.S. Dept. of Com. 5-26
 "Point-to-Point Radio Relay Systems 44 MC
 to 13,000 MC" RCA Service Co., Inc. 10-50
 "Practical Electroacoustics" Rettinger 7-46
 "Recurrent Electrical Transients" Von Tersch & Swago 5-26
 "Review of Current Research & Directory of Member
 Institutions" 12-58
 "Sweep & Marker Generators for Television
 and Radio" Middleton 10-56
 "Transistor
 Electronics" Lo, Endres, Zawels, Waldhauer & Cheng 12-58
 "TV and Radar Encyclopedia" MacLanachan 8-58
 "TV Stations" Duschinsky 1-30

BROADCAST STATIONS, STUDIOS

- A New Cardiod Microphone . . . Friedman, N. & Macpherson, C. 10-70
 "Electronicam" Unites TV and Film Operations 6-95
 Flexible Air Dielectric Coaxial Cable Brown, J. S. 5-78
 How To Plan for Color Television
 Broadcasting Anderson, L. E. & Hadlock, W. O. Pt. I, 2-60;
 Pt. II, 3-96;
 Pt. III, 4-98

CABLES, TRANSMISSION LINES, WAVEGUIDES, CAVITIES

- Criteria for Electromagnetic Delay
 Lines Gaw, Jr., N. W. & Silverman, David 8-78
 Flexible Air Dielectric Coaxial Cable Brown, J. S. 5-78
 Photoetched Microwave Transmission
 Lines Wild, Norman R. Pt. I, 2-68;
 Pt. II, 3-92
 "Pulse Delay Nomograph" Sodaró, J. F. 9-71
 Simple Method of Video Delay-Line Phase
 Compensation Gillen, D. A. 7-64
 Standing Wave Detector with a Helix-Line
 Element Tischer, Dr. F. J. 11-70

CHARTS, NOMOGRAPHS, DIRECTORIES

- Microwave Relay Systems in United States 11-Sept. 2
 "Reps" & Distributors Serving the West Coast
 Electronic Industries 8-122
 Sound System Application Guide 1-Sept. 2
 Television Stations Coming on the Air 2-78
 Television Stations on the Air 1-75
 1955 Directory of the West Coast Electronic Industries 8-Sept. 2
 1955 Electronic Industries Directory 6-189
 1955 Electronic Industries Directory of
 Microwave Equipment Manufacturers 11-104
 1954-1955 Statistics of the TV-Radio Electronic Industries 1-78

CIRCUITS, NETWORKS AND FILTERS

- An R.F. Resonant Circuit for Use at
 300-1000 MCs Isely, Frank C. 1-60
 Cathode-Inductance and Amplifier Output Sher, Nisson 4-93
 Design of Twin Tee Tuned Amplifiers Savant Jr., Dr. C. J., Savant, C. A. & Destabelle, R. F. 3-78
 Designing Low-Noise TV Tuner Inputs Sokolov, Yuri 3-90
 Designing Potted Resistor Networks Myers, H. E. 2-76
 Designing TV Tuners for Color Receivers Schor, Ferd 4-80
 Eliminating Power Plant Radiation Reber, Grote 5-77
 Gas Tube Stabilized Power
 Supplies Rubin, Sherwin & Scott, Douglas 7-70
 High Stability Frequency Standard Sulzer, P. G. 6-108
 How To Design Starved Amplifiers Kaufer, G. E. 1-68
 "Hushed" Transistor
 Amplifier Volkens, W. K. & Pedersen, N. E. 12-82
 Low Capacitance Power Supply 1-71
 New Design in Closed Circuit Television Martin, A. V. J. 4-94
 Non-Linear Dielectric Regulated Power Supply Haas, Alfred 11-82
 The Peltier Effect 3-110
 Precise Current Supplies Diamond, J. M. 9-66
 "Preferred Circuits" for the Military 12-91
 Predictable Design of Transistor Amplifiers Hurley, R. B. 8-74
 Pulse Calibrator for Wide Band
 Oscilloscopes Schultz, C. W. & Smith, G. B. 12-80
 R-F Attenuators And Load Materials Lichtman, D. 11-88
 Radio Interference Control in
 Aircraft Albin, A. L. & McManus, J. 11-76
 Simplified Transistor Circuit Equations Penn, W. D. 12-76
 "Tank Circuit Design" Sodaró, J. F. 8-99
 TEM Mode Microwave Filters Geppert, D. V. & Koontz, R. H. 11-72
 Transistor Operating Points Skipper, R. E. 6-104
 (Continued on page 152)

Annual Index (Continued)

Traveling Wave Resonator.....Sferrazza, P. J. 11-84
 Series Heater and Filament Strings in Military
 Equipment.....Advisory Group on Electron Tubes 1-66
 Simplified R-C Network Analyzer.....Seay, Perry A. 6-110
 Viewpoints on D-Amplifier DesignStockman, Dr. H. Pt. I. 7-62;
 Pt. II. 8-101;
 Pt. III. 9-67

COMMUNICATION SYSTEMS

Design for Dual Frequency Microwave
 Equipment.....Maier, R. H. & Wells, R. E. 11-80
 Improving Communications in TV.....Cole, Wm. H. 8-116
 New Design in Closed Circuit Television.....Martin, A. V. J. 4-94
 New Mobile Radio Transmitter Designs.....Casselberry, R. L. 5-90
 Radio Interference Control In
 Aircraft.....Albin, A. L. & McManus, J. 11-76

COMPONENTS, CHASSIS ELEMENTS

Designing Potted Resistor Networks.....Myers, H. E. 2-76
 Exponential Horn Design.....Markwalter Jr., J. L. 9-72
 Ferromagnetic Computer
 Cores.....Devenny Jr., C. F. & Thompson, L. G. 9-58
 Fuses for Electronic Equipment.....Lebens, J. C. 4-79
 High Efficiency Yoke for Small Neck Tube.....Torsch, C. E. 7-66
 Improving Electronic ReliabilityBrooks, H. B. Pt. I. 8-98;
 Pt. II. 9-68;
 Pt. III. 10-82
 "Mylar" Film as a Capacitor Dielectric.....Ruby, J. A. 4-72
 Potentiometer Characteristics.....Hayes, M. H. & West, J. L. 2-97
 Printed Foil Electronic Components
 Shortt, H. L. & Eisler, Dr. P. 6-102
 Printed Inductors and Capacitors
 Relay Characteristics and Uses.....Cameron, Prof. C. F. 4-97
 Techniques for Measuring Capacitor Dielectric
 Absorption.....Ruehleman, H. E. 2-73
 Time Measurement of Sequential Contacts.....Morton, K. L. 10-68
 1955 Transistor Specification Chart9-Sect. 2

COMPUTERS

A Logarithmic Voltage Quantizer .. Glaser, E. M. & Blassbalg, H. 10-73
 Data Encoder for General Instrumentation.....Zweizig, J. R. 3-72
 Ferromagnetic Computer Cores
 Devenny Jr., C. F. & Thompson, L. G. 9-58
 Gas Diode Circuits for Electronic Computers7-61
 Rotating Reading Heads8-100
 Time and Frequency Measurements with a New
 Preset CounterBey, Paul 7-72

CONTROLS

"Cypak"—A System for Industrial Control6-97
 Frequency Multipliers and Converters
 for Measurement & Control.....Shaull, J. M. 4-86

CONVENTIONS AND MEETINGS

Preview of 1955 Aeronautical-Electronic Meet5-74
 Preview of 1955 National Electronics Conference10-76
 Preview of 1955 IRE National Convention3-88
 WESCON 195512-30 8-72
 "Who's-Where" at the IRE National Convention4-82
 9th Annual NARTB Engineering Conference5-85

QUES FOR BROADCASTERS

CIRCUITS

Automatic Function Switch Handles Conelrad
 Operation.....Stewart, A. C. 11-89
 Automatic Pick-up Switching.....Whitney, Phillip 6-114
 Conelrad Alert Receiver.....Gallagher, R. L. 10-89
 Conelrad Warning Signal.....Green, James D. 1-63
 Correcting Unbalance Hum Noise.....Carlini, John 6-172
 Neon Indicator.....Fleming, Jack 10-89
 Program-Carrier Alarm.....Smith, E. C. 1-63
 Random Pulse Noise Generator.....Cordaro, C. F. 3-81
 Thyatron Conelrad Alarm.....Allen, H. E. 12-85
 Tone Operated Conelrad Alarm.....Askew, W. F. 2-67

MAINTENANCE, TESTING

Attenuation Box.....Snyder, Wm. J. 7-67
 Gates Proof of Performance Simplified.....Sheets, Howard 9-63
 Rack Light.....Gorsuch, Dale 9-63
 Rapid Replacement of Tubes.....Maxwell, Ken 8-114
 Scales Speed Tower Base Current ReadingsHughes, M. W. 12-85

MISCELLANEOUS

Mike Connector Savers.....Wersinger, C. A. 11-89
 New Color Balop Unit.....Glaeser, Phil B. 11-89
 New TV Prompter Permits Straight-Ahead Reading10-89
 Patch Cord Rack.....Serdar, Leonard J. 2-67
 Plug-In Audio Pads.....Maxwell, K. 12-135
 Remote Amplifier Control.....Saia, Frank P. 6-172
 R-F Ammeter Lightning Protection.....Dennis, J. J. 5-93
 Ribbon Microphones.....Wheatley, D. M. 4-101

RECORDERS, PLAYBACKS

Concertone Recorder Modification.....Schaaf, Harold 7-67

Economical 45 RPM TurntableSerdar, L. J. 12-135
 "Freezing" of 45' AdaptorHerrow, H. E. 12-85
 Magnetic Tape Threader.....Lang, Joseph F. 8-114
 Remote Recording Aids.....Thornton, Jack 8-114
 Simple "45" Input.....DeVore, G. G. 5-90
 Taped Announcer.....Coltrane, D. W. 3-81

REMOTES

Earphone Cue System for SportsWhitacre, John 5-93
 Remote Fire AlarmPrado, Jr., L. L. 6-114
 Transmitter House Tower Telephone.....Prado, Jr., L. L. 3-81

TURNABLES

Addition of "45" Tables.....Pell, E. J. 2-67
 Changing Turntable Speeds.....Neer, Charles E. 11-163
 Checking Turntable Speed.....Wiley, Gordon 1-63
 Extra Switch on Turntable.....Gilbert, Harold 4-101
 45 RPM Turntable.....Wilson, Davis E. 4-101

DETECTORS AND RECTIFIERS

Evaluation of Junction Diodes.....Finnegan, Frank 5-76
 Gas Diode Circuits For Electronic Computers7-61
 Improving Gas Diode Voltage Characteristics10-67
 Standing Wave Detector With a Helix-Line
 ElementTischer, Dr. F. J. 11-70

EDITORIALS

Allocation Sniping3-67
 Another Look at Fee-TV2-57
 Bargain Days for Uncle Sam2-57
 Bonus for Inefficiency3-67
 Broadcasting1-55
 Color Tubes11-67
 Color-TV1-55, 9-51
 Common Carrier1-55
 Copper & Brass10-61
 Education ... Too Little, Too Late12-63
 Electronic Business1-53
 Electronic Press Days3-67
 Electronic Sources12-65
 Engineers—Benchmen or Deskmen?4-67
 "Forward Scatter" Microwaves11-67
 Government Purchasing & Electronic Industries5-65
 High Fidelity at the Crossroads6-89
 How Much Censorship?2-57
 Microwaves in the U. S.11-67
 Military1-55
 New Developments1-55
 On Conventions and Shows8-69
 Patents1-55
 Realistic Pricing9-51
 Squelching Commercials10-61
 TACAN Declassified10-61
 TV Antenna Checkup2-57
 Weapons' Concept Clarified7-53

GENERAL

Directory of Printed Circuit Manufacturers12-102
 Engineering Management in a Growing
 LaboratorySamuelson, R. E. 8-152
 Evaluation of Junction Diodes.....Finnegan, Frank 5-76
 Improving Electronic ReliabilityBrooks, H. B. Pt. I. 8-98;
 Pt. II. 9-68;
 Pt. III. 10-82
 Magnifying Electron Beam Images5-71
 Marketing in the Far West6-131
 The Peltier Effect3-110
 Preview of 1955 National Electronics Conference10-76
 Reliable Connections.....Roesch, R. G. 3-87
 Reliability in Complex Airborne Equipment.....Scheer, G. H. 7-56
 Survey of Power Transistors Currently Available6-112
 Ultrasonics for Sandpaper Production.....Joy, P. W. 3-93
 "Vendor Rating" for Quality Control.....Newton, H. C. 2-71
 WESCON 19558-72
 27 Rules for Guided Missile Design Engineers...Lusser, Robt. 8-86
 1955 Directory of the West Coast Electronic Industries...8-Sect. 2
 1954-1955 Statistics of the TV-Radio Electronic Industries1-78

GOVERNMENT ELECTRONIC EQUIPMENT

Design for Wide-Aperture Direction
 FindersBenoit Jr., R. C. & Furlow, M. W. 9-60
 Dynamic Testing of Airborne Electronic
 Components.....Jacobsen, R. H. & Levine, M. B. 6-92
 Electronic Flight Simulators Streamline Air Force Operations...5-68
 "Preferred Circuits" for the Military12-91
 Systems Engineering For Flight Instruments..Fogel, L. J. Pt. I. 5-80;
 Pt. II. 6-111
 TACAN—Operation and Features.....Colin, Robt. I. 10-64
 27 Rules for Guided Missile Design
 EngineersLusser, Robt. 8-86

INSTRUMENTS, MEASUREMENTS, TEST METHODS

A Logarithmic Voltage
 Quantizer.....Glaser, E. M. & Blassbalg, H. 10-73
 Audio Frequency Spectrum Analyzer.....Feldman, E. F. 10-78
 Automatic Radar Monitor.....Miller, R. R. 9-64
 Data Encoder for General Instrumentation.....Zweizig, J. R. 3-72
 Design for Wide-Aperture Direction
 Finders.....Benoit, Jr., R. C. & Furlow, M. W. 9-60
 Designing a Precision Frequency-Measuring
 System.....Bagley, A. S. & Hartke, Dexter 8-84
 Frequency Multipliers and Converters for Measurement
 and Control.....Shaull, J. M. 4-86
 (Continued on page 154)

Annual Index (Continued)

Graphical Construction Of Reflected Wavefronts Cheng, D. K. & Grusauskas, P. 6-113

High Precision Automatic Frequency Comparator and Recorder Shaull, J. M. 1-58

High Stability Frequency Standard Sulzer, P. G. 6-108

Instrumentation for Aircraft Engines 8-76

New Sub-Miniature Long Scale Indicating Instrument Bedrosian, A. D. 2-82

Noise Measurements on Telephone Circuits Franke, H. C. 3-85

Secondary Frequency Standard Knaack, H. S. 7-68

Simplified R-C Network Analyzer Seay, P. A. 6-110

Simplified Transistor Test Equipment Beniley, A. D.; Ghandi, S. K. & Mathis, V. P. 9-56

Techniques for Measuring Capacitor Dielectric Absorption Ruehleemann, H. E. 2-73

Time & Frequency Measurements with a New Preset Counter Bey, Paul 7-72

Time Measurement of Sequential Contacts Morton, K. L. 10-68

Wide Range Heterodyne Frequency Meter Reichard, Wm. C. 11-86

MAGNETIC MATERIALS & AMPLIFIERS

"Cypak"—A System for Industrial Control 6-97

Design Characteristics of Ferrites Schlicke, Dr. H. M. 12-88

Design Criteria for Mutual Inductance 4-111

Ferrite Heads for Recording in the Megacycle Range Chynoweth, W. R. 8-82

Figure of Merit in Magnetic Amplifiers Carleton, J. T. & Horton, W. F. 6-96

Low Level Magnetic Amplifier Gourash, F. 8-90

Powdered Iron Applications Roberts, J. A. & Altman, G. O. 6-94

Pulse Transformers Utilizing Ferrites Geroulo, M. J. & Hobson, Lawrence 2-80

Wideband Ferrite-Core Transformer for High Frequencies O'Meara, T. R. 4-73

MATERIALS, PROPERTIES OF

Anechoic Chamber Construction 10-88

Broadband Absorbing Materials Emerson, W. H.; Sands, A. G. & McDowell, M. V. 11-74

"Cypak"—A System for Industrial Control 6-97

Germanium Power Rectifiers Cataldo, J. T. & Iie, Noel 8-96

Improving Ferrite Cored Antennas Grimmett, C. A. 2-84

"Mylar" Film as a Capacitor Dielectric Ruby, J. A. 4-72

Powdered Iron Applications Roberts, J. A. & Altman, G. O. 6-94

Power Gain of Dielectric Amplifiers Zisk, Stanley 4-76

Pulse Transformers Utilizing Ferrites Geroulo, M. J. & Hobson, L. 2-80

R-F Attenuators and Load Materials Lichtman, D. 11-88

Stacked Ceramic Tubes Sorg, H. E. 8-92

Techniques for Measuring Capacitor Dielectric Absorption Ruehleemann, H. E. 2-73

Wideband Ferrite-Core Transformer for High Frequencies O'Meara, T. R. 4-73

MICROWAVES

Broadband Absorbing Materials Emerson, W. H.; Sands, A. G. & McDowell, M. V. 11-74

"Calorimetric Wattmeter Nomograph" Sodaro, J. F. 8-81

Design for Dual Frequency Microwave Equipment Maier, R. H. & Wells, R. E. 11-80

Graphical Construction of Reflected Wavefronts Cheng, D. K. & Grusauskas, P. 6-113

Microwave I-F Amplifier Design Kiouss, G. A. 11-79

Microwave Relay Systems in United States 11-Sect. 2

Parabolic Antenna for Microwave Scatter Propagation Brown, J. S. 11-92

Photoetched Microwave Transmission Lines Wild, N. R. Pt. I, 2-68; Pt. II, 3-92

Standing Wave Detector With a Helix-Line Element Tischer, Dr. F. J. 11-70

TEM Mode Microwave Filters Geppert, D. V. & Koontz, R. H. 11-72

Traveling Wave Resonator Sferrazza, P. J. 11-84

1955 Electronic Industries Directory of Microwave Equipment Manufacturers 11-104

PAGE FROM AN ENGINEER'S NOTEBOOK

#30 "Tank Circuit Design" Sodaro, Joseph F. 3-99

#31 "Calorimetric Wattmeter Nomograph" Sodaro, Joseph F. 8-81

#32 "Pulse Delay Nomograph" Sodaro, Joseph F. 9-71

#33 "Antenna Pattern Minimum-Range Nomograph" Sodaro, Joseph F. 11-78

PRINTED CIRCUITS

Directory of Printed Circuit Manufacturers 12-102

Edge Dip-Soldering of Printed Circuits Bang, M. W. 12-74

Microwave I-F Amplifier Design Kiouss, G. A. 11-79

Photoetched Microwave Transmission Lines Wild, N. R. Pt. I, 2-68; Pt. II, 3-92

Printed Foil Electronic Components Shortt, H. L. & Eisler, Dr. Paul 6-102

Printed Deflection Yoke Design Benzuly, H. J. 12-72

Printed Inductors and Capacitors Bryan, H. E. 12-68

Special Clad Laminates for Printed Circuits Hannahs, W. H. 12-78

PRODUCTION METHODS

Modular Assembly System 12-75

Low-Cost Automatic Assembly System Stones, A. E. 12-70

Edge Dip-Soldering of Printed Circuits Bang, M. W. 12-74

Ultrasonics for Sandpaper Production Joy, Paul W. 3-93

100 Rules for Improving Man-Machine Effectiveness Woodson, W. 12-86

RADAR

Cumulative Probability of Radar Detection Rooney, T. J., Rider, L. S., & Rudwick, B. H. 4-70

Evaluation of Radar Sea Clutter Schooley, Allen H. 3-70

RECEIVERS

An Airborne Standby VHF Transmitter and Receiver Miller, Kenneth M. 8-94

Linear Color TV Receiver Jone, C. Howard 7-58

Transient Response in NBFM Receivers Lapin, S. P. & Suran, J. J. 3-82

RECORDING AND TRANSCRIBING

Designing a Professional Tape Recorder Berlant, Bert 10-86

Ferrite Heads for Recording in the Megacycle Range Chynoweth, W. R. 8-82

High Density Recording For Digital Computers 11-90

Parabolic Reflector for Sound Recording Everest, F. A. 3-77

Rotating Reading Heads 8-100

TELEVISION, COLOR

Designing TV Tuners for Color Receivers Schor, Ferd 4-80

G. E. Unveils New 3-Gun Color TV Tube 11-83

How To Plan for Color Television Broadcasting Anderson, L. E. & Hadlock, W. O. Pt. I, 2-60; Pt. II, 3-96; Pt. III, 4-98

Linear Color TV Receiver Jone, C. Howard 7-58

New Color TV Projection System 1-71

TELEVISION, GENERAL

Designing Low-Noise TV Tuner Inputs Sokolov, Juri 3-90

"Electronicam" Unites TV and Film Operations 6-95

Improving Communications in TV Cole Wm. H. 8-116

New Design in Closed Circuit Television Martin, A. V. J. 4-94

Printed Deflection Yoke Design Benzuly, H. J. 12-72

Ruggedized Yagi Antennas For Commercial Application Leitner, R. T. 10-84

The Audio Problem in TV Broadcasting Chipp, R. D. 7-74

The Light Amplifier 2-75

TRANSISTORS

Aircraft Fuel Measurement Griffith, L. A. 9-54

"Hushed" Transistor Amplifier Volkens, W. K. & Pedersen, G. B. 12-82

Predictable Design of Transistor Amplifiers Hurley, R. B. 8-74

Simplified Transistor Circuit Equations Penn, W. D. 12-76

Simplified Transistor Test Equipment Bentley, A. D.; Ghandi, S. K. & Mathis, V. P. 9-56

Stabilizing Transistors Against Temperature Variations Sherr, Sol & Kwap, Theodore 3-74

Survey of Power Transistors Currently Available 6-112

Transistor Operating Points Skipper, Robt. E. 6-104

Variation of Junction Transistor Parameters Schaffner, J. S. 1-64

1955 Transistor Specification Chart 9-Sect. 2

TOTALS

Aviation Industry Survey 8-3

Broadcast Stations in U. S. 4-3

Broadcasting Growth 2-3

Companies Report '54 Earnings 5-3

Electronic Industry Figures 3-3

Engineering Futures 2-3

Estimated Annual Production of Selected Electronic Parts 4-3

FCC Authorized Stations—1955 5-3

Firms Producing Electronic Equipment 10-3

Germanium Diodes 3-3

Germanium Diode Sales—1955 9-3

Hours Flown in Business Transportation 11-3

Post WW II British Radio Exports 8-3

Radio-TV Production 9-3

Recorders and Tape Reels 7-3

Tube Production 9-3

TV in England 4-3

Value of Goods Produced 10-3

WCMA Totals 2-3

West German Electronic Production 9-3

1955 Engineering Graduates 4-3

1955 Resistor Markets (Estimated) 3-3

1955 WESCON Convention Registration 12-3

1955 WESCON Show Registration 12-3

TRANSMITTERS

An Airborne Standby VHF Transmitter and Receiver Miller, K. M. 8-94

Modulation Sideband Splatter of VHF & UHF Transmitters Firestone, Dr. Wm., MacDonald, Angus, & Magnuski Henry 5-82

New Mobile Radio Transmitter Designs Casselberry, R. L. 5-90

TUBES, ELECTRON

Gas Tube Stabilized Power Supplies Ruben, Sherwin & Scott, Douglas 7-70

Improving Gas Diode Voltage Characteristics 10-67

Magnifying Electron Beam Images 5-71

Microphones in Vacuum Tubes Goldman, Robt. & Weiman, Irving 5-72

Series Heater and Filament Strings in Military Equipment Advisory Group on Electron Tubes 1-66

Stacked Ceramic Tubes Sorg, H. E. 8-92

Variable-Mu Twin Triode for Airborne Receivers Moe R. E. 3-94

TUBES, TV PICTURE & CRT

G. E. Unveils New 3-Gun Color TV Tube 11-83

High Efficiency Yoke for Small Neck Tube Torsch, C. E. 7-66

WAVE PROPAGATION

Factors Affecting Radio Propagation in the TV and FM Bands Utlaut, Wm. P. 6-98

Traveling Wave Resonator Sferrazza, P. J. 11-84