

ANNUAL INDEX—1954

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

AIRCRAFT, MOBILE AND MARINE

	Month	Page
Aircraft-Electronic Progress 1953-1954.....	Albert J. Forman	5-66
Application of Integrator Type		
Signal Enhancers.....	C. Strom & J. Fantoni	2-98
Calculating the Range of Mobile Systems.....	Richard K. Thomas	6-108
Designing Scale Model Aircraft for		
Antenna Analysis.....	Robert F. Blaine, Pt. I, 9-84; Pt. II, 10-90	
FM Altimeter-Audio Amplifier Design.....	Bernard B. Bycer	6-124
Low-Level FM Altimeter.....		4-93
Radar Recording System for Air Traffic Control.....	J. McLucas	7-70
"Raydist" Applied to Off-Shore Expl.....	C. Hastings	2-114

AMPLIFIERS

Design Criteria for Transistor		
Feedback Amplifiers.....	S. Ghandhi	3-94
Designing a Transistor Sonar		
Preamplifier.....	R. V. Fournier & H. Terkanian	11-78
FM Altimeter-Audio Amplifier Design.....	Bernard B. Bycer	6-124
G-Curves and Degenerative Amplifiers.....	Keats A. Pullen	4-86
Graphical Methods Speed Transistor Power		
Amplifier Design.....	R. F. Shea, Pt. I, 6-116; Pt. II, 7-72	
New Developments at Bureau of Standards.....		10-144
Transistor Reliability in Low Power		
Audio Uses.....	F. M. Dukat	10-77

ANTENNAS

An Automatic Antenna Pattern		
Recorder.....	Lawrence Lechtreck	11-88
Contouring TV Antenna Patterns.....	L. O. Krause	4-90
Designing Scale Model Aircraft for		
Antenna Analysis.....	Robert F. Blaine, Pt. I, 9-84; Pt. II, 10-90	
Equipment for Testing Elliptically		
Polarized Antennas.....	Carroll W. Bradford	8-70
Multiple Unit Antennas With Skew.....	M. W. Scheldorf	6-122
New Antenna Coupler for UHF Circuits.....	R. I. Stainbrook	8-86
Switch Tuned UHF-VHF Antenna.....	Guy Hills	1-83
UHF-VHF Printed Circuit Diplexer.....	Ansel Gere	3-101

AUDIO

Designing a Miniature Unidirectional Ribbon		
Microphone.....	B. B. Bauer & J. W. Medill	7-66
Plant Noise Surveillance.....	John K. Hilliard	8-73
"Stairway" Echo Chamber.....	Harold Schaaf	7-61
Techniques for Designing Pressure		
Microphones.....	W. Beaverson	5-84
Transistor Reliability in Low Power Audio Uses.....	F. M. Dukat	10-77
Transistorized Magnetic Microphone.....		3-91
"Vagabond" Wireless Microphone System.....	Thomas W. Phinney	3-86

BOOKS

"Applied Electronics Annual 1953-54".....	Blaise	6-64
"ASTM Standards on Materials for Radio Tubes and Electronic Devices and Electrical Heating Resistance and Related Alloys".....		9-46
"Automatic Office, The".....	Alden, Cleminshaw, Dinamore, McClay, Pearsall, Williams & Windsor	12-68
"Chamber's Shorter 6-Fig. Mathematical Tables".....	Comrie	6-53
"Coil Winding".....	Querfurth	5-56
"Color TV Dictionary".....	Johnson	9-44
"Damages Resulting from Lab. Vibration & High-Impact Shock Tests".....		6-64
"The Dictionary of Business and Industry".....	Schwartz	9-44
"Effective Radio Ground Conductivity Measurements in the U. S.".....	Kirby, Harman, Capps & Jones	7-44
"Electroacoustics".....	Hunt	10-60
"Electronics".....	Brown	6-64
"Electronics".....	Corcoran & Price	6-58
"Electronics".....	Starr	6-64
"Elements of Electrical Engg. (6th Ed.)".....	Cook & Carr	3-60
"Engineering Analysis".....	Van Planch & Teare	9-44
"Evaluation of C-Band (5.5 cm) Airborne Weather Radar".....		5-60
"Fundamentals of Transistors".....	Krugman	8-54
"Handbook of Microwave Measurements".....	Wind & Rapoport	8-54
"High Fidelity Techniques".....	Newitt	3-52
"History of American Industrial Science".....	Hall	5-60
"Hyperbolic Protractor for Microwave Imped. Measure".....	Deschamps	1-123
"Introduction to Color TV".....	Kaufman & Thomas	6-58
"Inventions and Their Protection".....	Woodling	5-52
"Investigation of Electron Tube Reliability in Military Appl.".....		4-60
"Low Frequency Amplification".....	Voorhove	5-56
"Magnetic Fields of Cylindrical and Annular Coils".....		4-60
"Mechanical Vibration".....	van Santen	5-60
"Microwave Lenses".....	Brown	3-60
"Microwave Theory and Technique".....	Reich, Ordung, Krauss & Skalnik	1-123
"Modern Physics for the Engineer".....	Louis N. Ridenour	12-64
"Motion Picture and Television Almanac 1953-54".....	Aaronson	7-44
"Optical Image Evaluation".....		7-44
"The Oscilloscope at Work".....	Haas & Hallows	10-60
"Proceedings of the N.E.C. (1953)".....		5-52
"Protection Against Betatron-Synchrotron Radiations up to 100 Million Electron Volts".....		6-64
"Radio Amateur's Handbook (31st Ed.)".....		4-60
"Radio Receiver Design (2nd Ed.)".....	Sturley	5-52
"R-C/R-L Time Constant".....	Shure	9-46
"Report on Available Environmental Test Facilities for Testing Electronic Equipment".....		12-64

"Rod, Bar and Wire Product Information".....		12-64
"Scientific American Reader".....		4-60
"Soft Magnetic Materials for Telecommunications".....	Richards & Lench	3-52
"Statistical Theory of Extreme Values and Some Practical Applications".....	Gumbel	6-64
"SOLDER... its fundamentals and usage".....	Barber	9-46
"Symp. on Temp. Stability of Electr. Insulating Materials".....		12-64
"Table of Secants and Cosecants to Nine Significant Figures at Hundredths of a Degree".....		7-44
"Tables of Integral Transforms".....		5-60
"Tables of Lagrangian Coefficients for Sexagesimal Interpolation".....		5-60
"Techniques of Photo Recording from Cathode Ray Tubes".....		5-60
"Techniques of Plant Maintenance and Engineering".....		9-46
"Television".....	Zworykin & Morton	10-60
"Television, A World Survey".....		4-48
"Television Receiver Design—Monograph 2".....	Neeteson	9-46
"Theory and Design of Electron Beams (2nd Ed.)".....	Pierce	4-60
"Timing Engineering".....	Saake	1-123
United States Dept. of Commerce Publications.....		12-64
WCMA Directory.....		8-54

BROADCAST STATIONS, STUDIOS

Conelrad—Practical Operating Consid.....	A. P. Walker	6-104
DuMont Opens New Tele-Centre.....		7-86
High-Efficiency AM Radiation from		
High TV Towers.....	G. Gillett	2-96
New Color Stripe Generator for TV Stations.....		5-122
Remote Control System for		
Bdcast. Transmitters.....	S. Van Wambeck	11-94
Remote Unit for Sportscasts.....	Ed Miller	9-89
"Stairway" Echo Chamber.....	Harold Schaaf	7-61
"Vagabond" Wireless Microphone System.....	Thomas W. Phinney	3-86

CABLES, TRANSMISSION LINES, WAVEGUIDES, CAVITIES

Calculating the Impedance of Co-Axial Lines.....	E. Herman	11-92
Measuring Cavity Resonator "Q".....	Markus Nowogrodzki	6-97
Multilayer Distributed Constant Delay Lines.....	W. Carley	5-74
Plating Quantity Indicator for L-Band Waveguides.....	M. Davidson & N. Rahal	9-76
Power Rating of R-F Coaxial Cables.....	R. Soria & J. Krisilas	2-71
Rotary Joints for Microwaves.....	J. Guerraera & J. Fisch	11-91
Thermoplastic Insulated Tri-Axial Pulse Cables.....	J. Spergel & M. Tenzer	10-74
Ultrasonic Metal Delay Lines.....		3-78

CHARTS, NOMOGRAPHS

Circuit Symbols.....		6-Insert
COLOR TV—Glossary of Terminology, Equipment & Systems.....		10-Insert
Critical Damping Nomograph.....	Robert T. Moore	5-90
Filter Element Nomographs.....	Ralph Davidson	2-87
Reactance Nomograph.....	Joseph F. Sodaro	3-89
Squashed RF Coils Save Space.....	L. Gottlieb	10-87

CIRCUITS, NETWORKS AND FILTERS

100 Points for Electronic Design Engineers.....		11-68
An Analysis of Resistance Terminated Networks.....	L. Weinberg	8-96
Bandpass Filter Nomographs.....	Ralph Davidson	6-113
Computer Circuits for High Temperatures.....	John F. Koch, Jr. & George C. Hand, Jr.	1-82
Designing Inductively Coupled Traps.....	William F. Gariano	4-83
Electronic Power for a Synchrocyclotron.....	L. Kornblith, Jr.	4-98
Gain-Stabilized I-F Transformers.....	John F. Clemens	12-87
Graphical Methods Speed Transistor Power Amplifier Design.....	R. F. Shea, Pt. I, 6-116; Pt. II, 7-72	
Low-Pass Duplexing System for High-Frequency Pulse Transmitters.....	William L. Hartsfield & Richard Silberstein	2-76
Measuring Time-Delay in Pulse Circuits.....	Melvin H. Murphy	9-72
The Microwave Gyrator—A New Circuit Element.....	C. Hogan	11-64
New Antenna Coupler for UHF Circuits.....	R. I. Stainbrook	8-86
Passive Broadband Design Techniques.....	H. M. Schlicke	3-94
Subharmonic Crystal Oscillator.....		12-86
Variable Toroidal Inductors—New Electronic Components.....	Lewis G. Burnell	10-68

COMMUNICATION SYSTEMS

Calculating the Range of Mobile Systems.....	R. K. Thomas	6-108
Compondors Boost Performance of Voice-Frequency Circuits.....	Tate B. Collins, Jr.	9-70
Doubling Single Sideband Channel Capacity.....	C. D. May, Jr.	6-126
Industrial Appl. of Electronic Equip. in Auto. Ind.....	A. Forman	1-62
Microwaves on West Virginia's Turnpike.....	P. J. Brewster	11-74
New Carrier System Links All Transmission Media.....	W. Chaskin	8-74
New Military Field Radio.....		8-89

COMPONENTS, CHASSIS ELEMENTS

100 Points for Electronic Design Engineers.....		11-68
The Atomic Battery.....		3-85
Capacity Commutator Eliminates Frictional Contacts.....	A. Montani	3-76
Designing a High Speed Relay.....	A. F. Bischoff	10-84
Designing an Electro-Thermal Relay.....	John J. Dietz	9-65

Designing Instrument Rectifiers.....	Edward L. Pagano	5-88
Determining Cap. Leakage Resist. & Dielectric Soak.....	E. Molloy	8-90
Effective Permeability of Cylindrical Iron Cores.....	R. Lafferty	2-84
Guided Missile Launching Connectors.....	L. Baird & H. Upston	5-70
Multilayer Distributed Constant Delay Lines.....	W. J. Carley	5-74
New Developments at Bureau of Standards—V.....		10-144
New Resistor Voltage Coefficient Tester.....	L. Rosenthal & A. Louis	9-62
Noise Analyzer for Deposited Carbon Resistors.....	Ali Allmacher	6-102
Resonance Effects in Tubular Feedthru Caps.....	M. Slate	6-98
Selenium Commutator Eliminators.....		5-73
Self-Shielding PM Focus Units.....	S. L. Reiches & R. O. Gray	2-93
Solar Battery Taps Sun's Energy.....		6-128
Thermistors: Components for Electronic Control and Measurement.....	Albert J. Forman	4-72
Transient-Free Switch.....		5-83
Ultrasonic Metal Delay Lines.....		3-78
Variable Toroidal Inductors—New Electronic Components.....	Lewis G. Burnell	10-68

COMPUTERS

Analog Computing by Heat Transfer.....	Paul H. Savet	2-101
Computer Circuits for High Temperatures.....	John F. Koch, Jr. & George C. Hand, Jr.	1-82
Designing a DC Voltage Regulator for Computers.....	R. S. Selleck & R. T. Moore	6-106
DYSEAC—New Electronic Computer.....		8-91
High-Density Digital Data Recording.....	Edward J. Armata	7-68
FOSDIC—Sensing Device for Computers.....		2-78
IBM Opens New Research Labs.....		11-117
Manufacturing Computers for Aircraft.....		5-89
"REAC" Computer Reliability.....	Bernard Loveman	3-79

CONTROLS

Designing a High Speed Relay.....	A. F. Bischoff	10-84
Designing an Electro-Thermal Relay.....	John J. Dietz	9-65
Industrial Applications of Electronic Equipment in the Automotive Industry.....	A. Forman	1-62
Industrial Applications of Transducers.....	R. J. Radus	4-78
Master Selective Control System.....		6-109
NBS Shaft Displacement Indicator.....		5-82
New Electronic Thermostat at NBS.....		5-82
Remote Con. Sys. for Bdcst. Xmters.....	S. Van Wambeek	11-94
Remote Unit for Sportscasts.....	Ed Miller	9-89
Simple Follow-Up System.....	Henry B. Weisbecker	7-57
Use of Microwave for Industrial Control.....	W. C. White	11-85

CONVENTIONS AND MEETINGS

Airborne Electronic Conference, Preview of.....		5-69
Audio Engineers Sixth Annual Meeting.....		10-137
IRE National Convention Preview, 1954.....		3-70
International Instrument Show, Preview of.....		9-81
NARTB Conference, Preview of.....		5-68
National Electronics Conference, Preview of 1954.....		10-72
WESCON 1954.....		8-65

CUES FOR BROADCASTERS

CIRCUITS

Automatic Program Line Changeover Circuit.....	G. H. Brewer	9-74
CD Cluster Control Unit.....	Edward J. White	12-92
Console Modification.....	W. W. Blair	5-81
Constant Resistance Meter Circuit.....	A. C. Hudson	10-88
Cue Circuits.....	J. N. LaFreniere	1-89
Eliminating Tube Hum.....	Peter H. Van Milligan	11-104
Harmonic Suppression.....	Edward J. White	3-92
Monitor Amplifier.....	Forest J. Pinkerton	4-96
Muting Pick Up.....	Thomas F. Lindsey	11-104
Obtaining Maximum Modulation.....	Stafford E. Davis	5-80
Remote Cue System.....	Charles K. Chrismon	10-89
Talkback Circuits.....	J. N. LaFreniere	5-80
Video Chopper.....	William E. Morrison, Jr.	7-75
Wireless "Third Line".....	John F. Cleary	10-89

INDICATORS

Air Monitor Problem & Baby (Transmitter) Sitter.....	M. St. Jean	8-83
Automatic Time Signal.....	F. H. Frantz	9-100
Carrier Interruption Clocks.....	Lyman W. Packard	11-77
Conelrad Alarm.....	B. Allen	4-96
Remote Antenna Current Meter.....	Louis N. Seltzer	2-80
Testing Harmonic Radiation.....	Gerald W. Lee	1-110
Xmtr. Failure Alarm & Monitor.....	Charles M. Sparks	3-92
Undermodulation Monitor.....	Racine Watkins	11-76
Visual Monitor.....	Ralph Huffman	6-121

MAINTENANCE, TESTING

Additional Note on Coaxial Line Leaks.....	W. A. Miller	8-108
Checking Distortion Analyzers.....	T. A. Prewitt	10-88
Checking Station Frequency.....	David L. Dodd	11-77
Cure for Tube That Screams Like Eagle.....	Sam Liles	5-106
Equipment Trouble Lights.....	F. H. Frantz	10-88
Extending Tower Beacon Lamp Life.....	B. G. Finkbeiner	5-81
Field Strength Meter Support.....	Don V. R. Drenner	10-89
Locating DA Faults.....	Russel Grambsch	4-97
Plastic Spray Saves Work.....	John F. Cleary	8-82
Push Button Switches.....	Arch Slater	12-92
Renovation of Variable Pads.....	L. E. Ryan	7-75

MISCELLANEOUS

Anti-Fading Conelrad Alarm.....	Robert Holt	12-93
Automatic Overload Reset.....	Stafford E. Davis	8-82
Broadcast to PA Transition.....	J. C. French	9-100
Calculating Line Costs Quickly.....	Gene Rider	10-88
Clock Synchronization.....	Francis J. Bock	3-93
"Cues File".....	Henry C. Lovell	10-100
Fabricating Copper Line.....	L. B. Day, Jr.	4-96
Halo for the Tower.....	Sam Liles	4-96

Heat Pays Off.....	Ernest G. Underwood	3-93
Hour Set System for Studio Clocks.....	Larry Crisman	1-88
Impedance Matching and Loss Box.....	Eugene F. Connel	6-120
Interruption Reports.....	John Whitacre	12-92
Multi-Mike Input to Console.....	William Naras	8-83
Protection from Lightning and Static Discharge.....	E. Smith	2-80
Remote Insurance.....	Donald M. Wheatley	8-82
Simple Bracket Makes Log-Keeping Easy Job.....	F. H. Travis	8-82
Simplex Telephone Signaling System.....	Robert Flury	1-88
Simulating Telephone with Filter Mike.....	Eaton B. Clock	2-81
Telescope for Microwave Xmitters.....	Robert M. Crotinger	6-138
Thermocouple Protection.....	Don V. R. Drenner	11-76
Time & "Beep" Signals.....	J. C. French	7-82
Xtal Temperature Control Oven.....	Edward J. White	7-82

RECORDERS, PLAYBACKS

Adding Monitor to Tape Recorder.....	Everett A. Thompson	1-89
Ampex Reverberation.....	Ed Marzosa	5-80
Bulk Eraser.....	B. J. Harris	1-89
Eliminating Coupling of Erase Heads.....	James M. Weldon	2-80
Fast Dubbing.....	Dick Meyer	7-75
Improved 2500' Tape Reel.....	T. A. Hildebrand	6-120
Multiple Echo Effects.....	Bob Crosswhite	3-93
Multiple Tape Recorder Input.....	Donald M. Wheatley	10-89
Program Selection for Tape Recorder.....	Cecil P. Clark	2-81
Remote Recorder Control.....	John Whitacre	11-77
Repairing Erase Heads.....	Earl R. Ward	11-104
Service Aid for Tape Rec. Take-Up Clutch.....	H. Peters	4-114
Simple Tape Recording.....	R. W. Hoffman	6-121
Slow Speed Solution.....	Edward J. White	6-121
Tape Mechanism.....	Don V. R. Drenner	8-108
Tape Recorder Modification.....	W. E. Bradford	10-88
Tape "Stickage".....	Talmadge R. England	11-76
Tape Storage.....	Joseph M. Williams	11-77
V. U. Meter Protection.....	Philip Whitney	12-92

REMOTES

3-Channel Remote Amplifier.....	W. W. Blair	12-93
Automatic Remote Amplifier Setup.....	Henry C. Lovell	3-93
Emergency Remote Equipment.....	T. A. Hildebrand	9-75
Extra Remote Amplifiers.....	Stafford E. Davis	6-138
Improved Remote Control for Push Button Xmters.....	A. Sichel	9-74
Remote Control for Pushbutton Xmtr.....	Philip Whitney	2-120
Remote Record Start Device.....	James S. Newland	10-89
Remote Switching Panel.....	Harold Schaaf	5-81
Single Channel Transistor Remote Amplifier.....	Robert Flury	3-114
Small Preamplifier for Remote Recordings.....	Elliott Full	4-96
Stand-by AC Power for Remote Amplifiers.....	Emanuel Farber	4-97

TURNTABLES

Converting Turntables to "45".....	Richard W. Johnston	12-93
Multispeed Turntable & Needle.....	Stephen Popp	9-74
Non-Slip Turntables.....	Van Murray	5-106
Preventing 45 rpm Disc Slippage.....	Stephen Popp	8-108
Turntable Brush for Cleaning Stylus.....	George A. Dodge	5-80

DIRECTORIES

1954 Electronic Industries Directory.....		6-195
Product Finding Index.....		6-210
Product Listings.....		6-203
Brand & Trade Name Index.....		6-308
Consulting Engineers.....		6-309
Engineering Societies.....		6-309
Electronic Distributors.....		6-323
Manufacturers' Localizer Index.....		4-101
IRE Professional Engineering Groups.....		8-106
"Reps" & Distributors Serving the West Coast Electronic Industries.....		4-Insert
A Roster of Associations in the Electronic Industries.....		8-Insert
West Coast Electronic Industries Directory.....		

GENERAL

Dry Run Your Plant.....		7-51
Electronic Engineering Associations and You.....		4-69
Electronic Future—Fact and Fantasy.....		10-65
Fear of the Unknown.....		7-116
Fellow Awards for 1954 Announced by IRE.....		1-116
Great Job Done by NTSC. The.....		2-65
How West Coast Firm Meets Labor Shortage.....		8-72
Industry Danger Signals.....		6-91
It's Later Than You Think.....		12-71
Let's Solve our Own Problems!.....		3-67
Look to the West.....		8-61
Major Armstrong Dies.....		3-196
Military Equipment & Reliability.....		11-61
New Look in Plant Sites. A.....		5-63
Off Dead Center.....		8-61
Only the Beginning.....		2-56
Patent News.....		6-84
Salute to International Standardization. A.....		11-61
Stop Wasting Engineers!.....		9-57
Techniques for Electronic Mapping of the Brain.....	A. Tunturi	8-66
The Years Ahead.....	Alfred N. Goldsmith	10-80
TV Around the World.....		10-114
West Coast Societies.....	E. P. Gertsch	8-64
What's Ahead for '54.....		1-61

GOVERNMENT ELECTRONIC & COMMUNICATIONS EQUIPMENT

100 Points for Electronic Design Engineers.....		11-68
Advance Work in Electron Tube Reliability.....	H. E. Seng	8-84
Aircraft-Electronic Progress 1953-1954.....	Albert J. Forman	5-66
Applications of Integrator Type Signal Enhancers.....		2-98
Behavior of Electronic Equipment in Vehicular Transportation.....	G. K. Guttwein, F. K. Priebe & S. M. Jee	12-94
DYSEAC—New Electronic Computer.....		8-91
Guided Missile Launching Connectors.....	L. Baird & H. Upston	5-70
Low-Level FM Altimeter.....		4-93
Military Equipment & Reliability.....		11-61
NBS Cathode Emission Tracer.....		7-76
NBS Shaft Displacement Indicator.....		5-82

NBS Spurs Research In Radio Propagation	9-82
New Developments at Bureau of Standards-V	10-144
New Military Field Radio	8-89
Parachute Telemetering	7-76
Timing System for Guided Missiles	8-89

GOVERNMENT PROCUREMENT

Electronic Procurement-Production Directory	10-Insert
Military Contract Awards	9-122
.....	10-124
.....	11-143
Procurement in 1955	Maj. Gen. David H. Baker 10-28

INSTRUMENTS, MEASUREMENTS, TEST METHODS

An Automatic Antenna Pattern Recorder	L. Lechtreck 11-88
Curve-Tracer Test Set for Vacuum Tubes	Elmer H. Niehaus 2-90
Cuvette Densitometer	10-116
Designing Instrument Rectifiers	Edward L. Pagano 5-88
Determining Cap. Leakage Resist. & Dielectric Soak	E. Molloy 8-90
Diode Noise Generator for UHF Measurements	W. K. Squires & H. L. Newman 2-82
Equip. for Testing Elliptically Polarized Antennas	C. Bradford 8-76
Evaluating Shielded Enclosures	Richard B. Schulz 2-75
The Geodimeter—An Electronic "Eye" for Measuring Distance	C. E. Granqvist 9-68
How to Test NTSC Color with B & W RETMA Charts	W. Whalley 3-82
Industrial Applications of Electronic Equipment in the Automotive Industry	Albert J. Forman 1-62
Level-Indicating Record and Control Instruments	R. Coles 7-62
Limitations of Voltage Doubling Method in Rating Instruments	H. B. Conant 12-80
Locked Oscillators for Test Equipment	Leonard S. Cutler 8-77
Low-Distortion FM Demodulator and Deviation Meter	J. J. Hupert, S. Torode & A. M. Reslock 5-72
Magnetron Stability Tester	H. Bennett & A. Kiriloff 3-93
Measuring Cavity Resonator "Q"	Markus Nowogrodzki 6-7
Measuring Time-Delay in Pulse Circuits	Melvin H. Murphy 9-72
Microwave Production Testing	R. J. Bingham 11-81
Multi-Purpose Radar Test Set	Amasa Pratt 6-115
NBS Cathode Emission Tracer	7-76
New 7-11 KMC Sig. Gen. Yields Valuable Design Hints	A. Fong 8-92
New Color Stripe Generator for TV Stations	5-122
New Developments at Bureau of Standards-V	10-144
New Resistor Voltage Coeff. Tester	L. Rosenthal & A. Louis 9-62
New Test Tape for Magnetic Recorders	Julius A. Konins 4-88
Noise Analyzer for Deposited Carbon Resistors	A. Allmacher 6-102
Plant Noise Surveillance	John K. Hilliard 8-73
Plating Quantity Indicator for L-Band Waveguides	Martin Davidson & Nicholas S. Rahal 9-76
Portable Calib. Standard Checks Test Panel Accur.	F. Lingel 9-86
Power Rating of R-F Coaxial Cables	R. Soria & J. Krisilas 2-71
Precision Transistor Test Equipment	R. Johnson, D. Humez & G. Knight, Jr. 2-74
Surface-Barrier Transistor Measur. & Appl.	R. Turner 8-78
System for Making 3-D Vectorcardiograms	2-95
Techniques for Electronic Mapping of the Brain	A. Tunturi 8-66
Transistor Frequency Standard	J. Smith & M. Campbell 12-90
Wide-Band UHF Sweep Frequency Generator	R. D. Bogner 9-60
Wide Range Signal Generator, A	P. Lannan & M. Snedeker 11-82

MAGNETIC MATERIALS & AMPLIFIERS

Effect. Permeabil. of Cylindrical Iron Cores	R. Lafferty 2-84
Ferrite Characteristics at Radio Frequencies	R. Harvey 6-110
Frequency Response Characteristics of Magnetic Tape	Walter T. Selsted & Ross H. Snyder 9-80
Industrial Applications of Transducers	R. J. Radus 4-78
Magnetic Recording—State of Art	W. Selsted & R. Snyder 8-94
Manufacturing Magnetic Tape	Albert J. Forman 11-86

MANUFACTURING

100 Points for Electronic Design Engineers	11-68
Automatic Picture Tube Metallizing Unit	4-100
Automatic Production of TV Sets	10-79
Grids for Single-Gun Color Tubes	8-81
Industrial Applications of Electronic Equipment in the Automotive Industry	Albert J. Forman 1-62
Manufacturing Color TV Tubes	2-89
Manufacturing Computers for Aircraft	5-89
Manufacturing Magnetic Tape	Albert J. Forman 11-86
Microwave Production Testing	R. J. Bingham 11-81
New Abrasive Process Speeds Component Production	Robert R. Gretter 12-98
New Automatic Electronic Assembly System	9-88
On Copper Clad Laminates	12-104
"Stacked Tubes" in Production	8-69
Transistors for Machine Tool Control	6-103
Use of Microwave for Industrial Control	11-85

MICROWAVES

Measuring Cavity Resonator "Q"	Markus Nowogrodzki 6-97
The Microwave Gyrator—A New Circuit Element	C. Hogan 11-64
Microwave Production Testing	R. J. Bingham 11-81
Microwaves on West Virginia's Turnpike	P. J. Brewster 11-74
New 7-11 KMC Sig. Gen. Yields Valuable Design Hints	A. Fong 8-92
Rotary Joints for Microwaves	J. Guerraera & J. Fisch 11-91
Three-Dimensional Microwave Lens	Glen P. Robinson 11-73
Use of Microwave for Industrial Control	W. C. White 11-85

PAGE FROM AN ENGINEER'S NOTEBOOK

#24 "Filter Element Nomographs"	Ralph Davidson 2-87
#25 "Reactance Nomograph"	Joseph F. Sodaro 3-89
#26 "Critical Damping Nomograph"	Robert T. Moore 5-90
#27 "Bandpass Filter Nomographs"	Ralph Davidson 6-113
#28 "Squashed RF Coils Save Space"	I. Gottlieb 10-87
#29 "Printed Circuit Capacitor Design"	Joseph F. Sodaro 12-79

PRINTED CIRCUITS

Automatic Production of TV Sets	10-79
Design for a Printed Subminiature I-F Amp.	B. Raboy & J. Endicott 12-88
How to Prepare Printed Circuit Artwork	Jack Bayha 12-97

New Abrasive Process Speeds Component Production	R. R. Gretter 12-98
On Copper Clad Laminates	12-104
Printed Circuit Capacitor Design	Joseph F. Sodaro 12-79
Printed Circuit Soldering Techniques	F. A. Andrews 12-75
Printed Crossed-Field Deflecting Coils	A. V. J. Martin 12-82
Standardization of Printed Circuit Materials	W. Hannahs, J. Caffiaux & N. Stein 2-60
Universal Printed Circuit, A	J. R. Goodykoontz 12-74

RADAR

Aircraft-Electronic Progress 1953-1954	Albert J. Forman 5-66
Multi-Purpose Radar Test Set	Amasa Pratt 6-115
Radar Recording System for Air Traffic Control	J. McLucas 7-70

RECORDING AND TRANSCRIBING

An Automatic Antenna Pattern Recorder	Lawrence Lechtreck 11-88
Bibliography of Magnetic Recording 1900-1953	Alfred Jorysz 7-51
Frequency Response Characteristics of Magnetic Tape	Walter T. Selsted & Ross H. Snyder 9-80
High-Density Digital Data Recording	Edward J. Armata 7-63
Level-Indicating Record and Control Instruments	R. Coles 7-62
Magnetic Recording—State of Art	W. Selsted & R. Snyder 8-94
New Test Tape for Magnetic Recorders	Julius A. Konins 4-88
Radar Recording System for Air Traffic Control	J. T. McLucas 7-70
Recording TV on Magnetic Tape	Bernard F. Osbahr 1-61
Tape and Disc Recording System	Charles K. Chrismon 7-65
Video Magnetic Tape Recorder	5-77

REFERENCE LIBRARY SERIES

#1—A Roster of Associations in the Electronic Industries	4—Insert
#2—Circuit Symbols	6—Insert
#3—Electronic Procurement-Production Directory	10—Insert

STATISTICS

1953-1954 Statistics of the TV-Radio-Electronic Industries	1-78
Totals	January through December page 3
TV Around the World	10-114

TELEMETERING

FM/FM Telemetering, Pt. II	W. J. Mayo-Wells 1-85
Parachute Telemetering	7-76
Ruggedized FM Telemetering Transmitter	R. G. Spann 4-94
Timing System for Guided Missiles	8-89

TELEVISION, COLOR

CBS' "205" Color Tube	8-134
"Chromatron" in Production	6-369
COLOR-TV—Glossary of Terminology, Equipment & Systems	10—Insert
Compatible Color Signal Content and Transmission	E. S. White & M. H. Kronenberg 4-80
How to Test NTSC Color with Black-and-White RETMA Charts	W. B. Whalley 3-82
Manufacturing Color TV Tubes	2-83
New Color Stripe Generator for TV Stations	5-122
RCA's New 19-inch Color Tube	4-168

TELEVISION, UHF-VHF

Automatic Production of TV Sets	10-79
Color-TV Tubes Set Makers Problem!	2-111
Compatible 3-D TV	1-150
Contouring TV Antenna Patterns	L. O. Krause 4-90
DuMont Opens New Tele-Centre	7-86
Electro-Optical Image Processing System	3-91
High-Efficiency AM Radiation from High Television Towers	Glenn D. Gillett 2-95
"Leningrad" T-2—Modern Russian TV Receiver	1-90
Multiple Unit Antennas With Skew	M. W. Scheldorf 6-122
Recording TV on Magnetic Tape	Bernard F. Osbahr 1-61
Self-Shielding PM Focus Units	S. L. Reiches & R. O. Gray 2-83
Switch Tuned UHF-VHF Antenna	Guy Mills 1-93
Tube Selection Increases Sig. Cap. of TV Revs.	R. Horner 10-70
Tunable CW Magnetron Designed for UHF	D. E. Nelson 9-78
UHF-VHF Printed Circuit Diplexer	Ansel Gere 3-101
Vari-Focal TV Lens	John Radick 5-87
Video Magnetic Tape Recorder	5-77

TRANSISTORS

Commercial Tetrode Transistors	5-83
Design Criteria for Transistor Feedback Amps	S. Ghandhi 3-94
Designing a Transistor Sonar Pre-amplifier	R. V. Fournier & H. Terkanian 11-70
Designing Transistor Relaxation Oscillators	S. I. Kramer 5-78
Graphical Methods Speed Transistor Power Amplifier Design	R. F. Shea, Pt. I, 6-116; Pt. II, 7-72
Low-Pass Duplexing System for High Frequency Pulse Transmitters	William Hartsfield & Richard Silberstein 2-76
Philco Develops "Surface-Barrier" Transistor	1-87
Precision Transistor Test Equipment	R. Johnson, D. Humez & G. Knight, Jr. 2-74
Recent Developments in Silicon Fusion Transistors	R. A. Gudmundsen, W. P. Waters, A. L. Wannlund & W. V. Wright 12-76
Self-Oscillating UHF Transistors	Hans E. Hollmann 4-75
Surface-Barrier Transistor Measur. & Appl.	R. Turner 8-78
Transistor Frequency Standard	J. Smith & M. Campbell 12-90
Transistor Reliability in Low Power Audio Uses	F. Dukat 10-77
Transistorized Magnetic Microphone	3-91
Transistorized Wrist Radio	2-79
Transistors for Machine Tool Control	6-103
Trend to Transistors in New Equipment	7-74

TRANSMITTERS

New Military Field Radio	8-89
Remote Control System for Bdcst. Xmtrs.	S. Van Wambeek 11-84
A Ruggedized FM Telemetering Transmitter	R. G. Spann 4-94

TUBES, ELECTRON

Advance Work in Electron Tube Reliability	Harold E. Sore 8-84
Broad Applications for New Transducer	11-67
Curve-Tracer Test Set for Vacuum Tubes	Elmer H. Niehaus 2-90

Electron Tube Grid Currents	11-70
Foreign Tube Design Techniques	T. Briggs & F. Michael 7-58
G-Curves and Degenerative Amplifiers	Keats A. Pullen 4-86
Glow Transfer Tubes for Counting Circuits	P. Cheilik 12-84
Magnetron Stability Tester	H. Bennett & A. Kirilloff 3-96
"Stacked Tubes" in Production	8-69
Trochotrons—A New Family of Switching Tubes	Harald Romanus & Hannes Alfven 6-94
Tube Selection Increases Sig. Cap. of TV Rcvrs.	H. Horner 10-70
Tunable CW Magnetron Designed for UHF	D. E. Nelson 9-78

TUBES, TV PICTURE & CRT

Automatic Picture Tube Metallizing Unit	4-100
CBS' "205" Color Tube	8-134
Color-TV Tubes Set Makers Problem!	2-111
"Chromatron" in Production	6-368
Grids for Single-Gun Color Tubes	8-81
Manufacturing Color TV Tubes	2-89
RCA's New 19-inch Color Tube	4-168
Self-Shielding PM Focus Units	S. Reiches & R. Gray 2-93

1954 AUTHOR INDEX

ALFVEN, H.—Trochotrons—A New Family of Switching Tubes	6-94
ALLMACHNER, A.—Noise Analyzer for Deposited Carbon Resistors	6-102
ANDREWS, FRED A.—Printed Circuit Soldering Techniques	12-75
ARMATA, EDWARD J.—High-Density Digital Data Recording	7-68
BAIRD, LESLIE—Guided Missile Launching Connectors	5-70
BAKER, Maj. Gen. DAVID H.—Procurement in 1955	10-28
BAUER, B. B.—Designing Min. Unidir. Ribbon Microphone	7-66
BAYHA, JACK—How to Prepare Printed Circuit Artwork	12-97
BEAVERSON, W.—Techniques for Designing Pressure Microphones	5-84
BENNETT, H. S.—Magnetron Stability Tester	3-96
BINGHAM, R. J.—Microwave Production Testing	11-81
BISCHOFF, A. F.—Designing a High Speed Relay	10-84
BLAINE, ROBERT F.—Designing Scale Model Aircraft for Antenna Analysis	Pt. I, 9-84, Pt. II, 10-90
BOGNER, R. D.—Wide-Band UHF Sweep Freq. Generator	9-60
BRADFORD, CARROLL W.—Equipment for Testing Elliptically Polarized Antennas	8-70
BREWSTER, P. J.—Microwaves on West Virginia's Turnpike	11-74
BRIGGS, T. B.—Foreign Tube Design Techniques	7-58
BURNELL, LEWIS G.—Variable Toroidal Inductors	10-68
BYCER, BERNARD B.—FM Altimeter—Audio Amplifier Design	6-124
CAFFIAUX, J.—Standardization of Printed Circuit Materials	2-68
CAMPBELL, MARK—Transistor Frequency Standard	12-90
CARLEY, W. J.—Multilayer Distributed Constant Delay Lines	5-74
CHASKIN, W. S.—New Carrier System Links All Transmission Media	8-74
CHEILIK, P.—Glow Transfer Tubes for Count. Circuits	12-84
CHRISTON, CHARLES K.—Tape and Disc Recording System	7-65
CLEMENS, JOHN F.—Gain-Stabilized I-F Amplifier	12-87
COLES, R.—Level-Indicating Record and Control Instruments	7-62
COLLINS, T. B., Jr.—Companders Boost Voice Freq. Circuits	9-70
CONANT, H. B.—Limitations of Voltage Doubling Method in Rating Instruments	12-80
CUTLER, LEONARD S.—Locked Oscillators for Test Equipment	8-77
DAVIDSON, M.—Plating Quant. Ind. for L-Band Waveguides	9-76
DAVIDSON, RALPH—Page from an Engineer's Notebook #24	
"Filter Element Nomographs"	2-87
Page from an Engineer's Notebook #27	
"Bandpass Filter Nomographs"	6-113
DIETZ, JOHN J.—Designing an Electro-Thermal Relay	9-65
DUKAT, F. M.—Transistor Rel. in Low Power Audio Uses	10-77
ENDICOTT, J.—Design for a Printed Circuit Submin. I-F Amp.	12-88
FANTONI, JOSEPH A.—App. of Integrator Signal Enhancers	2-98
FISCH, JEROME—Rotary Joints for Microwaves	11-91
FONG, ARTHUR—New 7-11 KMC Signal Generator	8-92
FORMAN, ALBERT J.—Aircraft-Electronic Progress 1953-1954	5-66
Industrial Applications of Electronic Equipment in the Automotive Industry	1-62
Manufacturing Magnetic Tape	11-86
Thermistors: Comp. for Electr. Control & Meas.	4-72
FOURNIER, R. V.—Designing a Transistor Sonar Preamplifier	11-78
GARIANO, WILLIAM F.—Designing Inductively Coupled Traps	4-83
GERE, ANSEL—UHF-VHF Printed Circuit Diplexer	3-101
GERTSCH, E. P.—West Coast Societies	8-64
GHANDHI, S. K.—Design Criteria for Transistor Feedback Amplifiers	3-94
GILLET, GLENN D.—High-Eff. AM Rad. from High TV Towers	2-96
GOLDSMITH, ALFRED N.—The Years Ahead	10-80
GOODYKOONTZ, J. R.—A Universal Printed Circuit	12-74
GOTTLIEB, I.—Page from an Engineer's Notebook #28	
"Squashed RF Coils Save Space"	10-87
GRANQVIST, C. E.—The Geodimeter	9-68
GRAY, R. O.—Self-Shielding PM Focus Units	2-93
GRETTER, R. R.—New Abrasive Proc. Speeds Comp. Prod.	12-98
GUDMUNDSEN, R. A.—Recent Developments in Silicon Fusion Transistors	12-76
GUERRAERA, JOHN—Rotary Joints for Microwaves	11-91
GUTTWEIN, G. K.—Behavior of Electronic Equipment in Vehicular Transportation	12-94
HAND, GEORGE C., Jr.—Computer Circuits for High Temp.	1-82
HANNAHS, W.—Standardization of Printed Circuit Materials	2-68
HARTSFIELD, W.—Duplex System for High Freq. Pulse Xmts.	2-76
HARVEY, ROBERT L.—Ferrite Characteristics at RF	6-110
HASTINGS, C. E.—"Raydist" Applied to Off-Shore Exploration	2-114
HERMAN, E. B.—Calculating Impedance of Co-Axial Lines	11-92
HILLARD, JOHN K.—Plant Noise Surveillance	8-73
HILLS, GUY—Switch Tuned UHF-VHF Antenna	1-93
HOGAN, C. L.—Microwave Gyator—New Circuit Element	11-64
HOLLMANN, HANS E.—Self-Oscillating UHF Transistors	4-75
HORNER, R. G.—Tube Selection Incr. Signal Cap. of TV Rcvrs.	10-70
HUMEZ, D.—Precision Transistor Test Equipment	2-74
HUPERT, J. J.—Low-Distortion FM Demod. and Dev. Meter	5-72
JEE, S. M.—Behavior of Electronic Equipment in Vehicular Transportation	12-94
JOHNSON, R.—Precision Transistor Test Equipment	2-74
JORYSZ, A.—Bibliography of Magnetic Recording 1900-1953	7-54
KIRILOFF, A. A.—Magnetron Stability Tester	3-96
KNIGHT, G. F., Jr.—Precision Transistor Test Equipment	2-74
KOCH, J. F., Jr.—Computer Circuits for High Temperatures	1-82
KONINS, JULIUS A.—New Test Tape for Magnetic Recorders	4-88

KORNBLITH, L., Jr.—Electronic Power for Synchrocyclotron	4-98
KRAMER, S. I.—Designing Transistor Relaxation Oscillators	5-78
KRAUSE, L. O.—Contouring TV Antenna Patterns	4-90
KRISILAS, J. G.—Power Rating of R-F Coaxial Cables	2-71
KRONENBERG, M. H.—Compat. Color Sig. Content & Transmiss.	4-80
LAFFERTY, R. E.—Eff. Permeability of Cylindrical Iron Cores	2-84
LANNAN, P. E.—A Wide Range Signal Generator	11-82
LECH, RECK, L.—An Automatic AML Pattern Recorder	11-88
LINGEL, F.—Port. Calib. Standard Checks Test Panel Accuracy	9-86
LOUIS, A. S.—New Resistor Voltage Coefficient Tester	9-62
LOVEMAN, BERNARD—"REAC" Computer Reliability	2-79
MARTIN, A.—Printed Crossed-Field Deflecting Coils	12-82
MAYO-WELLS, W. J.—FM/FM Telemetering, Pt. II	1-85
MAY, C. D.—Doubling Single Sideband Channel Capacity	6-126
McLUCAS, J.—Radar Recording System for Air Traffic Control	7-70
MEDILL, J.—Designing Min. Unidir. Ribbon Microphone	7-66
MICHAEL, F. R.—Foreign Tube Design Techniques	7-58
MILLER, ED—Remote Unit for Sportscasts	9-89
MOLLOY, E.—Capacitor Leakage Resistance & Dielectric Soak	8-90
MONTANI, A.—Capacity Commutator Eliminates Friction Contacts	3-76
MOORE, R. T.—Page from an Engineer's Notebook #26	
"Critical Damping Nomograph"	5-90
Designing DC Voltage Reg. for Computers	6-106
MURPHY, M. H.—Measuring Time-Delay in Pulse Circuits	9-72
NELSON, D. E.—Tunable CW Magnetron Designed for UHF	9-78
NEWMAN, H. L.—Diode Noise Generator for UHF Measurements	2-82
NIEHAUS, ELMER H.—Curve-Tracer Test Set for Vac. Tubes	2-90
NOWOGRODZKI, MARKUS—Measuring Cavity Resonator "Q"	6-97
OSBAHR, BERNARD F.—Recording TV on Magnetic Tape	1-81
PAGANO, EDWARD L.—Designing Instrument Rectifiers	5-58
PHINNEY, T. W.—"Vagabond" Wireless Microphone System	3-86
PRATT, AMASA—Multi-Purpose Radar Test Set	6-115
PRIEBE, F. K.—Behav. of Electr. Equip. in Venic. Transp.	12-94
PULLEN, KEATS A.—G-Curves and Degenerative Amplifiers	4-86
RABOY, B.—Design for a Printed Circuit Submin. I-F Amp.	12-88
RADICK, JOHN—Vari-Focal TV Lens	5-87
RADUS, R. J.—Industrial Applications of Transducers	4-78
REICHES, S. L.—Self-Shielding PM Focus Units	2-93
RESLOCK, A.—Low-Distortion FM Demod. & Deviation Meter	5-72
ROBINSON, GLEN P.—Three-Dimensional Microwave Lens	11-73
ROMANUS, H.—Trochotrons—New Family of Switching Tubes	6-94
ROSENTHAL, L.—New Resistor Voltage Coefficient Tester	9-62
SAVET, PAUL H.—Analog Computing by Heat Transfer	2-101
SCHAAF, HAROLD—"Stairway" Echo Chamber	7-61
SCHLEIDORF, M. W.—Multiple Unit Antennas With Skew	6-122
SCHLICKE, H. M.—Passive Broadband Design Techniques	3-98
SCHULZ, RICHARD B.—Evaluating Shielded Enclosures	2-75
SELLECK, R.—Designing DC Voltage Reg. for Computers	6-106
SELSTED, W.—Freq. Response Character. of Magnetic Tape	8-94
Magnetic Recording—State of the Art	
SHEA, R. F.—Graphical Methods Speed Transistor Power Amplifier Design, Pt. I	6-116
SILBERSTEIN, R.—Low-Pass Duplex Syst. for Hi-Freq. Pulse Xmts.	2-76
SLATE, M.—Resonance Effects in Tubular Feedthru Capacitors	6-90
SMITH, J. H.—Transistor Frequency Standard	12-91
SNEDEKER, M. L.—A Wide Range Signal Generator	11-83
SNYDER, R.—Freq. Response Character. of Magnetic Tape	8-94
Magnetic Recording—State of the Art	
SODARO, JOSEPH F.—Page from an Engineer's Notebook #25	
"Reactance Nomograph"	3-89
Page from an Engineer's Notebook #29	
"Printed Circuit Capacitor Design"	12-77
SORG, H. E.—Advance Work in Electron Tube Reliability	8-94
SORIA, R. M.—Power Rating of R-F Coaxial Cables	2-71
SPANN, R. G.—A Ruggedized FM Telemetering Transmitter	4-94
SPERGER, J.—Thermoplastic Insul. Tri-Axial Pulse Cables	10-74
SQUIRES, W.—Diode Noise Generator for UHF Measurements	2-82
STAINBROOK, R. L.—New Antenna Coupler for UHF Circuits	8-86
STEIN, N.—Standardization of Printed Circuit Materials	2-68
STROM, C., Jr.—App. of Integrator Type Signal Enhancers	2-98
TENZER, M.—Thermoplastic Ins. Tri-Axial Pulse Cables	10-74
TERKANIAN, H.—Designing a Transistor Sonar Preamplifier	11-78
THOMAS, R. K.—Calculating the Range of Mobile Systems	6-108
TORODE, S.—Low-Distortion FM Demod. and Deviation Meter	5-72
TURTURI, A.—Techniques for Electronic Mapping of Brain	8-86
TURNER, R.—Surface-Barrier Transistor Measur. & App.	8-78
UPSTON, HARLAN—Guided Missile Launching Connectors	5-70
WALKER, A. P.—Conelrad-Practical Operating Considerations	6-104
WANNLUND, A.—Recent Devel. in Silicon Fusion Transistors	12-76
WATERS, W.—Recent Devel. in Silicon Fusion Transistors	12-76
WEISBECKER, HENRY B.—Simple Follow-Up System	7-57
WHALLEY, W.—How to Test NTSC Color with B & W RETMA Charts	3-82
WHITE, E.—Compatible Color Signal Content & Transmission	4-80
WHITE, W. C.—Use of Microwave for Industrial Control	11-85
WRIGHT, W.—Recent Devel. in Silicon Fusion Transistors	12-76