

ANNUAL INDEX-1952

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.

AIRCRAFT, MOBILE AND MARINE COMMUNICATIONS

Antennas for Commercial Aircraft.....	5-61
Cold-Cathode Tubes and Their Application to Airborne Electronic Equipment.....	Maynard A. Babb 1-40
Flush-Mounted Antennas for Military Aircraft.....	10-58
Improved Mobile Whip Antennas.....	9-69
Mobile Radio Looks to UHF.....	Robert E. Tall 8-47
Power Waveforms in Aircraft.....	6-61
Split Channels for More Mobile Radio Stations, Pt. I.....	Hugh H. Davids 3-64
Split Channels for More Mobile Radio Stations, Pt. II.....	Hugh H. Davids 4-58
Subminiature Tubes for Mobile Communications.....	William R. Wheeler 3-40
VHF-Microwaves Cover New Jersey Turnpike.....	Albert J. Forman 4-48
Voice Frequency Tone Signaling for Mobile Radio Systems.....	C. L. Rouault 11-66
Voice of America Goes to Sea.....	4-41

AIRCRAFT, MOBILE AND MARINE NAVIGATION

Antennas for Commercial Aircraft.....	5-61
Flush-Mounted Antennas for Military Aircraft.....	10-58
Inertial Navigation System.....	12-53
Improved ILS for Aircraft, An.....	5-47
Miniature Airborne Telemetering System.....	H. M. Hill, Jr. 12-68
New Aircraft Pictorial Computer.....	6-66
Radio-Controlled Airborne Lifeboats.....	5-67
Wing-Tip Antenna for Jet Fighter Aircraft.....	James O. Martin 5-36

AMPLIFIERS—AUDIO

High Quality Audio Amplifier, A, Pt. I.....	James J. Noble & John Stork 1-58
High Quality Audio Amplifier, A, Pt. II.....	James J. Noble & John Stork 2-34
Miniature Plug-in Broadcast Amplifiers.....	John Stork 12-60
Recording Binaural Sound on Discs.....	Emory Cook 11-48
Speech Input Systems for Broadcasting and Recording Use.....	John K. Hilliard 9-60

AMPLIFIERS—VIDEO, R-F

Coaxial Tetrode as a TV Amplifier at VHF and UHF.....	Donald H. Preist 1-52
Electronic Light Amplifier for TV.....	7-41
Tetrodes Improve Harmonic Generation at VHF and UHF.....	Donald H. Preist 4-60

ANTENNAS

Antennas for Commercial Aircraft.....	5-61
Broad Band Antenna Element.....	M. W. Scheldorf 1-50
Evaluation of Unidirectional Antennas for 450-460 MC.....	J. S. Brown 7-48
Flush-Mounted Antennas for Military Aircraft.....	10-58
High-Gain Loop Antenna for Television Broadcasting.....	A. G. Kandolan, R. A. Felsenheld, W. Sichak 11-42
Improved Mobile Whip Antennas.....	9-69
Microwave Polarization Switch and Universal Horn, A.....	Sanford Hershfield 5-58
Optics of Microwave Antennas.....	Allen S. Dunbar 9-79
Passive Reflector Design Chart.....	F. E. Butterfield 9-63
UHF-VHF Antenna Filter.....	9-120
Wing-Tip Antenna for Jet Fighter Aircraft.....	James O. Martin 5-36
WJZ-TV Auxiliary Antenna, The.....	John Preston 11-38

AUDIO

High Quality Audio Amplifier, A, Pt. I.....	James J. Noble & John Stork 1-58
High Quality Audio Amplifier, A, Pt. II.....	James J. Noble & John Stork 2-34
Ionophone for Audio and Ultrasonics.....	6-49
Microphone Directivity and Miniaturization Effects.....	8-58
Miniature Plug-in Broadcast Amplifiers.....	John Stork 12-60
Recording Binaural Sound on Discs.....	Emory Cook 11-48
Speech Input Systems for Broadcasting and Recording Use.....	John K. Hilliard 9-60
United Nation's Communications Facilities, Pt. I.....	H. B. Rantzen 12-51

BROADCAST STATIONS, STUDIOS

Automatic Station Break Announcer.....	Phillip Whitney 7-47
CBS Opens New Hollywood Television Studios.....	Albert J. Forman 7-52
Inexpensive TV Prompter, An.....	11-47
Lightning Protection for Fixed Radio Stations.....	D. W. Bodie 6-58
Miniature Plug-in Broadcast Amplifiers.....	John Stork 12-60
Speech Input Systems for Broadcasting and Recording Use.....	John K. Hilliard 9-60
Station and Studio Equipment Directory.....	10-113
Television Control Room Layout.....	R. D. Chipp 10-48
TV Station Data Chart.....	4-52
United Nation's Communications Facilities, Pt. I.....	H. B. Rantzen 12-51
Voice of America Goes to Sea.....	4-41
WABD's New TV Transmitter.....	Robert I. Brown 5-53
WATV Moves Transmitter Location to Empire State Building.....	11-59
WJZ-TV Auxiliary Antenna, The.....	John Preston 10-38
World-Wide Standard Frequency Broadcast Reception, Pt. I.....	E. L. Hall 6-46
World-Wide Standard Frequency Broadcast Reception, Pt. II.....	E. L. Hall 7-64

CABLES, TRANSMISSION LINES, WAVEGUIDES

Liquid Dielectric R-F Coaxial Cables.....	R. M. Soria, C. G. Comillo & J. G. Krisilas 12-38
---	---

Measuring Transmission Line Attenuation.....	9-190
Modified Magic Tee Phase Shifter for Microwaves.....	R. B. Reed 6-50
Rotary Linear Microwave Phase Shifter.....	M. Simpson & A. Sawelson 12-44

CHARTS, NOMOGRAPHS, DIRECTORIES

Graphic Calculator for Vacuum Tubes, (Page from an Engineer's Notebook #15).....	William Moulie 8-55
Passive Reflector Design Chart.....	F. E. Butterfield 9-63
Pulse-Power and Duty Cycle, (Page from an Engineer's Notebook #13).....	J. F. Solaro 1-57
Q-Meter Correction Chart for Distributed Capacitance.....	Raymond Lafferty 11-63
Q-Meter Correction Chart for Q Voltmeter Loading.....	Raymond Lafferty 10-43
Radar Power Measurements (Page from an Engineer's Notebook #14).....	Chester Young 3-57
Relating Power Levels in Radio Links, Chart for.....	9-182
Spurious Response Chart, (Page from an Engineer's Notebook #16).....	A. E. Eberhardt 12-49
Station and Studio Equipment Directory.....	10-113
TV Station Data Chart.....	4-52
West Coast Manufacturers, Directory of.....	9-86
Timetable of New TV Stations Coming on the Air.....	12-47

CIRCUITS, NETWORKS AND FILTERS

Automatic Station Break Announcer.....	Phillip Whitney 7-47
Computing with Servo-Driven Potentiometers.....	F. R. Bradley & R. D. McCoy 9-95
Coupling Toroidal Coils.....	R. R. Darden, Jr. 11-64
Design for a Current-Regulated Power Supply.....	R. O. Maze 1-46
Fuse Protection for Electronic Equipment.....	E. V. Sundt 8-40
Improved Horizontal TV Sweep Circuits.....	Byron M. Cole 9-92
Improved Television Camera Control.....	C. J. Auditore 3-67
Mode Interactions in Magnetrans.....	R. R. Moats 7-39
Modified Magic Tee Phase Shifter for Microwaves.....	R. B. Reed 6-50
Nonlinear Elements and Applications in AF and RF Circuits, Pt. I.....	Hans E. Hollmann 4-46
Nonlinear Elements and Applications in AF and RF Circuits, Pt. II.....	Hans E. Hollmann 5-36
Phase Shift Measurement System.....	Eugene S. Katz 11-39
Plated Circuit Process for Radio Production.....	11-56
Printed Unit Assemblies for TV.....	W. H. Hannahs & N. Stein 6-38
Resistance-Capacitance Loading of Selenium Rectifiers.....	C. E. Hamann 11-58
Series Resonant Discriminators Offer FM Design Advantages.....	Gladden B. Houck, Jr. 4-62
Shaping Nonlinear Resistor Characteristics.....	Jordan J. Baruch 6-42
High Stability Computer Reference Power Supply.....	Frank R. Bradley & Rawley D. McCoy 6-44
Signal-to-Noise Characteristics of Detectors.....	A. H. Schooley & S. F. George 7-60
Simplified Approach to Toroidal Inductor Design, Pt. I.....	H. E. Harris 1-54
Simplified Approach to Toroidal Inductor Design, Pt. II.....	H. E. Harris 2-52
Subminiature Selenium Diodes in Electronic Equipment.....	J. T. Cataldo 9-70
Suppressing Local Oscillator Radiation in TV Receivers.....	John P. Van Duyn 2-45
Techniques for Photographic Silk Screen Printed Circuits.....	William Bornemann 10-62
UHF-VHF Antenna Filter.....	9-120

COMMUNICATIONS SYSTEMS

Global Microwave System for TV and Communications.....	Albert J. Forman 11-40
Let's Get Action on Trans-Atlantic TV! (Editorial).....	8-33
Mobile Radio Looks to UHF.....	Robert E. Tall 8-47
Multichannel FM-FM Telemetering System, Pt. I.....	M. V. Kiebert 3-60
Multichannel FM-FM Telemetering System, Pt. II.....	M. V. Kiebert 4-54
New Developments in Telecommunications.....	2-56
New Developments in TV and Communications.....	6-58
Rating Communication Systems by db Method.....	Newton B. Fowler 1-43
"Split Channels" for More Mobile Radio Stations, Pt. I.....	Hugh H. Davids 3-64
"Split Channels" for More Mobile Radio Stations, Pt. II.....	Hugh H. Davids 4-58
Telemetering and Direct Frequency Measurement, Pt. I.....	Paul M. Erlandson 10-52
Telemetering and Direct Frequency Measurement, Pt. II.....	Paul M. Erlandson 11-62
Trans-Atlantic Television.....	10-66
United Nations Communications Facilities, Pt. I.....	H. B. Rantzen 12-51
VHF-Microwaves Cover New Jersey Turnpike.....	Albert J. Forman 4-48
Voice Frequency Tone Signaling for Mobile Radio Systems.....	C. L. Rouault 11-66

COMPONENTS

Analysis of Crystal Diodes in the Millivolt Region, An.....	W. B. Whalley & C. Masucci 5-40
Boroncarbon Resistor Characteristics.....	George Kende 8-43
Characteristics of Precision Servo Computer Potentiometers.....	D. C. Duncan 11-51
Core Materials for Small Transformers.....	C. C. Horstman 10-40
Coupling Toroidal Coils.....	R. R. Darden, Jr. 11-64
Design of Subminiature Electrostatic Relays.....	Eugene W. Pike 4-36

E-C Glass Resistors.....	James K. Davis	11-55
Electrolytic Capacitors at Low Temperatures.....	C. D. Crater	1-44
Fuse Protection for Electronic Equipment.....	E. V. Sundt	8-40
Germanium Diodes for Indicating Instruments and Relays	Fred J. Lingel	4-42
High Frequency Response of Transformers	M. A. Honnell & H. W. Ragsdale	3-46
New Low-Temperature Capacitors.....	J. W. Maxwell	6-53
New Test Set-Up Speeds Crystal Production.....		9-196
New Tetrode Junction Transistor, The.....		11-38
Nonlinear Elements and Applications in AF and RF Circuits, Pt. I.....	Hans E. Hollmann	4-46
Nonlinear Elements and Applications in AF and RF Circuits, Pt. II.....	Hans E. Hollmann	5-56
Performance of Ultrasonic Vitreous Silica Delay Lines	Morton D. Fagen	3-43
Plated Circuit Process for Radio Production.....		11-56
Resistance-Capacitance Loading of Selenium Rectifiers	C. E. Hamann	11-58
Shaping Nonlinear Resistor Characteristics.....	Jordan J. Baruch	6-42
Simplified Approach to Toroidal Inductor Design, Pt. I.....	H. E. Harris	1-54
Simplified Approach to Toroidal Inductor Design, Pt. II.....	H. E. Harris	2-52
Stability Characteristics of Standard Composition Resistors	C. K. Hooper	9-88

COMPUTERS

Characteristics of Precision Servo Computer Potentiometers	D. C. Duncan	11-54
Checking Analogue Computer Solutions	W. F. Richmond & B. D. Loveman	8-44
Computing With Servo-Driven Potentiometers	F. R. Bradley & R. D. McCoy	9-95
New Aircraft Pictorial Computer		6-66
Reservisor.....	Craig Andrews	11-57

CONVENTIONS & MEETINGS

AFCA's Philadelphia Convention.....		6-67
Annual AES Convention, Fourth.....		10-89
Annual Computer Meet to be Held Dec. 10-12, Second.....		11-92
Bigger Than Ever—Wescon 1952.....		9-112
Eighth Annual NEC Meet.....		9-84
IRE Air Conference.....		5-43
IRE Conference, Fourth Southwestern.....		5-76
IRE's 40th Anniversary, 1952 Convention Hails.....		3-48
NARTB Engineering Conference.....		4-51
Symposium on Progress in Quality Electronic Components		4-70
Wescon 1952.....		8-68

CUES FOR BROADCASTERS

CARRIER ALARM		
Audio Failure Alarm Circuit.....	Sam Liles, Jr.	3-53
Automatic Conelrad Alarm.....	Charles Sjostrom	12-58
Carrier Warning Device from FM Turner.....	Philip Whitney	9-84
Conelrad Alarm.....	James F. Lawrence, Jr.	10-54
Conelrad Alerting Monitor.....	Munson Robinson	4-84
Low Cost Automatic Conelrad Warning.....	Charles E. Veazie	6-54
CUING		
Cuing Broadcast Discs.....	Frank Cook	6-54
Cuing Instantaneous Recordings.....	Ray Willard	10-54
Fool-Proof Remote Cue Feed.....	R. S. Houston	7-59
Incandescent or Fluorescent Studio Light Cue	Philip Whitney	4-57

INDICATORS

Announcer's VU Meter Eases Gain Stabilization Problem	John P. Armstrong	7-58
Extra & Portable Volume (VU) Indicating Source	Jeff Evans	6-54
Remote Tower Light Indicator.....	Philip Whitney	7-58
Telephone Signal Light in Control Room.....	Vernon Hughes	2-50
Tower Light Indicators.....	R. S. Houston	1-48
Tower Light Time-Clock Switch.....	Bill Gordon	6-72
Trapezoid Pattern Indicator.....	George Dodge	11-61
Visible Phone Indication.....	Bill Gordon	8-50

MATCHING NETWORKS

Eliminating Preampifiers.....	J. D. Bodell	12-58
Master Control Room Talk-Back System.....	Bill Gordon	7-59
Simple Line Equalizer.....	George H. Martin	5-48
Talk-Back Console with Mike Preamp Across Monitor	Orville D. Jackson	4-57
Telephone Beep Eliminator.....	W. H. Meiners	7-86
Universal Input System, A.....	R. S. Houston	8-50

MISCELLANEOUS

A-B Listening Jack and Switch.....	Don V. R. Drenner	2-51
Aluminum from Platters.....	R. E. Baird	12-59
Artificial Echo Chamber.....	J. B. Straughn	12-58
Bridgeport UHF Station's Two-Man Crew.....		2-51
Camera Solves TV Prop Storage Problem.....		3-52
Electric Door Lock for Station Control Room	Herbert G. Eidson, Jr.	11-60
Eliminating Preampifiers.....	J. David Bodell	11-60
Five Dollar Opera.....		11-102
Grounding for Rack-Mounted Equipment.....	Edwin W. Hill	6-55
Maintaining Directional Pattern While Erecting Adjacent Tower.....	L. L. Dawkins	8-51
Makeshift Camera Crane.....		10-84
Pad Storage.....	Cecil Tankersley	10-55
Reverberation Generator.....	Edward B. Bench, Jr.	3-52
Simple Copy Rack.....	G. J. Cassens	1-78
Studio Stethoscope for Detecting Sound Leaks	Kenneth Maxwell	5-49
Sump Pump Switch.....	Llewellyn Jones	10-58
Talk-Back Console.....	Orville D. Jackson	5-48
Transmitter Control for Sequential Cooperation Conelrad	L. L. Dawkins	9-108
TV Coverage Calculator for UHF and VHF Channels.....		9-108
Voice Video.....	Bob Holt	10-54

RECORDERS

Adding Playback Feature to Portable Recorder	W. J. Sullivan	9-85
Automatic Fader for Phono Turntables.....	Glen Southworth	4-56
Checking Tape Speed.....	Henry R. Kaiser	7-59
Cleaning Tape Recorder Mechanism.....	Harold H. Newby	10-55
Console Stop-Start Control for Tape Recorder.....	Ed Roberts	1-49
Cure for Slipping Discs.....	M. L. Snedeker	7-58

Delaying Network Programs.....	G. Shaffer	12-122
Disc Reverberation.....	J. B. Straughn	10-55
Emergency Pick-Up Head for Broadcast Stations	Antonio Vaccaro	2-50
Identifying Reels of Recording Tape.....	Robert M. Harvey	11-102
Improved Response from Paper Tape.....	L. H. Crumbaugh	11-60
Long Period Recording.....	Eugene S. Clark	12-58
Non-Slip Method for Playing 45 RPM Discs.....	William E. Dixon	12-59
Pickup Arm Lock for Phono Players.....	Wayne Woodbury	9-85
Presetting a Tape.....	Kenneth J. Dolan	4-57
Rejuvenating Old Discs by Applying Lubricant.....	H. Brooks	10-54
Remote Recorder Starting.....	Robert D. Hough	3-53
Reverberation Effects by Tape Recorders.....	John Gort	8-50
Simplification of Turntable Operation.....	Sam W. Engle	1-48
Simplification of Turntable Operation.....	Don Vogt	7-59
Simplified Remote Control for Tape Recorders	Henry O. Worthing	8-50
Single Input-Output Connection.....	Sam Dudas	11-61
Spring Speed Changer.....	Robert C. Beeson	11-102
Stabilizer for Disc Recording Head.....	John M. Tiffany	1-49
Synchronized Recording with any Tape Recorder.....		6-72
Tape Recorder Equalizer.....	T. A. Hilderbrand	6-55
Tape Recorder Modifications for Editing to Disc	Vincent Salmon	5-48
Tape Storage.....	Glen Barnett	5-94
Time Delay System for Network Programs.....	Edgar T. Carter	2-68
Transcribing Without Spare Turntables.....	Kenneth J. Dolan	9-82
Turntable Speed Modifications.....	C. W. Knapp	3-55

REMOTES

A Clock-Timed Remote Control System.....	James F. Smith	8-51
Cue Light Box for Remotes.....	J. L. Mott	12-54
Microwave STL Changeover Switching.....	Elmer C. Fischer	9-85
Multi-Conductor Mike Cable Aids Remote Setups	R. S. Houston	4-56
Program Delay System.....	Ken Maxwell	11-61
Programming from Transmitter.....	Jim Hoffswell	6-55
Remote Control for Studio Amplifiers.....	R. S. Houston	10-55
Remote Controlled Selection of Remote Telephone Lines	Antonio Vaccaro	5-49
Remote Pickup without Amplifiers.....	R. S. Houston	6-55
Remote Start-Stop System.....	J. M. Sherwood, Jr.	11-60
Remotely Controlled Tape Recorder.....	Edward Boyer	12-58
Simplex Operation of Order Phone and Remote Amplifiers	Elliott Hull	6-54
Sub-Midget Portable Remote Amplifier.....	Robert S. Houston	9-84
Universal Microphone Plugs for Remote Pickups	Marvin L. Moberly	9-84

DETECTORS, RECTIFIERS AND DISCRIMINATORS

Analysis for Crystal Diodes in the Millivolt Region	W. B. Whalley, C. Masucci	5-40
Germanium Diodes for Indicating Instruments and Relays	Fred J. Lingel	4-42
High-Sensitivity Gas Tube Detector for Microwaves	Howard A. Burroughs & Arthur B. Schwartz	8-62
Second Detector S/N Improvement.....	Leonard S. Bronwell	10-56
Series-Resonant Discriminators Offer FM Design Advantages	Gladden B. Houck, Jr.	4-62
Signal-to-Noise Characteristics of Detectors	A. H. Schooley & S. F. George	7-60
Subminiature Selenium Diodes in Electronic Equipment	J. T. Cataldo	9-70

FREQUENCY ALLOCATIONS

New FCC Television Allocations—VHF and UHF, The.....		5-68
--	--	------

GENERAL

Directory of Representatives, 1953.....		11-149
Electronic "Promised Land".....		9-51
Electronic West Coast—A New Way of Life, The	Louis N. Ridenour	9-74
Engineers Must be Versatile.....		5-33
Engineers Must Learn How to Sell—Both Themselves and Engineering Ideas!.....		11-33
From CP to TV with the FCC.....		6-41
Greater Membership Value Through IRE's Plan of Specialized Groups.....		3-33
Let's Get Action on Trans-Atlantic TV.....		8-33
Let's Take a Careful Look at Subscription-TV.....		7-33
Lifting of "Freeze" Will Usher in TV's UHF Era.....		2-29
Microwaves—Weapon in Global Battle of Ideas.....		12-35
Military Deferment for Key Engineers, A 19-Step Outline to Aid.....		11-33
NARTB's Engineering Department.....		4-33
West Coast Radio and Electronic Exports Increase.....		9-142
What's Ahead for '52?.....		1-33
Where Does Lifting of the "Freeze" Leave Us?.....		6-33

GOVERNMENT COMMUNICATIONS

Flush-Mounted Antennas for Military Aircraft.....		10-58
Magnetic Powder Cores for Military Communication Equipment.....	Eberhard Both	8-36
Military Deferment for Key Engineers, A 19-Step Outline to Aid.....		11-33
New Developments at National Bureau of Standards.....		7-50
Radio-Controlled Airborne Lifeboats.....		5-67
Subminiaturization of Servo Amplifiers.....	Albert C. Smith	11-45
VHF-UHF Rescue Transceivers.....	C. F. Maass & R. R. Reilly	9-67
Voice of America Goes to Sea.....		4-41
World's Largest Centrifuge Tests Men & Equipment.....		7-42
World-Wide Standard Frequency Broadcast Reception, Pt. I	E. L. Hall	6-46
World-Wide Standard Frequency Broadcast Reception, Pt. II	E. L. Hall	7-64

GOVERNMENT PURCHASING

Centralize Military Buying?.....	Murray Fiebert	11-51
Defense Contracting Outlook—\$4.4 Billions for Our Industry	Lt. Col. S. Gerstin	6-36
Defense Contracts Selling to Uncle Sam in '52	Murray Fiebert	2-32
Military Contract Awards.....		8-120
Military Contract Awards.....		9-191
Military Radio-Electronic Procurement Guide.....		6-Insert
Signal Corps Procurement Changed.....		10-47

INSTRUMENTS, MEASUREMENTS, TEST METHODS

Calibration of Commercial Field-Strength Meters
Clarence C. Cook 11-44

Germanium Diodes for Indicating Instruments and Relays
Fred J. Lingel 4-42

High-Q Measurements in the 1000-MC Range.. Alex Horvath 12-62

High-Sensitivity Gas Tube Detector for Microwaves
Howard A. Burroughs & Arthur B. Bronwell 8-62

Improved Direct-Reading VHF Frequency Meter, An
Leonard S. Cutler 9-72

Measurement of Amplitude Linearity in Television
W. K. Squires 8-60

Measuring Transmission Line Attenuation 9-190

Measuring TV Field Intensities by Helicopter
John G. Preston 6-64

Microwave Devices for Magnetron Production Testing
Markus Nowogrodzki 10-36

Microwave Pulse Power Measurement Techniques
W. H. Dobbertin 9-54

Modified Magic Tee Phase Shifter for Microwaves
R. B. Reed 6-51

New Developments at National Bureau of Standards..... 7-50

New Test Set-Up Speeds Crystal Production..... 9-196

Phase Shift Measurement System..... Eugene S. Katz 11-39

Power Waveforms in Aircraft..... 6-61

Pulse-Power and Duty-Cycle (Page from an Engineer's Notebook #13)..... J. F. Sodaro 1-57

Q-Meter Correction Chart for Distributed Capacitance
Raymond Lafferty 11-63

Q-Meter Correction Chart for Q Voltmeter Loading
Raymond Lafferty 10-43

Radar Power Measurements (Page from an Engineer's Notebook #14)..... Chester Young 3-57

Rating Communication Systems by db Method
Newton B. Fowler 1-43

Receiver Production Test Distribution System, A
H. Goldberg 7-44

Sweep Frequency Generator for UHF Television Band
J. A. Cornell & J. F. Sterner 2-38

Telemetry and Direct Frequency Measurement, Pt. I
Paul M. Erlandson 10-52

Telemetry and Direct Frequency Measurement, Pt. II
Paul M. Erlandson 11-62

Visual Display Methods for Microwave Measurement
F. J. Burkhard 9-76

Wideband Sweep Generator for VHF & UHF TV
Herbert A. Finke & Frank Blecher 8-52

World's Largest Centrifuge Tests Men & Equipment..... 7-42

FOR MANUFACTURERS—NEW METHODS, MATERIALS, AND MACHINES

Ball Bearing Tools..... 2-55

Dynamic Measurements on Filter Chokes..... G. Tint 4-44

Faster Sub-Base Markings..... 2-55

Improving Germanium Diode Noise Figures..... 5-62

Impurity Separation..... 4-45

Manufacture of Mica Paper Insulation..... 5-63

Metal-Surfaced Dielectric Sheets..... 2-54

New Aircraft Fastener..... 5-62

Micro-Motion Movies..... 2-55

New Developments in Telecommunications..... 2-56

New Test Set-Up Speeds Crystal Production..... 9-196

Photorelay Excitation..... 4-108

Portable Drawing Board..... 5-62

Rigidized Metals..... 4-45

Salvaging with Ultrasonics..... 4-44

Shielded Production Test Stations..... 5-62

Single Crystal Diodes..... 4-44

Soldering Carbon to Metal..... 4-45

Styroflex Cable Production..... 4-108

Test Flybacks..... Theodore E. Cantor 2-54

Turntable Assembly-Jig..... 2-55

Ultrasonic Soldering Bath..... 2-54

MANUFACTURING: RADIO—TV—ELECTRONIC

High-Efficiency Coolers for Power Tubes
M. B. Lemeshka & A. G. Nekut 11-69

Mechanical Considerations Affecting Vacuum Tube Reliability, Pt. I..... R. J. E. Whittier 2-42

Mechanical Considerations Affecting Vacuum Tube Reliability, Pt. II..... R. J. E. Whittier 3-54

Microwave Devices for Magnetron Production Testing
Markus Nowogrodzki 10-36

Plated Circuit Process for Radio Production..... 11-56

Printed Unit Assemblies for TV..... A. H. Hannahs & N. Stein 6-38

A Receiver Production Test Distribution System
H. Goldberg 7-44

Resistance-Capacitance Loading of Selenium Rectifiers
C. E. Hamann 11-58

Servomechanism Techniques Applied to Manufacturing Problems, Pt. I..... S. P. Higgins, Jr. & G. W. McKnight 5-64

Servomechanism Techniques Applied to Manufacturing Problems, Pt. II..... S. P. Higgins, Jr. & G. W. McKnight 6-62

Techniques for Photographic Silk Screen Printed Circuits
William Bornemann 10-62

MATERIALS, PROPERTIES OF

Analysis for Crystal Diodes in the Millivolt Region, An.
W. B. Whalley & C. Masucci 5-40

Boroncarbon Resistor Characteristics..... George Kende 8-48

Core Materials for Small Transformers..... C. C. Horstman 10-40

Dielectric and Semiconductive Suspensions
Hans E. Hollmann 9-56

E-C Glass Resistors..... James K. Davis 11-55

Magnetic Powder Cores for Military Communication Equipment..... Eberhard Both 8-36

Magnetic Properties of Ferrite Materials..... Ephraim Gelbard 5-50

Nonlinear Elements and Applications in AF and RF Circuits, Pt. I..... Hans E. Hollmann 4-46

Nonlinear Elements and Applications in AF and RF Circuits, Pt. II..... Hans E. Hollmann 5-56

Performance of Ultrasonic Vitreous Silica Delay Lines
Morton D. Fagen 3-43

Stability Characteristics of Standard Composition Resistors
C. K. Hooper 9-88

MICROWAVES

Coaxial Cell for Microwave Spectroscopy..... 12-41

Global Microwave System for TV and Communications
Albert J. Forman 11-40

Design of a Commercial Microwave Relay, Pt. I..... E. Dyke 12-64

High-Sensitivity Gas Tube Detector for Microwaves
Howard A. Burroughs & Arthur B. Bronwell 8-62

High-Q Measurements in the 1000-MC Range.. Alex Horvath 12-62

Microwave Approach Alarm..... W. C. White 12-48

Microwave Devices for Magnetron Production Testing
Markus Nowogrodzki 10-36

Microwave Polarization Switch and Universal Horn, A
Sanford Hershfield 5-58

Microwave Pulse Power Measurement Techniques
W. H. Dobbertin 9-54

Microwaves: Backbone of Network Television
John H. Battison 1-62

Microwaves—Weapon in Global Battle of Ideas..... 12-35

Modified Magic Tee Phase Shifter for Microwaves
R. B. Reed 6-50

Optics of Microwave Antennas..... Allen S. Dunbar 9-79

Rotary Linear Microwave Phase Shifter
M. Simpson & A. Sawelson 12-44

Subminiaturization of Servo Amplifiers..... Albert C. Smith 11-45

Uninterrupted Power for Microwaves..... Leo G. Sands 8-39

VHF-Microwaves Cover New Jersey Turnpike
Albert J. Forman 4-48

Visual Display Methods for Microwave Measurement
F. J. Burkhard 9-76

RADAR

Power Waveforms in Aircraft..... 6-61

Pulse-Power and Duty Cycle (Page from an Engineer's Notebook #13)..... J. F. Sodaro 1-57

Radar Power Measurements (Page from an Engineer's Notebook #14)..... Chester Young 3-57

RECEIVERS

Combination UHF-VHF Television Tuner
H. A. Finke & S. Deutsch 9-58

Design Considerations for Combination UHF & VHF Receivers..... W. B. Whalley 11-36

Guide to Latest UHF Receiving Tubes..... 11-92

Improved Horizontal TV Sweep Circuits..... Byron M. Cole 9-92

Measurement of Amplitude Linearity in Television Receivers..... W. K. Squires 8-60

New UHF Television Converter, A..... Henry Hesse 3-36

Performance and Design of a Compact UHF Tuner
H. F. Rieth 8-42

Plated Circuit Process for Radio Production..... 11-56

Receiver Production Test Distribution System..... H. Goldberg 7-44

Suppressing Local Oscillator Radiation in TV Receivers
John P. Van Duyn 2-45

Synchronous Detection of AM Signals..... John P. Costas 7-55

VHF-UHF Rescue Transceivers... C. F. Maass & R. R. Reilly 9-67

RECORDING & TRANSCRIBING

Endless-Loop Magazine Speeds Tape Handling..... 9-199

Improved Photo-Recording From Cathode-Ray TV Tubes
Lt. Rudolph L. Kuehn 2-48

Recording Binaural Sound on Discs..... Emory Cook 11-48

Speech Input Systems for Broadcasting and Recording Use
John K. Hilliard 9-60

Tape Recording for Telemetry & Data Analysis, Pt. I
Kenneth Boothe 5-44

Tape Recording for Telemetry & Data Analysis, Pt. II
Kenneth Boothe 6-56

SERVOMECHANISMS, SERVO SYSTEMS

Characteristics of Precision Servo Computer Potentiometers
D. C. Duncan 11-54

Computing with Servo-Driven Potentiometers
F. R. Bradley & R. D. McCoy 9-95

Fluid Magnetic Clutch for Servomechanisms
G. A. Walters & A. P. Notthoff, Jr. 9-90

Servo System Comparators..... Martin Cooperstein 12-65

Servomechanism Techniques Applied to Manufacturing Problems, Pt. I..... S. P. Higgins, Jr. & G. W. McKnight 5-64

Servomechanism Techniques Applied to Manufacturing Problems, Pt. II..... S. P. Higgins, Jr. & G. W. McKnight 6-62

Subminiaturization of Servo Amplifiers..... Albert C. Smith 11-45

STATISTICS

Annual Statistics of the TV-Radio-Electronic Industries... 1-34

Tele-Totals—Facts & Figures Round-up of the Electronic Industries (Nov.)..... 11-3

Tele-Totals—Facts & Figures Round-up of the Electronic Industries (Dec.)..... 12-3

What's Ahead for '52?..... 1-33

TELEMETERING

Miniature Airborne Telemetry System..... H. M. Hill, Jr. 12-68

Multichannel FM-FM Telemetry System, Pt. I
M. V. Kiebert 3-60

Multichannel FM-FM Telemetry System, Pt. II
M. V. Kiebert 4-54

Tape Recording for Telemetry & Data Analysis, Pt. I
Kenneth Boothe 5-44

Tape Recording for Telemetry & Data Analysis, Pt. II
Kenneth Boothe 6-57

Telemetry and Direct Frequency Measurement, Pt. I
Paul M. Erlandson 10-52

Telemetry and Direct Frequency Measurement, Pt. II
Paul M. Erlandson 11-62

TELEVISION—GENERAL

Back-Pack Camera—TV's Roving Eye..... 9-65

CBS Opens New Hollywood Television Studios
Albert J. Forman 7-52

Eidophor Projector for Theatre TV..... 8-57

Electronic Light Amplifier for TV..... 7-41

Film Handling in TV Stations.....	3-59
From CP to TV with the FCC.....	6-41
Global Microwave System for TV and Communications.....	Albert J. Forman 11-40
Guide to Television Special Effects.....	4-Insert
Improved Horizontal TV Sweep Circuits.....	Byron M. Cole 9-32
Improved Photo-Recording from Cathode-Ray Tubes.....	Rudolph L. Kuehn 2-48
Improved Television Camera Control.....	C. J. Auditore 3-67
Inexpensive TV Prompter, An.....	11-47
Let's Get Action on Trans-Atlantic TV.....	8-33
Let's Take a Careful Look at Subscription-TV.....	7-33
Measurement of Amplitude Linearity in Television Receivers.....	W. K. Squires 8-80
Measuring TV Field Intensities by Helicopter.....	John G. Preston 6-64
Microwaves: Backbone of Network Television.....	John H. Battison 1-62
New All-Purpose Television Camera, A.....	A. Reisz 4-38
New Developments in Telecommunications.....	2-58
New Developments in TV and Communications.....	6-68
NTSC Color-TV Specifications.....	1-61
Printed Unit Assemblies for TV.....	W. H. Hannahs & N. Stein 6-38
Subscription TV—Pro & Con.....	7-66
Television Control Room Layout.....	R. D. Chipp 10-48
Timetable of New TV Stations Coming on the Air.....	12-47
Trans-Atlantic Television.....	10-66
TV Coverage Increase from High Powers.....	John H. Battison 2-41
TV in 1960.....	1-77
TV Station Data Chart.....	4-52
The Walkie-Pushie-Lookie Television Camera.....	J. E. Burrell 9-24
WATV Moves Transmitter Location to Empire State Building.....	11-59
Where Does Lifting of the "Freeze" Leave Us?.....	6-33

TELEVISION—VHF

Coaxial Tetrode as a TV Amplifier at VHF and UHF.....	Donald H. Preist 1-52
Combination UHF-VHF Television Tuner.....	H. A. Finke & S. Deutsch 9-58
Design Considerations for Combination UHF and VHF Receivers.....	W. E. Whalley 11-36
High-Gain Loop Antenna for Television Broadcasting.....	A. G. Kandolan, R. A. Felsenheld, W. Sichak 11-42
New FCC Television Allocations—VHF and UHF, The.....	5-68
Tetrodes Improve Harmonic Generation at VHF and UHF.....	Donald H. Preist 1-52
WABD's New TV Transmitter.....	Robert I. Brown 5-53
WATV Moves Transmitter Location to Empire State Building.....	11-59
Wideband Sweep Generator for VHF & UHF TV.....	Herbert A. Finke & Frank Blecher 8-52
WJZ-TV Auxiliary Antenna, The.....	John G. Preston 10-38

TELEVISION—UHF

Coaxial Tetrode as a TV Amplifier at VHF and UHF.....	Donald H. Preist 1-52
Combination UHF-VHF Television Tuner.....	Herbert A. Finke & S. Deutsch 9-58
Guide to Latest UHF Receiving Tubes.....	11-92
High-Power UHF Klystron.....	10-60
New Developments in TV and Communications.....	6-68
New FCC Television Allocations—VHF and UHF, The.....	5-68
New UHF Television Converter, A.....	Henry Hesse 3-36
Performance and Design of a Compact UHF Tuner.....	H. F. Rieth 8-42
Sweep Frequency Generator for UHF Television Band.....	J. A. Cornell & J. F. Sterner 2-38
Tetrodes Improve Harmonic Generation at VHF and UHF.....	Donald H. Preist 4-60
Wideband Sweep Generator for VHF & UHF TV.....	Herbert A. Finke & Frank Blecher 8-52

TRANSISTORS

Latest Transistor Units.....	5-39
New Developments in TV and Communications.....	6-68
New Tetrode Junction Transistor, The.....	11-38
Transistors: A Summary of Progress in Performance.....	7-36

TUBES

Coaxial Tetrode as a TV Amplifier at VHF and UHF.....	Donald H. Preist 1-52
Cold-Cathode Tubes and their Application to Airborne Electronic Equipment.....	Maynard A. Babb 1-40
Effect of Filament Voltage on Vacuum Tube Characteristics.....	Arthur J. Winter 9-82
Graphic Calculator for Vacuum Tubes (Page from an Engineer's Notebook #15).....	William Moulie 8-55
Guide to Latest UHF Receiving Tubes.....	11-92
High-Efficiency Coolers for Power Tubes.....	M. B. Lemeshka & A. G. Nekut 11-69
High-Power UHF Klystron.....	10-60
High Sensitivity Gas Tube Detector for Microwaves.....	Howard A. Burroughs & Arthur B. Bronwell 8-62
Mechanical Considerations Affecting Vacuum Tube Reliability, Pt. I.....	R. J. E. Whittier 2-42
Mechanical Considerations Affecting Vacuum Tube Reliability, Pt. II.....	R. J. E. Whittier 3-54
Mode Interactions in Magnetrons.....	R. R. Moats 7-39
Subminiature Tubes for Mobile Communications.....	William R. Wheeler 3-40
Tetrodes Improve Harmonic Generation at VHF and UHF.....	Donald H. Preist 4-60

AUTHORS' INDEX - 1952

ANDREWS, CRAIG—Reservisor.....	10-57
AUDITORE, C. J.—Improved Television Camera Control.....	3-67
BABB, MAYNARD, A.—Cold Cathode Tubes and Their Application to Airborne Electronic Equipment.....	1-40
BARUCH, JORDAN J.—Shaping Nonlinear Resistor Characteristics.....	6-42
BATTISON, JOHN H.—Microwaves: Backbone of Network Television.....	1-62
TV Coverage Increase from Higher Powers.....	2-41
BAUER, B. B.—Microphone Directivity and Miniaturization Effects.....	8-58
BLECHER, FRANK—Wideband Sweep Generator for VHF & UHF TV.....	8-52
BODLE, D. W.—Lightning Protection for Fixed Radio Stations.....	6-58
BOOTHE, KENNETH B.—Tape Recording for Telemetry & Data Analysis, Pt. I.....	5-44
Tape Recording for Telemetry & Data Analysis, Pt. II.....	6-56
BORNEMANN, WILLIAM—Techniques for Photographic Silk Screen Printed Circuits.....	10-62
BOTH, EBERHARD—Magnetic Powder Cores for Military Communication Equipment.....	7-36
BRADLEY, FRANK E.—Computing with Servo-Driven Potentiometers.....	9-95
High Stability Computer Reference Power Supply.....	6-44
BRONWELL, ARTHUR B.—High-Sensitivity Gas Tube Detector for Microwaves.....	8-62
BROWN, J. S.—Evaluation of Unidirectional Antennas for 450-460 MC.....	7-48
BROWN, ROBERT I.—WABD's New TV Transmitter.....	5-53
BURKHARD, F. J.—Visual Display Methods for Microwave Measurement.....	9-76
BURRELL, J. E.—The Walkie-Pushie-Lookie Television Camera.....	9-24
BURROUGHS, HOWARD A.—High-Sensitivity Gas Tube Detector for Microwaves.....	8-62
BUTTERFIELD, F. E.—Passive Reflector Design Chart.....	8-63
CAMILLO, C. G.—Liquid Dielectric R-F Coaxial Cables.....	12-38
CATALDO, J. T.—Subminiature Selenium Diodes in Electronic Equipment.....	9-70
CHIPP, R. D.—Television Control Room Layout.....	10-48
COLE, BYRON M.—Improved Horizontal TV Sweep Circuits.....	9-32
COOK, CLARENCE C.—Calibration of Commercial Field-Strength Meters.....	10-44
COOK, EMORY—Recording Binnaural Sound on Discs.....	11-48
COOPERSTEIN, MARTIN—Servo System Comparators.....	12-65
CORNELL, J. A.—Sweep Frequency Generator for UHF Television Band.....	2-38
COSTAS, JOHN P.—Synchronous Detection of AM Signals.....	7-55
CRATER, C. D.—Electrolytic Capacitors at Low Temperatures.....	1-44
CUTLER, LEONARD S.—An Improved Direct-Reading VHF Frequency Meter.....	9-72
DARDEN, R. R., JR.—Coupling Toroidal Coils.....	11-64
DAVIDS, HUGH H.—"Split Channels" for More Mobile Radio Stations, Pt. I.....	3-64
"Split Channels" for More Mobile Radio Stations, Pt. II.....	4-58
DAVIS, JAMES K.—E-C Glass Resistors.....	11-58
DEUTSCH, S.—Combination UHF-VHF Television Tuner.....	9-58
DOBBERTIN, W. H.—Microwave Pulse Power Measurement	

Techniques.....	9-54
DUNBAR, ALLEN S.—Optics of Microwave Antennas.....	9-79
DUNCAN, D. C.—Characteristics of Precision Servo Computer Potentiometers.....	11-52
DYKE, E.—Design of a Commercial Microwave Relay Pt. I.....	12-54
EBERHARDT, A. E.—Spurious Response Chart (Page from an Engineer's Notebook No. 16).....	12-49
ERLANDSON, PAUL M.—Telemetry and Direct Frequency Measurement, Pt. I.....	10-52
Telemetry and Direct Frequency Measurement, Pt. II.....	11-62
FAGEN, MORTON D.—Performance of Ultrasonic Silica Delay Lines.....	3-43
FELSENHELD, R. A.—High-Gain Loop Antenna for Television Broadcasting.....	11-42
FIEBERT, MURRAY—Centralize Military Buying?.....	11-51
Defense Contracts Selling to Uncle Sam in '52.....	2-32
FINKE, HERBERT A.—Combination UHF-VHF Television Tuner.....	9-58
Wideband Sweep Generator for VHF & UHF TV.....	8-52
FORMAN, ALBERT J.—CBS Opens New Hollywood Television Studios.....	7-52
Global Microwave System for TV and Communications.....	11-40
VHF-Microwaves Cover New Jersey Turnpike.....	4-48
FWLER, NEWTON B.—Rating Communication Systems by db Method.....	1-43
GELBARD, EPHRAIM—Magnetic Properties of Ferrite Materials.....	5-50
GEORGE, SAMUEL F.—Signal-to-Noise Characteristics of Detectors.....	7-60
GERSTIN, STANLEY—Defense Contracting Outlook—\$4.4 Billions for our Industry.....	6-36
GOLDBERG, H.—A Receiver Production Test Distribution System.....	7-44
HALL, E. L.—World-Wide Standard Frequency Broadcast Reception, Pt. I.....	6-46
World-Wide Standard Frequency Broadcast Reception, Pt. II.....	7-64
HAMANN, C. E.—Resistance-Capacitance Loading of Selenium Rectifiers.....	11-58
HANNAHS, W. H.—Printed Unit Assemblies for TV.....	6-38
HARRIS, H. E.—Simplified Approach to Toroidal Inductor Design, Pt. I.....	1-54
Simplified Approach to Toroidal Inductor Design, Pt. II.....	2-52
HERSHFIELD, SANFORD—A Microwave Polarization Switch and Universal Horn.....	5-58
HESSE, HENRY—A New UHF Television Converter.....	3-36
HIGGINS, S. P., JR.—Servomechanism Techniques Applied to Manufacturing Problems, Pt. I.....	5-64
Servomechanism Techniques Applied to Manufacturing Problems, Pt. II.....	6-62
HILL, H. M., JR.—Miniature Airborne Telemetry System.....	12-68
HILLIARD, JOHN K.—Speech Input Systems for Broadcasting and Recording Use.....	9-60
HOLLMANN, HANS E.—Dielectric and Semiconductive Suspensions.....	9-56
Nonlinear Elements and Applications in AF and RF Circuits, Pt. I.....	4-46