

ANNUAL INDEX-1957

The annual Article index of **ELECTRONIC INDUSTRIES & Tele-Tech** 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.

AIRCRAFT, MOBILE AND MARINE RADIO

Applying the Doppler Effect to Direction Finder Design (2 Parts) Benoit, R. C. & Fantoni, J. G. 1-75

Approach System for High Landing Rates Battle, F. H., Jr. 5-64

Atomic Radiation RCA Service Co. 12-42

Canadian-Design Mobile System for 150 MC Ornstein, W. & Koch, G. M. 6-05

DC-Beta New Electronic Style Hickey, J. E., Jr. 5-56

Doppler Navigation Holds the Course Tull, W. J. 6-120

Stabilization and Guidance (2 Parts) Reehl, George 9-54, 10-62

20 Years Ahead in Airforce Electronics Vogelmann 68

AMPLIFIERS

Calculating R-C Amplifier Supply Voltages (2 Parts) Deutch, S. 5-64, 6-118

Line Amplifiers with AGC Mettes, A. A., Jr. 10-07

Minimizing Mismatch Loss Hoffmann, Dr. Hans E. 8-74

BOOKS

Acoustical Engineering Olson, Harry F. 3-24

Alcoa Aluminum Bus Conductor Handbook 8-30

An Encyclopaedia of the Iron and Steel Industry Osborne, A. K. 8-42

An Introduction to Junction Transistor Theory Middlebrook, R. D. 6-62

An Introduction to Semiconductors Dunlap, W. Crawford, Jr. 10-40

A Primer to the Automatic Office Dresser Engineering, Inc. 2-44

Basic Automatic Control Theory Murphy, Gordon J. 10-40

Currents, Fields, and Particles Bitter, Francis 2-44

Differential Equations, Applied in Science and Engineering Howard Wayland 12-43

Electrical Engineering Circuits Skilling, Hugh Hildroth 11-48

Electrical Interference Hale, A. P. 1-30

Electrical Measurements and Their Applications Michels, Walter C. 4-102

Etching Simplifies Antenna Design McDonough, J. A., Matech, H. G. & Kowalsky, J. 6-98

Frequency Modulation Engineering, 2d Ed. Tibbs, C. E. & Johnstone, G. G. 1-30

Guidance Loeks, Arthur S. 7-26

Handbook of Electronic Measurements, Vol. I and II Wind, Moe 5-25

International Dictionary of Physics and Electronics 1-30

Magnetic Amplifier Circuits, Basic Principles, Characteristics, and Applications Geysler, William A. 8-30

Materials Handling Equipment Haynes, D. Oliphant 10-36

Matrix Calculus Bodevik, E. 10-40

Mechanical Design for Electronic Production Carroll, John M. 2-22

On Human Communication Cherry, Colin 2-42

Quality Control for Plastics Engineer Debing, Lawrence M. 6-62

Philco Handbook of Tubes and Semiconductors 2-32

Physical Techniques in Biological Research Volume 11: Physical Chemical Techniques Oster, Gerald & Pollister, Arthur W. 9-24

Progress in Semiconductors, Vol. 1 Gibson, Alan F. 5-28

Relay Protection of Power Lines and Power Stations, 1st Volume Fedosejew, A. M. 4-104

Technical Aspects of Sound, Volume II Richardson, E. G. 11-48

Techniques of Plant Maintenance and Engineering, 1957 10-36

Television Engineering Handbook Donald G. Fink 12-42

Television Engineering, Principles and Practice, Vol. 1 Amos, S. W. 4-102

Television Engineering, Principles and Practice, Vol. 2 Amos, S. W. & Hirschhaw, D. C. 11-48

Television Receiving Equipment Cocking, W. T. 5-62

The Cathode Ray Oscilloscope Creech, J. 5-28

The Jw—or Symbolic Method Stockman, Harry 2-48

The Oscilloscope at Work Hans, A. & Hallows, R. W. 6-68

The Signal Corps: The Emergency Shea, Richard F. 4-102

Transistor Circuit Engineering Shee, Richard F. 4-102

Transistor Engineering Reference Handbook Morrow, H. E. 4-102

Transmission Circuits Williams, Everard M. 7-24

Video Amplifiers Kreiser, W. L. 2-44

Who's Who in Electronics 10-36

BROADCAST

A Guide to Radio Station Design Miller, A. & Greenmeyer, P. A. 11-02

Designing a Pocket-size 5-Transistor Mixer-Amp. Aaronson, H. L. & Hlom 3-04

Line Amplifiers with AGC McGee, A. A., Jr. 10-07

Punched Tape Handles "Break" Switching Anus, Alexander C. 4-012

Stabilized Bias for Broadcast Amplifiers Stratman, Hardin C. 4-05

The 6146 as a VHF Power Amplifier Stratman, Hardin G. 1-010

CHARTS, NOMOGRAPHS, DIRECTORIES

1957 Coming Events Calendar (Jan. to June) 1-64

1957 Coming Events Calendar (July to Dec.) 7-44

1957 Directory of Military Electronic Procurement 8-79

1957 Directory of Western Electronic Industries 8-101

Directory of West Coast Reps and Distributors 8-130

1957 Guided Missile Directory 9-85

New IRE Standard Semiconductor Symbols 12-54

1957 Semiconductor Diode Specifications 1-95

1956-57 Statistics of the Radio-TV-Electronics Industry 1-52

1958 Semiconductor Diode Specifications 50

1958 Transistor Specifications 10-36

CIRCUITS, NETWORKS AND FILTERS

Audio Tone Sounds "Conelrad" Alarm-Cooper, David O. 8-08

Better Regulation with Positive Feedback Gottlieb, Irving 4-02

Carrier Current is the Answer Whitney, Philip 3-016

Calculating R-C Amplifier Supply Voltages (2 Parts) Deutch, S. 5-64 & 6-118

Design for a Constant Current Oscillator Fabricant, B. 1-59

Design of Magnetic Circuits for Miniature Relays Richert, Walter J. 10-54

Designing a "Personal" Distress Transmitter Homer, E. G. 10-05

Graphical Analysis of Cathode Followers Nord, H. H. 1-102

High Amplitude Pulse Gate Sample, G. A. 7-57

Marine Equipment is Over-Filtered O'Neill, J. J. 4-24

Measuring 100,000-Ampere Pulses McFarlane, H. B. 8-45

New Approach in H-F Front End Design Bycer, H. R. 1-82

Power Supply Regulator Design Hyder, H. R. 1-82

Remember Resistor Reactance Fried, Harvey 3-80

Signal Enhanced Delay Line Humphreys, T. I. 8-70

Transistor Bias Circuits Murray, R. P. 11-75

Transistor Data for Logical Circuit Design Hurley, Richard B. 10-60

COMMUNICATION SYSTEMS

AM, FM, and Single-Sideband Thorne, Richard W. 3-02

An Intercom System for the Operating Room Davis, M. C., Jr. & Baldwin, Dr. M. 1-56

Audio Tone Sounds "Conelrad" Alarm-Cooper, David O. 8-08

Canadian-Design Mobile System for 150 MC Ornstein, W. & Koch, G. M. 6-05

Continuously Tuneable VHF Receiver Benzen, Howard & Cardon, Jules 12-02

Designing a "Personal" Distress Transmitter Homer, E. G. 10-05

Flexibility Key to Carrier Frequency Networks Wallenstein, G. D. 2-02

Military Use of Back Light Alburger, J. R. 9-82

Multiplexing Circuits for the Air Defense Network 12-08

Missile Stabilization and Guidance (2 Parts) Reel, G. 9-54 & 10-62

Skywaves for Short Range Transmission Lacy, Raymond E. & Egli, John J. 4-08

VHF Propagation by Ionized Meteor Trails (2 Parts) Vincent, W. R. et al 10-52 & 11-84

COMPONENTS, CHASSIS ELEMENTS

Accelerometers—Which Type for the Job Orlocchio, A. & Heber, G. 3-77

Circuit Analysis by Poles and Zeros Seism, W. A. 6-114

"Crystal Ball" Plots 3-X Curves in Color Alburger, J. R. 9-80

DC-Beta New Electronic Style Hickey, J. E., Jr. 5-56

Design of Magnetic Circuits for Miniature Relays Richert, Walter J. 10-50

Developments in Printed Microwave Components White, D. R. J. 11-63

ANNUAL INDEX-1957

The annual Article index of **ELECTRONIC INDUSTRIES & Tele-Tech** 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.

AIRCRAFT, MOBILE AND MARINE RADIO

Applying the Doppler Effect to Direction Finder Design (2 Parts) Benoit, R. C. & Fantoni, J. G. 1-75

Approach System for High Landing Rates Battle, F. H., Jr. 5-64

Atomic Radiation RCA Service Co. 12-42

Canadian-Design Mobile System for 150 MC Ornstein, W. & Koch, G. M. 6-05

DC-Beta New Electronic Style Hickey, J. E., Jr. 5-56

Doppler Navigation Holds the Course Tull, W. J. 6-120

Stabilization and Guidance (2 Parts) Reehl, George 9-54, 10-62

20 Years Ahead in Airforce Electronics Vogelman 68

AMPLIFIERS

Calculating R-C Amplifier Supply Voltages (2 Parts) Deutch, S. 5-64, 6-118

Line Amplifiers with AGC Mettes, A. A., Jr. 10-07

Minimizing Mismatch Loss Hoffmann, Dr. Hans E. 8-74

BOOKS

Acoustical Engineering Olson, Harry F. 3-24

Alcoa Aluminum Bus Conductor Handbook 8-30

An Encyclopaedia of the Iron and Steel Industry Osborne, A. K. 8-42

An Introduction to Junction Transistor Theory Middlebrook, R. D. 6-62

An Introduction to Semiconductors Dunlap, W. Crawford, Jr. 10-40

A Primer to the Automatic Office Dresser Engineering, Inc. 2-44

Basic Automatic Control Theory Murphy, Gordon J. 10-40

Currents, Fields, and Particles Blitter, Francis 2-44

Differential Equations, Applied in Science and Engineering Howard Wayland 12-43

Electrical Engineering Circuits Skilling, Hugh Hildroth 11-48

Electrical Interference Hale, A. P. 1-30

Electrical Measurements and Their Applications Michels, Walter C. 4-102

Etching Simplifies Antenna Design McDonough, J. A., Malach, R. G. & Kowalsky, J. 6-98

Frequency Modulation Engineering, 2d Ed. Tibbs, C. E. & Johnstone, G. G. 1-30

Guidance Locks, Arthur S. 7-26

Handbook of Electronic Measurements, Vol. I and II Wind, Moe 5-25

International Dictionary of Physics and Electronics 1-30

Magnetic Amplifier Circuits, Basic Principles, Characteristics, and Applications Geysler, William A. 8-30

Materials Handling Equipment Haynes, D. Oliphant 10-26

Matrix Calculus Bodevik, E. 10-40

Mechanical Design for Electronic Production Carroll, John M. 2-22

On Human Communication Cherry, Colin 2-42

Quality Control for Plastics Engineer 6-62

Photo Handbook of Tubes and Semiconductors 2-22

Physical Techniques in Biological Research Volume 11: Physical Chemical Techniques Oster, Gerald & Pollister, Arthur W. 9-24

Progress in Semiconductors, Vol. 1 Gibson, Alan F. 5-28

Relay Protection of Power Lines and Power Stations, 1st Volume Fedosajew, A. M. 4-104

Technical Aspects of Sound, Volume II Richardson, E. G. 11-48

Techniques of Plant Maintenance and Engineering, 1957 10-36

Television Engineering Handbook Donald G. Fink 12-42

Television Engineering, Principles and Practice, Vol. 1 Amos, S. W. 4-102

Television Engineering, Principles and Practice, Vol. 2 Amos, S. W. & Hirtshaw, D. C. 11-48

Television Receiving Equipment Cocking, W. T. 5-62

The Cathode Ray Oscilloscope Creech, J. 5-28

The Jw—or Symbolic Method Stockman, Harry 2-48

The Oscilloscope at Work Hans, A. & Hallows, R. W. 6-68

The Signal Corps: The Emergency Shea, Richard F. 4-102

Transistor Circuit Engineering Shee, Richard F. 4-102

Transistor Engineering Reference Handbook Morrow, H. E. 4-102

Transmission Circuits Williams, Everard M. 7-28

Video Amplifiers Kreiser, W. L. 2-44

Who's Who in Electronics 10-36

BROADCAST

A Guide to Radio Station Design Miller, A. & Greenmeyer, P. A. 11-02

Designing a Pocket-size 5-Transistor Mixer-Amp. Aaronson, H. L. & Bloom 3-04

Line Amplifiers with AGC McGee, A. A., Jr. 10-07

Punched Tape Handles "Break" Switching Anxus, Alexander C. 4-012

Stabilized Bias for Broadcast Amplifiers Stratman, Hardin C. 4-05

The 6146 as a VHF Power Amplifier Stratman, Hardin G. 1-010

CHARTS, NOMOGRAPHS, DIRECTORIES

1957 Coming Events Calendar (Jan. to June) 1-64

1957 Coming Events Calendar (July to Dec.) 7-44

1957 Directory of Military Electronic Procurement 8-79

1957 Directory of Western Electronic Industries 8-101

Directory of West Coast Reps and Distributors 8-130

1957 Guided Missile Directory 9-85

New IRE Standard Semiconductor Symbols 12-54

1957 Semiconductor Diode Specifications 1-95

1956-57 Statistics of the Radio-TV-Electronics Industry 1-52

1958 Semiconductor Diode Specifications 50

1958 Transistor Specifications 10-36

CIRCUITS, NETWORKS AND FILTERS

Audio Tone Sounds "Conelrad" Alarm. Cooper, David O. 8-08

Better Regulation with Positive Feedback Gottlieb, Irving 4-02

Carrier Current is the Answer Whitney, Philip 3-016

Calculating R-C Amplifier Supply Voltages (2 Parts) Deutch, S. 5-64 & 6-118

Design for a Constant Current Oscillator Fabrisant, B. 1-59

Design of Magnetic Circuits for Miniature Relays Richert, Walter J. 10-54

Designing a "Personal" Distress Transmitter Homer, E. G. 10-05

Graphical Analysis of Cathode Followers Nord, H. H. 1-102

High Amplitude Pulse Gate Sample, G. A. 7-57

Marine Equipment is Over-Filtered O'Neill, J. J. 4-24

Measuring 100,000-Ampere Pulses McFarlane, H. 8-44

New Approach in H-F Front-End Design Bycer, H. R. 1-82

Power Supply Regulator Design Hyder, H. R. 1-82

Remember Resistor Reactance Fried, Harvey 3-80

Signal Enhanced Delay Line Humphreys, T. I. 8-70

Transistor Bias Circuits Murray, R. P. 11-75

Transistor Data for Logical Circuit Design Hurley, Richard B. 10-60

COMMUNICATION SYSTEMS

AM, FM, and Single-Sideband Thorne, Richard W. 3-02

An Intercom System for the Operating Room Davis, M. C., Jr. & Baldwin, Dr. M. 1-56

Audio Tone Sounds "Conelrad" Alarm. Cooper, David O. 8-08

Canadian-Design Mobile System for 150 MC Ornstein, W. & Koch, G. M. 6-05

Continuously Tuneable VHF Receiver Benzen, Howard & Cardon, Jules 12-02

Designing a "Personal" Distress Transmitter Homer, E. G. 10-05

Flexibility Key to Carrier Frequency Networks Wallenstein, G. D. 2-02

Military Uses of Black Light Alburger, J. R. 9-82

Multiplexing Circuits for the Air Defense Network 12-08

Missile Stabilization and Guidance (2 Parts) Reel, G. 9-54 & 10-62

Skywaves for Short Range Transmission Lacy, Raymond E. & Egli, John J. 4-08

VHF Propagation by Ionized Meteor Trails (2 Parts) Vincent, W. R. et al 10-52 & 11-84

COMPONENTS, CHASSIS ELEMENTS

Accelerometers—Which Type for the Job Orlocchio, A. & Heber, G. 3-77

Circuit Analysis by Poles and Zeros Seim, W. A. 6-114

"Crystal Ball" Plots 3-X Curves in Color Alburger, J. R. 9-80

DC-Beta New Electronic Style Hickey, J. E., Jr. 5-56

Design of Magnetic Circuits for Miniature Relays Richert, Walter J. 10-54

Developments in Printed Microwave Components White, D. R. J. 11-63

Evaluating Base Materials for Printed Capacitors	Logan, J. J.	8-72
Germanium Rectifiers as Electronic Components	Cataldo, Jos. T.	8-61
Gyros for Jets and Missiles	Ross, H. C.	9-64
Insulate with Vacuum	Sachse, Dr. H. B.	6-103
Low Resistance Thermistors as Ultra-Cold Thermometers	Sachse, Dr. H. B.	1-55
Metallurgical Aspects of Resistance	Wong, Dr. T. P. & Kubilins, E. T.	7-52
New Flat Color CRT Uses Folded Beam	Strauss, Dr. H. J.	1-80
New Grids Improve Lead-Acid Cells	Look, A. E.	7-33
New Horizons for Battery Power	Prince, Dr. M. B.	3-60
Report on Silicon Solar Cells	Crude, C. E.	5-62
Shock Design	Jacobson, R. H.	8-43
Scream of a Jet—In a Six Inch Test Cell	Humphreys, T. J.	8-70
Signal Enhanced Delay Line	Sachse, H. B.	9-54
Temperature Measurements Near Absolute Zero	Körner, R. L. & Rieger, G. M.	1-60
Thermistor Checks Tube Exhausting	Shockley, Dr. William	8-58
Unique Properties of the 4-Layer Diode		

COMPUTERS

A Unique Approach to Computer Versatility	Michella, L. R.	10-72
Cooling Robot Brains	Sheldon, N. E., Nolph, C. A. & Fleischer, G. A.	7-44
High Amplitude Pulse Gate	Sample, G. A.	7-57
Improving the Glow Transfer Tube	Jackson, T. M.	7-50
240 Magnetic Drum and Tape Design Nomograph	Kennick, Ira L.	12-63
Reducing Magnetic Tape Print-Through	Hadody, Frank	12-62
The Boolean Approach to Computer Switching	Gabelman, I. J.	6-110

CONVENTIONS AND MEETINGS

Electronic Spotlight on WESCON—Aug. 10		9-44
IRE Avionic Show at Dayton, May 12-15		5-70
Preview of the National Electronics Conference		10-49
Product—Exhibitor Guide to IRE		8-87
See These Products at IRE		3-49 & 4-45
Technical Sessions at IRE		4-61

QUES FOR BROADCASTERS

Circuits		
Carrier-off Alarm	Stratmoen, Albert	5-012
Conrad Alert Alarm	Bartol, Frank W.	3-012
Console Addition	Klunkle, John L.	4-018
Electronic Gain-Rider Amplifier	Houston, R. S.	9-010
Off-the-Air Warning	Emerson, Wm. H.	11-010
Optimal Elimination	Cruise, James J., Jr.	2-08
Tube Indicator	Bartol, Frank W.	8-08

Maintenance, Testing

CH-100 Switch Replacement	Eckels, Richard H.	4-020
Checking Frequency Deviation	Keller, J. W.	12-012
Coax Moisture Removal	Smith, Charles T.	8-012
Fixed Vacuum Condensers	Woods, George S.	5-012
Emergency Switch Repair	Craver, J. C.	4-020
Generator Ventilation	Whentley, Donald M.	1-016
Patch Cord Holder	Andrews, Jack C.	2-08
Tape Identification	Klewel, William J.	2-08

Miscellaneous

Announcer Earphones	Dunnelliff, John D.	11-010
Cueing Pots	Tucker, Ernest	8-08
Electronic Gain-Rider Amplifier	Houston, R. S.	9-010
Finishing Chassis and Rack Panels	Lovell, Henry C.	8-010
Jeeping	Blitz, Stan & Roos, Ed	4-018
Multiple Mike Extensions	Houston, R. S.	10-08
Off-the-Air Warning	Emerson, Wm. H.	11-010
Rack Set-Up	Dudas, Sam	8-010
Switch Contacts	Stewart, R. I.	12-012
Three Line Selector	Ward, Earl R.	3-012
Time-Tone	Howell, Ed	6-010
Two-Man TV	Stanley, Stephen J.	5-012

Recorders, Playbacks

Eliminating Recorder Flutter	Howell, Ed	11-010
Erase Protection	Houston, R. S.	12-012
Playback System	Thornton, Jack	8-010
Recorder Remote System	Kelm, Edwin I.	4-020
Reel Fastener Modification	Baird, R. E.	11-010
Tape Cueing	Rupard, Nels	8-08

Remotes

Checking Remote Lines	Bowman, Richard	4-010
Disc Jockey Remotes	Bradley, W. H.	1-016
Line Switching Relay	Crocker, George E.	7-012
Mike Signals	Schille, Robert E.	1-016
Multiple Mike Extensions	Houston, R. S.	10-08
Remote Channel Control	Brienen, Donald A.	8-010
Remote Cueing	Schwartz, Werner C.	7-012
Translator Telephone Amplifier	Krock, Fred	9-010

Turntables

One Recorder Dubbing	Hodges, Earl	2-08
Mechanical Record Changer	Full, Elliott	10-08
Turntable Oil Problem	Klunge, John L.	3-012

EDITORIALS

"Electronic Industries" in 1952		10-51
Computer "Broadboards": S.I.C. Now?		6-97
Divide and Conquer: Jr. Scientists		12-53

Growing Reliability; Electronic-Communication "Czar"		2-49
Polarize the Plugs		9-53
Science Consultants; Convention PR; Creative Engineering		3-57
"Sputnik"—Guide for the U. S.		11-53
The Bubble Can Burst; GAW and Unionization		4-61
The Electronic Industries as Viewed by Western Leaders		8-51
WESCON 1957; Standardize Wired-TV		7-33
Western Electronic Industries in 1957		8-51
What's Ahead for '57?		1-51

GENERAL

Applying the Doppler Effect to Direction Finder Design (2 Parts); Fantoni, J. A. & Benoit, R. C.	1-75 & 2-64
Audio Transformer Design Short Cuts	Hensley, R. T. 2-60
Cooling Robot Brains	Sheldon, N. E., Nolph, C. A. & Fleischer, G. A. 7-44
"Crystal Ball" Plots 3-D Curves in Color	Alburger, J. R. 2-50
Effects of Radiation on Semiconductors	Clark, Dr. John W. 8-80
Electronics in the Automobile Industry	Martin, Dr. A. V. J. 9-04
Engineering Positions with the U. S. Government	9-67
Engineers, Do Your Own Writing	Kent, J. L. 103
Gyros for Jets and Missiles	9-74
How Tubes Are Named	Kaufman, D. 4-69
"Immittance"—New Tool for Network Analysis	Wasson, H. M. 2-54
Industry Sets First Transistor Standards	Weinberger, L. F. & Todd, C. D. 6-111
IRE "Follows" Look at the Future	4-62
Is Portable Test Equipment Portable?	Hilinski, Dr. R. 9-65
Military Uses of Black Light	Alburger, J. R. 9-89
Minimizing Mismatch Loss	Hollmann, Dr. Hans E. 8-74
Missile Stabilization and Guidance (2 Parts)	Reehl, G. 9-54 & 10-62
New Grids Improve Lead-Acid Cells	Strauss, Dr. H. J. 7-33
New Horizons for Battery Power	Look, A. E. 7-34
Procedures for Electrically Zeroing Synchros	Hollman, Phillip I. & Galvin, Francis J. 12-60
Progress Report on Semiconductors	Rechtold, Norman F. 10-70
Germanium Rectifiers as Electronic Components	Cataldo, Jos. T. 8-61
R-F Shield Design	Vasaka, C. B. 5-49
Snapshots at 50,000 RPM	Look, A. E. 5-55
Solar Power—What Are the Parts?	Look, A. E. 5-55
"Sputnik"—What Are Its Technical Implications?	11-70
The Boolean Approach to Computer Switching	Gabelman, I. J. 6-110
The Electronic Industries as Viewed by Western Leaders	8-51
The New E.E. Looks at Industry	Oldacre, M. S. et al 11-103
Ultraelectronics—The New Electronic Art (2 Parts)	Hickey, J. E., Jr. 11-55 & 12-71
Unique Properties of the 4-Layer Diode	Shockley, Dr. William 8-58
What Electronics Is Doing for Medicine	Strantz, R. G. 5-60
Why Engineers Leave Home!	Papp, M. A. & Kaye, N. 10-122

INSTRUMENTS, MEASUREMENTS, TEST METHODS

Accelerometers—Which Type for the Job	Oriocchio, A. & Heber, G. 3-75
A Magnetometer for the Satellite	Bloom, Dr. A. L. & Johnson, L. E. 8-76
Avalanche Flow Line Analysis	Hurley, R. H. 6-101
Circuit Analysis by Poles and Zeros	Scim, W. A. 6-114
Corona-Proof Meters Check Atlantic Cable	Miller, J. H. 9-20
Electronic Fuel-Gage Tester	Hishop, P. 5-78
"Immittance"—New Tool for Network Analysis	Wasson, H. M. 2-54
Is Portable Test Equipment Portable?	Hilinski, Dr. R. 9-65
Measuring Transistor Power Gain at High Frequencies	Coffey, W. N. 10-66
Metallurgical Aspects of Resistance	Wong, Dr. T. P. & Kubilins, E. T. 7-52
New Test Signals Monitor TV Transmission	Popkin, Raymond-Glurman, J. & Davidoff, Frank 7-03
"Pepperpot" Tube Checks Yoke Linearity	Nicklas, Dr. W. F. 6-106
Standardized White Noise Tests	Robbins, J. 2-48
Telemetered Data Checks Vanguard Flight	Phelan, F. W. 7-40
Temperature Measurements Near Absolute Zero	Sachse, H. B. 9-54
Transistor Tests Predict H-F Performance	Fritchard, R. L. 3-62
Wide-Range Recording on Narrow Strip Charts	Keller, H. B. & Dols, C. G. 1-78

MICROWAVES

Designing Low-Noise Microwave Receivers (2 Parts)	McCoy, C. T. 11-54 & 12-44
Developments in Printed Microwave Components	White, D. R. J. 11-63
Duplexer for Sweep-Frequency Pulse Transmitters	Silberstein, Richard 10-03
From Havana to Santiago—By Microwave	Long, Morton L. 4-016
Microwave High-Power Simulator	Helms, H. 11-74
New "Lighthouse" Tube for High Altitude	Jolly, J. A. 8-02
Operating the 2C39 at 2000 MC	Peterson, Lloyd E. & Colby, Norman C. 6-012
Peak-Up That Microwave Receiver!	Hopkins, Frank L. 1-06
Planning an Overwater Microwave TV Link	Wilson, Ernest P. 6-02
Understanding the Traveling Wave Amplifier	Dann, D. A. 11-47

Annual Article Index (Cont.)

PRINTED CIRCUITS

Evaluating Base Materials for Printed Capacitors.....	Logan, J. J. 8-72
Seven Methods of Printed Wiring.....	Stone, A. E. 3-64
1100 Starts This Printed Circuit Business.....	Hekimian, N. C. & Robinson, K. E. 4-72

PRODUCTION METHODS

"Pepperpot" Tube Checks Yoke Linearity.....	Nicklas, Dr. W. F. 6-106
Quality Control for Plastics Engineers.....	Debling, Lawrence M. 6-62

RADAR

Doppler Navigation Holds the Course.....	Tull, W. J. 6-120
Duplexer for Sweep-Frequency Pulse Transmitters.....	Silberstein, Richard 10-03
Measuring Radome Tracking Error.....	Damone, J. B. & Benoit, A. F. 1-66
Microwave High-Power Simulator.....	Heins, H. 11-78

RECEIVERS

Broadband Microwave Receiver.....	Rosen, Bernard & Saul, Robert 3-81
Designing Low-Noise Microwave Receivers (2 Parts).....	McCoy, C. T. 11-64 & 12-64

RECORDING AND TRANSCRIBING

Offset Recorder Checks Frequency Standard.....	Tansman, H. D. 9-02
--	---------------------

RELIABILITY

Automatic Test Station.....	4-66
Insulate with Vacuum.....	Ross, H. C. 6-103
Quality Control for Plastics Engineers.....	Debling, Lawrence M. 6-62

TELEMETERING

A Magnetometer for the Satellite.....	Bloom, Dr. A. L. & Johnson, I. E. 8-76
Telemetered Data Checks Vanguard Flight.....	Phalen, F. W. 7-40

TELEVISION

Closed-Circuit Color Trains Army Medics.....	Anderson, L. E. & Greenmeyer, P. A. 1-02
Keyed Video Signal Generator.....	Harckett, Albert J. 6-02
New Design in TV Broadcast Antennas.....	Stukola, Matt B. & Kumpf, George A. 5-04
New Flat Color CRT Uses Folded-Beam.....	1-80
New Test Signals Monitor TV Transmission.....	Popkin, Raymond-Curman, J. & Davidoff Frank 7-02
Planning an Overwater Microwave TV Link.....	Wilson, Ernest F. 6-02
Reducing Image Orthicon Flicking.....	12-06
Television Receiving Equipment.....	Cocking, W. T. 6-82
The Impact of Color on Video Switching.....	Emurian, Albert D. 2-04
TV Compared Photographic Data.....	Oelbermann, E. J. 4-74

TRANSISTORS

An Introduction to Junction Transistor Theory.....	Middlebrook, R. D. 6-62
Avalanche Flow Line Analysis.....	Hurley, R. B. 6-101
Design for an Improved HF Transistor.....	Thornton, G., Roschen, J. & Miles, T. 7-47
Designing a "Personal" Distress Transmitter.....	Hommer, E. G. 10-05
Eliminate Transistor Burnout.....	Hollman, Dr. H. E. 4-71
Flow Line Analysis.....	Hurley, R. B. 4-67

Heat Transfer in Power Transistors.....	Maloff, Loury G. 12-84
Hot Junctions and Collector Cut-Off Current.....	B. Reich 7-86
Industry Sets First Transistor Standards.....	Weinwaber, L. F. & Todd, C. D. 6-111
Measuring Transistor Power Gain at High Frequencies.....	Coffey, W. N. 10-66
New IRE Semiconductor Symbols.....	12-66
Transistor Bias Circuits.....	Murray, R. P. 11-76

TUBES

How Tubes Are Named.....	Kaufman, D. 4-69
Improving the Glow Transfer Tube.....	Jackson, T. M. 7-50
New "Lighthouse" Tube for High Altitudes.....	Jolly, J. A. 3-02
Operating the 2C39 at 2000 MC.....	Peterson, Lloyd E. & Colby, Norman C. 6-012
Understanding the Traveling Wave Amplifier.....	Dunn, D. A. 11-87

WHAT'S NEW

Aircraft	
New Radio Beacon for Light Planes.....	5-78
Circuits	
NBS Designs Improved R-F Power Bridge.....	4-78
Communication	
French Electronic Exchange.....	4-77
Electronic Light—Luminous Capacitors.....	3-59
Flat Tape Cable.....	9-60
Ionovac Super-Sonic Speaker.....	6-77
The "Spacistor".....	9-60
Computers	
Aperture Cards File Microfilm.....	11-82
Computer Reads Microfilm.....	11-82
"Hustler" Data System.....	5-74
Tiny Bits of Wire Form Flip-Flop.....	2-78
General	
Clipless Clampless Broadboard.....	10-58
New Magnet Steel.....	12-66
Infra-red Camera.....	12-67
New "Broadboard" Cuts Lab Time.....	3-75
New Cells Use Wax Electrolyte.....	12-118
Sunspots Aid Radio Circuits.....	6-116
Measuring Equipment	
Electronic Eyes Inspect Drinks.....	3-58
Electronic Probes Check Turbines.....	3-59
Microwave Test Generator.....	9-61
Modulation Measurement.....	9-61
Relay Test Set.....	7-42
Standardized Radiation Survey Meter.....	10-69
Printed Circuits	
Molded Circuits.....	7-42
Production Methods	
Beta Gauge Checks Steel Thickness.....	6-72
..... Bauschinger, O., Chen, Y. M. & London, F. H. 6-72	
No-Mix Resin Casting.....	6-102
Precision Cutter for Short Iron Wire.....	7-43
Radar	
Automatic Radar Performance Monitor.....	5-79
Daylight Radar Scope Uses Transparent Phosphor.....	6-108
Reliability	
New HELPR for Electronic Industries.....	6-109
Television	
Add New Life to Orthicons.....	6-108
Dark Horse in TV Field.....	5-77
Seven-League Boots for TV.....	10-58
Splicing Video Tape.....	8-79
Transistors	
Transistors Prove Themselves.....	3-75

Memorial Award To Honor S. Helt

The IRE Professional Group on Broadcast Transmission Systems has set up an annual award in honor of Scott Helt, authority on television engineering practices and a charter member of the group, who died on August 9, 1956.

The Scott Helt Memorial Award will be awarded annually for the best paper published in the Group's Transactions.

ELECTRONIC BOOKKEEPING MACHINE designed for Young's Market Co., the West's largest liquor distributor, by IBM will keep track of sales and stocks by means of punched tapes which will be transmitted over Western Union lines. At terminals they will be converted to punched cards on an IBM tape-to-card converter. The RAMAC bills the order and prices, extends and totals the invoice, and also keeps track of credit extended and the credit limits.

NEW 'PHONE SYSTEM



Phone service for isolated rural areas becomes practical with this new push-button dialing radiotelephone developed by Motorola. System uses automatic exchanges.