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, MODILE AND MARINE, RADIO	BROADCAST
Applying the Doppler Effect to Direction Finder Design (2 Parts)	A Guide to Radio Station Design 4 Miller, A. & Greenmeyer, P. A. 11-02 Designing a Pocketsize 5-Transistor Mixer-Amp. Aaronson, H. L. & Silom 3-0R Line Amplifiers with AGC. McGeo, A. A. Jr. 10-07 Punched Tape Handles "Break" Bwitching. Angus, Alexander C. 4-012 Stabilized Bias for Broadcast Amplifiers. Stratman, Hardin C. 4-05. The 6146 as a VIIF Power Amplifier. Stratman, Hardin G. 1-010
Stabilization and Guidance (2 Parts)	The 8146 as a VIIF Power Amplifier
20 Years Ahead in Airforce Electronics Vogelman 68	CHARTS, NOMOGRAPHS, DIRECTORIES
- manufacture and a second and a	1957 Coming Events Calendar (Jan to June) 1-64
Calculating R-C Amplifier Supply Voltages (2 Paris)	
Line Amplifiers with AGC Medies A. A., Jr. 10-07 Minimizing Mismatch Lose Hollmann, Dr. Hans E. 8-74	1857 Directory of Military Electronic Procurement 9-79 1957 Directory of Western Electronic Industries 8-101 Directory of Western Electronic Industries 8-130 1957 Guided Missile Directory 9-89 New IRE Standard Semiconductor Symbols 12-56 1957 Semiconductor Diode Specifications 1-95
BOOKA	1956.67 Statistics of the Radio-TV-Electronics Inquality 1.704
Acoustical Engineering Olson, Harry F. 2-24 Alcoa Aluminum Hus Conductor Handbook &-30 An Encyclopeadia of the Iron and Steel Industry	1958 Hemiconductor Diode Specifications
An Introduction to Junction Translator Theory	CIRCUITS, NETWORKS AND FILTERS
An Introduction to Manual Annual Annu	Audio Tone Sounds "Coneirad" Alarm. Cooper, David O. 8-06 Better Regulation with Positive Feedback
	Cottlieb Irving 4-02
A Primer to the Automatic Office. Dresser Engineering, Inc. 2-44 Haste Automatic Control Theory. Murphy, Gordon J. 10-40 Currents, Francis 2-44 Differential Equations, Applied in Eclence and Engi-	Carrier Current Is the Answer Whitney, Philip 3-016 Calculating R-C Amplifier Supply Voltages (2 Parts) Deutsch, B. 5-64 & 6-118 Design for a Constant Current Oscillator. Fabricant, B. 1-59 Design of Magnetic Circuits for Miniature Relays Richert, Walter J. 10-56
neering Howard Wayland 12-42 Electrical Engineering Circuits	Designing a "Personal" Distress Transmitter
Electrical Interference Hale, 1-36 Electrical Measurements and Their Applications	Graphical Analysis of Cathode Followers Nord, H. H. 1-102 High Amplitude Pulse Gate
Michela, Walter C. 4-102 Etching Simplifies Antenna Design. McDonough J. A., Malech, It. O. & Kowalsky, J. 6-98 Frequency Modulation Engineering, 2d Ed Tibbs, C. E. & Johnstone, G. G. 1-30 Guidance	Measuring 100,000-Ampere Pulse McFarlane, H. B. 4-88 New Approach In R-F Front End Design. Bycer, B. B. 1-82 Power Supply Regulator Design. Hyder, H. R. 1-62 Remember Resistor Reactance. Pried, Harvey 3-80
Mandbook of Electronic Measurements, vol 1 and 11	New Approach in R-F Front End Design Bycer, B. 18, 182 Power Supply Regulator Design Hyder, H. R. 1-62 Remember Resistor Reactance Fried, Harvey 3-80 Highal Enhanced Delay Line Humphreys, T. I. 8-70 Transistor Bias Circuit Murray, R. P. 11-76 Transistor Data for Logical Circuit Design
International Dictionary of Physics and Electronics 1-30 Magnetic-Amplifier Circuits, Basic Principles, Charac-	
Magnetic-Amplifier Circuits, Basic Principles Charac- teristics, and Applications — Geyger, William A. 8-30 Materials Handling Equipment Haynes, D. Oliphant 10-26 Matrix Calculus	AM. FM. and Hingle-Bideband Thorne, Richard W. 3-02 An Intercom System for the Operating Room
On Human Communication Cherry, Colin 41.	Davis, M. C., Jr. & Baldwin, Dr. M. 1-56 Audio Tone Sounds "Conelrad" Alarm Cooper, David O. 8-06 Canadian-Design Mobile System for 150 MC Ornstein, W. & Koch, G. M. 6-05
Phileo Handbook of Tubes and Semiconductors 2-32 Physical Techniques in Biological Research Volume 11; Physical Changest Techniques	Ornstein, W. & Koch, G. M. 6-05 Continuously Tuneable VHF Receiver
Progress in Semiconductors, Vol. 1 Glbson, Also F. 5-28	Flexibility Key to Carrier Frequency Networks. Wallenstein, G. D. 2-02
Progress in Semiconductors, Vol. 1. (libson, Alan F. 6-28 Relay Protection of Power Lines and Power Stations, 1st Volume 1. Fedorsejew, A. M. 4-104 Technical Aspects of Sound, Volume 1.	Military Uses of Black Light Alburger, J. R. 9-62 Multiplexing Circuits for the Air Defense Network 12-08 Missile Stabilisation and Guidance (2 Parts)
Techniques of Plant Maintenance and Engineering,	Skywayas for Short Penga Transmission
Television Engineering Handbook Donald G. Fink 12-42 Television Engineering, Principles and Practice, Vol. 2 Appear St. W. 4-102	Lacy, Raymond E. & Egil, John J. 4-08 VIIF Propagation by ionized Meteor Trails (2 Parts)
Television Engineering Principles and Practice, Vol. 3 Television Receiving Equipment Cocking. W. T. S.	COMPONENTS, CHASNIS ELEMENTS
Television Receiving Equipment Cocking, W T 1-12	Accelerometers—Which Type for the Joh
The Cathode Ray Oscilloscope. Creek, J. 5-28 The Jw—or Symbolic Method. Stockman, Harry The Oscilloscope at Work Hans, A. & Hallows, R. W. 6-68 The Highal Corps: The Emergency. 1-10	Circuit Analysis by Poles and Zeros
The Signal Corps: The Emergency. 1-10 Translator Circuit Engineering. Shea, Richard F 4-102 Translator Engineering Reference Handbook.	DC-8 Sets New Electronic Style Hickey, J. E. Jr. 2-50
Transmission Circuits	Design of Magnetic Circuits for Miniature Relays Richert, Walter J. 10-58 Developments in Printed Microwave Components

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, MODILE AND MARINE, RADIO	RROADCAST
Applying the Doppler Effect to Direction Finder Design (2 Parts)	A Guide to Radio Station Design 4 Miller, A. & Greenmeyer, P. A. 11-02 Designing a Pocketsize 5-Transistor Mixer-Amp. Asronson, H. L. & Islam 3-08 Line Amplifiers with AGC. McGee, A. A., Jr. 10-07 Punched Tape Handles "Break" Switching. Angus, Alexander C. 4-012 Stabilized Bias for Broadcast Amplifiers. Breatman, Hardin C. 4-05
DC-8 Hets New Electronic Hille Hickey, J. E., Jr. 5-56 Doppler Navigation Holds the Course Tull, W. J. 6-120 Stabilization and Guidance (2. Parts) Restl. George 9-54, 10-62	The 8146 as a VIIF Power Amplifier. Stratman, Hardin C 4-05 Stratman, Hardin C 1-010
20 Years Ahead in Airforce Electronics Vogelman 68	CHARTS, NOMOGRAPHS, DIRECTORIES
AMPLIFIERS	1957 Coming Events Calendar (Jan. to June) 1-64
Culculation to a special a track of the Matters of Charles	1967 Coming Events Calendar (July to Dec.)
Line Amplifiers with AGC McGee, A. A., Jr. 10-07 Minimizing Minmatch Loss Hollmann, Dr. Hans E. 8-74	1857 Coming Events Calendar (July 1967) 1857 Directory of Military Electronic Procurement 9-79 1857 Directory of Western Electronic Industries 8-180 1857 Guided Missile Directory 9-89 1857 Guided Missile Directory 9-89 1858 New IRE Standard Semiconductor Symbols 12-66
BOOKE	1957 Semiconductor Diode Specifications
Acoustical Engineering Olson, Harry F. 3-24 Alcoa Aluminum Hus Conductor Handbook As-30 An Encyclopeadia of the Iron and Steel Industry	1958 Hemiconductor Diode Specifications
An Introduction to Junction Translator Theory	CIRCUITA, NETWORKS AND FILTERS
As least death and market and mar	Audio Tone Sounds "Coneirad" Alarm. Cooper, David O. 8-06 Better Regulation with Positive Feedback
A Primer to the Automatic Office. Dunlap, W. Crawford, Jr. 10-40 A Primer to the Automatic Office. Direnser Engineering, Inc. 2-44	Carrier Current Is the Answer Whitney, Philip 8-016
Hasic Automatic Control Theory Murphy, Gordon J. 10-40 Currents Fields and Particles Hitter, Francis 2-44 Differential Equations, Applied in Helence and Engi- neering Howard Wayland 12-42 Electrical Engineering Circuits	Better Regulation with Pasitive Feedback Gottlieb, Irving 4-02 Carrier Current Is the Answer Whitney, Philip 3-01e Calculating R-C Amplifier Supply Voltages (2 Parts) Design for a Constant Current Oscillator, Fabricant, D. 1-59 Design of Magnetic Circulat for Miniature Relays Richert, Walter J. 10-56 Designing a "Personal" Distress Transmitter Graphical Analysis of Cathode Followers, Nord H. H. 1-102
Electrical Engineering Circuits Skilling, Hugh Hildreth 11-48	Designing a "Personal" Distress Transmitter
Electrical Interference Skilling, Hugh Hildreth 11-48 Electrical Interference Hisle, A P 1-26 Electrical Measurements and Their Applications Michels, Walter C. 4-102 Etching Simplifies Antenna Design.	Graphical Analysis of Cathode Followers Nord, H. H. 1-102 High Amplitude Pulse Gate
McDonough, J. A., Malech, R. G. & Kowalsky, J. 6-98 Frequency Modulation Engineering, 2d Ed	Graphical Analysis of Cathode Followers. Nord, H. R. 1-102 High Amplitude Pulse Clate
Guidance. Locks. Arthur 8, 7-26 Handbook of Electronic Measurements, Vol. 1 and 11 Wind. Moc. 5-28 International Dictionary of Physics and Electronics. 1-30	Translator Bas Circuits Murray, R. P. 11-78 Translator Data for Logical Circuit Design Hurley, Richard B. 10-60
Magnetic Amelifica (Magnete Heats Delautalum Charac-	COMMUNICATION SYSTEMS
teristics, and Applications Geyger, William A. 8-30 Materials Handling Equipment. Haynes, Dollphant 16-26 Matrix Calculus	AM. FM. and Bingle-Bideband
Quality Control for Plantics Engineer	AM. FM. and Single-Sideband
Phileo Handbook of Tubes and Semiconductors 2-22 Physical Techniques in Biological Research Volume 11; Physical Chemical Techniques	Designing a "Personal" Distress Transmitter
Progress in Semiconductors, Vol. 1 Gibson, Alan F. 5-28	Flexibility Key to Carrier Frequency Networks.
Progress in Remiconductors, Vol. 1 (Ilbson, Alan F. 5-28 Relay Protection of Power Lines and Power Rations, 1st Volume	Military Uses of Black Light
Techniques of Plant Maintenance and Engineering,	Missis Stabilisation and Guidance (2 Parts) Reel, G. 9-54 & 10-62 Skywaves for Short Range Transmission
1957 Television Engineering Handbook Donald G. Fink 12-42 Television Engineering, Principles and Practice, Vol. 2 Amon. 8 W 4-102	VIIF Propagation by Ionized Meteor Trails (2 Parts) VICent, W. R. et al 10-52 & 11-84
Television Engineering Principles and Practice Vol 1	COMPONENTS, CHASMS ELEMENTS
Television Receiving Equipment Cocking W T-1-5 The Cathode Ray Oscilloscope Czech J 5-28	
The Cathode Ray Oscilloscope. Crech. J. 5-28 The Jw-or Symbolic Method. Stockman, Harry 1-4 The Oscilloscope at Work Hans, A. Hallows, R. W. 6-68 The Mignal Corps: The Emergency. 1-30	Accelerometers—Which Type for the Job
Transistor Circuit Engineering Shea, Richard F 4-102 Transistor Engineering Reference Handbook Morrows H E 4-102 Transmission Circuits Williams, Everard M. 7-28	DC-8 Sets New Electronic Style Hickey, J. E. Jr. 5-56 Design of Magnetic Circuits for Miniature Relays
Video Amplifiers	Richert, Walter J. 10-56 Developments in Printed Microwave Components White, D. R. J. 11-62

Evaluating Base Materials for Printed Capacitors	Growing Reliability; Electronic-Communication "CRR" 2-49 Polariae the Plugs. Science Consultants; Convention PR; Creative Engineering "Boutink"—Guide for the U.S
COMPUTERS	Martin, Dr A. V. J. 9-06
CONPETERS A Unique Approach to Computer Versatility Cooling Robot Brains. Nheldon, N. E. Nolph, C. A. & Fleischer, G. A. 7-48 High Amplitude Pulse Gate. Sample, G. A. 7-57 Improving the Glow Transfer Tube. Jackson, T. M. 7-50 g40 Magnetic Drum and Tape Design Nomograph Reducing Magnetic Tape Print-Through Reducing Magnetic Tape Print-Through Reducing Magnetic Tape Print-Through Gabelman, J. 6-116 CONVENTIONS AND MEETINGS Electronic Spotlight on WESCON—Aug. 20 9-64 IRE Avionic Show at Dayton, May 13-15 5-70 Preview of the National Electronics Conference. 10-69 Product—Exhibitor Guide to IRE 9-67 See These Products at IRE 9-661 Technical Sessions at IRE 9-661	Engineers, Do Your Own Christian Scatter of Jets and Missiles
	R-P Bhield Design
CUES FOR BROADCASTERS	R-F Shield Design Vanaka, C. S. 3-73 Shapahots at 60,000 RPM 5-69 Solar Power-What Are the Facts? Look, A. E. 3-80 Shapahots Shapahots Implications 11-70
Circuita	The Rocken America to Computer Switching.
Carrier-off Alarm Stratmoen Albert 5-012 Console Addition Bartol, Frank W. 8-012 Console Addition Klungle John L. 4-018 Electronic Gain-Rider Amplifier. Houston, R. 8, 9-010 Electronic Gain-Rider Amplifier. Houston, R. 8, 9-010 Electronic Cain-Rider Amplifier. Houston, Wm. H. 11-010 Crulae James J. Jr. 2-08 Fine t. Watning Bartol, Frank W. 8-08	The Electronic Industries as Viewed by Western Lead- ers R-51 The New E.E. Looks at Industry Oldacre, M S et al. 11-103 Ultrasonics—The New Electronic Art (2 Parts). Hickey, J. E., Jr. 11-68 & 12-71 Unique Properties of the 4-Layer Diode. What Electronics is Doing for Medicine. Stranix, It. G. 5-60 Why Engineers Leave Home! Psps, M. A. & Kaye. N. 10-123
CH-100 Switch Replacement. Eckela Richard II, 4-020 Checking Frequency Deviation Keller, J. W. 12-012 Co-ax Moisture Removal Smith, Charles T. 8-01? Fixed Vacuum Condensera Woods, George S. 5-012 Emergency Switch Repair Caver, J. C. 4-020 Generator Ventilation Wheatley, Donald M. 1-016 Patch Cord Holder Andrews, Jack C. 2-08 Tape Identification Kiewel, William J. 2-08	INSTRUMENTS, MEASUREMENTS, TEST METHODS Accelerometers—Which Type for the Job. Orlocchio, A. & Hisber, G. 3-75 A. Magnetometer for the Satallite
Minerlianeous Announcer Earphones	Avalanche Flow Line Analysis
Multiple Mike Extensions Blitz, Stan & Roos, Ed 4-019	Manualta Tanadatas Power Gala at High Frequencies
Denime	Metallurgical Aspects of Resistance Coffey, W. N. 10-66 Metallurgical Aspects of Resistance Wong, Dr. T. P. & Kubilins, E. T. 7-52 New Test Rignals Monitor TV Transmission. Popkin, Raymond-Clurman, J. & Davidoff Frank 7-02 "Pepperpot" Tube Checks Yoks Linearity. Nicklas, Dr. W. F. 6-108 Standardized White Noise Tests Robbins, J. 2-48 Telemetered Data Checks Vanguard Pilght. W. 7-40
Recordera, Playbacka	Telemetered Data Checks Vanguard Flight
Recorder Playbacks Ellminating 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 Pastener Modification Baird, R. E. 11-010 Tape Cueing Rupard, Nels 8-08	Temperature Measurements Near Absolute Zero. Rachas, H. B. 9-58 Transistor Tests Predict H-F Performance. Pritchard, R. L. 3-62 Wide-Range Recording on Narrow Strip Charts. Keller, H. B. & Dols, C. G. 1-78
liemote	MICROWAVER
Checking Remote Lines Bowman, Richard 6-010 Disc Jockey Remote Rradiev, W 11 1-016 Line Switching Relay Crocker, George E. 7-012 Mike Signala Schile, Robert E. 1-016 Multiple Mike Extensions Houston, R. 8 10-08 Remote Channel Control Brienen, Donald A. 8-010 Remote Cueing Rehwars, Werner C. 7-012 Translator Telephone Amplifier Krock, Fred 9-010	Designing Low-Noise Microwave Receivers (2 Parts) McCoy, C. T. 11-84 & 12-64 Developments in Printed Microwave Components. White, D. R. J. 11-63 Duplexer for Sweep-Frequency Pulse Transmitters. Silberatele, Richard 10-03 From Havana to Santiago—By Microwave. Long. Morton L. 4-018
Turntables	Microwave High-Power Simulator
One Recorder Dubbing	Operating the 2C39 at 2000 MC. Operating the 2C39 at 2000 MC. Peterson, Lloyd E. & Colby, Norman C. 6-012 Peak-Up That Microwave Receiver! Hopkins, Frank L. 1-06 I'lanning an Overwater Microwave TV Link Wilson, Ernest P. 6-02 Understanding the Traveling Wave Amplifier. Dann, D. A. 11-47
EDITORIALS	l'ianning an Overwater Microwave TV Link
"Electronic Industries" in 1958 10-51 Computer "Broadboards": S.I.C. Now? 6-97 Divide and Conquer; Jr. Scientists 12-62	Wilson, Ernest P. 6-02 Understanding the Traveling Wave Amplifier. Dunn, D. A. 11-67

Annual Article Index (Cont.)

P 43 (STED	CIRCUITS

Evaluating Base	Materials for Pi	rinted Capacitors	
			4
\$100 Starts This	Printed Circuit I., Hekimian, N. (Business. C. & Robinson, R. E. 4-7	1

PRODUCTION METHODS

"Pepperpot"	Tube Checks 1	oke Linearity.	Do 307	8.106
1.111	A A Di		I, Dr. W.	r. 6-10-1
Quality Cont	of for Planti	Engineers	Lawrence	M 6-62

RADAR

Duppler Navigation Holds the Course Tuli, W. J. 6-1	20
Juplexer for Sweep-Frequency Pulse Transmitters.	
	.03
Measuring Radome Tracking Error	. a.c.
Microwave High-Power Simulator Heina, H. 11-	-78

RECEIVERS

Broadband	Microwave	Receiver	3-K1
Designing.	Low-Noise	Microwave Receivers (2 Parts)McCoy, C. T. 11-64 &	

RECORDING AND TRANSCRIBING

iffset	Recorder	Checks	Frequency	Blandard		
				Tanzman,	H. D.	9-01

RELIABILITY

A	utomatic Test	Station						4-55
- 1	naulate with V	acuum	STREAM STREET		. 1	Ross,	H. C.	6-103
(uality Control	for Plastics	Engineers					
			Ehreld	0.07	- 1	D. MAY P. de	nce M	8.65

A	Magnetome	eter for	the Sa	tellite				
			Bloom	ı, Dr.	A. L	& Johnso	n, L. E.	8-79
T	-lemetered	Data ('hecks	Vangu	ard	Plicht		
						PAIn a lam	1.9 347	9 40

TELEVISION	
Closed-Circuit Color Trains Army Medicos	
Keyed Video Aignal Generator Baracket, Albert J.	
New Design in TV Broadcast Antennas	5-06
New Flat Color CRT Uses Folded-Beam	1-80
Popkin, Raymond-Clurman, J. & Davidoff Frank	
Planning an Overwater Microwave TV Link	6.09
Reducing Image Orthicon Sticking	2-06
Television Receiving EquipmentCocking, W. T. The Impact of Color on Video Switching	
Emurian, Albert D.	2-04
TV Compared Photographic Data Oelbermann, E. J.	4-74

TRANSSIONS
An Introduction to Junction Translator Theory
Middlebrook, R. D. 6-0
Avalanche Flow Line Analysia Hurley, R. B. 6-10
Design for an Improved lif Translator
Designing a "Personal" Distress Transmitter
Eliminate Translator Burnout Hollman, Dr. H. E. 4-
Flow Line Analysis

TO BE LEVEL BOOK

How Tubes Are Named Kaufman,	D.	4-61
Improving the Clew Transfer TuneJackson, 1.	ARR .	4 - 50 4
The state of the s	- A	35=02
New "Lighthouse" Tube for High Altitudes. Jolly, J.	20.	0 0
Delating the second	67	6-01:
Operating the 2C39 at 2000 MC. Peterson, Lloyd E. & Colby, Norman	4	0 00.
and the state of t		
Inderetanding the Traveling wave Amplification		44 30
Understanding the Traveling Wave Amplifier	A .	11-H

WHAT'S NEW
Alreraft New Radio Beacon for Light Planes
Circuita NBS Designs Improved R-F Power Bridge 4-76
Communication 4-77 French Electronic Exchange 3-88 Electronic Light—Luminous Capacitors 3-89 Flat Tape Cable 9-80 Ionovac Super-Sonic Speaker 4-77 The "Spacistor" 9-60
Computers
Clipless Clampless Broadboard 10-58
Measuring Equipment 3-58 Electronic Eyes Inspect Drinks 3-58 Electronic Probes Check Turbines 3-58 Microwave Test Generator 9-61 Modulation Measurement 9-61 Relay Test Set . 7-47 Transistorized Radiation Survey Meter 10-66
Printed Circuits Molded Circuits 7-45
Production Methods Beta Gauge Checks Steel Thickness. Bauschinger, O., Chen, Y. M. & London, F. H. 5-76 No-Mix Resin Casting. Precision Cutter for Short Iron Wire. 7-43
Radar Automatic Radar Performance Monitor
Reliability New HELPR for Electronic Industries
Television
Translators Prove Themselves

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 radiotelaphone developed by Motorola, System uses automatic exchanges.