

Electronic Industries'

ANNUAL INDEX-1959

The annual index of ELECTRONIC INDUSTRIES has been arranged by subjects for easy reference to related topics. The first figure indicates the month in which the article appeared; the second figure indicates the page number.

AIRCRAFT, MOBILE AND MARINE, RADIO

Electronics in the Railway Industry. Dr. A. V. J. Martin 5-62

BOOKS

- The Algebra of Electronics Chester H. Pusey 2-31
 Analysis of Linear Systems David K. Cheng 8-62
 Analysis of Straight-Line Data Forman S. Acton 8-58
 Analytical Transients T. C. Gordon Wagner 7-48
 The Atom and the Energy Revolution. Norman Lonsdale 3-50
 Automation, Cybernetics, and Society F. H. George 9-54
 Circuit Theory of Linear Noisy Networks Herman N. House & Richard B. Adler 10-52

- Control Engineering Gordon J. Murphy 8-58
 Design of Transistorized Circuits for Digital Computers Abraham I. Pressman 5-52

- Dictionary of Astronomy and Astronautics Armand Spitz & Frank Gaynor 3-50
 Dictionary of Guided Missiles and Space Flight 8-54

- Digital Computing Systems Samuel B. Williams 10-50
 Electrical Safety, H. W. Swann 5-52

- Electronic Aviation Engineering Peter C. Sandretto 1-44
 Electronic Circuit Theory, Devices, Models and Circuits 8-62

- Electronics of Microwave Tubes W. J. Klein 2-30
 Fundamentals of Electron Devices and Circuits Herman R. Weed & Wells L. Davis 10-50

- Guide to the Literature of Mathematics and Physics Including Related Works on Engineering Science Nathan Grier 3-52

- High Altitude and Satellite Rockets, A Symposium 8-58
 How to Design and Specify Printed Circuit 2-30

- International Radio Tube Encyclopedia, 2nd Edition, 1958-1959 Bernard B. Baboul 5-54

- Introduction to the Design of Servomechanisms John L. Bower & Peter M. Schultheiss 1-42

- Linear Network Analysis Sundaram Sesha & Norman Balabanian 7-50

- Logical Design of Electrical Circuits Rene A. Higonet & Rene Grea 1-42

- Loudspeakers, 6th Edition G. A. Briggs 1-42

- Magnetic Amplifier Engineering George N. Attia 7-48

- Mathematical Programming Nyle V. Reinfeld & William R. Vogel 2-31

- Mathematical Programming and Electrical Networks Jack E. Dennis 10-56

- Mobile Radio Telephones H. N. Gant 4-40

- Molecular Science and Molecular Engineering Arthur R. von Hittel 9-58

- New Electronic Text Books 6-242

- Nonlinear Problems in Random Theory Norbert Wiener 3-50

- Paris Symposium of Radio Astronomy 9-52

- The physics of Electricity and Magnetism William Taubes Scott 6-64

- Portfolio Selection: Efficient Diversification of Investment Harry M. Markowitz 9-52

- The Practical Dictionary of Electricity and Electronics R. L. Oldfield 3-52

- Proceedings, 1959 Electronic Components Conference Daniel D. McCracken, Harold E. Weiss and Teal-I-Hwa Lee 9-54

- Properties and Applications of Transistors (in French) J. P. Vasseur 2-31

- The Pulse of Radar: The Autobiography of Sir Robert Watson-Watt J. J. Hamilton 4-40

- Reflex Klystrons J. J. Hamilton 3-52

- Reliable Electrical Connections, 1958 1-44

- Sample-Data Control Systems Elaha I. July 2-30

- Semiconductors 5-49

- Servo Calculators 5-58

Servomechanisms and Regulating System Design, Vol. 1, 2nd Edition

..... Harold Chestnut & Robert W. Mayor 10-52

Solid State Magnetic and Dielectric Devices 8-58

The Technical Writer 4-40

The Theory and Design of Magnetic Amplifiers E. H. Frost-Smith 4-44

Transistors Angelo C. Gillie 7-50

In the Upper Atmosphere H. S. W. Massey & R. L. F. Boyd 7-48

BROADCASTS

Standardizing Stereo—1 3-106

Stereo and Compatible Single Channel Reception 3-107

CHARTS, NOMOGRAPHS, DIRECTORIES

Battery Types & Specifications 6-240

Coming Events—1958-59 6-12

Directory of Guided Missile Procurement 6-450

1959 Directory of Western Electronic Manufacturers 8-143

Electronic Hardware 6-258

Electronic Hardware—Female Threaded Fasteners L. H. Henchel 9-97

1959 Electronic Industries Directory 6-271

1960 Directory of Microwave Equipment Manufacturers 11-112

Glossary of Plastic Terms 6-124

Glossary of Wire Terms 6-111

Government Contract Awards 6-454

Laminated Plastics for the Electronic Industry 6-118

24x Logarithmic Scales on a Uniform Lattice 7-81

1959 Military Procurement Directory 6-453

New Electronic Standards 6-20

New Electronic Text Books 6-242

New Recyclable & Special Purpose Tubes 6-132

Roster of Associations Serving the Electronic Industries 6-485

1959 Semiconductor Diode Specifications 6-191

1959 Survey of Guided Missiles 6-439

Synchro Lead Color Coding 6-130

Synchro Nameplates—Their Meaning 6-198

Synchro Zeroing Methods 6-126

Thermistors 6-247

Today's Electronic Engineer 3-249

1959 Transistor Interchangeability Chart 3-145

Electronic Hardware (Part 3) L. H. Henchel 12-110

1960 Calendar of Coming Events 12-151

CIRCUITS

Analyzing Networks with the Y-Matrix William J. D. Steenkamp 7-86

Ceramic Filters Aid Miniaturization Anthony Lungo 11-106

Circuit Losses in the Transistor AF Amplifier H. K. Cooper 2-74

Design for TV Audio Control Consoles Robert J. Nilsen 3-02

Designing Transistorized Video Amplifiers R. G. Salaman, Part 1, 5-79—Part 2, 7-94

DOPLOC Uses Phase-Locked Filter Dr. Floyd M. Gardner 10-98

Flip-Flop Circuit Using Saturated Transistors James E. Hull, Part 1, 9-88—Part 2, 10-103

Increasing the Input Impedance in Transistor Amplifier Arthur D. Evans 3-84

Noise Parameters in VHF-UHF Circuit Design Chris Metelmann 7-90

A Novel Method for Frequency Multiplication Harold T. McAleer 8-96

Thermistors 6-247

Transistorized Preamplifier Design Harold J. Paz 10-184

Electronic Industries'

ANNUAL INDEX-1959

The annual index of ELECTRONIC INDUSTRIES has been arranged by subjects for easy reference to related topics. The first figure indicates the month in which the article appeared; the second figure indicates the page number.

AIRCRAFT, MOBILE AND MARINE, RADIO

Electronics in the Railway Industry. Dr. A. V. J. Martin 5-62

BOOKS

- The Algebra of Electronics Chester H. Page 2-31
 Analysis of Linear Systems David K. Cheng 8-62
 Analysis of Straight-Line Data Forman S. Acton 8-58
 Analytical Transients T. C. Gordon Wagner 7-48
 The Atom and the Energy Revolution. Norman Lonsdale 3-50
 Automation, Cybernetics, and Society F. H. George 9-54
 Circuit Theory of Linear Noisy Networks Herman N. House & Richard B. Adler 10-52

- Control Engineering Gordon J. Murphy 8-58
 Design of Transistorized Circuits for Digital Computers Abraham I. Pressman 5-52

- Dictionary of Astronomy and Astronautics Armand Spitz & Frank Gaynor 3-50
 Dictionary of Guided Missiles and Space Flight 8-54

- Digital Computing Systems Samuel B. Williams 10-50

- Electrical Safety, H. W. Swann 5-52

- Electronic Aviation Engineering Peter C. Sandretto 1-44

- Electronic Circuit Theory, Devices, Models and Circuits 8-62

- Electronics of Microwave Tubes W. J. Klein 2-30

- Fundamentals of Electron Devices and Circuits Herman R. Weed & Wells L. Davis 10-50

- Guide to the Literature of Mathematics and Physics Including Related Works on Engineering Science Nathan Grier 3-52

- High Altitude and Satellite Rockets, A Symposium 8-58

- How to Design and Specify Printed Circuit 2-30

- International Radio Tube Encyclopedia, 2nd Edition, 1958-1959 Bernard B. Baboul 5-54

- Introduction to the Design of Servomechanisms John L. Bower & Peter M. Schultheiss 1-42

- Linear Network Analysis Sundaram Sesha & Norman Balabanian 7-50

- Logical Design of Electrical Circuits Rene A. Higonnet & Rene Grea 1-42

- Loudspeakers, 6th Edition G. A. Briggs 1-42

- Magnetic Amplifier Engineering George N. Attura 7-48

- Mathematical Programming Nyle V. Reinfeld & William R. Vogel 2-31

- Mathematical Programming and Electrical Networks Jack E. Dennis 10-56

- Mobile Radio Telephones H. N. Gant 4-40

- Molecular Science and Molecular Engineering Arthur R. von Hittl 9-58

- New Electronic Text Books 6-242

- Nonlinear Problems in Random Theory Norbert Wiener 3-50

- Paris Symposium of Radio Astronomy 9-52

- The physics of Electricity and Magnetism William Taussig Scott 4-64

- Portfolio Selection: Efficient Diversification of Investment Harry M. Markowitz 9-52

- The Practical Dictionary of Electricity and Electronics R. L. Oldfield 3-52

- Proceedings, 1959 Electronic Components Conference Daniel D. McCracken, Harold E. Weiss and Teal-Hwa Lee 9-54

- Properties and Applications of Transistors (in French) J. P. Vasseur 2-31

- The Pulse of Radar: The Autobiography of Sir Robert Watson-Watt 4-40

- Reflex Klystrons J. J. Hamilton 3-52

- Reliable Electrical Connections, 1958 1-44

- Sample-Data Control Systems Elaha I. July 2-30

- Semiconductors 5-49

- Servo Calculators 5-58

Servomechanisms and Regulating System Design, Vol. 1, 2nd Edition

..... Harold Chestnut & Robert W. Mayor 10-52

Solid State Magnetic and Dielectric Devices 8-58

The Technical Writer 4-40

The Theory and Design of Magnetic Amplifiers E. H. Frost-Smith 4-44

Transistor Angelo C. Gillie 7-50

In the Upper Atmosphere H. S. W. Massey & R. L. F. Boyd 7-48

BROADCASTS

Standardizing Stereo—1 3-106

Stereo and Compatible Single Channel Reception 3-107

CHARTS, NOMOGRAPHS, DIRECTORIES

Battery Types & Specifications 6-240

Coming Events—1958-59 6-12

Directory of Guided Missile Procurement 6-450

1959 Directory of Western Electronic Manufacturers 8-143

Electronic Hardware 6-258

Electronic Hardware—Female Threaded Fasteners L. H. Heneschel 9-97

1959 Electronic Industries Directory 6-271

1960 Directory of Microwave Equipment Manufacturers 11-112

Glossary of Plastic Terms 6-124

Glossary of Wire Terms 6-111

Government Contract Awards 6-454

Laminated Plastics for the Electronic Industry 6-118

24x Logarithmic Scales on a Uniform Lattice 7-81

1959 Military Procurement Directory 6-453

New Electronic Standards 6-20

New Electronic Text Books 6-242

New Recyclable & Special Purpose Tubes 6-132

Roster of Associations Serving the Electronic Industries 6-485

1959 Semiconductor Diode Specifications 6-191

1959 Survey of Guided Missiles 6-439

Synchro Lead Color Coding 6-130

Synchro Nameplates—Their Meaning 6-198

Synchro Zeroing Methods 6-126

Thermistors 6-247

Today's Electronic Engineer 3-249

1959 Transistor Interchangeability Chart 3-145

Electronic Hardware (Part 3) L. H. Heneschel 12-110

1960 Calendar of Coming Events 12-151

CIRCUITS

Analyzing Networks with the Y-Matrix William J. D. Steenkamp 7-86

Ceramic Filters Aid Miniaturization Anthony Lungo 11-106

Circuit Losses the Transistor AF Amplifier H. K. Cooper 2-74

Design for TV Audio Control Consoles Robert J. Nissen 3-02

Designing Transistorized Video Amplifiers R. G. Salaman, Part 1, 5-79—Part 2, 7-94

DOPLOC Uses Phase-Locked Filter Dr. Floyd M. Gardner 10-98

Flip-Flop Circuit Using Saturated Transistors James E. Hull, Part 1, 9-88—Part 2, 10-103

Increasing the Input Impedance in Transistor Amplifier Arthur D. Evans 3-84

Noise Parameters in VHF-UHF Circuit Design Chris Metelmann 7-90

A Novel Method for Frequency Multiplication Harold T. McAleer 8-96

Thermistors 6-247

Transistorized Preamplifier Design Harold J. Paz 10-184

Transistorized Three-Phase Power Supplies	William Brannian 1-02
Transistorizing a Flip-Flop	Allen I. Berlin 5-97
"Trig" Eases Filter Calculations	Paul C. Constant, Jr. 4-02
Unity-Gain Amplifiers Improve Operation	Gareth M. Davidson & Robert F. Brady 2-69
A Video Amplifier with a 30 MC Bandwidth	W. A. Zins 9-84
Charts Ease Amplifier Calculations	Roy A. Henderson 12-182

COMMUNICATION SYSTEMS

Communicating in Space	Leang P. Yeh Part I, 2-54—Part II, 3-94
Design for the Dielectric Lens	Willis E. Junker 11-70
Designing RDF Antennas	Richard C. Benoit, Jr. & Francis Coughlin, Jr. 4-77
Determining Path Reflection Points	Joseph J. Sedik 11-204
Exploiting Other Communications Media	Joseph L. Ryerson 3-79
The Future with Solid State Devices	Joseph B. Brauer Part I, Dec. 1958—Part II, 1-79
Interference from the Ionosphere	Martin L. Shapiro 3-76
Shaft Angle Encoder Afford High Accuracy	C. Farrell Winder 10-76
Small Station Auxiliary Power	Howard Sheets 2-02
System Designing—Communicating in Space	Dr. Leang P. Yeh 3-94
Telemetering Home Water Meters	P. C. Constant, Jr. 12-178

COMPONENTS—CHASSIS ELEMENTS

#49 Accuracy of a Constant Voltage Device	Dr. S. Lindena 8-89
Battery Types & Specifications	Stanley Stern 9-24
Cooling Power Transistors	9-77
The Dynamics of Relay	Prof. Charles E. Cameron Part I, 9-70—Part II, 10-86
Encapsulating and Potting Electronic Components	6-121
The Future with Solid State Devices	Joseph B. Brauer Part I, Dec. 1958—Part II, 1-79
Glossary of Wire Terms	6-111
Relay Engineering	6-251
Shrinking the Directional Coupler	D. J. Nigg 9-92
Synchro Lead Color Coding	6-130
Synchro Nameplates—Their Meaning	6-128
Synchro Zeroing Methods	6-126
Thermistor Sensing Elements for -445°F.	Dr. H. B. Sachse & G. W. Vollmer 2-67
Thermistors	6-247
Thermistors—10 to 600°K.	Dr. H. B. Sachse 10-81
Thermoelectricity—State of the Art	Christopher Celent 7-66
"Trig" Eases Filter Calculations	Paul C. Constant, Jr. 4-02
Wire and Cable Reference Section	6-79
Voltage Variable Capacitors—State of the Art	M. E. McMahon 12-90

COMPUTERS

Unity-Gain Amplifiers Improve Operation	Gareth M. Davidson & Robert F. Brady 2-69
For Data Handling Systems	Printed Diode and Resistor Matrices
Dr. E. J. Schubert 12-74	

CONVENTIONS

IRE Show Will Feature "Space" Theme	3-108
-------------------------------------	-------

CUES FOR BROADCASTERS

Circuits	Bryan Davidson 5-09
Cue Amplifier	John Edwin Rybak 7-126
Eliminating Some Transmitter Capacitors	John Whitacre 2-04
Loudness Control	Robert J. Schilling 5-09
Mike Cable Transformer Box	Off Air Monitor
Reducing the Number of Preamps	10-187
Transistor Rime-Tone Generator	John Whitacre 1-06

Maintenance, Testing	Transmitter Neutralization
Transmitter Neutralization	Cloris L. Bailey 4-06

Miscellaneous	Battery Modification
Battery Modification	Art Rogers 9-122
Gates Transmitter Modification	Lawrence L. Prado, Jr. 4-07
Program Failure Alarm	3-016
Transmitter Interlock Bypass	William R. Shoots 10-187
Recorders, Playbacks	More on Silent Tape Recorder Operation
More on Silent Tape Recorder Operation	N. Wayne Owens 9-122
Silent Tape Recorder Operation	Albert J. Kruskowski 7-127
Softening Hard Neoprene Recorder Drive Wheels	Cloris L. Bailey 9-123

Remote	Remote Power Amplifier
Remote Power Amplifier	Herbert P. Michels 1-06

Turntables	Cartridge Replacement for RCA 6-JY-1C
Cartridge Replacement for RCA 6-JY-1C	Earl N. Hodges 4-07

Improving the Magneocord PT6	G. J. Overall 2-04
Improving the Record-Playback	3-016

Circuits	Blown Fuse Indicator
Blown Fuse Indicator	William R. Shoots 11-206

EDITORIALS

Electronic Growth West and East	8-1
Handle with Care	5-1
Ideas—Insure the Future	10-1
A New Spectrum Chart	11-1
A New Service	10-1
1959 Electronic Preview	1-1
The NSRC	2-1
Thanks!	11-1
Three Regional Shows	9-1
Tubes ... Those Old Soldiers!	4-1
Views and Reviews	7-1
We'd Like to See	9-1

GENERAL

Coming Events—1958-59	6-12
Design for "Man-in-Space"	2-59
Directory of Guided Missile Procurement	K-450
DOPLOC Uses Phase-Locked Filter	Jr. Floyd M. Gardner 10-96
The Dynamics of Relays	Prof. C. F. Cameron & Prof. D. D. Linglebach
..... Part I, Dec. 1958—Part II, 10-86—Part III, 11-96	E. B. Gilroy 11-256
Education for R & D	6-258
Electronic Hardware	8-271
1959 Electronic Industries Directory	Dr. A. V. J. Martin 5-02
Electronics in the Railway Industry	Encapsulating and Potting Electronic Components
..... 6-121	Government Electronic Contract Awards
..... 1-70	Government Contract Awards
..... 6-454	#48 Logarithmic Scales on a Uniform Lattice
..... 7-81	1959 Military Procurement Directory
..... 6-459	The Military Standardization Engineer
..... 7-146	Missile Engineering—Where to Look for Jobs!
..... 6-435	New Electronic Standards
..... 6-20	The "New Product"—What's Behind It?

One Solution to Plant Expansion	Richard E. Shafer 2-162
---------------------------------	-------------------------

Opportunities in Electronics	John E. Hickey, Jr. 9-187
The Personal Side of Re-Locating	E. T. Ellens 4-187
Relay Engineering	5-192
Roster of Associations Serving the Electronic Industries	6-485
Selecting an Ultrasonic Cleaner	Stanley E. Jackie 10-128
Sensing RMS Values for Servo Systems	Richard L. Phillips 10-91
Slightly Higher "Easi" of the Rockies	H. Myrl Stearns 8-76
Some Survival Aspects of Space Travel	A. M. Mayo 2-60
A Standards Program Cuts Costs	Henry C. Littlejohn 10-204
1958-1959 Statistics of the Radio-TV Electronic Industries	1-68
1959 Survey of Guided Missiles	6-439
System Reliability—What It Is and Why	Jerome E. Toffler 7-118
Thermoelectricity—State of the Art	Christopher Celent 7-66
"Today's Electronic Engineer"	3-249
Wall Street Looks at the Electronic Industry	Casper M. Bower Part I, Dec. 1948—Part II, 1-155
Why Do Companies Merge?	2-24
The Systems Engineer	V. D. Walker 12-233
Obtaining Capital—Methods and Pitfalls	C. M. Bower 12-242

INSTRUMENTS, MEASUREMENTS, TEST METHODS

Designing a Spectrum Analyzer	Robert Saul & Elaine Luloff 4-66
Diagnosing with Strain Gages	Dr. Hugo E. Dahlke & Dr. Walter Welkowitz 1-74
For R-F Measurements	Design and Build an Anechoic Chamber
.....	R. F. Kolar 4-72
High Accuracy Time Interval Measurements	Herbert D. Tanzman 1-62
How to Measure Wide Band Impedance	Ken A. Simons 3-87
Noise Parameters in VHF-UHF Circuit Design	Chris Metelmann 7-90
Phase Speakers with a Scope	Bob E. Tripp 3-09
Radiation Shielded Thermometer Design	J. D. Humphreys 3-102
A Dynamic Strain Calibrator	M. Hallo 12-104

MICROWAVE

Calculating the Thermal Stresses in Klystron Windows	Donald H. Preisel and Ruth C. Talcott 5-84
Detector Uses Reflex Klystron	Dr. Koro Ishii 11-77
Design for the Dielectric Lens	Willis E. Junker 11-70
Electron-Beam Parametric Amplifiers	Dr. C. Burton Crumly & Dr. Robert Adler 11-73
Focusing Travelling Wave Tubes	Donald J. Blattner & Frank E. Vaccaro 1-58
For R-F Measurements	Design and Build an Anechoic Chamber
.....	R. F. Kolar 4-72
Interference from the Ionosphere	Martin L. Shapiro 3-76
Microwave Printed Circuits	Allan H. Lytel 11-88
Shrinking the Directional Coupler	D. J. Nigg 9-92
System Designing	Communicating in Space
.....	Dr. Leang P. Yeh 3-94
1960 Summary of Microwave Electron Devices (Part 2)	12-137

PRINTED CIRCUITS

Allan H. Lytel	11-88
PRODUCTION METHODS	11-88
Electronic Hardware	6-258

RADAR

Better Resolution Through PPI Shading	Dr. Daniel Levine 11-103
Calculating the Pattern for Side-Looking Radar	Dr. Angelo Montani 11-94
High Brightness Radar Indicators	Edward W. Koenig 5-70
Interference from the Ionosphere	Martin L. Shapiro 3-76
Predicting Radar Detection Range	Joseph S. Titus 11-80

RELIABILITY

Planning Dynamic Reliability	5-74
System Reliability—What It Is and Why	Jerome E. Toffler 7-118

SEMICONDUCTORS

Asymptote Solve Design Problems	Thomas R. Niblet & Dr. William W. Happ 8-84
Circuit Losses the Transistor AF Amplifier	H. K. Cooper 2-74
Cooling Power Transistors	Stanley Stern 9-77
Designing Transistorized Video Amplifiers	R. G. Salaman, Part I, 5-79—Part II, 7-94
Do You Know Your ... Iistors?	Rudolf F. Graf 3-117
..... (Continued on page 260)	

Waters has a watertight case!



Waters APW½ Sealed Potentiometer is so watertight and so heat resistant that it operates reliably even in boiling water! The APW½ is completely unaffected by humidity and water vapor, the two common causes of potentiometer failures in aircraft and missiles, where pressure and altitude changes allow equipment "to breathe". Naturally, the watertight construction of the APW½ also seals out dust and other minute particles which might cause failure. Meets MIL-E-5272A immersion specifications by means of a double "O" ring shaft seal. The glass-to-metal terminal board is solder-sealed to the case. Available with 125°C or 150°C construction, mechanical rotation stops, special winding angles, values to 100K and tighter linearity tolerances. Can be supplied with optional split bushings and various shaft lengths. (Waters WPW½ Sealed Potentiometer features the same construction as the APW½, but with a servo face.) Write for Bulletin APW-359.



POTENTIOMETERS
SLUG TUNED COIL FORMS
RF COILS
CHOKES
POT HOOK® PANEL MOUNTS
TORSION WATCH® GAUGES
CTRL METER/CONTROLLER
INSTRUMENTS

ANNUAL INDEX-1959

- Equation Speed Common Emitter Design J. S. MacDougal 1-71
- Flip-Flop Circuit Using Saturated Transistors James E. Hull, Part I-9-88—Part II-10-108
- Horizontal Deflection Switching M. J. Hellstrom 8-102
- Improved Silicon Photovoltaic Cells Harry Nash & Werner Luft 8-91
- Increasing the Input Impedance in Transistor Amplifiers Arthur D. Evans 3-84
- 1959 Semiconductor Diode Specifications 6-191
- 1960 Transistor Interchangeability Chart 3-145
- Transistorized Preamplifier Design Harold J. Pas 10-184
- Transistorizing a Flip-Flop Allen I. Perlis 5-97
- 1960 Transistor Specifications 6-142
- Tubes or Transistors? Robert E. Moe 4-58
- Tunnel Diode—New Electron Work Horse! 8-82
- Understanding Zener Diodes Dr. J. R. Madigan 2-78
- Using Unusual Semiconductors Harold L. Armstrong 5-90
- For Lab and Plant ... Producing the Tetrotron Dr. A. V. J. Martin 12-99
- Neutralizing Wide Band H-F Transistor Amplifiers R. E. Leslie and D. T. Hess 12-94
- Thermal Characteristics of Silicon Diodes Dr. J. R. Madigan 12-80

TELEVISION

- Design for TV Audio Control Consoles Robert J. Nissen 3-02
- Designing Transistorized Video Amplifiers R. G. Salaman, Part I-5-79—Part II-7-94
- Horizontal Deflection Switching M. J. Hellstrom 8-102
- Microwave for Community Antenna Systems 4-04
- Shaft Angle Encoder Afford High Accuracy C. Farrell Winder 10-76
- A Video Amplifier with a 30 MC Bandwidth W. A. Zina 9-84

TUBES

- Calculating the Thermal Stresses in Klystron Windows Donald H. Priest and Ruth C. Talcott 5-84
- Focusing Travelling Wave Tubes Donald J. Blattner & Frank E. Vaccaro 1-58
- #47 Locating the Operating Point of a Triode M. Martin & A. E. Richmond 3-93
- New Receiving & Special Purpose Tubes 6-132
- The Thimble Tubes 4-64
- Tubes or Transistors? Robert E. Moe 4-58
- What Cathode Is Best for the Job? John J. Bowe 4-84

PAGE FROM AN ENGINEER'S NOTEBOOK

- #47 Locating the Operating Point of a Triode M. Martin — A. E. Richmond 3-93
- #48 Logarithmic Scales on a Uniform Lattice 7-81
- #49 Accuracy of a Constant Voltage Device Dr. S. Lindena 8-89
- #50 Table of Exponentials, e^x and e^{-x} . Klaus H. Jaensch 12-79
- #51 Average Heat Dissipation in Transistors & Diodes 12-108

WHAT'S NEW

- Aircraft 5-114
- Compatible Doppler VOR 5-96
- Visulation 5-96
- Circuits
- "Freon" Cleans Printed Circuits 10-95
- Packaged Switching Circuits 11-111
- 26 Section Filter Network 2-73
- Transistor Wafer Turrets 1-72
- Computers
- Magnetic-Film Memory 10-106
- General
- Breaking the Tungsten Barrier 4-82
- "Ceramic" Voice Coil 2-72
- Electronic Larynx 9-83
- Electronic Nerve Cells 2-72
- Mobot Man I 10-94
- Peltier Thermostating 7-79
- Silicone-Rubber Tubing Tough and Flexible 1-73
- Sonor Transducer "Squirt Sound" 4-90
- Tandem Electrostatic Accelerators 3-100
- Measuring Equipment
- Automatic Reader for High-Precision Balances 1-60
- "Ceramic" Meter Movements 1-73
- New Capacitance Standards 1-72
- Reliable Rugged Recorder 8-99
- Ultraroscope—for Medical Electronics 3-101
- Printed Circuits
- Fighting Flux Contamination 11-110
- Semiconductors
- Parametric Amplifier Diode 8-100
- Transistorized TV Features Optical System 7-80
- Television
- Transistorized TV Features Optical System 7-80

AUTHORS INDEX

- Adler, Dr. Robert—Electron-Beam Parametric Amplifiers 11-73
- Armstrong, Harold L.—Using Unusual Semiconductors 5-90
- Bennett, Richard C., Jr.—Designing RDF Antennas 4-77
- Blattner, Donald J.—Focusing Travelling Wave Tubes 1-58
- Bowe, John J.—What Cathode Is Best for the Job? 4-84
- Bowen, Casper M.—Wall Street Looks at the Electronic Industry—Part I—12-181-1958—Part II 1-155
- Brady, Robert F.—Unity-Gain Amplifiers Improve Operation 2-69
- Branham, William—Transistorized Three-Phase Power Supplies 1-02
- Brauer, Joseph H.—The Future with Solid State Devices—Part I—12-58-1958—Part I 1-79
- Buchanan, F. X.—High Temperature Wire and Cable—Part I—1-52—Part II 2-64
- Cameron, Prof. C. F.—The Dynamics of Relays—Part I—9-70—Part II 10-86

(Continued on page 262)



CLARE ANNOUNCES

THE Type 211 Stepping Switch



**Eleven-point stepping switch
has 12-level capacity,
100,000,000-step* life**

Many new, improved features give this Clare Type 211 springdriven stepping switch longer service life, greater capacity and a freedom from maintenance hitherto unknown in an 11-point switch. Rugged, compactly built, the 211 is available with a variety of enclosures and mounting assemblies to meet a wide range of design applications.

***LONGER LIFE EXPECTANCY**—This new switch has a life expectancy of from 100 million steps at twelve levels to 300 million steps at three levels with proper relubrication and readjustment.

GREATER STEP CAPACITY—Up to twelve 11-point levels or four 33-point levels enable it to handle complex switching, counting, totaling, selecting, and sequence control operations.

SIMPLIFIED MAINTENANCE—Fewer moving parts, due to the elimination of pawl bearings, and a more rigid armature arm simplify maintenance and increase service life.

VARIETY OF ENCLOSURES—Hermetically sealed enclosures, filled with nitrogen or oil, are available with hook-type solder terminals. Dust cover enclosures are available with miniature or standard Amphenol Blue Ribbon connectors.

Write for bulletin CPC-3 to C. P. Clare & Co., 3101 Pratt Blvd., Chicago 45, Illinois. In Canada: C. P. Clare Canada Ltd., P. O. Box 134, Downview, Ontario. Cable Address: CLARELAY.

CLARE RELAYS

FIRST in the Industrial field

ANNUAL INDEX-1959

Celent, Christopher—Thermoelectricity—State of the Art	7-66
Constant, Paul G., Jr.—Trig Easier Filter Calculations	4-02
Cooper, H. K.—Circuit Losses in the Transistor AF Amplifier	3-74
Coughlin, Francis, Jr.—Designing RDF Antennas	4-77
Crumley, Dr. C. Burton—Electron-Beam Parametric Amplifiers	11-73
Dabike, Dr. Hugo E.—Diagnosing with Strain Gages	1-74
Davidson, Gareth M.—Unity-Gain Amplifiers Improve Operation	2-69
DeCarne, J. H.—Planning Dynamic Reliability	5-74
Diebold, Barney A.—The Military Standardization Engineer	7-146
Ellis, E. T.—Opportunities in Electronics	4-187
Evans, Arthur D.—Increasing the Input Impedance in Transistor Amplifiers	3-84
Gardner, Dr. Floyd W.—DOPLOC Uses Phase-Locked Filter	10-96
Gilroy, E. B.—Education for R & D	11-256
Graf, Rudolf F.—Do You Know Your Transistors?	3-117
Happ, Dr. William W.—Asymptotic Solve Design Problems	8-84
Hellstrom, M. J.—Horizontal Deflection Switching	8-102
Henschel, L. H.—Electronic Hardware—Female Threaded Fasteners	9-97
Hilli, James E.—Flip-Flop Circuit Using Saturated Transistors—Part I—9-88 Part II—10-103	10-103
Humphreys, J. D.—Radiation Shielded Thermometer Design	3-102
Ishii, Dr. Koryu—Detector Uses Reflex Klystron	11-77
Jacke, Stanley E.—Selecting an Ultrasonic Cleaner	10-128
Junker, Willian E.—Design for the Dielectric Lens	11-70
Koenig, Edward W.—High Brightness Radar Indicator	5-70
Kolka, R. F.—Design and Build an Anechoic Chamber	4-72
Levine, Dr. Daniel—Better Resolution Through PPI Shading	11-103
Lindemann, Dr. A.—#19 Accuracy of a Constant Voltage Device	8-89
Lingelbach, Prof. D. D.—The Dynamics of Relays—Part I—9-70—Part II—10-86	10-86
Luft, Werner—Improved Silicon Photovoltaic Cells	8-91
Luijoff, Elaine—Designing a Spectrum Analyzer	4-68
Luzzo, Anthony—Ceramic Filters Aid Miniaturization	11-106
Lytle, Alton H.—Microwave Printed Circuits	11-88
MacDougall, J. S.—Equation Speed Common Emitter Design	1-71
Madigan, Dr. J. H.—Understanding Zener Diodes	2-78
Martin, Dr. A. V. J.—Electronics in the Railway Industry	5-02
Martin, M.—#47 Locating the Operating Point of a Triode	3-93
Mayo, A. M.—Some Survival Aspects of Space Travel	2-60
McAllister, Harold T.—A Novel Method for Frequency Multiplication	8-96
Metelman, Chris—Noise Parameters in VHF-UHF Circuit Design	7-90
Moe, Robert E.—Tubes or Transistors?	4-55
Montali, Dr. Angelo—Calculating the Pattern for Side-Looking Radar	11-94
Nash, Harry—Improved Silicon Photovoltaic Cells	8-91
Nigg, D. J.—Shrinking the Directional Coupler	9-92
Nisbett, Thomas R.—Asymptotic Solve Design Problems	8-84
Nissen, Robert J.—Design for TV Audio Control Consoles	3-02
Pan, Harold J.—Transistorized Preamplifier Design	10-184
Perlin, Allen L.—Transistorizing a Flip-Flop	5-97
Phillips, Richard L.—Sensing RMS Values for Servo Systems	10-91
Prest, Donald H.—Calculating the Thermal Stresses in Klystron Windows	5-84
Richmond, A. E.—#47 Locating the Operating Point of a Triode	3-93
Itzerman, Joseph L.—Exploiting Other Communications Media	3-79
Schaefer, Dr. H. B.—Thermistor Sensing Elements for 445°F.	2-67
Sachse, Dr. H. B.—Thermistors 10 to 600°K	10-81
Selzman, R. G.—Designing Transistorized Video Amplifiers—Part I—5-79 Part II—6-86	7-94
Sant, Robert—Designing a Spectrum Analyzer	4-66
Sedlik, Joseph J.—Determining Path Reflection Points	11-204
Shaffer, Richard E.—The 'New Product'—What's Behind It?	2-162
Shipley, Martin L.—Interference from the Ionosphere	3-76
Simons, Ken A.—How to Measure Wide Band Impedance	3-87
Sheets, Howard—Small Station Auxiliary Power	2-02
Steenhardt, William J. D.—Analyzing Networks with the Y-Matrix	7-86
Stern, Stanley—Cooling Power Transistors	9-77
Taleff, Ruth C.—Calculating the Thermal Stresses in Klystron Windows	5-84
Tannmann, Herbert D.—High Accuracy Time Interval Measurements	1-62
Titus, Joseph S.—Predicting Radar Detection Range	11-80
Toomer, Jerome E.—System Reliability—What It Is and Why	7-118
Tripp, Bob E.—Phase Speakers with a Scene	3-09
Vacarro, Frank E.—Focusing Traveling Wave Tubes	1-58
Vollmer, G. W.—Thermistor Sensing Elements for 445°F.	2-67
Welkowitz, Dr. Walter—Diagnosing with Strain Gages	1-74
Winder, C. Farrell—Shaft Angle Encoder Afford High Accuracy	10-76
Yeh, Leanne P.—Communicating in Space—Part I—2-54—Part II—3-94	3-94
Zinn, W. A.—A Video Amplifier with a 30 MC Bandwidth	9-84