

ELECTRICAL COMMUNICATION

VOLUME 35

1958-1959



Published Quarterly and Copyrighted by the
INTERNATIONAL TELEPHONE AND TELEGRAPH CORPORATION
67 BROAD STREET, NEW YORK 4, NEW YORK, U.S.A.

SUBJECT INDEX

	NUMBER	PAGES
Aeronautical Radio: Direct-Printing Receiving Systems at Low Radio Frequencies. L. J. Heaton-Armstrong and J. D. Holland.....	3	202-208
Algeria, Carrier Telecommunications Over the High-Tension Power Network in Algeria. E. A. Thomas.....	2	109-115
Amplifiers:		
Toll Systems: Coaxial-Cable Systems: Past and Future. A. W. Montgomery.....	4	221-229
Two-Wire Repeater Employing Negative Impedance. T. G. Grewe.....	2	123-137
Attenuation: Coaxial-Cable Systems: Past and Future. A. W. Montgomery.....	4	221-229
Automatic Mail Sorter in Washington D. C. Post Office (Frontispiece).....	1	2
Automation: Automatic Mail Sorter in Washington D. C. Post Office (Frontispiece).....	1	2
Aviation Engineering, Electronic (Book).....	3	201
Award for Planar-Grid Disc-Seal Triode.....	1	46
Bandwidth:		
Coaxial-Cable Systems: Past and Future. A. W. Montgomery.....	4	221-229
Probability Theory in Telephone Transmission. B. B. Jacobsen.....	4	266-268
Transition-Rate Discriminators. J. D. Holland.....	4	261-265
Basic Considerations in Calculating Storage for an Electronic Telegraph Switching Center. E. P. G. Wright.....	3	163-171
Beyond-Horizon System: Wide-Band Ultra-High-Frequency Over-the-Horizon Equipment. R. A. Felsenheld, H. Havstad, J. L. Jatlow, D. J. LeVine, and L. Pollack.....	4	269-286
Biographical: Etching of Oliver Joseph Lodge.....	3	192
Books:		
Electronic Avigation Engineering.....	3	201
Fundamental Principles of Transistors.....	1	46
Space-Charge Waves.....	2	102
Breakdown of Oil-Impregnated Paper Capacitors as a Function of Area, Direct-Voltage Instantaneous. D. S. Girling.....	2	83-92
Brussels World Fair: Electronic 20-Line Private Automatic Telephone Exchange.....	2	74-75
Cables: Coaxial-Cable Systems: Past and Future. A. W. Montgomery.....	4	221-229
Capacitors as a Function of Area, Direct-Voltage Instantaneous Breakdown of Oil-Impregnated Paper. D. S. Girling.....	2	83-92
Carrier:		
Carrier Telecommunications Over the High-Tension Power Network in Algeria. E. A. Thomas and W. Zaiser.....	2	109-115
Comandor System Z6NC for Short-Haul Carrier Telephony. L. Christiansen, F. Buchholtz, and W. Zaiser.....	1	28-45
Shared-Channel Voice-Frequency Telegraph Equipment UT57/1. W. A. Kaiser.....	3	172-178
Cathode-Ray Tubes:		
Characteristics and Applications of the Iatron Storage Tube. D. W. Davis.....	2	93-102
Electron-Beam Voltage-Indicator Tube EM-84. A. Lieb.....	2	76-82
Storage Tube Projects Radar Plan-Position-Indicator Display. H. W. Gates.....	2	103-108
Centralized Supervision of a 65-Kilovolt Power Network. L. R. Gillon.....	1	3-12
Central-Office Equipment:		
Basic Considerations in Calculating Storage for an Electronic Telegraph Switching Center. E. P. G. Wright.....	3	163-171
Loss Formulas for Homogeneous Gradings of the Second Order in Telephone Switching Employing Random Hunting. J. Kruithof.....	1	57-68
STRAD-New Concept for Signal Transmission, Reception, and Distribution. E. P. G. Wright.....	3	149-162
Characteristics and Applications of the Iatron Storage Tube. D. W. Davis.....	2	93-102
Chemical Analysis: Electronic Spectroanalysis.....	2	82
Ciphering: Cryptographic Telegraph Equipment Mi544. G. Grimsen.....	3	209-214
Coaxial-Cable Systems: Past and Future. A. W. Montgomery.....	4	221-229
Coded Messages: Cryptographic Telegraph Equipment Mi544. G. Grimsen.....	3	209-214
Comandor System Z6NC for Short-Haul Carrier Telephony. L. Christiansen, F. Buchholtz, and W. Zaiser.....	1	28-45
Compressor, Volume: Comandor System Z6NC for Short-Haul Carrier Telephony. L. Christiansen, F. Buchholtz, and W. Zaiser.....	1	28-45
Computer:		
Assembly of Ferrite-Core Memory (Frontispiece).....	4	220
Electronic Spectroanalysis.....	2	82
Counting Circuits: High-Speed Gas Tubes for Switching. A. H. Beck and T. M. Jackson.....	4	251-260
Creed:		
Creed Model-Seventy-Five Teleprinter. B. Brooke-Wavell.....	3	185-191
Development of Creed Telegraph Apparatus. B. Brooke-Wavell.....	3	179-184
Crossbar Toll Offices in the Finnish Group Network. N. Lewen and H. Kurten.....	2	116-122
Crosstalk: Comandor System Z6NC for Short-Haul Carrier Telephony. L. Christiansen, F. Buchholtz, and W. Zaiser.....	1	28-45
Cryptographic Telegraph Equipment Mi544 by G. Grimsen.....	3	209-214
Dielectrics: Direct-Voltage Instantaneous Breakdown of Oil-Impregnated Paper Capacitors as a Function of Area. D. S. Girling.....	2	83-92

	NUMBER	PAGES
Direct-Printing Receiving Systems at Low Radio Frequencies. L. J. Heaton-Armstrong and J. D. Holland.....	3	202-208
Discriminators, Transition-Rate. J. D. Holland.....	4	261-265
Disc-Seal Triode, Award for Planar-Grid.....	1	46
Distortion: Probability Theory in Telephone Transmission. B. B. Jacobsen.....	4	266-268
Distributor, Mail: Automatic Mail Sorter in Washington D. C. Post Office (Frontispiece).....	1	2
Diversity:		
High-Frequency Radio Receiver RX.5C. L. J. Heaton-Armstrong and J. D. Holland.....	3	193-201
Transition-Rate Discriminators. J. D. Holland.....	4	261-265
E lectrical Communication, Microcards of.....	4	260
E lectronic:		
Electronic Avigation Engineering (Book).....	3	201
Spectroanalysis.....	2	82
E lectronic Switching:		
Basic Considerations in Calculating Storage for an Electronic Telegraph Switching Center. E. P. G. Wright.....	3	163-171
Electronic 20-Line Private Automatic Telephone Exchange.....	2	74-75
STRAD-New Concept for Signal Transmission, Reception, and Distribution. E. P. G. Wright.....	3	149-162
E lectron Tubes (See also Vacuum Tubes):		
High-Speed Gas Tubes for Switching. A. H. Beck and T. M. Jackson.....	4	251-260
Voltage-Indicator Tube EM-84. A. Lieb.....	2	76-82
EM-84, Electron-Beam Voltage-Indicator Tube. A. Lieb.....	2	76-82
Encrypting: Cryptographic Telegraph Equipment Mi544. G. Grimsen.....	3	209-214
Equalization of Linear Servomechanisms that Solve Nonlinear Equations, Gain. G. E. Adams..	1	15-27
E rror Detection:		
Teletypewriter for Reliable Transmission of Numbers. J. Augustin.....	4	245-246
Transition-Rate Discriminators. J. D. Holland.....	4	261-265
Etching of Oliver Joseph Lodge.....	3	192
F eedback Systems: Gain Equalization of Linear Servomechanisms that Solve Nonlinear Equations. G. E. Adams.....	1	15-27
Ferrite-Core Memory (Frontispiece), Assembly of.....	4	220
Filters: Telegraph Relays with Built-In Radio-Interference Suppressors.....	1	13-14
Finnish Group Network, Crossbar Toll Offices in the. N. Lewen and H. Kurten.....	2	116-122
Florida—Cuba System: Wide-Band Ultra-High-Frequency Over-the-Horizon Equipment. R. A. Felsenheld, H. Havstad, J. L. Jatlow, D. J. LeVine, and L. Pollack.....	4	269-286
Frequency-Shift Keying: Amplitude Modulation: Some Modern Developments in Telegraph Transmission Equipment. W. F. S. Chittleburgh.....	4	230-239
Frequency-Shift Telegraph: High-Frequency Radio Receiver RX.5C. L. J. Heaton-Armstrong and J. D. Holland.....	3	193-201
Fundamental Principles of Transistors (Book).....	1	46
G as Tubes for Switching, High-Speed. A. H. Beck and T. M. Jackson.....	4	251-260
G ain Equalization:		
Comparator System Z6NC for Short-Haul Carrier Telephony. L. Christiansen, F. Buchholtz, and W. Zaiser.....	1	28-45
Gain Equalization of Linear Servomechanisms that Solve Nonlinear Equation. G. E. Adams.....	1	15-27
Gratings of the Second Order in Telephone Switching Employing Random Hunting, Loss Formulas for Homogeneous. J. Kruihof.....	1	57-68
G1/371K: High-Speed Gas Tubes for Switching. A. H. Beck and T. M. Jackson.....	4	251-260
H igh-Frequency Radio Receiver RX.5C. L. J. Heaton-Armstrong and J. D. Holland.....	3	193-201
H igh-Speed:		
Gas Tubes for Switching. A. H. Beck and T. M. Jackson.....	4	251-260
Tape Perforator SL614. J. Augustin.....	4	242-244
High-Tension Power Network in Algeria, Carrier Telecommunications Over the. E. A. Thomas.....	2	109-115
H istorical:		
Coaxial-Cable Systems: Past and Future. A. W. Montgomery.....	4	221-229
Development of Creed Telegraph Apparatus. B. Brooke-Wavell.....	3	179-184
Etching of Oliver Joseph Lodge.....	3	192
Homogeneous Gratings of the Second Order in Telephone Switching Employing Random Hunting, Loss Formulas for.....	1	57-68
I atron:		
Characteristics and Applications of the Iatron Storage Tube. D. W. Davis.....	2	93-102
Storage Tube Projects Radar Plan-Position-Indicator Display. H. W. Gates.....	2	103-108
Indicator: Electron-Beam Voltage-Indicator Tube EM-84. A. Lieb.....	2	76-82
Infrared Analysis: Electronic Spectroanalysis.....	2	82
Impedance, Two-Wire Repeater Employing Negative. T. G. Grewe.....	2	123-137
Interlock System for Railroad Switching, Tricon, an Electric-Diagram. W. Schmitz.....	1	47-56
International Telephone and Telegraph System Patents: See United States Patents.		
Inventions: See also United States Patents.		
Award for Planar-Grid Disc-Seal Triode.....	1	46

	NUMBER	PAGES
Linear Servomechanisms that Solve Nonlinear Equations, Gain Equalization of. G. E. Adams..	1	15-27
Lodge, Etching of Oliver Joseph.....	3	192
Long-Haul Systems:		
Coaxial-Cable Systems: Past and Future. A. W. Montgomery.....	4	221-229
Wide-Band Ultra-High-Frequency Over-the-Horizon Equipment. R. A. Felsenheld, H. Havstad, J. L. Jatlow, D. J. LeVine, and L. Pollack.....	4	269-286
Loss Formulas for Homogeneous Grading of the Second Order in Telephone Switching Employing Random Hunting. J. Kruithof.....	1	57-68
Low Radio Frequencies, Direct-Printing Receiving Systems at. L. J. Heaton-Armstrong and J. D. Holland.....	3	202-208
LO-15-B, Page Printer. J. Augustin.....	4	240-241
Magic Band: Electron-Beam Voltage-Indicator Tube EM-84. A. Lieb.....	2	76-82
Machine Switching:		
Basic Considerations in Calculating Storage for an Electronic Telegraph Switching Center. E. P. G. Wright.....	3	163-171
Crossbar Toll Offices in the Finnish Group Network. N. Lewen and H. Kurten.....	2	116-122
Electronic 20-Line Private Automatic Telephone Exchange.....	2	74-75
Loss Formulas for Homogeneous Gradings of the Second Order in Telephone Switching Employing Random Hunting. J. Kruithof.....	1	57-68
STRAD-New Concept for Signal Transmission, Reception, and Distribution. E. P. G. Wright	3	149-162
Mail Sorter in Washington D. C. Post Office, Automatic (Frontispiece).....	1	2
Memory (See also Storage Methods): Assembly of Ferrite-Core Memory (Frontispiece).....	4	220
Microcards of Electrical Communication.....	4	260
Mi544, Cryptographic Telegraph Equipment. G. Grimsen.....	3	209-214
Negative Feedback: Gain Equalization of Linear Servomechanisms that Solve Nonlinear Equations. G. E. Adams.....	1	15-27
Negative Impedance, Two-Wire Repeater Employing. T. G. Grewe.....	2	123-137
Noise:		
Coaxial-Cable Systems: Past and Future. A. W. Montgomery.....	4	221-229
Compandor System Z6NC for Short-Haul Carrier Telephony. L. Christiansen, F. Buchholtz, and W. Zaiser.....	1	28-45
Probability Theory in Telephone Transmission. B. B. Jacobsen.....	4	266-268
Transition-Rate Discriminators. J. D. Holland.....	4	261-265
Nomotron: High-Speed Gas Tubes for Switching. A. H. Beck and T. M. Jackson.....	4	251-260
Nonlinear Equations, Gain Equalization of Linear Servomechanisms that Solve. G. E. Adams..	1	15-27
Numbers, Teleprinter for Reliable Transmission of. J. Augustin.....	4	245-246
Oil-Impregnated Paper Capacitors as a Function of Area, Direct-Voltage Instantaneous Breakdown of. D. S. Girling.....	2	83-92
Oscilloscope:		
Characteristics and Applications of the Iatron Storage Tube. D. W. Davis.....	2	93-102
Storage Tube Projects Radar Plan-Position-Indicator Display. H. W. Gates.....	2	103-108
Page Printer LO-15-B. J. Augustin.....	4	240-241
Paper Capacitors, Direct-Voltage Instantaneous Breakdown of Oil-Impregnated Paper Capacitors as a Function of Area. D. S. Girling.....	2	83-92
Patents: See United States Patents.		
Perforator: High-Speed Tape Perforator SL614. J. Augustin.....	4	242-244
Phase Shift: Two-Wire Repeater Employing Negative Impedance. T. G. Grewe.....	2	123-137
Plan-Position Indicator:		
Characteristics and Applications of the Iatron Storage Tube. D. W. Davis.....	2	93-102
Storage Tube Projects Radar. H. W. Gates.....	2	103-108
Planar-Grid Disc-Seal Triode, Award for.....	1	46
Power:		
Carrier Telecommunications Over the High-Tension Power Network in Algeria. E. A. Thomas.....	2	109-115
Centralized Supervision of a 65-Kilovolt Power Network. L. R. Gillon.....	1	3-12
Probability Theory in Telephone Transmission. B. B. Jacobsen.....	4	266-268
Printing Reperforator: Page Printer LO-15-B. J. Augustin.....	4	240-241
Printing Telegraphy: See Telegraphy, Printing.		
Private Automatic Telephone Exchange, Electronic 20-Line.....	2	74-75
Probability Theory in Telephone Transmission. B. B. Jacobsen.....	4	266-268
Projection Tube:		
Characteristics and Applications of the Iatron Storage Tube. D. W. Davis.....	2	93-102
Storage Tube Projects Radar Plan-Position-Indicator Display. H. W. Gates.....	2	103-108
Quality Control: Direct-Voltage Instantaneous Breakdown of Oil-Impregnated Paper Capacitors as a Function of Area. D. S. Girling.....	2	83-92
Radar:		
Characteristics and Applications of the Iatron Storage Tube. D. W. Davis.....	2	93-102
Storage Tube Projects Radar Plan-Position-Indicator Display. W. Gates.....	2	103-108
Radio-Interference Suppressors, Telegraph Relays with Built-In.....	1	13-14

	NUMBER	PAGES
Railroad Switching, Tricon, an Electric-Diagram Interlock System for. W. Schmitz.....	1	47-56
Random Hunting, Loss Formulas for Homogeneous Gradings of the Second Order in Telephone Switching Employing. J. Kruihof.....	1	57-68
Receivers, Radio:		
Direct-Printing Receiving Systems at Low Radio Frequencies. L. J. Heaton-Armstrong and J. D. Holland.....	3	202-208
High-Frequency Radio Receiver RX.5C. L. J. Heaton-Armstrong and J. D. Holland.....	4	193-201
Record Communication: See Telegraphy, Printing		
Relays:		
Relays with Built-In Radio-Interference Suppressors, Telegraph.....	1	13-14
Some Modern Developments in Telegraph Transmission Equipment. W. F. S. Chittleburgh.....	4	230-239
Remote Control:		
Centralized Supervision of a 65-Kilovolt Power Network. L. R. Gillon.....	1	3-12
Tricon, an Electric-Diagram Interlock System for Railroad Switching. W. Schmitz.....	1	47-56
Repeaters:		
Coaxial-Cable Systems: Past and Future. A. W. Montgomery.....	4	221-229
Some Modern Developments in Telegraph Transmission Equipment. W. F. S. Chittleburgh.....	4	230-239
Two-Wire Repeater Employing Negative Impedance. T. G. Grewe.....	2	123-137
Reperforator: Page Printer LO-15-B. J. Augustin.....	4	240-241
RV.24: Direct-Printing Receiving Systems at Low Radio Frequencies. L. J. Heaton-Armstrong and J. D. Holland.....	3	202-208
RX.5C, High-Frequency Radio Receiver. L. J. Heaton-Armstrong and J. D. Holland.....	3	193-201
Semiconductors: Fundamental Principles of Transistors (Book).....	1	46
Servomechanisms that Solve Nonlinear Equation, Gain Equalization of Linear. G. E. Adams.....	1	15-27
Seventy-Five Teleprinter, Creed Model. B. Brooke-Wavell.....	3	185-191
Shared-Channel Voice-Frequency Telegraph Equipment UT57/1. W. A. Kaiser.....	3	172-178
Short-Haul Systems:		
Coaxial-Cable Systems: Past and Future. A. W. Montgomery.....	4	221-229
Comandor System Z6NC for Short-Haul Carrier Telephony. L. Christiansen, F. Buchholtz, and W. Zaiser.....	1	28-45
SL614, High-Speed Tape Perforator. J. Augustin.....	4	242-244
Some Modern Developments in Telegraph Transmission Equipment. W. F. S. Chittleburgh.....	4	230-239
Space-Charge Waves (Book).....	2	102
Spectroanalysis, Electronic.....	2	82
Speech-Gap Tube: High-Speed Gas Tubes for Switching. A. H. Beck and T. M. Jackson.....	4	251-260
SR.24: Direct-Printing Receiving Systems at Low Radio Frequencies. L. J. Heaton-Armstrong and J. D. Holland.....	3	202-208
Start-Stop Telegraphy: Teleprinter Synchronizing Set SYZ-634. W. Schiebeler.....	4	247-250
Statistics of the World, Telephone.....	2	138-142
Storage Methods:		
Assembly of Ferrite-Core Memory (Frontispiece).....	4	220
Basic Considerations in Calculating Storage for an Electronic Telegraph Switching Center. E. P. G. Wright.....	3	163-171
Characteristics and Applications of the Iatron Storage Tube. D. W. Davis.....	2	93-102
High-Speed Tape Perforator SL614. J. Augustin.....	4	242-244
Storage Tube Projects Radar Plan-Position-Indicator Display. H. W. Gates.....	2	103-108
STRAD—New Concept for Signal Transmission, Reception, and Distribution. E. P. G. Wright.....	2	149-162
Strad—New Concept for Signal Transmission, Reception, and Distribution. E. P. G. Wright.....	3	149-162
Submarine Telegraphy: Some Modern Developments in Telegraph Transmission Equipment. W. F. S. Chittleburgh.....	4	230-239
Subscriber Toll Dialing: Crossbar Toll Offices in the Finnish Group Network. N. Lewen and H. Kurten.....	2	116-122
Supervisory Equipment:		
Centralized Supervision of a 65-Kilovolt Power Network. L. R. Gillon.....	1	3-12
Tricon, an Electric-Diagram Interlock System for Railroad Switching. W. Schmitz.....	1	47-56
Suppressors, Telegraph Relays with Built-In Radio-Interference.....	1	13-14
Switching: See also Machine Switching.		
Centralized Supervision of a 65-Kilovolt Power Network. L. R. Gillon.....	1	3-12
High-Speed Gas Tubes for Switching. A. H. Beck and T. M. Jackson.....	4	251-260
Tricon, an Electric-Diagram Interlock System for Railroad Switching. W. Schmitz.....	1	47-56
SYZ-634, Teleprinter Synchronizing Set. W. Schiebeler.....	4	247-250
Tape Punch: Development of Creed Telegraph Apparatus. B. Brooke-Wavell.....	3	179-184
Telegraphy, Printing:		
Basic Consideration in Calculating Storage for an Electronic Telegraph Switching Center. E. P. G. Wright.....	3	163-171
Creed Model-Seventy-Five Teleprinter. B. Brooke-Wavell.....	3	185-191
Cryptographic Telegraph Equipment Mi544. G. Grimsen.....	3	209-214
Development of Creed Telegraph Apparatus. B. Brooke-Wavell.....	3	179-184
Direct-Printing Receiving Systems at Low Radio Frequencies. L. J. Heaton-Armstrong and J. D. Holland.....	3	202-208
High-Frequency Radio Receiver RX.5C. L. J. Heaton-Armstrong and J. D. Holland.....	3	193-201
High-Speed Tape Perforator SL614. J. Augustin.....	4	242-244

	NUMBER	PAGES
Page Printer LO-15-B. J. Augustin.....	4	240-241
Shared-Channel Voice-Frequency Telegraph Equipment UT57/1. W. A. Kaiser.....	3	172-178
Some Modern Developments in Telegraph Transmission Equipment. W. F. S. Chittleburgh	4	230-239
STRAD—New Concept for Signal Transmission, Reception, and Distribution. E. P. G.		
Wright.....	3	149-162
Synchronizing Set SYZ-634, Teleprinter. W. Schiebeler.....	4	247-250
Teleprinter for Reliable Transmission of Numbers. J. Augustin.....	4	245-246
Teleprinter Synchronizing Set SYZ-634. W. Schiebeler.....	4	247-250
Transition-Rate Discriminators. J. D. Holland.....	4	261-265
Telegraph Relays with Built-In Radio-Interference Suppressors.....	1	13-14
Telephone Statistics of the World.....	2	138-142
Telephone Switching Employing Random Hunting, Loss Formulas for Homogeneous Grading of		
the Second Order in. J. Kruithof.....	1	57-68
Teleprinters:		
Creed Model-Seventy-Five Teleprinter. B. Brooke-Wavell.....	3	185-191
Development of Creed Telegraph Apparatus. B. Brooke-Wavell.....	3	179-184
Page Printer LO-15-B. J. Augustin.....	4	240-241
Reliable Transmission of Numbers. J. Augustin.....	4	245-246
Synchronizing Set SYZ-634. W. Schiebeler.....	4	247-250
Television Transmission: Wide-Band Ultra-High-Frequency Over-the-Horizon Equipment. R.		
A. Felsenheld, H. Havstad, J. L. Jatlow, D. J. LeVine, and L. Pollack.....	4	269-286
Thyratrons: High-Speed Gas Tubes for Switching. A. H. Beck and T. M. Jackson.....	4	251-260
Toll Dialing: Crossbar Toll Offices in the Finnish Group Network. N. Lewen and H. Kurten...	2	116-122
Toll Offices in the Finnish Group Network, Crossbar. N. Lewen and H. Kurten.....	2	116-122
Traffic Calculations:		
Basic Considerations in Calculating Storage for an Electronic Telegraph Switching Center.		
E. P. G. Wright.....	3	163-171
Loss Formulas for Homogeneous Gradings of the Second Order in Telephone Switching Em-		
ploying Random Hunting. J. Kruithof.....	1	57-68
STRAD—New Concept for Signal Transmission, Reception, and Distribution. E. P. G.		
Wright.....	3	149-162
Transistors, Fundamental Principles of (Book).....	1	46
Transition-Rate Discriminators. J. D. Holland.....	4	261-265
Transmission, Probability Theory in Telephone. B. B. Jacobsen.....	4	266-268
Transmission Equipment, Some Modern Developments in Telegraph. W. F. S. Chittleburgh....	4	230-239
Tricon, an Electric-Diagram Interlock System for Railroad Switching. W. Schmitz.....	1	47-56
Triode, Award for Planar-Grid Disc-Seal.....	1	46
Tuning Indicator: Electron-Beam Voltage-Indicator Tube EM-84. A. Lieb.....	2	76-82
Two-Wire Repeater Employing Negative Impedance. T. G. Grewe.....	2	123-137
Ultra-High-Frequency Over-the-Horizon Equipment, Wide-Band. R. A. Felsenheld, H. Havstad,		
J. L. Jatlow, D. J. LeVine, and L. Pollack.....	4	269-286
United States Patents Issued to International Telephone and Telegraph System:		
August-October 1957.....	1	69-70
November 1957-January 1958.....	2	143-144
February-April, 1958.....	3	215
May-July 1958.....	4	287-289
UT57/1, Shared-Channel Voice-Frequency Telegraph Equipment. W. A. Kaiser.....	3	172-178
Vacuum Tubes (See also Gas Tubes):		
Award for Planar-Grid Disc-Seal Triode.....	1	46
Electron-Beam Voltage-Indicator Tube EM-84. A. Lieb.....	2	76-82
Valves: See Vacuum Tubes.		
Voice-Frequency Telegraph Equipment UT57/1, Shared-Channel. W. A. Kaiser.....	3	172-178
Voltage-Indicator Tube EM-84, Electron-Beam. A. Lieb.....	2	76-82
Voltage Instantaneous Breakdown of Oil-Impregnated Paper Capacitors as a Function of Area,		
Direct.....	2	83-92
Volume Compression: Compandor System Z6NC for Short-Haul Carrier Telephony. L. Chris-		
tiansen, F. Buchholtz, and W. Zaiser.....	1	28-45
Waves, Space-Charge (Book).....	2	102
Waveguides: Space-Charge Waves (Book).....	2	102
Wide-Band Ultra-High-Frequency Over-the-Horizon Equipment. R. A. Felsenheld, H. Havstad,		
J. L. Jatlow, D. J. LeVine, and L. Pollack.....	4	269-286
World, Telephone Statistics of the.....	2	138-142
Z6NC for Short-Haul Carrier Telephony, Compandor System. L. Christiansen, F. Buchholtz,		
and W. Zaiser.....	1	28-45
Numerical		
20-Line Private Automatic Telephone Exchange, Electronic.....	2	74-75

AUTHOR INDEX

	NUMBER	PAGES
Adams, G. E. Gain Equalization of Linear Servomechanisms that Solve Nonlinear Equations...	1	15-27
Augustin, J.		
High-Speed Tape Perforator SL614.....	4	242-244
Page Printer LO-15-B.....	4	240-241
Teleprinter for Reliable Transmission of Numbers.....	4	245-246
Beck, A. H. High-Speed Gas Tubes for Switching.....	4	251-260
Brooke-Wavell, B.		
Creed Model-Seventy-Five Teleprinter.....	3	185-191
Development of Creed Telegraph Apparatus.....	3	179-184
Buchholtz, F. Compandor System Z6NC for Short-Haul Carrier Telephony.....	1	28-45
Chittleburgh, W. F. S. Some Modern Developments in Telegraph Transmission Equipment....	4	230-239
Christiansen, L. Compandor System Z6NC for Short-Haul Carrier Telephony.....	1	28-45
Davis, D. W. Characteristics and Applications of the Iatron Storage Tube.....	2	93-102
Felsenheld, R. A. Wide-Band Ultra-High-Frequency Over-the-Horizon Equipment.....	4	269-286
Gates, H. W. Storage Tube Projects Radar Plan-Position-Indicator Display.....	2	103-108
Gillon, L. R. Centralized Supervision of a 65-Kilovolt Power Network.....	1	3-12
Girling, D. S. Direct-Voltage Instantaneous Breakdown of Oil-Impregnated Paper Capacitors as a Function of Area.....	2	83-92
Grewe, G. Two-Wire Repeater Employing Negative Impedance.....	2	123-137
Grimsen, G. Cryptographic Telegraph Equipment.....	3	209-214
Havstad, H. Wide-Band Ultra-High-Frequency Over-the-Horizon Equipment.....	4	269-286
Heaton-Armstrong, L. J.		
Direct-Printing Receiving Systems at Low Radio Frequencies.....	3	202-208
High-Frequency Radio Receiver RX.5C.....	3	193-201
Holland, J. D.		
Direct-Printing Receiving Systems at Low Radio Frequencies.....	3	202-208
High-Frequency Radio Receiver RX.5C.....	3	193-201
Transition-Rate Discriminators.....	4	261-265
Jackson, T. M. High-Speed Gas Tubes for Switching.....	4	251-260
Jacobsen, B. B. Probability Theory in Telephone Transmission.....	4	266-268
Jatlow, J. L. Wide-Band Ultra-High-Frequency Over-the-Horizon Equipment.....	4	269-286
Kaiser, W. A. Shared-Channel Voice-Frequency Telegraph Equipment UT57/1.....	3	172-178
Kruithof, J. Loss Formulas for Homogeneous Gradings of the Second Order in Telephone Switch- ing Employing Random Hunting.....	1	57-68
Kurten, H. Crossbar Toll Offices in the Finnish Group Network.....	2	116-122
LeVine, D. J. Wide-Band Ultra-High-Frequency Over-the-Horizon Equipment.....	4	269-286
Lewen, N. Crossbar Toll Offices in the Finnish Group Network.....	2	116-122
Lieb, A. Electron-Beam Voltage-Indicator Tube EM-84.....	2	76-82
Montgomery, A. W. Coaxial-Cable Systems: Past and Future.....	4	221-229
Pollack, L. Wide-Band Ultra-High-Frequency Over-the-Horizon Equipment.....	4	269-286
Schiebeler, W. Teleprinter Synchronizing Set SYZ-634.....	4	247-250
Schmitz, W. Tricon, an Electric-Diagram Interlock System for Railroad Switching.....	1	47-56
Thomas, E. A. Carrier Telecommunications Over the High-Tension Power Network in Algeria.	2	109-115
Wright, E. P. G.		
Basic Considerations in Calculating Storage for an Electronic Telegraph Switching Center...	3	163-171
STRAD—New Concept for Signal Transmission, Reception, and Distribution.....	3	149-162
Zaiser, W. Compandor System Z6NC for Short-Haul Carrier Telephony.....	1	28-45