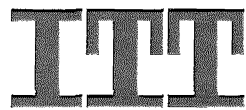


# **ELECTRICAL COMMUNICATION**

**VOLUME 39**

**1964**



Published and Copyrighted by the  
**INTERNATIONAL TELEPHONE AND TELEGRAPH CORPORATION**  
320 PARK AVENUE, NEW YORK, NEW YORK 10022 U.S.A.

## SUBJECT INDEX

	NUMBER	PAGES
Absorbing Filters in Waveguide, Harmonic. J. Paine and H. S. V. Reeves.....	2	260-264
Accelerated Life Testing and Over-Stress Testing of Transistors. J. M. Grocock.....	4	566-577
Air-Traffic Control: See Digitrac.		
Antennas:		
Antenna System for Transportable Space-Communication Terminal. E. Singer and T. J. Vaughan.....	1	58-72
Coded-Linear-Array Antenna. F. S. Gutleber.....	2	293-304
Multifrequency High-Power Cassegrainian Antenna-Feed Systems for Satellite Ground Stations. H. Scheiner, W. Spanos, and R. Edwards.....	1	73-79
Artificial Satellites, Terrestrial Navigation by. P. C. Sandretto.....	1	155-167
Assemblies, Ministac—a Versatile Method for Constructing Component. H. T. Prior.....	2	190-198
Awards:		
Barton Receives City and Guilds Award.....	1	36
Duke Receives Honorary Doctorate.....	1	22
Kramar Receives Pioneer Award.....	2	198
Scarr and Aleksander Get Babbage Award.....	1	36
Barton Receives City and Guilds Award.....	1	36
Binary Detection of Radar Targets, Digitrac Video Correlator for. K. Mellberg.....	4	481-487
Books:		
Halbleiter (Semiconductors).....	2	173
Schaltungen und Elemente der digitalen Technik (Circuits and Circuit Elements Used in Digital Techniques).....	4	479
Brazil, Transportable Satellite-Communication Ground Station in. J. C. Fonseca and C. H. Moreira.....	1	124-128
British Post Office, Radio Transmitter for Satellite Communication from Goonhilly Downs Station of the. E. A. Rattue.....	1	129-131
Cassegrainian Antenna-Feed Systems for Satellite Ground Stations, Multifrequency High-Power. H. Scheiner, W. Spanos, and R. Edwards.....	1	73-79
Censor Data Processor, Digitrac. K. Mellberg.....	4	488-494
Central Testing Organization Within ITT Europe. C. A. Meuleau.....	2	212-219
Choice of a Telephone Switching System. E. M. Deloraine.....	2	305-313
Coded-Linear-Array Antenna. F. S. Gutleber.....	2	293-304
Communication Receiver for Satellite Ground Station. M. Sassler and R. Surenian.....	1	89-97
Communication Satellites:		
Antenna System for Transportable Space-Communication Terminal. E. Singer and T. J. Vaughan.....	1	58-72
Communication Receiver for Satellite Ground Station. M. Sassler and R. Surenian.....	1	89-97
Foreword on Satellite Communication. H. Busignies.....	1	23-24
Graphic Methods for Calculating Coverage Attainable with Communication Satellites. R. Heppe.....	1	132-143
Medium-Capacity Space-Communication Terminal. L. Pollack, W. Glomb, and L. Gray....	1	37-48
Multifrequency High-Power Cassegrainian Antenna-Feed Systems for Satellite Ground Stations. H. Scheiner, W. Spanos, and R. Edwards.....	1	73-79
Radio Transmitter for Satellite Communication from Goonhilly Downs Station of the British Post Office. E. A. Rattue.....	1	129-131
Satellite-Communication Ground Station in Germany. H. Carl.....	1	123
Satellite-Tracking Receiver. W. Janeff.....	1	98-112
Spacecraft Technology for Satellite Communication Systems. M. E. Brady.....	1	144-154
Space-Research Ground Station. B. Cooper and R. McClure.....	1	25-36
System Configuration of Transportable Space-Communication Terminal. D. Hershberg....	1	49-57
Transmitter for Satellite Ground Station. H. Goldman, R. Graham, and L. Gray.....	1	80-88
Transportable Satellite-Communication Ground Station in Brazil. J. C. Fonseca and C. H. Moreira.....	1	124-128
Transportable-Station Operation with Telstar and Relay Satellites. J. E. Drucker.....	1	113-122
Component Assemblies, Ministac—a Versatile Method for Constructing. H. T. Prior.....	2	190-198
Congestion in a Loss System when Some Calls Want Several Devices Simultaneously. R. Fortet and C. Grandjean.....	4	513-526
Constructing Component Assemblies, Ministac—a Versatile Method for. H. T. Prior.....	2	190-198
Correlator for Binary Detection of Radar Targets, Digitrac Video. K. Mellberg.....	4	481-487
Coverage Attainable with Communication Satellites, Graphic Methods for Calculating. R. Heppe	1	132-143
Crystals: Quartz-Crystal Frequency Standards. K. Baulk.....	3	413-422
Cyclotron Waves, General Power Relations of. V. Dubravec.....	4	558-565
Data Links, Digitrac. C. O. Svensson and C. J. Vedin.....	4	508-512
Data Processor, Digitrac Censor. K. Mellberg.....	4	488-494
Detection of Radar Targets, Digitrac Video Correlator for Binary. K. Mellberg.....	4	481-487
Dialing, Quasi-Electronic Translator in Telephone Direct Distance. Th. Burian and H. Nordsieck	3	444-450
Digital Azimuth and Sweep Generation, Digitrac Display System for Air-Traffic Control: Part 1—. B. Johansson.....	4	495-498
Digitrac:		
Digitrac Data Links. C. O. Svensson and C. J. Vedin.....	4	508-512
Digitrac Censor Data Processor. K. Mellberg.....	4	488-494

	NUMBER	PAGES
Digitrac Display System for Air-Traffic Control: Part I—Digital Azimuth and Sweep Generation. B. Johansson.....	4	495-498
Digitrac Display System for Air-Traffic Control: Part 2—Symbol Generation. B. Svenson and T. Hylén.....	4	499-503
Digitrac Display System for Air-Traffic Control: Part 3—Indicators and Displays. B. Svenson	4	504-507
Digitrac for Handling Radar Data. S. M. Eriksson.....	3	360-368
Digitrac Video Correlator for Binary Detection of Radar Targets. K. Mellberg.....	4	481-487
Diode Modulators Having Frequency-Selective Terminations Using Computers, Analysis of. C. Kurth.....	3	369-378
Direct Distance Dialing, Quasi-Electronic Translator in Telephone. Th. Burian and H. Nordsieck	3	444-450
Displays: See Digitrac, Indicators.		
Duke Receives Honorary Doctorate.....	1	22
Electromechanical Filters for 50 to 500 Kilohertz. A. Russen.....	3	423-434
Europe, Central Testing Organization Within ITT. C. A. Meuleau.....	2	212-219
Europe, Standard Equipment Practice for ITT. F. Beerbaum, J. Evans, and F. Leyssens.....	2	199-211
Evolution of Telephone, Telegraph, and Telex Traffic. E. M. Deloraine.....	2	265-276
Experiments:		
Accelerated Life Testing and Over-Stress Testing of Transistors. J. M. Grocock.....	4	566-577
Central Testing Organization Within ITT Europe. C. A. Meuleau.....	2	212-219
Results of Multifrequency Signaling Experiments. G. A. W. Rahmig and L. Gasser.....	4	544-557
Extruding, Tandem Wire Drawing and Plastic Insulation. P. N. Delves-Broughton.....	3	435-443
Filters:		
Analysis of Diode Modulators Having Frequency-Selective Terminations Using Computers. C. Kurth.....	3	369-378
Electromechanical Filters for 50 to 500 Kilohertz. A. Russen.....	3	423-434
Harmonic Absorbing Filters in Waveguide. J. Paine and H. S. V. Reeves.....	2	260-264
Realizing the General Two-Terminal-Pair Network with Independently Prescribed Transfer Function and Reflection Coefficient. Nai-Ta Ming.....	4	527-543
Spectral Matrix for Analysis of Time-Varying Networks. C. Kurth.....	2	277-292
Frequency-Selective Terminations Using Computers, Analysis of Diode Modulators Having. C. Kurth.....	3	369-378
Frequency Standards, Quartz-Crystal. K. Baulk.....	3	413-422
General Power Relations of Cyclotron Waves. V. Dubravec.....	4	558-565
Geographic Relay System for Railroad Interlocked Routing. W. Schmitz.....	3	383-402
Germany, Satellite-Communication Ground Station in. H. Carl.....	1	123
Goonhilly Downs Station of the British Post Office, Radio Transmitter for Satellite Communication from. E. A. Rattue.....	1	129-131
Graphic Methods for Calculating Coverage Attainable with Communication Satellites. R. Heppe	1	132-143
Ground Stations: See Communication Satellites.		
Guard Circuits, Speech Immunity of Push-Button Tone Signaling Systems Employing Tone Receivers with. L. Gasser and E. Ganitta.....	2	220-243
Harmonic Absorbing Filters in Waveguide. J. Paine and H. S. V. Reeves.....	2	260-264
HE-60, Quasi-Electronic Telephone Switching System. H. Schönemeyer.....	2	244-259
High-Power Cassegrainian Antenna-Feed Systems for Satellite Ground Stations, Multifrequency. H. Scheiner, W. Spanos, and R. Edwards.....	1	73-79
High-Power Reflex Klystrons for Millimetre Wavelengths. T. M. Jackson, A. D. Brisbane, and E. A. Ash.....	3	403-412
Immunity of Push-Button Tone Signaling Systems Employing Tone Receivers with Guard Circuits, Speech. L. Gasser and E. Ganitta.....	2	220-243
Indicators and Displays, Digitrac Display System for Air-Traffic Control: Part 3—. B. Svenson	4	504-507
In Memoriam: Bruno W. Sutter.....	4	578
Insulation Extruding, Tandem Wire Drawing and Plastic. P. N. Delves-Broughton.....	3	435-443
Interlocked Routing, Geographic Relay System for Railroad. W. Schmitz.....	3	383-402
Inventions: See United States Patents.		
ITT Europe, Central Testing Organization Within. C. A. Meuleau.....	2	212-219
ITT Europe, Standard Equipment Practice for. F. Beerbaum, J. Evans, and F. Leyssens.....	2	199-211
Klystrons for Millimetre Wavelengths, High-Power Reflex. T. M. Jackson, A. D. Brisbane, and E. A. Ash.....	3	403-412
Kramar Receives Pioneer Award.....	2	198
Life Testing and Over-Stress Testing of Transistors, Accelerated. J. M. Grocock.....	4	566-577
Loss System when Some Calls Want Several Devices Simultaneously, Congestion in a. R. Fortet and C. Grandjean.....	4	513-526
Matrix for Analysis of Time-Varying Networks, Spectral. C. Kurth.....	2	277-292
Medium-Capacity Space-Communication Terminal. L. Pollack, W. Glomb, and L. Gray.....	1	37-48
Mexico, Microwave Telephone Relay Network in. H. Carl.....	3	379-382
Microwave Telephone Relay Network in Mexico. H. Carl.....	3	379-382
Millimetre Wavelengths, High-Power Reflex Klystrons for. T. M. Jackson, A. D. Brisbane, and E. A. Ash.....	3	403-412
Ministac—a Versatile Method of Constructing Component Assemblies. H. T. Prior.....	2	190-198
Modulators Having Frequency-Selective Terminations Using Computers, Analysis of Diode. C. Kurth.....	3	369-378

	NUMBER	PAGES
Multifrequency High-Power Cassegrainian Antenna-Feed Systems for Satellite Ground Stations. H. Scheiner, W. Spanos, and R. Edwards.....	1	73-79
Multifrequency Signaling Experiments, Results of. G. A. W. Rahmig and L. Gasser.....	4	544-557
Navigation by Artificial Satellites, Terrestrial. P. C. Sandretto.....	1	155-167
<b>Obituary:</b> See In Memoriam.		
Over-Stress Testing of Transistors, Accelerated Life Testing and. J. M. Grocock.....	4	566-577
Plastic Insulation Extruding, Tandem Wire Drawing and. P. N. Delves-Broughton.....	3	435-443
Post Office, Radio Transmitter for Satellite Communication from Goonhilly Downs Station of the British. E. A. Rattue.....	1	129-131
Power Relations of Cyclotron Waves, General. V. Dubravec.....	4	558-565
Push-Button Tone Signaling Systems Employing Tone Receivers with Guard Circuits, Speech Immunity of. L. Gasser and E. Ganitta.....	2	220-243
Quartz-Crystal Frequency Standards. K. Baulk.....	3	413-422
Quasi-Electronic Telephone Switching System <i>HE-60</i> . H. Schönenmeyer.....	2	244-259
Quasi-Electronic Translator in Telephone Direct Distance Dialing. Th. Burian and H. Nordsieck	3	444-450
<b>Radar:</b> See Digitrac.		
Radio Equipment, International Mobile. G. Sidow, G. Niros, and M. Bruley.....	3	346-359
Radio Transmitter for Satellite Communication from Goonhilly Downs Station of the British Post Office. E. A. Rattue.....	1	129-131
Railroad Interlocked Routing, Geographic Relay System for. W. Schmitz.....	3	383-402
Receivers: Communication Receiver for Satellite Ground Station. M. Sassler and R. Surenian.....	1	89-97
Digitrac Data Links. C. O. Svensson and C. J. Vedin.....	4	508-512
International Mobile Radio Equipment. G. Sidow, G. Niros, and M. Bruley.....	3	346-359
Satellite-Tracking Receiver. W. Janeff.....	1	98-112
Speech Immunity of Push-Button Tone Signaling Systems Employing Tone Receivers with Guard Circuits. L. Gasser and E. Ganitta.....	2	220-243
Reflection Coefficient, Realizing the General Two-Terminal-Pair Network with Independently Prescribed Transfer Function and. Nai-Ta Ming.....	4	527-543
Relay: See Communication Satellites.		
Relay Network in Mexico, Microwave Telephone. H. Carl.....	3	379-382
Relay System for Railroad Interlocked Routing, Geographic. W. Schmitz.....	3	383-402
Routing, Geographic Relay System for Railroad Interlocked. W. Schmitz.....	3	383-402
Satellite Communication: See Communication Satellites.		
Satellites, Terrestrial Navigation by Artificial. P. C. Sandretto.....	1	155-167
Satellite-Tracking Receiver. W. Janeff.....	1	98-112
Scarr and Aleksander Get Babbage Award.....	1	36
Signaling: See Communication Satellites and Telephony.		
Space Communication: See Communication Satellites.		
Spacecraft Technology for Satellite Communication Systems. M. E. Brady.....	1	144-154
Space-Research Ground Station. B. Cooper and R. McClure.....	1	25-36
Spectral Matrix for Analysis of Time-Varying Networks. C. Kurth.....	2	277-292
Speech Immunity of Push-Button Tone Signaling Systems Employing Tone Receivers with Guard Circuits. L. Gasser and E. Ganitta.....	2	220-243
Standards: Central Testing Organization Within ITT Europe. C. A. Meuleau.....	2	212-219
International Mobile Radio Equipment. G. Sidow, G. Niros, and M. Bruley.....	3	346-359
Ministac—a Versatile Method for Constructing Component Assemblies. H. T. Prior.....	2	190-198
Quartz-Crystal Frequency Standards. K. Baulk.....	3	413-422
Standard Equipment Practice for ITT Europe. F. Beerbaum, J. Evans, and F. Leyssens.....	2	199-211
Sutter, Bruno W. In Memoriam.....	4	578
Sweep Generation, Digitrac Display System for Air-Traffic Control: Part 1—Digital Azimuth and. B. Johansson.....	4	495-498
Switching: Choice of a Telephone Switching System. E. M. Deloraine.....	2	305-313
Quasi-Electronic Telephone Switching System <i>HE-60</i> . H. Schönenmeyer.....	2	244-259
Symbol Generation, Digitrac Display System for Air-Traffic Control: Part 2—. B. Svenson and T. Hylén.....	4	499-503
System Configuration of Transportable Space-Communication Terminal. D. Hershberg.....	1	49-57
Tandem Wire Drawing and Plastic Insulation Extruding. P. N. Delves-Broughton.....	3	435-443
Targets: See Digitrac.		
Telegraph, and Telex Traffic, Evolution of Telephone,. E. M. Deloraine.....	2	265-276
Telephony: Choice of a Telephone Switching System. E. M. Deloraine.....	2	305-313
Congestion in a Loss System when Some Calls Want Several Devices Simultaneously. R. Fortet and C. Grandjean.....	4	513-526
Evolution of Telephone, Telegraph, and Telex Traffic. E. M. Deloraine.....	2	265-276
Microwave Telephone Relay Network in Mexico. H. Carl.....	3	379-382
Quasi-Electronic Telephone Switching System <i>HE-60</i> . H. Schönenmeyer.....	2	244-259
Quasi-Electronic Translator in Telephone Direct Distance Dialing. Th. Burian and H. Nordsieck.....	3	444-450
Results of Multifrequency Signaling Experiments. G. A. W. Rahmig and L. Gasser.....	4	544-557

	NUMBER	PAGES
Speech Immunity of Push-Button Tone Signaling Systems Employing Tone Receivers with Guard Circuits. L. Gasser and E. Ganitta.....	2	220-243
Telex Traffic, Evolution of Telephone, Telegraph, and. E. M. Deloraine.....	2	265-276
Telstar: See Communication Satellites.		
Terminal, Antenna System for Transportable Space-Communication. E. Singer and T. J. Vaughan.....	1	58-72
Terminal, Medium-Capacity Space-Communication. L. Pollack, W. Glomb, and L. Gray.....	1	37-48
Terminal, System Configuration of Transportable Space-Communication. D. Hershberg.....	1	49-57
Terrestrial Navigation by Artificial Satellites. P. C. Sandretto.....	1	155-167
Testing: (See Experiments)		
Accelerated Life Testing and Over-Stress Testing of Transistors. J. M. Grocock.....	4	566-577
Central Testing Organization Within ITT Europe. C. A. Meuleau.....	2	212-219
Time-Varying Networks, Spectral Matrix for Analysis of. C. Kurth.....	2	277-292
Tone Receivers with Guard Circuits, Speech Immunity of Push-Button Tone Signaling Systems Employing. L. Gasser and E. Ganitta.....	2	220-243
Traffic: See Digitrac and Telephony.		
Transfer Function and Reflection Coefficient, Realizing the General Two-Terminal-Pair Network with Independently Prescribed. Nai-Ta Ming.....	4	527-543
Transistors, Accelerated Life Testing and Over-Stress Testing of. J. M. Grocock.....	4	566-577
Transit: Terrestrial Navigation by Artificial Satellites. P. C. Sandretto.....	1	155-167
Translator in Telephone Direct Distance Dialing, Quasi-Electronic. Th. Burian and H. Nordsieck Transmitters:		
Digitrac Data Links. C. O. Svensson and C. J. Vedin.....	4	508-512
International Mobile Radio Equipment. G. Sidow, G. Niros, and M. Bruley.....	3	346-359
Radio Transmitter for Satellite Communication from Goonhilly Downs Station of the British Post Office. E. A. Rattue.....	1	129-131
Transmitter for Satellite Ground Station. H. Goldman, R. Graham, and L. Gray.....	1	80-88
Transportable Satellite-Communication Ground Station in Brazil. J. C. Fonseca and C. H. Moreira.....	1	124-128
Transportable Space-Communication Terminal, Antenna System for. E. Singer and T. J. Vaughan.....	1	58-72
Transportable Space-Communication Terminal, System Configuration of. D. Hershberg.....	1	49-57
Transportable-Station Operation with Telstar and Relay Satellites. J. E. Drucker.....	1	113-122
Two-Terminal-Pair Network with Independently Prescribed Transfer Function and Reflection Coefficient, Realizing the General. Nai-Ta Ming.....	4	527-543
United States Patents Issued to International Telephone and Telegraph System:		
November 1962-April 1963.....	2	321-325
May-July 1963.....	3	458-459
Versatile Method for Constructing Component Assemblies, Ministac—a. H. T. Prior.....	2	190-198
Video Correlator for Binary Detection of Radar Targets, Digitrac. K. Mellberg.....	4	481-487
Waveguide, Harmonic Absorbing Filters in. J. Paine and H. S. V. Reeves.....	2	260-264
Wavelengths, High-Power Reflex Klystrons for Millimetre. T. M. Jackson, A. D. Brisbane, and E. A. Ash.....	3	403-412
Wire Drawing and Plastic Insulation Extruding, Tandem. P. N. Delves-Broughton.....	3	435-443
World's Telephones:		
1962.....	2	314-320
1963.....	3	451-457

## RECENT ACHIEVEMENTS

Issue number and page appear at left of each listing.

3/333	Ace High Network Completed	3/343	Elevator (Lift) Floor Indicator
3/343	Airport Radio Beacon for Light Traffic	1/9	Emergency Extension of Telephone Lines Via Radio
4/467	Air-Traffic-Control Radar Demonstration	2/182	Error-Control Techniques Demonstrated
3/340	Anglo-German Submarine Telephone Cable	3/338	Ferrite Pot-Type Cores
1/10	Antenna Design for Jet Aircraft	3/336	Filter Contacts for Connectors
4/471	Artificially Grown Quartz	1/20	Filter-Detector for S and C Bands
3/336	Automatic Picture-Tube Testing	1/12	Flight Reservations Via Transatlantic Cable
2/181	Barcelona-Valencia Coaxial System	2/177	Flight Training Simulator for Étandard Aircraft
3/339	Color Television Monitor	1/15	Frequency Dividers for Time-Pulse Metering
4/475	Complex Computation	1/11	Gas Laser of Reduced Size
3/345	Computer Assistance to Pentaconta Engineering	3/338	Geiger-Mueller Counter Tube 3G8B
1/10	Cool Stars Detected by Infrared Telescope	2/182	Ground Receivers to Pinpoint Satellites
3/343	Cordless 7E Manual Toll Exchange	1/16	Gyroscope Gas-Lubricated Bearings
1/19	Converting 6-, 7-, and 8-Unit Codes Into 5-Unit Code	4/466	Hawaii-Japan Submarine Cable
2/189	Crossbar Telephone Switching for Fünen	4/472	Herkon Contacts Perform 500 Million Operations
3/336	Data Interpolated in Speech Channels	4/473	HE-60 Quasi-Electronic Trial Office Completes First Year
4/473	Data Storage, Display, and Transmission	1/20	High-Fidelity Loudspeaker System
2/179	Digital Data Devices for Command and Control Systems	2/187	High-Power Broad-Band Waveguide Switch
2/176	Digital Transmission of Radar Pictures	3/334	Highly Stable High-Power Rectifier
		2/187	High-Temperature Selenium Rectifiers

3/335	High-Voltage Supply for Electrostatic Precipitator	3/337	Pulse Generator and Time-Frequency Counter
4/477	Hull Gets New Telephone Exchange	4/466	Push-Button Dialing Inaugurated in Austria
1/20	Improved Semiconductor Power Devices	3/341	Radio Guidance for Drone Aircraft
4/465	India Selects Pentaconta	1/17	Radiotelephone Selective Calling
4/477	Infrared Transmission Link	2/186	Radiotelephones for Paris Taxicabs
3/342	Instrument Landing System for Sofia	2/178	Railroad Central Control
2/189	Intercommunication Telephone Sets	4/474	Rapidata Telegraph Tests
3/333	Language Teaching	1/15	Remote Control and Signalling
1/10	Laser Range Finder	2/183	Repeaters for 960-Channel Coaxial Systems
1/18	Lightweight Spiral Antenna	3/338	Resistivity Test Set
2/181	Loudspeaker Command System for Power Station	4/466	Rome Intercontinental Exchange
4/468	Machine That Learns Tunes	3/337	Rome Long-Distance Direct-Dialing Exchange
3/343	Malaysian Television Network	1/22	Scanning Spectrometer
4/476	Marine Radio Installation	2/188	Selenium Rectifiers for Printed Circuits
2/179	Measurement of Properties of Thin Magnetic Films	4/478	Semiconductor Laser
2/188	Metalized Polycarbonate Capacitors	3/334	Semiconductor Microphone
4/479	Methane Filter for Laser	3/337	Silicon Planar Epitaxial Transistors
4/475	Mexico Telephone Switching Expansion	1/19	Solid-State Microwave Power Source
4/468	Microscope Coordinate Reader	1/15	Sound-Recognition Machine
4/477	Microwave Link for South Africa	4/467	Southeast Asia Submarine Telephone Cable
2/189	Microwave System Between London and Bristol	2/186	Spacecraft Navigation Aid Using Starlight
4/472	Miniature Inductor	1/22	Space-Saving Loudspeaker for Portable Receivers
4/474	Miniature Selenium Rectifiers for Television Receiver Extra-High Voltage	2/186	Speech Microscope
2/176	Model 75 Teleprinter for Telex	1/16	Stantec Warehouse Stock Control
1/11	Modulation of Gallium-Arsenide Lasers	1/8	Stimulated Emission of New Infrared Transitions of Helium and of Neon
1/12	Multielement Infrared Detector	3/341	Submarine Telephone Cable to Link Spain and Canary Islands
4/478	New Crystals for Lasers	2/181	Switching Installations at Maison de la Radio, Paris
4/471	New Factory in Sweden	2/177	Tacan Ground Beacons
2/182	New Laser Lines in Helium-Neon	3/334	Telephone Dial Performance Set
2/183	New Zealand Pentaconta Exchange Cut Over	4/476	Telephone Operating Position
3/341	Notch Aerial for Concorde Aircraft	4/468	Teleprinter for 200 Characters Per Second
2/183	Paris International Incoming and Transit Center	1/19	Television Program Switching
3/342	Pentaconta and 7D Rotary Telephone Switching Interconnected in Spain	4/470	Television Studio Remote-Controlled Program Switching
2/174	Pentaconta Exchanges Cut Over in Paris	1/7	Telex Automatic Transatlantic Switching
4/469	Pentaconta for Broadcast Program Switching	3/340	Telex Exchange at Venlo
2/180	Pentaconta Telephone Exchange Cut Over in Spain	4/477	Test of Wire-Wrapping Tools
1/12	Pentaconta Transit Exchange Opened in Rome	1/14	Thin-Film Amplifier
2/183	Pilot Level-Measuring Equipment	4/465	Traffic Evaluation for Control of Traffic Signals
3/340	Pneumatic Tube System <i>LR 65</i>	3/345	Traffic Signals in Hamburg
2/189	Pneumatic Tube System with Carrier-Return Facility	2/175	Transatlantic Cable Placed in Service
1/9	Portable Cartridge Recorder-Reproducer	1/20	Transistor Video-Frequency Amplifier
4/475	Portable Microwave Terminal	2/175	Transpacific Cable Inaugurated
1/13	Post Office Automation	2/179	Traveling-Wave Tubes
3/345	Power-Station Control Equipment	4/474	Trial Electronic Telephone Exchange in Antwerp
2/178	Precision Approach Radar	3/342	Tuning Indicator <i>EMM803</i> for Stereophonic Receivers
3/339	Printed-Circuit Card Tester	4/470	Universally Applicable Multiplex Equipment
2/188	Production Line for Solid Tantalum Capacitors	4/472	Vortac for Amsterdam Airport
2/185	Pulse Code Modulation Over Telephone Junction Cables	4/469	Waffle-Iron Store
		1/14	White-Hot Metal in a Cold Crucible
		1/17	100-Kilowatt Evaporation-Cooled Triode
		1/13	100-Megawatt Hydrogen Thyratron

## AUTHOR INDEX

		NUMBER	PAGES
Ash, E. A.	High-Power Reflex Klystrons for Millimetre Wavelengths.....	3	403-412
Baulk, K.	Quartz-Crystal Frequency Standards.....	3	413-422
Beerbaum, F.	Standard Equipment Practice for ITT Europe.....	2	199-211
Brady, M. E.	Spacecraft Technology for Satellite Communication Systems.....	1	144-154
Brisbane, A. D.	High-Power Reflex Klystrons for Millimetre Wavelengths.....	3	403-412
Bruley, M.	International Mobile Radio Equipment.....	3	346-359
Burian, Th.	Quasi-Electronic Translator in Telephone Direct Distance Dialing.....	3	444-450
Busignies, H.	Foreword on Satellite Communication.....	1	23-24
Carl, H.	Satellite-Communication Ground Station in Germany.....	1	123

	NUMBER	PAGES
Carl, H. Microwave Telephone Relay Network in Mexico.....	3	379-382
Cooper, B. Space-Research Ground Station.....	1	25-36
Deloraine, E. M. Choice of a Telephone Switching System.....	2	305-313
Deloraine, E. M. Evolution of Telephone, Telegraph, and Telex Traffic.....	2	265-276
Delves-Broughton, P. N. Tandem Wire Drawing and Plastic Insulation Extruding.....	3	435-443
Drucker, J. E. Transportable-Station Operation with Telstar and Relay Satellites.....	1	113-122
Dubravec, V. General Power Relations of Cyclotron Waves.....	4	558-565
Edwards, R. Multifrequency High-Power Cassegrainian Antenna-Feed Systems for Satellite Ground Stations.....	1	73-79
Eriksson, S. M. Digitrac for Handling Radar Data.....	3	360-368
Evans, J. Standard Equipment Practice for ITT Europe.....	2	199-211
Fonseca, J. C. Transportable Satellite-Communication Ground Station in Brazil.....	1	124-128
Fortet, R. Congestion in a Loss System when Some Calls Want Several Devices Simultaneously.....	4	513-526
Ganitta, E. Speech Immunity of Push-Button Tone Signaling Systems Employing Tone Receivers with Guard Circuits.....	2	220-243
Gasser, L. Results of Multifrequency Signaling Experiments.....	4	544-557
Gasser, L. Speech Immunity of Push-Button Tone Signaling Systems Employing Tone Receivers with Guard Circuits.....	2	220-243
Glomb, W. Medium-Capacity Space-Communication Terminal.....	1	37-48
Goldman, H. Transmitter for Satellite Ground Station.....	1	80-88
Graham, R. Transmitter for Satellite Ground Station.....	1	80-88
Grandjean, C. Congestion in a Loss System when Some Calls Want Several Devices Simul- taneously.....	4	513-526
Gray, L. Medium-Capacity Space-Communication Terminal.....	1	37-48
Gray, L. Transmitter for Satellite Ground Station.....	1	80-88
Grocock, J. M. Accelerated Life Testing and Over-Stress Testing of Transistors.....	4	566-577
Gutleber, F. S. Coded-Linear-Array Antenna.....	2	293-304
Heppe, R. Graphic Methods for Calculating Coverage Attainable with Communication Satellites	1	132-143
Hershberg, D. System Configuration of Transportable Space-Communication Terminal.....	1	49-57
Hylén, T. Digitrac Display System for Air-Traffic Control: Part 2—Symbol Generation.....	4	499-503
Jackson, T. M. High-Power Reflex Klystrons for Millimetre Wavelengths.....	3	403-412
Janeff, W. Satellite-Tracking Receiver.....	1	98-112
Johansson, B. Digitrac Display System for Air-Traffic Control: Part 1—Digital Azimuth and Sweep Generation.....	4	495-498
Kurth, C. Analysis of Diode Modulators Having Frequency-Selective Terminations Using Com- puters.....	3	369-378
Kurth, C. Spectral Matrix for Analysis of Time-Varying Networks.....	2	277-292
Leyssens, F. Standard Equipment Practice for ITT Europe.....	2	199-211
McClure, R. Space-Research Ground Station.....	1	25-36
Mellberg, K. Digitrac Censor Data Processor.....	4	488-494
Mellberg, K. Digitrac Video Correlator for Binary Detection of Radar Targets.....	4	481-487
Meuleau, C. A. Central Testing Organization Within ITT Europe.....	2	212-219
Moreira, C. H. Transportable Satellite-Communication Ground Station in Brazil.....	1	124-128
Nai-Ta Ming. Realizing the General Two-Terminal-Pair Network with Independently Prescribed Transfer Function and Reflection Coefficient.....	4	527-543
Niros, G. International Mobile Radio Equipment.....	3	346-359
Nordsieck, H. Quasi-Electronic Translator in Telephone Direct Distance Dialing.....	3	444-450
Paine, J. Harmonic Absorbing Filters in Waveguide.....	2	260-264
Pollack, L. Medium-Capacity Space-Communication Terminal.....	1	37-48
Prior, H. T. Ministac—a Versatile Method for Constructing Component Assemblies.....	2	190-198
Rahmig, G. A. W. Results of Multifrequency Signaling Experiments.....	4	544-557
Rattue, E. A. Radio Transmitter for Satellite Communication from Goonhilly Downs Station of the British Post Office.....	1	129-131
Reeves, H. S. V. Harmonic Absorbing Filters in Waveguide.....	2	260-264
Russen, A. Electromechanical Filters for 50 to 500 Kilohertz.....	3	423-434
Sandretto, P. C. Terrestrial Navigation by Artificial Satellites.....	1	155-167
Sassler, M. Communication Receiver for Satellite Ground Station.....	1	89-97
Scheiner, H. Multifrequency High-Power Cassegrainian Antenna-Feed Systems for Satellite Ground Stations.....	1	73-79
Schmitz, W. Geographic Relay System for Railroad Interlocked Routing.....	3	383-402
Schönemeyer, H. Quasi-Electronic Telephone Switching System <i>HE-60</i> .....	2	244-259
Sidow, G. International Mobile Radio Equipment.....	3	346-359
Singer, E. Antenna System for Transportable Space-Communication Terminal.....	1	58-72
Spanos, W. Multifrequency High-Power Cassegrainian Antenna-Feed Systems for Satellite Ground Stations.....	1	73-79
Surenian, R. Communication Receiver for Satellite Ground Station.....	1	89-97
Svenson, B. Digitrac Display System for Air-Traffic Control: Part 2—Symbol Generation.....	4	499-503
Svenson, B. Digitrac Display System for Air-Traffic Control: Part 3—Indicators and Displays..	4	504-507
Svensson, C. O. Digitrac Data Links.....	4	508-512
Vaughan, T. J. Antenna System for Transportable Space-Communication Terminal.....	1	58-72
Vedin, C. J. Digitrac Data Links.....	4	508-512