

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. Groocock.....	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. Bauk.....	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
<i>HE-60</i> , 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. Rahmrig and L. Gasser.....	4	544-557
Navigation by Artificial Satellites, Terrestrial. P. C. Sandretto.....	1	155-167
Obituary: 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. Schönemeyer.....	2	244-259
Quasi-Electronic Translator in Telephone Direct Distance Dialing. Th. Burian and H. Nordsieck.....	3	444-450
Radar: 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. Schönemeyer.....	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. Schönemeyer.....	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. Rahmrig 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. Groocock.....	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. Groocock.....	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	3	444-450
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 Étendard 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 | 4/466 | 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 LR 65 | 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 EMM803 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 Thyatron |

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 Simultaneously.....	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 Computers.....	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 Sensor 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 HE-60.....	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