

# BELL LABORATORIES RECORD

*INDEX*

---

Volume 43  
January 1965 to December 1965

# Bell Laboratories Record

---

*Editor*

B. E. STRASSER

*Managing Editor*

M. W. NABUT

*Assistant Editors*

D. P. BIKELE G. L. BROMLEIGH, JR. W. J. BUCCI

*Art Editor*

F. E. PIELLUSCH

*Circulation Manager*

THEODORE N. POPE

BELL TELEPHONE LABORATORIES, INCORPORATED  
463 West Street, New York, N. Y. 10014

---

## *LIST OF ISSUES IN VOLUME 43*

No.	1	January	Pages	1- 36
"	2	February		37- 72
"	3	March		73-112
"	4	April		113-152
"	5	May		153-192
"	6	June		193-280
"	7	July-August		281-320
"	8	September		321-356
"	9	October		357-392
"	10	November		393-432
"	11	December		433-468

© Bell Telephone Laboratories, Incorporated, 1964

## Index to Authors, Subjects and Titles, Volume 43

### A

- ABBREVIATED DIALING 210-211  
*Acoustical Measurements in New York's Philharmonic Hall* (M. R. Schroeder) 38-45  
ACOUSTICS 38-45, 417, 418, 462-463  
ADHESIVES 324-325  
AGING (OF COMPONENTS) 110-111  
AK RELAYS 167-169  
ALARM CIRCUITS 23-26, 90, 95, 107, 404  
ALTERNATE ROUTING 56  
AMPLIFIERS 30-33, 64-69, 93-94, 105, 134-135, 136, 137-138, 248-249, 389  
Anderson, H. P.  
biographical material 356  
*Touch-Tone Converter for Step-by-Step PBXs* 332-336  
ANDOVER, MAINE, EARTH STATION 2-7, 324  
Anelick, F. L.  
biographical material 192  
*Longer-Lived Wire Spring Relay* 167-169  
Angular Calibration Using Celestial Radio Sources (R. D. Padgett) 2-7  
ANSWERING SERVICES 447-450  
ANTENNA CALIBRATION 2-7  
ANTENNAS 2-7, 376-380  
ARMATURES, RELAY 167-168  
ATTENDANT'S CONSOLES 449-450  
ATTENUATION DISTORTION 301, 369-371  
AUTOMATIC MESSAGE ACCOUNTING 183  
AUTOMATED PRODUCTION LINES 46-52  
*Automatic Transmission Measurement Set* (M. B. Chasek, B. N. O'Donnell) 64-69  
avalanche diodes 409-412, 419  
*Avalanche Photodiode Fabricated from Germanium* 419

### B

- B TEST CONNECTORS 386  
Baillard, V. H.  
biographical material 152  
*Chester—The Outside Plant in Field Laboratory Form* 114-119  
BAND THEORY 360  
Barker, T. H.  
biographical material 72  
*TSP 3-Type Counter* 61-63  
BATTERY POWER SUPPLIES 434-439  
Baum, R. D.  
biographical material 393  
*Streamlining Long-Distance Transmission Tests* 373-375  
BEAM-LEAD STRUCTURES 34-35  
Behan, J. W.  
biographical material 468  
*Cost Reduction for Four-Wire Toll Crossbar* 454-456  
*Bell Laboratories Reveals Design for Indian Hill Laboratory* 22  
*Bell System Introduces Trimline Telephone* 344  
*BELLBOY Tone Supply and Transmitter Control* (J. E. Cloutier) 23-26  
BETA TANTALUM 342-343  
Bidlack, R. H.  
biographical material 36  
*304 Conference Switching System* 8-15

- Blast-Resistant Communications Network* 387  
Bleisch, G. W.  
biographical material 112  
*N3 Carrier System Plan* 76-83  
*B1 Data Trunking System* (L. R. Bowyer) 120-125  
J. S. Bonneson  
biographical material inside back cover, Nov.  
*Eliminating Corona in High-Voltage Terminals* 405-408  
Bowyer, L. R.  
biographical material 152  
*B1 Data Trunking System* 120-125  
Brandes, R. G.  
biographical material 320  
*Plasma Deposition* 288-292  
Brown, D. R.  
biographical material 71  
*Capacitor Designed for Automated Production* 46-52  
BURIED CABLE 118-119, 399-401  
Burns, J. A.  
biographical material 393  
*New Wiring Board Through Connection* 381-382

### C

- CABLE LAYING 114-119  
CABLE TESTING 386  
CABLES 26-29, 76-83, 295-298, 451-453  
CALL PROCESSING 127-130, 216-221  
Campbell, R. L.  
biographical material 279  
*New Approach to System Maintenance (No. 1 ESS)* 251-255  
*Capacitor Designed for Automated Production* (J. A. Toro, D. R. Brown) 46-52  
CAPACITORS 46-52, 331  
CARBON COMPOUNDS 131, 322-328  
Cardwell, R. E.  
biographical materials 467  
*Parallel Data Transmission between Business Machines* 440-446  
CARRIER EQUIPMENT 76-83, 84-91  
CARRIER FREQUENCY SUPPLIES 92-95, 102-105, 124-125  
CARRIER GROUP RECEIVERS 89  
CARRIER GROUP TRANSMITTERS 89  
CATHODE SPUTTERING 191  
CATHODE RAY TUBES 458-459  
CATHODES 460-461  
CDO's  
See Community Dial Offices  
CENTRAL OFFICE POWER SUPPLIES 434-437  
CERAMICS 154-161, 406-407  
CERMETS 292  
CHANNEL ASSIGNMENTS 78-83, 86  
CHARACTER GENERATORS 458-459  
Chasek, M. B.  
biographical material inside back cover, Feb.  
*Automatic Transmission Measurement Set* 64-69  
CHEMICAL REACTIONS 308-309  
*Chester—The Outside Plant in Field Laboratory Form* (V. H. Baillard) 114-119  
CIRCUIT PROTECTION 53-56, 90  
CLOCKS 61-63

- Cloutier, J. E.  
     biographical material 36  
     *BELLBOY Tone Supply and Transmitter Control* 23-26
- COATED POWDER CATHODES 460-461
- COATINGS 288-292, 419
- Coaxial System will Handle 34,200 Channels* 384-385
- Cochran, W. T.  
     biographical material 392  
     *Measuring Waveform Distortion with a PAR Meter* 369-371
- CODING 176-179, 225, 414
- COIN TELEPHONE MOUNTINGS 170-174
- COIN TRUNKS 403
- COHERENT LIGHT 308-309  
     *Coherent Matter Waves Discovered in Superfluid* 187-190
- COMMON CONTROL 198, 209
- COMMUNICATION SATELLITES 16-22, 291-292
- COMMUNICATION SYSTEMS 8-15, 16-22, 120-125, 174-180, 387, 440-446
- COMMUNITY DIAL OFFICES 402-404
- COMPANDORS 79, 84
- COMPUTER ANALYSIS 38-45, 417, 462-463  
     *Computer Synthesizes Trumpet Sounds* 417
- CONCERT HALLS 38-45
- CONFERENCE CIRCUITS 8-15, 210-211
- CONTACTS, RELAY 169
- CONTINUOUS-WAVE OSCILLATORS 7, 310, 311, 409-412  
     *Control Unit (No. 1 ESS)* (A. H. Doblmaier) 222-227  
     *Controlling Ceramic Microstructures* (M. D. Rigitrink) 154-161
- Cooper, R. S.  
     biographical material 280  
     *Testing the System (No. 1 ESS)* 268-273
- CORONA 405-408
- COST CONTROL 163-166, 454-456  
     *Cost Reduction for Four-Wire Toll Crossbar* (J. W. Behan, R. J. Dreiss) 454-456
- COUNTERS 61-63
- CRAB NEBULA *illus* front cover Jan.
- CROSSBAR SWITCHING 183-186, 198-201, 303-305, 338-339, 454-456
- Crossbar Tandem Position Link* (F. H. Parkinson) 183-186
- CROSSTALK  
     *See Noise (Interference)*
- CRYSTAL FILTERS 79, 88-89, 94, 108-111
- CRYSTAL RESONATORS 310
- CRYSTAL STRUCTURE 160-161, 418
- CUSTOMER LOOPS 26-29
- CUSTOMER SERVICES 210-213  
     *Cut-Over at Succasunna* 274-275
- CW Microwave Oscillations Generated in Gallium Arsenide* 7
- D**
- Danik, F. J.  
     biographical material 72  
     *Spectrum Generator for the Type K and N Carrier Systems* 57-58
- D'Asaro, L. A.  
     biographical material 392  
     *Electroluminescence from PN Junctions* 358-363
- DATA COMMUNICATION SYSTEMS 8-15, 16-22, 120-125, 174-180, 440-446
- DATA SETS 299-302, 440-446
- DATA TRUNKS 120-125, 177, 186
- DATAPHONE SERVICE 176, 369, 440-446
- DC-TO-DC CONVERTERS 438-439  
     *Dedicated Outside Plant* (P. A. Gresh) 26-29
- DELAY DISTORTION 369-371
- DEMODULATORS 80-81, 89, 443
- DEPTHMETERS 399-401  
     *Designing Telephone Ringers* (R. A. Spencer, C. W. McGee) 394-398
- DESTRUCTIVE TESTING 53-56
- DIELECTRIC CONSTANT 404-408
- DIELECTRIC STRENGTH 404-408
- DIGITAL CHARACTER GENERATORS 458-459
- DIODES 265, 358-363, 409-412, 419
- DISTRIBUTING FRAMES 97-98, 102, 106-107, 242-244
- Doblmaier, A. H.  
     biographical material 277  
     *Control Unit (No. 1 ESS)* 222-227
- Dreiss, R. J.  
     biographical material 468  
     *Cost Reduction for Four-Wire Toll Crossbar* 454-456
- Dynamic Overload Controls Perform Well in Tests* 56
- E**
- EARTH STATIONS (FOR SATELLITE COMMUNICATIONS) 16-22
- ECHO SUPPRESSORS 8-15
- ECHOES  
     *See Reflections (Echoes)*
- ECONOMICS  
     *See Cost Control*
- EDITORIALS *Inside front cover, Jan., Feb., Apr., May, Jul./Aug., Sept., Oct., Nov., Dec.; 74-75*
- Eftang, G. W.  
     biographical material 393  
     *New Wiring Board Through Connection* 381-382
- Electroluminescence from PN Junctions (M. Gershenson, L. A. D'Asaro) 358-363
- Electronic Switching (W. A. MacNair) 194-195
- ELECTRONIC SWITCHING SYSTEMS 194-275
- ELECTRONIC TONE RINGERS 396
- ELECTROPLATING 419
- ELECTROPOLISHING 419  
     *Eliminating Corona in High-Voltage Terminals* (J. S. Bonneson) 405-408
- Embree, M. L.  
     biographical material 279  
     *Semiconductor Devices (No. 1 ESS)* 262-267
- ENGINE ALTERNATORS 436
- ENVELOPE DELAY DISTORTION 301-302
- ENVIRONMENTAL TESTING 46-52, 114-119
- EPITAXIAL TRANSISTORS 132-133, 264
- EQUALIZATION 57-58
- EQUALIZERS 81, 137-138
- EQUIPMENT BAYS 96-99, 104-107, 241-244
- Ericsson, J. W.  
     biographical material 192  
     *Walk-up, Drive-up Coin Telephone Mounting* 170-173
- Evolution of Telephone Switching* (W. Keister) 196-203
- EXCHANGE CABLES 26-29, 295-298

*Experimental Electronic System* (Digital Character Generator) 458-459  
*Experimental PCM System Transmits 224 Million Bits Per Second* 414-415  
EXTRATERRESTRIAL RADIO WAVES 2-7

## F

*Family of TOUCH-TONE Receivers* (G. T. Kraemer, L. C. J. Roscoe) 282-287  
FAULT DETECTION 251-255, 269-273  
FAULT LOCATION 30-33, 251-255, 269-273  
*Features and Service* (No. 1 ESS) (J. J. Yostpille) 210-213  
Feiner, A.  
    biographical material 278  
    *Switching Network* (No. 1 ESS) 236-240  
FERREED SWITCHES 207-209, 236-238  
FERRITE SHEET MEMORY 230-233, 235  
FERRITES 161  
FERROD SENSORS 208-209  
FIELD LABORATORIES 114-119  
FILTERS 79, 88-89, 94  
*First Tunable Oscillator at Optical Frequencies* 310-311  
5000-Mile Data Transmission Link 186  
FLUXOR MEMORIES 334-336  
40 & 20 Years Ago in the RECORD inside back cover, Sept.; 391, 420, 466  
49A MEASURING SYSTEM 372-375  
402 DATA SETS  
*Four-Phase Data Transmission* (S. G. Student) 174-180  
FOUR-WIRE CIRCUITS 8-15, 120-125, 454-456  
FREQUENCY ALLOCATIONS 76-83  
FREQUENCY CONTROL 81-82, 87-89, 93-94, 108-111  
FREQUENCY RESPONSE 38-45  
FREQUENCY-SHIFT PULSING 125  
*From Morris to Succasunna* (R. W. Ketchledge) 204-209

## G

GALLIUM ARSENIDE 7, 361, 409-412  
GAS-FILLED TERMINALS 407-408  
GAS TURBINES 437  
*Generation of Carrier Frequencies for N3* (I. E. Wood) 92-95  
GERMANIUM 419  
Gershenson, M.  
    biographical material 392  
    *Electroluminescence from PN Junctions* 358-363  
*Getter Sputtering Simplifies Thin Film Fabrication* 191  
Giguere, W. J.  
    biographical material 113  
    *N3 Carrier Frequency Supply Equipment* 102-107  
Gold Electroplated Directly on Molybdenum 419  
GRAIN BOUNDARIES 157-161  
GRAIN SIZE 156-161  
*Greater Reliability in a Sealed Contact Telegraph Relay* (G. E. Perreault) 181-182  
Gresh, P. A.  
    biographical material inside back cover, Jan.  
    *Dedicated Outside Plant* 26-29  
GROUND STATIONS  
    *See Earth Stations*  
GUNN EFFECT 7, 409-410

## H

Haner, R. L.  
    biographical material 112  
    *N3 Terminal Circuits* 84-91  
HARMONIC COMPRESSORS 462-463  
HARMONIC GENERATORS 92-95, 102-107  
Hart, M. L. 72  
    biographical material  
    *78A Heat Coil* 53-56  
HEAT COILS 53-56  
Helium Laser 465  
*High-Purity Lithium Obtained* 341  
*High-Speed Line Concentrator* (U. K. Stagg) 337-340  
HIGH-VOLTAGE TERMINALS 405-408  
HOLOGRAMS 416  
HONEYCOMB PANELS 323-326  
Howson, L.  
    biographical material inside back cover, Jan.  
    *New Method for Locating Defective Amplifiers* 30-33

## I

*Improved PBX Service with No. 5 Crossbar* (E. D. Masucci) 303-305  
*Improved Telephone Service For Rural Customers* 389  
INDIAN HILL LABORATORY 22  
INFRARED LASERS 311, 361  
INJECTION LUMINESCENCE 358-363  
INSULATION RESISTANCE 406  
INTEGRATED CIRCUITS 34-35, 134-135, 328-331  
*Integrated Microwave Amplifier* 134-5  
INVERTERS 438  
IONIZATION 291

## J

JITTER ELIMINATION 414  
JOSEPHSON EFFECT 187-190

## K

K CARRIER 57-58  
Kane, A. C.  
    biographical material inside back cover, July  
    *Updating Pulp-Insulated Cable* 295-298  
KAPPEL, F. R. 274, 280  
KDP 418  
Keister, W.  
    biographical material 276  
    *Evolution of Telephone Switching* 196-203  
Ketchledge, R. W.  
    biographical material 276  
    *From Morris to Succasunna* 204-209  
Kraemer, G. T.  
    biographical material 320  
    *Family of TOUCH-TONE Receivers* 282-287

## L

L-MULTIPLEX 373-375  
LAMP SIGNALS 8-15, 448-450  
LASERS 70, 306, 308, 310, 311, 341, 358-363, 416, 465  
LIFE TESTING 168  
LIGHT TRANSMISSION 306-307

LINE CONCENTRATORS 337-340, 448

LINE TERMINATIONS 89-90

LINE-LINK NETWORKS 237-240

LINE-LINK PULSING 303-305

LINE SIMULATORS 299-302

LITHIUM 341

LOGIC CIRCUITS 200, 364-368

*Longer-Lived Wire Spring Relay* (F. L. Anelick) 167-169

L3 COAXIAL CARRIER SYSTEM 30-33

## M

MACNAIR, W. A.

*Electronic Switching* 194-195

MAGNETIC CARD WRITERS 245

MAGNETIC CARDS 207, 245

MAGNETIC FIELD STRENGTH MEASUREMENT (BURIED CABLE DEPTH)

MAINTENANCE PROGRAMS 130-131, 212-213, 251-255

MANHOLES 118

Masucci, E. D.

biographical material inside back cover, July

*Improved PBX Service with No. 5 Crossbar* 303-305

McGee, C. W.

biographical material 432

*Designing Telephone Ringers* 394-398

*Measuring the Depth of Buried Cable* (C. A. Young) 399-401

*Measuring Waveform Distortion with a PAR Meter* (W. T. Cochran) 369-371

*Mechanical Design* (No. 1 ESS) (D. H. Wetherell) 241-245

MECHANICAL DESIGN 96-101, 241-245

Meinken, R. H.

biographical material 277

*Memory Devices* (No. 1 ESS) 228-235

*Memory Devices* (No. 1 ESS), (R. H. Meinken, L. W. Stammerjohn) 228-235

MERCURY RELAYS 181-182

METERS 369-371

MICROSTRUCTURE 154-161

MICROWAVES 7, 134-135, 410-412

Mills, D.

biographical material 356

*New Thin Film Transmission Line* 328-331

Mitchell, D.

biographical material 36

*Orbiting Satellites for Data Transmission* 16-22

MODEMS (MODULATOR-DEMODULATORS) 84, 86

MODULATORS 80-81, 89, 122-123

Montana, J. R.

biographical material 278

*Power System and Ringing and Tone Plants* (No. 1 ESS) 246-250

*Moon's Surface Properties Experimentally Determined* 388

Moore, J. D.

biographical material 467

*Parallel Data Transmission between Business Machines* 440-446

MORRIS, ILL., ESS EXPERIMENT 204-207

MULTIFREQUENCY SENDERS 456

MULTIPLEXING 92-93, 120-124, 414

MUSIC 417

MYLAR 46-52

## N

N CARRIER 57-58

NATIONAL AERONAUTICS AND SPACE ADMINISTRATION 8-15

*New Approach to System Maintenance* (No. 1 ESS) (R. L. Campbell, W. Thomis) 251-255

*New Cathode* 460

*New Kind of Terminating Cable* (G. H. Webster) 451-453

*New Method of Electropolishing Germanium Slices* 419

*New Method for Locating Defective Amplifiers* (L. Howson) 30-33

MOLYBDENUM 419

*New Nuclear Resonance Spectrometer* 464-465

*New Phase Discovered in Tantalum Films* 342-343

*New Sealed Contact Relay for TSP* (G. E. Perreault) 59-60

*New Thin Film Transmission Line* (R. W. Wyndrum, D. Mills) 328-331

*New Time-Saver for Cable Testing in the Central Office* 386

*New Type of Structure for Semiconductor Devices and Circuits* 34-35

*New Wiring Board Through Connection* (G. W. Eftang, J. A. Burns) 381-382

*Nike Zeus Automatic Track-While-Scan Radar* (E. K. Van Tassel) 376-380

No. 1 ESS 126-131, 194-275 (special issue), 364-368

No. 4 TOLL CROSSBAR

NO-BREAK POWER 437

NOISE (INTERFERENCE) 78-79, 175-176, 299-302, 379-380

N3 Base Frequency Generator (R. C. Rennick) 108-111

N3 Carrier Frequency Supply Equipment (W. J. Giguere) 102-107

N3 CARRIER SYSTEM 76-111

N3 Carrier System Plan (G. W. Bleisch) 76-83

N3 Carrier Terminal Equipment (L. H. Steiff, J. A. Watters) 96-101

N3 Terminal Circuits (R. L. Haner) 84-91

NUCLEAR QUADRUPOLE RESONANCE 464-465

## O

OCEANOGRAPHY 118

O'Donnell, B. N.

biographical material inside back cover, Feb.

*Automatic Transmission Measurement Set* 64-69

OIL-FILLED TERMINALS 406-407

121A TEST SET 399-401

OPEN-LOOP GAIN 64-69

OPTICAL DELAY LINES 306

*Orbiting Satellites for Data Transmission* (D. Mitchell) 16-22

*Organic Materials in Communications Systems* (D. K. Rider) 322-328

OSCILLATORS 23-26, 30-33, 92-95, 102-107, 248-249, 310-311, 409-412, 443-444

Osmun, J. W.

biographical material 278

*Power System and Ringing and Tone Plants* (No. 1 ESS) 246-250

OUTSIDE PLANT 114-119, 170-174

## P

PACKAGING 96-101, 364-368

*Packaging No. 101 ESS Logic Circuits* (J. Van Benthem, R. D. Wiese) 364-368

Padgett, R. D.  
     biographical material 36  
     *Angular Calibration Using Celestial Radio Sources* 2-7  
 PANEL SWITCHING 198-199  
 PAPERS 141-151, 314-319, 346-355, 423-431  
 PAR METERS 369-371  
 Parallel Data Transmission between Business Machines (R. E. Cardwell, J. D. Moore) 440-446  
 PARAMETRIC OSCILLATIONS 310  
 Parkinson, F. H.  
     biographical material inside back cover, May  
     *Crossbar Tandem Position Link* 183-186  
 Patent for Epitaxial Transistor Awarded 132-133  
 PATENTS 132, 139-140, 312-314, 345, 421-423  
 PBX SERVICE 303-305, 332-336, 447-450  
 PCM  
     *See Pulse Code Modulation*  
 PEARL (PERFORMANCE EVALUATION OF REPEATERS FROM A REMOTE LOCATION) 30-33  
 PERMALLOY 258-259  
 Perreault, G. E.  
     biographical material 72, inside back cover, May  
     *Greater Reliability in a Sealed Contact Telegraph Relay* 181-182  
     *New Sealed Contact Relay for TSP* 59-60  
 PHASE LOCKING 70  
 PHASE MEASUREMENTS 64-69  
 PHASE MODULATION 174-180  
 PHOTODIODES 419  
 PIC CABLES 26-29, 451  
 PIEZOELECTRICS 161  
 PLASMA ARC SPRAYING 288-292  
 Plasma Deposition (R. G. Brandes) 288-292  
 PLASTICS 322-328  
 PLUG-IN UNITS 96-101, 108-111, 364-368  
 PN JUNCTIONS 358-363  
 POLYMERIZATION 308-309  
 POWER SUPPLIES 90, 246-250, 434-439  
 Power System and Ringing and Tone Plants (No. 1 ESS) (J. W. Osmun, J. R. Montana) 246-250  
 PRINTED WIRING BOARDS 99-101, 107, 364-368, 381  
 Programming the No. 101 ESS (L. R. Roberts) 126-131  
 PROTECTIVE DEVICES 53-56, 90  
 PULSE CODE MODULATION 414-415  
 PULSE GENERATORS 57-58, 332-336  
 PVC CABLES 451-453

**Q**

QUALITY CONTROL 46-52, 163-166

**R**

RADAR 376-380  
 RADIO STARS 2-7  
 RC NETWORKS 328-331  
 READ DIODES 409-412  
 READY-ACCESS CABLE TERMINALS 27-28  
 REFLECTIONS (ECHOES) 38-45  
 REFLECTORS 306-307  
 RELAYS 59-60, 61-63, 167-169, 181-182, 334-335  
 RELIABILITY 46-52, 53-56, 110-111, 163-166, 181-182, 251-255, 381-382

Reliability and Military Economics (L. N. St. James) 163-166  
 REMENDUR 260-261  
 Rennick, R. C.  
     biographical material 113  
     *N3 Base Frequency Generator* 108-111  
 REPEATERS (AMPLIFIERS) *See Amplifiers*  
 Reserve Power Systems (Donald H. Smith) 434-439  
 Rider, D. K.  
     biographical material 356  
     *Organic Materials in Communications Systems* 322-328  
 Rigterink, M. D.  
     biographical material 192  
     *Controlling Ceramic Microstructures* 154-161  
 RINGERS  
     *See Telephone Ringers*  
 Roberts, L. R.  
     biographical material 152  
     *Programming the No. 101 ESS* 126-131  
 Room Temperature in Outer Space (J. W. West) 293-294  
 Roscoe, L. C. J.  
     biographical material  
     *Family of TOUCH-TONE Receivers* 282-287  
 ROTARY INTERRUPTORS 250

**S**

SATELLITE COMMUNICATION SYSTEMS 16-22  
 SATELLITE ORBITS 16-22  
 SATELLITES 16-22  
 Schluttenhofer, R. A.  
     biographical material 432  
     *Two-Way Trunks for Package Offices* 402-404  
 Schroeder, M. R.  
     biographical material 71  
     *Acoustical Measurements in New York's Philharmonic Hall* 38-45  
 Schwarz, G. R.  
     biographical material inside back cover, July  
     *Testing Data Sets on a Simulated Network* 299-302  
 Scientists *See Sound in a Crystal* 418  
 SD CABLE REPEATERS 53-56  
 SEALED CONTACT RELAYS 59-60, 181-182  
 SEALED CONTACTS 59-60, 181-182  
 SELECTIVE RINGING 398  
 SELF-SUPPORTING CABLES 118  
 SEMICONDUCTOR DEVICES 7, 34-35, 132-133, 262-267, 358-363, 409-412, 419  
 Semiconductor Devices (No. 1 ESS) (M. L. Embree, J. Sevick) 262-267  
 SERVICE RESTORAL 90, 251-255  
 78A Heat Coil (M. L. Hart, M. C. Wooley) 53-56  
 Sevick, J.  
     biographical material 280  
     *Semiconductor Devices (No. 1 ESS)* 262-267  
 Shortest Laser Wavelength Set at 6358 Angstroms 341  
 Siegel, E. H.  
     biographical material 276  
     *Stored Program (No. 1 ESS)* 214-221  
 SIGNALING 8-15, 23-26, 125, 246-250, 338-339, 441-442, 448-450  
 Silber, S.  
     biographical material 277  
     *Stored Program (No. 1 ESS)* 214-221

- SIMULATION** 299-302  
**SINGLE-SIDEBAND TRANSMISSION** 76-83  
*16 Watts Output Achieved in Infrared Laser* 311  
 Smith, Donald H.  
     biographical material 467  
     *Reserve Power Systems* 434-439  
**SOIL MECHANICS** 88  
**SOLDER CONNECTIONS** 381-382  
*Solid-State Microwave Devices* 409-412  
*Some Magnetic Materials* (D. H. Wenny) 257-261  
**SOUND DISSEMINATION** 38-45  
**SOUND TRANSMISSION** 38-45  
**SPECTROMETERS** 464-465  
*Spectrum Generator for the Type K and N Carrier Systems* (F. J. Danik) 57-58  
**SPEECH COMPRESSION** 462-463  
*Speed Hearing (Harmonic Compression)* 462-463  
 Spencer, R. A.  
     biographical material 432  
     *Designing Telephone Ringers* 394-398  
 St. James, L. N.  
     biographical material 192  
     *Reliability and Military Economics* 163-166  
 Stagg, U. K.  
     biographical material 357  
     *High-Speed Line Concentrator* 337-340  
 Stammerjohn, L. W.  
     biographical material 277  
     *Memory Devices (No. 1 ESS)* 228-235  
 Stehlík, F. E.  
     biographical material 152  
     *24V4B Telephone Repeater* 137-138  
 Steiff, L. H.  
     biographical material 113  
     *N3 Carrier Terminal Equipment* 96-101  
**STEPPING RELAYS** 61-63, 334-335  
*Stored Program (No. 1 ESS)* (E. H. Siegel, S. Silber) 214-221  
**STORED PROGRAM CONTROL** 126-131, 210-213, 214-221  
*Streamlining Long-Distance Transmission Tests* (R. D. Baum) 373-375  
 Student, S. G.  
     biographical material inside back cover, May  
     *Four-Phase Data Transmission* 174-180  
**SUBJECTIVE EVALUATION** 38-45  
**SUBMARINE CABLE** 118  
**SUBSCRIBER LOOPS**  
     *See Customer Loops*  
 SUCCASUNNA, N.J., EXCHANGE 194, 204-207  
*Superconductivity Discovered in Graphite Compounds* 131  
**SUPERCONDUCTORS** 131, 342  
**SUPERFLUIDITY** 187-190  
**SURFACE PROPERTIES** 156-161, 388, 390, 419  
**SWEEP OSCILLATORS** 64-69  
**SWITCHBOARDS** 447-450  
     *See also* Switching Consoles, Attendant's Consoles  
**SWITCHING CONSOLES** 8-15  
**SWITCHING LINKS** 183-186  
*Switching Network (No. 1 ESS)* (A. Feiner) 236-240  
**SWITCHING SYSTEMS** 8-15, 120-125, 194-275  
**SYNCHRONIZATION** 414, 441  
**SYSTEMS ENGINEERING** 76-83
- T**
- Telephone Answering Services* (R. E. Watson, Jr., S. B. Weinberg) 447-450  
**TELEPHONE CABLES** 26-29, 76-83, 295-298, 451-453  
**TELEGRAPH RELAYS** 181-182  
**TELEPHONE RINGERS** 394-398  
**TELETYPEWRITER TRANSMISSION** 120-122, 337  
**TELSTAR SATELLITES** 293-294  
**TEMPERATURE CONTROL** 291-292  
**TERMINATING CABLES** 451-453  
**TEST PROGRAMS** 269-273  
**TEST SIGNALS** 57-58, 64-69, 445  
**TESTING** 46-52, 53-56, 299-302, 386, 445  
*Testing Data Sets on a Simulated Network* (G. R. Schwarz) 299-302  
*Testing the System (No 1 ESS)* (R. S. Cooper) 268-273  
*Thin-Film, Lumped-Element Amplifier* 136  
**THIN FILMS** 136, 328, 342  
 Thomis, W.  
     biographical material 279  
     *New Approach to System Maintenance (No. 1 ESS)* 251-255  
**304 Conference Switching System** (R. H. Bidlack) 8-15  
**318A SEALED CONTACT RELAYS** 59-60  
**TIMERS** 23-26, 61-63  
**TOLL SWITCHING** 454-456  
**TONE GENERATORS** 23-26, 246-250  
**TONE RINGERS**  
     *See* Electronic Tone Ringers  
 Toro, J. A.  
     biographical material 71  
     *Capacitor Designed for Automated Production* 46-52  
*Touch-Tone Converter For Step-by-Step PBXs* (H. P. Anderson) 332-336  
**TOUCH-TONE DIALING** 246-249, 282-287, 333  
**TOUCH-TONE RECEIVERS** 282-287, 333-335  
**TRACKING SYSTEMS** 2-7, 376-380  
**TRAFFIC CONTROL** 56, 183-186  
**TRAFFIC SERVICE POSITIONS (100A)** 59-60, 61-63, 183  
**TRANSISTORS** 132-133, 134, 136, 262-265  
**TRANSIT-TIME DEVICES** 409-412  
**TRANSMISSION MEASUREMENTS** 57-58, 64-69, 369-371, 372-375  
**TRANSMITTER CONTROL** 23-26  
**TRANSMITTERS** 23-26  
**TRIMLINE TELEPHONES** 344  
**TROUBLE LOCATION**  
     *See* Fault Location  
**TROUBLE REPAIR**  
     *See* Fault Detection, Fault Location, Service Restoral  
**TRUNK CIRCUITS** 402-404, 454-456  
**TRUNK-LINK NETWORKS** 237-240  
**TSP's**  
     *See* Traffic Service Positions (100A)  
**TSP 3-Type Counter** (T. H. Barker) 61-63  
**TUNING** 310  
**20A TOLL TESTBOARD** 125  
*24V4B Telephone Repeater* (F. E. Stehlík) 137-138  
**TWISTOR MEMORY** 228-230, 233-235  
**2A LINE CONCENTRATOR** 337-340  
*Two-Color Photograph from Captured Light Waves* 416  
*Two Lasers Locked in Phase* 70

- Two-Mile Laser Beam Folds into Ten Feet* 306-307  
*Two-Photon Effect with Laser Light Stimulates Chemical Reaction* 308-309  
**TWO-TO-FOUR-WIRE CONVERTERS** 137-138  
*Two-Way Trunks for Package Offices* (R. A. Schluttenhofer) 402-404  
**224C SEALED CONTACTS** 59-60  
**TYPESETTING** 458-459
- U**
- Ultra-Pure Nickel Prepared* 419  
**ULTRASONICS** 390  
*Updating Pulp-Insulated Cable* (A. C. Kane) 295-298
- V**
- VACUUM DEPOSITION** 190-191  
**Van Benthem, J.**  
biographical material 392  
*Packaging No. 101 ESS Logic Circuits* 364-368  
**Van Tassel, E. K.**  
biographical material 393  
*Nike Zeus Automatic Track-While-Scan Radar* 376-380  
*Very Smooth-Surfaced Wire Produced by New Drawing Technique* 390  
**VICALLOY** 259-260  
**VOICE COMMUNICATION SYSTEMS** 8-15, 183-186
- W**
- Walk-up, Drive-up Coin Telephone Mounting* (J. W. Ericsson) 170-173  
**Watson, R. E., Jr.**  
biographical material 467  
*Telephone Answering Services* 447-450  
**Watters, J. A.**  
biographical material 112  
*N3 Carrier Terminal Equipment* 96-101
- Webster, G. H.**  
biographical material 468  
*New Kind of Terminating Cable* 451-453  
**Weinberg, S. B.**  
biographical material 467  
*Telephone Answering Services* 447-450  
**Wenny, D. H.**  
biographical material 279  
*Some Magnetic Materials* (No. 1 ESS) 257-261  
**West, J. W.**  
biographical material 320  
*Room Temperature in Outer Space* 293-294  
**Wetherell, D. H.**  
biographical material 278  
*Mechanical Design* (No. 1 ESS) 241-245  
**Wiese, R. D.**  
biographical material 392  
*Packaging No. 101 ESS Logic Circuits* 364-368  
**WIRE DRAWING** 390  
**Wood, I. E.**  
biographical material 112  
*Generation of Carrier Frequencies for N3* 92-95  
**Wooley, M. C.**  
biographical material 71-72  
*78A Heat Coil* 53-56  
**Wyndrum, R. W.**  
biographical material 356  
*New Thin Film Transmission Line* 328-331
- X**
- X-RAY PROGRAMS** 269-273
- Y**
- Yostpille, J. J.**  
biographical material 276  
*Features and Service* (No. 1 ESS) 210-213  
**Young, C. A.**  
biographical material 432  
*Measuring the Depth of Buried Cable* 399-401

# Annual Index-Volume 49

*LIST OF ISSUES IN VOLUME 49, January 1971 to December 1971*

No.	Month	Pages
1	January	1—36
"	February	37—68
"	March	69—100
"	April	101—132
"	May	133—164
"	June/July	165—196
"	August	197—228
"	September	229—260
"	October	261—296
"	November	297—328
"	December	329—364

## A

- ACCELERATED TESTING TECHNIQUES 305-309  
*ACD Will Serve Small Installations (New)* 194  
*Active Filters: New Tools for Separating Frequencies*  
 (L. C. Thomas) 121-125  
 ADD-ON CONFERENCE 270-277  
*Advances in Radio Relay Design: The TH-3 Microwave*  
*Radio System* (A. Hamori, R. C. Prime) 27-31  
 AIOD TRUNK TEST CIRCUIT 227  
 AIR POLLUTION (MEASURING) 224-225  
 ALUMINUM  
 CABLE 2-12  
 CONNECTOR 63  
*AMA Recorder Group Numbering Expanded* 194  
 AMA TRUNKS IN NO. 5 CROSSBAR 163  
 AMERICAN NATIONAL STANDARD CODE FOR INFORMATION  
 INTERCHANGE 203-208  
 Andres, R. R.  
*Simulating the Ocean Environment* 83-88  
 ANNOUNCEMENT FEATURES FOR NO. 5 CROSSBAR 130  
 Asbell, W. E.  
*Sealed Contact Relays on Printed Wiring Boards*  
 50-53  
*A-6 Channel Bank: Putting New Technologies to Work*  
 (G. W. Bleisch, W. P. Michaud) 251-254  
*Attendant Control of Facilities* 356  
*Automated Trunk Testing System Field Tested in San*  
*Francisco* 130

- AUTOMATIC  
 CALL DISTRIBUTOR 194  
 DIALING 61  
 DISCONNECT 22-26  
 LINE BUILDOUT (DIGITAL COMMUNICATIONS) 109-114  
 WAFER HANDLER 338-343  
 AUTOMATIC-RECOVERY (ESS) 176-179

## B

- BANDPASS FILTERS 185-190  
 BATTERIES (DISCHARGER-RECHARGER UNIT) 163  
*Battery Stand for New Bell System Battery* 326  
 BEAM-LEAD INTEGRATED CIRCUITS 338-343  
*Bell Labs Engineers Develop Improved Speakerphone*  
*Set* 226  
*Bell Labs Plan Analyzes Scope of White Page Directories*  
 99  
 BELLFLOW DRAWS FLOW DIAGRAMS AUTOMATICALLY  
 (W. G. Repsher) 209-215  
 BIQUADS 121-125  
 Bleisch, G. W.  
*The A-6 Channel Bank: Putting New Technologies to*  
*Work* 251-254  
 BOOKS BY BELL LABS AUTHORS (TWO NEW) 98  
 Bowers, K. D.  
*Ultrasonics in Communications* 139-145  
*Breakdown Test Set Designed* 227  
 BRONZE RELAY SPRINGS 67

- BUBBLES (MATERIALS FOR MAGNETIC) 238-243  
 BURIED CABLE 2-12, 13-21  
 BUSINESS INFORMATION SYSTEM PROGRAMS 2-12, 43-49,  
 67, 89-96, 349-353
- C
- CABLE  
 ALUMINUM 2-12  
 BURIED 2-12, 13-21  
 FOR T-2 TRANSMISSION SYSTEM (IMPROVED) 292  
 SPLICES 163
- Caffrey, R. E.  
*Using Chemical Vapor Deposition to Make Dielectric Thin Films* 38-42
- CALL HANDLING (NO. 1 ESS) 171-173, 174-175  
 CALL-PROCESSING 174-175  
*Call-Waiting Service for No. 5 Crossbar* 67
- Caputo, S.  
*New Test Set Expedites Testing of Voiceband Data Systems* 285-290
- CARDS AND CARD DIALER TELEPHONES 61, 344-348  
 Carlson, D. E.  
*New Selective-Calling Stations for Low-Speed Private Line Data Service* 203-208
- Carlson, R. G.  
*New Switching Concept for Multilocation Customers* 230-237
- CAROT 2-12, 130  
 Carroll, J. D.  
*Measuring Preference and Perception With Multi-dimensional Models* 146-154
- Catterall, J. M.  
*Uses for the New Small Crossbar Switch* 216-221
- CCD's Used in Linear Imaging Device 127  
 CENTRAL OFFICE INSTALLATIONS, MAINTENANCE 99  
 CENTREX  
 CUSTOMERS (TOUCH-TONE® DIALING FOR) 295  
 SYSTEM 230-237  
 TIE LINES FOR ESS 227
- CERAMIC NOZZLE DEVELOPED 34  
 Chadda, R. L.  
*Statistical Forecasting in the Bell System* 349-353
- CHANNEL BANK (A-6) 251-254  
 CHARGE-COUPLED DEVICES 127  
 CHEMICAL VAPOR DEPOSITION TO MAKE DIELECTRIC THIN FILMS 38-42
- Chin, G. Y.  
*Textured Materials* 70-76
- CIRCULAR WAVEGUIDE (ON-SITE BENDING) 180-184  
 CIRCULATORS (STRIPLINE) 27-31  
 CLOCKS 310-315  
 CLOSURE (CABLE SPLICES) 163  
 COEES 349-353  
 COIN  
 SERVICE IMPROVEMENT PROGRAM 227  
 STATION TEST LINE 67
- Colton, J. R.  
*A Versatile New Test for Signaling Systems* 115-120
- Computer Cubisms 61  
 COMPUTER  
 CODES 43-49  
 GRAPHICS 256  
 MODELS 77-81, 343-353  
 COMPUTER PHOTOTYPESETTING AND COMPOSING 67, 89-96  
 COMPUTER PROGRAM DOCUMENTATION 209-215  
 COMPUTER-SPOKEN SYNTHETIC SPEECH 32  
 COMPUTERS IN SELECTING SWITCHING SYSTEMS 54-58  
 CONFERENCING 127, 226, 270-277  
 CONNECTOR (ALUMINUM) 63  
 COPPER RECLAMATION (SCRAP) 34  
 COUNT MATRICES 349-353  
 CREDIT CARDS AND CARD DIALER TELEPHONES 61  
 CROSS-SECTIONAL DATA 349-353  
 CROSSBAR NO. 5 67, 130, 163, 216-221, 295  
 CROSSBAR SWITCHES 194, 216-221
- CROSSBAR TANDEM OFFICES 194, 227  
 CRYSTAL  
 FILTERS (MONOLITHIC) 251-254  
 GROWTH 238-243  
 LATTICES 70-76  
 RESONATORS (QUARTZ) 139-145  
 Cunningham, P. B.  
*A New T-1 Regenerative Repeater* 109-114
- D
- Daskalakis, A.  
*Key Systems for Picturephone® Service* 270-277  
 DATA  
 COMMUNICATIONS 2-12, 102-108, 109-114, 130, 162,  
 194, 203-208, 244-250, 278-284, 285-290, 295, 310-315,  
 344-348  
 CROSS-SECTIONAL 349-353  
 DISPLAY 295  
 ENTRY DEVICES 344-348  
 DATA-PHONE® SERVICE 278-284  
 DDD TRANSMISSION PREDICTED BY COMPUTER MODELS  
 77-81  
 DEBUGGING 316-321  
 Delatore, J. P.  
*Solving Software Problems in TSPS No. 1* 316-321  
 DELAY  
 EQUALIZERS 27-31, 185-190  
 LINES 139-145  
*Designing Human-Oriented Codes* (L. Sonntag) 43-49  
 DESK-TOP CONSOLES 22-26  
 DIAL LONG LINE UNIT FOR PREPAYMENT COIN LINES 227  
*"Dial-A-Test" for Public Telephone Repairmen* 161  
 DIALING  
 AMBIGUITY (NO. 1 ESS) 326  
 FOR CENTREX CUSTOMERS 295  
 VOICE-CONTROLLED 294  
 DIELECTRIC THIN FILMS 38-42  
*Digital Communications—A Tutorial* (K. G. McKay)  
 278-284  
 DIGITAL  
 MODULATION 330-337  
 MULTIPLEX CIRCUITS 198-202  
 READOUT 338-343  
 SYSTEMS 2-12, 102-108, 162, 278-284, 310-315  
 DIPLEXERS 185-190  
*DIR/ECT: A Revolution in Directory Production*  
 (B. R. Jansson) 89-96  
*DIR/ECT Goes to Work* 67  
 DIRECT DISTANCE DIALING 2-12, 77-81, 163, 171-173,  
 174-175, 295, 326  
 DIRECTORY  
 PRODUCTION 67, 89-96  
 SCOPE ANALYSIS PROGRAM 99  
*Discharger-Recharger Unit Permits More Convenient Testing of Batteries* 163  
 DISPLAYS 295, 324, 326  
 DISTRIBUTION PLANT 2-12  
 Donohoe, D. C.  
*A Versatile New Test Set for Signaling Systems*  
 115-120  
 Drazy, E. J.  
*Recent Developments in Microwave Networks* 185-190  
 DRY-REED SEALED CONTACTS 50-53  
 DUMPSTORE 316-321  
 Durand, D. L.  
*A New T-1 Regenerative Repeater* 109-114  
*Dynamic Testing of Integrated Circuits*  
 (B. H. McGahey, E. W. Thomas) 338-343
- E
- EAR (MODELING) 66  
 EARTH'S MAGNETIC FIELD (MEASURING VARIATIONS IN)  
 192-193  
*Echo Suppression for Private-Service Lines* 326

ELECTRIC BIASING AND HIGH-TEMPERATURE TESTING

305-309

ELECTRICAL CONTACTS 50-53, 155-159

ELECTRONIC

PBX FOR BASIC DIAL SERVICE 130

TELEPHONE-SWITCHING SYSTEMS 2-12, 166-170, 171-173,  
174-175, 176-179, 258, 316-321, 326

Emergency Action for No. 1 ESS (J. S. Novak)

176-179

Equalizer for V4 Repeater 356

EQUALIZERS (DELAY) 27-31

Eubank, C. H.

Programmed One-Number Telephones Place Calls

Automatically 134-138

Evolution of Wideband Data Services (H. Kahl)

244-250

EXPANDED MAIN/SATELLITE SERVICE 230-237

E2 SYSTEM 163

F

FACSIMILE REPRODUCTION 310-315

FIBER-OPTICS 330-337

FILTERS (ACTIVE) 121-125

FLOW DIAGRAMS (BELLFLOW) 209-215

FM TRANSMITTER 27-31, 102-108, 326

FORECAST OF TELEPHONE PLANT OF THE 1970's 2-12

FORECASTING 54-58, 130, 349-353

Fracassi, R. D.

Megabit Data Service with the 306A Data Set 310-315

Friis, H. T. 98

G

GAIN-SWITCHING EQUIPMENT 326

GARNETS (RARE EARTH) 238-243

Geigel, A.

Monitoring the Performance of Digital Multiplex

Circuits 198-202

GENERIC PROGRAMS 174-175, 326

GLASS FIBERS 330-337

GO/NO GO PAIR TESTER 99

H

Halvorsen, H. J.

A Versatile New Test Set for Signaling Systems

115-120

Hamori, A.

Advances in Radio Relay Design: The TH-3 Microwave  
Radio System 27-31

HANDWRITING OVER TELEPHONE NETWORK 324

Hauser, V. E.

Using Chemical Vapor Deposition to Make Dielectric  
Thin Films 38-42

HEADSETS (TELEPHONE) 194

HEARING RESEARCH 66

Heick, R. B.

A Versatile New Test Set for Signaling Systems  
115-120

HETEROJUNCTION LASERS 298-304

HETEROSTRUCTURE INJECTION LASERS 298-304, 330-337

HIGH-TEMPERATURE TESTING 305-309

HIGH-ENERGY ELECTRON IRRADIATION 130

HIGH-SPEED DATA SERVICE 102-108, 130, 194, 244-250,  
278-284

Hinck, L. R.

Solving Software Problems in TSPS No. 1 316-321

HOLOGRAPHIC MEMORIES 262-269

Hotel/Motel Service 67

Human Factors in Touch-Tone® Data Systems

(G. K. Mahood) 344-348

HUMAN-ORIENTED CODES 43-49

HYDROSTATIC TEST CHAMBER 83-88

I

IMAGING DEVICE 127

IMPATT DIODES 64-65

INCOMING CALL IDENTIFICATION DISPLAY 326

INDSCAL 146-154

INJECTION LASERS (HETEROSTRUCTURE) 298-304

INSULATION (WIRE) 130

INTEGRATED

CIRCUITS (DYNAMIC TESTING OF) 338-343

OPERATIONAL AMPLIFIERS 121-125

INTERCOM FOR PICTUREPHONE® SERVICE 194, 270-277

IONIC CONTAMINATION 38-42

IONOSPHERIC RADIO REFLECTION 192-193

J

Jacisin, J. M.

Simulating the Ocean Environment 83-88

Jansson, B. R.

DIR/ECT: A Revolution in Directory Production

89-96

Johannesen, J. D.

What's New in No. 1 ESS 166-170

K

Kahl, H.

Evolution in Wideband Data Service 244-250

Key Systems for Picturephone® Service (A. Daskalakis)  
270-277

Kindermann, W. J.

On-Site Bending of Rigid Circular Waveguide 180-184

Knab, E. D.

On-Site Bending of Rigid Circular Waveguide 180-184

L

L-4 2-12

L-5 2-12

Laser Lifts Tiny Glass Spheres 325

LASERS 2-12, 224-225, 262-269, 298-304, 325, 330-337

Laudise, R. A.

Materials for Magnetic Bubbles 238-243

Lee, R. C.

Streamlined Programs and Expanded Use of Memories

Boost No. 1 ESS Capacity 174-175

LEVITATION (OPTICAL) 325

Li, T.

Research on Optical-Fiber Transmission 330-337

LIGHT TRANSMISSION 330-337

LINEAR IMAGING DEVICE 127

Liss, W. A.

Service Link Network Simplifies No. 1 ESS Call-  
Handling 171-173

Load Control and Network Protection in No. 1 ESS 356

LOCAL EXCHANGE AREA PLANNING SIMULATION 54-58

Lombardi, J. A.

A New T-1 Regenerative Repeater 109-114

M

MAGNETIC BUBBLE

DEVICES 33

MATERIALS 238-243

Mahood, G. K.

Human Factors in Touch-Tone® Data Systems 344-348

MAIN/SATELLITE TELEPHONE SERVICE 230-237

MANHOLE 67

Marcatili, A. J.

Research on Optical-Fiber Transmission 330-337

Marek, J. J.

A Small PBX for the Small Business 22-26

- M**  
*Marker Speedup for No. 1 Crossbar* 99  
 McGahey, B. H.  
*Dynamic Testing of Integrated Circuits* 338-343  
 McKay, K. G.  
*Digital Communications—A Tutorial* 278-284  
*Measuring Air Pollution* 224-225  
*Measuring Preference and Perception with Multidimensional Models* (J. D. Carroll, M. Wish) 146-154  
*Measuring Variations in the Earth's Magnetic Field* 192-193  
**MECHANICAL MOLES** 18-21  
*Megabit Data Service With the 306A Data Set* (R. D. Fracassi, T. Tammaro) 310-315  
**MEMORIES** 174-175, 238-248, 316-321  
**MF RECEIVER FOR ELECTROMECHANICAL OFFICES** 163  
 Michaud, W. P.  
*The A-6 Channel Bank: Putting New Technologies to Work* 251-254  
**MICROWAVE**  
 NETWORKS 185-190  
 RADIO RELAY SYSTEM 27-31, 102-108  
**MMX-2 MULTIPLEX** 258  
**MOBILE COMMUNICATIONS** 2-12  
**MODELING**  
 TECHNIQUES 256  
 THE EAR 66  
**MODULATION (DIGITAL)** 278-284, 330-337  
 Molnar, J. P.  
*The Telephone Plants of the 1970's* 2-12  
*Monitoring the Performance of Digital Multiplex Circuits* (A. A. Geigel) 198-202  
**MONOLITHIC CRYSTAL FILTERS** 139-145, 251-254  
 Morton, J. A. 98  
**MULDEM** 198-202  
**MULTIDEVICE OSCILLATORS** 64-65  
**MULTIDIMENSIONAL SCALING** 146-154  
**MULTIGROUP LINE SERVICE** 270-277  
**MULTILINK INTERCOM FOR PICTUREPHONE® SERVICE** 194, 270-277  
**MUXPLEX CIRCUITS** 198-202  
**MUXPLEXING** 278-284
- N**
- NETWORK MANAGEMENT 163  
**NETWORK PROTECTION IN NO. 1 ESS** 356  
*New Ceramic Nozzle Developed* 34  
*New "Credit-Size" Cards and Card Dialer Telephones for Automatic Dialing* 61  
*New Aluminum Connector Saves Time* 63  
*New Storage Battery Developed* 67  
*New Developments Streamline Central Office Installations, Maintenance* 99  
*New Technique Aids in Forecasting Service Demands* 130  
*New Electronic PBX for Basic Dial Service* 130  
*New Wire Insulation May Reduce Cost, Flammability of Switching Office Wire* 130  
*New Announcement System Features for No. 5 Crossbar* 130  
*New Data Set Developed for Picturephone® Service* 130  
*New MF Receiver for Electromechanical Office* 163  
*New Feature for E2 System Permits Use for Network Management Applications* 163  
*New Headsets Designed* 194  
*New Data Set Provides High-Speed Data Services* 194  
*New Plug Allows Access to Small Crossbar Switches* 194  
*New ACD Will Serve Small Installations* 194  
*New Selective-Calling Stations for Low-Speed Private-Line Data Service* (D. E. Carlson, C. J. Votaw) 203-208  
*New Dial Long Line Unit for Prepayment Coin Lines* 227  
*New Switching Concept for Multilocational Customers* (R. G. Carlson, N. D. Weber, R. B. Wolf) 230-237  
*New Three-Dimensional Modeling Techniques* 256
- New PBX Fills Wide Range of Customer Traffic Requirements** 258  
**New Test Set Expedites Testing of Voiceband Data Systems** (S. Caputo) 285-290  
**New Look in Operator Chairs** 293  
**New Voiceband Data Auxiliary Set** 295  
**New Features for 757A PBX** 326  
**914B Data Test Set** 285-290  
**NITROGEN OXIDE** 224-225  
**NO. 1 CROSSBAR** 99  
**NO. 1 ESS** 166-170, 171-173, 174-175, 176-179, 326, 356  
**NO. 1 TSPS** 316-321  
**NO. 4 ESS** 2-12  
**NO. 5 CROSSBAR** 67, 130, 163, 216-221, 295  
**NOISE IN TJ RECEIVERS** 356  
 Nowak, J. S.  
*Emergency Action for No. 1 ESS* 176-179
- O**
- OCEAN ENVIRONMENT** 83-88  
*On-Site Bending of Rigid Circular Waveguide* (W. J. Kindermann, E. D. Knab) 180-184  
**ONE-NUMBER TELEPHONES** 134-138  
**OPERATOR CHAIRS** 293  
**OPTICAL**  
 BOTTLE 325  
 COMMUNICATIONS 262-269, 330-337  
 LEVITATION 325  
**OPTICAL-FIBER TRANSMISSION** 262-259, 330-337  
**OSCILLATORS (MULTIDEVICE)** 64-65  
**OSCILLOSCOPE WITH DIGITAL READOUT (SAMPLING)** 338-343
- P**
- PAIR TESTER (GO/NO GO)** 99  
 Panish, M. B.  
*Heterostructure Injection Lasers* 298-304  
*Party Line for ESS* 258  
**PBX** 22-26, 99, 130, 258, 326  
 Peck, D. S.  
*Testing Techniques That Assure Reliable Semiconductor Devices* 305-309  
**PERCEPTION AND PREFERENCE (MEASURING)** 146-154  
 Petschenik, N. H.  
*Solving Software Problems in No. 1 TSPS* 316-321  
**PHASE JITTER** 198-202  
**PHYSICAL STIMULI (PSYCHOLOGICAL REACTIONS TO)** 146-154  
**PICTUREPHONE® SERVICE** 2-12, 127, 130, 194, 270-277, 295  
**PIEZOELECTRIC TRANSDUCERS** 139-145  
*Pinpointing Circuit Trouble* 227  
**PLASTIC BATTERY STAND** 326  
*Plastic Replaces Cast Iron in Closures to Protect Cable Splices* 163  
**POLYVINYL CHLORIDE (INSULATION)** 130  
**POWER PLANTS FOR DIAL AND BUSY TONES** 163  
**PREDICTING GROWTH** 349-353  
**PREPAYMENT COIN LINES** 227  
**RESET-DIAL TELEPHONES** 134-138  
 Prime, R. C.  
*Advances in Radio Relay Design: The TH-3 Microwave Radio System* 27-31  
**PRINTED WIRING BOARDS** 50-53, 115-120  
**PRIVATE LINE DATA SERVICE** 203-208  
**PROBE FOR TESTING INTEGRATED CIRCUITS** 338-343  
*Programmed One-Number Telephones Place Calls Automatically* (C. H. Eubank) 134-138  
**PROGRAMMING** 48-49, 54-58, 67, 77-81, 89-96, 174-175, 209-215, 316-321, 326  
**PROGRAMS (TSPAK)** 349-353  
**PSYCHOLOGICAL REACTIONS TO PHYSICAL STIMULI** 146-154

- Public Telephone Provides Convenience for the Handicapped* 62
- PULSE**
- CODE MODULATION 102-108
  - STUFFING 198-202
- Putting Telephone Lines Below Ground* (A. G. Vedejs) 13-21
- Q**
- QUARTZ CRYSTAL RESONATORS 139-145
- R**
- RADIATION PRESSURE 325
- RADIO
- REFLECTION (IONOSPHERIC) 192-193
  - RELAY SYSTEM 27-31, 102-108
  - RAMAN LASERS 224-225
  - RARE EARTH GARNETS 238-143
  - REAL-TIME DISPLAYS 324
  - RECEIVERS 108-109, 163, 356
  - RECLAMATION (SCRAP COPPER) 34
  - RECORDER GROUP NUMBERING EXPANDED (AMA) 194
  - Reed, E. D.
    - Lasers in the Bell System* 262-269  - REED SEALED CONTACTS (DRY) 50-53
  - REG 326
  - REGENERATIVE REPEATER (T-1) 109-114
  - Rehert, A. F.
    - Using Computers in Selecting New Switching Systems* 54-58  - RELIABILITY (IN SEMICONDUCTORS) 305-309
  - Reliability of T-1 Carrier Power Equipment Improved* 258
  - "Remote Blackboard" Transmits Handwriting Over Telephone Network 329
  - REMOTE TESTING 258
  - REPEATERS 109-114, 356
  - Repsher, W. G.
    - BELLFLOW Draws Flow Diagrams Automatically* 209-215  - RESONATORS (QUARTZ CRYSTAL) 139-145
  - RINGING CONNECTIONS 171-173
  - ROD-PLACE UNIT 67
  - ROOM-TEMPERATURE LASER 298-304, 330-337
- S**
- SCANNING ELECTRON MICROSCOPES 155-159
- SCRAP COPPER RECLAMATION 34
- SEALED CONTACT RELAYS 50-53
- SELECTIVE-CALLING STATIONS 203-208
- SEMICONDUCTOR
- DEVICES 64-65, 305-309
  - LASERS 262-268, 298-304
- Service Link Network Simplifies No. 1 ESS Call Handling* (W. A. Liss) 171-173
- 757A PBX (NEW FEATURES) 326
- SIGNAL REGENERATORS 292
- SIGNALING
- LANGUAGES 115-120
  - OVER CENTREX TIE LINES FOR ESS 227
  - TEST SET 115-120
- SILICON
- IMAGING DEVICES 127
  - INTEGRATED CIRCUITS 109-114, 338-343
  - NITRIDE 38-42
  - TRANSISTORS 258
- Simulating the Ocean Environment* (J. M. Jacisin, R. R. Andres) 83-88
- SINGLE-GROUP LINE SERVICE 270-277
- SINGLE-LINK INTERCOM 270-277
- SLIDING INDEX CODING 244-250
- Smith, F. H.
- Uses for the New Small Crossbar Switch* 216-221
- SOFTWARE PROBLEMS 316-321
- Solving Software Problems in TSPS No. 1* (J. P. Delatore, L. R. Hinck, N. H. Petschenik) 316-321
- Somtag, L.
- Designing Human-Oriented Codes* 43-49
- Spang, T. C.
- DDD Transmission Predicted by Computer Models* 77-81
- SPEAKERPHONE SET 226
- Speech "Tailored" for Talking Computers* 32
- SPRINGS (RELAY) 67
- Squelch Capability Added to MMX-2 Multiplex 258
- Staehler, R. E.
- What's New in No. 1 ESS* 166-170
- Statistical Forecasting in the Bell System* (R. L. Chaddha) 349-353
- STATLIB 349-353
- STEP-BY-STEP OFFICES (REMOTE TESTING) 258
- STEREO PHOTOGRAPHY 155-159
- STORAGE BATTERY 67
- STORED-PROGRAM SWITCHING 2-12
- Streamlined Programs and Expanded Use of Memories Boost No. 1 ESS Capacity* (R. C. Lee) 174-175
- STRIPLINE CIRCULATORS 27-31
- Surge Tests for PBX Circuits* 99
- SWIFT 349-353
- SWITCH (SMALL CROSSBAR) 216-221
- SWITCHED MAINTENANCE ACCESS SYSTEM 227
- SWITCHING
- FOR MULTLOCATION CUSTOMERS 230-237
  - FOR BUSINESS CUSTOMERS (PICTUREPHONE® SERVICE) 127
  - SYSTEMS (SELECTING NEW) 54-58
- SYNTHETIC SPEECH (COMPUTER-SPOKEN) 32
- T**
- T-1 CARRIER SYSTEM 2-12, 244-250, 278-284, 310-315
- T-1 POWER EQUIPMENT 258
- T-1 REGENERATIVE REPEATER 109-114
- T-2 Begins Field Trial 99
- T-2 Digital Transmission System Developed by Bell Laboratories* 162
- T-2 TRANSMISSION SYSTEM 2-12, 292
- TALKING COMPUTERS 32
- Tammari, T.
- Megabit Data Service with the 306A Data Set* 310-315
- Tarbox, R. A.
- A New T-1 Regenerative Repeater* 109-114
- TD-2 MICROWAVE RADIO RELAY SYSTEM 102-108
- Telephone Plant of the 1970's* (J. P. Molnar) 2-12
- TELEPHONE CABLES (BURIED) 13-21
- TELEPHONES
- FOR AUTOMATIC DIALING 61
  - PLACE CALLS AUTOMATICALLY 134-138
- TELETYPEWRITERS 203-208
- TEMPERATURE CYCLING 305-309
- TEST SETS
- VOICEBAND DATA SYSTEMS 285-290
  - FOR SIGNALING SYSTEMS 114-120
  - 914B 285-290
- TESTING
- DEVICES (PUBLIC TELEPHONES) 164
  - INTEGRATED CIRCUITS 338-343
  - OF BATTERIES 163
  - OF VOICEBAND DATA SYSTEMS 285-290
  - (AUTOMATED TRUNK) 130
  - TECHNIQUES (SEMICONDUCTOR DEVICES) 305-309
- Textured Materials* (G. Y. Chin) 70-76
- TH-3 MICROWAVE RADIO SYSTEM 27-31
- THIN FILMS (CHEMICAL VAPOR DEPOSITION) 38-42
- Thomas, E. W.
- Dynamic Testing of Integrated Circuits* 338-343

- Thomas, L. C.  
*Active Filters: New Tools for Separating Frequencies* 121-125
- Thompson, M. J.  
*Transmitting Digital Signals on Analog Radio Links* 102-108
- THREE-DIMENSIONAL MODELING TECHNIQUES 256
- 306A DATA SET 310-315
- TIME SERIES DATA 349-353
- TJ RECEIVERS 356
- TOLL SWITCHING 2-12
- TOUCH-TONE® DATA SYSTEMS 344-348
- Touch-Tone® Dialing for Centrex Customers* 295
- Touch-Tone® Signaling Over Centrex Tie Lines for ESS* 227
- Traffic Data Recorder for Crossbar Tandem Offices* 194
- TRANSDUCERS (PIEZOELECTRIC) 139-145
- TRANSFER-TRACE SYSTEM 316-321
- TRANSMISSION  
 (LIGHT, RESEARCH ON OPTICAL FIBER) 330-337
- PREDICTIONS (COMPUTER MODELS) 77-81
- TRANSMITTER (FM) 326
- Transmitting Digital Signals on Analog Radio Links* (M. J. Thompson) 102-108
- Trunk Testing for Crossbar Tandem Offices* 227
- TRUNK TESTING SYSTEM (AUTOMATED) 130
- TRUNKS (REMOTE TESTING) 258
- TPSPS 295, 316-321
- TSPAk PROGRAMS 349-353
- U**
- Ultrasonics in Communications (K. D. Bowers) 139-145
- Unrestricted Assignment of AMA Trunks in No. 5  
 Crossbar 163
- V**
- Van Uitert, L. G.  
*Materials for Magnetic Bubbles* 238-243
- VAPOr DEPOSITION (DIELECTRIC THIN FILMS) 38-42
- Vedejs, A. G.  
*Putting Telephone Lines Below Ground* 18-21
- VIBRATING PLOWS 13-21
- VIDEO CONFERENCING 127, 270-277
- VOICE-CONTROLLED DIALING 294
- VOICE-CONTROLLED SWITCHING 226
- VOICE-FREQUENCY GAIN (RANGE EXTENDER) 326
- VOICE-RESPONSE UNIT 344-348
- VOICEBAND  
 DATA AUXILIARY SET 295
- DATA SYSTEMS TESTING 285-290
- Votaw, C. J.  
*New Selective-Calling Stations for Low-Speed Private Line Data Service* 203-208
- V4 REPEATER 356
- W**
- WAVEGUIDE BENDING 180-184
- Weber, N. D.  
*New Switching Concept for Multilocation Customers* 230-237
- What's New in No. 1 ESS (Johannesen, J. D., Staehler, R. E.) 166-170
- WHITE PAGE DIRECTORIES (SCOPE) 99
- WIDEBAND  
 DATA SERVICES (EVOLUTION OF) 244-250
- DATA STATIONS 295
- Winquist, N. H.  
*Using Scanning Electron Microscopes to Uncover Contact Problems* 155-159
- WIRE INSULATION 130
- WIRE-SPRING RELAYS 295
- Wish, M.  
*Measuring Preference and Perception with Multi-dimensional Models* 146-154
- Wolf, R. B.  
*New Switching Concept for Multilocation Customers* 230-237
- WOOD POLES AND STUBS (TREATING) 258
- Z**
- Zierdt, C. H.  
*Testing Techniques That Assure Reliable Semiconductors* 305-309

# Annual Index-Volume 52

*LIST OF ISSUES IN VOLUME 52, January 1974 to December 1974*

No. 1	January . . . . .	Pages 1—32
" 2	February . . . . .	33—68
" 3	March . . . . .	69—100
" 4	April . . . . .	101—136
" 5	May . . . . .	137—172
" 6	June . . . . .	173—204
" 7	July/August . . . . .	205—236
" 8	September . . . . .	237—268
" 9	October . . . . .	269—300
" 10	November . . . . .	301—336
" 11	December . . . . .	337—368

## A

- Abrams, Barry S., *Computer Aids for Rural Route Planning* 258-264  
 ACOUSTICS, ROOM 318-325  
*Acquiring Data for Network Planning and Control*, Richard E. Machol 279-285  
 AIR POLLUTION, CONTROL OF 334  
 AIS (Automatic Intercept System) 232  
*All-Vinyl Insulation for Aerial Drop Wire*, Nicholas J. Cogelia and John B. DeCoste 181-186  
 ALTRAN 62  
 ALTRAN, COMPUTER LANGUAGE 17  
 Anderson, Lawrence K., *Projecting Images with Liquid Crystals* 222-229  
 Anderson, Theodore C., *Testing Long-Haul Carrier Systems Automatically* 212-216  
 Andrews, Frederick T., Jr., *The Bell System and Global Communications* 2-11  
 ATMOSPHERIC STUDY ON POLLUTION 334  
 AUDITING PROGRAMS FOR ESS AND TSPS MEMORIES 60-61  
 AUTOMATED DESIGN AIDS 286-292  
*Automated System Keeps Watch On Cable Pressure* 170-171  
*Automatic Intercept Speeds Call Completion* 232  
 AUTOVON (AUTOMATIC VOICE NETWORK) 19

## B

- Baker, Donn, *A Versatile Attendant Console for Smaller Businesses* 152-159  
 Baker, William O., *Energy and Entropy* 130-132  
 Barish, Bernard T., *BISCOM: Rx for Internal Communications* 174-180  
 Barton, M. E. 14  
*Bell Labs: A Pioneer in Computing Technology—Part II. Helping Man Use the Computing Machine*, Malcolm G. Stevenson 12-20  
*Bell Labs: A Pioneer in Computing Technology—Part III. Computers in Technology—Today and Tomorrow*, Malcolm G. Stevenson 55-63  
*Bell System and Global Communications, The*, Frederick T. Andrews, Jr. and Richard C. Boyd 2-11  
 BELL SYSTEM REFERENCE FREQUENCY STANDARD 84-89  
 Bergmann, Henry J., *A New Tool for Gathering Statistics on Microwave Radio Fading* 293-296  
 Berkley, David A., *Seeking the Ideal in "Hands-Free" Telephony* 318-325

- BESYS (BELL SYStem) OPERATING MONITOR 15  
 "BIG BANG" THEORY OF THE UNIVERSE 314  
*BISCOM: Rx for Internal Communications*, Bernard T. Barish and Paul J. Slattery 174-180  
 BLACKBOARD, REMOTE 222-229  
 BLODI (BLOck Diagram) COMPILER 14  
 Bodnar, Joseph J., *SCC: Remote Control and Maintenance of Switching Offices* 206-211  
 Boyd, Richard C., *The Bell System and Global Communications* 2-11  
 Bronstein, Norman, *Expanding TSPS: Business as Usual During Alterations* 147-151  
 Brown, W. S. 17  
 Bush, Stanley E., *Installing Key Telephone Equipment? Modular Panels Make It Simpler* 252-257  
 BUSINESS CUSTOMER SERVICES 152-159, 187-191

## C

- CABLE CLOSURES, 16-TYPE 359  
 CABLE FOR T2 DIGITAL TRANSMISSION 217-221  
 CABLE, LOW-CAPACITANCE 217-221  
 CABLE PRESSURE MONITORING SYSTEM 170-171  
 CABLE TERMINAL, 105-TYPE 230  
 CABLE WITH EXPANDED-PLASTIC INSULATION 217-221  
*Calculator Aids Rural Loop Design* 65  
 Carran, John H., *SCC: Remote Control and Maintenance of Switching Offices* 206-211  
 CARRIER TRANSMISSION MAINTENANCE SYSTEM (CTMS) 212-216  
 Carroll, J. D. 56  
 CCITT (International Telegraph and Telephone Consultative Committee) 2-11  
 CENTER CLIPPING 318-325  
 CENTRALIZED MAINTENANCE 345-350  
 Chang, J. J. 56  
 CHANNEL INTERFACE 360  
 Clement, G. F., *No. 1 ESS Processors: How Dependable Have They Been?* 21-25  
 COCKTAIL PARTY EFFECT 322  
 Cogelia, Nicholas J., *All-Vinyl Insulation for Aerial Drop Wire* 181-186  
 COIN TELEPHONE TRUNK, STEP-BY-STEP 40-45  
 COMMAND AND CONTROL TEST FACILITY (CCTF), HUMAN FACTORS TESTING IN 245-251  
*Computer Aids for Rural Route Planning*, Barry S. Abrams and Robert B. Hirsch 258-264  
 COMPUTER-BASED SYSTEM FOR INTERNAL DATA COMMUNICATIONS 174-180

- COMPUTER GRAPHICS 286-292  
*Computer Graphics in Color*, Peter B. Denes 138-146  
*Computer Helps Select Tones* 134  
 COMPUTERIZED SPEECH 56  
 COMPUTER MOVIES 55  
 COMPUTER-SYNTHESIZED SPEECH 55-56  
 CONSOLE, ATTENDANT 152-159  
 Cooley, J. W. 14  
*COSMIC Approach to Untangling Problems in Main Distributing Frames*, A. O. Bruce Dale and Ilan M. Levi 70-77  
 COSMIC BACKGROUND RADIATION 313-314  
 COSMOS COMPUTER-BASED SYSTEM 77  
 CPMS (Cable Pressure Monitoring System) 170-171  
 Crane, B. A. 18  
*Credit Authorizations in Seconds—Via the Transaction Telephone Set* 358  
 CROSSOVER CIRCUIT PATTERNS 330-332  
 CSACS 348  
 CTSS (Compatible Time-Sharing System) 15  
 CUSTOMER EVALUATIONS OF TRANSMISSION QUALITY 90-98  
 CUSTOMER PREMISES SYSTEM 152-159, 187-191
- D**
- Dale, O. Bruce, *A COSMIC Approach to Untangling Problems in Main Distributing Frames* 70-77  
 DATA AUXILIARY SETS 360  
 DATAPLUS INFORMATION SYSTEM 62  
 DATAPLUS SYSTEM FOR ACCESS TO COMPUTER-STORED INFORMATION 62  
 DATA UNDER VOICE (DUV) 160-166  
 DeCoste, John B., *All-Vinyl Insulation for Aerial Drop Wire* 181-186  
 Degan, John J., *Focus On Efficiency: Computer Graphics for HIC Design* 286-292  
 Denes, Peter B., *Computer Graphics in Color* 138-146  
 DETECTION OF UNAUTHORIZED EQUIPMENT (DUE) SYSTEM 361  
 DIGITAL DATA TRANSMISSION 160-166  
 DIGITAL RADIO TRANSMISSION SYSTEM 359  
*Directories by Computer* 28-29  
 DIR/ECT SYSTEM 28-29  
 DISPLAYS, PROJECTION 222-229  
 Doddington, George 56  
 DR18 359  
 DROP WIRE, PVC INSULATED 181-186  
 DUE SYSTEM 361  
 Durham, R. L., *LOCAP: A Low-Capacitance Cable for a High-Capacity System* 217-221  
 DUST COVERS, CLEAR PLASTIC 50-54
- E**
- EADAS (Engineering and Administrative Data Acquisition System) 64, 279-285, 348  
*EADAS Monitors Traffic for Switching Systems in Real Time* 64  
 Eastwood, D. E. 13  
 ECHO, ACOUSTIC 318-325  
 ECHO CANCELLATION 318-325  
 ECHO SUPPRESSORS IN THE DDD NETWORK 351-357  
 ECHO SURVEY (1972) 355  
*812A PBX: Answering the Market's Call*, F. Lawrence Singer 302-309  
*829 Family, The* 360  
*Electronic Blackboards Aid Long-Distance Lectures* 201  
 ELECTRONIC SWITCHING SYSTEMS 327-332  
 Embree, M. L., *Family Planning for Bell System Op Amps* 122-129  
*Encapsulating Integrated Circuits*, Malcolm L. White 78-83  
*Energy and Entropy*, William O. Baker 130-132  
 ENGINEERING AND ADMINISTRATIVE DATA ACQUISITION SYSTEM 279-285  
 ERROR-CORRECTING (in Computers) 13  
 ESS (Electronic Switching Systems) 14, 18, 19, 59, 60  
 ESSFLO PROGRAM FOR PRODUCING FLOWCHARTS FOR ESS 59-60, 63  
 ESS No. 1 21-25  
*E-Telemetry: Inside Story of Centralized Maintenance*, Robert J. Sanferrare 345-350
- Evans, M. J. 18  
*Expanding TSPS: Business as Usual During Alterations*, Norman Bronstein 147-151  
 EXPERIMENTAL DATA COMMUNICATIONS NETWORK 231
- F**
- FADING, MICROWAVE RADIO 293-296  
*Family Planning for Bell System Op Amps*, M. L. Embree and D. G. Marsh 122-129  
*FCL: Key Partner in Integrated-Circuit Design*, William L. Harrod 326-332  
 F-DROP WIRE 181-186  
 FFT (Fast Fourier Transform) 14  
*Field Test Set Diagnoses Phones in Seconds* 202  
 50A CPS 152-159  
*Fisk, James B., Retires* 46-49  
 5A CROSSBAR SYSTEM, PLASTIC DUST COVERS FOR 50-54  
 Flanagan, J. L. 56  
 FLOWTRACE COMPUTER PROGRAM FOR PRODUCING FLOW CHARTS 59  
 "FLY" SPECIAL-PURPOSE COMPUTER 231  
*Focus on Efficiency: Computer Graphics for HIC Design*, John J. Degan 286-292  
 FORECASTING TRAFFIC 192-198  
 400A PROTECTION SWITCHING SYSTEM 30  
 Fourier, Jean Baptiste Joseph 14  
 FOURIER TRANSFORMS 14
- G**
- GECOS (GEneral Comprehensive Operating Supervisor) 16  
 Githens, J. A. 18  
 Grady, Richard R., *1A Radio Digital Terminals Put "Data Under Voice"* 160-166  
 GRAPHIC 1 15  
 GRAPHIC 2 15, 16  
 GRAPHICS IN MOTION 55  
 Griswold, R. E. 16  
 GROWTH PROCEDURES FOR TSPS 147-151
- H**
- Hall, A. D. 62  
 Hamming, R. W. 13, 15  
 "HANDS-FREE" TELEPHONY 318-325  
 Harrod, William L., *FCL: Key Partner in Integrated-Circuit Design* 326-332  
 Hatch, Richard W., *New Rules for Echo Suppressors in the DDD Network* 351-357  
 HICs (Hybrid Integrated Circuits) 286-292, 327-332  
 HINs (Hybrid Integrated Networks) 116-121  
 Hirsch, Robert B., *Computer Aids for Rural Route Planning* 258-264  
 Homan, E., *Updating N1 Repeaters* 116-121  
 Hood, A. A., *Meeting Small Business Customer Needs with No. 1 ESS* 187-191  
 Horenkamp, John J., *A Versatile Attendant Console for Smaller Businesses* 152-159  
*Human Factors Testing of Computerized Systems*, Arthur S. Kamlet and John D. Musa 245-251  
 HYBRID INTEGRATED CIRCUITS 286-292, 327-332
- I**
- Improving Coin Service for Step-by-Step*, Gerald H. Peterson 40-45  
*Individualized Approach to BISP Training, An*, Fred L. Stevenson 270-278  
 INDIVIDUALIZED LEARNING CENTER 270-278  
 INDUCTIVE INTERFERENCE 266  
*Installing Key Telephone Equipment? Modular Panels Make It Simpler*, Stanley E. Bush and James L. Simon 252-257  
 INSULATION, DROP WIRE 181-186  
 INTEGRATED CIRCUITS, ENCAPSULATING 78-83  
 INTERFERENCE, MICROWAVE 102-109  
 INTERNATIONAL DATA COMMUNICATIONS SYSTEM, AID TO 174-180  
 INTERNATIONAL DIRECT DISTANCE DIALING 2-11  
 INTERNATIONAL TELEGRAPH AND TELEPHONE CONSULTATIVE COMMITTEE 2-11

J

- James B. Fisk Retires 46-49  
Jansky, Karl 312-315  
JFETs (Junction Field-Effect Transistors) 119  
Johnson, Walter C., *The Trunk Forecasting System Tells What, Where, When* 192-198  
Jones, W. C., *No. 1 ESS Processors: How Dependable Have They Been?* 21-25  
Julesz, Bela 56

K

- Kaiser, J. F. 14  
Kamlet, Arthur S., *Human Factors Testing of Computerized Systems* 245-251  
*Keeping Bell System Frequencies on the Beam*,  
James F. Oberst 84-89  
Kelly, J. L., Jr. 17  
Ketchledge, Raymond W. 61  
KEY TELEPHONE EQUIPMENT, MODULAR PANELS FOR 252-257  
KIT TELEPHONE PARTS 238-244  
Knapp, Joseph W., *1A Radio Digital Terminals Put "Data Under Voice"* 160-166  
Knowlton, K. C. 16, 55  
Kruskal, J. B. 55, 56  
KWAJALEIN ISLAND 17

L

- LCAP (Loop Carrier Analysis Program) 258-264  
Lee, C. Y. 18  
Levi, Ilan M., *A COSMIC Approach to Untangling Problems in Main Distributing Frames* 70-77  
LFRAP (Long Feeder Route Analysis Program) 258-264  
Lipari, Dominic T., *Plastic Covers: A Clear Advantage Over Steel* 50-54  
LIQUID CRYSTALS 222-229  
LOCAP: *A Low-Capacitance Cable for a High-Capacity System*, R. L. Durham, W. G. Nutt, and J. J. Refi 217-221  
L1 PROGRAMMING SYSTEM 15  
L2 PROGRAMMING SYSTEM 15  
L4 Goes to Town as L4S, Kenneth D. Tentarelli 34-39  
L4S SYSTEM 34-39  
L<sup>6</sup> (Laboratories Low Level Linked List Language) 16, 60  
LOOP ELECTRONICS CALCULATOR 65  
Lummis, Robert C. 56

M

- Machol, Richard E., *Acquiring Data for Network Planning and Control* 279-285  
MACRO INSTRUCTIONS (for Computers) 13-14, 60  
Maguire, William P., *The Trunk Forecasting System* 192-198  
MAIN DISTRIBUTING FRAME (MDF) 70-77  
Marsh, D. G., *Family Planning for Bell System Op Amps* 122-129  
MASKS, SEMITRSPARENT ("See-Through") 338-344  
MASTER LINKS, COMPUTER SYSTEM FOR MANAGING HIERARCHIES OF DATA 62  
Mathews, M. V. 17  
McIlroy, M. D. 13  
Mealy, G. H. 15  
MEASURING POLLUTION IN THE STRATOSPHERE 298-299  
*Meeting Small Business Customer Needs with No. 1 ESS*, A. A. Hood and Hans Oehring 187-191  
*Microwave Interference: Keeping It Under Control*, George H. Swan 102-109  
MICROWAVE RADIO CIRCUITS PROTECTION SWITCHING SYSTEM 30  
MICROWAVE RADIO FADING 293-296  
MILLIMETER WAVEGUIDE 168-169  
MINICOMPUTER SYSTEM FOR TRAFFIC DATA 64  
Mitchell, Olga M. Mracek, *Seeking the Ideal in "Hands-Free" Telephony* 318-325

- MODULAR EQUIPMENT PANELS FOR KEY TELEPHONE SYSTEMS 252-257  
MODULAR JACKS 238-244  
MODULAR PLAN 238-244  
MODULAR TELEPHONE SETS 238-244  
Morgan, Samuel P. 57  
Morton, E. G., *Updating N1 Repeaters* 116-121  
MULTICS (MULTIplexed Information and Computing System) 15-16, 57  
MULTIDIMENSIONAL SCALING 56, 58-59  
Musa, John D., *Human Factors Testing of Computerized Systems* 245-251  
MUSIC COMPUTER PROGRAM 17

N

- NATIONAL RADIO ASTRONOMY OBSERVATORY 312-317  
NETWORK DATA, MANAGEMENT OF 265  
*New Aerial Terminal Makes for "Good Housekeeping"* 230  
*New Digital Radio Transmission System* 359  
*New Glass Cladding Yields Optical Fiber with Low Loss* 26-27  
*New Guide Aimed at Noise* 266  
*New Protection Switching System* 30  
*New Rules for Echo Suppressors in the DDD Network*, Richard W. Hatch and Alfred E. Ruppel 351-357  
*New Tool for Gathering Statistics on Microwave Radio Fading*, Henry J. Bergmann 293-296  
Nickerson, Charles, *A Versatile Attendant Console for Smaller Businesses* 152-159  
92A CARRIER TRANSMISSION MAINTENANCE SYSTEM 212-216  
Ninke, W. H. 15  
Noll, A. M. 55  
*N1 Repeaters, Updating*, E. Homan and E. G. Morton 116-121  
*No. 1 ESS Processors: How Dependable Have They Been?* G. F. Clement, W. C. Jones, and R. J. Watters 21-25  
Nutt, W. G., *LOCAP: A Low-Capacitance Cable for a High-Capacity System* 217-221

O

- Oberst, James F., *Keeping Bell System Frequencies on the Beam* 84-89  
Ocean—*A Medium for Messages*, J. A. Polak 110-115  
Oehring, Hans, *Meeting Small Business Customer Needs with No. 1 ESS* 187-191  
OFF-THE-SHELF SYSTEM FOR COMPUTER INFORMATION MANAGEMENT 62  
*1A Radio Digital Terminals Put "Data Under Voice"*, Richard R. Grady and Joseph W. Knapp 160-166  
1A2 KEY TELEPHONE SYSTEM, MODULAR PANELS FOR 252-257  
153A TELEPHONE TEST SET 202  
*Op Amps, Family Planning for Bell System*, M. L. Embree and D. G. Marsh 122-129  
OPERATIONAL AMPLIFIERS 122-129  
OPTICAL FIBER, NEW GLASS CLADDING FOR 26-27

P

- PCL (Process Capability Laboratory) 327-329  
Pease, C. F. 14  
PEPE (Parallel Element Processing Ensemble) 17-18  
PERIPHERAL BUS COMPUTER (PBC) 133  
Peterson, Gerald H., *Improving Coin Service for Step-by-Step* 40-45  
PLANNING FOR RURAL ROUTES 258-264  
PLANNING TRUNK GROWTH 192-198  
*Plastic Covers: A Clear Advantage over Steel*, Dominic T. Lipari 50-54  
PLASTIC, RECYCLING 200  
Polak, J. A., *The Ocean—A Medium for Messages* 110-115  
POLLUTANTS IN THE ATMOSPHERE 334  
POLLUTION IN THE STRATOSPHERE, MEASURING 298-299  
POLYVINYL CHLORIDE (PVC) INSULATION 181-186  
"PORTABILITY" OF COMPUTER PROGRAMS 60  
PORTABLE PROPAGATION RECORDER (PPR) 293-296  
PRESSURE MONITORING SYSTEM FOR CABLES 170-171

PRIVATE BRANCH EXCHANGE (PBX), THE 812A  
302-309  
*Projecting Images with Liquid Crystals*, Lawrence K. Anderson 222-229  
PROJECT MAC (Multiple Access Computing) 15  
PROPAGATION RECORDER, PORTABLE 293-296

## R

*Radio Astronomy at Bell Laboratories*, Leroy C. Tillotson 310-317  
RADIO DIGITAL TERMINALS 160-166  
RADIO INTERFERENCE 102-109  
*Recycling Plastic from Discarded Telephones* 200  
REFERENCE FREQUENCY STANDARD, BELL SYSTEM 84-89  
Refi, J. J., *LOCAP: A Low-Capacitance Cable for a High-Capacity System* 217-221  
REFLECTIONS, ROOM 318-325  
RELAY COMPUTERS 13, 20  
RELAYS, PLASTIC DUST COVERS FOR 50-54  
RELIABILITY, NO. 1 ESS 21-25  
REMOTE BLACKBOARD 201  
REMOTE TERMINALS FOR COMPUTERS 19-20  
REPEATERS, UPDATING N1 116-121  
Rosenberg, Aaron C. 56  
Ruppel, Alfred E., *New Rules for Echo Suppressors in the DDD Network* 351-357  
RURAL ROUTES 258-264  
Ryder, B. G. 62

## S

SAFEGUARD DEFENSE SYSTEM 14, 17  
Sanferrare, Robert J., *E-Telemetry: Inside Story of Centralized Maintenance* 345-350  
SCC (Switching Control Center) 348  
*SCC: Remote Control and Maintenance of Switching Offices*, Joseph J. Bodnar and John H. Carran 206-211  
Schell, Wilkie 196-197  
*Scientists Measure Pollution 17 Miles Above the Earth* 298-299  
*Scientists Present Unexpected Findings to New Jersey Clean Air Council* 334  
SCOTS 347-348  
*Seeking the Ideal in "Hands-Free" Telephony*, David A. Berkley and Olga M. Mracek Mitchell 318-325  
*See-Through Masks Aid Semiconductor Device Manufacturing*, W. Robert Sinclair and Miles V. Sullivan 338-344  
SEMICONDUCTOR DEVICE MANUFACTURING 338-344  
Shepard, R. N. 56  
Sherman, P. M. 59  
SILICONE RESINS AND RUBBERS 78-83  
Simon, James L., *Installing Key Telephone Equipment? Modular Panels Make It Simpler* 252-257  
Sinclair, W. Robert, *See-Through Masks Aid Semiconductor Device Manufacturing* 338-344  
Sinden, F. W. 55  
Singer, F. Lawrence, *812A PBX: Answering the Market's Call* 302-309  
Slattery, Paul J., *BISCOM: Rx for Internal Communications* 174-180  
*Small System Gives Big Assist* 133  
SMFAS COMPUTER-BASED SYSTEM 77  
SNOBOL (StriNg Oriented symBOlic Language) 14, 62  
SOFTWARE PORTABILITY 60  
SOFTWARE SYSTEM FOR NETWORK DATA 265  
SOUND TRANSMISSION THROUGH WATER 110-115  
SPEAKER VERIFICATION BY COMPUTER 56  
SPEECH ANALYSIS-SYNTHESIS 318-325  
SPEECH PRODUCTION, HUMAN 320  
"Spider" Furnishes a Web of Data Links 231  
STEP-BY-STEP COIN TRUNK CIRCUIT 40-45  
Stevenson, Fred L., *An Individualized Approach to BISP Training* 270-278  
Stevenson, Malcolm G., *Bell Labs: A Pioneer in Computing Technology—Part II. Helping Man Use the Computing Machine* 12-20  
Stevenson, Malcolm G., *Bell Labs: A Pioneer in Computing Technology—Part III. Computers in Technology—Today and Tomorrow* 55-63

SUBSCRIBER LOOP MULTIPLEXER (SLM) 258-264  
Sullivan, John L., *Is Transmission Satisfactory? Telephone Customers Help Us Decide* 90-98  
Sullivan, Miles V., *See-Through Masks Aid Semiconductor Device Manufacturing* 338-344  
Swan, George H., *Microwave Interference: Keeping It Under Control* 102-109  
SWAP (SWitching Assembler Program) 14  
SWITCHING CONTROL CENTER 206-211  
SWITCHING MACHINE, SMALL TELEPHONE 302-309, 348

## T

TAPE-TO-TAPE TRANSMISSION 19  
T-CARRIER ADMINISTRATION SYSTEM (TCAS) 348  
*TDAS Helps Manage Network Data* 265  
TELEMETRY 345-350  
*Telephone Sets Go Mod (Modular, That Is)*, Stephen W. Walden 238-244  
TELEPHONE TEST SET, 153A 202  
Tentarelli, Kenneth D., *L4 Goes to Town as L4S* 34-39  
TERMINAL, CABLE 230  
TERMINAL INTERFACE UNIT (TIU) 231  
*Testing Long-Haul Carrier Systems Automatically*, Theodore C. Anderson 212-216  
*Test Installation of Millimeter Waveguide* 168-169  
THIN-FILM CIRCUITS 286-292, 327-332  
Thompson, Kenneth 16  
Tillotson, Leroy C., *Radio Astronomy at Bell Laboratories* 310-317  
TONES AND SIGNALS 134  
TPLOT 14  
TRAFFIC DATA ADMINISTRATION SYSTEM 265  
TRAINING FOR BUSINESS INFORMATION SYSTEMS 270-278  
TRANSACTION TELEPHONE SET 358  
TRANSMISSION QUALITY, CUSTOMER EVALUATIONS OF 90-98  
TRANSMISSION TESTING 90-98  
*Trunk Forecasting System Tells What, Where, When, The*, Walter C. Johnson and William P. Maguire 192-198  
TSPS (Traffic Service Position System) 19, 60, 147-151  
TSS (Time-Shared System) 16  
Tukey, J. W. 14

## U

*Unauthorized Phones Get Their DUE* 361  
UNIX TIME-SHARED OPERATING SYSTEM FOR MINICOMPUTERS 16, 57  
*Updating N1 Repeaters*, E. Homan and E. G. Morton 116-121

## V

*Versatile Attendant Console for Smaller Businesses, A*, Donn Baker, John H. Horenkamp, and Charles Nickerson 152-159  
VIRTUAL MODE THEORY 115  
Vyssotsky, V. A. 14, 17

## W

Walden, Stephen W., *Telephone Sets Go Mod (Modular, That Is)* 238-244  
WATERPROOF CABLE CLOSURES 359  
WATER, SOUND TRANSMISSION THROUGH 110-115  
Watters, R. J., *No. 1 ESS Processors: How Dependable Have They Been?* 21-25  
WAVEGUIDE, MILLIMETER 168-169  
*Western Electric Calls Them "Sweet Sixteen"* 359  
White, Malcolm L., *Encapsulating Integrated Circuits* 78-83  
Wolontis, V. M. 15, 18  
WT4 MILLIMETER WAVEGUIDE SYSTEM 168-169

## X

XYMASK PROGRAM FOR DRAWING CIRCUIT MASKS 59, 62

## Z

Zajac, Edward E. 55  
ZEUS DEFENSE SYSTEM 17