

## Index to Authors, Subjects and Titles, Volume 35

### A

- A1 DIGITAL DATA SIGNALING SYSTEM** *See* Digital Data Signaling System  
**A2A VIDEO TRANSMISSION SYSTEM** *See* Transmission: television  
**AF** *See* United States Air Force  
**AMA** *See* Automatic Message Accounting  
**APS** *See* American Physical Society  
**AT** *See* Automatic Ticketing  
**A.T.&T.** *See* American Telephone and Telegraph Company  
**ABERDEEN** 41  
**ACADEMY OF TELEVISION ARTS AND SCIENCES**  
     Bell System Science Series award 183  
**ACCOUNTING** *See* Automatic Message Accounting; Automatic Ticketing  
**ACOUSTICAL SOCIETY OF AMERICA**  
     Gold Medal  
         Fletcher, H. 358  
         Los Angeles meeting, November 1956  
         talks, by members of the Laboratories 277  
         New York City meeting  
         talks, by members of the Laboratories 277  
**ACOUSTICS RESEARCH**  
     voice-actuated machines 281-86  
*Adhesion of Solids: Principles and Applications* (O. L. Anderson) 441-45  
**AERIAL TENT**  
     C-ladder, development 104  
**AERODYNAMICS, digital computers and** 81  
**Affel, H. A.** 196; *illus* 76  
**AIR FORCE.** *See* United States Air Force  
*Air-Ground Circuit for Airlines* (N. Monk) 326-30  
**AIR UNIVERSITY**  
     Board of Governors  
     Kelly, Mervin J. 317  
**AIRLINES**  
     mobile air telephone service 326-30, 471  
**ALASKA**  
     "White Alice" network 21  
**ALASKAN TELEPHONE CABLE**  
     description 14  
     service begun 14  
**ALBANY, NEW YORK** 42  
*Albert J. Myer* (cable ship) 14  
**Alford, E. L.**  
     *One-Man Aerial Tent* 104  
**Alexander, B. D.** *illus* 410  
**Algeri, M.** *illus* 268  
**ALLENTOWN PLANT (WESTERN ELECTRIC)** 47, 307  
**Alling, Vivian J.** *illus* 83  
**ALLOY**  
     aluminum, extrusion 164  
     lead, extrusion 164  
     mechanical properties 164  
     solder 163  
     strides in 250  
     *See also* Supermendur  
**ALUMINUM**  
     alloy, extrusion 164  
     Bell System consumption, 1956 161  
     cable sheath 163-64  
*AMA Assembler-Computer* (T. C. Rehm) 423-27  
**Ambrose, John F.** *illus* 250  
     biographical material 250  
     *Pigments in Polymer Materials* 246-50  
**AMERICAN CERAMIC SOCIETY**  
     Dallas meeting  
         BTL personnel participating 236  
         talks, by members of the Laboratories 277  
         glass division, Anderson, O. L., chairman 437  
**AMERICAN CHEMICAL SOCIETY**  
     Miami meeting  
         talks, by members of the Laboratories 237  
**AMERICAN INSTITUTE OF ELECTRICAL ENGINEERS**  
     Laboratories personnel active, 1957-1958 427  
     Winter General Meeting 76-77  
         talks, by members of the Laboratories 117  
**AMERICAN PHYSICAL SOCIETY**  
     Chicago meeting, November 1956  
         talks, by members of the Laboratories 39  
     Kelly, Mervin J., address 110-11  
     New York City meeting  
         talks, by members of the Laboratories 117  
     Philadelphia meeting  
         talks, by members of the Laboratories 198  
     Washington, D. C. meeting  
         talks, by members of the Laboratories 237  
**AMERICAN SOCIETY FOR TESTING MATERIALS**  
     Sam Tour Award  
         Compton, K. G. 358  
         Mendizza, A. 358  
**AMERICAN SOCIETY OF CIVIL ENGINEERS**  
     Karl Emil Hilgard Prize  
     Ross, D. 437  
**AMERICAN STANDARDS ASSOCIATION**  
     Townsend, J. R., medal 516  
**AMERICAN TELEPHONE AND TELEGRAPH COMPANY** 41  
     annual meeting  
         Kappel, F. R., address 232-33  
     Annual Report, 1956 112-14  
     construction, 1956 112  
     earnings, 1956 112  
     financing, 1956 112  
     Long Lines Department, *see* Long Lines Department  
**AMERICUS, GEORGIA**  
     tone ringer field trial 51-52  
**AMPLIFIER**  
     153A, phototransistor  
     switchboards, blind personnel operation 30-31  
     microwave, ferrite 316-17; *illus*  
     packaged, test set, field 61-64  
     transistor 94  
     traveling-wave, description 242

- AMSTERDAM  
Transatlantic Telephone Cable 41
- ANCHORAGE, ALASKA 14
- Anderson, Carl D. 437
- Anderson, O. L. *illus* 336, 443, 445  
*Adhesion of Solids: Principles and Applications* 441-45  
American Ceramic Society, Glass Division chairman 437  
biographical material 445
- Anderson, R. R. *illus* 323
- Andre, Florian J.  
Western Electric director 156
- Andreatch, P., Jr. *illus* 234, 336, 443  
delay line, torsional wave 234
- Andrews, E. G. *illus* 81, 84  
*Bell Laboratories Digital Computers* 81-84  
biographical material 84
- ANSWERING SERVICES  
switchboards  
557A 6-9  
557B 6-9
- ANTENNA  
parabolic, DEW Line 450-53
- Arlt, Herbert G.  
biographical material 156  
Standards Engineers Society president 156
- ARMATURE  
relay  
wire-spring multicontact, rebound 133
- ARMED FORCES WORK *See* Military Communications
- Arnold, Harold B. 196
- Arnold, S. M. *illus* 29
- Arnold, William 195
- ARTIFICIAL MOON *See* Earth Satellite
- ATLANTIC TELEPHONE CABLE *See* Transatlantic Telephone Cable
- ATMOSPHERE  
wave, millimeter, transmission 494-97
- ATOMS FOR PEACE AWARDS, INC.  
Kelly, Mervin J., committee 358
- ATOMIC ENERGY, peaceful applications 110-11
- ATOMICS, digital computers 81
- ATTENUATOR, microwave 418
- AUDIO ENGINEERING SOCIETY  
Mason, W. P., award 453  
Nyquist, H., award 453  
Sawyer, Carleton R., award 453  
Wente, E. C., award 453
- AUDIO TRANSFORMER *See* Transformer
- "AUDION TUBE" *See* Electron Tube
- AUDREY (Automatic Digit Recognizer) 284  
*Automatic Calculation of Transmission Deviations* (R. C. Nance) 503-07
- AUTOMATIC DIGIT RECOGNIZER *See* Audrey
- AUTOMATIC MESSAGE ACCOUNTING  
assembler-computer 423-27  
Automatic Ticketing, conversion from 184-87, 261  
centralized  
crossbar systems, step-by-step 312-14  
positions, remote 353-56  
crossbar systems 89  
1-type 90  
5-type 90  
operation 251  
printer-comparer-scanner 512-15  
relays 162  
step-by-step, maintenance 261-63  
tape *illus* 90  
*Automatic Message Accounting Centers in 1957* (G. Riggs) 251
- AUTOMATIC TICKETING  
automatic message accounting, conversion to 184-87, 261  
*block diagram* 90  
ticket *illus* 90
- AUTOMATION  
relays 216  
transformers  
audio, carrier, P-type 216
- Averbach, E. *illus* 483
- Avery, R. C. *illus* 141  
biographical material 141  
*Division of Telephone Numbers in the No. 5 Crossbar System* 139-42
- AYLETT, VIRGINIA, radio relay route 167
- AZORES CABLE *See* New York-Azores Cable
- B**
- BOD TEST *See* Test: biochemical oxygen demand
- BWO *See* Oscillator: backward-wave
- BSTJ *See* Bell System Technical Journal
- BACKWARD-WAVE OSCILLATOR *See* Oscillator
- Bacom, W. L. *illus* 27
- Baird, J. A. 146; *illus* 272
- Baker, Bill R. 196
- Baker, W. O. *illus* 516  
Washington College honorary degree 516
- BAKER AWARD (Institute of Radio Engineers)  
Fewer, D. R. 56  
Kircher, R. J. 56  
Trent, R. L. 56
- Balde, J. W. *illus* 61, 64  
biographical material 64  
*Field Test for "Packaged" Amplifiers* 61-64
- Baldinger, W. R. *illus* 187  
biographical material 187  
*Converting Automatic Ticketing to Automatic Message Accounting* 184-87
- Baldwin, M. W., Jr. *illus* 484  
biographical material 484  
*Simulating Sharpness in Color Television* 481-84
- BALLISTICS, digital computers in 81
- Barbieri, F. *illus* 428  
*Improved Way to Cut Cylindrical Crystals* 428-29
- Bardeen, J. 196, 235; *illus* 33  
Nobel Prize in Physics, 1956 32-33
- BARNACLE *illus* 289
- BAR-TYPE CONTACT *See* Contact
- Basic Modulation Unit for Military Carrier Systems* (A. E. Peterson) 188-91  
*Basil O. Lenoir* (cable ship) 250
- BATTERY, solar, *see* Bell Solar Battery
- Baxter, Frank 60; *illus* 120, 436
- Beach, A. L. *illus* 36
- Bedell, E. H. 115
- Bell, Alexander Graham 42  
*Bell Laboratories Digital Computers* (E. G. Andrews) 81-84
- BELL LABORATORIES RECORD  
editorial board, *see* inside frontcover

- editorial staff. *see* inside frontcover  
Schindler, G. E., Jr., editor 138
- BELL SOLAR BATTERY**, power supply 21
- BELL SYSTEM**  
engineers 77  
metal consumption statistics 161-62  
repeaters, facts and figures 227-30  
service goal 201  
telephone, 50-millionth 156  
television services 85; *map* 157
- Bell System Aid to the Blind* (S. B. Weinberg) 30-31
- BELL SYSTEM SCIENCE SERIES**  
awards 183  
*Hemo the Magnificent* 60, 120  
objectives 60  
plans 437  
purpose 120  
rebroadcasts 515  
*Strange Case of the Cosmic Rays* 436-37
- BELL SYSTEM TECHNICAL JOURNAL**  
Bulloch, W. D., editor 138  
contents  
November, 1956 37  
January, 1957 64  
March, 1957 156  
May, 1957 274  
July, 1957 317  
September, 1957 516
- BELL TELEPHONE LABORATORIES** 76, 112-13  
A.I.E.E. activities, 1957-1958 427  
Alaskan Telephone Cable work 14  
college tuition aid plan 142  
DEW Line work 18  
graduate study center 235  
Metallurgy Research Department. *see* Metallurgy Research Department  
military communications. *see* Military Communications  
submarine cables 206-11  
television research 150  
United States Information Agency Certificate of Merit 197  
"White Alice" 21  
*See also* names of specific sites of laboratories, e.g., Murray Hill Laboratory
- Bello, Phillip A. 196  
Berg, Barbara *illus* 448  
Bergmann, H. J. *illus* 471  
BERNE, and Transatlantic Telephone Cable 41  
Berry, E. *illus* 5  
Best, G. L. *illus* 455  
BILLING *See* Automatic Message Accounting; Automatic Ticketing  
BIOCHEMICAL OXYGEN DEMAND TEST *See* Test  
BISCAY, Bay of 42  
Bishop, W. M. 209  
Biskeborn, M. C. *illus* 76, 311  
biographical material 311  
*Capacitance Monitor for Plastic Insulated Wires* 308-11  
Bitter, Francis 175  
Black, H. S., biographical material 52  
BLACK *See* Carbon Black  
*Bleeding of Oil-Type Preservatives* (J. Leutritz) 252-55  
BLIND PERSONNEL  
PBX operation phototransistor aid 30-31  
Bloembergen, N. 109  
BLOOD, circulation 120
- BOARD *See* Switchboard  
Boardman, E. M. 209  
Bobeck, A. H. *illus* 488  
twistor 488-89  
Bode, H. W. 209  
biographical material 215  
National Academy of Sciences, member 215  
Bodle, D. W. *illus* 511  
biographical material 511  
*Lightning Protection of TD-2 Stations* 509-11  
Bond, W. I. *illus* 5  
biographical material 5  
*Depth of Diffused Layers* 1-5  
BONDING  
semiconductors, thermo-compression 336, 443-45  
Booth, R. P. 21  
BORER(s), marine 287-92  
Bouton, G. M. 461  
Boyd, Betty *illus* 339  
Boyet, H. *illus* 460  
biographical material 460  
*Field Displacement Isolator in Microwave Communications* 456-61  
Boyle, W. S. *illus* 508  
Bowie, D. F. 76  
Bowles, E. A. 155  
Bown, Ralph  
Bell System Science Series 183  
Braga, F. J. *illus* 76  
Brattain, W. H. 235; *illus* 33, 315  
Achievement Award 358  
ceremonies of Nobel Prize described 116-17  
Minnesota University honorary degree 315  
Nobel Prize in Physics, 1956 32-33  
diploma *illus* 116  
Bridges, William B. 196  
Bridgman, Percy W. 52  
Brillhart, S. E. 273  
BRITISH GENERAL POST OFFICE 41, 76  
*Broad-Band Microwave Circulator* (E. A. Ohm) 293-97  
Brockbank, R. A. 76  
Bronstein, N. *illus* 412  
semiconductor diode converter 412  
BRONZE  
phosphor, fatigue properties 162  
Brosio, Manlio 36  
Brown, W. L. *illus* 437  
Brown, W. W. *illus* 222  
biographical material 222  
*Chairs for Telephone Operators* 219-22  
BRUSSELS  
Transatlantic Telephone Cable 41  
Buckley, O. E. 42-43  
transatlantic telephone cable 206-09  
Budlong, A. H. *illus* 446  
Buehler, Ernst *illus* 342  
Bulloch, William D. 197  
BSTJ editor, appointment 138  
biographical material 138  
Bush, Vannevar 52, 196
- C**
- C LADDER TENT *See* Aerial Tent  
C-TYPE CARRIER *See* Carrier

- CABLE
- Alaskan telephone, *see* Alaskan Telephone Cable
  - carrier, *see* Carrier
  - Catalina Island, *see* Catalina Island Cable
  - Key West-Havana, *see* Key West-Havana Telephone Cable
  - N-carrier
    - radio interference, suppression 100 03
    - static, suppression 100 03
  - New York-Azores, *see* New York-Azores Cable
  - "spiral four"
    - carrier, military 72-75
    - carrier equipment 223
  - splicing
    - pneumatic 499 501
    - sleeves, punched 276
  - submarine, *see* Submarine Cable
  - transatlantic telephone, *see* Transatlantic Telephone Cable
- CABLE PLANT, COST 168
- Cable Splicing Goes Modern* (W. C. Kleinfelder) 499-501
- Calbick, C. J. *illus* 29
- Calvin, Melvin 195
- CAMA for Step-by-Step Areas* (E. Goldstein) 312-14
- Campbell, M. E. *illus* 259
- biographical material 259
  - Transatlantic Submarine Cable Design* 256-60
- CANADIAN OVERSEAS TELECOMMUNICATION CORPORATION 41, 76
- CAPABILITY REQUIREMENTS, defined 65
- Capacitance Monitor for Plastic Insulated Wires* (M. C. Biskeborn, R. A. Kempf) 308-11
- CAPACITOR
- solid electrolytic, tantalum, miniaturized 419-22
- Capra, Frank 60, 120
- CARBON BLACK
- cable sheath, polyethylene 247
  - pigments, *electron micrographs* 247
- CARCINOTRON *See* Oscillator: backward-wave
- CARD(S)
- translator
    - coding tool 53-56
    - illus* 53, 54, 55
- Carlson, Richard 60; *illus* 120
- Carmichael, Leonard *illus* 154
- Caroselli, R. J. *illus* 333
- Carpenter, Warren G. *illus* 472
- biographical material 472
  - Franklin Institute medal 472
- CARRIER
- C-type, submarine cables 207
  - design 179-90
  - K-type
    - frequencies 101
    - submarine cables 207
  - L3, television terminals 179-83
  - military
    - distortion 73
    - 4-channel
      - equalization 72-75
      - repeater 223-26
      - terminal 223-26
    - 12-channel
      - equalization 72-75
      - maintenance 264-67
      - order circuit 264-67
    - modulation unit
      - TA-219/U 188-91
  - modulation 179-80
  - N-type
    - air-ground telephone service 326-30
    - radio interference, suppression 100 03
    - static, suppression 100-03
    - transformer, audio, *illus* 218
  - N1
    - transformers, carrier-frequency 69
  - P-type
    - transformers, audio, miniature 216-18
  - PI
    - development 143
    - equipment features 143 46
    - miniaturization 69
    - power supplies 19-21
    - printed circuitry 143
    - tone ringer field trial 51-52
    - transformers, carrier-frequency 69-71
    - transistors 143
- Carrier-Frequency Transformers for PI Carrier* (Doris Ribett) 69-71
- Carson, J. R. 206
- CATALINA ISLAND CABLE 43, 206
- CENTER *See* Wire Center
- CENTRAL OFFICE
- contact, relay, life 65 68
  - crossbar
    - 5-type
      - dialing, direct distance 212-15
      - investment 168
    - panel-type
      - dialing, direct distance 212 15
  - dial
    - 355A, line-finder units 105 08
  - electronic, digital computers 84
  - step-by-step
    - automatic message accounting
      - block diagram* 91
    - automatic ticketing, *block diagram* 90
- Certain Properties of Ferrites* (J. K. Galt) 126 30
- Chairs for Telephone Operators* (W. W. Brown) 219-22
- Chang, Hsu 196
- Chapin, Daryl M. *illus* 196
- John Scott Medal 196
- CHARLOTTE ORDNANCE MISSILE PLANT
- Nike Hercules 147
- CHESAPEAKE AND POTOMAC TELEPHONE COMPANIES
- Smithsonian Institution exhibit 154-55
- CHICAGO, ILLINOIS
- dial telephone
    - "drive-in"
      - field trial 231
- CHICAGO, University
- Fermi professorship, proposed 36
- Chilson, Hatfield 14
- CHLOROPLAST(S)
- semiconducting properties 195
- Christensen, H. *illus* 336, 443
- Cindric, G. T. *illus* 323
- CIRCUIT *See* subhead Circuit under names of equipment and apparatus, e.g., Tone Ringer; circuit; *also see* Printed Circuitry
- CIRCULATOR
- microwave
    - broad-band 293-97
    - ideal *illus* 294

- Cisler, Walter L. 36
- CLAPP, WILLIAM F., LABORATORIES 287-92
- CLARENVILLE, NEWFOUNDLAND 41
- Clausen, R. W. *illus* 87
- CLEANING, semiconductor components 337
- Closson, H. T. *illus* 498
- Clow, A. P.  
Vice President, Western Electric 273
- COATING  
conductive 331-35  
resistive 331-35
- COAXIAL CARRIER *See* Carrier
- COBALT, crystal structure 177-78
- COBALI FERRITE, magnetostriction 127
- Coding Tool for Translator Cards* (E. Graf) 53-56
- COLLEGE TUITION AID PLAN 142
- COLOR TELEVISION *See* Television
- Collins, C. A. *illus* 13  
biographical material 14  
*Switching Control at Television Operating Centers* 10-14
- COLUMBUS PLANT (WESTERN ELECTRIC)  
BTL branch planned 358
- COMMUNICATION(S)  
digital computers 81-84  
military, *see* Military Communications
- COMMUNICATIONS DEVELOPMENT TRAINING PROGRAM  
Digital Techniques Laboratory 146  
graduation, 1957 317  
NYU graduate center 429, 449
- COMPANDOR, transatlantic telephone cable 46
- COMPANY(ies) *See* Operating Companies
- Compton, K. G.  
A.S.T.M. Sam Tour Award 358
- COMPUTER  
Gunnery System Simulator 94-99  
*See also* Digital Computers
- CONCENTRATOR  
line  
remote, crossbar systems, 5-type 168-74  
theory 168-70
- Conductive and Resistive Coatings* (R. J. Phair), 331-35
- CONDUCTIVITY  
metals 162  
thermal, metals 162
- CONDUCTIVITY LAYERS  
crystal, diffusion 1-5
- CONDUCTOR(S)  
telephone cords 23-24
- CONNECTION  
solderless wrapped, relaxation 205
- CONTACT  
bar-type *illus* 66  
chatter, wire-spring relays 133  
contamination history *graph* 27  
performance dust 25-28  
palladium, life 67  
point- and disc *illus* 66  
relay  
central offices  
life 65-68  
reliability 65  
current loads 65  
dust 25-28  
erosion 65  
welding at 508  
silver  
capability tests 67  
life 67  
single, reliability 26  
twin, reliability 26
- Conversion of Automatic Ticketing to AMA* (A. S. Martins) 89-93
- Converting Automatic Ticketing to Automatic Message Accounting* (W. R. Baldinger) 184-87
- Cook, M. H.  
Sigma Tau Vice President, election 78
- Coover, M. S. *illus* 76
- COPENHAGEN  
Transatlantic Telephone Cable 41
- COPPER  
Bell System consumption, 1956 161
- CORDOVA, ALASKA 21
- CORE, ferrites 166
- CORNELL UNIVERSITY 197
- CORPUS CHRISTI, TEXAS 183
- CORROSION  
metals, defined 201
- COST  
cable plant 168  
central office, 5-type 168  
concentrator, line, remote 169  
relays 230
- Cournaud, Andre  
Nobel Prize in Medicine, 1956 33
- Craig, Cleo F. 41, 43; *illus* 211  
A.T.&T. Board of Directors, Chairman retirement 211  
biographical material 211  
management, tomorrow's 193
- Crawford, A. B. *illus* 496, 497  
biographical material 497  
*Propagation of Millimeter Waves through the Atmosphere* 494-97
- Crawford, R. V. *illus* 471
- CREEP  
metals 162-63, 201-05  
temperature 201  
sheath, cable 204
- CREOSOTE, bleeding 252-55
- CROSSBAR SYSTEMS  
1-type  
automatic message accounting 90  
dialing, direct distance 212-15  
4A toll, card translator 53  
5-type  
automatic message accounting 90  
concentrator, line, remote 168-74  
dialing, direct distance 212-15  
flexibility 139  
intermarker group operation 431-34  
life expectancy 65  
relays, life requirements *graph* 228  
switching *block diagram* 229  
telephone numbers, divisions 139-42  
automatic message accounting 89  
Columbus plant (Western Electric) 157  
holding time 131  
panel, dialing, direct distance 212-15  
production 105  
step-by-step  
CAMA for 312-14  
line-insulation testing 473-76  
switching, *block diagram* 229  
*See also* Private Branch Exchange

- Crutchfield, F. L. *illus* 52  
 biographical material 52  
*Tone Ringer* 48-52
- CRYSTAL  
 cobalt, structure 177-78  
 data subset 123  
 semiconductor  
   conductivity layers, measurement 1-5  
   structure, ferrites *illus* 128
- CRYSTAL LAKE, ILLINOIS  
 tone ringer field trial 52
- CULVER CITY, CALIFORNIA 89, 93
- Curie, Marie 196
- CURIE POINT, of ferrite 126, 128
- D**
- DEW LINE See Distant Early Warning Line
- DDD See Dial Telephone: direct distance
- DTL See Digital Techniques Laboratory
- Daly, Miss M. R. *illus* 243, 244
- Darnell, P. S. 115
- DATA SUBSET 121-25
- DATA TRANSMISSION  
 high-speed 121-25  
   block diagram 122  
   "recorded carrier" system 321-25  
   SAGE service 401-05
- David, E. E., Jr. *illus* frontcover Aug. 285  
 biographical material 285  
*Voice-Actuated Machines: Problems and Possibilities*  
 281-86
- DAYTONA BEACH, FLORIDA 288-92
- DEFENSE SCIENCE BOARD  
 Kelly, Mervin J., member 437
- DEFENSE WORK See Military communications
- DEFOCUSING PROJECTOR 481-84
- de Forest, Lee 37 *illus*: 196
- DEFORMATION  
 germanium 165  
 silicon 165
- DELAY LINE  
 wave, torsional 234
- Depew, C. 208
- Depth of Diffused Layers* (W. I. Bond) 1-5
- DESK(S), and chairs 219-22
- Desmond, R. A. *illus* 494, 495
- Dial Testing Equipment* (F. West) 15-18
- DIAL TELEPHONE, DIALING  
 answering services, *see* Answering Services  
 cable, *see* Cable  
 carrier, *see* Carrier  
 central office, *see* Central Office  
 cords, *see* Telephone Cords  
 crossbar systems, *see* Crossbar Systems  
 direct distance  
   connecting circuits 299-303  
   crossbar systems  
     1-type 212-15  
     panel-type 212-15  
   deviations, calculation 503-07  
   expansion 105, 303  
   switching centers 53  
 distortion, *see* Distortion  
 "drive-in" 231; *illus*  
 equalization, *see* Equalization  
 50-millionth 156  
 operators, *see* Telephone Operators  
 picture, *see* Picture-Phone  
 poles, *see* Telephone Poles  
 repeater, *see* Repeater  
 research 112-13  
 ringing, *see* Ringing  
 rural service, *see* Rural Telephone Service  
 set, *see* Telephone Set  
 Strowger system 227  
 switchboard, *see* Switchboard  
 switching, *see* Switching  
 telephone companies, *see* Operating Companies  
 telephone cords, *see* Telephone Cords  
 telephone poles, *see* Telephone Poles  
 telephone set, *see* Telephone Set  
 terminal, *see* Terminal  
 transmission, *see* Transmission  
 trunks, *see* Trunk
- DIAMOND  
 elastic moduli, measurement, ultrasonic 275-76
- Dienel, H. F. *illus* 307  
 biographical material 307  
*Semi-Automatic Test Set for Varistors* 304-07
- Dietzold, R. L., 146, 196
- DIFFUSION  
 conductivity layers  
 crystals 1
- DIGITAL COMPUTERS 81-84  
 V model *illus* 83  
 VI model *illus* 82  
 applications 81  
 capacities 81  
 central office, electronic 84  
 development 81-84  
 diodes 99  
 history 81  
 "languages" 338-41  
 scope 84  
 statistical information *table* 82  
 transistors 84  
 transistors 99  
*See also* TRADIC
- DIGITAL DATA SIGNALING SYSTEM  
 A1 403-05
- DIGITAL DATA TRANSMISSION *See* Data Transmission
- DIGITAL TECHNIQUES LABORATORY 146
- DIODE  
 digital computers 99  
 data subset 123  
 semiconductor, converter gain 412
- DIRECT DISTANCE DIALING *See* Dial Telephone
- Direct Distance Dialing from Panel and No. 1 Crossbar  
 Offices* (J. W. Kirchoff, C. O. Parks) 212-15
- DISTANT EARLY WARNING LINE  
 antenna, parabolic 450-53  
 completion 435  
 first buildings accepted 18  
 history 18  
 sites completed 194-95; *illus*  
 station *illus* 435  
 statistics 194-95  
 "White Alice" reporting system 21
- DISTORTION  
 carrier; military 73  
*Distinctive Ringing Signals for the 500 Set* (R. T. Jenkins)  
 348-52  
*Division of Telephone Numbers in the No. 5 Crossbar Sys-  
 tem* (R. C. Avery) 139-42

- Dodge, Harold F.  
biographical material 36  
Rutgers University appointment 36
- Doherty, W. H. *illus* 195  
Assistant to President, BTI. 195  
biographical material 195
- DOLLIS HILL (research station) 43
- Douglas, James H. *illus* 357
- DOUGLAS AIRCRAFT COMPANY  
Nike Hercules 147
- Dow, Daniel G. 196
- Draper, Norman R. 196
- "DRIVE-IN" TELEPHONE *See* Dial Telephone
- DRY-REED SWITCH *See* Switch
- Duguid, J. M. 211
- Durand, J. *illus* 428  
*Improved Way to Cut Cylindrical Crystals* 428-29  
*Dust on Relay Contacts* (H. J. Keefer) 25-28
- E**
- E13 REPEATER *See* Repeater
- E-TYPE REPEATER *See* Repeater
- E-Type Repeaters: San Francisco to Oakland Circuits* (W. J. Kopp) 135-38
- Eadie, T. W. 76
- EARTH SATELLITE  
transmitter, transistors, diffused-base 245
- EASTERN TELEPHONE AND TELEGRAPH COMPANY 44
- Edison, Thomas A. 196
- Edmonds, R. W. *illus* 88  
biographical material 88  
*Performance of the A2A Video Transmission System* 85-88
- Effective Patents: A Cooperative Effort* (R. M. Porter) 462-65
- Ehrbar, R. D. 250
- Ekeberg, Lars Birger 33, 116
- ELASTICITY  
diamond, measurement, ultrasonic 275-76
- ELECTRIC WAVE *See* Wave
- ELECTRICAL CONDUCTIVITY *See* Conductivity
- ELECTRICAL EROSION *See* Erosion
- ELECTRICAL INDUCTION *See* Induction
- ELECTRICAL NOISE *See* Noise
- ELECTROCHEMICAL SOCIETY  
Washington, D.C. meeting  
talks, by members of the Laboratories 277
- ELECTRON BEAM  
oscillator, backward-wave 242-43
- ELECTRON TUBE  
"audion" 37  
"talking path" *illus* 35  
transatlantic telephone cable 208-09, 257
- ELECTRONIC COMPONENTS SYMPOSIUM, 1957  
talks, by members of the Laboratories 277
- ELECTRONIC SWITCHING SYSTEM *See* Switching Systems
- ELECTRONICS, and digital computers 81
- Elicker, R. E. *illus* 452
- Elmen, Gustaf W. 196
- Elmore, W. C. 175
- Emling, J. W. *illus* 76
- ENGINEER(S), three-dimensional, need for 77
- ENGINEERING FOUNDATION 201
- ENGINEERING INSTITUTE OF CANADA 76
- Eno, Wilber S. *illus* 23, 24  
biographical material 24  
*Testing Telephone Cords* 22-24
- EQUALIZATION  
carrier, military 72-75  
defined 72  
*Equalization of Military Carrier Telephone Systems* (C. L. Semmelman) 72-75
- EQUALIZER  
transatlantic telephone cable 47
- EROSION  
contacts, relay 65-68
- Espenschied, I.  
Pratt Institute honorary degree 315
- ETHYLENE MONOMER  
model *illus* 247
- EUROPEAN SYMPOSIUM ON RADIO LINKS  
Kelly, Mervin J., address 268-69  
McDavitt, M. B., address 268-70  
*Evolution of the Transatlantic Cable*  
(O. B. Jacobs) 206-11  
*Experimental "Drive-In" Coin Telephone*  
(W. J. Kennedy) 231
- EXTRUSION  
aluminum alloy 164  
lead alloy 164
- F**
- 4A TOLL CROSSBAR SYSTEM *See* Crossbar Systems
- 5-TYPE CROSSBAR SYSTEM *See* Crossbar Systems
- 500-TYPE TELEPHONE SET *See* Telephone Set
- 557A SWITCHBOARD *See* Switchboard
- 557B SWITCHBOARD *See* Switchboard
- FCC *See* Federal Communications Commission
- FAIRBANKS, ALASKA 14
- Famiglietti, A. P. *illus* 314
- FARADAY ROTATION 293-97
- FASHION, and chairs 221
- FATIGUE  
metals 162, 201-05  
nickel silver 162  
phosphor bronze 162  
sheath, cable 204  
study 201  
transmission lines 203-04  
*Fatigue, Creep, and Relaxation in Metals* (G. R. Gohn) 201-05
- Faulkner, L. W. *illus* 500
- FEDERAL COMMUNICATIONS COMMISSION  
microwave expansion 298
- Fehér, George *illus* frontcover Mar. 109  
solid-state microwave oscillator,  
invention 109
- Felch, E. P. 115
- Felder, H. H. *illus* 299, 303  
biographical material 303  
*Improvements in Toll Connecting Circuits for Nationwide Dialing* 299-303
- Felker, J. H. 146
- FELLOWSHIP(S) *See* Laboratories  
Fellowships
- Fermi, Enrico  
Chicago University professorship, proposed 36

- FERRITE 166  
 ac characteristics 126  
 cobalt, *see* Cobalt Ferrite  
 crystal structure *illus* 128  
 Curie point 126, 128  
 dc characteristics 126-27  
 magnetostriction 126-27  
 microwave 274, 316-17  
 properties 126-30  
 resistivity 127  
 rotational motion *illus* 129
- FERRITE CORES 166
- FERROMAGNETIC METALS  
 ac characteristics 126  
 Curie point 126, 128  
 dc characteristics 126-27
- Fessler, G. E. *illus* 172, 174  
 biographical material 174  
*Remote Line Concentrator for No. 5 Crossbar* 168-74
- Fewer, D. R.  
 W. R. G. Baker Award 56  
*Field Displacement Isolator in Microwave Communications*  
 (H. Boyet, S. Weisbaum) 456-61  
*Field Test Set for "Packaged" Amplifiers* (J. W. Balde)  
 61-64
- FINDER *See* Line Finder
- Fine, I. M. *illus* 475  
*First Transatlantic Telephone Cable System* (E. T. Mottram)  
 41-47
- Fischer, H. B. *illus* 76
- Fisk, J. B. 215, 260, 298
- Fitzwilliam, J. W. 153
- Flaschen, S. S. 236
- Fleming, H. C. *illus* 264, 267  
 biographical material 267  
*Twelve-Channel Military Carrier:*  
*Order Circuit and Maintenance* 264 67
- Fleming, R. V. *illus* 154
- Fletcher, Harvey  
 Acoustical Society of America Gold Medal 358  
 biographical material 358
- Forsman, Werner  
 Nobel Prize in Medicine, 1956 33
- Foster, F. G. 177, 197; *illus* 175, 178  
 biographical material 178  
*Magnetography: The Microscopy of Magnetism* 175 78
- Foster, L. V. 177  
*Four-Channel Military Carrier Terminal and Repeater*  
 (G. E. Harper) 223-26
- FRANKFURT  
 Transatlantic Telephone Cable 41
- FRANKLIN INSTITUTE  
 Carpenter, W. G., award 472  
 Johnson, J. B., award 472  
 Pfann, W. G., award 472
- Fraser, John M. *illus* 76, 256, 259  
 biographical material 259  
*Transatlantic Submarine Cable Design* 256 60
- Fredkin, Donald R. 196
- FRICTION, metals 201
- Fuller, Calvin S. *illus* 196  
 John Scott Medal 196
- FUSE  
 35-type  
 70-type, replacement by 108
- 70-type  
 35-type, replacement of 108
- Future of Communications* (F. R. Kappel) 34-35
- G**
- Galt, J. K. 29; *illus* 126, 130  
 biographical material 130  
*Certain Properties of Ferrites* 126-30
- Garrett, C. G. B. *illus* 466, 470  
 biographical material 470  
*Transistors, Reliability, and Surfaces* 466-70
- GATING  
 matrix, transistor, computer, simulated warfare 94-99;  
*illus* 96
- GENERATOR  
 wave, millimeter  
 oscillator, backward-wave 241-45  
 wind, new 406-07  
 thermoelectric 407-10
- GERMANIUM  
 deformation 165  
 hydrogen in 36-37  
 oxygen in 36-37  
 tin in 417
- Gibbons, D. F. *illus* 164
- Gibson, Daniel Z. *illus* 516
- Giddings, G. A. *illus* 491, 493  
 biographical material 493  
*Telephone Communications for RAPCON Centers*  
 490-93
- Gifford, Walter S. 150
- Gilbert, J. J. 206, 210-211; *illus* 210
- Gill, Sir Archibald 76
- Gilmer, Ben S. *illus* 78  
 biographical material 78  
 Southern Bell Telephone Company  
 President, election 78
- Githens, J. A. *illus* 272, 338, 340
- GLASGOW, SCOTLAND 41
- Glarum, Sivert H. 196
- Gleichmann, T. F. 76, 250; *illus* 76
- GLOVE(S)  
 linemen's, new 192; *illus*
- Goddard, M. C. *illus* 431, 433  
 biographical material 433  
*Intermarker Group Operation in No. 5 Crossbar* 431-34
- Goetze, A. P. *illus* 65, 68, 455  
 biographical material 68  
*Relay Contact Life in Central Offices* 65-68
- Gohn, G. R. *illus* 205  
 biographical material 205  
*Fatigue, Creep, and Relaxation in Metals* 201-05
- Goldstein, E. *illus* 314  
 biographical material 314  
*CAMA for Step-by-Step Areas* 312-14
- Gorman, Florence *illus* 414
- Goudsmit, Samuel A. 52
- Gould, K. E. 196
- GRADUATE TRAINING PROGRAM  
 away from New York 276
- Graf, E. *illus* 53, 56  
 biographical material 56  
*Coding Tool for Translator Cards* 53-56
- Graham, R. E. *illus* 152
- Greene, J. A.  
 Ohio Bell Telephone Company Board Chairman 357



Greenwalt, Crawford H. 36  
 Greenwood, Q. E. 210  
 Greiner, E. S. *illus* frontcover Jan  
 Griffith, R. G. 76  
 Grisdale, R. O. 197  
 Gronos, W. 208  
 Grosvenor, Melville Bell *illus* 154  
 Gryb, R. M. *illus* 321, 325  
   biographical material 325  
   *"Recorded Carrier" System for High-Speed Data Transmission* 321-25  
 GUIDED MISSILES 114  
   *See also* Nike Hercules  
   test center, *see* United States Air Force Missile Test Center  
 Guldner, W. G. *illus* 36  
 GUNNERY SYSTEM SIMULATOR  
   transistor gating 94-99  
 Gustav VI Adolph, King of Sweden *illus* 32  
   Nobel Prizes, presentation 32

**H**

*H.M.T.S. Monarch* (cable ship) *See Monarch*  
 Halsey, R. J. 76  
 Harper, G. E. *illus* 190, 225, 226  
   biographical material 226  
   *Four-Channel Military Carrier Terminal and Repeater* 223-26  
 Hart, R. R. *illus* 166  
 Harvey, William 120  
 Haszko, S. E. *illus* 163  
 HAVANA, CUBA 43  
 HAWAIIAN TELEPHONE CABLE  
   service opened 454  
   work begun 250  
 Hays, J. B. *illus* 511  
 Heintzleman, D. Frank 14  
 Helmreich, Ralph I.  
   biographical material 125  
   Kansas State College distinguished service award 125  
 Hemingway, Allan 120  
*Hemo the Magnificent* (television show) 60, 120  
 Hempstead, C. F. *illus* 241, 245  
   biographical material 245  
   *Versatile Source of Millimeter Waves* 241-45  
 HERCULES *See* Nike Hercules  
 Herring, C. 29  
 Hewitt, W. H., Jr. *illus* 464  
 Higgins, W. H. C. 18, 115  
 HIGH SCHOOLS, physics instruction, improvement 197  
*High-Speed Data Transmission* (W. A. Malthaner) 121-25  
 HILLSIDE PLANT (Western Electric)  
   transatlantic telephone cable 46  
 Hines, M. E., diode amplifier 412  
 Hinshelwood, Sir Cyril N.  
   Nobel Prize in Chemistry, 1956 33  
 Hofmann, L. H. *illus* 13  
   biographical material 13  
   *Switching Control at Television Operating Centers* 10-14  
 Hogg, D. C. *illus* 496, 497  
   biographical material 497  
   *Propagation of Millimeter Waves through the Atmosphere* 494-97

Holcomb, R. T. *illus* 464  
 Holden, A. N. 197  
 HOLDING TIME  
   crossbar systems 131  
   relay, wire-spring 131  
 HOLMDEL LABORATORY 113, 174  
 Honaman, R. K. 154  
 Horan, Hubert J., Jr. *illus* 196  
 Hornbeck, J. A. 196  
 Horton, A. W., Jr. *illus* 338, 341  
   biographical material 341  
   *"Languages" of Digital Computers* 338-41  
 Housekeeper, William G. 196  
 Hough, R. R. *illus* 115, 438  
   Assistant Chief Engineer, A.T.&T. 438  
   biographical material 115, 438  
   Vice President, Laboratories 115  
 Howarth, M. H. 273  
 Huntley, Harold R. *illus* 357  
   biographical material 357  
   Chief Engineer, A.T.&T. 357  
 HYDROGEN  
   (in) germanium 36-37  
 HYDROPOL 411

**I**

I.R.E. *See* Institute of Radio Engineers  
 Igenfritz, L. M. 210 *illus* 347  
   biographical material 347  
   *Transmission Features of the USAF Submarine Cable System* 344-47  
 ILLINOIS, UNIVERSITY 197  
 ILLINOIS BELL TELEPHONE COMPANY  
   C-1 adder Tent, development 104  
*Improved Microwave Attenuator for Military Use* (F. L. Rose) 418  
*Improved Way to Cut Cylindrical Crystals* (F. Barbieri, J. Durand) 428-29  
*Improvements in Toll Connecting Circuits for Nationwide Dialing* (H. H. Felder, V. W. Wagner) 299-303  
 INDIANAPOLIS, INDIANA 183  
 INDUCTION  
   carrier, N-type 100  
   defined 100-01  
   diagrams 101  
 INDUCTOR  
   1530A  
     *illus* 101  
     noise suppression 102-03  
     schematic diagram 102  
   1530B  
     *illus* 102  
     noise suppression 102-03  
     schematic diagram 102  
 INFORMATION AGENCY *See* United States Information Agency  
 INFORMATION SERVICE, chairs for 219-22  
 Ingram, S. B. 196  
 INSTITUTE OF RADIO ENGINEERS  
   Baker Award, *see* Baker Award  
   New York City convention  
     talks, by members of the  
       Laboratories 198  
   Polkinghorn, F. A., Director, election 28

INSTITUTION OF ELECTRICAL ENGINEERS 76  
 INSULATION  
   plastic, capacitance monitor 308-11  
   submarine cables, polyethylene 210  
 INTERFEROMETER  
   layers, crystal, measurement *illus* 3  
*Intermarker Group Operation in No. 5 Crossbar*  
 (M. C. Goddard) 431-34  
 INTERNATIONAL COOPERATION 41, 44  
 INTERNATIONAL GEOPHYSICAL YEAR  
   earth satellites  
   transistors, diffused-base 245  
 INVERNESS, SCOTLAND 41  
 ISOLATOR  
   field displacement 456-61  
   microwave transmission 166  
 ITALIAN NATIONAL RESEARCH COUNCIL  
   radio links symposium 268-70  
 Ives, Herbert E. 150, 196  
 Iwersen, J. C. 222

## J

Jack, J. S. 76; *illus*  
 Jacobs, O. B. *illus* 210  
   biographical material 210  
   *Evolution of the Transatlantic Cable* 206-11  
 Jacobsen, J.  
   *Thermal Time-Delay Relays* 148-49  
 Jansen, J. J. *illus* 183  
   biographical material 183  
   *Television Terminals for the L3 System* 179-83  
 Jenkins, R. T. *illus* 348, 352  
   biographical material 352  
   *Distinctive Ringing Signals for the 500 Set* 348-52  
 Jensen, A. G. *illus* 152  
 Jewett, Frank B. 201  
 Jimenez, Juan Ramon  
   Nobel Prize in Poetry, 1956 33  
 JOHN SCOTT MEDAL *See* Scott, John, Medal  
 JOHNS HOPKINS UNIVERSITY  
   Martin, W. H., honorary degree 315  
 Johnson, John B. *illus* 472  
   biographical material 472  
   Franklin Institute medal 472  
 Jones, William H., Jr. 196  
 Jorstad, N. K. *illus* 452  
 JUNEAU, ALASKA 14

## K

K-TYPE CARRIER *See* Carrier  
 Kaminski, W. *illus* 121, 123  
 KANSAS STATE COLLEGE  
   distinguished service award  
   Helmreich, R. L. 125  
 Kappel, Frederick R. *illus* 232, 233, 455  
   A.T.&T. annual meeting, address 232-33  
   A.T.&T. Annual Report, 1956 112-14  
   engineers, three-dimensional, need for 77  
   *Future of Communications* 34-35  
   Telephone Pioneers address 465  
   United States Independent Telephone  
   Association, address 502  
 Karp, A. 242  
 Kayton, J. *illus* 463

Keefe, H. J. *illus* 28  
   biographical material 28  
   *Dust on Relay Contacts* 25-28  
 Keller, Frank 183  
 Kelly, Mervin J. *illus* 37, 76, 110, 256, 268, 269, 315,  
   357, 455  
   Air University Board of Visitors 317  
   Atoms for Peace committee 358  
   college tuition aid plan 142  
   Defense Science Board member 437  
   European Symposium on Radio Links 268-69  
   Fermi professorship committee, chairman 36  
   honorary degree, University of Pittsburgh 315  
   National Bureau of Standards post 358  
   New York City Board of Education science programs  
   156  
   Patent, Trade-Mark and Copyright  
   Foundation position 317  
   transatlantic telephone cable 208  
   USAF Exceptional Service Award 357  
 Kempf, R. A. *illus* 308, 311  
   biographical material 311  
   *Capacitance Monitor for Plastic Insulated Wires* 308-11  
 Kendall, Edward C. 52  
 Kennedy, W. J.  
   *Experimental "Drive-In" Coin Telephone* 231  
 Kerr, John 177  
 Ketchledge, R. W. 210  
 KEY EQUIPMENT  
   102A 490-93  
 KEY WEST, FLORIDA 43  
 KEY WEST-HAVANA TELEPHONE CABLE 206-07  
 Keywell, F. 222  
 Killingsworth, H. T. *illus* 455  
 Kilmer, William L. 196  
 King, A. S. *illus* 105, 108  
   biographical material 108  
   *Modernized Line-Finder Units for Step-by-Step* 105-08  
 King, F. H. *illus* 143, 145  
   biographical material 145  
   *PI Rural Carrier: Equipment Features* 143-46  
 Kircher, R. J.  
   W. R. G. Baker Award 56  
 Kirchoff, J. W. *illus* 215  
   biographical material 215  
   *Direct Distance Dialing from Panel and Crossbar Offices*  
   212-15  
 Kleinfelder, W. C. *illus* 499, 501  
   biographical material 501  
   *Cable Splicing Goes Modern* 499-501  
 Klute, W. A. 250  
 Kostelnick, J. J. *illus* 270  
 Kocan, J. *illus* 51  
 Kopp, William J. *illus* 138  
   biographical material 138  
   *E-Type Repeaters: San Francisco to Oakland Circuits*  
   135-38  
 Kostkos, Henry J. 154-55, 197  
 Kotzebue, Kenneth 197  
 Kraft, H. *illus* 236  
 Krom, M. E. *illus* 172

## L

L3 CARRIER *See* Carrier  
 LABORATORIES *See* Bell Telephone Laboratories

LABORATORIES FELLOWSHIPS 196-97  
 Lawrence, Ernest O. 52  
 Lawton, C. 76  
 LA BREA, CALIFORNIA 263  
 Laico, J. P. *illus* 269  
 Lamberty, F. R. *illus* 263  
   biographical material 263  
   *Maintenance Features of Step-by-Step AMA* 261-63  
 Lander, J. J. 197  
 Langmuir, Irving 196  
 "Languages" of Digital Computers (A. W. Horton, Jr.)  
   338-41  
 Larson, Arthur 197  
 Lazarns, Edna *illus* 414  
 LEAD  
   alloy, extrusion 164  
   Bell System consumption, 1956 161  
 Leake, Chauncey D. 120  
 Lebert, A. W. 76; *illus*  
 Leech, W. H. 76  
 Leland, Harold R. 196  
 LEPRECHAUN (digital computer) 272-73  
 Leutritz, J. *illus* 252, 255  
   biographical material 255  
   *Bleeding of Oil-Type Preservatives* 252-55  
 Levine, Eugene 197  
 Lewis, H. A. 76; *illus*  
 Lewis, W. D. 196  
 LIFE EXPECTANCY  
   contacts, relay, central offices 65-68  
   crossbar systems  
     5-type 65  
     polyethylene 113  
   relays 131, 203, 228  
   spring  
     relay, wire-spring 203  
   telephone poles 252  
*Lightning Protection of TD-2 Stations* (D. W. Bodle)  
   509-11  
 Lindner, J. L. *illus* 103  
   biographical material 103  
   *Suppression of Static and Radio Interference in N-Carrier  
 Cables* 100-03  
 LINE CONCENTRATOR *See* Concentrator  
 LINE FINDER  
   step-by-step systems, modernized 105-08  
*Line-Insulation Testing for Step-by-Step* (H. G. Schaffer)  
   473-76  
 Litchfield, E. H. *illus* 315  
 Liu, Bede 197  
 LOCAL VIDEO TRANSMISSION *See* Transmission: television:  
   A2A system  
 Lockwood, E. T. 298  
 LONDON, Transatlantic Telephone Cable 41  
 Long, M. B. 196  
 LONG LINES DEPARTMENT  
   Alaskan Telephone Cable 14  
   transatlantic telephone cable 46  
 LOS ANGELES, CALIFORNIA 93, 184-87  
 Louise, Queen of Sweden *illus* 32  
 LOUISVILLE, KENTUCKY 183  
 Low, Herbert M. 125

Lucas, Francis F.  
   biographical material 437  
   American Society for Metals honor 437  
 Luce, Clare Booth 36  
 Luffman, C. E. *illus* 218  
   biographical material 218  
   *Miniature Audio Transformers for the P Carrier System*  
   216-18

## M

MTC *See* United States Air Force Missile Test Center  
 McAfee, K. B., Jr. *illus* 236  
 McCain, James A. 125  
 McCandless, C. H. *illus* 416  
 McCarthy, R. H. 273  
 McDavitt, M. B. *illus* 269  
   European Symposium on Radio Links 268-69  
 McDowell, H. L. *illus* 269  
 McKeehan, L. W. 175  
 McKenna, James 197  
 McKillop, V. 76  
 McMillan, B. 196  
 McMillan, Edwin M. 52  
 McNally, J. O. *illus* 76  
 McSkimin, H. J. 275; *illus*  
 MacWilliams, W. H., Jr. *illus* 94, 98  
   biographical material 98  
   *Transistor Gating Matrix for a Simulated Warfare Com-  
 puter* 94-99  
 Madden, Ann *illus* 84  
 MADISON, WISCONSIN 101  
 MAGNETIC ALLOY *See* Supermendur  
 MAGNETIC TAPE  
   data transmission 122-25  
 MAGNETISM 162, 165-66, 175  
*Magnetography: The Microscopy of Magnetism* (F. G.  
   Foster) 175-78  
 MAGNETOSTRICTION  
   cobalt ferrite 127  
   ferrite 126-27  
 MAINTENANCE  
   automatic message accounting  
     step-by-step 261-63  
   carrier, military, 12-channel 264-67  
   concentrator, line, remote 171  
   dust 25  
   relay, wire-spring, multicontact 132  
   repeater, AN/ICC-8 264-67  
   terminal, AN/TCC-7 264-67  
   test set, field, packaged components 64  
*Maintenance Features of Step-by-Step AMA* (F. R. Lam-  
   berty) 261-63  
 Malthaner, W. A. *illus* 124, 125  
   biographical material 125  
   *High-Speed Data Transmission* 121-25  
 MANAGEMENT  
   tomorrow's, Craig, C. F., speech 193  
 Marconi, Guglielmo 196  
 MARINE LIFE, destructive power 287  
*Marine Tests of Organic Materials* (L. R. Snoke) 287-92  
 Marrison, W. A. *illus* 406, 410  
   biographical material 410  
   *Novel Sources of Electric Power* 406-10

- Martin, William H.  
Johns Hopkins University honorary degree 315
- Martins, A. S. *illus* 93  
biographical material 93  
*Conversion of Automatic Ticketing to AMA* 89-93
- Mason, Warren P. *illus* 234  
Audio Engineering Society award 453  
delay line, torsional wave 234
- MASSACHUSETTS INSTITUTE OF TECHNOLOGY 197  
DEW Line work 18  
Fisk, J. B., speech 260
- Matthias, B. *illus* 271  
triglycene sulphate, discovery 271
- MATRIX  
gating, transistor, computer, simulated warfare 94-99;  
*illus* 96
- Mattke, C. F. *illus* 152
- Meagher, R. E. 146
- MEASUREMENT  
crystal, conductivity layers 1-5  
ultrasonic, diamond, elastic moduli 275-76
- Meigs, P. S. *illus* 469
- MEMORY DEVICES  
twistor 488-89
- Mendizza, A.  
A.S.F.M. Sam Tour Award 358
- Melhop, Werner A. W. 197
- Mendenhall, H. E. 196
- Mercereau, James E. 196
- MESSAGE ACCOUNTING *See* Automatic Message Accounting
- Meszaros, G. W. 211; *illus* 76
- METAL(S)  
Bell System consumption, 1956 161  
Bell System requirements 162  
corrosion 201  
creep 201-05  
fabrication 164  
fatigue 201-05  
friction 201  
mechanical properties 164  
mechanical properties 162  
relaxation 201-05  
strain 202, 204  
stress 201-03  
wear 201  
"whiskers," *see* Whisker
- METALLURGICAL MICROSCOPE *See* Microscope
- METALLURGICAL RESEARCH DEPARTMENT 161-67
- METALLURGIST(S), function 161-67  
*Metallurgist's View of Metallurgy* (E. E. Schumacher)  
161-67
- METALLURGY  
metallurgist's view of 161-67  
strides 250
- MIAMI, FLORIDA 183
- MICRODEVIOMETER  
periodic structures, evaluation 498
- MICROSCOPE  
metallurgical *illus* frontcover Jan  
optical  
illumination  
brightfield *illus* 176  
darkfield *illus* 176  
magnetography 175-78
- MICROWAVE  
oscillator, solid-state, invention 109; *illus* frontcover  
Mar, 109  
physical phenomena 241  
transmission, *see* Transmission  
usefulness 241
- MICROWAVE AMPLIFIER *See* Amplifier
- MICROWAVE ATTENUATOR *See* Attenuator
- MICROWAVE CIRCULATOR *See* Circulator
- MICROWAVE RELAY SYSTEMS  
TD-2, lightning protection 509-11  
TH 269-70, 412  
TJ 153  
Florida-Cuba 430  
short-haul, use predicted 298
- MIDDLETON ISLAND 21
- MILITARY COMMUNICATIONS  
Alaskan Telephone Cable 14  
Bell System 114  
Bell Telephone Laboratories structure 115  
carrier  
equalization 72-75  
military  
12-channel  
maintenance 264-67  
order circuit 264-67  
DEW Line 18, 194-96, 435  
Gunnery System Simulator, transistorized 94-99  
Leprechaun (digital computer) 272-73  
microwave attenuator 418  
modulator, TA-219/U 188-91  
Nike 147  
Nike Hercules 147  
"packaged" equipment  
test set, field 61-64  
Radar Approach Control Centers 490-93  
repeater, AN/TCC-8 264-67  
SAGE data transmission service 401-05  
terminal  
AN/TCC-3 223-26  
AN/TCC-5 223-26  
AN/TCC-7 264-67  
TRADIC 84  
USAF Missile Test Center submarine cable 211, 344-47  
"White Alice" 21
- Miller, S. E. *illus* 463, 464
- MILLIMETER WAVE *See* Wave
- Millman, S. 196-97, 242
- MILWAUKEE, WISCONSIN 101  
*Miniature Audio Transformers for the P Carrier System*  
(C. E. Luffman) 216-18
- MINIATURIZATION  
carrier, P1 69, 216-18  
polymers 249  
*Miniaturized Tantalum Solid Electrolytic Capacitors* (Florence S. Power) 419-22
- MINNESOTA, UNIVERSITY OF  
Brattain, Walter H., honorary degree 315
- MISSILE *See* Guided Missiles
- MISSILE TEST CENTER *See* United States Air Force Missile Test Center
- Mitchell, W. *illus* 448
- MOBILE TELEPHONE SERVICE  
airlines 326-30, 471
- MOBILE, ALABAMA 231  
*Modernized Line-Finder Units for Step-by-Step* (A. S. King)  
105-08

*Modern Crossbar PBX* (O. H. Williford) 485-87  
 MODULATION, carrier 179-80  
 MODULATOR, TA-219/U 188-91  
 Moe, Gordon K. 120  
 MOLLUSKS 287-92  
 Molnar, J. P. *illus* 115, 438  
     biographical material 115, 438  
     Director, Military Development 115  
     Vice President, BTL 438  
*Monarch* (cable ship) *illus* 42  
     cable laying 47  
     Hawaiian telephone cable 250  
     modifications 47  
 Monk, Newton *illus* 330  
     *Air-Ground Circuit for Airlines* 326-30  
     biographical material 330  
 MONTREAL  
     Transatlantic Telephone Cable 41  
 MOON, Artificial *See* Earth Satellite  
 Morris, Lester H. 446; *illus* 448  
 Morrison, James B. *illus* 154  
 Morrison, I. W. *illus* 115  
     biographical material 115  
     Director, Guided Missile Development 115  
 Morrow, J. J. *illus* 315  
 Morse, M. F. *illus* 413, 416  
     biographical material 416  
     *Traffic-Usage Measuring: The Key to Dial Office Engineering* 413-17  
 Morse, Samuel F. B. 227  
 Moster, C. R. *illus* 269  
 Mottram, E. T. *illus* 47, 76  
     biographical material 47  
     *First Transatlantic Telephone Cable System* 41-47  
 Mueller, R. *illus* 230  
     biographical material 230  
     *Relays in the Bell System: Facts and Figures* 227-30  
 Multhaupt, R. P. 155  
 MULTICONFACT WIRE-SPRING RELAY *See* Relay: wire-spring  
 MURRAY HILL LABORATORY  
     transatlantic telephone cable 46-47  
 Mustillo, A. J. *illus* 173

## N

N-TYPE CARRIER *See* Carrier  
 N1 CARRIER *See* Carrier  
 Nance, R. C. *illus* 507  
     *Automatic Calculation of Transmission Deviations* 503-07  
     biographical material 507  
 NATIONAL ACADEMY OF SCIENCES  
     Laboratories personnel members 215  
 NATIONAL ASSOCIATION FOR BETTER RADIO AND TELEVISION  
     Bell System Science Series award 183  
 NATIONAL BUREAU OF STANDARDS  
     Statutory Visiting Committee  
     Kelly, Mervin J. 358  
 NATIONAL CONFERENCE ON AERONAUTICAL ELECTRONICS  
     Dayton meeting 222  
 NATIONAL CONFERENCE OF CHRISTIANS AND JEWS  
     Telephone Time award 183  
 NATIONAL ELECTRONICS CONFERENCE  
     Laboratories papers presented 477  
 NATIONAL SCIENCE FOUNDATION 197

NAVY *See* United States Navy  
 Nelson, J. T. 222  
*New Gloves for Linemen* (W. S. Youry) 192  
 NEW HAVEN, CONNECTICUT  
     automatic message accounting center 251  
*New School for Operating Company Engineers*  
     (J. N. Shive) 446-49  
 NEW YORK-AZORES CABLE 206  
 NEW YORK CITY  
     A2A television system field trial 87  
     Transatlantic Telephone Cable 41  
 NEW YORK CITY BOARD OF EDUCATION  
     Kelly, Mervin J., science programs 156  
 NEW YORK UNIVERSITY  
     graduate-study center plan 235, 429, 449  
 NEW YORK TELEPHONE COMPANY 30  
 NICKEL  
     Bell System consumption, 1956 161  
     consumption 162  
 NICKEL SILVER  
     fatigue properties 162  
 Nielsen, G. *illus* 483  
 Nielsen, J. W. 236  
 NIKE 147  
     Hercules, *see* Nike Hercules  
 NIKI, HERCULES 147  
 Nobel, Alfred 33  
 NOBEL PRIZE IN CHEMISTRY  
     1956  
     Hinshelwood, Sir C. N. 33  
     Semenov, N. 33  
 NOBEL PRIZE IN LITERATURE  
     1956  
     Jimenez, J. R. 33  
 NOBEL PRIZE IN MEDICINE  
     1956  
     Cournaud, A. 33  
     Forssman, W. 33  
     Richards, D. W. 33  
 NOBEL PRIZE IN PHYSICS  
     1956  
     Bardeen, J. 32-33  
     Brattain, W. H. 32-33  
     Shockley, W. 32-33  
     medal *illus* 116  
 NOBEL PRIZES  
     awards, 1956 32-33  
 NOISE  
     A2A system 87-88  
     carrier, N-type, suppression 100-03  
     transatlantic telephone cable 44-46  
 NORTHERN ELECTRIC COMPANY  
     transatlantic telephone cable 46  
*Novel Sources of Electric Power* (W. A. Morrison) 406-10  
 NUMBER(S) *See* Telephone Numbers  
 NUMBER 1 CROSSBAR SYSTEM *See* Crossbar Systems  
 NUMBER 4A TOLL CROSSBAR SYSTEM *See* Crossbar Systems  
 NUMBER 5 CROSSBAR SYSTEM *See* Crossbar Systems  
 NUMBER 35-TYPE FUSE *See* Fuse  
 NUMBER 70-TYPE FUSE *See* Fuse  
 NUMBER 102A KEY EQUIPMENT *See* Key Equipment  
 NUMBER 153A AMPLIFIER *See* Amplifier  
 NUMBER 235 RELAY *See* Relay  
 NUMBER 235D RELAY *See* Relay

NUMBER 235E RELAY *See* Relay  
 NUMBER 271A RELAY *See* Relay  
 NUMBER 282A RELAY *See* Relay  
 NUMBER 355A DIAL OFFICE *See* Central Office  
 NUMBER 500 TELEPHONE SET *See* Telephone Set  
 NUMBER 557A SWITCHBOARD *See* Switchboard  
 NUMBER 557B SWITCHBOARD *See* Switchboard  
 NUMBER 756A PBX *See* Private Branch Exchange  
 NUMBER 1530A INDUCTOR *See* Inductor  
 NUMBER 1530B INDUCTOR *See* Inductor  
 Nyquist, Harry  
   Audio Engineering Society award 453

## O

1-TYPE CROSSBAR SYSTEM *See* Crossbar Systems  
 102A KEY EQUIPMENT *See* Key Equipment  
 153A AMPLIFIER *See* Amplifier  
 1530A INDUCTOR *See* Inductor  
 1530B INDUCTOR *See* Inductor  
 O-TYPE CARCINOTRON *See* Oscillator: backward-wave  
 OAK RIDGE NATIONAL LABORATORY  
   chloroplasts, semiconducting properties 195  
 OAKLAND, CALIFORNIA 135-38, 183  
 OBAN, SCOTLAND 41  
*Ocean Layer* (cable ship) 250  
 Och, H. G. 115  
 OFFICE *See* Central Office  
 Ohl, R. S. 195  
 Ohm, E. A. *illus* 239, 297  
   biographical material 297  
   *Broad-Band Microwave Circulator* 293-97  
 Oliver, B. B. *illus* 448  
*One-Man Aerial Tent* (E. L. Alford) 104  
 OPERATING CENTER *See* Television Operating Center  
 OPERATING COMPANIES  
   answering-service companies  
     switchboards 6-9  
   railroad tunnels, radio communication 57  
   *See also* names of specific operating companies, e.g.,  
     New York Telephone Company  
 OPERATING ENGINEERS TRAINING PROGRAM 446-49  
 OPERATOR *See* Telephone Operators  
 OPTICAL MICROSCOPE *See* Microscope  
 ORGANIC MATERIALS, testing, marine 287-92  
 Oritung, William H. 197  
 OSCILLATOR  
   backward-wave  
     advantages 241  
     component parts *illus* 243  
     electron beam 242-43  
     electron gun 243  
     evolution *illus* 242  
     5-mm, *schematic diagram* 242  
     period length 242  
     waves, millimeter 241-45  
   microwave  
     solid-state 109; *illus* frontcover Mar. 109  
     solid-state  
       microwaves 109; *illus* frontcover Mar. 109  
     traveling-wave description 242  
 O'Shea, J. C. *illus* 448  
 OSLO  
   Transatlantic Telephone Cable 41

*Our Mr. Sun* (television show)  
   awards 183, 515  
 OXYGEN  
   (in) germanium 36-37

## P

P1 CARRIER *See* Carrier  
 PBX *See* Private Branch Exchange  
*P1 Rural Carrier: Equipment Features* (F. H. King, A. J. Wier) 143-46  
 PACIFIC TELEPHONE AND TELEGRAPH COMPANY  
   Alaskan Telephone Cable 14  
   Hawaiian telephone cable 250  
 PACKAGED AMPLIFIER *See* Amplifier  
 PAINT  
   conductive 331-35  
   resistive 331-35  
 PALLADIUM CONTACT *See* Contact  
 Palmer, A. L. *illus* 251  
 PANEL CROSSBAR SYSTEM *See* Crossbar Systems  
 PAPERS by members of the Laboratories 38-39, 80, 119,  
   159-60, 200, 240, 280, 319-20, 359-60, 438-39,  
   479-80, 517-18  
 PARABOLIC ANTENNA *See* Antenna  
 Parks, C. O. *illus* 215  
   biographical material 215  
   *Direct Distance Dialing from Panel and No. 1 Crossbar  
 Offices* 212-15  
 PARIS, Transatlantic Telephone Cable 41  
 PATENT, TRADE-MARK AND COPYRIGHT FOUNDATION  
   Kelly, Mervin J. 317  
 PATENTS, issued to members of Bell Telephone Laboratories  
   38, 78, 103, 160, 199, 239, 279, 320, 359, 434, 480, 517  
 PATENTS AND PATENTING  
   Bell Telephone Laboratories 462-65  
 Patterson, M. D. *illus* 304, 305  
 Pearson, Gerald L. *illus* 196  
   John Scott Medal 196  
 PENNSYLVANIA RAILROAD  
   Hudson River tunnels, radio communication 57-60  
 PENTA (pentachlorophenol)  
   bleeding 252-55  
 PERIODIC STRUCTURES, microdeviometer evaluation 498  
*Performance of the A2A Video Transmission System* (R.  
   W. Edmonds) 85-88  
 Peters, Henry *illus* frontcover Oct. 411  
   polyethylene bonding 411  
 Peterson, A. E., Jr. *illus* 189, 191  
   *Basic Modulation Unit for Military Carrier Systems*  
   188-91  
   biographical material 191  
 Pfann, William G. *illus* 472  
   biographical material 472  
   Franklin Institute medal 472  
 Phair, R. J. *illus* 333, 335  
   biographical material 335  
   *Conductive and Resistive Coatings* 331-35  
 Phalen, C. W. *illus* 455  
 PHILIPS RESEARCH LABORATORIES, Holland 130  
 PHONEMES 282  
 PHOSPHOR BRONZE, fatigue properties 162

PHOTOTRANSISTOR  
 finger-mounted  
 switchboard  
 blind personnel operation 30-31  
 circuit, *schematic diagram* 31

PHYSICIST(S)  
 future of 111  
 (in) industry 111

PHYSICS  
 high school teaching 197  
 solid-state 166

PHYSICS PRIZE *See* Nobel Prize in Physics

PICTURE-PHONE 152

Pierce, J. R. 215

PIGMENT  
 carbon black  
*electron micrographs* 247  
 polymers 246-50  
 morphology 249  
 properties 247

*Pigments in Polymer Materials* (J. F. Ambrose) 246-50

Pilliod, Mary E. *illus* 512, 514, 515  
 biographical material 515  
*Printer-Comparator-Scanner for AMA* 512-15

PITTSBURGH, UNIVERSITY OF  
 Kelly, Mervin J.; honorary degree 315

PLASTIC INSULATION *See* Insulation

PLASTICS  
 polymers, additives 246-50

POCKET-RADIO SIGNALING 343

POINT-AND-DISC CONTACT *See* Contact

POINT-CONTACT TRANSISTOR *See* Transistor

POLE *See* Telephone Poles

Polkinghorn, Frank A.  
 biographical material 28  
 I.R.E. Director, election 28

POLYETHYLENE  
 insulation, submarine cable 210  
 life 113  
 model *illus* 247  
 production 411

POLYMER(S)  
 electrical properties 249  
 natural, additives 246-50  
 pigments in 246-50  
 synthetic, additives 246-50

POLYSTYRENE-BUTADIENE, model *illus* 247

PORT ANGELES, WASHINGTON 14

Portelli, Miss R. *illus* 30

Porter, R. M. *illus* 462, 465  
 biographical material 465  
*Effective Patents: A Cooperative Effort* 462-65

PORTLAND, MAINE 42

POST OFFICE *See* British Post Office

POSTURE, chairs 219

Potter, J. A. 211

POTTING COMPOSITION 248

Power, Florence S. *illus* 419, 422  
 biographical material 422  
*Miniaturized Tantalum Solid Electrolytic Capacitors*  
 419-22

Power, J. R. *illus* 51, 52  
 biographical material 52  
*Tone Ringer* 48-52

POWER  
 sources, novel 406-10

POWER SUPPLY  
 Bell Solar Battery 21  
 carrier, P1 19-21  
 concentrator, line, remote 171  
*Power Supplies for the P1 Rural Carrier System* (D. H. Smith) 19-21

PRATT INSTITUTE  
 Espenschied, L.; honorary degree 315

PRINTED CIRCUITRY  
 carrier, P1 143

PRINTED WIRING *See* Printed Circuitry

*Printer-Comparator-Scanner for AMA* (Mary E. Pilliod)  
 512-15

PRIVATE BRANCH EXCHANGE  
 756A 485-87  
 switchboard, *see* Switchboard

PROBABILITIES, traffic 413

PROJECTOR, defocusing 481-84  
*Propagation of Millimeter Waves through the Atmosphere*  
 (A. B. Crawford, D. C. Hogg) 494-97

PROTECTION  
 lightning  
 TD-2 stations 509-11

PULSE, dial 15-18

## Q

Quarles, Donald A.  
 Yale University honorary degree 315

Quintavalle, U. *illus* 268

## R

RAPCON *See* Radar Approach Control Centers

R.I.C. *See* Concentrator: line: remote

RADAR  
 packaged amplifiers, test set, field 61-64

RADAR APPROACH CONTROL CENTERS  
 102A key equipment system 490-93

RADAR SYSTEMS  
 SAGE data transmission service 401-05

RADIO DETECTION AND RANGING *See* Radar

RADIO INTERFERENCE  
 carrier, N-type, suppression 100-03

RADIO RELAY SYSTEMS *See* Microwave Relay Systems  
*Radio Transmission in Railroad Tunnels* (H. S. Winbigler)  
 57-60

RADIO TUBE *See* Electron Tube

Radley, Sir Gordon 44, 76

RADOME  
 construction *illus* 194  
 Whippany Laboratory 18

RAILROAD RADIO, tunnels 57-60

RAILROAD TUNNELS  
 radio communication 57-60

Ranchle, W. F. *illus* 180

Read, W. T., Jr. 209

RECORD *See* Bell Laboratories Record  
*"Recorded Carrier" System for High-Speed Data Transmission*  
 (R. M. Gryb) 321-25

RECORDING TAPE *See* Magnetic Tape

Rehm, T. C. *illus* 423, 427  
*AMA Assembler-Computer* 423-27  
 biographical material 427

- RELAXATION  
connections, solderless wrapped 205  
metals 201-05
- RELAY  
235 148  
235D 148  
235E *illus* 148  
271A 149  
282 *illus* 149  
282A 149  
automation 216  
contact. *see* Contact  
cost 230  
crossbar systems, 5-type, life requirements *graph* 228  
defined 227  
history 227  
life expectancy 203  
production *graph* 227  
springs 162  
types *illus* 228  
wire-spring  
contacts 67-68  
life 131, 203  
multicontact 131-34  
technology 131
- Relay Contact Life in Central Offices* (A. P. Geotze) 65-68
- RELAY SYSTEM *See* Microwave Relay System
- Relays in the Bell System: Facts and Figures* (R. Mueller) 227-30
- RELIABILITY  
concentrator, line, remote 171  
contacts, relay, central offices 65-68
- Remote Line Concentrator for No. 5 Crossbar* (G. E. Fessler) 168-74
- Remote Positions for CAMA* (F. N. Rolf) 353-56
- REPEATER  
AN/TCC-5 223-26  
Bell System facts and figures 227-30  
E-type  
Oakland-San Francisco service 135-38  
submarine cable 135-38  
E13, *block diagram* 136  
Transatlantic Telephone Cable 29, 207-09, 257
- Replogle, J. O. *illus* 225
- RESISTOR  
automation 216
- Retaliata, John T.  
Western Electric director 156
- Ribett, Doris *illus* 69, 71  
biographical material 71  
*Carrier-Frequency Transformers for P1 Carrier* 69-71
- Richards, Constance L. *illus* 32
- Richards, Dickinson W.  
Nobel Prize in Medicine, 1956 33
- Riggs, G. *illus* 251  
*Automatic Message Accounting Centers in 1957* 251
- RINGER, tone. *see* Tone Ringer
- RINGING  
telephone set, 500-type 348-52
- Roberts, L. F. *illus* 154
- ROCKY MOUNT, NORTH CAROLINA  
radio relay route 167
- Rolf, F. N. *illus* 355  
biographical material 355  
*Remote Positions for CAMA* 353-56
- Romnes, H. I. *illus* 455
- Ronci, V. L. 208-09
- Rose, A. C. *illus* 464
- Rose, F. L.  
*Improved Microwave Attenuator for Military Use* 418
- Ross, Donald  
A.S.C.E. Hilgard Prize, award 437
- Rossi, Bruno 52
- Rounds, P. W. *illus* 454
- Rudberg, Erik 33
- Ruppel, A. E. *illus* 405  
biographical material 405  
*SAGE Data Transmission Service* 401-05
- RURAL CARRIER *See* Carrier; P1
- RURAL TELEPHONE SERVICE  
carrier, P1, power supplies 19-21
- Russell, James S. 156
- RUSSIA  
science in 110
- RUTGERS UNIVERSITY  
Dodge, Harold F., faculty appointment 36  
Terry, Milton E., faculty appointment 36
- Ryan, F. M. 298
- S
- 70-TYPE FUSE *See* Fuse
- 756A PBX *See* Private Branch Exchange
- SAGE Data Transmission Service* (A. E. Ruppel) 401-05
- Saarinén, Ero, and Associates  
Holmdel expansion 174
- SAINT JOHN, NEW BRUNSWICK 42
- SAN ANTONIO, TEXAS 183
- Sansalone, F. J. *illus* 270
- SAN FRANCISCO, CALIFORNIA  
Automatic Message Accounting 93  
Oakland service, E-type repeaters 135-38
- SAN FRANCISCO BAY *map* 136
- Sandberg, Irwin W. 196
- SATELLITE *See* Earth Satellite
- Sauer, H. A. 236
- Sawyer, Carleton R.  
Audio Engineering Society award 453
- Scaff, J. H. 195
- Schaffer, H. G. *illus* 473, 476  
biographical material 476  
*Line-Insulation Testing for Step-by-Step* 473-76
- Schindler, George E., Jr.  
biographical material 138  
RECORD editor, appointment 138
- Scaife, A. B. *illus* 315
- Schmidt, H. V. 317  
Vice President, Western Electric 273
- Schmitt, P. H. *illus* 165
- Schumacher, Earle E. *illus* 167  
biographical material 167  
*Metallurgist's View of Metallurgy* 161-67
- Schwartz, S. P. 273
- Schwenker, J. E. *illus* 121
- SCOTT, JOHN, MEDAL  
Chapin, D. M. 196  
Fuller, C. S. 196  
history 196  
Laboratories personnel awarded 196  
Pearson, G. L. 196



- SEADROME(S)  
transatlantic telephone cable, proposed 207-08: *illus* 207
- SCIENCE SERIES *See* Bell System Science Series
- Scovil, Derrick *illus* frontcover Mar. 109  
solid-state microwave oscillator, invention 109
- SEATTLE, WASHINGTON 14
- SECONDARY INDUCTION *See* Induction
- Seidel, Harold *illus* frontcover Mar. 109  
solid-state microwave oscillator, invention 109
- Semenov, Nikolai  
Nobel Prize in Chemistry, 1956 33
- SEMI-AUTOMATIC GROUND ENVIRONMENT *See* SAGE  
*Semi-Automatic Test Set for Varistors* (H. F. Dienel) 304-07
- SEMICONDUCTOR(S), SEMICONDUCTING MATERIALS  
bonding  
thermocompression 336, 443-45  
chloroplasts 195  
electrical properties, altering 165  
transistors 1  
washing 337
- Semmelman, C. L. *illus* 75  
biographical material 75  
*Equalization of Military Carrier Telephone Systems* 72-75
- SERVICE MAINTENANCE *See* Maintenance
- SET *See* Data Subset; Telephone Set; Test Set
- Shannon, Claude E. 52, 215
- Shaver, Charles W. 125
- Shaver, Judith *illus* 30
- Shea, T. E.  
biographical material 317  
BTL Board of Directors, election 317  
Vice President, Western Electric 273
- SHEATH  
cable  
aluminum 163-64  
creep 204  
fatigue failures 204  
polyethylene 247
- Sheldon, H. E. *illus* 448
- Sherwood, Helen K. 195
- Shive, J. N. 197; *illus* 448, 449  
biographical material 449  
*New School for Operating Company Engineers* 446-49
- Shockley, W. 235; *illus* 33  
Nobel Prize in Physics, 1956 32-33
- Shores, S. C. *illus* 310
- SIGNAL CORPS *See* United States Army Signal Corps
- SILICON, deformation 165
- SILICON CARBIDE VARISTOR *See* Varistor
- SILICON POWER TRANSISTOR *See* Transistor
- SIGNAL(S), SIGNALING  
pocket-radio 343  
*See also* Digital Data Signaling System
- SILVER  
nickel, fatigue properties 162
- SILVER CONTACT *See* Contact
- SIMPLEX WIRE AND CABLE COMPANY 46  
*Simulating Sharpness in Color Television* (M. W. Baldwin, Jr.) 481-84
- SINGLE CONTACT *See* Contact
- SKAGWAY, ALASKA 14
- Skrabal, R. J. *illus* 452, 453  
biographical material 453  
*Thirty-Foot Antenna for the DEW Line* 450 53
- SLEEVE, punched, cable splicing 276
- Slichter, W. P. 197
- Smith, J. L. *illus* 508
- Smith, D. H. *illus* 21  
biographical material 21  
*Power Supplies for the PL Rural Carrier System* 19-21
- Smith, R. W. 155
- SMITHSONIAN INSTITUTION  
telephone exhibit 154-55
- Snell, W. W., Jr. *illus* 295
- Snoke, Lloyd R. *illus* 287, 291, 292  
biographical material 292  
*Marine Tests of Organic Materials* 287-92
- SOLAR BATTERY *See* Bell Solar Battery
- SOLDER  
alloys 163  
Bell system consumption 163
- SOLDERLESS WRAPPED CONNECTION *See* Connection
- SOLID(S), adhesion 441-45
- SOLID-STATE OSCILLATOR *See* Oscillator
- SOLID-STATE PHYSICS 166
- SOUTHERN BELL TELEPHONE COMPANY  
Gilmer, Ben S., President, election 78
- SPACE STATION *See* Earth Satellite
- Sparling, W. S.  
Ohio Bell Telephone Company President 357
- SPEECH  
bandwidth, compression 281  
redundancy 283
- SPEED, in testing 304
- Spencer, H. H. 211; *illus* 76
- "SPIRAL-FOUR" CABLE *See* Cable
- SPLICING  
cable  
pneumatic 499-501  
sleeves, punched 276
- SPRUCE LAKE, NEW BRUNSWICK 42
- STANDARDS ENGINEERS SOCIETY  
Arlt, H. G., president 156
- STANDARD TELEPHONES AND CABLES, LIMITED 46
- STATIC *See* Noise
- Stearns, R. *illus* 133  
biographical material 133  
*Wire-Spring Multicontact Relay* 131-34
- STEEL  
Bell System consumption, 1956 161
- Stewart, G. D. *illus* 6, 9  
biographical material 9  
*Switchboards for Telephone Answering Services* 6-9
- Stibitz, George R. 83
- Stinehelfer, H. E. 21
- STOCKHOLM  
Transatlantic Telephone Cable 41
- Strange Case of the Cosmic Rays* (television program) 436-37
- Strauss, Lewis 36
- STRESS AND STRAIN  
metals 164, 201-03

Strnad, A. R. *illus* 243, 244, 245  
 biographical material 245  
*Versatile Source of Millimeter Waves* 241-45

Strickler, W. B. *illus* 416

STYRENE MONOMER, model *illus* 247

STROWGER DIAL SYSTEM 227

SUBMARINE CABLE  
 development 206  
 evolution 206  
 insulation, polyethylene 210  
 research 206  
 repeaters  
   E-type 135-38  
   San Francisco-Oakland 135-38  
   USAF Missile Test Center  
     transmission features 344-47

SUBMARINE CABLES, LIMITED 46

SUBSET *See* Data Subset

Suhl, H. *illus* 316

Sullivan, Miles V. *illus* 337

SUPERMENDUR  
 characteristics 99

SUPPLY, power, *see* Power Supply

*Suppression of Static and Radio Interference in N-Carrier Cables* (J. L. Lindner) 100-03

Sweney, F. J. *illus* 70

SWITCH, dry-reed 131

SWITCHBOARD  
 557A 6-9  
 557B 6-9  
   answering-service facilities *block diagram* 7  
   trunk calls arrangement *block diagram* 9  
 chairs 219-22  
 private branch exchange  
   blind personnel operation  
   phototransistor aid 30-31

*Switchboards for Telephone Answering Services* (G. D. Stewart) 6-9

SWITCHING  
 contacts, *see* Contact  
 direct distance dialing 53  
 research possibilities 34  
 television operating centers 10-14  
 transistor 94

*Switching Control at Television Operating Centers* (C. A. Collins, L. H. Hofmann) 10-14

SWITCHING SYSTEMS  
 electronic 48  
 step-by-step  
   automatic message accounting maintenance 261-63  
   line-finder units, modernized 105-08  
   modernization 105  
   production 105

SWITCHING SYSTEMS  
*See also* Crossbar Systems

SYDNEY MINES, NOVA SCOTIA 42

## T

35-TYPE FUSE *See* Fuse

235 RELAY *See* Relay

235E RELAY *See* Relay

235D RELAY *See* Relay

271A RELAY *See* Relay

282A RELAY *See* Relay

355A DIAL OFFICE *See* Central Office

TA-219/U MODULATOR *See* Modulator

TID-2 MICROWAVE RELAY SYSTEM *See* Microwave Relay Systems

TH MICROWAVE RELAY SYSTEM *See* Microwave Relay Systems

TJ MICROWAVE SYSTEM *See* Microwave Relay Systems

TOC *See* Television Operating Center

TV *See* Television

"TALKING PATH" ELECTRON TUBE *See* Electron Tube

TALKS, by members of the Laboratories 39-40, 79-80, 117-18, 158-59, 198-99, 237-79, 277-79, 318-19, 360, 439-40, 478-79, 518-20

TANTALUM  
 capacitor, electrolyte, solid 419-22

TAPE *See* Magnetic Tape

TELEPHONE *See* Dial Telephone

*Telephone Communications for RAPCON Centers* (G. A. Giddings) 490-93

TELEPHONE COMPANIES *See* Operating Companies

TELEPHONE CORDS 22-24

TELEPHONE NUMBERS  
 Bell System standard plan 139  
 crossbar systems, 5-type, divisions 139-42

TELEPHONE OPERATORS, chairs 219-22

TELEPHONE PIONEERS OF AMERICA  
 Kappell, F. R., address 465

TELEPHONE POLES  
 life expectancy 252  
 preservatives oil-type, bleeding 252-55  
 500-type  
   ringing 348-52  
   tone ringer modifications *illus* 50

TELEPHONE TIME (television series) 183

TELETYPE CORPORATION, 50th anniversary 356

TELETYPEWRITER SERVICE  
 Transatlantic Telephone Cable 41-42

TELEVISION  
 Bell Laboratories research 150  
 Bell System facilities 85  
 Bell System networks *map* 157  
 color  
   sharpness, simulation 481-84  
   signal 86  
 local transmission, *see* Transmission: television: A2A system  
 operating center, *see* Television Operating Center  
 30 years of progress 150-52  
 transmission, *see* Transmission

TELEVISION OPERATING CENTER  
 switching control 10-14

*Television Terminals for the L3 System* (J. J. Jansen) 179-83

TEMPERATURE  
 creep, metals 201  
 stress, metals 164

TENT *See* Aerial Tent

TERMINAL  
 AN/TCC-3 223-26  
 AN/TCC-7, order circuit, *schematic diagram* 265  
 AN/TCC-8, maintenance 264-67  
 television, L3 carrier 179-83

Terry, Milton E.  
 biographical material 36  
 Rutgers University appointment 36

- TEST(S). TESTING  
 biochemical oxygen demand 290-91  
 contact, silver 67  
 dials, equipment 15-18  
 dust 25  
 line insulation, step-by-step systems 473-76  
 marine, organic materials 287-92  
 speed in 304  
 telephone cords 22-24  
 varistor, silicon carbide 304-07  
*See also* Test Set
- TEST SET  
 field, amplifiers, "packaged" 61-64  
*Testing Telephone Cords* (W. S. Eno) 22-24  
 Thayer, Gordon N. 298; *illus* 357  
 biographical material 357  
 Ohio Bell Telephone Company Vice President 357
- THERMAL CONDUCTIVITY *See* Conductivity  
*Thermal Time-Delay Relays* (J. Jacobsen) 148-49
- THERMISTOR  
 military carrier, equalization 73
- THERMO-COMPRESSION BONDING 336, 443-45
- THERMOELECTRIC GENERATOR *See* Generator  
*Thirty-Foot Antenna for the DEW Line* (R. J. Skrabal) 450-53
- Thomas, D. E. 209  
 Thompson, W. G. *illus* 455
- THUNDERSTORM(S)  
 N-carrier, interference 101
- Thurmond, C. D. *illus* 36
- Thurston, R. N. 234; *illus*
- TICKETING *See* Automatic Ticketing
- Tidd, W. H. 21
- Tillman, R. J. *illus* 210
- TIME *See* Holding Time
- TIN  
 Bell System consumption, 1956 161  
 (in) germanium 417
- Tinus, W. C. 115
- Tone Ringer* (F. L. Crutchfield, J. R. Power) 48-52
- TORSIONAL WAVE DELAY LINE *See* Delay Line
- Townes, C. H. 109
- Townsend, J. R.  
 American Standards Association award 516
- TRADIC 84  
*Traffic-Usage Measuring: The Key to Dial Office Engineering* (M. F. Morse) 413-17  
*Transatlantic Submarine Cable Design* (M. E. Campbell, J. M. Fraser) 256-60
- TRANSATLANTIC TELEPHONE CABLE 41-47  
 cable laying 47  
 circuits 256-60  
 compandors 44  
 design 256-60  
 equalizers 47  
 evolution 206-11  
 history 42-43  
 map 42, 257  
 North Atlantic link  
 electron tubes 257  
 repeaters 257  
 transmission path, design 256-60  
 objectives 44-45  
 ownership 41  
 repeaters 29, 207-09, 257  
 second planned 455  
 service inauguration 14, 47  
 splicing *illus* frontcover Feb  
 teletypewriter facilities 41-42
- TRANSATLANTIC TELEPHONE CABLE CONFERENCE 76
- TRANSFORMER  
 audio  
 carrier  
 N-type 218  
 P-type 216-18  
 carrier-frequency  
 carrier  
 N1 69  
 P1 69-71  
 construction details *illus* 217  
*exploded drawing* 217
- TRANSISTOR  
 amplification 94  
 application, first 94-99  
 carrier, P1 143  
 conductivity layers 1  
 data subset 123  
 diffused-base earth satellite 245  
 digital computers 84, 99  
 introduction 162  
 Leprechaun (digital computer) 272-73  
 photo-. *see* Phototransistor  
 point-contact, application, first 94-99  
 reliability 466-70  
 semiconductor devices 1  
 silicon power, development 222  
 surfaces 466-70  
 switching 94
- TRANSISTOR DIGITAL COMPUTER *See* TRADIC  
*Transistor Gating Matrix for a Simulated Warfare Computer* (W. H. Macwilliams, Jr.) 94-99  
*Transistors, Reliability, and Surfaces* (C. G. B. Garrett) 466-70
- TRANSLATOR CARD *See* Card
- TRANSMISSION  
 data. *see* Data Transmission  
 deviations, calculation, automatic 503-07  
 digital. *see* Data Transmission  
 microwave, isolators 166  
 research possibilities 34  
 television  
 A2A system 85-88, 151  
 toll, trunks, improvements 299-303  
 video. *see* Transmission television  
 wave, millimeter 494-97  
*Transmission Features of the USAF Submarine Cable System* (L. M. Ilgenfritz) 344-47
- TRANSMISSION LINES  
 fatigue failures 203-04
- TRANSMISSION SYSTEMS  
 equalization. *see* Equalization
- TRANSMITTER  
 earth satellite, transistors, diffused-base 245
- TRANSPORT PHENOMENA 167
- TRAVELING-WAVE OSCILLATOR *See* Oscillator
- Treadon, N. C. 155
- Trent, R. L.  
 W. R. G. Baker Award 56
- TRIGLYCENE SULPHATE 271  
 crystal *illus* frontcover July

Trucksess, D. E. 211  
 Trumbore, F. A. *illus* 417  
 tin-germanium studies 417  
 TRUNK(S), TRUNKING  
 dialing, nationwide 299-303  
 deviations, calculation 503-07  
 switchboard, 557B, *block diagram* 9  
 TUBE *See* Electron Tube  
 Tucker, R. S. *illus* 76  
 TUITION AID PLAN 142  
 TUNNEL(S), railroad, radio communication 57-60  
 Turner, E. H. *illus* 462  
 Turner, Fred J. 78  
*Twelve-Channel Military Carrier: Order Circuit and Maintenance* (H. C. Fleming) 264-67  
 TWIN CONTACT *See* Contact  
 TWISTOR 488-89  
 Tylee, F. 176

## U

U.S.I.A. *See* United States Information Agency  
 Uhlenbeck, George E. 52  
 Uhlir, A., Jr. *illus* 412  
 semiconductor diode converter 412  
 UNITED STATES AIR FORCE  
 Exceptional Service Award  
 Kelly, Mervin J. 357  
 amplifiers, packaged, test set, field 61-64  
 Distant Early Warning Line  
 sites completed 18, 194-95; *illus*  
 Leprechaun (digital computer) 272-73  
 "packaged" equipment, testing 61  
 TRADIC 84  
 UNITED STATES AIR FORCE MISSILE TEST CENTER  
 submarine cable system  
 transmission features 211, 257, 344-47  
 UNITED STATES ARMY SIGNAL CORPS  
 Alaskan Telephone Cable 14  
 UNITED STATES INDEPENDENT TELEPHONE ASSOCIATION  
 Kappell, F. R., address 502  
 UNITED STATES INFORMATION AGENCY  
 Bell Telephone Laboratories  
 Certificate of Merit awarded 197  
 UNITED STATES NAVY  
 Gunnery System Simulator, transistorized 94-99  
 UNIVERSITY OF CHICAGO. *See* Chicago, University  
 Urban, M. J. *illus* 421

## V

V MODEL DIGITAL COMPUTER *See* Digital Computers  
 VI MODEL DIGITAL COMPUTER *See* Digital Computers  
 VACUUM TUBE *See* Electron Tube  
 Van Buskirk, A. B. *illus* 315  
 Van Uitert, L. G. *illus* 162, 274  
 ferrite development 274  
 VARISTOR  
 silicon carbide  
 test set  
 semi-automatic 304-07  
 Varner, Joyce *illus* 448  
 Veazie, E. A. *illus* 76  
*Versatile Source of Millimeter Waves* (C. F. Hempstead,  
 A. R. Strnad) 241-45

VIDEO *See* Television  
 Visscher, Maurice B. 120  
 VOCODER 284-285  
 VODER 286  
*Voice-Actuated Machines: Problems and Possibilities* (E. E.  
 David, Jr.) 281-86

## W

W. R. G. BAKER AWARD *See* Baker Award  
 Wagelein, Isabella *illus* 7  
 Wagner, V. W. *illus* 299, 303  
 biographical material 303  
*Improvements in Toll Connecting Circuits for National  
 Dialing* 299-303  
 Walker, J. G. 176  
 WALL TENT. *See* Aerial Tent  
 Warren, C. A. 115  
 WARSHIP(S)  
 air attack, defense against  
 Gunnery System Simulator, transistorized 94-99  
 WASHING  
 semiconductor components 337  
 WASHINGTON COLLEGE  
 Baker, W. O., honorary degree 516  
 WAVE  
 millimeter  
 oscillator  
 backward-wave 241-45  
 transmission 494-97  
 rotation 293-97  
*See also* Microwave  
 WAVE DELAY LINE *See* Delay Line  
 WEAR, of metals 201  
 Webber, C. A. *illus* 23  
 Weight, E. F. *illus* 313  
 Weinberg, S. B. *illus* 30  
*Bell System Aid to the Blind* 30-31  
 Weisbaum, S. *illus* 460  
 biographical material 460  
*Field Displacement Isolator in Microwave Communica-  
 tions* 456-61  
 Weiss, M. T. *illus* 316  
 Wenk, H. A. 21  
 Wenrich, J. R. *illus* 328  
 Wentz, Edward C.  
 Audio Engineering Society Award 453  
 Wentz, J. F. 209  
 West, Fred *illus* 15, 18  
 biographical material 18  
*Dial Testing Equipment* 15-18  
 West, J. M. 115  
 WEST HAVEN, CONNECTICUT 42  
 WEST PALM BEACH, FLORIDA 183  
 WESTERN ELECTRIC COMPANY  
 carbon black requirements 247-49  
 Andre, F. J., director 156  
 Columbus plant, projected 157  
 DEW Line 18, 194-95  
 nickel substitutes 162  
 1956 activities 134  
 Nike Hercules 147  
 relays, production *graph* 227  
 Rettaliata, J. T., director 156  
 transatlantic telephone cable 46

transistors, diffused-base earth satellite 245  
 "White Alice" 21  
 WHIPPANY LABORATORY, radome 18  
 WHISKER(S)  
   metal  
     plastic behavior 165  
     study, atomic radiation 29  
 White, P. R. 461  
 "WHITE ALICE"  
   Distant Early Warning Line reporting system 21  
 WHITE PLAINS, NEW YORK 42  
 Wier, Anthony J. *illus* 143, 145  
   biographical material 145  
   *PI Rural Carrier: Equipment Features* 143-46  
 Wilkes, D. P. 273  
 Williams, H. J. 176-77  
 Williams, J. C. 236  
 Williams, J. I. 273  
 Williams, Robert R. 196, 206  
 Williford, O. H. *illus* 487  
   biographical material 487  
   *Modern Crossbar PBX* 485-87  
 Willson, F. E. 21  
 Wilson, J. R. 208  
 Wilson, Murray A. 125  
 Winbigler, H. S. *illus* 60  
   biographical material 60  
   *Radio Transmission in Railroad Tunnels* 57-60  
 WIRE  
   B-type, sections *illus* 248  
   plastic insulated, capacitance monitor 308-11  
 WIRE CENTER 139  
*Wire-Spring Multicontact Relay* (R. Stearns) 131-34  
 WIRE-SPRING RELAY *See* Relay  
 Wirén, Dag 116  
 WIRING  
   printed, *see* Printed Circuitry

Wolff, P. A. 197  
 Wood, E. A. 177  
 Wood, I. E. 209  
 WOOD  
   air 254  
   bleeding 252-55  
   liquid capacity 252  
   moisture 254  
 WOOD PRESERVATIVES  
   oil-type, bleeding 252-55  
   viscosity 253  
 Woodward, Robert B. 52  
 Wooley, M. C. 209; *illus* 76  
 WORLD WAR II  
   transatlantic telephony 43  
 WRAPPED CONNECTION *See* Connection: solderless  
   wrapped  
 Wright, Orville 196  
 WRIGHTSVILLE BEACH, NORTH CAROLINA 288-92

## Y

Yamamoto, Sukeyasu 197  
 Yager, W. A. *illus* 126, 129  
 YALE UNIVERSITY  
   Quarles, D. A., honorary degree 315  
 YERBA BUENA ISLAND 135  
 Young, W. R. *illus* 329  
 Youry, W. S.  
   *New Gloves for Linemen* 192

## Z

Zacharias, J. R. 197  
 ZINC  
   Bell System consumption, 1956 161  
 ZONE REFINING, floating-zone 342-43