

Index to Authors, Subjects and Titles, Volume 34

A

- A2A Video Transmission System* (R. E. Anderson) 126-29
A.I.E.E. *See* American Institute of Electrical Engineers
AN/TCC-B REPEATER *See* Repeater
AN/TCC-11 REPEATER *See* Repeater
AN/TRC-24 Radio Set: Receiver (U. S. Berger, A. J. Munn) 70-72
AN/TRC-24 Transmitter RF Power Stages (P. J. Bearer, E. L. LeBright) 388-92
ARRTC *See* Air Route Traffic Control Center
ASA *See* American Standards Association
A.S.E.E. *See* American Society for Engineering Education
A-TYPE TRANSISTOR *See* Transistor: point contact
A.T.&T. *See* American Telephone and Telegraph Company
Abraham, Leonard G. *illus* 475
biographical material 475
I.R.E. Fellow 475
ACCELERATED AGING *See* Aging
ACCELEROMETER
electron tube
shock, mechanical 103
vibration 103
ACCESS (electronics) 203-05
ACHESON, E. G., GOLD MEDAL
Burns, R. M., award 358
ADJUSTER, current, precision 147-48
Aerial Cable Guide (S. R. King) 186-87
Affel, H. A.
Laboratories Fellowship committee 172
AGING
accelerated
methods, in testing 2-3
barium titanate 123
G.A.S.H. 123
Ahearn, A. J. *illus* 169, 171
biographical material 171
Mass Spectograph for the Analysis of Solids 169-72
AIR
dry
cable
exchange
pressure system 393-95
AIR FORCE *See* United States Air Force
Air Force Submarine Cable System (P. T. Haury, L. M. Ilgenfritz) 321-24
AIR TRAFFIC
center, *see* Air Route Traffic Control Center
control
information flow 329-33
AIR ROUTE TRAFFIC CONTROL CENTER
communication arrangements *map* 330
information flow 329-33
ALASKA, communications, integration 37
ALASKA TELEPHONE CABLE
progress 315
ships readied 132
Albersheim, Walter J. *illus* 475
biographical material 475
I.R.E. Fellow 475
Albert, Eddie *illus* 436
Albert J. Myer (cable ship) *illus* 315
Alford, E. L.
Bell System chief engineers
Chester demonstrations 194
Allen, L. H. *illus* 142
biographical material 142
1A1 Key Telephone System 140-42
ALLOY
aluminum, telephone booth, outdoor 295
Alloyed-Junction Transistor Development
(J. J. Ebers) 8-12
ALTITUDE
electron tubes, failure 105
ALUMINUM TELEPHONE BOOTH *See* Telephone Booth: outdoor
AMERICAN INSTITUTE OF ELECTRICAL ENGINEERS
Labs authors cited 62
Labs personnel active, 1956-57 476-11
New York City meeting
Labs members participating 116
AMERICAN INSTITUTE OF PHYSICS
Richtmyer Memorial Lecture
Brattain, Walter H. 78
AMERICAN SOCIETY FOR ENGINEERING EDUCATION
Murray Hill Laboratory meeting 234-35
AMERICAN SOCIETY FOR TESTING MATERIALS
General Analytical Laboratory 51
AMERICAN STANDARDS ASSOCIATION
Knowlton, A. D., citation 116
AMERICAN TELEPHONE AND TELEGRAPH COMPANY
advances, 1955 35
annual report, 1955
defense work 114
highlights 112-14
brush control
chemical
field trials 179-80
dividends 233
earnings 233
share owners' meeting, 1956 232-33
share owners' meeting, special 359
stock issue approved 397
stock status 233
AMERICUS, GEORGIA
Bell Solar Battery
field trial concluded 236
carrier P1
field trial 282
AMMATE (ammonium sulfamate)
brush control
chemical 178-80
AMPLIFIER
electronic
transmission 201
152A

- answering set
 2A 167
 speakerphone 209-10
 television
 A2A system 128-29
See also Electron Tube
- ANALYSIS**
 chemical 53
 gravimetric 52
 photometric 52
- ANALYTICAL BALANCE** *See* Balance
- ANALYTICAL CHEMISTRY GROUP**
 general analytical laboratory, *see* General Analytical Laboratory
- Anderson, G. T. *illus* 129
- Anderson, J. Reid *illus* 237
- Anderson, R. E. *illus* 129, 197
 A2A Video Transmission System 126-29
 biographical material 129
- Andrus, J. *illus* 91
- ANNOUNCEMENT SYSTEM**
 2A
 answer-only applications 131-32
 5A
 answer-only applications 131-32
 7A
 answer-only applications 131-32
See also Intercept Service
- ANODE ARC** *See* Arc
- Answer-Only Machines in the Bell System** (J. H. Craig)
 130-32
- ANSWERING SERVICE**
 automatic
 teletranscriber
 F-50070 165-68
 lines
 concentration 372-73
 secretarial
 concentrator-identifier 413-17
 plan, basic 370
 switchboards
 557A 371-72
 557B 371-72
- ANSWERING SET**
 1A 165-66
 quality survey *illus* 244
 1BA 165-66
 2A 165-68
 components 167-68
 construction 167
 current drain 166
 operation 166-67
See also Teletranscriber
- ANTENNA**
 microwave
 horn-reflector
 electrical seal 138-39; *illus*
 KS 15676
 crosstalk 13-16
 interference 13
 polar plot 15
 testing
 radar pulse techniques 13-16
 weather seal 138-39; *illus*
 radio
 over the horizon
 receiving 41, 43; *illus*
 wide-screen 37; *illus*
- ANTIMONY** *illus* 247
- APGAR, J. D.** *illus* 195
- APPARATUS**
 life expectancy 1
 sealed terminals 423-26
- ARC**
 anode
 characteristics 219
 cathode
 characteristics 219
 contacts
 relay 218-22
Arcing at Telephone Relay Contacts (P. P. Kisliuk)
 218-22
- ARCTIC**
 weather forecasting 308
- ARGENTINA**
 telephone statistics, 1954 37
- ARMATURE**
 relay
 EA-type 26-29
 switch
 coaxial
 223-type 306
- Armstrong, Noble *illus* 397
 Vice President—Distribution, Western Electric 396
- ARSENIDE**
 stability 249
- Aruck, M. *illus* 427, 431
 biographical material 431
 Type-ON: New Short-Haul Carrier 427-31
- ASCENSION ISLAND**
 overseas telephone service 37
- ASSURANCE, quality**, *see* Quality Assurance
- ATLANTA, GEORGIA**
 trunk
 intertoll
 transmission loss
 measurement 464
- ATMOSPHERIC CORROSION** *See* Corrosion
- ATMOSPHERIC EXPOSURE TEST SITE** *See* Test Site
- ATOM**
 crystals 133
- ATTENDANT'S EQUIPMENT FOR SMALL DIAL PBX'S** (R. D. Williams) 302-04
- ATTENUATOR**
 ferrite
 amplifier
 traveling wave 361-65
- AUDIBLE SIGNAL** *See* Signal
- AUDION TUBE** *See* Electron Tube
- AUDREY** 81
 development 83
- AUSTRALIA**
 telephone statistics, 1954 37
- AUTOMATIC "ANSWER ONLY" SET** (C. M. Taris) 165-68
- AUTOMATIC DIGIT RECOGNITION** *See* Audrey
- AUTOMATIC MESSAGE ACCOUNTING**
 centralized
 crossbar tandem 145-46
 local service 223
 trunk-test circuit, automatic 223-26
 block diagram 224
- Automatic Protection Switching for TD-2 Radio** (B. C. Bellows, Jr.) 98-102

- Automatic Recording of Traffic Data* (D. H. Barnes, W. J. Rutter) 262-65
- AUTOMATION**
- switch
 - reed
 - dry
 - manufacture 356-57; *illus*
- AUTOMOBILE**
- telephone service, *see* Mobile Telephone Service
- B**
- B.S.T.J. *See* Bell System Technical Journal
- B3 TELEVISION TERMINAL *See* Terminal
- Babcock, Wallace C. *illus* 422
- biographical material 422
 - Reducing Distortion in Mobile Radio Systems* 418-22
- Backman, G. A. *illus* 68
- Capacitor Scanner for Signal Generation* 68-69
- Baker, R. G. *illus* 454
- Baker, W. O. *illus* 401
- BALANCE, analytical 51-52; *illus*
- Balanced Revertive-Pulsing Circuits* (E. G. Spack) 268-71
- Balashuk, S. *illus* 83
- Audrey, development 83
- Baldwin, W. W. *illus* 204
- BALLANTINE MEDAL**
- Bullington, K., award 438
- BALLISTIC MISSILE** *See* Missile
- BANDWIDTH**
- speech compression 81-85
- Barber, C. C. *illus* 192
- biographical material 192
 - Post-War Crossbar Switch* 188-92
- Bardeen, John *illus* frontcover Nov
- biographical material 402
 - Nobel Prize in Physics, 1956 401-02
- BARIUM TITANATE**
- dielectric constant 121
 - life expectancy 123
 - memory applications 121
 - power requirements 124
 - stability 122
- Barnes, D. H. *illus* 262, 265
- Automatic Recording of Traffic Data* 262-65
 - biographical material 265
- Barney, H. I. *illus* 334, 335
- Barstow, John M., Jr. *illus* 230
- biographical material 230
 - Repeaters for Twelve-Channel Military Telephone* 227-30
- Basinger, C. S.
- Bell System chief engineers, Chester demonstrations 194
- Baxter, Frank *illus* 436
- Beadle, George W.
- Bell System Science Series, advisory board 436
- Bearer, P. J. *illus* 392
- AN/TRC-24 Transmitter—RF Power Stages* 388-92
 - biographical material 392
- Becker, F. K. *illus* 335
- picture-phone development 335
- Becker, J. A. *illus* 402
- Bell, J. W. *illus* 468
- BELL LABORATORIES RECORD**
- Editorial Board, *see* inside front cover
 - Editorial Staff, *see* inside front cover
- BELL SYSTEM**
- advances, 1955 35
 - corrosion expense annually 451
 - expansion 456
 - maintenance, emphasis 447
 - quality assurance 241-45
 - raw materials 357-58
 - scientific and technical personnel
 - statistics 110 - television networks *maps* 77, 316
- BELL SYSTEM SCIENCE SERIES**
- development 436-37
 - personnel 436-37
- BELL SYSTEM TECHNICAL JOURNAL**
- contents
 - March 116
 - May 236
 - September 392
- BELL TELEPHONE COMPANY OF CANADA**
- over the horizon radio tests 41-45
- BELL TELEPHONE COMPANY OF PENNSYLVANIA**
- brush control, chemical, field trials 179-80
- BELL TELEPHONE LABORATORIES**
- Board of Directors
 - members 315 - General Analytical Laboratory, *see* General Analytical Laboratory
 - key equipment, 101-type 303
 - Nobel laureates 401-02
 - semiconductor symposium 78
 - Switching Development Department, *see* Switching Development Department
 - Western Electric, cooperation 152
 - Whippany Laboratory, *see* Whippany Laboratory
- Bellows, B. C., Jr. *illus* 98, 102
- Automatic Protection Switching for TD-2 Radio* 98-102
 - biographical material 102
- Bemis, E. B.
- U.S. Department of State commendation 450
- Bennett, W. R.
- I.R.E. convention participation 197
- Berch, W. H. *illus* 185
- biographical material 185
 - Traffic Counting with Line-Insulation Test Frame* 182-85
- Berger, U. S. *illus* 72
- AN/TRC-24 Radio Set: Receiver* 70-72
 - biographical material 72
- Berrang, J. *illus* 83
- Berting, Miss F. M. *illus* 340
- biographical material 340
 - Electron Microscopy of Ceramics* 336-40
- Best, George L. *illus* 434
- Director, Bell Telephone Laboratories 315
- Betzel, H. J. *illus* 153, 154, 345
- Beurrier, H. R. *illus* 72, 391
- Biggs, B. S. *illus* 1, 4
- biographical material 4
 - Organic Corrosion 1-4
- BIT (BINARY DIGIT), defined** 203-04
- Black, H. S. *illus* 402
- BLACK POLYETHYLENE** *See* Polyethylene
- Blake, G. W. *illus* 81
- BLAW-KNOX CORPORATION**
- antenna, wide-screen
 - construction 37; *illus*

- Bloom, E., Jr. *illus* 53
 BOARD *See* Switchboard
 Bode, H. W.
 C.D.T. policy committee 231
 Bodle, D. W. *illus* 97
 biographical material 97
 Crushing of Buried Cable by "Cold" Lightning 93-97
 Bogert, B. P.
 Vobanc, development 84
 Bond, W. L. *illus* 90, 92
 biographical material 92
 Micromanipulators 90-92
 Bonnesen, E. J. *illus* 195
 Bell System chief engineers
 Chester demonstrations 194
 BONNEVILLE POWER ADMINISTRATION
 PBX
 508A
 installation 259-61
 BOOTH *See* Telephone Booth
 BOSTON, MASSACHUSETTS
 trunk
 intertoll
 transmission loss
 measurement 464
 Boudreau, W. J.
 Bell System chief engineers
 Chester demonstrations 194
 Bowers, John Z.
 Bell System Science Series, advisory board 436
 Bown, Ralph *illus* 111
 Bell System Science Series, advisory board 436
 professional activities 111
 retirement 111
 U.S. Patent Office
 mechanization, advisory committee on chairman, appointment 35
 Boyd, R. C. *illus* 283
 BRACKET
 "pinch"
 carrier
 O-type 266-67; *illus*
 point-transposition
 carrier
 O-type 266-67; *illus*
 Bradley, W. W. *illus* 454
 Brattain, Walter H. *illus* frontcover Nov, 401, 402
 American Academy of Arts and Sciences, Fellow, election 261
 biographical material 401-02
 Nobel Prize in Physics, 1956 401-02
 Richtmyer Memorial Lecture 78
 Braund, R. J. *illus* 373
 biographical material 373
 Secretarial Answering Service 370-73
 Breidt, P., Jr. *illus* 403
 BRITISH TELEVISION SOCIETY
 Jensen, A. G., Fellow, election 222
 Brousse, Paul B. *illus* 397
 Vice President—Finance, Western Electric 396
 BRUSIL, control, chemical 178-80
 Buerk, F. C.
 Bell System chief engineers
 Chester demonstrations 194
 Bullington, K.
 biographical material 438
 I.R.E. convention participation 197
 Stuart Ballantine Medal, award 438
 Bulloch, William D.
 biographical material 333
 Editor, *Record* 333
 BUREAU OF STANDARDS *See* National Bureau of Standards
 Burke, W. E. *illus* 196
 biographical material 196
 Vice President—Defense Projects, Western Electric 196
 Burkholder, Paul R.
 Bell System Science Series, advisory board 436
 Burns, R. M.
 Electrochemical Society
 Acheson Gold Medal, award 358
 Bushong, Wendell *illus* 225
- C**
- C3 TELEVISION TERMINAL *See* Terminal
 CAA *See* Civil Aeronautics Administration
 C.D.T. *See* Communications Development Training Program
 CI *See* Concentrator-Identifier
 C-TYPE CARRIER *See* Carrier
 CABLE
 aerial
 guide 186-87; *illus*
 lashing
 direct 186
 Alaska telephone, *see* Alaska Telephone Cable
 buried
 crushing
 lightning
 cold 93-97
 carrier, *see* Carrier
 coaxial
 Bell System statistics 95
 buried
 crushing
 lightning
 cold 93-97
 corrosion 454-55
 exchange
 pressure system
 air
 dry 393-95
 K-Carrier
 N-carrier, with 106-10
 N-carrier
 K-carrier, with 106-10
 television
 A2A system 127-28; *illus*
 terminal, *see* Terminal
 spiral-four
 carrier
 military 21
 CABLE CLAMP *See* Clamp
 CABLE TERMINAL *See* Terminal
 CAMA—Automatic Truck-Test Circuit (R. F. Dusenberry) 223-26
 CAMERA
 tracking
 Sandia Laboratory 137; *illus*
 traffic register 262-65
 exposure cycle
 sequence 264
 schematic diagram 263

CANADA
 telephone statistics, 1954 36-37
CAP, drop wire 473 *illus*
CAPACITOR, information storage 204
Capacitor Scanner for Signal Generation (G. A. Backman)
 68-69
CAPE CANAVERAL, FLORIDA
 Laboratories base location, projected 476
Capra, Frank *illus* 436
 Bell System Science Series direction 436-37
CARBON MONOXIDE
 indicator 472-73; *illus* 472
 manholes 472
 poisonous concentrations 472
Carbon Monoxide Indicator (S. R. King) 472-73
CARD, punched 203
Carey, G. P. *illus* 328
CARNEGIE INSTITUTE OF TECHNOLOGY
 Fisk, J. B., honorary degree 267
CARRIER
 43A1 telegraph
 flexibility 175-77
 C-type
 heat dissipation 456
 K-type
 applications, Bell System 106-08
 design 106
 toll circuits 106-09
 N-type, in cables with 106-10
 L1 coaxial
 television transmission 126
 television
 color transmission 255-58
 military
 cable
 equalization 22-23
 four-channel 21-23
 twelve-channel 21-23
 12-channel
 repeaters
 AN/TCC-8 227-30
 repeaters
 AN/TCC-11 227-30
 test set
 transistor
 point-contact 207
 N-type
 applications, Bell System 106-08
 design 106
 heat dissipation 456
 K-type, in cables with 106-10
 toll circuits 106-09
 O-type
 bracket
 "pinch" 266-67; *illus*
 point-transposition 266-67; *illus*
 hardware 266-67
 repeater
 pole-mounted
 power supply
 reserve 60-62
 ON-type 427-31
 block diagram 429
 circuits
 cable
 interconnecting 427-31
 open-wire
 interconnecting 427-31

P1-type
 arrangement, typical 283
 circuit 278
 compandors 375
 cost 374
 crosstalk 375
 description 278
 design 282
 field trial 282
 terminals 374-77
 block diagram 377
 transistorized 281-84
 components
 miniature 281-84
Carter, G. W. *illus* 431
CATHODE
 electron tube
 vibration 103-05
CATHODE ARC *See Arc*
CENTRAL OFFICE
 crossbar
 5-type
 tones
 generation 32
 line(s)
 testing
 rapid 378-80
 power requirements 309
 ringing requirements 73
CERAMICS
 microscopy, electron 336-40
CHANNEL
 capacity
 increasing
 speech bandwidth compression 81-85
Chapin, D. M.
 Willamette University honorary degree 267
CHEMICAL ANALYSIS 53
Chemical Brush Control (O. A. Hanna) 175-80
CHESSMAKER
 logic, electronic 202
 memory, electronic 202
CHESTER FIELD LABORATORY
 Bell System chief engineers
 field demonstrations 194-95
Chynoweth, A. G. *illus* 125
CINCINNATI, University of
 Kelly, M. J., address 193
CIRCUIT
 pulsing
 reverteive
 balanced 268-71
 speakerphone 210
 switching
 dictation recorded 5
 testing
 laboratory 341-44
 size determination, current drain 309-11
 television, local, equalizers 346-49
 test set
 core
 relay 24-25
 tone
 harmonic
 generation 31

- CIVIL AERONAUTICS ADMINISTRATION
 Air Route Traffic Control Center
 information flow 329-33
- Civil Emergency Reporting System* (H. J. Michael) 285-88
- CLAMP, cable, corrosion *illus* 455
- CLARENVILLE, NEWFOUNDLAND
 Transatlantic Telephone Cable terminal 365
- Clark, P. G. *illus* 266
New Hardware for Type-O Carrier 266-67
- Clark, Robert F. *illus* 284
 biographical material 284
Transistorized Rural Carrier System 281-84
- Clarke, W. J.
 polyethylene tests 2
- Clemency, W. F. *illus* 211
 biographical material 211
Speakerphone 208-11
- Clifford, Reese F.
 retirement 396
- COAXIAL CABLE *See* Cable
- COAXIAL SWITCH *See* Switch
- Cobb, Leonard J. *illus* 383, 385
 biographical material 385
Portable Telephone Set for Military Use 381-85
- CODE
 wire, dot-and-dash 304; *illus*
- COIL
 hybrid
 speakerphone 209
- COLD LIGHTNING *See* Lightning
- COLOR
 telephone booth
 outdoor
 aluminum 295-97
- telephone set
 302-type 252
 500-type 252-54
- Color-Coded Rural Wire* (J. P. Jahn) 251
- COLOR TELEVISION *See* Television
- Color Television on the L1 Coaxial System* (H. C. Hey) 255-58
- COMMUNICATIONS DEVELOPMENT TRAINING PROGRAM
 fellows enter graduate school 398
 policy committee 231
 program outlined 231
- COMPANDOR
 carrier
 P1 375
 defined 375
- COMPONENT RELIABILITY *See* Reliability
- COMPUTER
 electronic
 NIKE 202
- CONCENTRATOR
 answering services
 secretarial 372-73
 plan, basic 372
- CONCENTRATOR-IDENTIFIER
 answering services 413-17
 block diagram 414
 concentration, diagram 416
 plan, basic 416
- Concentrator-Identifier for Telephone Answering Services* (R. I. Nolan) 413-17
- CONDUCTIVITY
 Germanium 403, 405-06
 indium antimonide
 p-type 247
- CONNECTION
 solderless wrapped
 relay
 wire-spring 151
- CONTACT
 contamination
 dust, airborne 289
 erosion 289
 "fingerprinting" 289-93
- design
 objectives 289
- relay
 arcing 218-22
 current 218
 erosion 218-22
- contamination
 "fingerprinting" 289-93
- damage
 showering 220
- EA-type 27
- lifetime 218
- wire-spring
 new 117; *illus*
 protection 350-54
- CONTAMINATION
 contacts 289-93
- Cook, H. D., *illus* 215
- Cook, J. S. *illus* 361, 364
 biographical material 364
Ferrite Attenuators for Traveling-Wave Amplifiers 361-65
- Cook, James W. *illus* 115
 biographical material 115
 Vice President in charge of Merchandising, A.T.&T., appointment 115
- COOPER UNION
 centennial
 Kelly, M. J., address 412
- COPPER
 Western Electric consumption 357
- COPPER-GLASS TERMINAL *See* Terminal
- CORE
 ferrite
 permeability, high
 applications, Bell System 276-77; *illus*
- relay
 operation 24
 test
 magnetic 24-25
- CORROSION
 anode 451
 cable 454-55
 cathode 451
 clamp
 cable *illus* 455
 defined 451
 national expense annually 451
 organic 1-4
- CORROSION AND FINISHES DEPARTMENT GROUP 451-55
- Corrosion—the Constant Enemy of Metals* (A. Mendizza) 451-55
- Cost, James N. *illus* 397
 Vice President—Installation, Western Electric 396

- COST**
- carrier
 - P1 374
 - quality assurance 241
 - See also* Manufacturing Cost
- COUNCIL OF WORLD AFFAIRS**
- Kelly, M. J., address 115
- Coyne, Joan H.** *illus* 6, 7
biographical material 7
Recorded Dictation Using PBX Extension Telephones 5-7
- Craft, E. B.**
- relay
 - EA-type
 - design 26
- Craig, Cleo F.** *illus* 232, 396, 434, 435
A.T&T. annual report
 - highlights 112-14
- A.T&T. year-end statement 35
biographical material 397
- Chairman, Board of Directors, A.T&T., election 396
- Transatlantic Telephone Cable
 - opening ceremonies 434-35
- Craig, John H.** *illus* 132
Answer-Only Machines in the Bell System 130-32
biographical material 132
- Cravis, Howard** *illus* 398
biographical material 398
graduate school, entrance 398
- Crawford, Robert V.** *illus* 422
biographical material 422
Reducing Distortion in Mobile Radio Systems 418-22
- CROSSBAR SYSTEMS**
- 4-type
 - development 461
 - 5-type
 - circuits
 - pulsing
 - revertive 268
 - test sets 469-71
 - tones, generation 32
 - traffic counts
 - testframe
 - line-insulation 182-85
 - line(s)
 - testing, rapid 378-80
 - switch
 - post-war 188-92
 - tandem
 - centralized automatic message accounting 145-46
 - directional use 145
 - versatility 143-46
 - See also* Switching Systems
- CROSSTALK**
- antenna
 - microwave
 - KS 15676 13-16
 - carrier, P1 375
- CROWDER, B.** *illus* 194
- Crushing of Buried Cable by "Cold" Lightning** (D. W. Bodle) 93-97
- CRYSTAL**
- barium titanate
 - accelerometers 103
 - dielectric constant 121
 - life expectancy 123
 - memory applications 121
 - power requirements 124
 - stability 122
- composition 133
- deformation, plastic 133-37
- ferroelectric
 - memory 121-23
 - requirements, elementary 122-23
- G.A.S.H.**
- discovery 121
 - isomorphs 158
 - life expectancy 123
 - memory applications 122-25
 - stability 122
- germanium
 - conductivity 403, 405-06
 - dislocations 403-06
 - deformed *illus* 135
 - n-type
 - transistor
 - junction
 - alloyed 8-12
 - p-type
 - transistor
 - junction
 - alloyed 8-12
 - plastic flow 403-06
 - slip lines *illus* 404
 - undeformed *illus* 135
- impurities
 - gaseous
 - diffusion 441-46
 - perfection 442-43
- indium antimonide *illus* 247
 - n-type
 - conductivity 247
 - p-type
 - conductivity 247
- quartz
 - transducers 214
 - slip 133-37
- See also* Delay Line
- CRYSTAL LAKE, ILLINOIS**
- tone ringer
 - field trial, projected 116-17
- CURL, H. C.** *illus* 244
- CURRENT ADJUSTER**
- precision 147-48
- CURRENT DRAIN** 309-11
 - calculation 309-11
 - central office 309
- CURRY, THOMAS F.**
 - Laboratories Fellowship award 172
- D**
- DC METER** *See* Meter
- DACEY, G. C.**
- transistor
 - diffused base
 - development 77
- D'ALBORA, J. B.**
 - Cape Canaveral assignment 476

DANIELS, FARRINGTON
 - Bell System Science Series, advisory board 436

DARLINGTON, SIDNEY *illus* 476

 - biographical material 475-76
 - I. R. E. Fellow 475

DARROW, K. K. *illus* 433

 - biographical material 433
 - retirement 433

- DAVID, E. E. *illus* 197
- DAVIS, J. H. *illus* 276
- DAVIS, K. H.
Audrey, development 83
- DAVISSON, CLINTON J. *illus* 402
biographical material 402
Nobel Prize in Physics, 1937 402
- DAY, WILLIAM M. *illus* 197
biographical material 197
Michigan Bell Telephone Company
President 197
- DECARLO, PETER A. *illus* 177
- DEFENSE DEPARTMENT *See* United States
Department of Defense
- DE FOREST, LEE *illus* 474
"audion" tube anniversary, honors 474-75
biographical material 474
- DEFORMATION
plastic
metals
mechanism 133-137
- DELAY LINE
simple 212-14; *illus* 213
ultrasonic 212-16
accuracy 212
delays 212
operation 212
waves
longitudinal 213
waves
transverse 213
wide-band characteristics 212
- DEPARTMENT OF DEFENSE *See* United States
Department of Defense
- DEPARTMENT OF STATE *See* United States
Department of State
- DEPEW, DONALD H. *illus* 101
- DESIGN
carrier
K-type 106
N-type 106
O-type 60
P1 282
contacts
objectives 289
corrosion, organic 1-4
generators
harmonic 30-32
low-noise equipment 278
meter
DC
slide rule 312-13
organic corrosion 1-4
relay
EA-type 26-29
wire-spring 149
telephone set
TA-43/PT 381-85
outdoor 286
transistor
point contact
2N21
48-49
Development of Wire-Spring Relays (H. M. Knapp) 149-52
- DEUTSCH, ARMIN
Our Mr. Sun advisor 437
- DEW LINE *See* Distant Early Warning Line
- DIAL TELEPHONE, DIALING
answering service, *see* Answering Services
booth, *See* Telephone Booth
carriers, *see* Carrier
central office, *see* Central Office
circuit, *see* Circuit
dictation machine 6-7
emergency reporting system, *see*
Emergency Reporting System
hand set, *see* Hand Set
"hands-free", *see* Speakerphone
key equipment, *see* Key Equipment
key telephone system, *see* Key Telephone System
military carrier, *see* Carrier
mobile, *see* Mobile Telephone Service
nationwide
automatic message accounting
centralized 223
nationwide
San Diego, California 236
outdoor booth, *see* Telephone Booth
overseas, *see* Overseas Telephone Service
PBX, *see* Private Branch Exchange
picture-phone, *see* Picture-Phone
protector, *see* Protector
ringer, *see* Ringer
ringing, *see* Ringing plant
speakerphone, *see* Speakerphone
statistics, 1954 36-37
tone, *see* Tone
tone ringer, *see* Ringer
traffic, *see* Traffic
transmission, *see* Transmission
- DICTION
recorded, PBX extension telephones 5-7
- DIETMEYER, DONALD L.
Laboratories Fellowship award 172
- DIENEL, H. F. *Illus* 409, 411
biographical material 411
*Silicon Carbide Varistors: Properties
and Construction* 407-11
- DIETZOLD, R. L.
Laboratories Fellowship committee 172
- DIFFUSED BASE TRANSISTOR *See* Transistor
- DIFFUSION
defined 441
heat 441-42
semiconductors
impurities
gaseous 441-46
methods 442-43
- Diffusion in Solids—a Breakthrough in Semiconductor
Device Fabrication* (W. J. Pietenpol, M. Sparks) 441-46
- DIGIT, binary, *see* Bit.
- DINGMAN, JAMES E. *illus* 432
biographical material 432
Director, Laboratories 315
Director of Operations, Long Lines 432
- DIODE
power
silicon
applications, Bell System 161-64
development 161-64
- silicon
fabrication 162
temperature 163
- DIODE LOGIC CIRCUIT *See* Circuit
- Direct Dispatching for Mobile Telephones* (A. E. Ruppel)
86-89

- Dislocations and Plastic Flow in Germanium* (W. C. Ellis, E. C. Greiner) 403-06
Dispatcher's PBX Switchboard (I. J. Schulz) 259-61
- DISTORTION**
 mobile telephone systems
 reduction 418-22
- DISTANT EARLY WARNING LINE**
 radome
 Whippany Laboratory construction 308; *illus*
 Western Electric work 308
- Dow, Daniel G.
 Laboratories Fellowship award 172
- DRAIN** *See Current Drain*
- Dreyfuss, Henry
 telephone set
 500-type
 colored
 design 252-53
- Dring, G. S.
 retirement 196
- Drop Wire Cap* (R. J. Skrabel) 473
- Dry-Air Pressure System for Exchange Cable* (J. M. Jackson) 393-95
- DRY-REED SWITCH** *See Switch; reed*
- Dudley, Homer
 Vocoder, development 82
- Dugan, Charles D. *illus* 397
 Vice President—Comptroller, Western Electric 396
- Dumas, Hal S.
 biographical material 314
 retirement 314
- Durkin, T. A. *illus* 395
- Dusenberry, Robert F. *illus* 223, 226
 biographical material 226
- Dusenberry, Robert F.
CAMA—Automatic Trunk-Test Circuit 223-26
- DUST**
 airborne
 contacts
 functioning 289
- E**
- 804C RINGING PLANT *See Ringing Plant*
- E1 REPEATER *See Repeater*
- E2 REPEATER *See Repeater*
- E3 REPEATER *See Repeater*
- EA Type Relay (F. A. Zupa) 26-29
- Ebers, J. James *illus* 8, 12
Alloyed-Junction Transistor Development 8-12
 biographical material 12
- ECONOMIC CLUB OF NEW YORK**
 Kelly, M. J.
 director, election 236
- Edwards, J. J. *illus* 341
- Egan, Thomas F. *illus* 289, 290, 293
 biographical material 293
"Fingerprinting" Relays 289-93
- ELASTICITY**
 germanium, between 1.7° and 80°K 39
- ELECTRIC CURRENT** *See Current*
- Electrical and Weather Seal for Microwave Antennas* (E. J. Henley) 138-39
- ELECTRICAL PROTECTION** *See Protector*
- ELECTRICAL SIGNAL** *See Signal*
- ELECTRICITY**
 solar source 278
- ELECTROCHEMICAL SOCIETY**
 Acheson, E. G., Gold Medal
 Burns, R. M., award 358
- ELECTROLYTIC CAPACITOR** *See Capacitor*
- ELECTRON**
 ejection
 (from) metals
 (by) ions 63-67
- ELECTRON(S) AND HOLES**
 mobilities
 semiconductors
 intermetallic 248
- Electron Ejection from Metals by Ions* (H. D. Hagstrum) 63-67
- Electron Microscopy of Ceramic* (Miss F. M. Berting, Miss S. E. Koonce) 336-40
- ELECTRON TUBE**
 436A
 vibration graph 104
 accelerometer, *see Accelerometer*
 altitude
 failure 105
 audion
 invention 474-75
 cathode, *see Cathode*
 cathode ray
 information storage 204
 durability 103
 efficiency 458
 grid, *see Grid*
 heat dissipation 456-60
 high vacuum
 radar applications 153-56
 hydrogen thyratrons
 radar applications 153-56
 operations 63
 plate, *see Plate*
 ruggedness 103
 socket, *see Socket*
 transistor
 base
 diffused
 replacement by 76
- AMPLIFIER**
 traveling wave
 attenuators
 ferrite 361-65
 efficiency 361
 form, simplest 361-62; *illus* 362
 oscillations
 attenuation
 ferrite 361-65
 tube shock 103
- ELECTRONIC AMPLIFIER** *See Amplifier*
- ELECTRONIC LOGIC** *See Logic*
- ELECTRONIC MEMORY** *See Memory*
- ELECTRONIC SWITCHING** *See Switching*
- ELECTRONIC SWITCHING SYSTEM** *See Switching System*
- ELECTRONICS**
 amplification 201
 operate speed 201-02
 radar 201-02
 telephone applications 201-06
See also Access (electronics); Write (electronics)
- Ellis, Walton P.
 Laboratories Fellowship award 172

Ellis, William C., *illus* 406
biographical material 406
Dislocations and Plastic Flow in Germanium 403-06

EMERGENCY REPORTING SYSTEM
civil 285-88
switchboard 286-88; *illus* 288

ENGINEERS
Bell System Statistics 110

ENGINEERS JOINT COUNCIL GENERAL ASSEMBLY
Kelly, M. J., address 115

Engraving a 58-Inch Linear Scale (R. F. Heinrich) 181

EQUALIZATION
cables
transmission
television 126-27
carrier, military 22-23
telephone set
TA-43/PT 383-84
television
local circuits 346-49

E-Repeater Test Set (J. O. Smethurst) 17-20

EROSION
contacts
functioning 289
relay 218-22

E-TYPE REPEATER *See* Repeater

Evans, A. L., *illus* 89

Ewing, Maurice
Bell System Science Series, advisory board 436

EXCHANGE CABLE *See* Cable

Experimental Picture-Phone 334-35

Eyth, B. R., *illus* 243

F

4-TYPE CROSSBAR SYSTEM *See* Crossbar Systems

5-TYPE CROSSBAR SYSTEM *See* Crossbar Systems

5A ANNOUNCEMENT SYSTEM *See* Announcement System

43AI TELEGRAPH CARRIER *See* Carrier

508A PBX *See* Private Branch Exchange

556 SWITCHBOARD *See* Switchboard

557A SWITCHBOARD *See* Switchboard

557B SWITCHBOARD *See* Switchboard

5300-TYPE TELEPHONE SET *See* Telephone Set

F-50070 TELETRANSCRIBER *See* Teletranscriber

FM *See* Frequency Modulation

Farney, G. K., *illus* front cover Jan

Felker, J. H., *illus* 206
Bell System chief engineers
Chester demonstrations 194
biographical material 206
Mechanized Memory and Logic—What Electronics Can Do 201-06

FELLOWSHIPS *See* Laboratories Fellowships

FERRITE
applications 361
analysis
General Analytical Laboratory 53
core
permeability
high
applications, Bell System 276-77; *illus*

Ferrite Attenuators for Traveling-Wave Amplifiers (J. S. Cook, R. Kompfner) 361-65

FIBERGLAS TELEPHONE POLE *See* Pole

FIELD TELEPHONE SET *See* Telephone Set; TA-43/PT

"Fingerprinting" Relays (T. F. Egan, H. W. Hermance) 289-93

FIRE DEPARTMENTS
emergency reporting system 285-88

Fisk, J. B., *illus* 194
Bell System chief engineers
Chester demonstrations 194
Carnegie Institute of Technology honorary degree 267
Director, Laboratories 315
National Academy of Science membership 216

Flandreau, H. W., *illus* 183, 185
biographical material 185

Fleming, H. C.
Use of Transistor in New Military Telephone System 207

Flexibility of the 43AI Carrier Telegraph System (R. B. Shanck) 175-77

FLOW *See* Plastic Flow

FLUORESCENT LAMPS
life 296
noise
x-band
sources 78
temperature dependence 120
telephone booth
outdoor
aluminum 296

FLUXMETER
core
relay
test 24-25

FOG
transmission, radio, over the horizon 44-45

Fogarty, E. J., *illus* 343, 344
biographical material 344
Systems Testing in the Switching Laboratory 341-44

Forbes, W. Cameron
resignation 276

FORECASTING *See* Weather Forecasting

FORTUNE (magazine)
Mighty Force of Research
laboratories mention 146

Fowler, A. D., *illus* 369
biographical material 369
Switching at TV Operating Centers 366-69

FRANCE
telephone statistics, 1954 37

FRANK-READ MECHANISM 135-37; *illus* 135

FRANKLIN AND MARSHALL COLLEGE
Honaman, R. K., citation 460
Pfann, W. G., citation 460

FRANKLIN INSTITUTE
Philip C. Staples annual lecture
Kelly, M. J. 33-34
Stuart Ballantine Medal
Bullington, K., award 438

FRENCH EQUATORIAL AFRICA
overseas telephone service 37

FREQUENCY
speech
compression 81-85

FREQUENCY MODULATION
transmission, *see* Transmission
transmitter, *see* Transmitter

Fuller, C. S.
transistor
diffused base
development 77
Fullerton, W. J. *illus* 231

G

G.A.S.H.
discovery 121
life expectancy 123
memory applications 122-25
stability 122
G.A.S.H.—a Ferroelectric Crystal (A. N. Holden) 121-25
Galt, J. K. *illus* front cover Dec
GANDER, NEWFOUNDLAND
over the horizon radio tests 41-45
GARDEN CITY, NEW YORK
trunk
intertoll
transmission loss
measurement 464
Garrett, C. L. *illus* 88
GAS
tellurium oxide study, x-ray 198
GASKET-SEALED CERAMIC TERMINAL *See* Terminal
Geetlein, H. G.
Splicer's Scissors Become More Versatile 355
General Analytic Laboratory (H. E. Johnson, J. P. Wright)
51-55
GENERAL DISPATCH SERVICE *See* Mobile Telephone Service
GENERAL ELECTRIC
mobile telephone service
direct dispatching equipment 89
GENERATOR
harmonic
tone 30-32
GERMAN FEDERAL REPUBLIC
telephone statistics, 1954 37
GERMANIUM
conductivity 403, 405-06
crystal, *see* Crystal
dislocations 403-06
GERMANIUM
knowledge of 246
n-type
transistor
junction
alloyed 8-12
p-type
transistor
junction
alloyed 8-12
plastic flow 403-06
properties 403-06
GERMANIUM RECTIFIER *See* Rectifier
Gertz, R. H. *illus* 244
Gibney, R. B.
transistor research 401
Gillen, Wilfred D. *illus* 33
Gilman, George W.
A.I.E.E. paper cited 62
Glancy, E. W.
Bell System chief engineers
Chester demonstrations 194

GOA, PORTUGUESE INDIA
overseas telephone service 37
Goehner, W. R. *illus* 168
Goetze, Arthur B. *illus* 396
biographical material 315, 397
Director, Laboratories 315
President, Western Electric, election 396
Vice President-Manufacturing, Western Electric 196
GOLD, corrosion 451
Goldey, J. M. *illus* 78
Gorman, Paul A. *illus* 397
Director, Bell Telephone Laboratories, election 432
Vice-President-Finance, Western Electric 196
Vice President—Manufacturing, Western Electric 396
Gould, K. E.
Laboratories Fellowship committee 172
Gould, Roderick
Laboratories Fellowship award 172
GRADUATE FELLOWSHIPS *See* Laboratories Fellowships
GRADUATE STUDY PLAN
announcement 349
Grandner, J. F. *illus* 445
GRAVIMETRIC ANALYSIS 52
Green, E. I.
Bell System chief engineers
Chester demonstrations 194
C.D.T. policy committee 231
engineers and scientists, shortage, report 110
Westminster College honorary degree 267
Greiner, Earl S. *illus* 406
biographical material 406
Dislocations and Plastic Flow in Germanium 403-06
GRID
electron tube
vibration 103-05
Grieser, T. J.
Cape Canaveral assignment 476
Gross, D. *illus* 231
GROWN-JUNCTION TRANSISTOR *See* Transistor: junction
GUANIDIUM ALUMINUM SULPHATE HEXAHYDRATE *See* G.A.S.H.
Gummel, Hermann K.
Laboratories Fellowship award 172
Gumley, Robert H. *illus* 350, 354
biographical material 354
Relay Contact Protection 350-54

H

Haas, Mrs. Betty *illus* 50
Hagner, D. R.
Cape Canaveral assignment 476
Hagstrum, H. D. *illus* 63, 67
biographical material 67
Electron Ejection from Metals by Ions 63-67
Haines, A. B.
Harmonics Generators for Telephone Tones 30-32
HALL EFFECT
indium antimony 120
superconductors
theory 39
Halsey, R. J.
A.I.E.E. paper cited 62

- HANDLE**
key. PBX switchboards, improved 217; *illus*
- HAND SET**
telephone set
 500-type
 colored 253
 5300-type 313
 TA-43/PT 381-85
- "HANDS-FREE" TELEPHONE SERVICE *See* Speakerphone
- Hanna, Orville A. *illus* 180
biographical material 180
Chemical Brush Control 175-80
- Hannay, N. B.
spectograph
mass
design 170
- HARBOUR MAIN, NEWFOUNDLAND**
over the horizon radio tests 41-45
- "Hard-Tube" Pulser for Radar (H. A. Reise) 153-56
- HARDWARE**
carrier
 O-type 266-67
- Harmonic Generators for Telephone Tones* (A. B. Haines)
30-32
- Harrell, Joe E.
retirement, anticipated 197
- Harrison, George R.
Bell System Science Series
advisory board 436
- Haury, P. T. *illus* 324
Air Force Submarine Cable System 321-24
biographical material 324
- Hausold, G. W. *illus* 394
- Hauth, A. A. *illus* 242
- Haviland, S. A.
Bell System chief engineers
Chester demonstrations 194
- Hawkins, W. L. *illus* 3
- Hayward, J. M. *illus* 297
biographical material 297
New Aluminum Outdoor Telephone Booth 294-96
- HEAT DISSIPATION**
electron tubes 456-60
refrigeration 457
transistors 456-60
- Heat Dissipation from Electronic Equipment* (E. K. Van Tassel) 456-60
- HEIGHT** *See* Altitude
- Heinrich, R. F. *illus* 181
Engraving a 58-Inch Linear Scale 181
- Heising, Raymond A.
biographical material 385
Institute of Radio Engineers, Founders Award 385
- Helmreich, Ralph L. *illus* 432
biographical material 432
General Manager, Bell Telephone Laboratories, election 432
- Hemmer, C. M. *illus* 342
- Henley, Edward J. *illus* 15, 16
biographical material 16
Electrical and Weather Seal for Microwave Antennas
138-39
Pulse Equipment for Microwave Antenna Tests 13-16
- Herbert, N. J. *illus* 46, 50
biographical material 50
Point Contact Transistor Development 46-50
- Hermance, H. W. *illus* 289, 293
biographical material 293
"Fingerprinting" Relays 289-93
- Hermann, R. T.
Bell System chief engineers
Chester demonstrations 194
- Hershey, J. H. *illus* 450
biographical material 450
Maintenance Support of NIKE 447-50
- Herzer, W. P. *illus* 11
- Hey, H. C. *illus* 255, 258
biographical material 258
Color Television on the L1 Coaxial System 255-58
- High-Speed Magnetically-Operated Coaxial Switch** (A. H. Volz) 305-08
- HIGH VACUUM TUBE** *See* Electron Tube
- Hill, Charles
Transatlantic Telephone Cable
opening ceremonies 434-35
- Hochgraf, Lester *illus* 109
biographical material 109
N and K Carrier Systems in the Same Cables 106-10
- Holden, A. N. *illus* 124
biographical material 125
G.A.S.H.—a Ferroelectric Crystal 121-25
- HOLE** *See* Electron(s) and Holes
- HOLMDEL LABORATORY**
building planned 237
distance
 Murray Hill 237
 New York 237
 Whippany 237
- HOLTZER-CABOT** (firm)
telephone set
 TA-43/PT
generator, manufacture 384
- Honaman, R. Karl *illus* 474
de Forest, L., ceremonies honoring 474-75
Franklin and Marshall College citation 460
- Hopper, A. L.
Cape Canaveral assignment 476
- HORN-REFLECTOR ANTENNA** *See* Antenna
- Hornbeck, J. A.
Laboratories Fellowship committee 172
- HOT LIGHTNING** *See* Lightning
- Hough, R. R.
C.D.T. policy committee 231
- House, A. L. *illus* 356
- Hrostowski, H. J. *illus* 246, 250
biographical material 250
Intermetallic Semiconductors 246-50
- Huber, G. H.
A.I.E.E. paper cited 62
- HURRICANE EXPOSURE**
wind tunnel tests 231
- HYDROGEN THYRATON TUBE** *See* Electron Tube
- HYDROLYSIS**
polymers
deterioration 4
- I
- ICBM *See* Missile: ballistic: intercontinental
- IRBM *See* Missile: ballistic: intermediate range

I.R.E. *See* Institute of Radio Engineers
 ICELAND
 telephone statistics, 1954 36
 ION
 electrons
 ejection
 (from) metals 63-67
 IMPEDANCE
 measurement 19-20
Improved Key Handle for PBX Switchboards (H. J. Smith) 217
 IDENTIFIER *See* Concentrator-Identifier
 Ilgenfritz, L. M. *illus* 324
Air Force Submarine Cable System 321-24
 biographical material 324
 INDEX OF AVERAGE QUALITY 243
 INDIANAPOLIS, INDIANA
 emergency reporting system, installation 286-87
 INDIANAPOLIS WORKS (WESTERN ELECTRIC)
 expansion 316
 INDIUM *illus* 247
 INDIUM ANTIMONIDE
 crystal. *see* Crystal
Information Flow in Air Traffic Control (D. K. White, L. A. Yost) 329-33
 INFORMATION THEORY
 speech communication
 bandwidth compression 81-85
 Ingram, S. B.
 C.D.T. policy committee 231
 Laboratories Fellowship committee 172
 "INSPECTION ENGINEERING" 242-45
 INSTITUTE OF RADIO ENGINEERS
 Fellows
 Laboratories personnel named 475-76
 Founders Award
 Heising, Raymond A. 385
 1956 convention
 Laboratories members participating 197
 Kelly, M. J., address 115
 INSULATION
 polyethylene
 stripping
 scissors, splicer's 355
 seal
 antenna
 microwave 138-39; *illus*
 INTERCEPT SERVICE
 answer-only
 2A system 131-32
 5A system 130-31
 7A system 131-32
 INTER-CONTINENTAL BALLISTIC MISSILE *See* Missile: ballistic; inter-continental
 INTERMEDIATE RANGE BALLISTIC MISSILE *See* Missile: ballistic; intermediate range
Intermetallic Semiconductors (H. J. Hrostowski) 246-50
Intertoll Trunk Transmission Measuring System (T. H. Neely) 461-64
 IRON
 oxidation 451
 ISOTOPE *See* Radioisotope
 ITALY
 telephone statistics, 1954 37

J
 Jackson, J. M. *illus* 393, 395
 biographical material 395
Dry-Air Pressure System for Exchange Cable 393-95
 Jahn, A. P. *illus* 251
Color-Coded Rural Wire 251
JAPAN
 telephone statistics, 1954 37
 Jensen, A. G.
 Bell System Science Series, advisory board 436
 British Television Society Fellow, election 222
 U.S. Department of State commendation 450
 Jensen, J. F. *illus* 53
 Johnson, H. E. *illus* 52, 55
 biographical material 55
General Analytical Laboratory 51-55
 Jordan, W. C. *illus* 55
 JOY-STICK MICROMANIPULATOR *See* Micromanipulator
 JUNCTION TRANSISTOR OSCILLATOR *See* Oscillator: transistor

K
 K-TYPE CARRIER *See* Carrier
 Kaiser, R. H. *illus* 246
 Kaliss, P. P. *illus* 231
 Kaminow, Ivan P. *illus* 398
 biographical material 398
 graduate school, entrance 398
 Kane, A. C. *illus* 301
 biographical material 301
Telephone Protectors 298-301
 Kappel, Frederick R. *illus* 232, 396, 434, 435
 biographical material 396-97
 Director, Laboratories, election 315
 President, A.T.&T., election 396
 Kelly, Mervin J. *illus* 33, 157, 193, 234, 276, 412, 434, 435
 A.I.E.E. paper cited 62
 A.S.E.E. address 234-35
 Cincinnati University, address 193
 communications, bright future, prediction 33-34
 Cooper Union centennial address 412
 Council on World Affairs address 115
 Director, Laboratories 315
 Economic Club of New York, director, election 236
 Engineers Joint Council General Assembly, address 115
 I.R.E. address 115
 Massachusetts Institute of Technology
 Executive Committee, election 433
 Physics Department
 Visiting Committee, election 433
 National Academy of Sciences membership 216
 National Industrial Research Conference, address 193
 New York City Board of Education
 Advisory Committee on Science Manpower
 appointment 236
 St. Louis Chamber of Commerce group, address 476
 Sandia Corporation address 115
 Swedish Royal Academy of Sciences
 diploma 157
 election 12
Transatlantic Telephone Cable
 opening 435
 Kessler, J. E. *illus* 54

- Ketcham, Howard
telephone set, 500-type, colored, design 253
- KEY EQUIPMENT**
101-type 302-04; *illus* 302
- KEY HANDLE**
PBX switchboards, improved 217; *illus*
- KEY TELEPHONE SYSTEM**
1A1 140-42
building block principle 140, 142
lines 140
maintenance 141
power supply 141
simplified schematic 141
- Keyser, C. J. *illus* 243
- Killingsworth, H. T. *illus* 434
- King, A. P. *illus* 467
- King, S. R.
Aerial Cable Guide 186-87
Carbon Monoxide Indicator 472-73
- Kisliuk, Paul P. *illus* 218, 222
Arcing at Telephone Relay Contacts 218-22
biographical material 222
- Klauder, John R. *illus* 398
biographical material 398
graduate school, entrance 398
- Kluckholm, Clyde
Bell System Science Series
advisory board 436
- Klute, W. A.
Alaska telephone cable
BTL representative 132
- Klüver, J. Wilhelm
Laboratories Fellowship award 172
- Knapp, H. M. *illus* 152
biographical material 152
Development of Wire-Spring Relays 149-52
- Knowlton, A. D.
American Standards Association citation 116
C.D.T. policy committee 231
- Kock, Winston E. *illus* 83, 85
biographical material 85
picture-phone development 335
Speech Bandwidth Compression 81-85
- Kompfner, Rudolph *illus* 364
biographical material 364
Ferrite Attenuators for Traveling-Wave Amplifiers 361-65
- Koonce, Miss S. E. *illus* 340
biographical material 340
Electron Microscopy of Ceramics 336-40
- KOREAN WAR**
carrier systems 21
- Kostkos, H. J.
transmitter
transistor
development 59
- Kretzmer, E. H. *illus* 197
- KURE BEACH, NORTH CAROLINA**
atmospheric exposure test site 452
- L**
- L1 COAXIAL CARRIER** *See Carrier*
- LABORATORIES** *See Bell Telephone Laboratories*
- LABORATORIES FELLOWSHIPS**
awards, 1956 172
committee 172
- Lageda, Miss M. A. *illus* 116
- LAMP**, fluorescent, *see Fluorescent Lamp*
- Lancaster, A. P. *illus* 196
biographical material 196
Vice President-Manufacturing, Eastern Area, Western Electric 196
- Lang, J. A. *illus* 342
- LANGUAGES**
pulsing, *see Pulsing Languages*
- LANSDALE, PENNSYLVANIA**
brush control
field trials 179-80
- Law, J. T. *illus* 402
- Lawson, C. C.
Bell System chief engineers
Chester demonstrations 194
- Leamer, F. D.
C.D.T. policy committee 231
- Leahy, Miss L. A. *illus* 445
- LeBright, E. L. *illus* 392
AN/TRC-24 Transmitter—RF Power Stages 388-92
biographical material 392
- Lee, C. A.
transistor
diffused base
development 77
- Lehman, F. R. *illus* 371, 415
- Leland, Harold R.
Laboratories Fellowship award 172
- Lewis, W. D.
Laboratories Fellowship committee 172
- Li, Tingye
Laboratories Fellowship award 172
- Libby, Mrs. M. S. *illus* 215
- LIFE EXPECTANCY**
apparatus 1
barium titanate 123
coatings, surface 1-4
contact relay 218
electron tubes
vibration
reliability 103-05
fluorescent lamps 296
G.A.S.H. 123
plastics 1-4
polyethylene, black 2
polymers 1-4
rubbers 1-4
surface coatings 1-4
textiles 1-4
transistor
junction
alloyed 11-12
point contact 50
See also Reliability
- LIGHTNING**
cold
cable
buried
crushing 93-97
defined 93
electrical characteristics 93-94
hot 93
- LINE** *See Delay Line; Transmission Lines*
- LINE CONCENTRATOR** *See Concentrator-Identifier*
- Line-Wire Vibration Damper** (P. T. Packard) 173-74

- LINEAR SCALE** *See Scale*
- Loeffler, Miss G. A. *illus* front cover Aug
- Logan, M. A. *illus* 147
- LOGIC**
- electronic, chessmaster 202
- LONG LINES DEPARTMENT**
- Alaska Telephone Cable 315
 - expansion planned 250
 - quality control measures 241-45
- Long, M. B.
- Laboratories Fellowship committee 172
- Looney, Earl A. *illus* 311
- biographical material 311
 - Modern Method of Current-Drain Calculation* 309-11
- Lozier, J. C.
- I.R.E. convention participation 197
- Lund, Nean *illus* 274, 275
- biographical material 275
 - Radio Set An/TRC-24: Exciter and Frequency Control* 272-75
- M**
- M.I.T. *See* Massachusetts Institute of Technology
- MTC *See* United States Air Force Missile Test Center
- McConaughay, George C. *illus* 434, 435
- McDayitt, M. B.
- C.D.T. policy committee 231
- McDermott, E. C. *illus* 252, 253
- MacDougall, J.
- Bell System chief engineers
 - Chester demonstrations 194
- Mack, Lawrence R.
- Laboratories Fellowship award 172
- Mackoff, P. *illus* 312
- MacLean, K. C. *illus* 195
- Bell System chief engineers
 - Chester demonstrations 194
- McMahon, W. T. *illus* 32
- MacMaster, W. A. *illus* 62
- biographical material 62
 - Pole-Mounted Repeaters and Reserve Power Supplies* 60-62
- McMillan, B.
- Laboratories Fellowship committee 172
- MacNair, Walter A. *illus* 34
- biographical material 34
 - Vice President, Laboratories, appointment 34
- McNally, James O. *illus* 475
- biographical material 476
 - I.R.E. Fellow 476
- MaePherson, D. H. *illus* 378, 380
- biographical material 380
 - Rapid Line Testing in Crossbar Offices* 378-80
- McSkimin, H. J.
- delay lines, ultrasonic, development 212
- Maddox, H. R.
- Director, Laboratories 315
- Magnetic Test for Relay Cores* (B. Strauss) 24-25
- MAGNETICALLY-OPERATED COAXIAL SWITCH** *See* Switch: coaxial
- MAGNETRON, antenna, horn reflector, KS 15676, testing, radar pulse techniques 14-15
- MAINTENANCE**
- Bell System emphasis 447
 - brush, control, chemical 178-80
 - key telephone system
 - IAI 141 - NIKE 447-50
 - radio
 - relay system
 - TD-2
 - switching
 - protection
 - automatic 98-102 - repeater
 - pole-mounted
 - power supply
 - reserve 60-62 - telephone booth
 - outdoor
 - aluminum 294-97 - Maintenance Support of NIKE* (J. H. Hershey) 447-50
- MALAYA**
- overseas telephone service 37
- Maloney, Martin E. *illus* 143, 146
- biographical material 146
 - Versatility of Crossbar Tandem* 143-46
- MANHOLE**
- carbon monoxide
 - testing 472-73
- MANIPULATOR** *See* Micromanipulator
- Mann, J. G.
- Bell System chief engineers
 - Chester demonstrations 194
- MANUFACTURING COST**
- relay
 - EA-type 26-29
- Marler, George
- Transatlantic Telephone Cable
 - opening ceremonies 434-35
- MARYLAND UNIVERSITY**
- wind tunnel
 - terminal
 - cable
 - "ready-access"
 - tests 231
- MASSACHUSETTS INSTITUTE OF TECHNOLOGY**
- Executive Committee
 - Kelly, M. J., election 433 - Physics Department
 - Visiting Committee
 - Kelly, M. J., election 433 - Shannon, Claude E.
 - visiting professor 78 - Mass Spectograph for the Analysis of Solids* (A. J. Ahearn) 169-72
- MATHEMATICS**
- industry
 - professional aspects 158
- Matthias, B. T. *illus* 121, 123
- G.A.S.H. development 121
- May, John E., Jr *illus* 216
- biographical material 216
 - Ultrasonic Delay Lines* 212-16
- Mearns, A. B. *illus* 345
- Mechanism of Plastic Deformation* (W. T. Read, Jr) 133-37
- Mechanized Memory and Logic—What Electronics Can Do* (J. H. Felker) 201-06

- MEMORY**
 electronic
 chessmaster 202
 ideas behind 203
 switching
 high-speed 206
 words and phrases 203
 magnetic-core 205-06; *illus* 205
- MEMORY DEVICES**
 crystal
 requirements 122-23
- Mendizza, A. *illus* 451, 455
 biographical material 455
 Corrosion—the Constant Enemy of Metals 451-55
- Mener, E. C. *illus* 147
 Precision Current Adjuster 147-48
- Meola, L. P. *illus* 445
- Mercereau, James E.
 Laboratories Fellowship award 172
- Menzel, Donald
 Our Mr. Sun advisor 437
- MERRIMACK VALLEY PLANT (WESTERN ELECTRIC)**
 expansion 316
- METAL**
 corrosion 451-55
 deformation
 plastic
 mechanism 133-37
- electron
 ejection
 ionic 63-67
- METAL-GLASS TERMINAL.** *See* Terminal
- METER**
 DC
 design
 slide rule 312-13
- Methven, W. *illus* 195
 Bell System chief engineers
 Chester demonstrations 194
- MIAMI, FLORIDA**
 reporting system, installation 285
- Michael, Henry J. *illus* 288
 biographical material 288
 Civil Emergency Reporting System 285-88
- Michaels, S. E.
 micromanipulator
 joy-stick
 development 91
- MICHIGAN BELL TELEPHONE COMPANY**
 Day, William M., president 197
- MICROMANIPULATOR** 47-48; *illus* 48
 joy-stick 91-92; *illus* 92
 s-spring 90-91; *illus* 91
- Micromanipulators* (W. L. Bond) 90-92
- MICROSCOPY**
 electron
 ceramics 336-40
- MICROWAVE**
 antenna, *see* Antenna
 measuring system
 oscillator
 single 465-68
- MICROWAVE RELAY SYSTEMS** *See* Radio:
 relay systems
- Mighty Force of Research* (book)
 Laboratories mention 146
- Military Carrier Telephone Systems** (C. W. Schramm) 21-23
- Miller, Bartlett T.
 retirement 115
- Miller, C. E. *illus* 123
- Miller, H. I. *illus* 341
- Miller, R. L. *illus* 334, 335
 picture-phone development 335
 Vobanc, development 84
- Miller, W. F.
 A.I.E.E. paper cited 62
- Millman, S.
 Laboratories Fellowship committee 172
- Miniature FM Transistor Transmitter** (D. E. Thomas)
 56-59
- MINIATURIZATION**
 carrier, P1, rural service 281-84
 transmitter
 transistor, frequency modulation 56-59; *illus* 56
 transistorized 456
- Misenheimer, Harvey N.
 "Over the Horizon" Radio Tests 41-45
 ballistic
 Cape Canaveral Laboratory, projected 476
 ballistic
 inter-continental (ICBM)
 testing
 cable, submarine 321-24
 intermediate range (IRBM)
 testing
 cable, submarine 321-24
 Laboratories development work 345
- See also NIKE*
- MISSILE TEST CENTER** *See* United States
 Air Force Missile Test center
- MOBILE TELEPHONE SERVICE**
 dispatching
 direct 85-89
 general dispatch service 85-89
 signaling service 86, 89
- distortion
 reduction 417-22
- general dispatch service
 block diagram 87
- New York Thruway 102
- Modern Method of Current-Drain Calculation**
 (E. A. Looney) 309-11
- MOLDED PHENOLIC TERMINAL** *See* Terminal
- Monarch** (cable ship) *illus* frontcover Oct
- MONOXIDE** *See* Carbon Monoxide
- Morgan, S. O.
 transistor research 401
- MORRIS, ILLINOIS**
 all-electronic switching system
 test, projected 36
- Morton, Jack A.
 Wayne University honorary degree 117
- Mueller, G. S. *illus* 242
- Munn, A. J. *illus* 72
 AN/TRC-24 Radio Set: Receiver 70-72
 biographical material 72
- Murphy, R. B. *illus* 241, 245
 biographical material 245
 Role of Quality Assurance in the Bell System 241-45
- MURRAY HILL LABORATORY**
 A.S.E.E. meeting 234-35

N

NBS *See* National Bureau of Standards
No. 1A ANSWERING SET *See* Answering Set
No. 1BA ANSWLING SET *See* Answering Set
No. 2A ANNOUNCEMENT SYSTEM *See* Announcement System
No. 2A ANSWERING SET *See* Answering Set
No. 2A TRANSISTOR *See* Transistor: Point contact
No. 2N21 TRANSISTOR *See* Transistor: point contact
No. 3A TRANSISTOR *See* Phototransistor
No. 4 CROSSBAR SYSTEM *See* Crossbar System
No. 5 CROSSBAR SYSTEM *See* Crossbar System
No. 5A ANNOUNCEMENT SYSTEM *See* Announcement System
No. 7A ANNOUNCEMENT SYSTEM *See* Announcement System
No. 9 TELEPHONE BOOTH *See* Telephone Booth: outdoor
No. 10A RECORDER *See* Recorder
No. 43A1 TELEGRAPH CARRIER *See* Carrier
No. 98A PROTECTOR *See* Protector
No. 101 KEY EQUIPMENT *See* Key Equipment
No. 106A PROTECTOR *See* Protector
No. 111A PROTECTOR *See* Protector
No. 152A AMPLIFIER *See* Amplifier
No. 223 COAXIAL SWITCH *See* Switch
No. 302 TELEPHONE SET *See* Telephone Set
No. 312D VARISTOR *See* Varistor
No. 312E VARISTOR *See* Varistor
No. 436A ELECTRON TUBE *See* Electron Tube
No. 508A PBX *See* Private Branch Exchange
No. 556 SWITCHBOARD *See* Switchboard
No. 557A SWITCHBOARD *See* Switchboard
No. 557B SWITCHBOARD *See* Switchboard
No. 605A PBX *See* Private Branch Exchange
No. 740 PBX *See* Private Branch Exchange
NUMBER 804C RINGING PLANT *See* Ringing Plant
No. 5300 TELEPHONE SET *See* Telephone Set
No. F-50070 TELETRANSCRIBER *See* Teletranscriber
N and K Carrier Systems in the Same Cables (L. Hochgraf) 106-10
Nadelski, P. M. *illus* 345
NATIONAL ACADEMY OF SCIENCES
Bell Laboratories members 216
ferroelectric devices demonstration 237: *illus*
Shannon, C. E., membership 216
NATIONAL BUREAU OF STANDARDS
General Analytical Laboratory 51
NATIONAL INDUSTRIAL RESEARCH CONFERENCE
Kelly, M. J., address 193
Neely, T. H. *illus* 461, 464
biographical material 464
Intertoll Trunk Transmission Measuring System 461-64
NEGATIVE IMPEDANCE REPEATER *See* Repeater
NETHERLANDS
telephone statistics, 1954 36-37
New Aluminum Outdoor Telephone Booth (J. M. Hayward)
294-96
NEW ENGLAND TELEPHONE COMPANY
White, Erskine N., president 197

New Equalizers for Local TV Circuits
(H. M. Thomson) 346-49
New Hardware for Type-O Carrier (P. G. Clark) 266-67
New Universal Ringing Power Plant (W. S. Ross) 73-75
New "Watchcase" Terminal for Urban and Rural
Wire (H. E. Pawel) 386-87
NEW YORK CITY
atmospheric exposure test site 452
trunk
intertoll
transmission loss
measurement 464
NEW YORK CITY BOARD OF EDUCATION
Advisory Committee on Science Manpower
appointment 236
NEW YORK THRUWAY
mobile telephone service 102
NIKE *illus* 447
electronic shops 448-50; *illus* 448
electronics
system, drawing 202
maintenance
echelons 448
support 447-50
plus-in units 447-48
testing 448-50
testing
switching 449
NOBEL PRIZE IN PHYSICS
1937
Davisson, C. J. 402
Thompson, G. P. 402
1956
Bardeen, J. 401-02
Brattain, W. H. 401-02
Shockley, W. 401-02
NOISE
room, Speakerphone 211
Nolan, R. I. *illus* 413, 417
biographical material 417
Concentrator-Identifier for Telephone Answering Services 413-17
NORTH ANDOVER, MASSACHUSETTS
Merrimack Valley Plant (Western Electric)
expansion 316
Novotny, J. *illus* frontcover Aug
N-P-N JUNCTION TRANSISTOR *See* Transistor
N-TYPE CARRIER *See* Carrier
N-TYPE GERMANIUM *See* Germanium
NUMBERS
binary representation 203
NUMBER 1A ANSWERING SET *See* Answering Set
NUMBER 1BA ANSWLING SET *See* Answering Set
NUMBER 2A ANNOUNCEMENT SYSTEM *See* Announcement System
NUMBER 2A ANSWERING SET *See* Answering Set
NUMBER 2A TRANSISIOR *See* Transistor: point contact
NUMBER 2N21 TRANSISTOR *See* Transistor: point contact
NUMBER 3A TRANSISTOR *See* Phototransistor
NUMBER 4 CROSSBAR SYSTEM *See* Crossbar Systems
NUMBER 5 CROSSBAR SYSTEM *See* Crossbar System
NUMBER 5A ANNOUNCEMENT SYSTEM *See* Announcement System
NUMBER 7A ANNOUNCEMENT SYSTEM *See* Announcement System

NUMBER 9 TELEPHONE BOOTH *See Telephone Booth*: outdoor
NUMBER 10A RECORDER *See Recorder*
NUMBER 43A1 TELEGRAPH CARRIER *See Carrier*
NUMBER 98A PROTECTOR *See Protector*
NUMBER 101 KEY EQUIPMENT *See Key Equipment*
NUMBER 106A PROTECTOR *See Protector*
NUMBER 111A PROTECTOR *See Protector*
NUMBER 152A AMPLIFIER *See Amplifier*
NUMBER 223 COAXIAL SWITCH *See Switch*
NUMBER 302 TELEPHONE SET *See Telephone Set*
NUMBER 312D VARISTOR *See Varistor*
NUMBER 312E VARISTOR *See Varistor*
NUMBER 436A ELECTRON TUBE *See Electron Tube*
NUMBER 508A PBX *See Private Branch Exchange*
NUMBER 556 SWITCHBOARD *See Switchboard*
NUMBER 557A SWITCHBOARD *See Switchboard*
NUMBER 557B SWITCHBOARD *See Switchboard*
NUMBER 605A PBX *See Private Branch Exchange*
NUMBER 740 PBX *See Private Branch Exchange*
No. 804C RINGING PLANT *See Ringing Plant*
NUMBER 5300 TELEPHONE SET *See Telephone Set*
NUMBER F-50070 TELETRANSCRIBER *See Teletranscriber*

O

1A ANSWERING SET *See Answering Set*
1A1 Key Telephone System (L. H. Allen) 140-42
10A RECORDER *See Recorder*
152A AMPLIFIER *See Amplifier*
ON-TYPE CARRIER *See Carrier*
OAKLAND, CALIFORNIA
trunk
intertoll
transmission loss
measurement 464
OBAN, SCOTLAND
Transatlantic Telephone Cable terminal 365
O'Connell, J. T.
Bell System chief engineers
Chester demonstrations 194
OFFICE
central, *see Central Office*
Ohl, R. S.
transistor research 401
OMAHA, NEBRASKA
emergency reporting system, installation 286-87
switchboard *illus* 288
OMAHA PLANT (Western Electric)
ground breaking 359
Onder, J. J. *illus* 167
Onstott, H. K. *illus* 196
Assistant Vice President, A.T.&T. 196
biographical material 196
OPEN-WIRE LINES *See Transmission Lines*
OPERATE SPEED *See Speed*
OPERATING COMPANIES
engineering complaints
quality assurance 244-45
quality control measures 241-45
See also names of specific companies,
e.g. Pacific Telephone and Telegraph Company

Organic Corrosion (B. S. Biggs) 1-4
OSCILLATION
electron tube
traveling wave
attenuation
ferrite 361-65
OSCILLATOR
single
microwaves
measurement 465-68
transistor
frequency modulation 56-59
OSCILLOGRAPH
magnetic
multi-unit
current drain
measurement 310-11
OSCILLOSCOPE
antenna
horn reflector
KS 15676
test set 14
Ostrander, Don R.
missile development 345
Our Mr. Sun (telecast) 436-37
OUTDOOR TELEPHONE BOOTH *See Telephone Booth*
OUTDOOR TELEPHONE SET *See Telephone Set*
OUTSIDE PLANT
Bell System chief engineers
Chester demonstrations 194-95
"Over the Horizon" Radio Tests (H. N. Misenheimer) 41-45
O-TYPE CARRIER *See Carrier*
OVERSEAS TELEPHONE SERVICE
Ascension Island 37
French Equatorial Africa 37
Goa 37
history 37
Malaya 37
Singapore 37
Thailand 37
OXIDATION
polymers 1-4
photo--
polymers 1-4
thermal
polymers 1-4

P

PBX *See Private Branch Exchange*
P1 CARRIER *See Carrier*
PACIFIC TELEPHONE AND TELEGRAPH COMPANY
Alaska Telephone Cable 315
Packard, P. T. *illus* 173
Line-Wire Vibration Damper 173-74
PALLADIUM
Western Electric consumption 358
Palermo, T. J. *illus* 311
Paone, A.
Bell System chief engineers
Chester demonstrations 194
PAPERS, published by Members of the
Laboratories 39-40, 78-79, 119-20, 158, 198, 238-39,
278, 319, 360, 398-99, 439-40, 477

- PATENT OFFICE See United States Patent Office
- PATENTS, issued to members of Bell Telephone Laboratories 40, 80, 120, 158-59, 200, 238, 277, 320, 359, 399, 440, 480
- Patterson, M. D. *illus* 409
- Pawel, H. E.
New "Watchcase" Terminal for Urban and Rural Wire 386-87
- Payne, Fred *illus* 157
- Pearson, G. L.
Willamette University honorary degree
- PERRINE, FLORIDA
atmospheric exposure test site 452
- Peterson, Harry C.
Laboratories Fellowship award 172
- Pfann, William G.
Franklin and Marshall College citation 460
- Phalen, Clifton W. *illus* 115
biographical material 115, 276
- Director, A.T.&T. 276
Executive Vice President, A.T.&T., election 115
- PHOSPHIDES
stability 249
- PHOTO-OXIDATION *See* Oxidation
- PHOTOMETRIC ANALYSIS 52
- PHOTOTRANSISTOR
3A *illus* 47
- PHYSICS PRIZE *See* Nobel Prize in Physics
- PICTURE-PHONE 334-35
- Pierce, John R.
Bell System Science Series
advisory board 436
Electrons, Waves and Messages (book) review 152
National Academy of Sciences membership 216
- Pietenpol, W. J. *illus* 466
biographical material 446
Diffusion in Solids—a Breakthrough in Semiconductor Device Fabrication 441-46
- "PINCH" BRACKET *See* Bracket
- Plaag, G. *illus* 144
- PLASTICS
deterioration 1-4
life expectancy 1-4
- PLASTIC DEFORMATION *See* Deformation
- PLASTIC FLOW
crystal
germanium 403-06
- PLASTIC REPLICA *See* Replica
- PLASTIC-SEALED TERMINAL *See* Terminal
- PLATE
electron tube
reliability 103-05
- PLATINUM
corrosion 451
- Point-Contact Transistor Action* (A. Uhlir, Jr.) 325-28
- Point Contact Transistor Development*
(N. J. Herbert) 46-50
- POINT REYES, CALIFORNIA
atmospheric exposure test site 452
- POINT-TRANSPORTATION BRACKET *See* Bracket
- POLE
fiberglas
testing 195 *illus*
- Pole-Mounted Repeaters and Reserve Power Supplies* (W. A. MacMaster) 60-62
- POLICE DEPARTMENTS
emergency reporting system 285-88
- POLYETHYLENE
black
outdoor exposure test 2
transmission lines
vibration
damper 173-74; *illus* 174
- POLYETHYLENE INSULATION *See* Insulation
- POLYMERS
deterioration 1-4
life expectancy 1-4
oxidation 1-4
- Portable Telephone Set for Military Use*
(L. J. Cobb) 381-85
- Post-War Crossbar Switch* (C. C. Barber) 188-92
- POTENTIOMETER
application 181
- Poulos, M. *illus* 344
- POWER RECTIFICATION *See* Rectification
- POWER SUPPLY
current drain
calculation 309-11
repeater
O-type carrier
pole-mounted
reserve 60-62
- POWER TRANSISTOR *See* Transistor
- Precision Current Adjuster* (E. C. Mener) 147-48
- PRECISION MEASUREMENTS LABORATORY
linear scale
58-inch
engraving 181
- Prince, M. B. *illus* 161, 164
biographical material 164
Silicon Power Diode Development 161-64
- PRIVATE BRANCH EXCHANGE
508A 259-61
605A
508A, used with 260
740
attendant's equipment 302-03; *illus*
dial
small
attendant's equipment 302-04
dictation, recorded 5-7
switchboard
key handle
improved 217; *illus*
See also Key Telephone System
- PROTECTION
contact, relay 350-54
- PROJECTOR
98A *illus* 299
converted
cutaway model 300
- 106A *illus* 298
- 111A *illus* 300
operation 300-01
- PROTECTOR
telephone 298-301
- P-TYPE GERMANIUM *See* Germanium
- P-TYPE SILICON *See* Silicon

PULSE
radar
electron tubes
high vacuum 153-56
revertive
balanced
circuit 268-71

Pulse Equipment for Microwave Antenna Tests
(E. J. Henley, L. G. Young) 13-16

PULSING LANGUAGES
characteristics 145

PUNCHED CARD *See Card*

PYROELECTRIC EFFECT
measurement
dynamic 119

Q

QUALITY
defined 242

QUALITY ASSURANCE
Bell System 241-45
costs 241
defined 241-42

QUALITY ASSURANCE DEPARTMENT 241-45
task
magnitude 242
scope 242

QUALITY REPORT 243

QUALITY SPECIALISTS 242-43

QUALITY SURVEY 255

Quarles, Donald A. *illus* 276
biographical material 276

Quarles, Donald A.
Stevens Institute of Technology
honorary degree 276

QUARTZ
crystal, *see* Crystal

QUANTUM THEORY
electronics 81

R

RADAR
electronics 201-02
operation 153
pulsers
"hard tube" 153-56

RADIO

relay systems
over the horizon 41-45
relay system
TD-2
electron tube, improved 156
switch
coaxial
233-type 305-08
switching
protection
automatic 98-102
Television Operating Centers 366-69

TJ

trial planned 139
transmission, *see* Transmission

RADIO DETECTION AND RANGING *See Radar*

RADIO RECEIVER *See Receiver*

RADIO SET

AN/TRC-24
exciter 272-75; *illus* 274
block diagram 273
frequency control 272-75
block diagram 273
receiver, *see* Receiver
transmitter, *see* Transmitter

Radio Set AN/TRC-24: Exciter and Frequency Control
(N. Lund, G. Rodwin) 272-75

RADIOISOTOPE

repeater
submarine cable
testing 157; *illus*

RADIOTELEPHONE SERVICE *See Mobile Telephone Service*

Radley, Sir Gordon
A.I.E.E. paper cited 62

RADOME

Whippany Laboratory construction 308; *illus*

Ramsey, R. B.
Bell System chief engineers
Chester demonstrations 194

Randall, H. E. *illus* 266

Randolph, Clyde C. *illus* 397
Vice President, Western Electric 396

Rapid Line Testing in Crossbar Offices (D. H. MacPherson) 378-80

Read, W. T., Jr. *illus* 133, 137
biographical material 137
Mechanism of Plastic Deformation 133-37

RECEIVER

radio
AN/TRC-24 70-72
coverage 70
performance 70

RECORD *See Bell Laboratories Record*

RECORDED ANNOUNCEMENTS *See Intercept Service*

Recorded Dictation Using PBX Extension Telephones (Miss J. H. Coyne) 5-7

RECORDER

10A
answering set
2A 167-68
traffic usage 262

RECTIFICATION

power
diode
silicon 161-64

RECTIFIER

germanium
characteristics, *graph* 163
ideal, *graph* 161
selenium
characteristics, *graph* 163
silicon 161-64; *illus* 162, 443
characteristics, *graph* 163

Reducing Distortion in Mobile Radio Systems (W. C. Babcock, R. V. Crawford) 418-22

REFLECTOR, horn, antenna *See Antenna*

REFRIGERATION

heat dissipation 457
Reif, Mrs. Mildred
Laboratories Fellowship award 172

Reise, H. A. *illus* 156
biographical material 156

"Hard Tube" Pulsers for Radar 153-56

- RELATIVITY (physics)
electronics 81
- RELAY
contacts, *see* Contact
core, *see* Core
- RELAYS
contact *See* Contact
"fingerprinting" 289-93
R type, replacement, by EA type relay 29
shunt
EA type, new 26-29; *illus* 27, 28
adjustment 26
applications, Bell System 26
coils 27
contact spring load characteristics 28
features 27
magnetic pull curves 28
manufacturing cost 26-29
R-type relay, replacement 29
- wire-spring
connections 151
contacts
new 117; *illus*
core, test, magnetic 24-25
cost 149
design 149
development 149-52
manufacture 149-52
terminals 151
- Relay Contact Protection* (R. H. Gumley) 350-54
- RELAY SYSTEM, RADIO *See* Radio
- RELIABILITY
electron tubes
vibration 103-05
- transistor
junction
alloyed 11-12
point contact 50
- See also* Life Expectancy
- Remeika, J. P. *illus* 124
- REPAIR *See* Maintenance
- REPEATER
AN/TCC-8 227-30; *illus* 229
block diagram 230
power supply 229
AN/TCC-11 227-30
block diagram 228
mounting 228; *illus*
carrier
military 21-23
negative impedance
E1 17, 19
E2
test set 17-20
E-type
test set 17-20
- pole-mounted
power supply
reserve 60-62
- shunt
E3
test set 17-20
- submarine
testing
radioisotope 157
- transmission system
television
A2A 127
- Repeaters for Twelve-Channel Military Telephone* (J. M. Barstow, Jr.) 227-30
- REPLICA
plastic
contacts
relay 289-93
examination 292-93
formation 290-92
- RESISTOR
variable, *see* Varistor
- REVERTIVE PULSING *See* Pulse
- RHODIUM
corrosion 451
- RICHMOND, VIRGINIA
trunk
intertoll
transmission loss
measurement 464
- RICHTMYER MEMORIAL LECTURE
Brattain, W. H. 78
- "RIGHT-OF-WAY" COMPANIES
PBX
508A 259-61
- Ring, D. H. *illus* 465, 468
biographical material 468
Single-Oscillator Microwave Measuring System 465-68
- RINGER, tone, introduction 116-17
- RINGING PLANT
804C 73-75
tones
generation 30
- Roberts, Walter Orr
Our Mr. Sun advisor 437
- Rowdin, George *illus* 272, 275
biographical material 275
Radio Set AN/TRC-24: Exciter and Frequency Control 272-75
- Role of Quality Assurance in the Bell System* (R. B. Murphy) 241-45
- Rolph, S. Wyman *illus* 33
- Rolph, T. W. *illus* 195, 473
- Romnes, H. I.
biographical material 34
- Director, Laboratories 34, 315
- ROOM NOISE *See* Noise
- Ross, W. S. *illus* 75
biographical material 75
New Universal Ringing Power Plant 73-75
- R TYPE RELAY *See* Relay
- RUBBER
deterioration 1-4
life expectancy 1-4
- RUBBER-SEALED TERMINAL *See* Terminal
- RULE *See* Slide Rule
- Rulison, R. L. *illus* 163
- Ruppel, Alfred E. *illus* 89
biographical material 89
Direct Dispatching for Mobile Telephones 86-89
- RURAL TELEPHONE SERVICE
carrier, P1 281-84
transistorized 281-84
wire, *see* Wire
- Russo, F. A. *illus* 83
- Rutter, W. J. *illus* 263, 265
Automatic Recording of Traffic Data 262-65
biographical material 265

Ryan, F. W. *illus* 53

Ryder, Robert M. *illus* 476
biographical material 476
I.R.E. Fellow 476

S

7A ANNOUNCEMENT SYSTEM *See* Announcement System

605A PBX *See* Private Branch Exchange

740 PBX *See* Private Branch Exchange

SAFETY

carbon monoxide indicator 472-73

SAINT ANTHONY, NEWFOUNDLAND

over the horizon radio tests 41-45

ST. LOUIS CHAMBER OF COMMERCE

Kelly, M. J., address 476

SAN DIEGO, CALIFORNIA

direct distance dialing 236-37

SAN FRANCISCO, CALIFORNIA

atmospheric exposure test site 452

Sandberg, Irwin W.

Laboratories Fellowship award 172

SANDIA CORPORATION

Kelly, M. J., address 115

SANDIA LABORATORY

camera, tracking 137; *illus*

Santos, Robert B. *illus* 176

SAPAN ENGINEERING COMPANY

transmitter, transistor, development 59

Sarnoff, David

de Forest, L., ceremonies honoring 474-75

Sayko, G. K. *illus* 445

Seaff, J. H.

transistor research 401

SCALE

linear, 58-inch, engraving 181

SCANNER

capacitor 68-69; *illus*

Schindler, George E.

Associate Editor, *Record* 333

biographical material 333

Schmidt, H. V. *illus* 196

biographical material 196, 276

Director, A.T.&T. 276, 315

Vice President-Chief Engineer, Western Electric 196

Schramm, Charles W. *illus* 21, 23

A.I.E.E. paper cited 62

biographical material 23

Military Carrier Telephone Systems 21-23

Schulz, Charles J. *illus* 261

biographical material 261

Dispatcher's PBX Switchboard 259-61

Schumacher, E. E.

South Dakota School of Mines and Technology honorary degree 267

SCIENCE SERIES *See* Bell System Science Series

SCIENTISTS

Bell System statistics 110

SCISSORS

splice's

insulation

polyethylene

stripping 355

versatility 355

Scott, Dana S.

Laboratories Fellowship award 172

Scotti, B. J. *illus* 264

SEALED APPARATUS *See* Apparatus

SECRETARIAL ANSWERING SERVICE (R. J. Braund) 370-73

SECRETARY(ies)

dictation, recorded, *see* Dictation

SEMICONDUCTOR(S), SEMICONDUCTING MATERIALS

analysis

spectrometer

mass 169-72

development 441

impurities

analysis

spectograph

mass 169-72

gaseous

diffusion 441-46

perfection 442-43

intermetallic 246-50

chemical bonding 248

electrical properties 246-47

electrons and holes

mobilities 248

micromanipulators 90-92

research 441

SEMICONDUCTOR DEVICES

fabrication

crystals

diffusion 441-46

methods 442-43

Semmelman, C. L. *illus* 347

SERVICE MAINTENANCE *See* Maintenance

Shanck, Roy B. *illus* 177

biographical material 177

Flexibility of the 43.41 Carrier Telegraph System 175-77

Shannon, Claude E.

M.I.T. visiting professor 78

National Academy of Sciences, election 216

Shea, T. E.

Vice President-Personnel and Public Relations, Western Electric 196

Shockley, William *illus* frontcover Nov

biographical material 402

Nobel Prize in Physics, 1956 401-02

transistor, diffused base, development 77

SHUNT REPEATER *See* Repeater

SIGNAL

audible

generation 30

electrical

time delay

delay lines, ultrasonic 212-16

methods 212

generation

scanner

capacitor 68-69

television

color 255

SIGNAL CORPS *See* United States Army Signal Corps

SILICON

knowledge 246

p-type

diodes

use in 162

semiconducting properties 161

- Silicon Carbide Varistors: Properties and Construction* (H. F. Dienel) 407-11
- Silicon Power Diode Development* (M. B. Prince) 161-64
- SILICON RECTIFIER** *See Rectifier*
- SINGAPORE**
overseas telephone service 37
- Single-Oscillator Microwave Measuring System* (D. H. Ring) 465-68
- Skottsberg, Carl *illus* 157
- Skrabel, R. J.
Drop Wire Cap 473
- Slide Rule for Design of DC Meters* (W. W. Werring) 312-313
- Smethurst, J. O. *illus* 20
biographical material 20
E-Repeater Test Set 17-20
- Smith, C. N.
Bell System chief engineers
Chester demonstrations 194
- Smith, D. C.
Bell System chief engineers
Chester demonstrations 194
- Smith, H. J.
Improved Key Handle for PBX Switchboards 217
- SMOG**
polymers
deterioration 4
- Snell, H. S.
Engineer of Manufacture, Western Electric 196
- Snow, B.
Bell System chief engineers
Chester demonstrations 194
- SNOW**
transmission
radio
over the horizon 44-45
- SOCKET**
electron tube
shock
mechanical 103
vibration 103
- SOLAR BATTERY**
field trial concluded 236
silicon
use 161
- SOLDER-SEALED CERAMIC TERMINAL** *See Terminal*
- SOLDERLESS WRAPPED CONNECTION** *See Connection*
- SOLID(S)**
diffusion 441
- SOUTH DAKOTA SCHOOL OF MINES AND TECHNOLOGY**
Schumacher, E. E., honorary degree 267
- SOUTHERN BELL TELEPHONE COMPANY**
Miami, Florida
reporting system, installation 285
- Spack, E. G. *illus* 268, 271
biographical material 271
Balanced Revertive-Pulsing Circuits 268-71
- Sparks, Morgan *illus* 446
biographical material 446
Diffusion in Solids—a Breakthrough in Semiconductor Device Fabrication 441-46
- SPEAKERPHONE** 208-11
amplifier 209-10
apparatus box 209
circuit, simplified 210
- coil, hybrid 209
desk arrangement, typical 208
frequency characteristics 211
group participation 208, 211
measurement details 209-11
noise
room 211
talking distance 209-11
use 208
- Speakerphone* (W. F. Clemency) 208-11
- SPECIFICATION(S)**
inspection 243
- SPECTROGRAM**
speech
Audrey 83
normal 82, 84-85
Vobanc 84
Vocoder 82
- SPECTROGRAPH**
functions 169
mass
components 169
operation 169
solids
analysis 169-72
- SPECTROMETER**
mass
semiconductors
analysis 169-72
- Speech Bandwidth Compression* (W. E. Kock) 81-85
- SPEECH SPECTROGRAM** *See Spectrogram*
- SPEED**
operate
electronics 201-02
- SPRAL-FOUR CABLE** *See Cable*
- Splicer's Scissors Become More Versatile* (H. G. Geetlein) 355
- Squires, R. F. *illus* 423, 426
biographical material 426
Terminals for Sealed Apparatus 423-26
- S-SPRING MICromanipulator** *See Micromanipulator*
- STAPLES, Philip C., LECTURE**
Kelly, M. J. 33-34
- STATE DEPARTMENT** *See United States Department of State*
- Stemler, Otto P., Jr. *illus* 187
- STENOGRAPHIC SERVICE**
dictation, recorded, *see* Dictation
- Sterky, Haakan *illus* 157
- STEUBENVILLE, OHIO**
atmospheric exposure test site 452
- STEVENS INSTITUTE OF TECHNOLOGY**
Quarles, D. A., honorary degree 276
- Stillwell, Albert *illus* 369
biographical material 369
Switching at TV Operating Centers 366-69
- Stone, Ellery W.
de Forest, L., ceremonies honoring 474-75
- Strauss, B. *illus* 24
Magnetic Test for Relay Cores 24-25
- Struve, Otto
Our Mr. Sun advisor 437
- STUART BALLANTINE MEDAL** *See Ballantine Medal*
- Stubner, F. W. *illus* 105
biographical material 105
Vibration and Electron Tube Reliability 103-05

- SUBSCRIBER'S SET *See* Telephone Set
- Sumner, E. E.
- Bell System chief engineers
 - Chester demonstrations 194
- SUN
- Bell System Science Series
 - Our Mr. Sun* (telecast) 436-37
- SURFACE COATINGS
- deterioration 1-4
 - life expectancy 1-4
- Sutton, S. M.
- Bell System chief engineers
 - Chester demonstrations 194
- SWEDEN
- telephone statistics, 1954 37
- SWEDISH ROYAL ACADEMY OF SCIENCES
- Kelly, M. J.
 - diploma 157
 - election 12
 - Nobel Prizes in Physics 401-02
- Swensen, R. C. *illus* 163
- SWITCHBOARD
- 556A
 - PBX
 - 740-type, used with 302
- SWITCH
- coaxial
 - 223-type 305-08; *illus* 307
 - adjustment 306
 - armature 306
 - cross section 306
 - development 306
 - structure 306
 - traverse section 306
- SWITCH
- crossbar
 - post-war 188-92
- SWITCH
- magnetically-operated
 - high-speed
 - coaxial 305-08
- SWITCH
- reed
 - dry
 - manufacture
 - automated 356-57; *illus*
- SWITCHBOARD
- 557A
 - development 371
 - 557B
 - development 371; *illus*
 - emergency reporting system
 - civil 286-88; *illus* 288
 - key equipment, *see* Key Equipment
 - PBX
 - key handle
 - improved 217; *illus*
- SWITCHING
- electronic 201-06
 - speed 201-02
 - telephony
 - simplification 201
 - terminology 201
- NIKE, testing 449
- reliability, contacts 289
- television, Television Operating Centers 366-69
- transistor, point contact 46
- Switching at TV Operating Centers* (A. D. Fowler, A. L. Stillwell) 366-69
- SWITCHING CIRCUIT *See* Circuit
- SWITCHING DEVELOPMENT DEPARTMENT
- current
 - average, calculation 310
 - peak, calculation 310
- SWITCHING LABORATORY
- systems testing 341-44
- SWITCHING SYSTEMS
- all-electronic
 - test, projected 36
 - human being, analogy 262
 - contact
 - relay
 - dependence 218
 - cost
 - relay
 - wire-spring 149
 - electronic
 - memory
 - use 206
 - Television Operating Centers 366-69
 - testing
 - laboratory 341-44
- See also* Crossbar Systems
- Sykes, Roger A. *illus* 476
- biographical material 476
 - I.R.E. Fellow 476
- Systems Testing in the Switching Laboratory* (E. J. Fogarty) 341-44
- SWITZERLAND
- telephone statistics, 1954 37

T

- 2A ANNOUNCEMENT SYSTEM *See* Announcement System
- 2A ANSWERING SET *See* Answering Set
- 2A TRANSISTOR *See* Transistor; point contact
- 2N21 TRANSISTOR *See* Transistor: point contact
- 3A PHOTOTRANSISTOR *See* Phototransistor
- 223-TYPE COAXIAL SWITCH *See* Switch
- 302-TYPE TELEPHONE SET *See* Telephone Set
- 312D VARISTOR *See* Varistor
- 312E VARISTOR *See* Varistor
- TA-43/PT FIELD TELEPHONE SET *See* Telephone Set
- TD-2 RADIO RELAY SYSTEM *See* Radio
- TJ MICROWAVE SYSTEM *See* Radio: relay systems
- TOC *See* Television Operating Center
- TWT *See* Electron Tube: traveling wave
- TALKS, by members of the Laboratories 38-39, 79-80, 118-119, 159-60, 199-200, 239-40, 279-80, 317-19, 360, 400, 438-39, 478-80
- TANDEM CROSSBAR *See* Crossbar Systems
- Tannenbaum, M.
- transistor, diffused base, development 77
- Taris, C. M. *illus* 168
- Automatic "Answer Only" Set* 165-68
 - biographical material 168
- Tebo, J. D.
- Edition, BSTJ 333
- TELEGRAPH
- carrier, *see* Carrier
 - transmission, *see* Transmission
- TELEPHONE *See* Dial Telephone

- TELEPHONE BOOTH**
 outdoor
 9-type 294
 aluminum 294-97
 appearance 294
 assembly 295
 color 295-97
 corner arrangements 296
 directory rack 297
 design 294-97
 door 296
 economy 294
 engineering 294
 glass 296
 height 294
 lightning 295-97
 repairs 295
 ventilation 297
 weathering 294
- Telephone Protectors* (A. C. Kane) 298-301
- TELEPHONE SET**
- 302-type
 - colored 252
 - 500-type
 - colored 252-54
 - handset 253
 - manufacture 253-54
 - production 252
 - introduction 381
 - varistors
 - 312D 408
 - 312E 408
 - 5300-type
 - hand set 313
 - introduction 313; *illus*
 - colored 252-54
 - development 252
 - production 252
 - outdoor *illus* 285, 287
 - design 286
 - development 286
 - TA-43/PT 381-85
 - design 381-85
 - equalization 383-84
 - generator 384
 - handset 381-85
 - receiver 382
 - reliability 381
 - ruggedness 381
 - signaling device 384
 - waterproofing 381-85
 - transmitter 382
 - weight 381
- Telephone Sets in Color* (G. A. Wahl) 252-54
- Telephone Statistics of the World**
 1954 edition
 highlights 36-37
- TELEPHONE SYSTEM**
key. see Key Telephone System
- TELEPHONY**
 simplification
 switching
 electronic 201
- TELETRANSCRIBER**
 F-50070 165
See also Answering Set
- TELETYPE**
 military 21
- TELETYPEWRITER SERVICE**
 carrier telegraph system
 43A1
 versatility 175-77
- TELEVISION**
 color
 carrier
 - L1 255-58
 - signal 255
 - switching
 - Television Operating Centers 366-69
- network
 - Bell System routes *maps* 77, 316
 - introduction 255
- operating center, *see* Television Operating Center
- transmission, *see* Transmission
- switching
 - Television Operating Centers 366-69
- TELEVISION AMPLIFIER** *See* Amplifier
- TELEVISION OPERATING CENTER**
 switching 366-69
- TEMPERATURE**
 diffusion in solids 441-42
 diode
 silicon 163
- TERMINAL**
 apparatus
 - sealed 423-26
- cable
 - "ready-access"
 - wind tunnel tests 231; *illus*
- carrier
 - P1 281-84, 374-77; *illus* 284
 - block diagram 376
- ceramic
 - gasket-sealed *illus* 425
 - electrical characteristics 425
 - solder-sealed *illus* 425
 - electrical characteristics 425
- copper-glass *illus* 425
- metal-glass
 - electrical characteristics 425
- fluorocarbon resin *illus* 425
 - electrical characteristics 425
- molded phenolic *illus* 425
 - electrical characteristics 425
- plastic-sealed *illus* 425
- relay, wire-spring 151
- rubber-sealed *illus* 425
 - electrical characteristics 425
- television
 - B3, block diagram 257
 - C3, block diagram 258
 - color 255
 - "watchcase" 386-87
- Terminals for Sealed Apparatus* (R. F. Squires) 423-26
- Terminals for the New Rural Carrier System* (R. E. Yaeger) 374-77
- TEST(s), TESTING**
 aging, accelerated 2-3
 antenna
 - microwave
 - KS 15676
 - radar pulse techniques 13-16
- automatic message accounting
 centralized
 - trunks 223-26
 - block diagram 224

- TEST(S), TESTING. *Continued*
- carbon monoxide 472-73
 - carrier
 - military
 - 12-channel
 - transistor
 - point-contact 207
 - core, relay, magnetic 24-25
 - electron tubes
 - vibration 103-05
 - General Analytical Laboratory 51-55
 - line(s)
 - crossbar offices
 - rapid 378-80
 - missile, ballistic
 - cable, submarine 321-24
 - NIKE 448-50
 - pole, fiberglas 195 *illus*
 - polymers
 - life expectancy 1-4
 - repeater
 - negative impedance
 - E2 17-20
 - shunt
 - E3 17-20
 - submarine
 - radioisotope method 157; *illus*
 - set, *see* Test Set
 - site, *see* Test Site
 - terminal
 - cable
 - "ready-access"
 - wind tunnel 231
 - transistor
 - point contact
 - 2N21 50
 - transmission
 - radio
 - frequency modulation
 - over the horizon 41-45
 - transmission lines
 - vibration 173-74
 - trunk
 - intertoll
 - transmission loss 461-64
 - TEST SET
 - crossbar systems
 - 5-type 469-71; *illus* 469, 470
 - Test Sets for No. 5 Crossbar (C. A. Throckmorton) 469-71
 - TEST SITE
 - atmospheric exposure
 - listed 452
 - TEXTILE(s)
 - deterioration 1-4
 - life expectancy 1-4
 - THAILAND
 - overseas telephone service 37
 - Thayer, Gordon N.
 - Chief Engineer, A.T.&T., appointment 34
 - TIERMAL OXIDATION *See* Oxidation
 - THERMISTOR
 - loudspeaker
 - speakerphone 210
 - Theurer, H. C.
 - transistor research 401
 - Thomas, Donald E. *illus* 59
 - biographical material 59
 - Miniature FM Transistor Transmitter* 56-59
 - Thomas, U. B., Jr. *illus* 402
 - Thompson, G. P.
 - Nobel Prize in Physics, 1937 402
 - Thompson, W. E. *illus* 434
 - Thomson, H. M. *illus* 347, 349
 - biographical material 349
 - New Equalizers for Local TV Circuits* 346-49
 - Throckmorton, Charles A. *illus* 469, 471
 - biographical material 471
 - Test Sets for No. 5 Crossbar* 469-71
 - THUNDERSTORMS, United States 93
 - THYRATON *See* Electron Tube; hydrogen thyratons
 - TITRIMETER *illus* 54
 - applications 54-55
 - TOLL PLANT
 - manual operation 461
 - switching, automatic, introduction 461
 - TONE
 - generator
 - harmonic, *see* Generator
 - TONE RINGER *See* Ringer
 - TRADIC
 - transistor
 - base, diffused
 - use 76
 - TRAFFIC
 - counting
 - frame, test, line-insulation 182-85
 - data
 - recording
 - automatic 263-65
 - manual 262
 - See also* Air Traffic
 - Traffic Counting with Line-Insulation Test Frame (W. H. Berch, H. W. Flandreau) 182-85
 - TRAFFIC REGISTER CAMERA *See* Camera
 - TRANSATLANTIC TELEPHONE CABLE
 - capacity 365
 - completion 365
 - opening ceremonies 434-35
 - progress 315
 - repeater, *see* Repeater; submarine
 - TRANSDUCER
 - crystal
 - quartz 214
 - delay lines
 - ultrasonic 212-16
 - TRANSISTOR
 - alloyed-junction, *see* Transistor: junction
 - base
 - diffused
 - applications, Bell System 76
 - electron tube replacement 76
 - fabrication 76-77, 442-44; *illus*
 - military applications 314
 - size *illus* 76
 - very high frequency characteristics 76
 - carrier
 - P1 281-84
 - efficiency 458
 - heat dissipation 456-60

inventors
Nobel Prize in Physics, 1956 401-02
junction *illus* 459
alloyed
n-p-n
germanium
cross section 9
development 8-12
electrical characteristics 9-11
fabrication 8-9
micrograph section 10
p-n-p
germanium
cross section 9
development 812
electrical characteristics 9-11
fabrication 8-9
micrograph section 10
grown 9, 11
integrator, *see* Integrator
micromanipulators 90-92
military equipment 23
miniaturization 456
point contact *illus* 327
2A *illus* 47
2N21 47-50; *illus* 48
construction 47-48
design 48-49
electrical forming 49
tests 50
3A. *see* Phototransistor
A type 46; *illus* 47
action 325-28
bead *illus* 47
carrier
military
12-channel
test set 207
development 46-50
phototransistor, *see* Phototransistor
reliability 50
ruggedness 50
power *illus* 459
silicon
use 161
technology
new 76-77

TRANSISTOR OSCILLATOR *See* Oscillator

TRANSISTOR TRANSMITTER *See* Transmitter

Transistorized Rural Carrier System (R. F. Clark) 281-84

TRANSMISSION
amplifiers
electronic 201
quality
contacts 289
radio
frequency modulation
over the horizon 41-45
fading 44; *graph*
weather effects 44; *graph*
repeater
Bell System statistics 17
E-type
measurement 17-20
speech
bandwidth
compression 81-85
telegraph carrier, 43A1, flexibility 175-77

television
A2A system 126-29
amplifiers 128-29
applications, Bell System 129
block schematic 127
cable 127-28; *illus* 128
equalization 126-27
flexibility 127
repeaters 127
color
carrier
L1 255-58
transistor
base, diffused 76
trunk
intertoll
measuring system 461-64
block diagrams 462, 463

TRANSMISSION LINES
concentrator, see Concentrator
crossbar offices
testing
rapid 378-80
vibration, damper 173-74
wind, vibration 173-74

TRANSMITTER
frequency modulation
miniature 56-59; *illus* 56
radio set
AN/TRC-24
RF power stages 388-92
transistor
miniature 56-59; *illus* 56
schematic 57

TRAVELING WAVE TUBE *See* Electron Tube

TRUNK
intertoll
transmission
measuring system 461-64

TUNNEL *See* Wind Tunnel

Turnbull, W. G. *illus* 382

Tweed, Harrison *illus* 412

Type-ON: New Short-Haul Carrier (M. Aruck) 427-31

TYPISTS
dictation, recorded, *see* Dictation

U

Uhlir, Arthur, Jr. *illus* 325, 328
biographical material 328
Point-Contact Transistor Action 325-28

ULTRASONIC DELAY LINE *See* Delay Line

UNDERBRUSH
control, chemical 178-80

UNITED KINGDOM
telephone statistics, 1954 37

UNITED STATES
telephone statistics, 1954 36-37
thunderstorms 93

UNITED STATES AIR FORCE
antenna
wide-screen 37; *illus*
ballistic missiles
design
Laboratories work 345
over the horizon radio tests 41-45

UNITED STATES AIR FORCE MISSILE TEST CENTER
cable, submarine 321-24; *map* 322
UNITED STATES-ALASKA SUBMARINE CABLE *See* Alaska Telephone Cable
UNITED STATES ARMY SIGNAL CORPS
radio set
AN/TRC-24
receiver 70-72
telephone set
TA-43/PT 381-85
UNITED STATES DEPARTMENT OF DEFENSE
A.T.&T. work 232
UNITED STATES DEPARTMENT OF STATE
Bemis, E. B., commendation 450
Jensen, A. G., commendation 450
Willis, F. H., commendation 450
UNITED STATES PATENT OFFICE
Bown, R., mechanization study 35
URBAN WIRE *See* Wire
Use of Transistor in New Military Telephone System (H. C. Fleming) 207

V

Van Tassel, E. K., *illus* 456, 460
biographical material 460
Heat Dissipation from Electronic Equipment 456-60
VARIABLE RESISTOR *See* Varistor
VARISTOR
312D
telephone set
500 type 408
312E
telephone set
500 type 408
silicon carbide
construction 407-11
demand 407
description 407
disc, cross-section 409
introduction 407
properties 407-11
research 407
Versatility of Crossbar Tandem (M. E. Maloney) 143-46
VIBRATION
electron tubes
reliability 103-05
transmission lines
damper 173-74
Vibration and Electron Tube Reliability
(F. W. Stubner) 103-05
VIDEO *See* Television
VINYLITE
relays, replicas, plastic 291
VOBANC 81
block diagram 85
development 84
VOCODER 81
block diagram 82
development 82
VOICE BAND COMPRESSOR *See* Vobanc
Volz, Arthur *illus* 308
biographical material 308
High-Speed Magnetically-Operated Coaxial Switch 305-08

W

Wahl, George A. *illus* 252, 253
Telephone Sets in Color 252-54
Walder, V. T. *illus* 2
Wallis, H. J.
Assistant Vice President, Bell Telephone Laboratories 196
biographical material 196
Walsh, J. E. *illus* 372
Wasson, E. Hornsby *illus* 115
biographical material 115
Vice President in charge of Rates and Revenues,
A.T.&T., appointment 115
"WATCHCASE" TERMINAL. *See* Terminal
WATER VAPOR
polymers, deterioration 4
WATERPROOFING
telephone set
TA-43/PT 381-85
Watling, R. G.
Bell System chief engineers
Chester demonstrations 194
WAVE *See* Microwave
WAYNE UNIVERSITY
Morton, J. A., honorary degree 117
WEATHER
seal
antenna
microwave 138-39; *illus*
transmission
radio
over the horizon 44-45
telephone booth
outdoor
aluminum 294
wood 294
WEATHER FORECASTING
Arctic regions 308
Weaver, Warren
Bell System Science Series
advisory board 436
WEEDS
control
chemical 178-80
Wemple, Stuart H. *illus* 398
biographical material 398
graduate school, entrance 398
Werring, W. W.
Slide Rule for Design of DC Meters 312-13
WESTERN ELECTRIC
Alaska communications network 37
Bell Telephone Laboratories, cooperation 152
Cape Canaveral Laboratory, projected construction 476
copper consumption 357
generators, harmonic 31-32
NIKE maintenance 448
palladium consumption 358
plant expansion 316
production, 1955 232
quality control measures 241-45
raw materials 357-58
suppliers 254
supplies
inspection
General Analytical Laboratory 51

WESTMINSTER COLLEGE

Green, E. L., honorary degree 257

Wheatley, G. H. *illus* 248, 249

Whelan, J. M.

semiconductors

intermetallic

investigations 249

WHIPPERY LABORATORY

radome constructed 308; *illus*

White, D. K. *illus* 332

biographical material 332

Information Flow in Air Traffic Control 329-33

White, Erskine N. *illus* 197

biographical material 197

New England Telephone Company,

president 197

WIDE-SCREEN ANTENNA *See* Antenna**WILLAMETTE UNIVERSITY**

Chapin, D. M., honorary degree 267

Pearson, G. L., honorary degree 267

Williams, R. D. *illus* 6, 304

Attendant's Equipment for Small Dial PBX's 302-04

biographical material 304

Willis, F. H.

U. S. Department of State commendation 450

WIND

transmission lines, vibration 173-74

WIND TUNNEL

cable terminal tests 231

Winkler, Evelyn *illus* 29

Wintringham, W. E.

Bell System Science Series

advisory board 436

WIRE

coded, dot-and-dash 304; *illus*

drop, cap 473; *illus*

rural

color-coded 251

"watchcase" terminal 386-87

urban, "watchcase" terminal 386-87

WIRE *See also* Transmission Lines**WIRE-SPRING RELAY** *See* Relay**WORLD WAR II** carrier systems 21

Wright, J. P. *illus* 55

biographical material 55

General Analytic Laboratory 51-55

WRITE (electronics) 203-04

Y

Yaeger, R. E. *illus* 377

biographical material 377

Terminals for the New Rural Carrier System 374-77

Yager, W. A. *illus* frontcover Dec.

Yost, L. A. *illus* 332

biographical material 332

Information Flow in Air Traffic Control 329-33

Young, L. G. *illus* 14, 16

biographical material 16

Pulse Equipment for Microwave Antenna Tests 13-16

Z

Zinsmeister, W. J. *illus* 209

Zupa, Frank A. *illus* 29

biographical material 29

EA Type Relay 26-29