

Index to Authors, Subjects and Titles, Volume 31

A

- AIEE *See* American Institute of Electrical Engineers
- AMA *See* Automatic Message Accounting
- APS *See* American Physical Society
- AT&T *See* American Telephone and Telegraph Company
- Abdel-Halim Ahmed, M.
 "Cathode-Ray Synchroscope and Automatic Synchroniser" (*paper*) 39
- Abrams, Allen 507
- "Accelerated Aging Studies on Polyethylene for Cable Sheaths" (B.S. Biggs) 451
- "Acceleration Effects on Electron Tubes" (F. W. Stubner) 413
- ACCOUNTING *See* Automatic Message Accounting; Perforator; Reader
- Acker, M.
 "Performance of Space and Frequency Diversity Receiving Systems" 198
- "Acoustic Gyrator" (W. E. Kock) 268, 315, 413
- "Acoustic Lens as a Directional Microphone" (M. A. Clark) 280
- "Action Pictures of Ferromagnetic Domains" (M. Goertz) 76
- "Adaptation of the Graduate to the Industrial Environment," *lecture* (Fisk) 39
- ADAPTER 8GC 14
- "Adjustable High Q Inductor for Type-O Carrier" (R. S. Duncan) 180-2
- "Adjustable Inductors" (Gerald F. J. Tyne) 301-5
- "Adsorption and Decomposition of Gases on Germanium" (Law and Francois) 360
- "Adsorption Mechanism for Sr and for Ba on Tungsten" (Moore and Allison) 199
- AERIAL SURVEY, telephone lines 510
- AERONAUTICS (National Advisory Committee) 120
- Agterberg, J. L., *illus* 215
- Ahearn, A. J.
 "Formation of Negative Ions of Sulphur Hexafluoride" 200
 insulators, testing 74, 75
- Ahearn, Thomas 25
- Aikens, A. J.
 "Control of Noise and Crosstalk on NI Carrier Systems" 318
 patent 89
- AIR CONDITIONING
 heat removal 225
- AIR FORCE
 submarine telephone cable 112-14 (*illus*)
 teletypewriter 320
- AIR FORCE ASSOCIATION, science award 409
- AIR-TO-GROUND COMMUNICATIONS 320
- AIR TRAFFIC CONTROL SYSTEM STUDIES 391
- "Air-Borne Magnetometer for Geophysical Surveying" (F. G. Merrill) 119
- AIRCRAFT *See* Airplane
- AIRPLANE(s)
 high seas telephone service 416
 tickets, by mobile telephone 346
- Albano, V. J.
 "Films on Metals" 319
 patent 193
- ALBANY, New York, radio relay 160
- Albersheim, Walter J., *illus* 256, 260
 biographical material 260
 "Experimental Delay Distortion" 256-61
 patent 443
- ALBERTA, Canada, oil pipeline 505
- Alley, R. E., Jr.
 "Review of New Magnetic Phenomena" 412
- Allison, H. W.
 "Adsorption Mechanism for Sr and for Ba on Tungsten" 199
- ALLOY(s)
 constituents, quantitative determination 428
 creep stresses 201-2
 qualitative analysis 428
 silicon, junction diode 361
- "Alloyed Transistors for Switching Applications" (Moll and Ebers) 360
- Almquist, M. L. 508
- Alsberg, D. A.
 patent 89
 "Principles and Applications of Converters for High-Frequency Measurements" (*paper*) 36
 "Transistor Metrology" 114, 198
- ALUMINUM
 conductor cable 465-9
- "Aluminum Conductors in Telephone Cables" (Claude Kreisher) 465-9
- "AMA Called-Office Name Translator" (David E. Branson) 269-74
- "AMA Computer: Chargeable Time and Message Unit Computations," *article* (Pilliod) 53-8
- AMERICAN AIRLINES, teletype system 195
- AMERICAN BELL, dial exchanges, first work 24
- AMERICAN INSTITUTE OF ELECTRICAL ENGINEERS committees, members of Laboratories on 416
 Pacific general meeting, Vancouver, British Columbia 451
 summer meeting, Atlantic City 318-9
 winter general meeting 38
- AMERICAN PHYSICAL SOCIETY
 annual meeting (1953) 120

AMERICAN

AMERICAN PHYSICAL SOCIETY (continued)

- North Carolina meeting 197, 198
 - Rochester meeting 318
 - Washington meeting 239
- ### AMERICAN TELEPHONE AND TELEGRAPH COMPANY
- annual meeting 232-3 (*illus*)
 - Jewett post-doctoral fellowships 94
 - management rating 114
- ### AMITYVILLE, Long Island, toll dialing 35
- ### Amoroso, Vincent, *illus* 358
- ### AMPLIFIER(S)
- barium titanate 39
 - compandors 452
 - dielectric 39
 - L3 carrier 37, 413
- "Amplifiers," *paper* (Morris, Lovell and Dickinson) 39
- "Amplifiers for the L3 Coaxial System" (Morris, Lovell and Dickinson) 413
- ### AMPLITUDE, pulse modulation 4
- "Amplitude-Stabilized Transistor Oscillator" (E. R. Kretzmer) 451
- "Analysis by Location of Extremes" (E. B. Ferrell) 511
- "Analysis of Materials" (K. H. Storks) 427-33
- "Analysis of Measurements on Magnetic Ferrites" (C. D. Owens) 240
- ### ANALYTICAL CHEMISTRY *See* Chemistry
- "Analytical Chemistry in the Solution of Field Problems" (W. E. Campbell) 451
- ### ANCHOR(S): guy 296-300
- ### Anderson, A. Eugene
- patents 89, 193
 - "Transistors in Switching Circuits" (*paper*) 40
- ### Anderson, A. R.
- "Ferroelectric and Ferromagnetic Memories" 280
- ### Anderson, F. A.
- patent 193
- ### Anderson, F. B.
- "Gain and Phase Angle Measuring Set" 240
 - patent 239
- ### Anderson, F. W., patent 80
- ### Anderson, J. R.
- crystals for memory devices 316
 - "Electrical Delay Lines for Digital Computer Application" 461
 - "Ferroelectric Materials as Storage Elements for Digital Computers and Switching Systems" 39, 75
- ### Anderson, O. L.
- "Diffusion in Silica Glasses" 236
 - "Kinetic Theories of the Glassy State" 319
 - "Statistical Theories as Applied to the Glassy State" 198
- ### Anderson, P. W.
- "Concept of Spin-lattice Relaxation in Ferromagnetic Materials" 140

P. W. Anderson (continued)

- "Exchange Narrowing in Paramagnetic Resonance" 268
- ### Andrews, E. G.
- "Review of the Bell Laboratories Activities in Digital Computer Developments" 76
- ### Andrews, F. T.
- "Memory in Telephone Switching Systems" 198
- ### Andrus, J.
- "Motion of Domain Walls in Ferrite Crystals" 268
- "Anisotropic Elasticity with Applications to Dislocation Theory" (Eshelby, Read and Shockley) 413
- "Annealing of Bombardment Damage in Germanium: Experimental" (Brown and Fletcher) 198
- "Annealing of Bombardment Damage in Germanium: Theoretical" (Fletcher, Brown and Machlup) 198
- ### ANNOUNCING SYSTEM(S)
- baseball scores 356-8
 - FA system 356
 - IB system 356-7, 360
 - time-of-day 356-60
- See also* New York Stock Exchange
- "Annual Edison Lecture" (R. K. Honaman) 146
- ### ANSWERING SET 439-43
- 1A 440 (*illus*)
- ### ANTENNA(S)
- TD-2, pulse-testing 486-91
- ### APPARATUS, colors used on 375
- "Apparatus for Recording Numerals in Code," *patent* (Clos) 38
- "Application of Boolean Algebra to the Design of Electronic Switching Circuits" (S. H. Washburn) 319, 461, 509
- "Application of Information Theory to Research in Experimental Phonetics" (G. E. Peterson) 75
- "Application of Mechanical Engineering Principles to Development of Telephone Dial" (R. E. Prescott) 146
- "Application of the Sink-Float Density Method to Steatite" (J. R. Fisher) 511
- "Application of Zone-Melting Techniques to the Preparation of Rare Metals" (W. G. Pfann) 237
- "Applied Mathematics" (H. W. Bode) 510
- "Applied Mathematics as a Responsibility of the Mathematical Profession" (T. C. Fry) 507
- "Arcing of Electrical Contacts in Telephone Switching Circuits: Part I—Theory of the Initiation of the Short Arc" (M. M. Atalla) 412
- ### ARMATURE, polarized relay 306
- ### Arnold, S. M.
- "Growth of Metal Whiskers" 268
 - "Aspects of Microwave Relay" (L. F. Moose) 237

- Atalla, M. M.
 "Arcing of Electrical Contacts in Telephone Switching Circuits: Part I—Theory of the Initiation of the Short Arc" 412
- ATLANTA, Georgia, radio relay 160
- ATLANTIC CITY, New Jersey
 telephones 58
 television 47
- ATMOSPHERIC STATIC *See* Static
- ATOMIC ATTACK, committee to advise on defense of North America 77
- "Attenuation Equalizers" (F. R. Bies) 315
- AUCTION(S), by teletypewriter 368
- AUDICHRON COMPANY
 time-announcing machine 356–8, 360
- AUDIO ENGINEERING SOCIETY
 honors 459–60
- AUDIO FREQUENCIES
 measurements 59
- "Auditory Tests With Synthetic Vowels" (R. L. Miller) 240
- AUDREY *See* Digit recognizer
- "Auger Peaks in the Energy Spectra of Secondary Electrons from Various Metals" (J. J. Lander) 318
- Augustadt, H. W.
 patent 291
- Aurora Borealis 380–4 (*illus*)
- "Auroras—What They Mean to Us" (O. B. Jacobs) 380–4
- "Automatic Accounting Device," *patent* (Hague) 38
- AUTOMATIC ANNOUNCING SYSTEM *See* New York Stock Exchange
- AUTOMATIC ANSWERING SET *See* Answering set
- AUTOMATIC CIRCUIT CHANGER 24
- AUTOMATIC CONTROL EQUIPMENT, *illus* 33
- AUTOMATIC CONTROL SYSTEM, *diagram* 31
- AUTOMATIC DIGIT RECOGNIZER *See* Digit recognizer
- "Automatic Error Detecting and Correcting," *paper* (Hamming) 38
- "Automatic Gain Control of Junction Transistor Amplifiers" (F. H. Blecher) 451
- "Automatic Line Insulation Test Equipment for Local Crossbar" (Burns and Dehn) 240
- AUTOMATIC MESSAGE ACCOUNTING (AMA) SYSTEM 508
 accounting center 269
 chargeable time 53–8
 computer 53–8
 message unit computations 53–8
 name translator 269–74
 perforators 81–9
 readers 81–9
 subscriber billing 269
 tape-to-card converter 333–40
- "Automatic Recognition of Phonetic Elements in Speech" (K. H. Davis) 280
- "Automatic Recognition of Spoken Digits" (Davis, Biddulph and Balashek) 111
- "Automatic Switching for Nation-Wide Telephone Service," *paper* (Clark and Osborne) 36
- AUTOMATIC TELEPHONE *See* Dial telephone; Telephone
- "Automatic Telephone Switching System of the Common Control Type" (W. Keister) 119
- AUTOMATIC TELETYPE *See* Teletypewriter
- "Automatic Toll Switching Systems," *paper* (Shipley) 36
- "Auxiliary Operating Room Desk No. 23" 161–72 (*illus*)

B

- Babcock, W. C.
 "Intermodulation Interference in Radio Systems" 111
 patent 291
- BACKWARD-WAVE OSCILLATOR *See* Oscillator
- "Backward-Wave Oscillator" (R. Kompfner) 281–5
- "Backward-Wave Tube" (H. Heffner) 509
- BAHAMAS Air Force submarine cable 112
- Baker, G. H. 508
- Baker, W. O.
 "Electronic States in Polymer Solids" 510
 "Entrapped Free Radicals" 119
- Balashek, S.
 automatic digit recognizer 52
 "Automatic Recognition of Spoken Digits" 111
- Baldwin, M. W.
 "Subjective Measurements in Television" 451
- BALDWIN, Long Island, toll dialing 35
- Bangert, J. T.
 "Transistor as a Network Element" 510
- BANGOR, Maine
 type-N carrier circuits tests 197
- Bardeen, John
 Illinois University Transistor School 147
 patent 80
 "Surface Properties of Germanium" 111
 transistor invention 276, 278, *illus* 277
- BARIUM TITANATE
 amplifiers, dielectric 39
 capacitors 39
 ceramics 319
 crystal 316
 domain properties 36
 forces and wear measurement 119
 storage devices 39
 transducers 39, 319
- Barmore, John, *illus* 367
- Barneck and Stillwell patent, for an automatic telephone exchange 28
- Barney, H. L.
 "Control of Impedance of Semiconductor Amplifier Circuits" (patent) 38
 patent 443
Technical Aspects of Sound 365

BAROTTA

- Barotta, P. J.
 "Transistor Physics Simplified" 413
- Barry, J. F. patent 396
- Barstow, J. M.
 "Measurement of Random Monochrome Video Interference" 451
- Bartelous, J. V. M.
 patent 28
- BASEBALL SCORES 356-8
- Bashkow, T. R.
 "Stability Analysis of a Basic Transistor Switching Circuit" 451
- "Basic Operations of DC Computers" (D. C. Bomberger) 236
- "Basic Physical Systems for Communication Between Two Individuals" (G. E. Peterson) 413
- "Basic Principles of Transistor Electronics" (Morgan Sparks) 237
- "Basic Theorems of Information Theory" (B. McMillan) 413
- Basseches, H.
 "Gassing of Liquid Dielectrics Under Electrical Stress" 511
- BATTERY(ies)
 KS-5785 test set 10-11, 14
 radio relay stations 30, 31
- Beach, A. L., *illus* 431
 "Gaseometric Method for the Determination of Hydrogen in Carbon" 199
 "Solubility and Diffusion Coefficient of Carbon in Nickel: Reaction Rates of Nickel-Carbon Alloys with Barium Oxide" 140
- Beck, A. C.
 "Low-Loss Waveguide Transmission" 240
 patent 239
- Becker, J. A., *illus* 275
 "Chemisorption of Oxygen on Tungsten as Observed in the Field Emission Electron Microscope" 236
 "Field Emission from Oxygen on Tungsten," Rochester, N. Y. 318
 "Field Emission from Oxygen on Tungsten: How It Varies with Amount Adsorbed on Various Crystal Planes," Cambridge, Mass. 198-9
 "Field Emission Microscope and Flash Filament Techniques for the Study of Structure and Adsorption on Metal Surfaces" 240
 "Field Emission Microscope and Its Use in the Study of Chemisorption" 76, 119
 "Life History of Adsorbed Molecules, Atoms and Ions on Metal Surfaces" 236
 patent 239
 "Physical and Chemical Forces Involved in the Adsorption of Gases on Metals" 146
 "Behavior of Ferrites in Waveguides" (A. G. Fox) 280
 "Behavior of Magnetic Ferrites" (R. M. Bozorth) 146
- "Behavior of Magnetic Materials" (Bozorth) 315
- Behr, Mrs. E., *illus* 428
- "Bell Laboratories" (W. H. Martin) 199
- BELL SYSTEM
 color control 375-9
 employees 78
 report (1952) 78
 taxation 159-60
 telephone service (1953) 230
 teletypewriters 262
- "Bell System Microwave Radio Relay" (A. H. Lince) 360
- BELL TELEPHONE LABORATORIES SERIES
Modulation Theory (Harold S. Black) 460
- "Bell Telephone Laboratories Transistor Teachers Summer School" 140
- BELT, body, cushion 385
- Benedict, T. S.
 "Carrier Contribution to the Dielectric Constant of Germanium" 198
 "Microwave Observation of the Collision Frequency of Electrons in Germanium" 268
- Bennett, A. F.
 Clark, A. B., lecture 508
 "Improved Circuit for the Telephone Set" 240
 "1953 Development Program on Station Apparatus" 146
- Bennett, D. C.
 "Recent Developments in Zone Leveling" 360
- Bennett, W.
 "Telephone System Applications of Recorded Machine Announcements" 318, 461, 509
- Bennett, W. R.
 "Correlatograph—A Machine for Continuous Display of Short Term Correlation" 412
 patent 291
- Berditschewsky, S., patent 28
- BERLINER (Emile) AWARD 459
- Berman, Mrs. E. P., *illus* 430
- Berting, Miss F. M., *illus* 431
- BIBLIOGRAPHY
 general information theory 331
- Bickford, J. H., patents 28
- Biddulph, R.
 automatic digit recognizer 52
 "Automatic Recognition of Spoken Digits" 111
 "Short-Term Autocorrelation Analysis and Correlatograms of Spoken Digits" 510
- Bieling, C. A.
 "Electrical Decomposition of Sulfur Hexafluoride" 39, 509
- Bies, F. R.
 "Attenuation Equalizers" 315
- Biggs, B. S.
 "Accelerated Aging Studies on Polyethylene for Cable Sheaths" 451
 "Oxidative Aging of Polyethylene" 509
- BILLING, of calls 7

- BILLING DATA 333-40
 BINOMIAL TABLES 384
 Biondi, F. J.
 "Corrosion Proofing Electronic Apparatus Parts Exposed to Ozone" 510
 "Magnetron Cathode Development" 280
 Birdsall, H. A.
 "Microstructure of Capacitor Paper" 413
 BIRMINGHAM, Michigan
 customer long-distance dialing 457
 Bishop, G. S., *illus* 20
 biographical material 20
 "Dial-Tone and Completing Markers for No. 5 Crossbar" (article) 15-20
 Bishop, W. S. 197
 Black, Harold S. 79 (*illus*)
Modulation Theory 460
 research award 79
 "Vast Areas Opened Up by Application of Negative Feedback Principles" 119
 Blair, R. R.
 patent 443
 Blattner, D. G.
 patent 193
 Blecher, F. H.
 "Automatic Gain Control of Junction Transistor Amplifiers" 451
 "Bleeding Temperatures of Creosoted Poles" (L. H. Campbell) 321-5
 BLIND (the)
 switchboards 220
 "B" LINEMAN'S WRENCH 9 (*illus*)
 Blitzer, L. D., *illus* 428
 Bloom, E., *illus* 429
 Blye, P. W. 508
 Boardman, E. M. patent 340
 Bode, H. W.
 "Applied Mathematics" 510
 "Mathematician in Industrial Organizations" 507
 Bodle, D. W.
 "Lightning Protection for Radio Broadcast Transmitters and Associated Plant" 280
 BODY BELT (lineman's) 385
 Bogert, B. P.
 "On the Band Width of Vowel Formants" 461
 "Physics of Music and Hearing" 199
Technical Aspects of Sound 365
 "VOBANC—Voice Operated Compressor" 510
 Bolster, C. M. 426
 "Bombardment Conductivity" (K. G. McKay) 70-5, 413
 Bomberger, D. C.
 "Basic Operations of DC Computers" 236
 Bömmel, H. E.
 "Electromagnetic Method for Measuring the Amplitudes and Attenuation of Ultrasonic Waves" 510
 Bond, W. L.
 "Crystal Symmetry and How it Affects the Outward Appearance of Crystals" 451
 patent 512
 Boothby, O. L.
 patent 239
 BOSTON *See* New York-Boston
 Bostwick, L. G.
 patent 239
 "Boundary Lubrication" (W. E. Campbell) 319
 Bowman, L. G., patent 28
 Bown, Ralph
 Lilienthal visit 320 (*illus*)
 "Some Thoughts on Microwave and Transistor Research" 464
 "Transistor as an Industrial Research Episode" 510
 BOY SCOUT JAMBOREE, Newport, California 367
 Boyson, A. P., Jr.
 patent 89
 Bozorth, R. M.
 APS meeting 120
 "Behavior of Magnetic Ferrites" 146
 "Behavior of Magnetic Materials" 315
 "Magnetic Crystal Anisotropy and Magnetostriction of Iron-Nickel Alloys" 240
 "Magnetic Study of Low Temperature Transformation in Magnetite" 268
 "Measurement of Magnetostriction in Single Crystals" 240
 "Mechanism of Magnetization and the Properties of Ferrites" 451
 "Mechanism of Transition in Magnetite at Low Temperatures" 509
 "Permalloy Problem" 268
 "Theory and Application of the Ferrites" 451
 "Two Problems in Ferromagnetism" 319
 Bracken, Stanley, *illus* 506
 biographical material 506
 Western Electric, board chairman 506
 Bragg, Sir W. Lawrence 459 (*illus*)
 BRAILLE SWITCHBOARD 220
 BRAIN(s)
 mechanized, switching systems as 53-9 (*illus*)
 Brangaccio, D. J.
 "Factors Affecting Traveling Wave Tube Power Capacity" 412
 Branson, David E., *illus* 274
 "AMA Called-Office Name Translator" 269-74
 biographical material 274
 patents 279, 340
 Brattain, Walter H.
 "Electron Spin Resonance in a Silicon Semiconductor" 413
 Brattain, W. H., patent 80
 "Surface Properties of Germanium" 111
 transistor invention 276, 278, *illus* 277
 transistor short course 239

BRIDGE

- BRIDGE, inductance
direct reading for frequencies up to 5 Mc 59-62
- Briggs, H. B.
"Infrared Absorption in High Purity Germanium" (paper) 36
"New Infrared Absorption Bands in p-Type Germanium" (paper) 36
"Broad-Band Matching with a Directional Coupler," *paper* (Jakes) 36
- BROKER(s), private wire service 24
- Brooks, M.
patent 28
- Brown, H. B.
patent 239
- Brown, J. T. L.
patents 279, 512
- Brown, W. L.
"Annealing of Bombardment Damage in Germanium" 198
"n-type Conduction on p-type Germanium Surfaces" 119, 120
"n-Type Surface Conductivity on p-Type Germanium" 509
- Buch, P. E.
Geneva, Lab. exhibit 365
patent 239
- Buchanan, R. B.
patents 80, 279
- Buckley, Oliver E. 231
- BUCKLEY (Oliver E.) SOLID STATE PHYSICS PRIZE 77
- Buczynski, V. P., *illus* 465
- Budenbom, H. T.
"Complexity of Military Electronic Equipment" 119
"Manufacturer's Viewpoint" (paper) 39
- Buehler, Ernest, *illus* 242, 245, 246
biographical material 246
"Growing Quartz Crystals" 241-6
- Buell, C. E.
patents 28
- BUFFALO, New York
radio relay 160
television 411-12
- Buhrendorf, F. G.
patent 340
- BULK BILLING 53
- Bullington, Kenneth
Deal-Holmdel colloquium 239
"Frequency Economy in Mobile Radio Bands" 111, 412
"Radio Transmission Beyond the Horizon in the 40- to 4,000-mc Band" 140
- Burcham, N. P.
"Mechanical Properties of Certain Point Structures" 360
- Burns, R. M.
"Chemical Industry in the Future" 280
- Burns, R. M. (continued)
"Chemical Problems in the Telephone Plant" 319
"Chemistry in the Communication Industry" 280
"Corrosion of Metals" 280
"Science and Scientists in Telecommunications" 315
- Burns, R. W.
"Automatic Line Insulation Test Equipment for Local Crossbar Systems" 240
- Burton, J. A. 75
"BUSY" SIGNALS 401
- Butler, E. J., *illus* 345
- Byrne, Ann, *illus* 357

C

- CAA-TYPE RETARDATION COILS 302-5
- CAB-TYPE INDUCTORS 305
- CAF-TYPE RETARDATION COILS 305
- CAG-TYPE RETARDATION COILS 305
- CAMA *See* Centralized Automatic Message Accounting System
- CSP *See* Control Switching Points
- CABLE(s)
aluminum conductor, 465-9
coaxial:
installation (1952) 78
message handling capacity 147
transmission system repeater 135
exchange, use of gas pressure (study) 5, *map* 6
L3 system:
field trials 37
transformer coils wound without wire 366
sheaths 76
creep 201
submarine, for Air Force 112-14 (*illus*)
type N carrier 8
"Cable Sheath" (C. T. Wyman) 76
CAF-TYPE RETARDATION COILS 305
CAG-TYPE RETARDATION COILS 305
Calame, R., *illus* 211
- Calbick, C. J.
"Cleavage Surfaces in Germanium Crystals" 451
"Inorganic Replication: Interpretation of Electron Micrographs" 319
"Microstructure of Capacitor Paper" 413
"Surface Studies with the Electron Microscope" 400
- CALDWELL, New Jersey
exchange area cable system, tests 6 (*map*)
- CALIFORNIA
television 411-12
- CALL(s)
billing 7, 333-40
charge computing 53
charges 7
message registers 386-91

- Callahan, Vincent T., *illus* 34
 biographical material 34
 "Reserve Power Generators for Unattended Stations" (article) 30-4 (*illus*)
- Callaway, W. B.
 patent 396
- CALLED OFFICE NAME TRANSLATOR 269-74
- Callender, R.
 patent 28
- "Calling Line Identification System," *patent*
 (Gooderham) 38
- Campbell, L. H., *illus* 325
 biographical material 325
 "Bleeding Temperatures of Creosoted Poles" 321-5
- Campbell, M. E.
 "Determination of Impurities in Semiconducting Materials" 319
- Campbell, W. E.
 Aeronautics Committee 120
 "Analytical Chemistry in the Solution of Field Problems" 451
 "Boundary Lubrication" 319
 "Fretting Wear" 510
 "Radio Interview on 'Lubrication Engineering'" 280
 "Solid Lubricants" 236, 319, 461, 510
 "Unusual Analytical Methods in the Solution of Problems in the Communications Industry" 400
- "Can a Machine Think?" (W. Keister) 280
- CANADA
 operator toll dialing 369
 telephones 58
 television stations 433
- CAPACITOR(S)
 barium titanate 39
 fluoroscope 462
- Caporaso, A. J., *illus* 241, 246
- Carbrey, R. L.
 patent 279
- CARD CONVERTER *See* Tape-to-card converter
- CARD TRANSLATOR *See* Translator
- "Card Translator for Nationwide Dialing" (Hampton and Newsom) 413
- Cardwell, G. A.
 patent 28
- "Career Possibilities at Bell Telephone Laboratories" (F. F. Romanow) 199
- CARMEL, New York
 toll dialing 35
- Carmichael, R. L.
 "Use of Transistors in Digital Computers" 510
- Carpenter, W. W.
 patent 239
 readers and perforators 82
- CARRIER(S), carrier systems
 A-type 149
- CARRIER(S), carrier systems (continued)
 broad-band
 channels 205
 crystal unit 497-500
 conversations 1
 cost 1
 J-type 30, 497
 K-type 30, 347, 497
 L-type 497
 L3 coaxial cable
 conversations, simultaneous 78, 330 (*illus*)
 field trial 37
 message handling capacity 147
 television 78
 transmitter coils wound without wire 366
- M1
 terminals, carrier-level adjuster 14 (*illus*)
 test set 10-14 (*illus*)
- M1A 10
 M1B 10
 N-type 8
 circuits 197
 program service 367
- N1
 compandor 452-7
 conversations carried 347
 equipment packaging 309-15
 group units 347-54
 oscillators 48-51
 repeaters 347-54
 pole mounted 397
 signaling circuit 136-40
 system equalization and regulation 251-5
 varistors selection in compandors 501-5
- noise 7-8
 O-type 75, 315, 451
 adjustable high Q inductor 180-2
 field testing 476-7
 voice circuits 1-2
 routes 30
 toll telephone service 1
- "Carrier Contribution to the Dielectric Constant of Germanium" (Benedict and Shockley) 198
- CARRIER-LEVEL ADJUSTER, M1 carrier terminals 14 (*illus*)
- Carroll, W. J., *illus* 497
- Carson, John R. 148-9
- Case, R. L.
 N-type carrier tests 197
 "Program Transmission Over Type-N Carrier Telephone" 451
 "Case of Reliability Versus Defective Components" (R. M. C. Greenidge) 237
- Castrigno, Mrs. Frank, *illus* 220
- "Cathode Ray Coding Tube," *patent* (Goodall) 38
- "Cathode-Ray Synchroscope and Automatic Synchro-
 niser," (M. Abdel-Halim Ahmed) 39

CATHODE

CATHODE RAY TUBES

- generator, symbol 41-7 (*illus*)
- high-speed phenomena 41
- "Cavity Cathode Studies" (D. MacNair) 318
- CENTRALIZED AUTOMATIC MESSAGE ACCOUNTING (CAMA) SYSTEM 508
 - See also Automatic Message Accounting
- CENTRIFUGE, use of 462 (*illus*)
- "Ceramics for Deposited Carbon Resistor Cores" (M. D. Rigterink) 146
- Cesareo, O. patent 151
- Chaffee, J. G. IRE fellow 507
- Chapanis, A.
 - "Reconstruction of Abbreviated Printed Messages" 236
- Chapman, A. G.
 - "How Crosstalk and Noise Affect Capacitance Unbalance Requirements, Particularly in Spiral-Four Cables" 76
 - "Characteristics of the M-1768 Transistor" (L. B. Valdes) 114, 198
 - "Characteristics of the New Junction Transistor Tetrode" (R. L. Wallace) 147
 - "Characteristics of Ultrasonic Delay Lines Using Quartz and Barium Titanate Ceramic Transducers" (John E. May) 451, 511
 - "Charge Transfer and the Mobility of Rare Gas Ions," *paper* (Hornbeck) 36
- CHARGING PLANS 7, 53-8
- "Chemical Effects Due to the Ionization of Impurities in Semiconductors" (H. Reiss) 237, 280, 461
- "Chemical Equilibria Involving Electrons as Independent Chemical Entities in Impurity Semiconductors" (Howard Reiss) 120
- "Chemical Industry in the Future" (R. M. Burns) 280
- "Chemical Problems in the Telephone Plant" (R. M. Burns) 319
- "Chemisorption of Oxygen on Tungsten as Observed in the Field Emission Electron Microscope" (J. A. Becker) 236
- CHEMISTRY
 - field problems, solution 451
 - materials analysis 427-33
 - spectrochemical analysis 470-5
- "Chemistry and Chemical Engineering as a Vocation" (W. G. Guldner) 237
- "Chemistry and Physics of Electron-Hole Re-combination" (A. H. White) 511
- CHEMISTRY GROUP (analytical)
 - materials analysis 427-33
- "Chemistry in the Communication Industry" (R. M. Burns) 280
- "Chemistry of Transistor Materials" (G.K. Teal) 76
- Cherry, D. D.
 - "Transistor Feedback Amplifier for Carrier Frequency Applications" 400, 451

- CHESAPEAKE AND POTOMAC TELEPHONE COMPANY
 - message accounting 508
- CHESTOR FIELD LABORATORY
 - anchors testing 299, *illus* 298
- CHICAGO, Illinois
 - radio relay 37, 160, 463
 - television 317
- CHICAGO WORLD'S FAIR (1893), village system 24
- Childs, W. patent 28
- Christensen, H.
 - "Cleavage Surfaces in Germanium Crystals" 451
 - "Moisture Tolerance for Germanium n-p and n-p-n Junction Devices" 360
 - patents 239, 279
- Christopher, A. J.
 - "Stabilized Paper Dielectric Capacitors" 237
- Christopher, H. N.
 - "Measurement of Random Monochrome Video Interference" 451
- Ciccolella, D. F.
 - "High Frequency Crystal Units for Use in Selective Networks and Their Proposed Application in Filters Suitable for Mobile Radio Channel Selection" 412
- CIRCUIT(S)
 - auxiliary operating room desk 167-72
 - changer, automatic 24
 - digital control design, course 408-9
 - L3 carrier 37
 - thunderstorm noises 476
 - timing 354
 - "Circuit Applications of Transistors" (L. R. Finch) 199
- Cisler, Walker 77
- Cisne, L. E.
 - patents 340, 443
- CITY(ies)
 - dial switching 29
 - toll telephone service 1
- CIVIL AERONAUTICS ADMINISTRATION
 - new control equipment 391
- Clark, A. B.
 - "Automatic Switching for Nationwide Telephone Service" (paper) 36
 - "Development of Telephony in the U. S." 140
 - "Development Program Discussions with Operating Telephone Companies" 507-8
- Clark, E. A.
 - patent 28
- Clark, M. A.
 - "Acoustic Lens as a Directional Microphone" 280
- Clark, Ruth 301 (*illus*)
- Clarke, W. J.
 - patents 38, 279
 - "Polyethylene-Polyisobutylene Composition" (patent) 38

- "Classification of the Various Kinds of Computers Now in Existence" (R. W. Hamming) 199
- "Cleavage Surfaces in Germanium Crystals" (Christensen, Calbick and Thomas) 451
- Clogston, A. M.
"Periodic Focusing of Electron Beams" 318
- COAST GUARD
high seas telephone service 416
- COIL(s) *See* Retardation coils
- "Coin Collector Telephone Equipment for Trains" (F. B. Combs) 342-6
- "Cold Cathode Counting Tube" (D. S. Peck) 127-9
- "Cold-Cathode Gas-Filled Tubes for Switching and Control" (M. A. Townsend) 147
- Clos, Charles
"Apparatus for Recording Numerals in Code" (patent) 38
"Study of Non-Blocking Switching Networks" 240
- Clutts, C. E., patent 80
- Cole and Jackson, patent 28
- Colley, R. H.
"Evaluation of Wood Preservatives" 111, 240
"Review of American Standard Fiber Stresses of Wood Poles" 315
- "Color Control in the Bell System" (W. J. Kiernan) 375-9
- COLOR TELEVISION *See* Television
- COMBINED MARKER 15, 17, 19
- "Combined Reading and Writing on a Magnetic Drum" (J. H. McGuigan) 461
- Combs, F. B., *illus* 345
biographical material 345
"Coin Collector Telephone for Trains" 342-6
- "Common-Collector Transistor Amplifier at Carrier Frequencies" (F. R. Stansel) 461
- "Common-Control Features in Nationwide Dialing" (James B. Newsom) 481-5
- COMMUNICATION(s)
Aurora Borealis 380
glossary 464
- "Communication Switching Systems as Complex Automata," *paper* (Keister) 38
- "Communications at UN Headquarters" 458-9
- "Communications Metallurgy" (E. E. Schumacher) 146
- COMPANDOR(s)
NI carrier 452-7, 501-5
varistors selection 501-5
- "Compandor for NI Carrier" (R. D. Fracassi) 452-7
- "Comparison of Copper-Doped Germanium with Heat Treated Germanium" (Morin and Maita) 119, 120
- "Comparison of Mobile Radio Transmission at 150, 450, 900 and 3,700 Megacycles" (W. R. Young, Jr.) 120, 413
- COMPLETING MARKER 15-20 (*illus*)
- "Complexity of Military Electronic Equipment" (H. T. Budenbom) 119
- Compton, K. G.
"Protective Coatings—Metal and Organic—Fundamentals and Selections" 510
- Compton, Karl T.
Murray Hill visit 275 (*illus*)
- COMPUTER(s) 63
AMA system 53-8
automatic digital 434
relay, for network analysis 152-7
transistors 510
- "Computers and Automata" (C. E. Shannon) 461
- "Computers—Past, Present and Future" (W. H. MacWilliams, Jr.) 200
- "Concept of Spin-Lattice Relaxation in Ferromagnetic Materials" (P. W. Anderson) 140
- CONDUCTOR(s)
aluminum, cables, 465-9
dead-ending 150
- "C-1 Alarm and Control System for Use with Microwave Relay," *paper* (Pruden) 38
- "Configurations for Point-Contact Devices Resulting in New Properties" (R. J. Kircher) 360
- CONNECTION(s), tests 3
- Connolly, M. D., dial telephone exchange patent 22-3, 26, 28 *illus* 25
- Connolly, T. A.
dial telephone exchange patent 22-3, 26, 28 *illus* 25
- Connolly and McTighe patent (1879) 28
- "Construction of Subjective Scale of Weight" (J. E. Karlin) 76
- CONTACT FLANGES
waveguides 104-11
- "Control Charts for Log-Normal Universes" (E. B. Ferrell) 76
- "Control Charts Using Midranges and Medians" (E. B. Ferrell) 451
- "Control of Impedance of Semiconductor Amplifier Circuits," *patent* (Barney) 38
- "Control of Noise and Crosstalk on NI Carrier Systems" (A. J. Aikens) 318
- CONTROL SWITCHING POINTS 369-74, 481-5
- CONTROL SYSTEM (automatic), *diagram* 31
- "Controlled Gas Leak" (J. Morrison) 268, 413
- CONVERSATION(s)
carrier systems 1
L3 carrier 37
per day 78
time computation 53
- Conwell, Esther M.
"High Field Mobility in Germanium with Impurity Scattering Dominant" 412
"Mobility in High Electric Fields" 140
"Mobility of Electrons in Germanium" (*paper*) 36

CONWELL

- Conwell, Esther M. (continued)
"Properties of Silicon and Germanium"
(paper) 40
- Cooke, William F. 22
- Cooper, D. I.
"Proton-Proton Scattering" 119
- COPPER
cable conductors, 465-7
- CORD(s), telephone
neoprene-jacketed 407
three-in-one machine for making 407
- Corey, H. E.
"Dislocations in Low Angle Boundaries in Germanium Single Crystals" 198
- "Correlatograph—A Machine for Continuous Display of Short Term Correlation" (W. R. Bennett) 412
- "Corrosion of Metals" (R. M. Burns) 280
- "Corrosion Proofing Electronic Apparatus Parts Exposed to Ozone" (F. J. Biondi) 510
- COUNTER(s)
messages 386-91
- "Counting Circuit." *patent* (Edson and Kreer) 38
- COUNTING TUBE
cold cathode 127-9
No. 6167 127-9
- "Coupled Helices" (R. Kompfner) 318
- "Coupled Resonator Reflex Klystron" (E. D. Reed) 240
- Coy, J. A., *illus* 229
biographical material 229
"Heat Dissipation from Toll Transmission Equipment" 225-30, 451
"Type-O Carrier Telephone" 75, 315
- Coyne, H. L.
patent 512
- "C_p-C_v in Silicon and Germanium" (M. E. Fine) 509
- Crabtree, J.
"Stress Cracking of Rubber by Free Radicals" 119, 510
- Craig, Cleo F. 364 (*illus*)
AT&T annual meeting, address 232-3 (*illus*)
Bell System growth 364
fortieth anniversary service pin 364
Kelly, M. J., service anniversary 77 (*illus*)
telephone service (1953) 230
- CRANKCASE(s), engine 33-4
- "CREEP" OF METALS 201
- "Creep of Wires at High Temperature." *lecture* (Herring) 39
- CREOSOTED POLES *See* Pole
- Croake, Miss E., *illus* 428
- Cronburg, C. I. L. 197
- CROSSBAR SYSTEMS
No. 1, eight-party service 90-4
No. 4, 492
- CROSSBAR SYSTEMS (continued)
No. 4A
growth 366-7
nationwide dialing 369-74, 481-5
- No. 5
completing markers 15-20
dial-tone markers 15-20
interrupter 401-7
markers 15-20, 438 (*illus*)
performance calculation 2
relay, wire spring, general purpose 417-25 (*illus*)
switching system 436 (*illus*)
- CROSSTALKS (studies)
testing for 3
toll service 1
- "Crosstalk in Radio Relay Systems Caused by Foreground Reflections" (H. W. Evans) 114, 198
- CRYSTAL(s)
barium titanate 316
broadband carrier system unit 497-500
conduction counter 268
information retention 316-17
oscillator units, high-frequency 205
precise high-frequency units 205-10
quartz, artificial 241-6
selection switch 10-11
symmetry 451
thermistor oven control 115
- "Crystal Conduction Counter" (K. C. McKay) 268
- "Crystal Symmetry and How It Affects the Outward Appearance of Crystals" (W. L. Bond) 451
- "Crystal Unit for Broadband Carrier Systems" (A. W. Ziegler) 497-500
- "Crystallization of Silicon from Solution in Tin" (A. J. Goss) 511
- Curry, R. O. L. *patent* 151
- Curtis, H. E.
"Frequency Considerations in the Transcontinental Radio Relay System" 36, 119
- "Cushion Body Belt" (W. H. Yourry) 385
- CUSTOMER(S)
billing data 330-40
calls, metering 386-91
dialing 369
FACD 5-7
long-distance dialing 457
telephone excise tax 159-60
- Cutler, C. C.
"Excess Transverse Velocity in Electron Guns" 318
"Factors Affecting Traveling Wave Tube Power Capacity" 412
patents 80, 279, 512

D

- Dacey, G. C.
 "Field Effect Transistor" 236, 280, 360
 "Space-Charge Limited Hole Current in Germanium" 412
 "Unipolar 'Field-Effect' Transistor" 461
- Dahlbom, C. A.
 patent 193
- DALLAS, Texas, television 40
- Darnell, P. S.
 "Miniaturized Components and Their Applications in Transistor Electronics" 119, 199
 "Transistors and Miniaturization of Electronic Equipment" 236
- Darrow, K. K., *illus* 459
 APS meeting 197
 "Magnetic Resonance" 76
 "Magnetic Resonance: Part I—Nuclear Magnetic Resonance" 111
 "Magnetic Resonance: Part II—Magnetic Resonance in Electrons" 240
 "Solid State Electronics" 319
- Davey, J. R.
 patents 297, 443
- David, E. E.
 "Principles and Problems in Underwater Sound" 451
- Davis, John W. 364 (*illus*)
- Davis, K. H.
 automatic digit recognizer 52 (*illus*)
 "Automatic Recognition of Phonetic Elements in Speech" 280
 "Automatic Recognition of Spoken Digits" 111
 "Narrow Band Speech Transmission System Employing the Recognition of Phonetic Elements" 280
 patent 396
- Davis, T. E., *illus* 217
 biographical material 217
 "Measuring the Load-Displacement in Relays" 215-17
- Davis, W. W. patent 28
- DAY (time of), fading 5
- "DC Field Distribution in a 'Swept Intrinsic' Semiconductor Configuration" (R. C. Prim) 240
- DEAD-ENDING LINE WIRE 150-1
- DEAL LABORATORIES
 closing of 463
- DEAL-HOLMDEL COLLOQUIA 38. 80. 120. 160. 194. 239
- Dean, G. Q. and J., Jr., patent 28
- De Buske, J. J., *illus* 51
 biographical material 51
 "N1 Carrier Oscillators" (article) 48-51
- Debye, P. P.
 "Hall Effect and Conductivity of Germanium Containing Arsenic or Gallium as Impurities" 198
- Debye, P. P. (continued)
 "Mobility of Electrons in Germanium" (paper) 36
- Decker, W. patents 28
- DEFENSE OF NORTH AMERICA (committee) 77
- "Defining Some Basic Terms Used in Statistics" (C. J. Keiper) 511
- Dehn, J. W.
 "Automatic Line Insulation Test Equipment for Local Crossbar Systems" 240
 patent 80
- De Knegt, William H., *illus* 238
- De Lange, O. E.
 patent 80
- De Laura, Edward, *illus* 238
- "Delay Curves for Calls Served at Random" (John Riordan) 111
- DELAY DISTORTION SCANNER 256-61
- DeLuca, N. P., *illus* 492
- "Demonstration of The Lillie Iron Wire Nerve Conduction Model" (Taylor, Turner and Straube) 237
- Dempsey, Mary, *illus* 467
- D'Entrone, V. J.
 assembling an AF type relay, *illus* 421, 423
- "Design of a VHF Point Contact Transistor" (D. E. Thomas) 360
- "Design of Switching Circuits," *lecture* (Washburn) 39
- "Design of Switching Circuits for Automatic Control" (S. H. Washburn) 147
- "Design of the I3 Coaxial System" (Elmendorf, Ehrbar and Klie) 413
- "Determination of Impurities in Semiconducting Materials" (Luke, Campbell and Wennerblad) 319
- "Determination of Nuclear Masses from Microwave Spectra" (S. Geschwind) 76
- DEVELOPMENT CONTROL, prospectuses 5
- "Development of Experimental Phonetics" (G. E. Peterson) 119
- "Development of Telephony in the United States" (A. B. Clark) 140
- "Development of the Long Distance Radio System" (N. F. Schlaack) 319
- "Development Program Discussions with Operating Telephone Companies" (A. B. Clark) 507-8
- "Developments in Transistor Circuitry" (G. Raisbeck) 146
- DIAL (device) 22
- DIAL EXCHANGE(S)
 history 22-9 (*illus*)
 Queens, Long Island, New York (1902) 29
- DIAL TELEPHONE, dialing
 arrangement, *illus* 25
 code numbers 35
 customer 4-7, 457
 early work, Hill article 22-9 (*illus*)

DIAL

- DIAL TELEPHONE, dialing (continued)
exchange patent (first) 22-3, 26, *illus* 25
finger-wheel 22
long distance 7, 457
nationwide 369-74, 481-5
operator dialing 24
panel system 25, 29
pointer type 22
receiving, *illus* 23
Strawger system 95-103
suburbs 35
switching systems 26-7, 29, 65
telegraph systems 22
transmitting, *illus* 23
- "Dial-Tone and Completing Markers for No. 5 Crossbar," *article* (Bishop) 15-10
- DIAL-TONE CALLS, office 15, 17
- DIAL-TONE MARKER 15-20, *illus* 19
- Dickinson, F. R.
"Amplifiers" 39
"Amplifiers for the L3 Coaxial System" 319, 413
- Dickten, E.
"High-Frequency Transistor Tetrode" 140
"Junction Transistor Tetrode for High-Frequency Use" (paper) 40
- "Dielectric Test Circuit," *patent* (Herborn) 38
- DIESEL ENGINE
20-kw alternator set, *illus* 32
40-kw alternator set, *illus* 32
radio relay stations 30, 33
- Dietrich, A. F.
patent 512
- Dietze, E.
patent 89
- "Diffusion in Silica Glasses" (O. L. Anderson) 236
- "Diffusion of Lithium into Germanium and Silicon" (Ditzenberger and Fuller) 318, 461
- DIGIT RECOGNIZER (automatic) 52 (*illus*)
- "Digital Computers" (J. J. Ebers) 400
- DIGITAL COMPUTING SYSTEMS 65
- "Digital Systems for Automatic Control" (H. N. Seckler) 237
- Dimond, T. L.
"Electronic Induction Number Group Trans-lator" (patent) 38
"Translating and Selecting System" (patent) 38
- Dingman, James E.
Lilienthal visit 320 (*illus*)
Sandia Corporation conference 317 (*illus*)
- Dinkes, P.
"Talk and Demonstration of Relays in Switching Systems" (lecture) 39
- DIODE silicon alloy junction 361
- "Direct Current Field Distribution in a 'Swept Intrinsic' Semi-Conductor Configuration" (R. C. Prim) 240
- "Direct Reading Inductance Bridge for Frequencies Up to 5 Mc" (Herborn) 59-62
- "Discussion and Demonstration of Thinking Machine" (Keister and Frost) 280
- "Discussion of Papers on the Session on Statistics in the Physical Sciences" (M. E. Terry) 237
- "Dislocation in Low Angle Crystal Boundaries" (F. L. Vogel) 280
- "Dislocation Theory" (W. T. Read) 199, 319
- "Dislocation Theory of Grain Boundaries and Dislocation in Crystals" (R. K. Read) 76
- "Dislocations and Edge States in the Diamond Crystal Structure" (W. Shockley) 198
- "Dislocations in Low Angle Boundaries in Germanium Single Crystals" (Vogel, Pfann, Corey and Thomas) 198
- DISTORTION scanner 256-61
- Ditzenberger, J. A.
"Diffusion of Lithium into Germanium and Silicon" 318, 461
- Doba, S., Jr., *illus* 452
patent 279
- Dodd, Miss D. M., *illus* 432
- Dodge, H. F.
"Experience in Sampling" 510
"Quality Control Requirements for the L3 Coaxial System" 413
"Sampling Inspection" 236
- Doherty, W. H.
"Research in Broadband Transmission" 236
- "Domain Properties in BaTiO₃" (Merz) 36
- "Domain Structure (evidence for), in Anti-Ferromagnetic C₆O from Elasticity Measurements" (Fine) 36
- "Domain Wall Motion in Ferrite Single Crystals" (J. K. Galt) 76, 199
- "Domain Wall Relaxation in Nickel and Low Temperature Relaxations in Fused Quartz" (W. P. Mason) 319
- "Double Hysteresis Loop of BaTiO₃ at the Curie Point" (W. J. Merz) 119, 120, 509
- "Double Sampling Inspection Applied to Pilot Production of Relays," *lecture* (Ferrell) 39
- Douglass, Holmes T., *illus* 88
biographical material 88
"Performance Studies of AMA Readers and Perforators" 81-9
- DOVER, New Jersey, toll dialing 35
- Dow, M. T., *illus* 479
- "Drift Mobilities in Germanium and Silicon" (M. B. Prince) 360
- "Drift Velocities of Ions in Krypton and Xenon," *paper* (Varney) 36
- "Drift Velocity of Ions in Oxygen, Nitrogen, and Carbon Monoxide" (R. N. Varney) 240
- Drvostep, J. J.
"Standardization of Rigid Coaxial Transmission Lines" 200

- Dudley, H. W.
 "Narrow Band Speech Transmission System Employing the Recognition of Phonetic Elements" 280
- Duguid, J. M.
 "Telephone Power Plants" 119
- Duncan, R. S., *illus* 182
 "Adjustable High Q Inductor for Type-O Carrier" 180-2
 biographical material 182
- Dunlap, K. S.
 Deal-Holmdel colloquim 38
 "Rural and Suburban Telephone Switching" (lecture) 38
- Dunn, H. K.
Technical Aspects of Sound 365
- DU PONT (E. I.) DE NEMOURS AND COMPANY, INC.
 teletypewriter network 355
- Dyer, Mrs. G. Z. 375 (*illus*)
- "Dynamic Spectrograms of Speech" (Kock and Miller) 111
- "Dynamics of Transistor Negative-Resistance Circuits," *paper* (Farley) 40
- ## E
- Early, J. M.
 "Effects of Space-Charge Layer Widening in Junction Transistors" (*paper*) 40
 "Junction Transistor Theory for Triodes and Tetrodes" 360
 "Measurements Made on Finished Transistors for Industry Standardization" 318
- "Early Work on Dial Telephone Systems," *article* (Hill) 22-9 (*illus*)
- "Early Years of the Strowger System" (Roger B. Hill) 95-103
- EAST PITTSBURGH, Pennsylvania
 customer long-distance dialing 457
- Eastman, Doris, *illus* 458
- Ebers, J. J.
 "Alloyed Transistors for Switching Applications" 360
 "Digital Computers" 400
 "Four-Terminal p-n-p-n Transistors" (*paper*) 40
- "Economics of High-Speed Photography" (A. C. Keller) 111
- Edelson, D.
 "Electrical Decomposition of Sulfur Hexafluoride" (*paper*) 39, 119, 509
- Edson, J. O.
 "Counting Circuit" (*patent*) 38
patent 151
 "Trigger Circuit" (*patent*) 38
- Edson, R. C.
patent 291
- EDUCATION
 out-of-hours courses 480
- Edwards, P. G. *patents* 193, 512
 "Effect of Additives on the Strength of Insulating Oils" (Werner, Spector and McLean) 511
 "Effect of Electrode Spacing on the Equivalent Base Resistance of Point-Contact Transistors," *paper* (Valdes) 40
 "Effect of Hits in Telephotography" (Mertz and Pflieger) 114, 198
 "Effects of High Energy Transients on Junction Transistors" (K. D. Smith) 360
 "Effects of Space-Charge Layer Widening in Junction Transistors" (Early) 40
- Egerton, L.
 "Factors Affecting the Dielectric and Piezoelectric Properties of Barium Titanate Ceramics" 511
 "Structure of Barium Titanate Ceramics as Observed with the Electron Microscope" 511
- Ehrbar, R. D.
 "Design of the L3 Coaxial System" 413
 "L3 Coaxial System" 509
 "L3 Coaxial System Design" 318
 "System Design" 39
- 8GC ADAPTER 14
- "Eight-Party Service for Panel and No. 1 Crossbar" (H. C. Green) 90-4
- ELASTIC PROPERTIES
 polymers 173-9
- "Elasticity and Thermal Expansion of Germanium between -195 and 275°C" (M. E. Fine) 268, 315
- "Electrical Breakdown of Extremely Short Gaps" (P. Kisliuk) 318
- "Electrical Decomposition of Sulfur Hexafluoride," *lecture* (Edelson) 39, 119
- "Electrical Decomposition of Sulfur Hexafluoride," (Edelson, Bieling and Kohman) 39, 509
- "Electrical Delay Lines for Digital Computer Application" (J. R. Anderson) 461
- Electrical Engineer* (1890), howling telephone, *quoted* 21
- ELECTRICAL ENGINEERING
 vocational guidance manual 320
- Electrical Vibration Instruments* (Kennelly) 21
- ELECTROCARDIOGRAM(s)
 transmission 367
- "Electromagnetic Method for Measuring the Amplitudes and Attenuation of Ultrasonic Waves" (H. E. Bömmel) 510
- "Electromagnetic Phenomena in Ferrites" (C. L. Hogan) 280
- "Electron Ejection from Mo by He⁺, He⁺⁺, and He₂⁺" (H. D. Hagstrum) 200
- "Electron Ejection from Tantalum by Helium" (H. D. Hagstrum) 509
- "Electron Metallography" (R. D. Heidenreich) 119
- "Electron Multiplication in Silicon and Germanium" (McKay and McAfee) 509

ELECTRON

- "Electron Spin Resonance in a Silicon Semiconductor" (Portis, Kip, Kittel and Brattain) 413
- ELECTRON TUBE(s)
backward-wave 509
counting tube, cold cathode 127-9
- ELECTRON TUBE CONFERENCE, Stanford University 318
- "Electronic Component Reliability and Associated Problems" (R. M. C. Greenidge) 451
- "Electronic Computers and Telephone Switching" (W. D. Lewis) 461
- ELECTRONIC EQUIPMENT
testing 247
- "Electronic Induction Number Group Translator," *patent* (Dimond) 38
- "Electronic Memory Tubes" (R. W. Sears) 76
- "Electronic States in Polymer Solids" (W. O. Baker) 510
- "Electronics and Telephony" (J. W. McRae) 119
- "Electronics Industry—Its Past and Future" (M. J. Kelly) 285
- "Electrons and Holes in Electric and Magnetic Fields" (W. Shockley) 198
- ELECTRO-TINNING
wire 415
- ELEMENT(s), chemical
spectrochemical analysis 470-5
- ELIZABETH, New Jersey, toll dialing 35
- Ellacott, Clark and Johnson, patent 28
- Ellestad, I. M., *illus* 367
- Ellwood, W. B. patents 443, 512
- Elmendorf, C. H.
L3 Coaxial System—System Design 39, 119, 318, 413, 509
- Emling, J. W. 508
- ENGINE
alternator control 33 (*illus*), 34
crankcases 33-4
- ENGINE ROOM
temperature 31
ventilation 31
- ENGLEWOOD, New Jersey
customer long-distance dialing 47, 78, 457
customer toll dialing trial 7 (*map*)
dial-tone and completing markers, first conversion 15
- "Entrapped Free Radicals" (W. O. Baker) 119
- Eppel, S. L., patent 80
- EQUALIZATION
N-1 carrier system 251-5
- "Equalization and Regulation for the L3 Coaxial System" (Ketchledge and Finch) 39, 413
- "Equilibrium Thermo-Chemistry of Solid and Liquid Alloys of Germanium" (J. D. Struthers) 319
- EQUIPMENT, colors 375
- Erickson, Keith, and Lundquist, patent 28
- Erickson, Strowger, and Lundquist, patent 28
- Erickson and Keith, patents 28
- Erickson and Lundquist, patent 28
- "Error Correcting Codes" (Hamming) 39
- Eshelby, J. D.
"Anisotropic Elasticity with Applications to Dislocation Theory" 413
- Espenschied, Lloyd
howling telephone 21
patent 291
- "Estimation of Signal Parameters in the Presence of Noise" (D. Slepian) 400
- ETA KAPPA NU
Molina, E. C., honored 118
- Etheridge, H. A., Jr., patent 80
- "Evaluation of Wood Preservatives" (R. H. Colley) 111, 240
- Evans, H. W.
"Crosstalk in Radio Systems Caused by Fore-ground Reflections" 114, 198
"Microwaves and Associated Relay and Terminal Equipment" 511
"TD-2 Radio Relay Systems" 76, 237
- Evans, J. B., *illus* 251, 254, 347
- "Evidence for Domain Structure in Anti-Ferromagnetic C₆O from Elasticity Measurements," *paper* (Fine) 36
- "Excess Transverse Velocity in Electron Guns" (C. C. Cutler) 318
- "Excess Transverse Velocity in Electron Guns" (J. A. Saloom) 318
- EXCHANGE CABLES *See* Cable
- "Exchange Narrowing in Paramagnetic Resonance" (Anderson and Weiss) 268
- EXCISE TAX(es)
telephone service 411
toll calls 159-60
- "Exhibit and Demonstration on Crystals of Barium titanate" (E. A. Wood) 147
- "Experience in Sampling" (H. F. Dodge) 510
- "Experimental Confirmation of Relation Between Pulse Drift Mobility and Charge Carrier Drift Mobility in Germanium" (M. B. Prince) 461
- "Experimental Delay Distortion" (Walter J. Albersheim) 256-61
- "Experiments and Concepts of Holes and Free Electrons" (W. Shockley) 460
- "Experiments and Thoughts on Secondary Electron Emission" (K. G. McKay) 76
- EXPLORATORY STUDIES 3
- EXTENSOMETER 201-4

F

- FACD *See* Foreign area customer dialing
- FM *See* Frequency modulation
- "Factors Affecting the Dielectric and Piezoelectric Properties of Barium Titanate Ceramics" (L. Egerton) 511

- "Factors Affecting Traveling Wave Tube Power Capacity" (Cutler and Brangaccio) 412
- FADING
 day (time of) 5
 FM 5
 humidity 4-5
 microwaves 4-5
 PCM 5
 radio 4-5
 relay systems 5
 season 5
 summer months 3, 5
 temperature 4-5
 tests 3-5
- FALLER SYSTEM 27
- "Faraday Rotation in Germanium" (Suhl and Pearson) 318
- Farley, B. G.
 "Dynamics of Transistors Negative-Resistance Circuits" (paper) 40
- Farnsworth, F. F. 321 (*illus.*), 508
- Fay, C. E. patent 80
- FEDERAL RESERVE
 leased wire system 300
 teletypewriter system 300
- Felch, E. P.
 High-Frequency Measurements Conference 36
 "Instrumentation in Research and Development" (panel discussion) 451
 IRE fellow 507
 patent 443
 "Preliminary Development of a Magneto Current Standard" 39, 318, 451
 "Putting Transistors to Work" 146
- Feldman, C. B., *illus.* 326, 329, 332
 biographical material 332
 "Information Theory" 326-32
 patents 193, 279, 396
- Felker, J. H.
 "Future Developments in Semiconductor Computers" 400
 Illinois University Transistor School 147
 "Regenerative Amplifiers for Digital Computer Applications" (paper) 40
 "Transistor Switching Applications" 360
 "Transistors in the Tragic Digital Computer" 451
 "Typical Block Diagrams for a Transistor Digital Computer" 111, 200
- Ferrell, E. B.
 "Analysis by Location of Extremes" 511
 "Control Charts for Log-Normal Universes" 76
 "Control Charts Using Midranges and Medians" 451
 "Double Sampling Inspection Applied to Pilot Production of Relays" (lecture) 39
 "Fundamental Concept of Statistical Analysis" 280
 IRE fellowship 172
- FERRITE(S)
 qualitative analysis 428
 quantitative determination of constituents 428
 "Ferrite Core Inductors" (H. A. Stone) 240
 "Ferroelectric and Ferromagnetic Memories" (A. R. Anderson) 280
- FERROELECTRIC CRYSTALS 316
 "Ferroelectric Materials as Storage Elements for Digital Computers and Switching Systems," *lecture* (Anderson) 39
 "Ferroelectric Storage Elements for Digital Computers and Switching Systems" (J. R. Anderson) 75
 "Ferroelectrics and the Dielectric Amplifier" (W. P. Mason) 511
 "Ferromagnetic Domains," *lecture* (Williams) 80
 "Ferromagnetic Faraday Effect at Microwave Frequencies and Its Application" (C. L. Hogan) 38-9, 119, 146, 199, 268, 280
 "Ferromagnetic Properties of Ferrites in Relation to Their Structure" (F. J. Schnettler) 511
 "Ferry Reduction and the Activation Energy for Viscous Flow" (I. L. Hopkins) 119
- Fewer, D. R.
 "Transistor Static Characteristics Obtained by Pulse Techniques" 198
 "Field Effect Transistor" (G. C. Dacey) 236, 280, 360
 "Field Effect Transistors" (I. M. Ross) 511
 "Field Effect Transmitter" (I. M. Ross) 237, 280
 "Field Emission from Oxygen on Tungsten" (J. A. Becker) 318
 "Field Emission from Oxygen on Tungsten: How It Varies with Amount Adsorbed on Various Crystal Planes" (J. A. Becker) 198-9
 "Field Emission Microscope and Flash Filament Techniques for the Study of Structure and Adsorption on Metal Surfaces" (Becker and Hartman) 240
 "Field Emission Microscope and Its Use in the Study of Chemisorption" (Becker) 76, 119
- FIELD ENGINEERING FORCE
 Quality Assurance Department, conference 234
 50-100 Binomial Tables (H. G. Romig) 384
 "Films on Metals" (V. J. Albano) 319
- Finch, T. R.
 "Circuit Applications of Transistors" 199
 "Equalization and Regulation" 39
 "L3 Coaxial System Equalization and Regulation" 318, 413
- Fine, M. E.
 "C_p-C_v in Silicon and Germanium" 509
 "Elasticity and Thermal Expansion of Germanium between -195 and 275°C" 268, 315
 "Evidence for Domain Structure in Anti-Ferromagnetic C₆O from Elasticity Measurements" (paper) 36
 "Magnetic Structure of Chromium" 360

FIRST

- "First Five Years of the Transistor" (M. J. Kelly) 364
- Fisher, J. R.
 "Application of the Sink-Float Density Method to Steatite" 511
 "Important Factors Affecting the Physical Structure of Dry Pressed Steatite" 511
- Fisk, James B.
 "Adaptation of the Graduate to the Industrial Environment" (lecture) 39
 Jewett Fellowship committee 147
 Lilienthal visit 320 (*illus*)
- Fixman, Marshall 94
- FLANGE(s), contact waveguides 104-11
- Fleckenstein, W. O.
 "Switching" 146
 "Switching Circuits for Automatic Control" 237
- Fletcher, Harvey
 howling telephone 21
Speech and Hearing in Communication 129
- Fletcher, R. C.
 "Annealing of Bombardment Damage in Germanium: Experimental" 198
 "Annealing of Bombardment Damage in Germanium: Theoretical" 198
 "New Infrared Absorption Bands in p-Type Germanium" (paper) 36
- Flint, E. W.
 patent 279
- FLORIDA
 Air Force submarine cable 112
- FLUOROSCOPE(s)
 use of 462 (*illus*)
- "Focusing Sound with Micro-Wave Lenses" (F. K. Harvey) 76
- Fogarty, E. J. patent 279
- Follingstad, H. G.
 "Optical Position Encoder and Digit Register" (paper) 40
 "Transistor Alpha Sweeper" 114, 198
- Ford, G. T.
 patent 279
- Ford, William H. 24, 28
- FOREIGN AREA CUSTOMER DIALING, customer acceptance 5-7
- "Formation of Negative Ions of Sulfur Hexafluoride" (Ahearn and Hannay) 200
- "Formation of Negative Ions of Sulfur Hexafluoride" (N. B. Hannay) 199
- Fortune Magazine*
 Bell Laboratories work, citation of 149
 "40 to 4,000 Microwatt Power Meter" (R. W. Lange) 35, 119, 319, 461, 509
- Foster, F. G., *illus* 430
 Deal-Holmdel Colloquium 80
 "Optical Aids for Better Seeing" (lecture) 39
- 4A CROSSBAR SYSTEM *See* Crossbar system
- "4A Crossbar Toll System for Nationwide Dialing" (Oscar Myers) 369-74
- "Four-Terminal p-n-p-n Transistors" (Ebers) 40
- Fox, A. G.
 "Behavior of Ferrites in Waveguides" 280
 "Magnetic Double Refraction at Microwave Frequencies" (paper) 36
 "Microwave Propagation on Dielectric Rods and in Ferromagnetic Media" 36, 76, 119
 "Non-Reciprocal Ferrite Devices in Round Waveguides" 400
 "Non-Reciprocal Ferrite Devices with Transverse Magnetic Fields" 451
- Fracassi, R. D., *illus* 452, 455, 457
 biographical material 457
 "Compandor for N1 Carrier" 452-7
 "Type-ON Carrier Telephone" 451
- Francois, E. E.
 "Adsorption and Decomposition of Gases on Germanium" 360
- Frayne, J. G.
 "Dual Photomagnetic Intermediate Studio Reporting" 200
- FREEPORT, Long Island, toll dialing 35
- French, N. R.
Technical Aspects of Sound 365
- FREQUENCY(ies) 286
 "Frequency Consideration in the Transcontinental Radio Relay System" (Curtis and Maggio) 36, 119
 "Frequency Controlled Radio Relaying System," *patent* (Goodall) 38
 "Frequency Economy in Mobile Radio Bands" (Kenneth Bullington) 111, 412
- FREQUENCY MODULATION
 fading 5
 noise 5
 pulse modulation 4
 TD-2 radio relay 256
- "Fretting Wear" (W. E. Campbell) 510
- Freudenberg, M.
 patents 28
- Friis, H. T.
 Lilienthal visit 320 (*illus*)
 patent 239
- Fritschi, W. W. patent 340
- "From Research to Production" (C. F. Wiebusch) 147
- Froment's TELEGRAPH TRANSMITTING AND RECEIVING DIALS 22, *illus* 23
- "Frontiers of Communication" (R. K. Honaman) 76, 511
- Frost, G. R.
 "Discussion and Demonstration of Thinking Machine" 280
 "Thinking Machine" 199
 "Throwdown Machine for Telephone Traffic Studies" 240

- Fry, T. C.
 "Applied Mathematics as a Responsibility of the Mathematical Profession" 507
- Fuller, C. S.
 "Diffusion of Lithium into Germanium and Silicon" 318, 461
 "Fundamental Concept of Statistical Analysis" (E. B. Ferrell) 280
 "Fundamentals and Principles Involved in Communciation Switching Systems" (Inskip) 38
 "Fundamentals of Transistor Electronics" (M. Sparks) 199
- FUNGI
 rotting wood 218
 "Future Developments in Semiconductor Computers" (J. H. Felker) 400
 "Future of Transistors" (J. A. Morton) 451
- G**
- "Gain and Phase Angle Measuring Set" (F. B. Anderson) 240
- Galt, J. K.
 "Domain Wall Motion in Ferrite Single Crystals" 76, 199
 "Motion of Domain Walls in Ferrite Crystals" 268
 "Gamma Rays from Mg²⁶" (J. E. May, Jr.) 146
- Gannett, D. K. patent 291
- Gardner, L. A. patent 291
- Gardner, M. B.
Technical Aspects of Sound 365
- Garfield, O. R. patent 239
- Garn, P. D., *illus* 432
- Garvin, J. S., *illus* 308, 396
 biographical material 308, 396
 "New General Purpose Polarized Relay" 392-6
 "Polarized Relay of Simple Construction" 306-8
- GAS, pressure in exchange cables as a means of minimizing service interruptions and to reduce maintenance costs (study) 5, *map* 6
- "Gaseometric Method for the Determination of Hydrogen in Carbon" (Guldner and Beach) 199
- GASOLINE ENGINE SETS
 radio relay station 30
- "Gassing of Liquid Dielectrics Under Electrical Stress" (McLean and Basseches) 511
- Gause, G. R.
 "Some Basic Principles of Sampling as Developed by the Laboratories" 237
- Geballe, T. H.
 "Seebeck Effect in Germanium" 318
- Geils, John W., *illus* 13
 adapter 8GC 14
 biographical material 13
 "Test Set for the M1 Carrier System" 10-14 (*illus*)
- GENERAL INFORMATION THEORY
 bibliography 331
- GENERAL MOTORS CORPORATION, Detroit, diesel division 34
- GENERATOR(s)
 reserve power, for unattended stations 30-4
 symbol, for cathode ray tubes 41-7
 two-engine sets, lubrication 33-4
- GENEVA, Switzerland
 Laboratories exhibit 365 (*illus*)
- Gent, E. W. patent 89
- Gentile, S. P.
 "Transistor Physics Simplified" 413
- GEORGIA
 television 411-12
- Gerbore, A. E., *illus* 358, 359
 biographical material 359
 "Time-of-Day Facilities for New York City" 356-60
- GERMANIUM
 C_p-C_v 509
 "Germanium Phototransistors" (J. N. Shive) 38, 120
- Geschwind, S.
 "Determination of Nuclear Masses from Microwave Spectra" 76
- Getz, E. L.
 "Magnetic Drum Digital Data Storage Systems" 237
- Gibson, E. S. patent 239
- Gilbert, J. J. 114, *illus* 113
- Gill, F.
 "Note on a Humming Telephone" 21
- Gilliland, E. T.
 "Automatic Circuit Changer" (patent) 24
 village system 23-4
- Gilman, George W., *illus* 7
 biographical material 7
 Clark lecture 508
 "Systems Engineering in Bell Telephone Laboratories" (article) 1-8
- Gilmer, P. E.
 patent 80
- Glaser, J. L.
 "Performance of Space and Frequency Diversity Receiving Systems" 198
- GLOSSARY
 communications 464
- Goddard, C. T. patent 279
- Goeltz, Miss J. D. 157
- Goertz, Matilda
 "Action Pictures of Ferromagnetic Domains" 76
 "Mechanism of Transition in Magnetite at Low Temperatures" 509
 polycrystalline permivar domain pattern studies 80
 "Stressed Ferrites Having Rectangular Hysteresis Loops" 319

GOHN

- Gohn, George R., *illus* 204
 biographical material 204
 "Measuring Changes in Length to One Part in a Million" 201-4
- Goldstein, H. I..
 "Introduction to the Principles and Applications of the Magnetic Amplifier" 146
- Goodale, W. D., Jr. patent 89
- Goodall, W. M.
 "Cathode Ray Coding Tube" (patent) 38
 "Frequency Controlled Radio Relaying System" (patent) 38
- Gooderham, J. W.
 "Calling Line Identification System" (patent) 38
 patent 193
- Goodfriend, Lewis S. 159
- Gorenflo, H. A., *illus* 256
- Gorgas, John W., *illus* 496
 biographical material 496
 "Sequence Charts for Switching Circuits" 492-6
- Goss, A. J.
 "Crystallization of Silicon from Solution in Tin" 511
- Goucher, F. S.
 "Interpretation of α -values in p-n Junction Transistors" 240
 "Quantum Yield in Photoconductivity" 319
- Graham, L. C., *illus* 466
- Graham, R. E.
 patents 193, 279, 512
- Graham, R. S., *illus* 157
 biographical material 157
 "L3 Coaxial System Television Terminals" 319
 "Relay Computer for Network Analysis" 152-7
 "Television Terminals" 39
 "Television Terminals for the L3 Coaxial System" 413
- Gramels, J.
 "Problems to Consider in Applying Selenium Rectifiers" (paper) 38, 318, 461, 509
- Granger, R. H., *illus* 401, 402
- Gray, A. N.
 "Neoprene Jacketed Drop Wire" 76
- Gray, Frank, *illus* 196, 197
 patents 80, 239
 Zworykin television award 172, 196-7
- Gray, R. A.
 "Mechanical Properties of Certain Point Structures" 360
- Green, E. I.
 communications glossary 464
 "Introduction" L3 Coaxial System articles 413
 patent 396
- Green, Herbert C., *illus* 93
 biographical material 93
 "Eight-Party Service for Panel and No. 1 Cross-bar" 90-4
- Greenidge, R. M. C.
 "Case of Reliability Versus Defective Components" 237
 "Electronic Component Reliability and Associated Problems" 451
- GREENVILLE, South Carolina
 television 346
- GREENWICH, Connecticut
 toll dialing 35
- GREENWOOD LAKE, New Jersey
 toll dialing 35
- Griest, R. H.
 patent 80
- Griffin, J. P.
 "Improvements in Crystal Units for Precise Frequency Control" 280
- Griffith, B. C. 197
- Grossman, A. J.
 "L3 Coaxial System Design" 318
 "System Design" 39
- Groth, Willard B., *illus* 269, 333, 335, 339
 biographical material 339
 "Principles of Tape-to-Card Conversion in the AMA System" 39, 119, 315
 "Tape-to-Card Converter for Automatic Message Accounting" 333-40
 "Grounded-Collector Transistor Amplifier at Carrier Frequencies" (F. R. Stansel) 114, 198
 "Growing of Crystals" (A. C. Walker) 120, 147
 "Growing Quartz Crystals" (Ernest Buehler) 241-6
 "Growth of Metal Whiskers" (Koonce and Arnold) 268
- Guldner, W. G., *illus* 431
 "Chemistry and Chemical Engineering as a Vocation" 237
 "Gaseometric Method for the Determination of Hydrogen in Carbon" 199
 "Guy Anchors" (Hoyt) 296-300

H

- Hagstrum, H. D.
 "Electron Ejection from Mo by He⁺, He⁺⁺, and He₂⁺⁺" 200
 "Electron Ejection from Tantalum by Helium" 509
 "Reflection of Ions as Ions or as Metastable Atoms at a Metal Surface" 511
 "Theory and Experiment Concerning Ejection of Electrons from Metals by Ions" 146
 "Theory and Experiment Concerning Resonance and Auger Transitions Which Occur as an Ion Approaches a Metal Surface" 318
- Hague, A. E.
 "Automatic Accounting Device" (patent) 38
 "Hairpin Tube Backward-Wave Oscillator" (George E. Helmke) 286-91

- Hall, N. I. patent 193
 "Hall Effect and Conductivity of Germanium Containing Arsenic or Gallium as Impurities" (P. P. Debye) 198
 "Hall Effect and Conductivity of InSb Single Crystals" (Tanenbaum and Maita) 509
 "Hall Effect Modulators and 'Gyrators' Employing Magnetic Field Independent Orientations in Germanium" (Mason, Hewitt and Wick) 240
 Hamilton, B. H.
 patent 80
 Hammerle, A. T., *illus* 424
 Hamming, R. W.
 "Automatic Error Detecting and Correcting" (paper) 38
 "Classification of the Various Kinds of Computers Now in Existence" 199
 "Error Correcting Codes" (lecture) 39
 "Measurement of Magnetostriction in Single Crystals" 240
 patent issued 89
 HAMOKAHODO TEST STATION, Madison, Florida
 476-80, *illus* 476, 478
 Hampton, L. N.
 "Card Translator for Nationwide Dialing" 413
 patent 291
 Hannay, N. B.
 "Formation of Negative Ions of Sulfur Hexafluoride" 199, 200
 "Mass Spectrometry of Inorganic Compounds" 511
 Harazim, S. J.
 patent 512
 "Hard Rubber" (Peters) 36
 Haring, H. E.
 patent issued 89
 Harris, C. M.
 "Pulse Techniques—Astable and Monostable Circuits" (lecture) 39
 "Speech Module Synthesizer" (lecture) 39
 Harris, Ed 367 (*illus*)
 Harris, James R.
 "Nonstable and Astable Transistor Circuits" 199
 patent issued 89
 "Tradic—A Transistor Digital Computer" 400
 "Transistor Shift Register and Serial Adder" (paper) 40
 "Transistors" 319
 HARRISBURG, Pa.
 television service 320
 Harrison, C. W.
 patent 443
 Harrison, Henry C.
 Audio Engineering Society, honored by 459
 Hartman, C. D.
 "Field Emission Microscope and Flash Filament Techniques for the Study of Structure and Adsorption on Metal Surfaces" 240
 Hartmann, Werner, *illus* 427, 470, 475
 biographical material 475
 "Qualitative Spectrochemical Analysis" 470-5
 Harvey, F. K.
 "Focusing Sound with Micro-Wave Lenses" 76
 "Polarized Airborne Sound Waves" 511
Technical Aspects of Sound 365
 Hawekotte, Robert M., *illus* 476, 480
 biographical material 480
 "Thunderhunting" 476-80
 Hawkins, W. L.
 "Oxidative Aging of Polyethylene" 509
 HAWTHORNE PLANT (Western Electric) centrifuge
 462 (*illus*)
 Hayes, H. V. 24
 Hayes and Sears, patent 28
 Haynes, J. R.
 APS Washington meeting 239
 "Piezo-Resistance Effect in Germanium" 237
 "Some Fundamental Experiments in Transistor Physics" 280, 319
 "Temporary Traps in Silicon and Germanium" 315
 Hays, J. B., Jr. patent 512
 Hayward, W. S.
 "Reliability of Telephone Traffic Switch Counts" 199
 Hazard, Miss P. M., *illus* 218
 "Hearing and Psychophysics" (W. A. Munson) 451
 Hearn, A. H., *illus* 321, 324
 HEART SIGNAL TRANSMISSION 367
 "Heat Dissipation from Toll Transmission Equipment" (J. A. Coy) 225-30, 451
 Hebbert, C. M. 155 (*illus*), 156
 Hebenstreit, W. B.
 patent issued 89
 Hefele, J. R., *illus* 196
 Heffner, H.
 "Backward-Wave Tube" 509
 "Periodic Focusing of Electron Beams" 318
 "Theory of the Backward Wave Oscillator" 318
 Heidenreich, R. D.
 "Electron Metallography" 119
 "Methods in Electron Microscopy of Solids" 111, 200
 patent 80
 "Physical and Magnetic Structure of the Mishima Alloys" 268
 Heising, R. A.
 patents 396, 512
 "Helix Modes of Propagation" (P. K. Tien) 318
 Helmke, George E., *illus* 283, 289, 290
 biographical material 290
 "Hairpin Tube Backward-Wave Oscillator" 286-91
 Helson, Henry 94
 Henley, E. J., *illus* 490

HERBERT

- Herbert, N. J.
"Information Theory" 76
"Transistors" 237, 511
- Herborn, L. E., *illus* 62
biographical material 62
"Dielectric Test Circuit" (patent) 38
"Direct Reading Inductance Bridge for Frequencies Up to 5 Mc" (article) 59-62
- HERCULES MOTOR CORPORATION, Canton, Ohio 34
- Herring, Conyers
APS Washington meeting 239
"Creep of Wires at High Temperature" (lecture) 39
"Theory of Thermoelectric Power of Semiconductors" 318
"Thermoelectric Power of Semiconductors" 511
- Hersey, R. E.
patent 80
- Hewitt, W. H.
"Hall Effect Modulators and 'Gyrators' Employing Magnetic Field Independent Orientations in Germanium" 240
- Hey and Parsons, patent 28
- Hickman, C. N. patent 443
- HICKSVILLE, Long Island
toll dialing 35
- "High Field Mobility in Germanium with Impurity Scattering Dominant" (E. M. Conwell) 412
- HIGH-FREQUENCY
crystal units 205-10, 412
oscillators 281
- "High-Frequency Crystal Units for Use in Selective Networks and Their Proposed Application in Filters Suitable for Mobile Radio Channel Selection" (Ciccolella and LaBrie) 412
- HIGH-FREQUENCY MEASUREMENTS, conference (Washington, D. C.) 35-6
- "High-Frequency Parameters of Junction Phototransistors" (P. Zuk) 360
- "High-Frequency Properties of Junction Tetrode Transistors" (R. L. Wallace, Jr.) 280
- "High-Frequency Transistor Tetrode" (Wallace, Schimpf and Dickten) 140
- "High Impedance Field-Effect Silicon Transistor" (G. L. Pearson) 119, 120
- HIGH SEAS TELEPHONE SERVICE 416
- HIGH-SPEED PHENOMENA
cathode ray tube 41
- "Higher Frequencies for Ground-Air Communications" (S. B. Wright) 268
- Hill, Roger B., *illus* 29, 103
biographical material 29, 103
"Early Work on Dial Telephone Systems" (article) 22-9 (*illus*)
"Early Years of the Strowger System" 95-103
- Hines, M. E.
"Latest Developments in Traveling Wave Tubes" 76
- Hines, M. E. (continued)
patent 512
"Space Charge Wave Amplification in the Multi-Cavity Klystron" 318
"Traveling-Wave Tube" 413
"Historic First: Single-Sideband Transmission" 148-9
"Historic First: Volume Indicator" 341
- Hobstetter, J. N.
"Nucleation of Solid-Solid Transistors" 198
- Hogan, C. L.
"Electromagnetic Phenomena in Ferrites" 280
"Ferromagnetic Faraday Effect at Microwave Frequencies and Its Application" 38, 39, 119, 146, 199, 268, 280
- Holbrook, B. D. patent 89
- Holden, A. N., *illus* 126
biographical material 126
"Paramagnetic Resonance Absorption in Organic Free Radicals" 121-6
- Holden, W. H. T.
patents 80, 89, 239, 179
"Holes and Electrons in Semiconductors" (W. Shockley) 460
- Hollenberg, A. V.
patents 512
- Hollister, S. C. 77
- Holman, E. W.
patent 151
- HOLMDEL COLLOQUIUM 464
- Honaman, R. K.
"Annual Edison Lecture" 146
"Frontiers of Communication" 76, 511
"Looking Ahead in Telephony" 319
"Technology and Research in Today's Communications" 360
- Hopkins, H. F.
patent 193
- Hopkins I. L.
"Ferry Reduction and the Activation Energy for Viscous Flow" 119
- Hopper, A. L.
"Nonsynchronous Time Division with Holding and with Random Sampling" (paper) 36
- Hopper, H. G.
"Motion of Domain Walls in Ferrite Crystals" 268
- Hornbeck, J. A.
"Charge Transfer and the Mobility of Rare Gas Ions" (paper) 36
"Photoconductivity and the Trapping of Minority Carriers in Silicon" 237
"Temporary Traps in Silicon and Germanium" 315
"Trapping of Injected Carriers in Semiconductors" 120, 511
"Traps in Germanium and Silicon, and Secondary Photoconductivity in *p*-type Silicon" 119

Hoth, D. F.
 patent 340
 Houghton, E. W. 35, 36
 patents 80, 151
 Houts, W. A.
 patent 28
 Houts and Nilson, patent 28
 Hovde, F. L. 77
 "How Crosstalk and Noise Affect Capacitance Unbalance Requirements, Particularly in Spiral-Four Cables" (A. G. Chapman) 76
 "How Far Should We Go in Automatization?" (R. R. Riesz) 199
 "How to Conceal Telephone Wires" (A. R. Hutchinson) 140
 "How to Detect the Type of an Assignable Cause" (P. S. Olmstead) 75
 HOWLING 21
 Hoyt, Jack W., *illus* 296, 299
 biographical material 299
 "Guy Anchors" 296-300
 HUDSON (J. L.) COMPANY STORE, Detroit, Michigan PBX switchboard 391
 Hughes, W. T.
 "Vacuum Tube Electrometer Amplifier" 315
 Hulm, J. K.
 "Superconducting Properties of Cobalt Disilicide" 240
 "Human Engineering" (R. R. Riesz) 400
 HUMIDITY, and fading 4-5
 Hunt, L. E. 256, *illus* 257
 Hussey, L. W.
 "n-p-n Alloyed Transistors with Low Base Resistance" 360
 patents 279, 340
 "Pulse Circuit Techniques" 199
 "Semiconductor Diode Gates" 413
 "Transistor Circuitry" (lecture) 39
 "Transistors" 360
 Hutchins, G. K., patent 28
 Hutchinson, A. R.
 "How to Conceal Telephone Wires" 140
 "Hydrothermal Synthesis of Quartz Crystals" (A. C. Walker) 461

I

InSb *See* Indium antimony
 IRE *See* Institute of Radio Engineers
 ILLINOIS
 television 411
 ILLINOIS, UNIVERSITY OF
 transistor school 147
 "Important Factors Affecting the Physical Structure of Dry Pressed Steatite" (Fisher and Potter) 511
 "Impregnated Electrical Condenser," (McLean) 38
 "Improved Circuit for the Telephone Set" (A. F. Bennett) 240

"Improved Contact Flanges for Waveguides" (Allen F. Pomeroy) 104-11
 "Improved Method for Measuring the Current Amplification Factor of Junction Type Transistors" (F. R. Stansel) 400
 "Improvements in Crystal Units for Precise Frequency Control" (Warner and Griffin) 280
 "Improvements in the Vocoder" (R. L. Miller) 280
 "In Search of the Missing 6 Db" (Munson and Wiener) 36
 INDIUM ANTIMONY
 magnetoresistance effect in 315
 INDUCTANCE
 measurements 59
 INDUCTOR(s)
 adjustable 301-5
 CAB-type 305
 high Q, for type-O carrier 180-2
 INDUSTRIAL RESEARCH INSTITUTE
 medal (1954), M. J. Kelly 507
 membership 507
 objectives 507
 organization 507
 "Inefficient Statistics" (M. E. Terry) 511
 "Influence of Echoes on Television Transmission" (P. Mertz) 413
 "Information Theory" (C. B. Feldman) 326-32
 "Information Theory" (N. J. Herbert) 76
 "Information-Bearing Elements of Speech" (G. E. Peterson) 111, 200
 "Infrared Absorption in High Purity Germanium" (Briggs) 36
 Inglis, A. H. patent 89
 "Inorganic Replication: Interpretation of Electron Micrographs" (C. J. Calbick) 319
 Inskip, L. S.
 "Fundamentals and Principles Involved in Communications Switching Systems" 38
 INSTITUTE OF RADIO ENGINEERS
 electron tube conference, Stanford University 318
 fellows 507
 national convention (1953) 114, 172, 198
 regional conference 200
 transistor issue 40
 "Instrumentation in Research and Development" (E. P. Felch) 451
 INSULATOR(s)
 bombardment 70-5
 "Interesting Property of Certain Conductive Rubbers" (L. G. Kersta) 315
 INTERFERENCE
 auroral displays 380-4
 "Intermodulation Interference in Radio Systems" (W. C. Babcock) 111
 "Interpretation of α -values in p-n Junction Transistors" (Goucher and Prince) 240

INTERPRETATION

"Interpretation of e/m Values for Electrons in Crystals" (W. Shockley) 75

INTERRUPTER

No. 5 crossbar 401-7

"Introduction" for the L3 Coaxial System articles (E. I. Green) 413

"Introduction to the Principles and Applications of the Magnetic Amplifier" (H. L. Goldstein) 146

Irby, C. W., *illus* 479

"Ising Model" (J. H. Wannier) 280

Ives, H. E. 231

J

JACKSON, Mississippi
television 40

Jackson and Cole, patent 28

Jacobs, Oliver B., *illus* 383

"Auroras—What They Mean to Us" 380-4
biographical material 383

Jacobsen, J. 306 (*illus*)

Jakes, W. C., Jr.

"Broad-Band Matching with a Directional Coupler" (paper) 36

"Theoretical Study of an Antenna-Reflector Problem" 200

Janssen, W. F.

"Precision Ceramics" 146, 237, 280

Jaycox, E. K., *illus* 427, 472

Jeanne, A. L. 365

Jensen, J. F., *illus* 429

Jensen, June 152 (*illus*)

JERSEY CITY, New Jersey

toll dialing 35

JEWETT (Frank B.) FELLOWSHIP COMMITTEE 147

JEWETT (Frank B.) POST-DOCTORAL FELLOWSHIPS 94

J98701N PHASE SHIFTER 13 (*illus*)

"Job Evaluation, Merit Rating, Salary Administration" (G. Sawyer) 511

Joel, A. E., Jr.

patents 151, 239

Johnson, J. B.

APS Washington meeting 239

"Secondary Electron Emission from a Diamond" 318

"Secondary Electron Emission of Crystalline MgO" 509

Johnson, Clark and Ellacott, patent 28

Jones, Philip C.

retirement 194

Jones, T. A.

"Level Compensator for Tele-photograph Systems" 318, 509

patent 340

Jordan, Homer G., *illus* 247, 248, 250

biographical material 250

"New Test Chamber at Murray Hill" 247-50

Jordan, W. C., *illus* 429

Journal of the Audio Engineering Society 159

Journal of the Society of Telegraph Engineers and Electricians (1883), humming telephone 21

"Junction Transistor" (M. Sparks) 75

"Junction Transistor Tetrode for High-Frequency Use," (Wallace, Schimpf and Dickten) 40

"Junction Transistor Theory for Triodes and Tetrodes" (Miller and Early) 360

"Junction Transistors" (R. M. Ryder) 319, 360

K

Kahl, H.

"Type-ON Carrier Telephone" 451

Kannenbergh, W. F.

patent 80

television 411-12

KANSAS CITY, Missouri television 346

KANSAS CITY-ST. LOUIS RADIO RELAY SYSTEM 37

Kaplan, E. L.

"Tensor Notation and the Sampling Cumulants of K-Statistics" 140

Kappel, Frederick R., *illus* 506

career 506

Western Electric, president 506

Karlin, John E.

"Construction of Subjective Scale of Weight" 76

"Psychology in Communications Research" 451

"Some Experimental Observations on the Relation of Subjective Height Scales to Certain Real Situations" 237

Karnaugh, M.

"Map Method for Synthesis of Combinational Logic Circuits" 318

Karp, A.

"Some Easily Built Spatial Harmonic Tubes and Circuit Structures" 318

Kaylor, R. L.

"Statistical Study of Selective Fading of Super-High Frequency Radio Systems" 413

KBES-TV, Medford, Ore. 346

KEDD, Wichita, Kansas 411

Keiper, C. J.

"Defining Basic Terms Used in Statistics" 511

Keister, William

"Automatic Telephone Switching System of the Common Control Type" 119

"Can a Machine Think?" 280

"Communication Switching Systems as Complex Automata" (*paper*) 38

"Discussion and Demonstration of Thinking Machine" 280

"Mechanized Intelligence" 511

"Switching Circuits for Automatic Control" 76, 146

"Throwdown Machine for Telephone Traffic Studies" 240

- Keith, A. E.
patent 28
- Keith, Clyde R., *illus* 442
biographical material 442
"New Telephone Answering Set" 439-43
- Keith and Erickson, patents 28
- Keith, Lundquist and Erickson, patent 28
- Keller, A. C.
"Economics of High-speed Photography" 111
"New General-Purpose Relay for Telephone Switching Systems" 36, 75
- Kelley, R. A.
"Putting Transistors to Work" 146
- Kelly, Mervin J.
Air Force advisory group 459
Air Force Association, science award 409
Bragg, Sir W. L., visit, *illus* 459
"Electronics Industry—Its Past and Future" 285
field engineers 234
"First Five Years of the Transistor" 364
industrial award 166
IRE convention (1953) 172
MIT Corporation, life members 285
National Academy of Sciences, annual meeting 231
National Bureau of Standards, evaluation committee 234
National Conference on Airborne Electronics 285
Naval Research Office commendation 426
Prudential Life Insurance Board of Directors 275
"Research and Development Problems of Engineering Management in the Electronics Industry" 114, 172, 198
Sandia Corporation conference 317 (*illus*)
service anniversary 77 (*illus*)
- Kelsay, L. W.
patent 80
- Kempf, R. A.
patent 151
- Kennedy, K. K., *illus* 145
biographical material 145
"Relay Vibration Studies" 141-6
- Kennelly, A. E.
humming telephone 21
- Kerken, A. 309 (*illus*)
- Kern, H. E.
"Solubility and Diffusion Coefficient of Carbon in Nickel: Reaction Rates of Nickel-carbon alloys with Barium Oxide" 140
- Kernahan, J. J. J. patent 512
- Kerney, I. M.
"Program Transmission Over Type-N Carrier Telephone" 451
- Kersta, L. G.
"Interesting Property of Certain Conductive Rubbers" 315
- Ketchledge, R. W.
"Equalization and Regulation" 39
"L3 Coaxial System Equalization and Regulation" 119, 318, 413
patents 291, 512
- KHSL-TV, Chico, California 411
- Kiernan, William J., *illus* 375, 379
biographical material 379
"Color Control in the Bell System" 375-9
"Kinetic Theories of the Glassy State" (Anderson and Stuart) 319
- King, J. H. patent 193
- King, S. R.
"Station Installer's Tool Case" 158
- Kingsley, C. C.
"Substitute Method for Dead-Ending Line Wire" 150-1
- Kingston, R. H.
"Point Emitter-Junction Collector Transistor" 360
- Kinsburg, B. J.
"Quality Control Requirements for the L3 Coaxial System" 413
- Kip, A. F.
"Electron Spin Resonance in a Silicon Semiconductor" 413
- Kircher, R. J.
"Configurations for Point-Contact Devices Resulting in New Properties" 360
patents 89, 340, 396
"Transistor Applications" 511
"Transistor Circuit Network Aspects" 76
"Transistor Properties and Applications" 146, 237
"Transistors" (lecture) 39
- Kislink, P.
"Electrical Breakdown of Extremely Short Gaps" 318
- Kittel, C.
"Electron Spin Resonance in a Silicon Semiconductor" 413
- Kleimack, J. J.
"Loss of Alpha at Low Collector Voltage in Point Contact Transistors" 360
"n-p-n Alloyed Transistors with Low Base Resistance" 360
- Klie, R. H.
"Design of the L3 Coaxial System" 413
"L3 Coaxial System" 509
"L3 Coaxial System Design" 318, 413
- KMBC-TV, Kansas City, Mo. 346
- Knapp, H. M., *illus* 425
biographical material 425
"New Wire Spring General Purpose Relay" 417-25
- Knott, G. W., Jr. 290 (*illus*)
- Kock, W. E.
"Acoustic Gyrator" 268, 315, 413

KOCK

- Koch, W. E. (continued)
 "Dynamic Spectrograms of Speech" 111
 patents 151, 239, 291, 443, 512
 "Physics of Music and Hearing" 76, 511
 "Polarized Airborne Sound Waves" 511
 "Problem of Selective Voice Control" 111
Technical Aspects of Sound 365
- Koehler, D. C., patent 80
- Koenig, W., Jr.
 patents 193, 239
- Koerner, Lawrence F., *illus* 118
 biographical material 118
 "Oven Control with Thermistors" 115-18
- Kohman, G. T.
 "Electrical Decomposition of Sulfur Hexafluoride" (paper) 39, 509
 "Polyethylene Terephthalate—Its Use as a Capacitor Dielectric" (paper) 39, 315
- Kolb, E. D.
 "Soluble Distribution in Germanium Crystals" 413
- Kompfner, Rudolf, *illus* 281, 283, 284
 "Backward-Wave Oscillator" 281-5
 biographical material 284
 "Coupled Helices" 318
- Koonce, S. E.
 "Growth of Metal Whiskers" 268
 "Structure of Barium Titanate Ceramics as Observed with the Electron Microscope" 511
- Koos, L. J., *illus* 335, 339
- Kostkos, H. J.
 National Academy of Sciences, annual meeting 231
- Krausche, E. P. 371 (*illus*)
- Kreer, J. G., Jr.
 "Counting Circuit" patent 38
 patent 340
 "Trigger Circuit" patent 38
- Kreisel, R. R., *illus* 132
- Kreisher, Claude, *illus* 465, 469
 "Aluminum Conductors in Telephone Cables" 465-9
 biographical material 469
- Kretzmer, E. R.
 "Amplitude-Stabilized Transistor Oscillator" 451
- Krom, M. E.
 patent 279
- Kruger, M. K.
 "Quality Control Requirements for the L3 Coaxial System" 413
- KS-5785 TEST SET 10-14 (*illus*)
- KTVH, Hutchinson, Kansas 346
- Kuh, E. S.
 "Potential Analog Network Synthesis for Arbitrary Loss Functions" 461
- Kummer, O.
 "Wide-Band Wave Analyzer" 114, 198

L

- LaBrie, L. J.
 "High Frequency Crystal Units for Use in Selective Networks and Their Proposed Application in Filters Suitable for Mobile Radio Channel Selection" 412
- Lacy, L. Y.
 patent 89
- Lacy, R. E.
 "Performance of Space and Frequency Diversity Receiving Systems" 198
- Lakatos, E.
 "Noise Generation for Analog Simulation" 511
 patent 151
- Lander, J. J.
 "Auger Peaks in the Energy Spectra of Secondary Electrons from Various Metals" 318
 patent 151
 "Solubility and Diffusion Coefficient of Carbon in Nickel: Reaction Rates of Nickel-carbon alloys with Barium Oxide" 140
 "Vacuum Tube Electrometer Amplifier" 315
- Lang, W. Y., *illus* 223, 224
 biographical material 223
 "Teletypewriter Word Counter" 221-4
- Langabeer, H. T.
 patent 512
- Lange, R. W.
 "40 to 4,000 Microwatt Power Meter" 35, 119, 319, 461, 509
- Lapidus, Dorothy, *illus* 214
 "Large Current Amplifications in Filamentary Transistors" (W. Van Roosbroeck) 140
- Laskey, William G., *illus* 386, 389, 390
 biographical material 390
 "New Message Register" 386-91
 "Latest Developments in Traveling Wave Tubes" (M. E. Hines) 76
- Lauritsen, C. C. 77
- Lavery, G. G. patent 151
- Law, J. T.
 "Adsorption and Decomposition of Gases on Germanium" 360
- Lawson, C. C.
 "Neoprene Jacketed Drop Wire" 76
- LEAD creep stresses 201-2
- "Leak Control Tube" (J. Morrison) 461
- Lear, Dr. W., *illus* 367
- Lebert, A. W.
 "Standardization of Rigid Coaxial Transmission Lines" 200
- LeClanché (cell) 26
- LECTURE(S) 39, 76, 119-20, 146, 198, 235-7, 280, 318-19, 360, 400, 451
- Legg, V. E.
 "Magnetic Materials and Their Application" 199, 237

- LEICESTER, Massachusetts
village system 24
- Lenzites trabea* (Madison 617), fungus 218
- "Level Compensator for Tele-photograph Systems"
(Jones and Phelps) 318, 509
- LEVITTOWN, Long Island
toll dialing 35
- Lewis, B. F. patent 340
- Lewis, H. W.
"Multiple Meson Production" 140
"Search for the Hall Effect in a Super-Conduc-
tor" 146, 198
"Spherical Model for a Ferromagnet" 75
- Lewis, Willard Deming
"Electronic Computers and Telephone Switch-
ing" 461
IRE fellow 507
Jewett fellowship committee 147
patents, 80, 291, 443
- "Life and Reliability Experience with Transistors
in a High-Speed Digital Computer"
(J. J. Scanlon) 114, 198
- "Life History of Adsorbed Molecules, Atoms and
Ions on Metal Surfaces" (J. A. Becker) 236
- LIGHTNING noises 7-8
- "Lightning Protection for Radio Broadcast Trans-
mitters and Associated Plant" (D. W. Bodle)
280
- Lilienthal, David E. 320 (*illus*)
- Lince, A. H.
"Bell System Microwave Radio Relay" 360
- "LINE FINDER" METHOD 27
- LINE FINDER PRINCIPLE 25
- "Lineage Boundaries in Germanium Single Crys-
tals (F. L. Vogel) 451
- "Linear Negative Impedance Circuits"
(J. G. Linvill) 39, 199
- LINEMAN body belt 385
- Ling, D. P.
"Mathematics" 146
- Link, Arthur C. 120
- Linvill, J. G.
"Linear Negative Impedance Circuits" 39, 199
"Resistance-capacitance Active Filters" 451
"Transistor Negative-Impedance Converters"
413
"Transistors" 39
- Livadary, J. P.
"Dual Photomagnetic Intermediate Studio Re-
porting" 200
- Locke, G. A. patents 279, 340
- Lockwood, Thomas D. 24, 28
- Logan, R. A.
"Prevention of Entry of Thermium into Ger-
manium and Role of Lattice Vacancies As
Acceptors" 360
"Thermally Induced Acceptors in Single Crystals
and for Fused Silica" 509
- LONDON, England telephones 58
- LONG DISTANCE
dialing 7, 457
radio relay routes 40
switching centers 78
- LONG ISLAND, New York toll dialing 35
- LONG LINES
color TV tests 508-10
construction program 512
construction supplement filed 275
service extension 261
- "Looking Ahead in Telephony" (R. K. Honaman)
319
- LORAC EQUIPMENT 113
- LORIMER SYSTEM 27
- LOS ANGELES, California
radio relay network 52
- LOS ANGELES-NEW YORK
network color TV planned 464
- LOUISIANA television 317
- LOUISVILLE, Kentucky radio relay 160
- Lounsbury, W. F. patent 28
- Lovell, C. A.
patent 340
"Switching Automaton" 199
- Lovell, G. H.
"Amplifiers" 39
"L3 Coaxial System Amplifiers" 319, 413
- Low, F. K. patent issued 89
- "Low-Drain Transistor Audio Oscillator,"
paper (Thomas) 40
- "Low Frequency-Temperature Coefficient Barium
Titanate Ceramics Which Are Stable with
Time" (W. P. Mason) 280
- "Low-Loss Waveguide Transmission" (Beck and
Miller) 240
- Lozier, J. C.
"Transistor Feedback Amplifier for Carrier
Frequency Applications" 400, 451
- L3 CARRIER SYSTEM *See* Carrier system
- "L3 Coaxial System" (Elmendorf, Ehrbar and
Klie) 509
- "L3 Coaxial System Amplifier" (L. H. Morris)
119
- "L3 Coaxial System Amplifier" (Morris, Lovell
and Dickinson) 319
- "L3 Coaxial System Equalization and Regulation"
(R. W. Ketchledge) 119
- "L3 Coaxial System Equalization and Regulation"
(Ketchledge and Finch) 318
- "L3 Coaxial System-System Design" (C. H.
Elmendorf) 119
- "L3 Coaxial System Design" (Elmendorf, Ehrbar,
Klie and Grossman) 318
- "L3 Coaxial System-Television Terminals"
(J. W. Rieke) 120
- "L3 Coaxial System Television Terminals"
(Rieke and Graham) 319

LUBRICATION

LUBRICATION

- two-engine generator sets 33-4
- Luke, C. L.
"Determination of Impurities in Semiconducting Materials" 319
"Photometric Determination of Antimony in Lead Using the Rhodamine B Method" 315
"Photometric Determination of Silicon in Ferrous, Ferromagnetic, Nickel and Copper Alloys—A Molybdenum Blue Method" 200
- Lumsden, G. Q.
"Quarter Century of Evaluating Pole Preservatives" 140
"Review of American Standard Fiber Stresses of Wood Poles" 315
- Lundberg, J. L.
"Thermodynamics of High Polymer Solutions: The System Polystyrene-Toluene Experimental Results" 199
- Lundquist, F. A.
patents 28
- Lundquist and Erickson
patent 28
- Lundquist, Keith and Erickson
patent 28
- Lundquist, Strowger and Erickson
patent 28
- Lundry, W. R.
"Transmission Network Synthesis via the Logarithmic Potential" 146
- Lutchko, Freda, *illus* 501
- M**
- McAfee, K. B.
"Electron Multiplication in Silicon and Germanium" 509
"Measurement of Charge Multiplication in Germanium and Silicon p-n Junctions" 318
- McCarthy, R. H.
"Organization for Production Engineering" 509
- McCaskey, A. S.
patent 28
- McClaren, A. E.
patent 28
- McCoy, J. A.
patent 28
- McDavitt, M. B.
patent 443
- McDonough, J. W.
patents 28
- McDowell, H. L.
"Measurements of Change of Output Phase with Variations in Input Levels in Traveling Wave Tubes" 318
- McGuigan, J. H.
"Combined Reading and Writing on a Magnetic Drum" 461
- "Machine Aid for Switching Circuit Design" (Shannon and Moore) 461
- Machlup, Stefan
"Annealing of Bombardment Damage in Germanium: Theoretical" 198
"Nyquist and Einstein Relations Derived from a Scattering Model" 198
"Statistical Interpretation of the Dissipation Function" 199
- McKay, Kenneth G., *illus* 75, 275
biographical material 75
"Bombardment Conductivity" 70-5, 413
"Crystal Conduction Counter" 268
"Electron Multiplication in Silicon and Germanium" 509
"Experiments and Thoughts on Secondary Electron Emission" 76
"Measurement of Charge Multiplication in Germanium and Silicon p-n Junctions" 318
"Secondary Electron Emission of Crystalline MgO" 509
- McKim, B.
patent 193
- MACKINAC (Straits of)
oil pipeline 505
- MACKINAW CITY
oil pipeline 505
- Macklin, A. B.
patents 28
- McLean, D. A.
"Effect of Additives on the Strength of Insulating Oils" 511
"Gassing of Liquid Dielectrics Under Electrical Stress" 511
"Impregnated Electrical Condenser" (patent) 38
"Microstructure of Capacitor Paper" 413
"Stabilized Paper Dielectric Capacitors" 237
- McMahon, W.
"Polyethylene Terephthalate—Its Use as a Capacitor Dielectric" 39, 315
- McMillan, B.
"Basic Theorems of Information Theory" 413
"Mathematical Aspects of Information Theory" 146
"Mathematics in Communications" 360
"Modern Theory of Communication" 76
patent 151
"Role of Information Theory" 451
- MacNair, D.
"Cavity Cathode Studies" 318
- McNally, J. O.
"Tube Reliability As It Applies to the Telephone Field" 199
- McRae, James W., *illus* 362
biographical material 363
"Electronics and Telephony" 119
high frequency measurements conference 36

- McRae (continued)
 IRE national convention 172
 IRE seventh regional conference 200
 president of Sandia 362
 "Solderless Wrapped Connections—Introduction"
 240
 "Transistors In Our Civilian Economy"
 (paper) 40
 vice-president of Western Electric 362
- McSkimin, H. J.
 "Measurement of Elastic Constant at Low Tem-
 peratures by Means of Ultrasonic Waves—
 Data for Silicon and Germanium Single Crys-
 tals and for Fused Silica" 509
 "Wedge Geometry for Ultrasonic Delay Lines"
 511
- McTighe and Connolly patent 28
- MacWilliams, W. H., Jr.
 "Computers—Past, Present and Future" 200
 patent 151
- Madden, J. J.
 patent 279
- MADISON, Florida
 thunder hunting equipment 8 (*illus*)
- Maggio, J. B.
 "Frequency Considerations in the Trans-conti-
 nental Radio Relay System" 36, 119
- Maggs, C.
 "Magnetron Heater Design to Avoid Undesirable
 Magnetic Effects" 511
- Magnesium²⁶
 gamma rays 146
- "Magnetic Adjustment of Receivers for the 500-
 type Telephone Set" (Fred West) 130-5
- "Magnetic Crystal Anisotropy and Magnetostriction
 of Iron-Nickel Alloys" (Bozorth and Walker)
 240
- "Magnetic Domains and Magnetic Structure of
 Alnico 5" (Williams and Nesbitt) 120
- "Magnetic Double Refraction at Microwave Fre-
 quencies" (Weiss and Fox) 36
- "Magnetic Drum Digital Data Storage Systems"
 (E. L. Getz) 237
- "Magnetic Drum Digital Data Storage Systems"
 (O. J. Murphy) 237
- "Magnetic Materials and Their Application"
 (V. E. Legg) 199, 237
- "Magnetic Resonance" (K. K. Darrow) 76
 Magnetic Resonance in Electrons 240
 Nuclear Magnetic Resonance 111
- "Magnetic Structure of Chromium" (M. F. Fine)
 360
- "Magnetic Study of Low Temperature Transforma-
 tion in Magnetite" (Williams and Bozorth)
 268
- "Magnetic Testing System," *patent* (Means) 38
- "Magneto-Resistance in Indium Antimony"
 (Tanenbaum and Pearson) 198, 315
- "Magnetron Cathode Development" (F. J. Biondi)
 280
- "Magnetron Heater Designs to Avoid Undesirable
 Magnetic Effects" (Vance and Maggs) 511
- Maher, R. A. 75
- Mahoney, J. J.
 "Type-N Carrier Telephone Deviation Regu-
 lator" 451
- MAINE
 television 411-12
- Maita, J. P.
 "Comparison of Copper-Doped Germanium with
 Heat-Treated Germanium" 119, 120
 "Hall Effect and Conductivity of InSb Single
 Crystals" 509
- Mallery, P.
 patent 291
 "Transistors and Their Circuits in the 4A Toll
 Crossbar Switching System" 319, 461, 509
- Mallina, R. F.
 automatic answering device 440 (*illus*)
 patents 80, 443, 512
 "Solderless Wrapped Connections—Part I—Struc-
 ture and Tools" 240
- Mallinckrodt, C. O. patent 443
- Malthaner, W. A.
 "Automatic Telephone System Employing Mag-
 netic Drum Memory" 461
 patents 38, 89
 "Pulses and Pulse Techniques" 460
- "Manganese Film-Shield for FeK β X-rays" (Wood
 and Towsley) 461
- MANUAL SWITCHING *See* Switching systems
- "Manufacturer's Viewpoint," paper (Budenbom)
 39
- "Map Method for Synthesis of Combinational
 Logic Circuits" (M. Karnaugh) 318
- MARKER(s)
 combined 15, 17, 19
 completing 15-20 (*illus*)
 dialtone 15-20, *illus* 19
- Martin, W. H.
 "Bell Laboratories" 199
 California University lecture 194
 Lilienthal visit 320 (*illus*)
- Mason, W. P.
 "Domain Wall Relaxation in Nickel and Low
 Temperature Relaxations in Fused Quartz"
 319
 "Ferroelectrics and the Dielectric Amplifier"
 511
 "Hall Effect Modulators and 'Gyrators' Employ-
 ing Magnetic Field Independent Orientations
 in Germanium" 240
 "Low Frequency-Temperature Coefficient Bar-
 ium Titanate Ceramics Which Are Stable with
 Time" 280
 patents 239, 443

MASON

- Mason, W. P. (continued)
- "Piezoelectric, Dielectric, and Elastic Properties of $\text{ND}_4\text{D}_2\text{PO}_4$ (Deuterated ADP)" 75
 - "Properties of a Tetragonal Antiferroelectric Crystal" 75
 - "Rotational Relaxation in Nickel at High Frequencies" 268
 - "Solderless Wrapped Connections—Part II—Necessary Contacts for Obtaining a Permanent Connection" 240
 - "Temperature and Time Stabilized Barium Titanate Ceramics and Low Temperature Relaxations in Fused Quartz" 360
 - "Use of Barium Titanate in Capacitors, Transducers, Dielectric Amplifiers and Storage Devices" (lecture) 39
 - "Use of Barium Titanate in Measuring Forces and Wear in Telephone Apparatus" 119
 - "Use of Temperature and Time Stabilized Barium Titanate Ceramics in Transducers" 319
 - "Mass Spectrometry of Inorganic Compounds" (N. B. Hannay) 511
- MASSAPEQUA, Long Island
toll dialing 35
- MATERIAL(s)
analysis 427-33
- "Mathematical Aspects of Information Theory" (B. McMillan) 146
 - "Mathematician in Industrial Organizations" (H. W. Bode) 507
- MATHEMATICS
analysis 2
- "Mathematics" (D. P. Ling) 146
 - "Mathematics in Communications" (B. McMillan) 360
- Matte, A. L. patent 89
- Matthias, B. T.
- "Piezoelectric, Dielectric, and Elastic Properties of $\text{ND}_4\text{D}_2\text{PO}_4$ (Deuterated ADP)" 75
 - "Superconducting Compounds" 461
 - "Superconducting Properties of Cobalt Disilicide" 240
 - "Survey of Ferro-Electrics" 400
- MAXWELL BRIDGE 59
- May, A. S., *illus* 192
- biographical material 192
 - "Microwave System Test Equipment" 413
 - "Test Equipment for the TD-2" 187-93
- May, John E., Jr.
- "Characteristics of Ultrasonic Delay Lines Using Quartz and Barium Titanate Ceramic Transducers" 451, 511
 - "Gamma Rays from Magnesium²⁶" 146
- Mayorkas, Rose 180 (*illus*)
- MAZE SOLVER 231
- "Maze-Solving Mouse," (Shannon) 38
- Meacham, L. A. 329 (*illus*)
patent 193
- "Mean Free Paths of Electrons in Evaporated Metal Films," *paper* (Reynolds and Stilwell) 36
- Means, W. J.
- "Magnetic Testing System" (patent) 38
 - "Measurement of Charge Multiplication in Germanium and Silicon p-n Junctions" (McAfee and McKay) 318
 - "Measurement of Elastic Constant at Low Temperatures by Means of Ultrasonic Waves—Data for Silicon and Germanium Single Crystals and for Fused Silica" (H. J. McSkimin) 509
 - "Measurement of Magnetostriction in Single Crystals" (Bozorth and Hamming) 240
 - "Measurement of Path Loss Between Miami and Key West at 3675 mc" (R. L. Robbins) 509
 - "Measurement of Random Monochrome Video Interference" (Barstow and Christopher) 451
 - "Measurements Made on Finished Transistors for Industry Standardization" (Early and Ryder) 318
 - "Measurements of Change of Output Phase with Variations in Input Levels in Traveling Wave Tubes" (H. L. McDowell) 318
 - "Measurements of Path Loss Between Miami and Key West at 3675 Megacycles" (R. L. Robbins) 237
 - "Measuring Changes in Length to One Part in a Million" (George R. Gohn) 201-4
 - "Measuring Information" (D. Slepian) 280
 - "Measuring the Load-Displacement in Relays" (T. E. Davis) 215-17
 - "Measuring the Pull of Relays" (R. L. Peek, Jr.) 211-14
 - "Mechanical Aspects of Communication Apparatus Development" (H. A. Wells) 120
 - "Mechanical Properties of Certain Point Structures" (Burcham and Gray) 360
 - "Mechanism of Frequency Cutoff in Point Contact Transistors" (J. E. Thomas) 360
 - "Mechanism of Magnetization and the Properties of Ferrites" (R. M. Bozorth) 451
 - "Mechanism of Transition in Magnetite at Low Temperatures" (Williams, Bozorth and Goertz) 509
 - "Mechanized Intelligence" (W. Keister) 511
 - "Mechanized Intelligence in Nationwide Dial Telephone Switching" (Newsom) 38
- MEDFORD, Oregon
television 346
- MEDICAL DEVICES
telephone manufacturing 462
- Meier, H. C. 75
- Melick, J. M. patents 443, 512
- "Memory in Telephone Switching Systems" (F. T. Andrews) 198
- Menard, J. Z.
telephone answering set 440

- Mendel, J. T.
 "Periodic Magnetic Focusing of Electron Beams" 318
- Mendizza, A.
 "Protective Castings (Metal and Organic) Fundamentals and Selections" 146
- Merchant, J. R., *illus* 205
- Merrill, F. G.
 "Air-Borne Magnetometer for Geophysical Surveying" 119
 patent 443
- Merrill, J. L., Jr.
 patent 239
- MERRIMACK VALLEY plant, North Andover, Massachusetts 508
- Mertz, P.
 "Effects of Hits in Telephotography" 114, 198
 "Influence of Echoes on Television Transmission" 413
- Merz, W. J.
 Deal-Holmdel colloquium 194
 "Domain Properties in BaTiO₃" (paper) 36
 "Double Hysteresis Loop of BaTiO₃ at the Curie Point" 119, 120, 509
- Mesch, O. S. A.
 patent 512
- MESSAGE ACCOUNTING *See* Automatic Message Accounting
- MESSAGE CIRCUITS
 speech volume survey 292-5
- MESSAGE REGISTER 386-91
- Meszar, John, *illus* 69, 437
 biographical material 69, 437
 "New Splendor of Switching" 434-8
 "Switching Systems as Mechanized Brains" (article) 63-9
- Meszaros, G. W. patent 80
- METAL(s)
 "creep" 201
 elongation measurement 201
- METER CIRCUIT
 KS-5785 test set 10-12
- "Methods in Electron Microscopy of Solids" (R. D. Heidenreich) 111, 200
- MIAMI, Florida
 outdoor exposure tests 444 (*illus*)
- Michael, H. J.
 patent 279
- Michaels, S. E.
 patent 193
- MICHIGAN
 oil pipeline 505
- MICHIGAN BELL TELEPHONE COMPANY
 telephone lines surveying 510
- "Microstructure of Capacitor Paper" (McLean, Birdsall and Calbick) 413
- MICROWAVE(s)
 antennas 486
- Microwaves (continued)
 fading 4-5
 New York-Boston 412
 noise generators, stability 36
 oscillator 281
 radio relay, pulse code modulation 3-4
 routes 317
- "Microwave Double Detection Measuring System with a Single Oscillator" (Ring) 35, 120
- "Microwave Observation of the Collision Frequency of Electrons in Germanium" (Benedict and Shockley) 268
- "Microwave Propagation on Dielectric Rods and in Ferromagnetic Media" (A. G. Fox) 36, 76, 119
- "Microwave Test Equipment" (A. S. May) 413
- "Microwaves and Associated Relay and Terminal Equipment" (H. W. Evans) 511
- MIDWEST INTERCOMPANY CONFERENCE, on outside plant items 295
- Miller, John M. 172
- Miller, O. R. 141
- Miller, R. L.
 "Auditory Tests With Synthetic Vowels" 240
 "Dynamic Spectrograms of Speech" 111
 "Improvements in the Vocoder" 280
 vocoder 326 (*illus*)
- Miller, S. E.
 "Low-Loss Waveguide Transmission" 240
 "Multi-Element Directional Couplers" (paper) 36
 "Non-Reciprocal Ferrite Devices in Rectangular Waveguides" 400
 "Notes on Methods of Transmitting the Circular Electric Wave around Bends" (paper) 36
 "Some Complete Wave Theory and Application to Waveguides" (lecture) 39
- Miller, S. L.
 "Junction Transistor Theory for Triodes and Tetrodes" 360
- Miller, V. F. patent 193
- MILWAUKEE, Wisconsin
 radio relay 160
 television 317
- MINIATURIZATION
 equipment operation 225
- "Miniaturized Components and Their Applications in Transistor Electronics" (P. S. Darnell) 119, 199
- "Miniaturized Components and Their Applications in Transistor Electronics" (G. F. J. Tyne) 147
- "Miniaturized Components for Use in Transistor Circuits" (H. A. Stone) 451
- MINNEAPOLIS, Minnesota
 radio relay 160
- MINNESOTA UNIVERSITY
 transistor short course 239

MOBILE

- MOBILE TELEPHONES *See* Telephone
- "Mobility in High Electric Fields" (E. M. Conwell) 140
- "Mobility of Electrons in Germanium," *paper* (Debye and Conwell) 36
- "Mobility of Holes and Electrons in High Electric Fields" (E. J. Ryder) 413
- "Modern Theory of Communication" (B. McMillan) 76
- Modulation Theory* (Harold S. Black) 460
- Mogler, J. H., *illus* 423
- Mohr, M. E. patent 239
- Mohr, Otto 396, *illus* 392
- "Moisture Tolerance for Germanium n-p and n-p-n Junction Devices" (H. Christensen) 360
- Molina, E. C.
biographical material 118
Eta Kappa Nu honor 118
- Moll, J. L.
"Alloyed Transistors for Switching Applications" 360
"Semiconductor Delay Lines" 360
- MOLYBDENUM
electron ejection by helium 200
- Monarch* (HMTS) 112
- Moncel, Count du
Telephone, Microphone, and Phonograph 21
- M1 CARRIER SYSTEM *See* Carrier system
- Montgomery, H. C.
patent 239
"Transistor Noise in Circuit Applications" (paper) 40
- Moore, E. F.
"Machine Aid for Switching Circuit Design" 461
- Moore, G. E.
"Adsorption Mechanism for Sr and for Ba on Tungsten" 199
- Moose, L. F.
"Aspects of Microwave Radio Relay" 237
- Morin, F. J., Bragg visit *illus* 459
"Comparison of Copper-Doped Germanium with Heat-Treated Germanium" 119, 120
patent 396
- Morris, L. H.
"Amplifiers" 39
"L3 Coaxial System Amplifier" 119, 319, 413
- Morris, R. M. 313 (*illus*)
- Morrison, J.
"Controlled Gas Leak" 268, 413
"Leak Control Tube" 461
patent 239
- MORRISTOWN, New Jersey
exchange area cable system, tests 6 (*map*)
- Morton, J. A.
"Future of Transistors" 451
Illinois University Transistor School 147
IRE fellowship 172
- Morton, J. A. (continued)
"Present Status of Transistor Development" 40
"Recent Developments in Transistors" 119
transistor development group 279
- "Motion of Domain Walls in Ferrite Crystals" (Galt, Andrus and Hopper) 268
- "Motion of Gaseous Ions in Strong Electric Fields" (G. H. Wannier) 111
- MOUNT ROSE, Nevada, isolation 30
- Muhlsteff, R. P.
patent issued 89
- "Multi-Element Directional Couplers," *paper* (Miller and Mumford) 36
- MULTI-PARTY SERVICE 90
- "Multiple Meson Production" (H. W. Lewis) 140
- Mumford, W. W.
"Multi-Element Directional Couplers" (paper) 36
"Note on the Stability of Microwave Noise Generators" 36, 119
"Optimum Piston Position for Wide-Band Coaxial-to-Waveguide Transducers" 200
- Munson, W. A.
"Hearing and Psychophysics" 451
"In Search of the Missing 6 Db" (paper) 36
Technical Aspects of Sound 365
- Murphy, O. J.
"Magnetic Drum Digital Data Storage Systems" 237
- Murphy, P. B.
patent 239
- MURRAY HILL
digital control circuits design, course 408-9
test chamber 247-50 (*illus*)
visitors 320 (*illus*)
- Myers, Oscar, *illus* 369, 371, 374, 481
biographical material 374
"4A Crossbar Toll System for Nationwide Dialing" 369-74
patent 80

N

- NTSC *See* National Television System Committee
- "Narrow Band Speech Transmission System Employing the Recognition of Phonetic Elements" (Dudley and Davis) 280
- NASSAU COUNTY, toll dialing 35
- NATIONAL ACADEMY OF SCIENCES
annual meeting 231
- NATIONAL ADVISORY COMMITTEE ON AERONAUTICS 120
- NATIONAL BUREAU OF STANDARDS 234
- NATIONAL COOPERATIVE REFINERY ASSOCIATION
telemetering service 295
- NATIONAL ELECTRONICS CONFERENCE, Chicago 451
- NATIONAL SCIENCE FOUNDATION 507

- NATIONAL TELEVISION SYSTEM COMMITTEE
color television 508-10
- NATIONWIDE DIALING *See* Dial telephone
- "Nature of Solids" (G. H. Wannier) 75
- NAVAL RESEARCH (Office of)
honors the Laboratories 426
- NAVY high seas telephone service 416
- NEBRASKA UNIVERSITY, College of Medicine
electrocardiogram transmission 367
- Nelson, E. L.
"This Problem in the Signal Corps" 39
volume indicator 341
- Nelson, R. A.
"Vapor Pressure of He³-He⁴ Mixtures" 140
"Neoprene Jacketed Drop Wire" (Lawson and Gray) 76
- Nesbitt, E. A.
"Magnetic Domains and Magnetic Structure of Alnico 5" 120
"Physical and Magnetic Structure of the Mishima Alloys" 268
- NETWORK ANALYSIS relay computer 152-7
- NEW BRUNSWICK, New Jersey
toll dialing 35
- "New General-Purpose Polarized Relay" (J. S. Garvin) 392-6
- "New General-Purpose Relay for Telephone Switching Systems" (A. C. Keller) 36, 75
- NEW HAVEN, Connecticut
telephone exchange, first commercial 22
"New Infrared Absorption Bands in p-Type Germanium" (Briggs and Fletcher) 36
"New Interrupter for No. 5 Crossbar" (R. B. Reynolds) 401-7
- NEW JERSEY
gas pressure (use of), in exchange cables as a means of minimizing service interruptions and to reduce maintenance costs (study) 5, *map* 6
public schools, television programs 159
toll dialing 35
See also Englewood
- "New Junction Transistor for High Frequency Use" (Schimpf) 39
- "New Message Register" (G. Laskey) 386-91
- "New Method of Calculating Microwave Noise in Electron Streams" (J. R. Pierce) 111
- "New Non-Reciprocal Waveguide Medium Using Ferrites" (E. H. Turner) 461
- NEW ORLEANS, Louisiana
operator toll dialing 160
- "New Service Observing Desk" (H. E. Noweck) 445-50
- "New Splendor of Switching" (J. Meszar) 434-8
- "New Telephone Answering Set" (C. R. Keith) 439-43
- "New Teletypewriter" (W. J. Zenner) 262-8
- "New Test Chamber at Murray Hill" (H. G. Jordan) 247-50
- "New Transistor for High Frequency Use" (R. L. Wallace) 120
- "New Trends in Experimental Phonetics" (Peterson) 39
- "New Wire Spring General Purpose Relay" (H. N. Knapp) 417-25
- NEW YORK (city)
telephones 58
time announcement system 356-60
- NEW YORK-BOSTON RADIO-RELAY SYSTEM 412
- NEW YORK-LOS ANGELES
network color TV planned 464
- NEW YORK-PHILADELPHIA L3 CARRIER 37
- NEW YORK STOCK EXCHANGE
automatic announcing system 238
- NEW YORK-WASHINGTON RADIO-RELAY SYSTEM 364
- NEWARK, New Jersey
airport terminal communications 410
4A crossbar toll switching system 366
semi-automatic panel system (1915) 29
toll dialing 35
- Newby, N. D.
patent 443
"Pulse Position Dial Receiver. Employing Pulse Superposition for Identifying Digits" (patent) 38
- Newhouse, R. C.
IRE seventh regional conference 200
"Systems Approach to Some Military Weapons Problems" 119
- Newson, James B., *illus* 485
biographical material 485
"Card Translator for Nationwide Dialing" 413
"Common-Control Features in Nationwide Dialing" 481-5
"Mechanized Intelligence in Nationwide Dial Telephone Switching" (paper) 38
- Newton, R. R. 75
- Newton, Roger Gerhard 94
- Nilson, L. G. patent 28
- Nilson and Houts patent 28
- "1953 Development Program on Station Apparatus" (A. F. Bennett) 146
- Nissl, F.
patent 28
- Nixon, G. J. 197
- NOISE(s)
atmospheric static 476
carrier systems 7-8
FM 5
lightning 7-8
PCM 5
static 7-8
storms 8
"Noise Generation for Analog Simulation" (Sherman and Lakatos) 511
- N1 CARRIER *See* Carrier

N1 CARRIER

- "N1 Carrier: Packaging of Equipment" (W. R. Steeneck) 309-15
- "N1 Carrier: Repeaters and Group Units" (C. S. Yeutter) 347-54
- "N1 Carrier—Selection of Varistors for Use in Companders" (F. R. Stansel) 501-5
- "N1 Carrier—System Equalization and Regulation" (E. H. Perkins) 251-5
- "N1 Carrier Oscillators" (DeBuske) 48-51
- "Non-Reciprocal Ferrite Devices in Rectangular Waveguides" (S. E. Miller) 400
- "Non-Reciprocal Ferrite Devices in Round Waveguides" (A. G. Fox) 400
- "Non-Reciprocal Ferrite Devices with Transverse Magnetic Fields" (A. G. Fox) 451
- "Nonstable and Astable Transistor Circuits" (J. R. Harris) 199
- "Nonsynchronous Time Division with Holding and with Random Sampling" (Pierce and Hopper) 36
- NORTH ANDOVER, Massachusetts
Western Electric plant 463, 508
- NORTHERN LIGHTS *See* Aurora Borealis
- Norwine, A. C.
patent 396
- Norwood, C. Wilson, *illus* 46
biographical material 46
"Symbol Generator for Cathode Ray Tubes" 41-7
- Nossaman, R. J. 508
- "Note on a Humming Telephone," *paper* (Gill) 21
- "Note on the Stability of Microwave Noise Generators" (W. W. Mumford) 36, 119
- "Notes on Methods of Transmitting the Circular Electric Wave around Bends" *paper* (Miller) 36
- Noweck, Herman E., *illus* 448, 450
biographical material 450
"New Service Observing Desk" 445-50
- "n-Type Conduction on p-type Germanium Surfaces" (Brown and Shockley) 119, 120
- "n-Type Surface Conductivity on p-type Germanium" (W. L. Brown) 509
- "n-p-n Alloyed Transistors with Low Base Resistance" (Hussey and Kleimack) 360
- "n-p-n Transistors" (G. Raisbeck) 199
- "Nuclear Quadrupole Resonances in Some Bromine and Iodine Compounds" (A. L. Schawlow) 120
- "Nucleation of Solid-Solid Transistors" (J. N. Hobstetter) 198
- Nunn, W. H. 507-8
- Nylund, H. W.
patent 291
- "Nyquist and Einstein Relations Derived from a Scattering Model" (S. Machlup) 198
- Nystrom, A. C., *illus* 465
- O**
- OAKLAND, California
radio relay network 52
- "Odd Electrons in Macromolecules" (F. H. Winslow) 199
- Odell, N. H.
"Physical Phenomena in Transistors" 76
- O'Donel, I. M.
patent 28
- OFFICE(S)
dial-tone calls 15, 17
- "Office of Naval Research Honors the Laboratories" 426
- Ogaard, K. J., *illus* 249
- OHM'S LAW
electron tube 501
- OIL PIPE LINE INSTALLATION 505
- OKLAHOMA
television 40
- Oliver, B. M.
high-frequency measurements conference 36
patent 193
- Oliver, Wayne 364
- Olmstead, P. S.
"How to Detect the Type of an Assignable Cause" 75
"Statistical Quality Control in Engineering Research and Development" 76
- Olsen, K. M.
"Purification and Prevention of Segregation in Single Crystals of Germanium" 200, 240
- OMAHA
Kansas City-St. Louis radio relay system 37
- "On Some Transients in the Pulse Response of Point-Contact Germanium Diodes," *paper* (Waltz) 40
- "On the Band Width of Vowel Formants" (B. P. Bogert) 461
- "On the Nature of Speech" (G. E. Peterson) 280
- "On the Number of Symmetry Types of Boolean Functions on n Variables" (D. Slepian) 315
- 1A TELEPHONE ANSWERING SET 236
- OPEN WIRE LINES *See* Wire
- OPERATING COMPANIES
visits to 234
- "Operation Research" (R. I. Wilkinson) 199
- OPERATOR TOLL DIALING 24, 160, 369
- Opportunities in Electrical Engineering* (S. P. Shackleton) 320
- "Optical Aids for Better Seeing," *lecture* (Foster) 39
- "Optical Position Encoder and Digit Register," *paper* (Follingstad, Shive and Yaeger) 40
- "Optimum Piston Position for Wide-Band Coaxial-to-Waveguide Transducers" (W. W. Mumford) 200
- ORGANIZATION CHANGES 362-3

"Organization for Production Engineering"
(R. H. McCarthy) 509

Osborne, H. S.
"Automatic Switching for Nation-Wide Telephone Service" (paper) 36

OSCILLATOR(s), oscillator units
backward-wave 281-5
hairpin tube 286-91
crystal, high-frequency 205
high-frequency 281
KS-5785 test set 10-11, 14
N1 carrier system 48-51 (*illus*)
quartz crystals 241

Osgood, D. T.
adapter 8GC 14
type-N carrier circuits testing 197

Osmer, T. F.
"Solderless Wrapped Connections—Part II—Necessary Contacts for Obtaining a Permanent Connection" 240

Ostendorf, B., Jr.
patent 512

O'Toole, J. L., *illus* 466

Oudine, Ray 397 (*illus*)

"Outdoor Exposure Tests at Miami" (W.S. Bishop) 444

OUT-OF-HOURS COURSES 480

OUTSIDE PLANT MEETING 295

"Oven Control with Thermistors" (Lawrence F. Koerner) 115-18

"Oxidative Aging of Polyethylene" (Biggs and Hawkins) 509

Owens, C. D.
"Analysis of Measurements on Magnetic Ferrites" 240

P

PCM *See* Pulse code modulation

PACIFIC TELEPHONE AND TELEGRAPH COMPANY
mobile telephone service 346

PANEL OFFICES
eight-party service 90-4

PANEL SYSTEM, semi-automatic, Newark (1915) 29

PAPER(s), published 36, 75, 111, 140, 200, 240, 268, 315, 412-13, 461, 509

"Paramagnetic Resonance Absorption in Organic Free Radicals" (A. N. Holden) 121-6

PARIS EXPOSITION (1881)
dial telephone 23

Parker, Margaret, *illus* 224

Parkinson, D. B.
patent 291

Parsons and Hey
patent 28

PATENT(s), issued 38, 80, 89, 151, 193, 239, 279, 291, 340, 396, 443, 512

PATERSON, New Jersey
toll dialing 35

"Peacetime Applications of Atomic Energy"
(J. D. Struthers) 76, 120

Pearson, G. L.
"Faraday Rotation in Germanium" 318
"High Impedance Field-Effect Silicon Transistor" 119, 120
"Magneto-Resistance in Indium Antimony" 198, 315
patents 193, 443
"Properties and Uses of Thermistors" 280
"Silicon P-N Junction Alloy Diodes" (paper) 40

Peck, D. S., *illus* 129
biographical material 129
"Cold Cathode Counting Tube" 127-9
"Ten-stage Cold-cathode Stepping Tube" 111

Pedersen, L. 197

Peek, R. L., Jr., *illus* 214
biographical material 214
"Measuring the Pull of Relays" 211-14
patent 279

PEEKSKILL, New York toll dialing 35

Pennell, E. S.
"Temperature-Controlled Ultrasonic Solid Delay Line" 451

PERFORATOR(s) performance studies 81-9
"Performance of Space and Frequency Diversity Receiving Systems" (Glaser, Acker and Lacy) 198
"Performance Studies of AMA Readers and Perforators" (H. T. Douglass) 81-9
"Periodic Focusing of Electron Beams" (Clogston and Heffner) 318
"Periodic Magnetic Focusing of Electron Beams" (Yocum and Mendel) 318

Perkins, Edwin H., *illus* 254, 255, 347
biographical material 255
"N1 Carrier—System Equalization and Regulation" 251-5
"Type-N Carrier Telephone Deviation Regulator" 451

"Permalloy Problem" (R. M. Bozorth) 268

Peters, H.
"Hard Rubber" 36
patent 279
submarine cable laying operations in Bahama Islands for U.S.A.F. 114, 319

Peterson, E.
live program demonstration (1927) *illus* 197
patent 443
pulse code modulation equipment 329 (*illus*)

Peterson, G. E.
"Application of Information Theory to Research in Experimental Phonetics" 75
"Basic Physical Systems for Communication Between Two Individuals" 413
"Development of Experimental Phonetics" 119

PETERSON

- Peterson, E. (continued)
"Information-Bearing Elements of Speech" 111, 200
Michigan University lecture 160
"New Trends in Experimental Phonetics" (lecture) 39
"On the Nature of Speech" 280
"Recent Progress in Experimental Phonetics" 319
Technical Aspects of Sound 365
- Peterson, L. C.
patent 193
- Pfann, W. G.
"Application of Zone-Melting Techniques to the Preparation of Rare Metals" 237
"Dislocations in Low Angle Boundaries in Germanium Single Crystals" 198
"Principles of Zone-Melting" (paper) 36
"Purification and Prevention of Segregation in Single Crystals of Germanium" 200, 240
"Redistribution of Solutes by Formation and Solidification of a Molten Zone" 360
"Zone Refining" 319
- Pfleger, K. W.
"Effects of Hits in Telephotography" 114, 198
- PHASE SHIFTER
J98701N 13 (*illus*)
KS-5785 test set 10, 13
- Phelps, W. A.
"Level Compensator for Tele-photograph Systems" 318, 509
- PHILADELPHIA-NEW YORK I.3 CARRIER 37
"Photoconductivity and the Trapping of Minority Carriers in Silicon" (J. A. Hornbeck) 237
"Photometric Determination of Antimony in Lead Using the Rhodamine B Method" (C. L. Luke) 315
"Photometric Determination of Silicon in Ferrous, Ferromagnetic, Nickel and Copper Alloys—A Molybdenum Blue Method" (C. L. Luke) 200
- PHOTOTRANSISTOR(S) invention 278
"Physical and Chemical Forces Involved in the Adsorption of Gases on Metals" (J. A. Becker) 146
"Physical and Magnetic Structure of the Mishima Alloys" (Nesbitt and Heidenreich) 268
"Physical Phenomena in Transistors" (N. H. Odell) 76
- PHYSICAL THEORY 2
"Physics of Music and Hearing" (B. P. Bogert) 199
"Physics of Music and Hearing" (W. E. Kock) 76, 511
"Physics of Music and Hearing" (W. Shockley) 199
- Pierce, J. R.
"New Method of Calculating Microwave Noise in Electron Streams" 111
- Pierce, J. R. (continued)
"Nonsynchronous Time Division with Holding and with Random Sampling" (paper) 36
patents 80, 151, 279, 291
"Some Recent Advances in Microwave Tubes" 511
"Transistors" 413
- Pierce, Richard Scott 94
- Pietenpol, W. J.
"Transistors Today" 199
- PIEZOELECTRIC (Materials) 241-2
"Piezoelectric, Dielectric, and Elastic Properties of ND₂D₂PO₄ (Deuterated ADP)" (Mason and Matthias) 75
"Piezo-Resistance Effect in Germanium" (Smith and Haynes) 237
- Pilliod, Mary E., *illus* 58
"AMA Computer: Chargeable Time and Message Unit Computations" (article) 53-8
biographical material 58
- PIPELINE INSTALLATION 505
- PITTSBURGH, Pennsylvania
television 411-12
- PLAINFIELD, New Jersey
toll dialing 35
- PLANE PASSENGERS
telephone 320
- "Plasma Waves in Metals" (P. A. Wolff) 198
- POINT BREEZE PLANT, Western Electric Company
NP drop wire 368
- "Point Contact Transistor VHF FM Transmitter" (D. E. Thomas) 400
- "Point Emitter-Junction Collector Transistor" (R. H. Kingston) 360
- "Polarized Airborne Sound Waves" (Kock and Harvey) 511
- "Polarized Relay of Simple Construction" (J. S. Garvin) 306-8
- POLARIZED RELAYS *See* Relay
- POLE(S), pole line construction *See* Telephone poles
"Pole Mounted NI Carrier Repeaters" (J. A. Watters) 397-400
- Pollard, C. E., Jr. patent 291
- "Polyethylene Insulated Telephone Cable" (A. S. Windeler) 413
- "Polyethylene-Polyisobutylene Composition," *patent* (Clarke) 38
- "Polyethylene Terephthalate—Its Use as a Capacitor Dielectric" (Wooley, Kohman and McMahon) 39, 315
- POLYMER(S)
elastic properties, ultrasonic wave measurement 173-9
- Pomeroy, Allen F., *illus* 108
biographical material 108
"Improved Contact Flanges for Waveguides" 104-11

- PORT OF NEW YORK AUTHORITY BUILDING
 coin-telephone booths 410 (*illus*)
 new building 410 (*illus*)
- Portis, A. M.
 "Electron Spin Resonance in a Silicon Semiconductor" 413
- "Potential Analog Network Synthesis for Arbitrary Loss Functions" (E. S. Kuh) 461
- Potter, J. A.
 patent 193
- Potter, J. F.
 "Important Factors Affecting the Physical Structure of Dry Pressed Steatite" 511
- Potter, J. L.
 "Preliminary Development of a Magnetron Current Standard" 451
- Potter, R. K.
 patents 193, 279
Technical Aspects of Sound 365
- POWER GENERATORS *See* Generator
- "Precise High-Frequency Crystal Units"
 (A. W. Warner) 205-10
- "Precise Measurement of Repeater Transmission"
 (T. Slonczewski) 319
- "Precision Ceramics" (W. F. Janssen) 146, 237, 280
- "Preliminary Development of a Magnetron Current Standard" (E. P. Felch) 39, 318
- "Preliminary Development of a Magnetron Current Standard" (Felch and Potter) 451
- Prescott, Miss B. E., *illus* 427
- Prescott, R. E.
 "Application of Mechanical Engineering Principles to Development of Telephone Dial" 146
- "Present Status of Transistor Development," *paper*
 (Morton) 40
- PRESIDENTIAL TELEPHONE SERVICES 368
- PRESQUE ISLE
 type-N carrier circuits tests 197
- "Prevention of Entry of Thermium into Germanium and Role of Lattice Vacancies As Acceptors" (R. A. Logan) 360
- Prigogine, Ilya 147
- Prim, R. C.
 "DC Field Distribution in a 'Swept Intrinsic' Semi-Conductor Configuration" 240
- "Space-Charge Limited Emission in Semiconductors" 413
- Prince, M. B.
 "Drift Mobilities in Germanium and Silicon" 360
- "Experimental Confirmation of Relation Between Pulse Drift Mobility and Charge Carrier Drift Mobility in Germanium" 461
- "Interpretation of α -value in p-n Junction Transistors" 240
- "Temperature Variation of Drift Mobilities of Minority Carriers in Semiconductors" 198
- "Principles and Applications of Converters for High-Frequency Measurements" (Alsberg) 36
- "Principles and Problems in Underwater Sound" (E. E. David) 451
- "Principles of Tape-to-Card Conversion in the AMA System" (W. B. Groth) 39, 119, 315
- "Principles of Zone-Melting" (Pfann) 36
- PRIVATE WIRE TELETYPEWRITER SYSTEMS *opp* 40 (*illus*)
- "Problem of Paired Comparisons Using Mosteller or Bradley-Terry Analysis" (M. E. Terry) 400
- "Problem of Selective Voice Control" (W. E. Kock) 111
- "Problems to Consider in Applying Selenium Rectifiers" (J. Gramels) 38, 318, 461, 509
- "Program Transmission Over Type-N Carrier Telephone" (Case and Kerney) 451
- "Properties and Applications of Transistors"
 (K. D. Smith) 146
- "Properties and Uses of Thermistors" (G. L. Pearson) 280
- "Properties of a Tetragonal Antiferroelectric Crystal" (W. P. Mason) 75
- "Properties of Germanium Phototransistors"
 (J. N. Shive) 315
- "Properties of Junction Transistors" (K. D. Smith) 140
- "Properties of M-1740 P-N Junction Photocell" (Shive) 40
- "Properties of Silicon and Germanium" (Conwell) 40
- PROSPECTUS(es), development control 5
- "Protective Castings (Metal and Organic) Fundamentals and Selections" (A. Mendizza) 146
- "Protective Coatings—Metal and Organic—Fundamentals and Selections" (K. G. Compton) 510
- "Proton-Proton Scattering" (D. I. Cooper) 119
- Pruden, H. M.
 "C-1 Alarm and Control System for Use with Microwave Radio Relay" (paper) 38
- "Psychology in Communications Research"
 (John E. Karlin) 451
- PUBLICATION, papers 36
- PUERTO RICO
 Air Force submarine cable 112
- Pullis, G. A. patent 80
- "Pulse Circuit Techniques" (L. W. Hussey) 199
- PULSE CODE MODULATION
 fading 5
 microwave radio relay 3-4
 noise 5
- "Pulse Position Dial Receiver. Employing Pulse Superposition for Identifying Digits," *patent*
 (Malthaner, Newby and Vaughan) 38
- "Pulse Techniques" (lecture series) 460

PULSE

- "Pulse Techniques—Astable and Monostable Circuits" (Harris) 39
"Pulse-Testing TD-2 Antennas" (William C. Warman) 486-91
"Pulses and Pulse Techniques" (W. A. Malthaner) 460
"Purification and Prevention of Segregation in Single Crystals of Germanium" (Pfann and Olsen) 200, 240
"Putting Transistors to Work" (Kelley and Felch) 146

Q

- "Qualitative Spectrochemical Analysis" (Werner Hartmann) 470-5
"Quality Control Requirements for the L3 Coaxial System" (Dodge, Kinsburg and Kruger) 413
"Quantum Yield in Photoconductivity" (F. S. Goucher) 319
Quarles, Donald A. 362 (*illus*)
Assistant Secretary of Defense 362
biographical material 362-3
high frequency measurement conference 36
IRE fellow 507
patent 239
Sandia Corporation conference 317 (*illus*)
"Quarter Century of Evaluating Pole Preservatives" (G. Q. Lumsden) 140
QUARTZ CRYSTAL(S)
artificial 241-6
QUARTZ CRYSTAL PLATE 497
QUEENS, Long Island, New York
dial exchange (1902) 29

R

- Radcliffe, F. E.
patent 443
"Radiation Theory in Retrospect" (S. A. Schelkunoff) 76
"Radiationless Trapping of Charge Carrier in Solids" (G. H. Wannier) 198
RADICAL(S), organic free
paramagnetic resonance absorption 121-6
RADIO
fading 4-5
microwave, TD-2 relay system 187-93
relay:
Chicago-Milwaukee 368
Chicago-Milwaukee-Minneapolis 317
Chicago-St. Louis 463
Kansas City-St. Louis 37
long distance 40
Los Angeles-New York City, color TV 464
New Orleans-Baton Rouge 317
New York-Washington 364-5
Pacific Coast 52
plans 160
routes 40, 78
TD-2 system 104, 187-93, 256-61

- Radio relay (continued)
transcontinental 30, 33
two-engine installations 33
westbound 52
relay stations:
automatic control system, *diagram* 31, *illus* 33
diesel engines 30, 33
gasoline engine sets 30
generators, reserve power 30-4
telephone directory 159
train telephone service 342
transmitters, New York-Washington relay 364-5
volume indicator 341
"Radio Interview on 'Lubrication Engineering'" (W. E. Campbell) 280
"Radio Transmission Beyond the Horizon in the 40- to 4,000-mc Band" (K. Bullington) 140
Rahm, Walter E. 367 (*illus*)
RAILROAD TRAINS *See* Train
RAIN(S)
outdoor exposure tests 444
Raisbeck, G.
"Developments in Transistor Circuitry" 146
"n-p-n Transistors" 199
"Transistor Tetrodes" 76
"Transistors at Work" 511
Raphael, "Creation of the Sun and Moon," *illus* 438
Ray, Daniel Burrill 94
Raymond, Arthur E. 77
"R-C Active Filters" (J. C. Linvill) 451
Rea, W. T.
patents 151, 291
Read, Mrs. M. H., *illus* 430
Read, R. K.
"Dislocation Theory of Grain Boundaries and Dislocation in Crystals" 76
Read, W. T.
"Anisotropic Elasticity with Applications to Dislocation Theory" 413
"Dislocation Theory" 199, 319
"Recent Advances in Dislocation Theory" 198
READER(S)
performance studies 81-9
RECEIVER(S)
500-type telephone set, magnetic adjustment 130-5
group 347
"Recent Advances in Dislocation Theory" (W. T. Read) 198
"Recent Developments in Transistors" (J. A. Morton) 119
"Recent Developments in Zone Leveling" (D. C. Bennett) 360
"Recent Progress in Experimental Phonetics" (G. E. Peterson) 319
Reck, F.
patent 443

- "Reconstruction of Abbreviated Printed Messages"
(A. Chapanis) 236
- RECORDING TAPE 81-2
- "Redistribution of Solutes by Formation and Solidification of a Molten Zone" (W. G. Pfann) 360
- Reed, E. D.
"Coupled Resonator Reflex Klystron" 240
- REFLECTION(s) 486
- "Reflection of Ions as Ions or as Metastable Atoms at a Metal Surface" (H. D. Hagstrum) 511
- "Regenerative Amplifier for Digital Computer Applications," *paper* (Felker) 40
- REGISTER(s)
14-type 386-91
message 386-91
- REGULATOR(s)
N-1 carrier system 251-5
- Reiss, Howard
"Chemical Effects Due to the Ionization of Impurities in Semiconductors" 237, 280, 461
"Chemical Equilibria Involving Electrons as Independent Chemical Entities in Impurity Semiconductors" 120
- RELAY(s), relay systems
AF type 423 assembly, *illus* 421
fading 5
Kansas City-St. Louis 37
load-displacement, measurement 215-17
neutral type 306, 392
polarized 306-8
 new general purpose 392-6
pull, measurement 211-14
radio, *see* Radio
206-type 392, *illus* 393, 394
239-type 392, *illus* 393, 395
266-type 306-7
280-type, 393-6, *illus* 392, 394, 395
TD-2 microwave radio 187-93
U-type 15-16, 19, 417-25, *illus* 418-19
UB type 422
Wire spring, general purpose 417-25 (*illus*)
Y tube 425
- "Relay Computer for Network Analysis"
(R. S. Graham) 152-7
- "Relay Vibration Studies" (K. K. Kennedy) 141-6
- "Reliability of Telephone Traffic Switch Counts"
(W. S. Hayward) 199
- "Reliability of Transistors" (Ryder and Sittner) 114, 198, 199, 237
- Rentrop, Esther 292 (*illus*)
- REPEATER(s)
N carrier system 347
N1 carrier, pole mounted 397-400
- REPEATER STATIONS 30
- "Research and Development Problems of Engineering Management in the Electronics Industry"
(M. J. Kelly) 114, 172, 198
- RESEARCH CORPORATION ANNUAL AWARD FOR CONTRIBUTION TO SCIENCE 79
- "Research in Broadband Transmission"
(W. H. Doherty) 236
- "Research (Fundamental) in Communications Metallurgy. Some Examples of "
(R. C. Trenting) 76
- "Reserve Power Generators for Unattended Stations" (Callahan) 30-4 (*illus*)
- "Resistance-Capacitance Active Filters"
(J. G. Linvill) 451
- RESISTOR(s) fluoroscope 462
- RESONANCE
absorption, paramagnetic, in organic free radicals 121-6
- Retallack, J. B. patents 279, 291
- RETARDATION COILS
CAA-type 302-5
CAG-type 305
- "Reverse Voltage Breakdown in Alloy Junction Silicon Diodes" (D. K. Wilson) 360
- "Review of American Standard Fiber Stresses of Wood Poles" (Lumsden and Colley) 315
- "Review of New Magnetic Phenomena"
(R. E. Alley, Jr.) 412
- "Review of the Bell Laboratories Activities in Digital Computer Developments"
(E. G. Andrews) 76
- Reynolds, F. W.
"Mean Free Paths of Electrons in Evaporated Metal Films" (*paper*) 36
"Some Properties of Evaporated Metal Films" 511
- Reynolds, R. B., *illus* 406
biographical material 406
"New Interrupter for No. 5 Crossbar" 401-7
- Rice, S. O.
IRE fellowship 172
"Statistical Fluctuations of Radio Field Strength Far Beyond the Horizon" 200
- Riddell, G.
patent 340
- Rieke, J. W.
"L3 Coaxial System—Television Terminals" 39, 120, 319, 413
patent 239
- Riesz, G. W. "Stress Analysis" 76
- Riesz, R. R.
"How Far Should We Go in Automatization?" 199
"Human Engineering" 400
- Rigterink, M. D.
"Ceramics for Deposited Carbon Resistor Cores" 146
- Ring, D. H.
"Microwave Double Detection Measuring System with a Single Oscillator" 35, 120
patents 193, 239, 291

RINGING

- RINGING 12-13, 29
RINGING CODES 90-4
RINGING INTERRUPTER CIRCUIT 92
RINGING SIGNALS 90
- Riordan, John
"Delay Curves for Calls Served at Random" 111
- Rippere, R. O. patents 239, 279
- Ritchie, A. E.
"Throwdown Machine for Telephone Traffic Studies" 240
- Robbins, R. I.
"Measurements of Path Loss Between Miami and Key West at 3675 Megacycles" 237, 509
- Robertson, D. D.
patent 193
- Robertson, S. D.
patent 443
- ROBOT SECRETARY 236
- Roetken, A. A.
IRE fellowship 172
"Role of Information Theory" (B. McMillan) 451
- Romanow, F. F.
"Career Possibilities at Bell Telephone Laboratories" 199
- Romig, H. G.
50-100 Binomial Tables 384
- RONKONKOMA (lake), Long Island, New York
toll dialing 35
- Rose, C. F.
patent 193
- Ross, I. M.
"Field-Effect Transistor" 280, 511
"Field-Effect Transmitter" 237
"Unipolar 'Field-Effect' Transistor" 461
"Rotational Relaxation in Nickel at High Frequencies" (W. P. Mason) 268
- ROUTE RELAYS FRAME 15, 17, *illus* 16
- "Rubber" (G. N. Vacca) 147
- Ruggles, D. M.
patent 396
- Rulison, R. L.
patent 340
- "Rural and Suburban Telephone Switching" (Dunlap) 38
- RURAL AREAS
carrier system M1 10-14
toll telephone service 1
- RURAL POWER LINE *See* Carrier system, M1
- RUTGERS UNIVERSITY, New Brunswick, New Jersey
television 159
- Ryder, E. J.
"Mobility of Holes and Electrons in High Electric Fields" 413
- Ryder, R. M.
Illinois University Transistor School 147
"Junction Transistors" 319, 360
"Measurements Made on Finished Transistors for Industry Standardization" 318
- Ryder, R. M. (continued)
"Reliability of Transistors" 114, 198, 199, 237
"Solid State Device Operations—Particularly as Applied to Transistors" 199
- ## S
- SAFETY BELT, body, cushion 385
- SAINT LIBORY, Nebraska
microwave path-loss tests 4 (*illus*), 5
- SAINT LOUIS, Missouri
Kansas City relay system 37
radio relay 160, 463
- Salzer, M. patent 291
- Saloom, J. A.
"Excess Transverse Velocity in Electron Guns" 318
"Sampling Inspection" (H. F. Dodge) 236
- SAN ANTONIO, Texas television 40
- SAN FRANCISCO, California
radio relay network 52
telephones 58
- SANDIA CORPORATION
conference 317 (*illus*)
- SARNIA, Ontario
oil pipeline 505
- Sarnoff, David 172
- Sawyer, B.
"Silicon p-n Junction Alloy Diodes" (paper) 40
"Zener Breakdown as a Function of Material Resistivity" (paper) 38
- Sawyer, G.
"Job Evaluation, Merit Rating, Salary Administration" 511
- Scaff, J. H.
"Segregation in Semiconductors" (lecture) 39
- Scanlon, J. J.
"Life and Reliability Experience with Transistors in a High-Speed Digital Computer" 114, 198
- SCARSDALE, New York
toll dialing 35
- Schawlow, A. L.
"Nuclear Quadrupole Resonances in Some Bromine and Iodine Compounds" 120
- Schelkunoff, S. A.
"Radiation Theory in Retrospect" 76
- Schelleng, J. C.
Holmdel Colloquium 464
patent 151
- Schenck, A. K. patent 80
- Schimpf, L. G.
"High-Frequency Transistor Tetrode" 140
"Junction Transistor Tetrode for High-Frequency Use" 40
"New Junction Transistor for High Frequency Use" 39
patents 279, 443
"Transistor Applications" 199, 237, 280

- Schlaack, N. F.
 "Development of the Long Distance Radio System" 319
 "Single-Sideband System for Overseas Telephony" (paper) 36
- Schneckloth, H. H. patent 239
- Schnell, Ethel, *illus* 458
- Schnettler, F. J.
 "Ferromagnetic Properties of Ferrites in Relation to Their Structure" 511
 "Stressed Ferrites Having Rectangular Hysteresis Loops" 319
- Schuh, A. H., *illus* 455
- Schumacher, E. E.
 "Communications Metallurgy" 146
- "Science and Scientists in Telecommunications" (R. M. Burns) 315
- "Search for the Hall Effect in a Super-Conductor" (H. W. Lewis) 146, 198
- Sears, H. D. 24
- Sears, R. W.
 "Electronic Memory Tubes" 76
 patent 193
 "Secondary Electron Emission in Storage Tubes" 237
- Sears and Hayes patent 28
- SEASON(s), fading 5
- Seckler, H. N.
 "Digital Systems for Automatic Control" 237
- "Secondary Electron Emission from a Diamond" (J. B. Johnson) 318
- "Secondary Electron Emission in Storage Tubes" (R. W. Sears) 237
- "Secondary Electron Emission of Crystalline MgO" (Johnson and McKay) 509
- "Seebeck Effect in Germanium" (T. H. Geballe) 318
- "Segregation in Semiconductors." *lecture* (Scaff) 39
- SELECTOR, trunk lines 24
- SELECTOR SWITCH, KS-5785 test set 10-12
- SELEVISION, Inc. 368
- Seligmann-Lui, G., patent 28
- "Semiconductor Delay Lines" (J. L. Moll) 360
- "Semiconductor Diode Gates" (L. W. Hussey) 413
- "Semiconductor Theory" (W. Shockley) 319
- "Semiconductors" (J. N. Shive) 511
- Semmelman, C. L. 157
- "Sensory Differences and Quality Control" (M. E. Terry) 199
- "Sequence Charts for Switching Circuits" (John W. Gorgas) 492-6
- Serdinko, J.
 patent 28
- Sermus, W. T., *illus* 165
 "Auxiliary Operating Room Desk No. 23- Equipment Features" 161-6
 biographical material 165
- SERVICE OBSERVING DESK
 No. 12 445-50 (*illus*)
- Shackleton, S. P.
Opportunities in Electrical Engineering 320
- Shafer, W. L., Jr., *illus* 171
 "Auxiliary Operating Room Desk No. 23- Circuit Arrangements" 167-72
 biographical material 171
- Shann, O. A. patent 80
- Shannon, Claude E.
 "Computers and Automata" 461
 "Machine Aid for Switching Circuit Design" 461
 maze solver, 231 (*illus*)
 "Maze-Solving Mouse" 38
- Sharp, W. O.
 "Submarine Cable Tube" 120, 280
- Shea, Timothy E.
 Sandia Corporation conference 317 (*illus*)
- Shepherd, W. G. patent 340
- Sherman, S.
 "Noise Generation for Analog Simulation" 511
- Sherwood, R. C.
 "Stressed Ferrites Having Rectangular Hysteresis Loops" 319
- Shewhart, W. A.
 "Statistical Control in the Conservation and Utilization of Resources" 76
- Shibata, W. Y., patents 28
- SHIP(s)
 high seas telephone service 416
- Shipley, F. F.
 "Automatic Toll Switching Systems" (paper) 36
 Clark lecture 508
- Shive, J. N.
 "Germanium Phototransistors" 38, 120
 germanium properties 74
 "Optical Position Encoder and Digit Register" (paper) 40
 patents 151, 340
 "Properties of Germanium Phototransistors" 315
 "Properties of M-1740 p-n Junction Photocell" (paper) 40
 "Semiconductors" 511
- Shockley, William
 "Anisotropic Elasticity with Applications to Dislocation Theory" 413
 APS meeting 197
 Army appreciation certificate 200
 "Carrier Contribution to the Dielectric Constant of Germanium" 198
 Deal-Holmdel colloquium 80
 "Dislocations and Edge States in the Diamond Crystal Structure" 198
 "Electrons and Holes in Electric and Magnetic Fields" 198

SHOCKLEY

Shockley, William (continued)

- Europe, lectures in 460-1
- "Experiments and Concepts of Holes and Free Electrons" 460
- "Holes and Electrons in Semiconductors" 460
- Illinois University Transistor School 147
- "Interpretation of e/m Values for Electrons in Crystals" 75
- "Microwave Observation of the Collision Frequency of Electrons in Germanium" 268
- National Academy of Sciences, annual meeting 231
- " n -type Conduction on p -type Germanium Surfaces" 119, 120
- patents 89, 512
- "Physics of Music and Hearing" 199
- "Semi-Conductor Theory" 319
- solid state physics prize 77 (*illus*)
- "Space-Charge Limited Emission in Semiconductors" 413
- "Theoretical Physics of Transistors" 460
- "Transistor Electronics: Imperfections, Unipolar and Analog Transistors" (paper) 40
- transistor invention 277-8, *illus* 277
- "Transistor Physics" 76, 319
- "Transistor Physics and Chemistry" 237
- "Short-Term Autocorrelation Analysis and Correlatograms of Spoken Digits" (R. Biddulph) 510
- Shower, E. G. patent 239
- SIGNAL(s)
 - "busy" 401
 - reflected 486
- SIGNAL STRENGTH RELATIVE TO FADE-FREE LEVEL, *chart* 3
- "Signal Trf transmitter" (Vroom) 38
- SIGNALING
 - interrupters 401
- "Signaling Circuit for N1 Carrier" (L. A. Weber) 136-40
- SILICON
 - alloy junction diode 361
 - C_p - C_v 509
- "Silicon P-N Junction Alloy Diodes" (Pearson and Sawyer) 40
- Simoneau, L. E., patent 28
- "Simple Attachment for Low Temperature Use of an X-Ray Diffraction Camera" (E. A. Wood) 315
- "Simplified Discussion of the Basic Phenomena in Semi-Conductors" (G. K. Teal) 146
- Singer, F. J. 508
- "Single-Sideband System for Overseas Telephony." *paper* (Schlaak) 36
- SINGLE-SIDEBAND TRANSMISSION 148-9
- Sittner, W. R.
 - "Reliability of Transistors" 114, 198, 199, 237
 - "Transistors" 76

- Skellett, A. M.
 - patent 291
 - "Wave Generating Circuits" (patent) 38
- Slater, J. C. patent 28
- Slepian, D.
 - "Estimation of Signal Parameters in the Presence of Noise" 400
 - "Measuring Information" 280
 - "On the Number of Symmetry Types of Boolean Functions on n Variables" 315
- Slezak, S. T. patent 80
- Slichter, W. P.
 - "Solute Distribution in Germanium Crystals" 413
- Slonczwski, T.
 - "Precise Measurement of Repeater Transmission 319
- Smalley, M. N., *illus* 186
 - biographical material 186
 - "Teletypesetter Equipment in the Bell System" 183-6
- Smith, Charles S.
 - APS, Washington meeting 239
 - "Piezo-Resistance Effect in Germanium" 237
- Smith, E. M.
 - patent 279
- Smith, J. A., *illus* 487
- Smith, J. G.
 - dial switching system, patent 24-5, 28
- Smith, J. R.
 - patent 28
- Smith, K. D.
 - "Effects of High Energy Transients on Junction Transistors" 360
 - "Properties and Applications of Transistors" 146
 - "Properties of Junction Transistors" 140
- Smith and Childs
 - patent 28
- Snell, F. H.
 - patent 28
- Snoke, L. R. 218, *illus* 219
- Snow, H. P.
 - patent 28
- Soffel, R. O.
 - patents 340
- "Solderless Wrapped Connections" Introduction (J. W. McRae) 240
 - Part I—Structure and Tools (R. F. Mallina) 240
 - Part II—Necessary Contacts for Obtaining a Permanent Connection (Mason and Osmer) 240
 - Part III—Evaluation and Performance Tests (R. H. Van Horn) 240
- "Solid Lubricants" (W. E. Campbell) 236, 319, 461, 510
- "Solid State Device Operations—Particularly as Applied to Transistors" (R. M. Ryder) 199

- "Solid State Electronics" (K. K. Darrow) 319
- "Solubility and Diffusion Coefficient of Carbon in Nickel: Reaction Rates of Nickel-carbon alloys with Barium Oxide" (Lander, Kern and Beach) 140
- "Solute Distribution in Germanium Crystals" (Slichter and Kolb) 413
- "Solution Stability of Chelate Compounds" (L. G. Van Uitert) 120
- "Some Aspects of Transistor Science" (Sparks) 39
- "Some Basic Principles of Sampling as Developed by the Laboratories" (G. R. Gause) 237
- "Some Complete Wave Theory and Application to Waveguides," *lecture* (Miller) 39
- "Some Easily Built Spatial Harmonic Tubes and Circuit Structures" (A. Karp) 318
- "Some Experimental Observations on the Relation of Subjective Height Scales to Certain Real Situations" (J. E. Karlin) 237
- "Some Fundamental Experiments in Transistor Physics" (J. R. Haynes) 280, 319
- "Some Properties of Evaporated Metal Films" (Reynolds and Stilwell) 511
- "Some Recent Advances in Microwave Tubes" (J. R. Pierce) 511
- "Some Thoughts on Microwave and Transistor Research" (R. Brown) 464
- SOMMERVILLE, New Jersey, toll dialing 35
- Soucy, H. A. patent 340
- SOUND
text 365
- SOUTHWEST
radio relay routes 40
- SOUTHWESTERN BELL TELEPHONE COMPANY
carrier system M1, test set 10
- Southworth, G. C.
patent 279
- "Space-Charge Limited Emission in Semiconductors" (Shockley and Prim) 413
- "Space-Charge Limited Hole Current in Germanium" (G. C. Dacey) 412
- "Space-Charge Wave Amplification in the Multi-Cavity Klystron" (M. E. Hines) 318
- Sparks, Morgan
"Basic Principles of Transistor Electronics" 237
"Fundamentals of Transistor Electronics" 199
"Junction Transistor" 75
patents 89, 193, 139, 512
"Some Aspects of Transistor Science" 39
- Spector, C. J.
"Effect of Additives on the Strength of Insulating Oils" 511
- SPECTROCHEMICAL ANALYSIS 470-5
- Speech and Hearing in Communication* (Harvey Fletcher) 129
- SPEECH CHARACTERISTICS
telephone customers 292
- "Speech Module Synthesizer," *lecture* (Harris) 39
- SPEECH TRANSMISSION 452
- SPEECH VOLUME
female subscriber (average) 295
male subscriber (typical) 295
- "Speech Volume Distributions and Their Effects," *lecture* (Subrizi) 39
- "Speech Volume Survey on Telephone Message Circuits" (Victor Subrizi) 292-5
- Spencer, H. H. patents 80, 89
- Spezia, Giorgio 241
- "Spherical Model of a Ferromagnet" (Lewis and Wannier) 75
- "SQC in Engineering Research and Development" (P. S. Olmstead) 76
- "Stability Analysis of a Basic Transistor Switching Circuit" (T. R. Bashkow) 451
- "Stabilized Paper Dielectric Capacitors" (McLean and Christopher) 237
- STANDARDIZATION 8, 9
- "Standardization of Rigid Coaxial Transmission Lines" (Drvosstep and Lebert) 200
- Stansel, Frank R., *illus* 501, 504
biographical material 504
- "Common-Collector Transistor Amplifier at Carrier Frequencies" 461
- "Grounded-Collector Transistor Amplifier at Carrier Frequencies" 114, 198
- "Improved Method for Measuring the Current Amplification Factor of Junction Type Transistors" 400
- "N1 Carrier-Selection of Varistors for Use in Companders" 501-5
- "Starting Currents in the Backward-Wave Oscillator" (L. R. Walker) 509
- STATIC NOISES 7-8, 476
- STATION(s)
unattended, reserve power generators 30-4 (*illus*)
- "Station Installer's Tool Case" (S. R. King) 158
- "Statistical Control in the Conservation and Utilization of Resources" (W. A. Shewhart) 76
- "Statistical Fluctuations of Radio Field Strength Far Beyond the Horizon" (S. O. Rice) 200
- "Statistical Interpretation of the Dissipation Function" (S. A. Machlup) 199
- "Statistical Quality Control in Engineering Research and Development" (Olmstead) 76
- "Statistical Study of Selective Fading of Super-High Frequency Radio Systems" (R. L. Kaylor) 413
- "Statistical Theories as Applied to the Glossy State" (Anderson and Stuart) 198
- "Statistics and The Design of Experiments" (Tuckey) 39
- Steeneck, W. R., *illus* 309, 310, 313, 314
biographical material 314
- "N1 Carrier: Packaging of Equipment" 309-15

STEINBERG

- Steinberg, J. C.
patent 179
Technical Aspects of Sound 365
- Stewart, J. A.
"Traffic Engineering Design of Dial Telephone Exchanges" (paper) 36
- Steritz, W. G. patent 239
- Stilwell, G. R.
"Mean Free Paths of Electrons in Evaporated Metal Films" (paper) 36
"Some Properties of Evaporated Metal Films" 511
- Stillwell and Barneck patent 28
- STOCK QUOTATIONS (recorded)
automatic announcing system 238
- STOCKHOLM, Sweden
telephones 58
- Stone, H. A.
"Ferrite Core Inductors" 240
"Miniaturized Components for Use in Transistor Circuits" 451
"Transistors and Miniature Components" 280
- Stone, J. R. patent 80
- Storks, K. H., *illus* 431, 433
"Analysis of Materials" 427-33
biographical material 433
- STORM(s), static noises 8
- Straube, H. M.
"Demonstration of The Lillie Iron Wire Nerve Conduction Model" 237
"Stress Analysis" (G. W. Riesz) 76
"Stress-cracking of Rubber by Free Radicals" (J. Crabtree) 119, 510
"Stress Relaxation in Plastics and Insulating Materials" (E. E. Wright) 75
"Stressed Ferrites Having Rectangular Hysteresis Loops" (Williams, Sherwood, Goertz and Schnettler) 319
"Stressed Ferrites with Rectangular Hysteresis Loops," *paper* (Williams) 38
- Stropnický, J. F.
patent 512
- Strowger, Almon B. 28, 29, 95 (*illus*)
- Strowger, Lundquist and Erickson
patent 28
- Strowger and Keith
patent 28
- STROWGER PATENT 23-4, 26, 27
- STROWGER SYSTEM 95-103
- "Structure of Barium Titanate Ceramics as Observed with the Electron Microscope" (Egerton and Koonce) 511
- Struthers, J. D.
"Equilibrium Thermo-Chemistry of Solid and Liquid Alloys of Germanium" 319
"Peacetime Applications of Atomic Energy" 76, 120
"Trace Element Analysis" 237
- Stuart, D. A.
"Kinetic Theories of the Glassy State" 319
"Statistical Theories as Applied to the Glassy State" 198
- Stubner, F. W.
"Acceleration Effects on Electron Tubes" 413
"Study of Non-Blocking Switching Networks" (C. Clos) 240
"Subjective Measurements in Television" (M. W. Baldwin) 451
"Submarine Cable Laying Operations in Bahama Islands for U.S.A.F." (Tillman and Peters) 319
"Submarine Cable Tube" (W. O. Sharp) 120, 280
"Submarine Telephone Cable for Air Force" 112-14
- Subrizi, Victor, *illus* 294
biographical material 294
"Speech Volume Distributions and Their Effects" 39
"Speech Volume Survey on Telephone Message Circuits" 292-5
- SUBSCRIBER(s)
speech volume survey 292-5
telephone answering set 439
"Substitute Method for Dead-Ending Line Wire" (C. C. Kingsley) 150-1
- SUBURB(s)
dialing 35
toll calls 35
- SUFFOLK COUNTY toll dialing 35
- Suhl, Harry
"Faraday Rotation in Germanium" 318
"Theory of Magnetic Effects on the Noise in a Germanium Filament" 240
- Sullivan, Mark R. 411
- SUMMER MONTHS, fading 3, 5
- SUNLIGHT
outdoor exposure tests 444
- Suolahti, Osmo 218-19
- "Superconducting Compounds" (B. T. Matthias) 461
"Superconducting Properties of Cobalt Disilicide" (Matthias and Hulm) 240
- SUPERIOR, Wisconsin
oil pipeline 505
"Surface Properties of Germanium" (Brattain and Bardeen) 111
"Surface Studies with the Electron Microscope" (C. J. Calbick) 400
"Survey of Ferro-Electrics" (B. T. Matthias) 400
- SURVEYING
telephone lines 510
- Swayze, Charles H. 296 (*illus*)
- SWITCH(es)
cam-operated 401
KS-5785 10-12 (*illus*)
selecting 27

- SWITCHBOARD(s)
 blind (the) 220
 United Nations, headquarters, *illus* 458
 "Switching" (W. O. Fleckenstein) 146
 "Switching Automaton" (C. A. Lovell) 199
- SWITCHING CIRCUITS
 sequence charts 492-6
 "Switching Circuits for Automatic Control" (W. O. Fleckenstein) 237
 "Switching Circuits for Automatic Control" (W. Keister) 76, 146
- SWITCHING SYSTEM(s)
 control switching points 481
 dial 26-7, 29
 dial device 22-3
 dial telephone 65
 elements, *illus* 25
 4A crossbar 366-7
 history 434-8 (*illus*)
 human brain 434-8
 manual 24
 mechanical 122-3
 polarized relays 392-6
 radio relay stations, unattended 33
 relay, wire spring, general purpose 417-25 (*illus*)
 silicon alloy junction diode 361
 teletypewriter 81-D-1 391
 trucking 24
 "Switching Systems as Mechanized Brains," *article* (Meszar) 63-9
 "Symbol Generator for Cathode Ray Tubes," *article* (Norwood) 41-7
- SYRIA
 calls to 159
 "System Design" (Elmendorf, Grossman and Ehrbar) 39
 "Systems Approach to Some Military Weapons Problems" (R. C. Newhouse) 119
- SYSTEMS ENGINEER(s)
 field of interest 2
- SYSTEMS ENGINEERING, Gilman *article* 1-8
- T**
- TALK(s) 39, 76, 119-20, 146, 198, 236-7, 280, 318-19, 360, 400, 451, 510-11
 "Talk and Demonstration of Relays in Switching Systems" (Dinkes) 39
- Tanenbaum, M.
 "Hall Effect and Conductivity of InSb Single Crystals" 509
 "Magneto-Resistance in Indium Antimony" 198, 315
- TAPE *See* Recording tape
 "Tape-to-Card Converter for Automatic Message Accounting" (Willard B. Groth) 333-40
- TAX(es) telephone 411
- Taylor, E. R. patent 279
- Taylor, R. L.
 "Demonstration of The Lillie Iron Wire Nerve Conduction Model" 237
 patent issued 89
- TD-2 ANTENNA *See* Antenna
 TD-2 RADIO RELAY *See* Radio
 "TD-2 Relay Systems" (H. W. Evans) 76, 237
- Teal, G. K.
 "Chemistry of Transistor Materials" 76
 patents 239, 340, 443, 512
 "Simplified Discussion of the Basic Phenomena in Semiconductors" 146
- Tebo, Julian D.
 biographical material 194
 editorship 194
Technical Aspects of Sound 365
 "Technology and Research in Today's Communications" (R. K. Honaman) 360
- TELEGRAPH
 auroral displays 380-4
 dial 22-4
 private wire service 24
Telegraph Journal and Electrical Review (London) 21
- TELEMETERING SERVICE 295
- TELEPHONE, telephone service
 answering set 1A 236
 auroral displays 380-4
 automatic 23-4, 26-7
 cables, *see* Cable
 calls, *see* Call
 carrier systems 7-8
 central office, auxiliary services 161
 cords, *see* Cord
 exchange, first commercial 22
 "500" *opp* 80 (*illus*)
 howling 21
 installation tool case 158
 instruments testing 3
 mobile 160
 airplane tickets 346
 new 78
 poles, pole line construction. *see* Telephone poles
 quality, observation 445-50 (*illus*)
 (in) service 78
 taxation 159-60, 411
 traffic loads, *see* Traffic loads
 trunking, statistical theory 2
- Telephone, Microphone, and Phonograph* (Moncel) 21
- TELEPHONE POLES
 cedar 322
 chestnut 321-2
 creosoted, bleeding temperatures 321-5
 guy wire anchors 296-300
 line construction 9
 N1 carrier repeaters, mounted 397-400
 steel, steps orientation 9 (*illus*)

TELEPHONE

- "Telephone Power Plants" (J. M. Duguid) 119
Telephone Statistics of the World (report) 58
"Telephone System Applications of Recorded Machine Announcements" (W. Bennett) 318, 461, 509

TELETYPE *See* Teletypewriter

- "Teletypesetter Equipment in the Bell System" (M. N. Smalley) 183-6

TELETYPEWRITER(S)

- Air Force 320
auction by 368
automatic 195
du Pont Company 355
81-D-1 355
Federal Reserve 300
model 15 262
model 28 262-8 (*illus*)
private wire *opp* 40
switching system 391
Trans World Airlines 496
"Teletypewriter Word Counter" (Lang) 221-4

TELEVISION

- AT&T annual meeting 233
Atlantic City 47
Buffalo 411-12
California 411-12
Chicago and Milwaukee programs 317, 368
color
 network planned 464
 specifications 508-10
 tests 255
Dallas 40
football coverage 409
generators, reserve power 30
Georgia 411-12
Greenville, S. C. 346
Harrisburg, Pa. 320
Illinois 411
Jackson, Mississippi 40
Kansas, 411-12
Kansas City 37, 346
L3 carrier 37, 147
loss and delay, equalization of 301
Louisiana 317
Maine 411-12
Medford, Oregon 346
network:
 color TV planned 464
 fifth anniversary 235
 programs 411-12
 stations 433
New Jersey public schools 159
New York-Los Angeles 464
New York-Washington 364
Oklahoma 40
Philadelphia-Washington channels 364
Pittsburgh 411-12
St. Louis 37

Television (continued)

- San Antonio 40
Texas 40
Toronto, Canada 159
transistor repeater 135
New York, Pennsylvania 47
"Television Terminals" (Rieke, Graham) 39, 413
TEMPERATURE(S)
 automatic 33
 engine room 31
 fading 4-5
 outdoor exposure tests 444
 poles, creosoted, bleeding 321-5
 radio relay stations, unattended 33
"Temperature and Time Stabilized Barium Titanate Ceramics and Low Temperature Relaxations in Fused Quartz" (W. P. Mason) 360
"Temperature-Controlled Ultrasonic Solid Delay Line" (E. S. Pennell) 451
"Temperature Variation of Drift Mobilities of Minority Carriers in Semiconductors" (M. B. Prince) 198
"Temporary Traps in Silicon and Germanium" (Haynes and Hornbeck) 315
"Tensor Notation and the Sampling Cumulants of K-Statistics" (E. L. Kaplan) 140
"Ten-stage Cold-Cathode Stepping Tube" (D. S. Peck) 111
TERMINAL EQUIPMENT L3 carrier 37
Terry, M. E.
 "Discussion of Papers on the Session on Statistics in the Physical Sciences" 237
 "Inefficient Statistics" 511
 "Problem of Paired Comparisons Using Mosteller or Bradley-Terry Analysis" 400
 "Sensory Differences and Quality Control" 76, 199
TEST(S) AND TESTING
 carrier telephone and telegraph systems 8
 connections 3
 crossbar system 2 (*illus*)
 fading 3-5
 telegraph systems 8
 transmission paths 3
"Test Equipment for the TD-2" (A. S. May) 187-93
"Test Set for the M1 Carrier System," *article* (Geils) 10-14 (*illus*)
TEXAS
 Kansas City-St. Louis radio relay system 37
 television 40
Thayer, Gordon N. 362 (*illus*)
 biographical material 363
 vice president, Laboratories 362
"Theoretical Physics of Transistors" (W. Shockley) 460
"Theoretical Study of an Antenna-Reflector Problem" (W. C. Jakes, Jr.) 200

- "Theory and Application of the Ferrites" (R. M. Bozorth) 451
- "Theory and Experiment Concerning Ejection of Electrons from Metals by Ions" (H. D. Hagstrum) 146
- "Theory and Experiment Concerning Resonance and Auger Transitions Which Occur as an Ion Approaches a Metal Surface" (H. D. Hagstrum) 318
- "Theory of Magnetic Effects on the Noise in a Germanium Filament" (Harry Suhl) 240
- "Theory of the Backward Wave Oscillator" (H. Heffner) 318
- "Theory of Thermoelectric Power of Semiconductors" (C. Herring) 318
- "Thermally Induced Acceptors in Single Crystals and for Fused Silica" (R. A. Logan) 509
- THERMISTOR(s)
oven control 115-18
- "Thermodynamics of High Polymer Solutions: The System Polystyrene-Toluene Experimental Results (J. L. Lundberg) 199
- "Thermoelectric Power of Semiconductors" (C. Herring) 511
- "Thinking Machine" (G. R. Frost) 199
- "This Problem in the Signal Corps" (Nelson) 39
- Thomas, D. E.
"Design of a VHF Point Contact Transistor" 360
"Low-Drain Transistor Audio Oscillator" 40
"Point Contact Transistor VHF FM Transmitter" 400
"Transistor Amplifier-Cutoff Frequency" 40
- Thomas, E. E.
"Cleavage Surfaces in Germanium Crystals" 451
"Dislocations in Low Angle Boundaries in Germanium Single Crystals" 198
- Thomas, J. E.
"Mechanism of Frequency Cutoff in Point Contact Transistors" 360
- Thompson, R. K., Jr. patent 340
- "3A Timer" 354-5 (*illus*)
- "Threshold Law for Ionization by Electrons" (G. H. Wannier) 237
- "Threshold Law for Single Ionization of Atoms or Ions by Electrons" (G. H. Wannier) 413
- THROWDOWN MACHINE 2-3, *illus* 2
- "Throwdown Machine for Telephone Traffic Studies" (Frost, Keister and Ritchie) 240
- THUNDERHUNTING 8 (*illus*)
- "Thunderhunting" (Robert M. Hawekotte) 476-80
- Thurber, E. A. patent 396
- Tien, P. K.
"Helix Modes of Propagation" 318
- Tighe, T. J.
dial telephone exchange patent 22, 26, *illus* 25
- Tillman, R. J.
Submarine cable laying operations in Bahama Islands for U.S.A.F. 114, 319, *illus* 113
- "Time-of-Day Facilities for New York City" (A. E. Gerbore) 356-60
- TIMER (3A) 354-5 (*illus*)
- TIMING wire 414-15 (*illus*)
- Tinus, William C. 362 (*illus*)
biographical material 363
patent 80
vice president, Laboratories 362
- "Tiny Transistor Repeater" 135
- TOLL CALLS
excise taxes 159-60
service quality, observation 445
suburbs 35
- TOLL DIALING
customer 5-7, 47
Englewood, New Jersey 47
- TOLL SERVICE
crossbar No. 4A 366-7, 369-74
short haul 1
twenty-mile distances 1-2
World War II 1
- TOLL TRANSMISSION *See* Transmission
- TOOL CASE
station installer's 158 (*illus*)
- TORONTO, Canada
television network 159
- Townsend, J. R.
Sandia director of materials and standards engineering 38
- Townsend, M. A.
"Cold-Cathode Gas-Filled Tubes for Switching and Control" 147
patents 151, 193, 279, 443
- Towsley, L. M.
"Manganese Film-Shield for FeK β X-Rays" 461
- "Trace Element Analysis" (J. D. Struthers) 237
- "Tradic-A Transistor Digital Computer" (J. R. Harris) 400
- "Traffic Engineering Design of Dial Telephone Exchanges," *paper* (Stewart) 36
- TRAFFIC LOADS, observation and study 3
- TRAFFIC MEASUREMENT
teletypewriter service 221
- TRAIN(s)
coin collector telephone equipment for 342-6
radio telephone service for 342
- TRANSDUCER(s), use of temperature and time stabilized barium titanate ceramics in 319
- TRANSFORMER(s)
coils wound without wire 366
- TRANSISTOR(s)
called-office name 269-74
chronology 278
computers, digital 510

TRANSISTORS

TRANSISTOR(s) (continued)

- Illinois University school 147
- initial trial 78
- invention, fifth anniversary 276-9
- junction invention 278
- licenses 295
- M-1768, characteristics 198
- Minnesota University short course 239
- point contact, invention 278
- repeater 135
- tetrode
 - invention 278
 - repeater 135
- types, *illus* 276
- "Transistor Alpha Sweeper" (H. G. Follingstad) 114, 198
- "Transistor Amplifier—Cutoff Frequency" (Thomas) 40
- "Transistor Amplifiers" (R. L. Wallace, Jr.) 114, 198
- "Transistor Applications" (R. J. Kircher) 511
- "Transistor Applications" (L. G. Schimpf) 199, 237, 280
- "Transistor as a Network Element" (J. T. Bangert) 510
- "Transistor as an Industrial Research Episode" (R. Bown) 510
- "Transistor Circuit Network Aspects" (R. J. Kircher) 76
- "Transistor Circuitry" (Hussey) 39
- "Transistor Circuitry for a 3-mc Serial Computer" (J. H. Vogelsong) 400
- "Transistor Electronics: Imperfections, Unipolar and Analog Transistors" (Shockley) 40
- "Transistor Feedback Amplifier for Carrier Frequency Applications" (Lozier and Cherry) 400, 451
- "Transistor (new) for High-Frequency Use" (Wallace) 36
- TRANSISTOR ISSUE (IRE) 40
- "Transistor Metrology" (D. A. Alsberg) 114, 198
- "Transistor Negative-Impedance Converters" (J. G. Linvill) 413
- "Transistor Noise in Circuit Applications" (Montgomery) 40
- "Transistor Physics" (W. Shockley) 76, 319
- "Transistor Physics and Chemistry" (W. Shockley) 237
- "Transistor Physics Simplified" (Gentile and Barotta) 413
- "Transistor Properties and Applications" (R. J. Kircher) 146, 237
- "Transistor Pulse Amplifier" (Vogelsong) 451
- "Transistor Pulse Amplifier Using External Regeneration" (J. H. Vogelsong) 461
- TRANSISTOR RESEARCH CONFERENCE
 - Pennsylvania State College 360
- "Transistor Reversible Binary Counter" (Trent) 40
- "Transistor Shift Register and Serial Adder" (Harris) 40
- "Transistor Static Characteristics Obtained by Pulse Techniques" (D. R. Fewer) 198
- "Transistor Switching Applications" (J. H. Felker) 360
- "Transistor Tetrodes" (G. Raisbeck) 76
- "Transistors" (J. R. Harris) 319
- "Transistors" (N. J. Herbert) 237, 511
- "Transistors" (L. W. Hussey) 360
- "Transistors" (Kircher) 39
- "Transistors" (Linvill) 39
- "Transistors" (J. R. Pierce) 413
- "Transistors" (W. R. Sittner) 76
- "Transistors" (L. B. Valdes) 76, 120
- "Transistors" (R. L. Wallace, Jr.) 39, 237, 451
- "Transistors and Miniature Components" (H. A. Stone) 280
- "Transistors and Miniaturization of Electronic Equipment" (P. S. Darnell) 236
- "Transistors and Their Circuits in the 4A Toll Crossbar Switching System" (P. Mallery) 319, 461, 509
- "Transistors as Circuit Elements" (R. L. Wallace) 237
- "Transistors at Work" (G. Raisbeck) 511
- "Transistors in Our Civilian Economy" (McRae) 40
- "Transistors in Switching Circuits" (Anderson) 40
- "Transistors in the Tragic Digital Computer" (J. H. Felker) 451
- "Transistors Today" (W. J. Pietenpol) 199
- "Translating and Selecting System" (Dimond) 38
- TRANSLATOR(s)
 - card 366-7
 - dial-tone and completing markers 15
- TRANSMISSION
 - channel frequency stability 205
 - paths, tests 3
 - single-sideband 148-9
 - television circuits, loss and delay equalization 301-5
 - toll equipment, heat dissipation 225-30
- TRANSMISSION ENGINEERING
 - thunderhunting 476-80
- "Transmission Network Synthesis Via the Logarithmic Potential" (W. R. Lundry) 146
- "Transmission Properties of Laminated Klystron Type Conductors" (E. F. Vaage) 240
- TRANSMISSION STANDARDS LABORATORY 3 (*illus*)
- TRANSMITTER(s)
 - group 347
 - speech volume 292
- "Transport of Added Current Carrier in a Homogeneous Semiconductor" (W. Van Roosbroeck) 461

U

- TRANS WORLD AIRLINES
teletype system 496
- "Trapping of Injected Carriers in Semiconductors"
(J. A. Hornbeck) 120, 511
- "Traps in Germanium and Silicon, and Secondary
Photoconductivity in p-type Silicon" (J. A.
Hornbeck) 119
- "Traveling-Wave Tube" (M. E. Hines) 413
- Trent, Robert L.
patents 89, 193
"Transistor Reversible Binary Counter" (paper)
40
- Trenting, R. C.
"Some Examples of Fundamental Research in
Communications Metallurgy" 76
- Treptow, F. W.
patent 151
- "Trigger Circuit," *patent* (Edson) 38
"Trigger Circuit," *patent* (Kreer) 38
- TRUNK LINES
automatic exchanges 27
first use 24-5
- TUBE, counting, cold cathode 127-9
"Tube Reliability as it Applies to the Telephone
Field" (J. O. McNally) 199
- Tuckey, J. W.
"Statistics and the Design of Experiments"
(lecture) 39
- TURKEY
calls to 159
- Turner, D. R.
"Demonstration of The Lillie Iron Wire Nerve
Conduction Model" 237
- Turner, E. H.
"New Non-Reciprocal Waveguide Medium Us-
ing Ferrites" 461
- TURTLE CREEK, Pennsylvania, dial-tone and com-
pleting markers, first installation 15
- "Two Problems in Ferromagnetism" (R. M.
Bozorth) 319
- 266-TYPE (266A) RELAY 306-7
- Tyne, Gerald F. J., *illus* 302, 304, 305
"Adjustable Inductors" 301-5
biographical material 305
"Miniaturized Components and Their Applica-
tions in Transistor Electronics" 147
- TYPE-J CARRIER *See* Carrier
- TYPE-K CARRIER *See* Carrier
- TYPE-N CARRIER *See* Carrier
- "Type-N Carrier Telephone Deviation Regulator"
(Perkins and Mahoney) 451
- "Type-O Carrier Telephone" (Coy and Van
Tassel) 75, 315
- "Type-ON Carrier Telephone" (Fracassi and
Kahl) 451
- "Typical Block Diagrams for a Transistor Digital
Computer" (J. H. Felker) 111, 200
- U-TYPE RELAY *See* Relay
- UN *See* United Nations
- "Ultrasonic Waves Measure the Elastic Properties
of Polymers" (G. W. Willard) 173-9
- "Ultrasonically Induced Cavitation in Water:
a Step-by-Step Process" (G. W. Willard) 461
- "Unipolar 'Field-Effect' Transistor" (Dacey and
Ross) 461
- "Unipolar 'Field Effect' Transistor" (Shockley)
40
- UNITED NATIONS
headquarters, communications 458-9
- "Unusual Analytical Methods in the Solution of
Problems in the Communications Industry"
(W. E. Campbell) 400
- Upton, Walter L.
humming telephone 21
- Urey, Harold C. 200
- "Use of Barium Titanate in Capacitors, Trans-
ducers, Dielectric Amplifiers and Storage
Devices" (Mason) 39
- "Use of Barium Titanate in Measuring Forces and
Wear in Telephone Apparatus" (W. P. Mason)
119
- "Use of Temperature and Time Stabilized Barium
Titanate Ceramics in Transducers" (W. P.
Mason) 319
- "Use of Transistors in Digital Computers" (R. L.
Carmichael) 510

V

- VU *See* Volume unit
- Vaage, E. F.
"Transmission Properties of Laminated Klystron
Type Conductors" 240
- Vacca, G. N.
"Rubber" 147
- "Vacuum Tube Electrometer Amplifier" (Hughes
and Lander) 315
- Valdes, L. B.
"Characteristics of the M-1768 Transistor"
114, 198
"Effect of Electrode Spacing on the Equivalent
Base Resistance of Point-Contact Transistors"
40
"Measurement of Minority Carrier Lifetime in
Germanium" 40
"Transistors" 76, 120
- Vance, H. S. 77
- Vance, R. L.
"Magnetron Heater Design to Avoid Undesirable
Magnetic Effects" 511
patent 279
- Van Horn, R. H.
"Solderless Wrapped Connections—Evaluation
and Performance Tests" 240

VAN ROOSEBROECK

- Van Roosbroeck, W.
 "Large Current Amplifications in Filamentary Transistors" 140
 "Transport of Added Current Carrier in a Homogeneous Semiconductor" 461
- Van Size, W. B. 25-6
- Van Tassel, E. K.
 "Type-O Carrier Telephone" 75, 315
- Van Uitert, L. G.
 "Solution Stability of Chelate Compounds" 120
- Van Wagenen, A.
 patent 28
- "Vapor Pressure of He³-He⁴ Mixtures" (R. A. Nelson) 140
- VARISTOR(S)
 407A, *illus* 504
 NI carrier, selection in compandors 501-5
- Varney, R. N.
 "Drift Velocities of Ions in Krypton and Xenon" (paper) 36
 "Drift Velocity of Ions in Oxygen, Nitrogen, and Carbon Monoxide" 240
- "Vast Areas Opened Up by Application of Negative Feedback Principles" (H. S. Black) 119
- Vaughan, H. E.
 patents 38, 443
 "Automatic Telephone System Employing Magnetic Drum Memory" 461
- VENTILATION
 engine room 31
- VESSEL(S) *See* Ship
- VIBRATION STUDIES
 relays 141-6
- VILLAGE SYSTEM 23-4
- "VOBANC-Voice Operated Compressor" (B. P. Bogert) 510
- VOCODER 326 (*illus*)
- Vogel, F. L.
 "Dislocation in Low Angle Crystal Boundaries" 280
 "Dislocations in Low Angle Boundaries in Germanium Single Crystals" 198
 "Lineage Boundaries in Germanium Single Crystals" 451
- Vogelsong, J. H.
 "Transistor Circuitry for a 3-mc Serial Computer" 400
 "Transistor Pulse Amplifier" 451
 "Transistor Pulse Amplifier Using External Regeneration" 461
- VOICE SIGNAL(S) 4
 "Volume Indicator" 341
- VOLUME UNIT 341
- Von Gugelberg, H. L.
 patents 80, 396
- Vroom, E.
 patents 38, 80, 443

W

- Waddell, J. H. patent 193
- Wadlow, H. V., *illus* 428
- Walker, A. C., *illus* 241
 "Growing of Crystals" 120, 147
 "Hydrothermal Synthesis of Quartz Crystals" 461
- Walker, J. G.
 "Magnetic Crystal Anisotropy and Magnetostriction of Iron-Nickel Alloys" 240
- Walker, L. R.
 "Starting Currents in the Backward-Wave Oscillator" 509
- Wallace, R. L., Jr.
 "Characteristics of the New Junction Transistor Tetrode" 147
 Deal-Holmdel colloquium 160
 "High Frequency Properties of Junction Tetrode Transistors" 280
 "High-Frequency Transistor Tetrode" 140
 Illinois University Transistor School 147
 "Junction Transistor Tetrode for High-Frequency Use" (paper) 40
 patents 89, 443, 512
 "Transistor Amplifiers" 114, 198
 "Transistor for High-Frequency Use" 36, 120
 "Transistors" 39, 237, 451
 "Transistors as Circuit Elements" 237
- Walsh, E. J. patent 279
- Waltz, M. C.
 "On Some Transients in the Pulse Response of Point-Contact Germanium Diodes" (paper) 40
- Wannier, G. H.
 insulators, impurities introduction 73-4
 "Ising Model" 280
 "Motion of Gaseous Ions in Strong Electric Fields" 111
 "Nature of Solids" 75
 "Radiationless Trapping of Charge Carrier in Solids" 198
 "Spherical Model of a Ferromagnet" 75
 "Threshold Law for Ionization by Electrons" 237
 "Threshold Law for Single Ionization of Atoms or Ions by Electrons" 413
- WANTAGH, Long Island
 toll dialing 35
- Warman, William C., *illus* 490, 491
 biographical material 491
 "Pulse-Testing TD-2 Antennas" 486-91
- Warner, A. W., Jr., *illus* 205, 210
 biographical material 210
 "Improvements in Crystal Units for Precise Frequency Control" 280
 patent 291
 "Precise High-Frequency Crystal Units" 205

- Warren, C. A. patent 193
- Washburn, S. H.
 "Application of Boolean Algebra to the Design of Electronic Switching Circuits" 319, 461 509
 "Design of Switching Circuits" (lecture) 39
 "Design of Switching Circuits for Automatic Control" 147
- WASHINGTON, D. C.
 message accounting 508
 telephones 58
- WATCHMAN'S SIGNAL 25
- Watters, James A., *illus* 397, 399
 biographical material 399
 "Pole Mounted N1 Carrier Repeaters" 397-400
 "Wave Generating Circuits" (Skellert) 38
- WAVEGUIDE(S)
 flanges, contact, improved 104-11
- WBPF-TV, Buffalo, New York 411
- WEATHER
 cushion body belt 385
 generators, reserve power 30
 outdoor exposure tests 444
- Weaver, A.
 patents 151, 193, 340
- Weber, L. A., *illus* 139
 biographical material 139
 patent 80
 "Signaling Circuit for N1 Carrier" 136-40
 "Wedge Geometry for Ultrasonic Delay Lines" (H. J. McSkimin) 511
- Weeks, Sinclair 234
- WEEK-TV, Peoria, Illinois 411
- Weiss, M. T.
 "Magnetic Double Refraction at Microwave Frequencies" 36
 "Non-Reciprocal Ferrite Devices in Round Waveguides" 400 (*corrigendum*)
- Weiss, P. R.
 "Exchange Narrowing in Paramagnetic Resonance" 268
- WELDING
 aluminum conductors 457-9, *illus* 465
- Wells, H. A.
 "Mechanical Aspects of Communication Apparatus Development" 120
- Wennerblad, Miss E. C., *illus* 432
 "Determination of Impurities in Semiconducting Materials" 319
- Wenny, D. H., Jr.
 patent 239
- WENS, Pittsburgh, Pennsylvania 411
- Wente, Edward C.
 Audio Engineering Society, honored by 459-60
- Werner, J. K.
 "Effect of Additives on the Strength of Insulating Oils" 511
- Werring, W. W. patent 89
- West, Fred, *illus* 134
 biographical material 134
 "Magnetic Adjustment of Receivers for the 500-Type Telephone Set" 130-5
- WEST POINT toll dialing 35
- WESTCHESTER COUNTY, New York
 toll dialing 35
- WESTERN ELECTRIC COMPANY
 automatic control equipment 34
 Bracken, S., board chairman 506
 Kappel, F. R., presidency 506
 Merrimack Valley plant 508
 North Andover, Mass., plant 463
 Point Breeze plant, NP drop wire 368
- Westinghouse, George, Jr.
 Patents Nos. 223,201 and 223,202 23, 28
- WETV, Macon, Georgia 411
- WGVL, Greenville, S. C. 346
- WHB-TV, Kansas City, Mo. 346
- Wheatstone, Professor dial telegraph 22
- White, A. H.
 "Chemistry and Physics of Electron-Hole Recombination" 511
- WHITE HOUSE telephone service 368
- Whytock, J. G., *illus* 501
- Wick, R. F.
 "Hall Effect Modulators and 'Gyrators' Employing Magnetic Field Independent Orientations in Germanium" 240
 "Wide-Band Wave Analyzer" (O. Kummer) 114, 198
- Wiebusch, C. F.
 "From Research to Production" 147
- Wiener, F. M.
 "In Search of the Missing 6 Db" (paper) 36
Technical Aspects of Sound 365
- Wier, A. J. patent 151
- Wilkinson, R. I.
 "Operation Research" 199
 "Working Curves for Delayed Exponential Calls Served at Random" 240
- Willard, G. W., *illus* 179
 biographical material 179
 patent 396
 "Ultrasonic Waves Measure the Elastic Properties of Polymers" 173-9
 "Ultrasonically Induced Cavitation in Water: a Step-by-Step Process" 461
- Williams, H. J.
 "Ferromagnetic Domains" (lecture) 80
 "Magnetic Domains and Magnetic Structure of Alnico 5" 120
 "Magnetic Study of Low Temperature Transformation in Magnetite" 268
 "Mechanism of Transition in Magnetite at Low Temperatures" 509
 "Stressed Ferrites Having Rectangular Hysteresis Loops" 38, 319

WILLIAMS

- Williams, O. L.
L3 carrier, testing, *illus* 37
- Wilson, D. K.
"Reverse Voltage Breakdown in Alloy Junction Silicon Diodes" 360
- Wilson, J. R.
IRE fellow 507
- Wilson, R. E. 77
- Windeler, A. S.
"Polyethylene Insulated Telephone Cable" 413
- Winslow, F. H.
"Odd Electrons in Macromolecules" 199
patent 340
- WIRE(S)
aluminum, 465
electro-tinning 414-15 (*illus*)
guy, anchors 296-300
line, dead-ending 150-1
lines, open, toll service 1
NP drop 368 (*illus*)
outdoor exposure tests 444
teletypewriter systems *opp* 40 (*illus*)
tinning 414-15 (*illus*)
transformer coils wound without 366
- WIRE SPRING
relay, general purpose 417-25 (*illus*)
- Wolff, P. A.
"Plasma Waves in Metals" 198
- Wood, E. A.
"Exhibit and Demonstration on Crystals of Barium Titanate" 147
"Manganese Film-Shield for FeK β X-Rays" 461
"Simple Attachment for Low Temperature Use of an X-Ray Diffraction Camera" 315
- Wood, Mrs. E. A. 80
- WOOD
rotting 218-19
- WOOD PRESERVATION
poles, creosoted, bleeding temperatures 321-5
"Wood Stimulates Its Own Destroyer" 218-19
- Wooldridge, D. E.
bombardment conductivity 75
patent 80
- Wooley, M. C.
patent 340
"Polyethylene Terephthalate—Its Use as a Capacitor Dielectric" 39, 315
- Wooten, I. A.
patent 396
- WORD COUNTER
teletypewriter 221-4
- "Working Curves for Delayed Exponential Calls Served at Random" (R. I. Wilkinson) 240
- WORLD SERIES
scores 356
- WORLD WAR II, toll telephone service 1
- WPMT, Portland, Maine 411

- WRENCH(es), "B" lineman 9 (*illus*)
- Wright, E. E.
"Stress Relaxation in Plastics and Insulating Materials" 75
- Wright, J. P., *illus* 429
- Wright, S. B.
"Higher Frequencies for Ground-Air Communications" 268
- WTVI, Belleville, Illinois 411
- Wurmser, A. V.
patents 193, 512
type-N carrier circuits test 197
- Wyman, C. T.
"Cable Sheath" 76

Y

- Yaeger, R. E.
"Optical Position Encoder and Digit Register" (paper) 40
- Yeutter, C. S., *illus* 353
biographical material 353
"NI Carrier: Repeaters and Group Units" 347-54
- Yocum, W. H.
"Periodic Magnetic Focusing of Electron Beams" 318
- York, E. B. 304 (*illus*)
- YORK, Pennsylvania
television 47
- Young, W. R., Jr.
"Comparison of Mobile Radio Transmission at 150, 450, 900 and 3,700 megacycles" 120, 413
patents 279, 443
- Youngstrom, N. C. 114
- Youry, W. H.
"Cushion Body Belt" 385

Z

- Zacharias, Jerrold R. 159
- "Zenner Breakdown as a Function of Material Resistivity," *paper* (Sawyer) 38
- Zenner, W. J., *illus* 267
biographical material 267
"New Teletypewriter" 262-8
- Ziegler, A. W., *illus* 497, 500
biographical material 500
"Crystal Unit for Broadband Carrier Systems" 497-500
- Zobel, O. J.
patent 89
- "Zone Refining" (W. G. Pfann) 319
- Zuk, P.
"High Frequency Parameters of Junction Phototransistors" 360
- ZWORYKIN (Vladimir K.) TELEVISION AWARD 172
Gray, Frank 196-7