

Index to Authors, Volume 27

A

ANDERSON, L. T. . . .	Senders for No. 5 Crossbar	385
ARNOLD, W. O. . . .	The 111A Key Equipment for Air Traffic Control	394

B

BABCOCK, W. C. . . .	Mobile Radio Antennas for Railroads	172
BAILLARD, V. H. . . .	Splicing Coaxial Conductors	54
BECK, A. C.	Testing Repeaters With Circulated Pulses	96
BOOTH, R. P.	Microwave Propagation Tests	334
BORMAN, E. C. . . .	A Voice-Operated Busy Signal	432
BROOKS, F. A. . . .	K2 Carrier System	141
BURGESS, M. S. . . .	A Harmonic Generator for Audible Ringing	261

C

CASE, R. L.	Transmission Features of the V3 Repeaters	94
CRITCHLOW, G. F. . .	Measuring Crystal Inductance at High Frequencies	138

D

DAVIS, R. C.	No. 5—The Post-War Crossbar	85
----------------------	---------------------------------------	----

E

ELLIOTT, J. S.	Coaxial Attenuation Standards	221
ESPENSCHIED, L. . . .	Obituary of H. J. Van der Bijl	24

F

FELKER, J. H.	Television I-F Coil Design	181
FINDLEY, P. B.	Reginald Lamont Jones, 1886-1949	67
FLEMING, H. C. . . .	Transmitting Amplifier for the K2 Carrier System	391
FORD, G. T.	404A—A Broadband Amplifier Tube	59

G

GERMANTON, C. E. . . .	Alarm System for No. 5 Crossbar	294
GERMANTON, C. E. . . .	Interoffice Transfer of Alarms in No. 5 Crossbar	322
GRAUPNER, W. B. . . .	Trunking Plan for No. 5 Crossbar	360

H

HARVEY, F. K.	Focusing Sound With Microwave Lenses	349
HAWKS, V. J.	The B4 Radio Control Terminal	210
HEBERLEIN, A. A. . . .	A Tube Test Set for the L1 Carrier System	182
HERSHEY, J. H.	Dynamic Impedance of Regulated Power Supplies	216
HILL, R. B.	John A. Barrett, Pioneer in Telephone Research	255
HOLLENBERG, A. V. . . .	The Double-Stream Amplifier	290
HOPF, R. J.	Test Set for Mercury Contact Relays	132
HUBER, G. H.	A 15-KC Carrier Program Channel	251

J

JOHANSON, A. E.	Timing Control for PCM	10
-------------------------	----------------------------------	----

K

KNAPP, H. M.	The UB Relay	355
KOENIG, W.	A New Frequency Scale for Acoustic Measurements	299
KROM, M. E.	Electronic Timing Test Set	176

L

LEWIS, H. A. Operating Control of Television Networks 99

M

MANLEY, J. M. Synchronization for the PCM Receiver 62
MASON, W. P. Barium-Titanate Ceramic as an Electromechanical Transducer 285
MASON, W. P. Sound Transmission in Solids at Ultrasonic Frequencies 425
MATHES, R. C. Cover Sheet for Technical Memoranda 171
MATTE, A. L. 40AC1 Carrier Telegraph System 327
MCHUGH, K. S. Bell System Patents and Patent Licensing 48
MERRILL, J. L., JR. Meter Scales for Transmission Measurements 16
MINKS, F. A. The V3 Repeater 45
MORTON, J. A. A Microwave Triode for Radio Relay 166
MORZENTI, O. J. Register and Sender Frames in No. 5 Crossbar 426

N

NEASHAM, E. A Scientific Look at Weight Control 200

O

OSER, W. K. A General Purpose Tree Wire 381
OSTENDORF, B. A Completely Electronic Regenerative Telegraph Repeater 436

R

RUGGLES, D. M. Checking Sense of Cut in Quartz Crystals 399
RYDER, R. M. The Type-A Transistor 89

S

SHAW, T. Otto B. Blackwell Retires 366
SIEBERT, F. F. Gas Engine Cooling 130
SMITH, C. A. Fifty Years of Telephone Repeaters 5
SOHNLE, G. F. The 555 PBX 125
SWENSON, P. W. Contacts 50

V

VANCE, R. L. Air-Conditioned Electron Tube Laboratory 205

W

WEHE, H. G. Metallizing Paper for Capacitors 317

Z

ZIEGLER, A. W. Mechanical Development of EDT Crystal Units 245

Index to Subjects and Titles, Volume 27

A

AEC Signs Contract With Western for Sandia	431
AMA—an Epoch in Telephone Accounting	2
Abstracts and Comments	
A T & T Pushes Biggest Expansion Ever Swung by Private Corporation	69
Now the Telephone	15
<i>Science Illustrated</i> Comments on Artificial Crystal Movie	122
The Bell Telephone System (From <i>Wall Street Journal</i> , Aug. 22, 1949)	371
Acoustical Society of America	
Harvey Fletcher Is Second Person to Receive Honorary Membership in the Society	273
Advisory Committee Will Plan Communications Mobilization	123
Air-Conditioned Electron Tube Laboratory <i>Vance</i>	205
Air Flow	
Gas Engine Cooling <i>Siebert</i>	130
Air Traffic Control	
111A Key Equipment for Air Traffic Control <i>Arnold</i>	394
Alarm Systems	
Alarm System for No. 5 Crossbar <i>Germanton</i>	294
B-1 Control and Alarm System (Dallas, Texas)	348
Interoffice Transfer of Alarms in No. 5 Crossbar <i>Germanton</i>	322
American Institute of Electrical Engineers	
A.I.E.E. Committee Roster of B.T.L. Men Serving on General Committees	410
Laboratories' Men Serving on Committees of New York Section	453
American Legion, Bell Telephone Post 497	
Legion Post Installs Officers	412
American Red Cross Relief Supplies Flown on a Hundred Missions by South Dakota Woman (Picture)	117
American Society for Quality Control	
Dr. Shewhart Receives First Impression of Medal in His Honor	359
American Telephone and Telegraph Company	
Long Lines Department	
F. R. Kappel Heads Long Lines	149
Stock	
A T & T Proposes New Issue of Convertible Debentures	152
Convertible Debentures Offered A T & T Stockholders	229
Prospectus for Second Employee Stock Offering	42
300,000 Participating in Stock Plan	230
A T & T and Western File Answer to Government Suit	226
A T & T Annual Report Excerpts	104
A T & T Pushes Biggest Expansion Ever Swung by Private Corporation	69
Amplifier Tubes, see Vacuum Tubes	
Amplifiers	
Double-Stream Amplifier <i>Hollenberg</i>	290
Microwave Triode for Radio Relay <i>Morton</i>	166
Transmitting Amplifier for the K2 Carrier System <i>Fleming</i>	391
"Angels," see Radar Reflections	
Anniversaries	
A Thousand Years of Service to the Bell System	307
Golden Anniversary for Mary A. Douglas	372

Antennas, Mobile		
Mobile Radio Antennas for Railroads	<i>Babcock</i>	172
Armed Forces Communications Association		
F. R. Lack Heads Armed Forces Communications Association		267
Atomic Energy Commission		
AEC Signs Contract With Western for Sandia		431
W. E. and Labs to Operate Atomic Weapons Plant		305
Attenuators, Coaxial		
Coaxial Attenuation Standards	<i>Elliott</i>	221
Coaxial Attenuator Developed by A. G. Jensen (Picture)		332
Audible Ringing, see Ringing, Audible		
Automatic Message Accounting		
AMA—an Epoch in Telephone Accounting		2
Awards and Citations		
Acoustical Society of America Elects Harvey Fletcher		
to Honorary Membership		273
Army-Navy Certificates of Appreciation to Laboratories' Men		23, 73
Eta Kappa Nu Honors M. E. Mohr		109
Franklin Institute Awards Stuart Ballantine Medal		
to S. A. Schelkunoff		289, 449
Greater New York Fund Certificate Awarded the Laboratories		42
Hebrew Institute of Technology Awards Doctor of Science Degree		
to William Fondiller		308
Institute of Radio Engineers Honors Three Laboratories' Men		187
New York Safety Council's Commercial Vehicle Section Awards		
Merit Certificate to Laboratories' Chauffeurs		231
Order of the British Empire Awarded to T. A. McCann		230
Shewhart Medal of American Society for Quality Control		
Given to Dr. Shewhart		359
Society of Motion Picture Engineers' Progress Medal Award		
to Harvey Fletcher		460
Vail Medals		225, 271

B

B-1 Control and Alarm System (Dallas, Texas)		348
B4 Radio Control Terminal	<i>Hawks</i>	210
Barium-Titanate Ceramic as an Electromechanical Transducer	<i>Mason</i>	285
Barrett, John A.		
John A. Barrett, Pioneer in Telephone Research	<i>Hill</i>	255
Bell Laboratories Club Elects New Officers		272
Bell System Announces 1949 Television Network Program		148
Bell System Lecturers' Conference		268
Bell System Patents and Patent Licensing	<i>McHugh</i>	48
Bell Telephone Laboratories		
Changes in the Pension Plan		435
New Directors Elected		368
Sickness Death Benefits		451
Blackwell, Otto B., Retires	<i>Shaw</i>	366
Book Notices		
Radar Systems and Components, by Members of the Technical		
Staff, and Theory and Design of Electron Beams, by J. R. Pierce		451
Booths		
Modern Telephone Booth		117
Bragg, Sir Lawrence		
Noted British Physicist Visits Murray Hill		22
Buckley, Dr., Awarded 35th Bell System Service Anniversary Button		305
Busy Signal, see Signaling, Telephone		

C

CAA, see Civil Aeronautics Administration	
Cable Termination House (Picture)	196
Cables	
Coaxial Cable's 20th Anniversary	234
Fire Damage—Tunnel Fire Disrupts Communication Circuits	266
Insulation—John A. Barrett, Pioneer in Telephone Research	255
Hill	
Capacitors	
Metallizing Paper for Capacitors	317
Wehe	
Ceramics	
Barium-Titanate Ceramic as an Electromechanical Transducer	285
Mason	
Checking Sense of Cut in Quartz Crystals	399
Ruggles	
Chemists Return From Europe	
S. O. Morgan and A. N. Holden Return From Bristol Conference	
on Crystal Growth	269
Chief Engineers at Laboratories	269
Civil Aeronautics Administration Air Traffic Control Network	
111A Key Equipment for Air Traffic Control	394
Arnold	
Voice-Operated Busy Signal	432
Borman	
Coatings, Metal	
Metallizing Paper for Capacitors	317
Wehe	
Coaxial Attenuation Standards	221
Elliott	
Coaxial Transistor	129
Coils, Design	
Television I-F Coil Design	181
Felker	
Cold-Cathode Tubes, see Gas-Filled Tubes	
Communications Mobilization	
Advisory Committee Will Plan Communications Mobilization	123
Completely Electronic Regenerative Telegraph Repeater	436
Ostendorf	
Conductors, Coaxial	
Splicing Coaxial Conductors	54
Baillard	
Conferences	
Bell System Lecturers' Conference	268
Chief Engineers at Laboratories	269
Conference on High-Frequency Measurements	74
Dr. Buckley Attends Military Conference	21
Contacts	
UB Relay	355
Knapp	
Contacts	50
Swenson	
Control, Remote	
New Control System Safeguards Service Along Coaxial Route	136
Control Units	
The Goose	58
Cover Sheet for Technical Memoranda (Excerpt from Discussion	
Prepared by R. C. Mathes)	171
Covers—1949	
Checking the Temperature of Metal Parts of an Electron Tube	July
Cold-Cathode Tubes on Translator Frame of the Automatic	
Message Accounting System	November
Comparing the First and Latest Types of Coaxial Cable	June
Examination of a Fungus Culture	May
Maintenance Center of No. 5 Crossbar Office, Media, Pa.	March
New Murray Hill Building	December
Norman Rockwell's Modern Lineman	April
Preparation of Solution Containing Radioactive Isotopes for	
Studying Telephone Materials	September
Splicing Video Shielded Pair Cable	February
Synthetic Crystals of Quartz	October

Covers—1949, Continued

Tape-Punching Equipment of AMA	January
V3 Repeaters at Work	August
Crossbar in Slow Motion—"Talking" Pegs . . . and Talking People	124
Crystals	
EDT	
Crystal Weed	384
Mechanical Development of EDT Crystal Units <i>Ziegler</i>	245
Piezoelectric	
Sound Transmission in Solids at Ultrasonic Frequencies . . . <i>Mason</i>	421
Quartz	
Checking Sense of Cut in Quartz Crystals <i>Ruggles</i>	399
Quartz Crystals on the Cover	369

D

Debentures, A T & T Convertible	
A T & T Proposes New Issue of Convertible Debentures	152
Convertible Debentures Offered A T & T Stockholders	229
Degassing Unit—Inductively Heated Vacuum Furnace	260
Delay Lenses, see Lenses, Microwave Radio (Delay)	
Dialing	
New York-California Dialing	447
New York to Boston Dialing Now in Service	368
Toll	
Nation-Wide System for Toll-Line Dialing	29
Nation-Wide Toll Dialing Makes Its Bow	71
Dials, Portable, for Network Adjustment	326
Double-Stream Amplifier <i>Hollenberg</i>	290
Duct System, KS-5704	
Gas Engine Cooling <i>Siebert</i>	130
Dynamic Impedance of Regulated Power Supplies <i>Hershey</i>	216

E

EDT, see Crystals, EDT

Education

Communications Training Program	336
Fall Out-of-Hour Courses Open	402
Graduates of Training Courses (Pictures)	411
Last Out-of-Hour Lecture	229
New Out-of-Hour Courses in Spring Term	109
Out-of-Hour Course at Whippany	189
Out-of-Hour Courses Open	402
Part-Time Graduate Study Plan	369
Schooling by Telephone	390
Electron Tubes	
Air-Conditioned Electron Tube Laboratory <i>Vance</i>	205
Inductively Heated Vacuum Furnace	260
Electronic Developments, European (Reported by J. R. Pierce)	162
Electronic Timing Test Set <i>Krom</i>	176
Electronics—European Electronic Developments	162
Employee Training	
Instruction Course for 4A Toll Switching System	28
Employees' Benefit Committee Annual Report	151
Engines—Gas Engine Cooling <i>Siebert</i>	130
Exhibits and Demonstrations	
"Looking Ahead With the Bell System"	228
Eyeglasses, Safety	
Safety Spectacles Save Sight	153

F

Fastax Control Unit D-177423-L2		
The Goose		58
Fellowships, Frank B. Jewett		186
Field Engineering Force Changes		43
15-KC Carrier Program Channel	<i>Huber</i>	251
Fifty Years of Telephone Repeaters	<i>Smith</i>	5
Fire Prevention		
West Street Fire Prevention Centers on the Fire		
Pump Room (Picture)		119
555 PBX, (The)	<i>Sohnle</i>	125
Fluorescent Lighting Improves Illumination in		
West Street Areas		306
Focusing Sound With Microwave Lenses	<i>Harvey</i>	349
40AC1 Carrier Telegraph System	<i>Matte</i>	327
404A—A Broadband Amplifier Tube	<i>Ford</i>	59
Frames, Register and Sender		
Register and Sender Frames in No. 5 Crossbar	<i>Morzenti</i>	426
Frank B. Jewett Fellowships		186
Frank Baldwin Jewett—A Tribute		442
Frank Baldwin Jewett (Obituary)		443
Frequency Scale		
New Frequency Scale for Acoustic Measurements	<i>Koenig</i>	299
Furnaces, Vacuum		
Inductively Heated Vacuum Furnace		260

G

Gain Control		
B4 Radio Control Terminal	<i>Hawks</i>	210
Gas Engine Cooling	<i>Siebert</i>	130
Gas-Filled Tubes		
Electronic Timing Test Set	<i>Krom</i>	176
Geiger Counters		
Measuring Radiation Intensity of Radioactive		
Samples (Pictures)		333
General Purpose Tree Wire	<i>Oser</i>	381
Generators, Frequency, 103A		
Harmonic Generator for Audible Ringing	<i>Burgess</i>	261
Goose, The		58
Gorter, Dr. C. J., at Murray Hill		369
Greater New York Fund		271

H

Harmonic Generator for Audible Ringing	<i>Burgess</i>	261
Health—Results of X-Ray Examinations		188
Hearing Tests		
New Jersey State Chamber of Commerce at Murray		
Hill. Picture of Hearing Acuity Test		446
Heating		
Hot Water Heating System (at West Street)		461
Helen Keller Visits Murray Hill		302
High-Frequency Measurements, Conference on		74
Holland Tunnel		
Tunnel Fire Disrupts Communication Circuits		266
Horns		
Electromagnetic Horn for Microwave Research (Picture)		459

I

Impedance
 Dynamic Impedance of Regulated Power Supplies *Hershey* 216

Inductance, Crystal
 Measuring Crystal Inductance at High Frequencies *Critchlow* 138

INSACS, see Interstate Airways Communications Stations

Institute of Radio Engineers
 B.T.L. Members Serving on I.R.E. Board of Directors and Committees 336

Instruction Course for 4A Toll Switching System 28

Insulation, GR-S
 General Purpose Tree Wire *Oser* 381

International Students Visit Murray Hill 368

Interoffice Transfer of Alarms in No. 5 Crossbar *Germanton* 322

Interstate Airways Communications Stations
 111A Key Equipment for Air Traffic Control *Arnold* 394

Isotopes, Radioactive
 Radioactivity Provides New Tool for Laboratories' Chemists 333

J

J68798C Vacuum Tube Set, see Test Sets, Vacuum Tube J68798C

John A. Barrett, Pioneer in Telephone Research *Hill* 255

Junctors
 Trunking Plan for No. 5 Crossbar *Graupner* 360

K

K2 Carrier System *Brooks* 141

Keller, Helen, Visits Murray Hill 302

Key Equipment, 111A
 111A Key Equipment for Air Traffic Control *Arnold* 394
 Voice-Operated Busy Signal *Borman* 432

King, Robert W., Retires 369, 410

L

Laboratories
 Electron Tube
 Air-Conditioned Electron Tube Laboratory *Vance* 205
 Testing
 Sound Measurements Reference Laboratory 215

Lack, F. R., Heads Armed Forces Communications Association 267

Lawsuits
 A T & T and Western File Answer to Government Suit 226
 Suit Filed to Separate Western Electric From Bell System 108

Lenses, Microwave
 Focusing Sound With Microwave Lenses *Harvey* 349
 Martinsville Tower Has First Delay Lens and Horn Picture Showing the Assembling of a Delay Lens and Horn at Holmdel 313

Lighting, Fluorescent
 Fluorescent Lighting Improves Illumination in West Street Areas 306

Lighting at Murray Hill	374
Long Lines, 1948 Highlights of	122
"Looking Ahead With the Bell System"	228
Lowry, H. H., Retires	448

M

Machines

New Landers Pipe Threader and Cutting Machine at West Street (Picture)	241
Picture of Point Breeze Machine That Makes Coaxial Tubing	450

Materials

Bulk Business at Murray Hill	232
Oxidation of Organic Materials	137

Measurements, High-Frequency

Conference on High-Frequency Measurements	74
---	----

Measuring Crystal Inductance at High Frequencies	<i>Critchlow</i> 138
Mechanical Development of EDT Crystal Units	<i>Ziegler</i> 245

Memorandums, Interdepartmental

Cover Sheet for Technical Memoranda (Excerpt from Discussion Prepared by R. C. Mathes)	171
Metallizing Paper for Capacitors	<i>Wehe</i> 317

Metals, Precious

Contacts	<i>Swenson</i> 50
Meter Scales for Transmission Measurements	<i>Merrill</i> 16

Microwave Propagation Tests	<i>Booth</i> 334
---------------------------------------	----------------------------

Microwave Triode for Radio Relay	<i>Morton</i> 166
--	-----------------------------

Microwave Triodes, see also Vacuum Tubes

402A and 1553 Triodes

Microwaves

Focusing Sound With Microwave Lenses	<i>Harvey</i> 349
Mobile Radio Antennas for Railroads	<i>Babcock</i> 172

Mobile Radio Channels	24
---------------------------------	----

Mobile Telephone Service, see Radio Telephone

Service, Mobile

Mobile Telephones Help to Mine Copper in Utah	189
---	-----

Modem Unit—Portable Dial for Network Adjustment	326
---	-----

Modern Telephone Booth	117
----------------------------------	-----

Modulators—15-KC Carrier Program Channel	<i>Huber</i> 251
--	----------------------------

Murray Hill

A Typical Move to Murray Hill	106
---	-----

Bulk Business at Murray Hill (Series of Pictures Showing Receiving, Shipping, and Salvage Operations)	232
---	-----

International Students Visit Murray Hill	368
--	-----

Lighting at Murray Hill	374
-----------------------------------	-----

Moves to Murray Hill	27, 72, 122, 153, 190
--------------------------------	-----------------------

New Kitchen Facilities Demonstrated	161
---	-----

New Sound System at Murray Hill	187
---	-----

N

Nation-Wide Toll Dialing Makes Its Bow	71
--	----

Neoprene—General Purpose Tree Wire	<i>Oser</i> 381
--	---------------------------

New Control System Safeguards Service Along Coaxial Route	136
--	-----

New Frequency Scale for Acoustic Measurements	<i>Koenig</i>	299
New Jersey Bell's Statement on Rate Hearings		25
New Jersey Executives at Murray Hill		271
New Jersey State Chamber of Commerce at Murray Hill		446
New Look in Telephone Instruments		165
New Sound System at Murray Hill		187
New Treasurer Elected		
Maurice B. Long Elected Treasurer of the Laboratories		369
New York-California Dialing		447
New York to Boston Dialing Now in Service		368
Nomographs		
Television I-F Coil Design	<i>Felker</i>	181
Now the Telephone		15
No. 5—The Post-War Crossbar	<i>Davis</i>	85

O

Obituary Notices		
Edwin H. Colpitts, 1872-1949		150
Frank Baldwin Jewett		443
Reginald Lamont Jones, 1886-1949	<i>Findley</i>	67
111A Key Equipment for Air Traffic Control	<i>Arnold</i>	394
Operating Control of Television Networks	<i>Lewis</i>	99
Oxidation of Organic Materials		137

P

PCM, see Pulse Code Modulation		
PCM Receiver, see Receivers, PCM		
Page-Turners' Club Plays Santa at Veterans' Hospitals		73
Paper, Metallized		
Metallizing Paper for Capacitors	<i>Wehe</i>	317
Patents		
Bell System Patents and Patent Licensing	<i>McHugh</i>	48
Pensions		
Changes in the Pension Plan		435
Personnel		
D. A. Quarles Elected Vice President		107
H. A. Frederick Retires, A. C. Keller New Director		370
H. A. Frederick to Retire		267
H. H. Lowry Retires		448
Harvey Fletcher Retires; J. B. Fisk Succeeds Him		408
J. W. McRae Appointed Director of Apparatus Development		107
K. S. McHugh Elected President of New York Company		336
Maurice B. Long Elected Treasurer of the Laboratories		369
Otto H. Blackwell Retires	<i>Shaw</i>	366
Palmerton Head of Western's Public Relations		227
R. A. Haislip Retires; R. J. Nossaman New Director		270
Reginald Lamont Jones, 1886-1949	<i>Findley</i>	67
Robert W. King Retires		369, 410
W. H. Martin Elected Vice President		107
Pilot Unit		
Alarm System for No. 5 Crossbar	<i>Germanton</i>	294

Plant, Storm Damage		
Telephone Teams Slug It Out With Ice Storms and Blizzards		146
Portable Dial for Network Adjustment		326
Power		
New Control System Safeguards Service Along Coaxial Route		136
Electric		
Dynamic Impedance of Regulated Power Supplies	<i>Hershey</i>	216
Private Branch Exchanges, No. 555		
The 555 PBX	<i>Sohnle</i>	125
Program Transmission		
15-KC Carrier Program Channel	<i>Huber</i>	251
Portable Dial for Network Adjustment		326
Pulse Code Modulation		
L. A. Meacham Describes Pulse Modulation		152
Timing Control for PCM	<i>Johanson</i>	10
Purchasing Department, Highlights of the		110

Q

Quartz Crystals on the Cover		369
--	--	-----

R

Rabi, Dr. I. I., at Murray Hill		27
Radar Reflections		
"Angels" and Radar		190
Radio		
Control Terminals, see Terminals, Control		
Systems		
Microwave		
First Commercial TE-2 Microwave System		337
Microwave Propagation Tests	<i>Booth</i>	334
Relay		
Bell System Announces 1949 Television Network Program		148
Microwave Triode for Radio Relay	<i>Morton</i>	166
Towers		
Bell System Announces 1949 Television Network Program		148
Martinsville Tower Has First Delay Lens and Horn		250
Radio Telephone		
On Trains		
Mobile Radio Antennas for Railroads	<i>Babcock</i>	172
Radio Telephone System for Southern Pacific		78
Service, Mobile		
Mobile Radio Channels		24
Mobile Telephones Help to Mine Copper in Utah		189
South Africa		
"Hello, Capetown"		447
Radio Telephone System for Southern Pacific		78
Radioactivity Provides New Tool for Laboratories'		
Chemists		333
Receivers, PCM		
Synchronization for the PCM Receiver	<i>Manley</i>	62
Rectifiers		
Dynamic Impedance of Regulated Power Supplies	<i>Hershey</i>	216
Register and Sender Frames in No. 5 Crossbar	<i>Morzenti</i>	426

Relays		
Senders for No. 5 Crossbar	<i>Anderson</i>	385
Test Set for Mercury Contact Relays	<i>Hopf</i>	132
UB Relay	<i>Knapp</i>	355
Repeater Stations		
Gas Engine Cooling	<i>Siebert</i>	130
K2 Carrier System	<i>Brooks</i>	141
New Control System Safeguards Service Along Coaxial Route		136
Repeaters		
22A1, 22A2, 44A1		
Fifty Years of Telephone Repeaters	<i>Smith</i>	5
V3		
Transmission Features of the V3 Repeaters	<i>Case</i>	94
V3 Repeater	<i>Minks</i>	45
V3 Repeater Unit of the Type Now in Use in Bell System Plant (Picture)		140
V3 Repeaters at Work		293
Testing		
Testing Repeaters With Circulated Pulses	<i>Beck</i>	96
Repeaters, 143A1, see Telegraph Repeaters, 106-Type and 143A1		
Ringling, Audible		
Harmonic Generator for Audible Ringing (20-Cycle Current)	<i>Burgess</i>	261

S

Sandia Laboratory		
AEC Signs Contract With Western for Sandia		431
W.E. and Labs to Operate Atomic Weapons Plant		305
Scaffolding, Unique (Picture)		375
Scales, Meter		
Meter Scales for Transmission Measurements	<i>Merrill</i>	16
Scales, see also Frequency Scale		
Schooling by Telephone.		390
Scientific Look at Weight Control	<i>Neasham</i>	200
Semi-Conductors, see Transistors		
Senders, Crossbar		
Register and Sender Frames in No. 5 Crossbar	<i>Morzenti</i>	426
Senders for No. 5 Crossbar	<i>Anderson</i>	385
Sense of Cut, see Crystals, Quartz		
Shewhart Medal		
Dr. Shewhart Receives First Impression of Medal in His Honor		359
Signaling, Telephone		
Voice-Operated Busy Signal	<i>Borman</i>	432
Soil Studies, Thermistors for		153
Sound		
Measurement		
New Frequency Scale for Acoustic Measurements	<i>Koenig</i>	299
Reproduction		
New Sound System at Murray Hill		187
Transmission		
Sound Transmission in Solids at Ultrasonic Frequencies	<i>Mason</i>	421
Waves		
Focusing Sound with Microwave Lenses	<i>Harvey</i>	349
Sound Transmission in Solids at Ultrasonic Frequencies	<i>Mason</i>	421
Sound Measurements Reference Laboratory		215
Sound Systems, see Sound, Reproduction		
Sound Tests in the Murray Hill Free-Space Room		204
Spectacles, Safety, see Eyeglasses, Safety		
Splicing Coaxial Conductors	<i>Baillard</i>	54

Steam Generating Plant at West Street (Picture)	116
Stock Rooms	
Basement D Storeroom at West Street (Picture)	74
Storm Damage, see Plant, Storm Damage	
Suit Filed to Separate Western Electric from Bell System	108
Switchboards, No. 555	
The 555 PBX <i>Sohnle</i>	125
Switching	
No. 5—The Post-War Crossbar <i>Davis</i>	85
Synchronization for the PCM Receiver <i>Manley</i>	62

T

“Talk Jury”	
Pictures of the Movie “Talk Jury” Being Shot	188
Telegraph	
Repeaters, 106-Type and 143A1	
Completely Electronic Regenerative Telegraph Repeater . . . <i>Ostendorf</i>	436
Systems, Carrier 40AC1	
40AC1 Carrier Telegraph System <i>Matte</i>	327
Telephone	
Accounting	
AMA—an Epoch in Telephone Accounting	2
Expansion	
A T & T Pushes Biggest Expansion Ever Swung by Private Corporation	69
History	
John A. Barrett, Pioneer in Telephone Research <i>Hill</i>	255
Progress	
Post-War Growth Equals First 45 Years	175
Protection	
New Jersey State Chamber of Commerce at Murray Hill.	
Picture of Demonstration of Gas-Pressure Alarm to Protect Service on Telephone Cables	446
Rates	
Higher Coin Box Charges Asked	411
New Jersey Bell’s Statement on Rate Hearings	25
Now the Telephone	15
Service	
Emergency Telephone Service	43
Rural Telephone Service	343
Sets	
Colored Telephone Sets	43
<i>Life</i> Visits Labs	449
500-Type	
Bennett Talks About New Telephone	188
New Look in Telephone Instruments	165
Systems	
Carrier	
Emling Talks on Broadband	30
K2 Carrier Systems (Includes Bibliography on K1 System) . <i>Brooks</i>	141
Transmitting Amplifier for the K2 Carrier System <i>Fleming</i>	391
Tube Test Set for the L1 Carrier System <i>Heberlein</i>	182
Dial—Crossbar No. 5	
Alarm System for No. 5 Crossbar <i>Germanton</i>	294
Interoffice Transfer of Alarms in No. 5 Crossbar <i>Germanton</i>	322
No. 5—The Post-War Crossbar <i>Davis</i>	85
Register and Sender Frames in No. 5 Crossbar <i>Morzenti</i>	426
Senders for No. 5 Crossbar <i>Anderson</i>	385
Trunking Plan for No. 5 Crossbar <i>Graupner</i>	360

Telephone, Continued		
Traffic		
Crossbar in Slow Motion		
"Talking" Pegs . . . and Talking People		124
Uses		
Schooling by Telephone		390
Telephone Pioneers of America		
H. H. Lowry Elected Pioneer President		230
Pioneer Open House at Murray Hill		403
Telephone Teams Slug It Out With Ice Storms and Blizzards		146
Teletypewriters		
81-C-1 Teletypewriter Switching System (Picture)		190
Completely Electronic Regenerative Telegraph Repeater	<i>Ostendorf</i>	436
Television		
Apparatus and Equipment		
Operating Control of Television Networks	<i>Lewis</i>	99
Program		
J. L. Lowe, Curator of Bell System Historical Museum, on WABD		413
Progress		
Bell System Announces 1949 Television Network Program		148
Transmission Channels		
Bell System Steps Up Television Network Plans		29
Television at Medical Convention		273
Television Engineers Visit Murray Hill		341
Television I-F Coil Design	<i>Felker</i>	181
Television Network Extended to the Mississippi		72
Terminals, Control (Type B4)		
B4 Radio Control Terminal	<i>Hawks</i>	210
Test Set for Mercury Contact Relays	<i>Hopf</i>	132
Test Sets		
Electronic		
Electronic Timing Test Set	<i>Krom</i>	176
35 and J94725A		
Test Set for Mercury Contact Relays	<i>Hopf</i>	132
Vacuum Tube J68798C		
Tube Test Set for the L1 Carrier System	<i>Heberlein</i>	182
Testing		
Coaxial Attenuation Standards	<i>Elliott</i>	221
Testing Repeaters With Circulated Pulses	<i>Beck</i>	96
Thermistors, No. 14B		
Thermistors for Soil Studies		153
Thrift		
\$1,600,000 a Year for Thrift		155
Time Measurements		
Electronic Timing Test Set	<i>Krom</i>	176
Timing Control for PCM	<i>Johanson</i>	10
Timing Test Set, see Test Sets, Electronic		
Title, Organizational		
Change in Organizational Title From Specialty Products to Military Electronics Department		312
Toll Switching System, 4A		
Instruction Course for 4A Toll Switching System		28
Towers, see Radio Towers		
Transducers, Ceramic		
Barium-Titanate Ceramic as an Electromechanical Transducer	<i>Mason</i>	285
Transformers		
Adjustable—The Goose		58
Input, 656A—V3 Repeater	<i>Minks</i>	45

Transistor (Picture Only)		120
Transistor Audiences		22
Transistors		
Coaxial Transistor		129
The Type-A Transistor	<i>Ryder</i>	89
Transmission		
Coaxial Attenuation Standards	<i>Elliott</i>	221
Meter Scales for Transmission Measurements	<i>Merrill</i>	16
Transmission Features of the V3 Repeaters	<i>Case</i>	94
Transmitting Amplifier for the K2 Carrier System	<i>Fleming</i>	391
Transpositions		
John A. Barrett, Pioneer in Telephone Research	<i>Hill</i>	255
Tree Wire, see Wire, Insulated		
Trunking Plan for No. 5 Crossbar	<i>Graupner</i>	360
Tube Test Set for the L1 Carrier System	<i>Heberlein</i>	182
Tunnel Fire Disrupts Communication Circuits		266
Twinning		
Checking Sense of Cut in Quartz Crystals	<i>Ruggles</i>	399
Type-A Transistor	<i>Ryder</i>	89

U

UB Relay	<i>Knapp</i>	355
--------------------	--------------	-----

V

V3 Repeater	<i>Minks</i>	45
V3 Repeater Unit (Picture)		140
V3 Repeaters at Work		293
Vacuum Tubes		
402A and 1553 Triodes		
Microwave Triode for Radio Relay	<i>Morton</i>	166
404A, 6AC7 and 6AK5		
404A—A Broadband Amplifier Tube	<i>Ford</i>	59
408A		
V3 Repeater	<i>Minks</i>	45
416A (W. E. Co.)		
Microwave Triode for Radio Relay	<i>Morton</i>	166
1553, see Vacuum Tubes, 402A and 1553 Triodes;		
Vacuum Tubes, 416A (W. E. Co.)		
Beam Traveling Wave		
Double-Stream Amplifier	<i>Hollenberg</i>	290
Vail Medal		225, 271
Van der Bijl, H. J., Dies	<i>Espenschied</i>	24
Varistors		
The 555 PBX.	<i>Sohnle</i>	125
Video Program Transmission		
Operating Control of Television Networks	<i>Lewis</i>	99
Voice Mirror		
New Jersey State Chamber of Commerce at Murray Hill		
Voice Mirror Explained (Picture)		446
Voice-Operated Busy Signal	<i>Borman</i>	432
Vycor Tubes		
Inductively Heated Vacuum Furnace		260

W

Weight Control		
Scientific Look at Weight Control	<i>Neasham</i>	200
Wendover, Utah, Test Station		
Microwave Propagation Tests	<i>Booth</i>	334

Western Electric Company	
AEC Signs Contract With Western for Sandia	431
Palmerton Head of Western's Public Relations	227
Suit Filed to Separate Western Electric From Bell System	108
W.E. and Labs to Operate Atomic Weapons Plant	305
Western Electric Limits Its Commercial Activities	451
Western Electric Vacuum Tubes, 416A, see Vacuum Tubes, 416A (W. E. Co.)	
Whippany	
Technical Information Center at Whippany	375
Whippany's Medical Department (Pictures)	239
Wilson, L. A., Visits the Laboratories	186
Wire, Insulated	
General Purpose Tree Wire <i>Oser</i>	381
Wood Preservation	
Picture of Entrance to Our Newest Wood Test Plot in Florida	230

X

X-Rays, Chest	
Results of X-Ray Examinations	188
Survey of Chest X-Rays	24