# Index to Authors, Volume 26

#### A . . . . . . . . . . . . . . 441 Ashbaugh, R. P. . . . Alpeth Cable Sheath . B Automatic Switching for Private-Line Teletypewriter Service. . 20BACON, W. M. . . . 495 BENNETT, W. R. . . 55 BISHOP, W. S. . . . 468 BLACKWELL, O.. . . 253BROTHERTON, M. . . Ĉ 451 CARBREY, R. L. . . . Terminals for the New York-Boston Radio Relay System . . . 97 CHAFFEE, J. G. . . . 400CHARITY, C. A. Murray Hill Glass Washing "Laundry". Program Transmission Over Broadband Carrier Systems. 377 CHESNUT, R. W. . . 119 CRABTREE, I.... D Multivibrator Step-Down by Fractional Ratios . . . . . 114 DAVIS, K. H. . . . . Europe and the Marconi Congress . . . . . . . . . . . . 34DOHERTY, W. H. . . . 491 DORFF, L. A. . . . Power Line Treatment for the M1 Carrier Telephone System . 2 DUNHAM, J. M. . . . F M1 Carrier: The Common Terminal . . . . . . . . . . 77 Edson, R. C. $\ldots$ Emling, J. W. . . . Transmission Features of the M1 Carrier System . . . . 101 Wire Telephone Network for New York State Police . . . . 213ENTZ, F. S. . . . . 96-Channel Pulse Code Modulation System . . . . . . . 364 Feldman, C. B. . . An Adjustable Waveguide Phase Changer . . . . . . . . 245Fox, A. G. . . . . . . 289FRANKE, H. C. . . . 241FRASER, J. M. . . . G High-Frequency Oscilloscopes for Pulses and Other Transients . 68 GAINES, W. L. . . . Distribution Analyzer for Lengths of Impulses. . . . . . . 325GARFIELD, O. R. . . H 58HAMILTON, B. P. . . Electronic Regeneration of Telegraph Signals . . . . . . . 173 HEARN, R. B. . . . 73 Conductance Unbalance Bridge . . . . . . . . . . . HERBORN, L. E. . . Joseph P. Davis-Pioneer in Underground Telephone Distribution 457HILL, R. B. . . . . Thomas A. Watson–Maker of Telephones . . . . . . . . . 166 HILL, R. B. . . . . Telephone Business in 1947-A Digest of the (A T & T) 1947 HONAMAN, R. K. . . Annual Report. 132 Plotting Board for 65-Mc Impedance Measurements . . . . 258HOPPER, A. L. . . . J

9
1
9

Volume 26, 1948

[3]

	4	
ļ	A.	

Kittner, J. W., Jr Kock, W. E	Test Sets for Dielectric Faults in Coaxial Cable	416 145
Low D.A.		

LAKE, R. A. $\ldots$	Teletype Repertorator Transmitter for Automatic Switching	
	Systems	106
Lewis, W. D	Waveguide Branching Filter	372
LUNDBERG, C. V	Rubber Thermoplastic Jacket for Buried Cable	148

#### Μ

Manson, M. H	Sun-Days Are Here
Mason, W. P	EDT and DKT Crystals for Carrier Channel Filters
МсНидн, К. S	License Contract
McLean, D. A	Adsorbed Water in Insulation
Miller, D. D	EA Relay
Монк, N	Telephone Service for Trains
MORTON, E. R	Analyzing Relay Characteristics
Mueller, G. E	Polyrods

#### N

Newhouse, R. C	248A Marine Radio Telephone Equipment	294
Nylund, H. W	Rural Party-Line Service by Radio	49

#### Ρ

Pfann, W. G	Electropointed Tungsten Wires	)5
PFISTER, A. C	Precision Carbon Resistors	21
Power, J. R	Models 65 and 66 Hearing Aids	30

### R

Reiling, P. A	Companding in PCM	487
ROETKEN, A. A	Repeaters for the New York-Boston Radio Relay System	193

### S

Schott, L. O	Playback for Visible Speech	33
Sears, R. W	Beam Deflection Tube for Coding in PCM	11
Selby, G. T	Area Management of Staff Services	12
Shower, E. G. $\ldots$	New Vacuum Tubes for the Very High Frequencies	31
STEHLIK, F. E	Wide Band Crystal Filter for Carrier Program Circuits 46	32

### T

Tidd, W. H			Measuring Transmission on Circuits in Use
TIERNEY, W. L.			Repeater Buildings for the First Radio Relay System
TYRRELL, W. A	•	•	Waveguide Hybrids

# V

### W

Wagar, H. N	Slow Acting Relays.	161
WIENER F M	Equipment for Measuring Sound Pressures in the Auditory Canal	201
Warne E C	Adult Measuring Sound Pressures in the Auditory Canal	261
$WILLIS, E, S, \ldots, C$	A New Crystal Channel Filter	13
WINDELER, A. S	Video-Pair Cable.	201
,		201

Volume 26, 1948

:

# Index to Subjects and Titles, Volume 26

A

A-B Test, see Circuits, Test	
Abstracts and Comments	000
"And the Trumpets Blow"	332
Strong Telephone Companies Essential	509
Adjustable Waveguide Phase Changer	245
Adsorbed Water in Insulation	170
Airborne Magnetometer Explores Volcano	198
Alpeth Cable Sheath	441
American Institute of Electrical Engineers	
Laboratories' Members Serving on General Committees	(01
1947-1948 Are Listed	431
American Telephone and Telegraph Company Stock	107
More A T & T Stock Available to Employees	427
Amplifiers	100
Probe for Testing K Amplifiers Jones	199
Transistor	321
Analyzing Relay Characteristics	298
Antennas	
57A–"Cloverleaf" Antenna	293
Metal Lens-Microwave "Telescope" Sweeps Sky Path	212
Metallic Dielectric-Artificial Dielectric Lenses for Microwaves	145
Radar–Polyrods	64
Area Management of Staff Services	342
Artificial Dielectric Lenses for Microwaves	145
Atomic Energy Commission. General Advisory Committee	
Dr. Buckley to Advise on Atomic Energy	383
Attenuators	
High-Frequency Deposited Carbon Resistors Van Roosbroeck	407
Automatic Switching for Private-Line Teletypewriter Service Bacon	
Automatic Switching for Trivate-Line Teletypewriter betweet	20
Awards and Citations	20
	20
Awards and Citations       Army Certificate of Appreciation Awarded       R. B. Hearn.	20 386
Awards and Citations       Army Certificate of Appreciation Awarded       R. B. Hearn.       Bell System Wins Distinguished Service Award of the Special	
Awards and Citations       Army Certificate of Appreciation Awarded       R. B. Hearn.       Bell System Wins Distinguished Service Award of the Special       Devices Association for Its Training Methods	
Awards and Citations       Army Certificate of Appreciation Awarded       R. B. Hearn.       Bell System Wins Distinguished Service Award of the Special       Devices Association for Its Training Methods       British Horological Institute's Gold Medal for 1947	386
Awards and Citations       Army Certificate of Appreciation Awarded       R. B. Hearn.     Bell System Wins Distinguished Service Award of the Special       Devices Association for Its Training Methods     Bell System Vins Distinguished Service Award of the Special       British Horological Institute's Gold Medal for 1947       Presented to W. A. Marrison     Bell System Vinson	386
Awards and Citations       Army Certificate of Appreciation Awarded       R. B. Hearn.       Bell System Wins Distinguished Service Award of the Special       Devices Association for Its Training Methods       British Horological Institute's Cold Medal for 1947       Presented to W. A. Marrison       Certificate of Merit to:	386 470 81
Awards and Citations       Army Certificate of Appreciation Awarded       R. B. Hearn.     Bell System Wins Distinguished Service Award of the Special       Devices Association for Its Training Methods     Bell System Vins Distinguished Service Award of the Special       British Horological Institute's Gold Medal for 1947       Presented to W. A. Marrison     Certificate of Merit to:       L. A. Dorff     Description	386 470
Awards and Citations       Army Certificate of Appreciation Awarded       R. B. Hearn.       Bell System Wins Distinguished Service Award of the Special       Devices Association for Its Training Methods       British Horological Institute's Cold Medal for 1947       Presented to W. A. Marrison       Certificate of Merit to:       L. A. Dorff       A. F. Bennett, H. W. Bode, Balph Bown, Harvey Fletcher, T. C. Fry,	386 470 81
Awards and Citations       Army Certificate of Appreciation Awarded       R. B. Hearn.       Bell System Wins Distinguished Service Award of the Special       Devices Association for Its Training Methods       British Horological Institute's Gold Medal for 1947       Presented to W. A. Marrison       Certificate of Merit to:       L. A. Dorff       A. F. Bennett, H. W. Bode, Ralph Bown, Harvey Fletcher, T. C. Fry,       R. W. King, W. A. MacNair, W. H. Martin, and K. C. Black	386 470 81
Awards and Citations       Army Certificate of Appreciation Awarded       R. B. Hearn.     Bell System Wins Distinguished Service Award of the Special       Devices Association for Its Training Methods     Bell System Vins Distinguished Service Award of the Special       Bell System Wins Distinguished Service Award of the Special     Bell System Vins Distinguished Service Award of the Special       Devices Association for Its Training Methods     Service Award of the Special       British Horological Institute's Gold Medal for 1947       Presented to W. A. Marrison     Service Award of the Special       Certificate of Merit to:       L. A. Dorff     Service Award of the Special       A. F. Bennett, H. W. Bode, Ralph Bown, Harvey Fletcher, T. C. Fry,       R. W. King, W. A. MacNair, W. H. Martin, and K. C. Black     Service Awards to J. R. Pierce and R. R. Hough. (Honor-	386 470 81 181
Awards and Citations       Army Certificate of Appreciation Awarded       R. B. Hearn.     Bell System Wins Distinguished Service Award of the Special       Devices Association for Its Training Methods     Bell System Vins Distinguished Service Award of the Special       Bell System Wins Distinguished Service Award of the Special     Bell System Vins Distinguished Service Award of the Special       Devices Association for Its Training Methods     Service Award of the Special       British Horological Institute's Gold Medal for 1947       Presented to W. A. Marrison     Service Award of the Special       Certificate of Merit to:       L. A. Dorff     Service Award of the Special       A. F. Bennett, H. W. Bode, Ralph Bown, Harvey Fletcher, T. C. Fry,       R. W. King, W. A. MacNair, W. H. Martin, and K. C. Black     Service Awards to J. R. Pierce and R. R. Hough. (Honor-	386 470 81 181
Awards and Citations       Army Certificate of Appreciation Awarded       R. B. Hearn.       Bell System Wins Distinguished Service Award of the Special       Devices Association for Its Training Methods       British Horological Institute's Gold Medal for 1947       Presented to W. A. Marrison       Certificate of Merit to:       L. A. Dorff       A. F. Bennett, H. W. Bode, Ralph Bown, Harvey Fletcher, T. C. Fry,       R. W. King, W. A. MacNair, W. H. Martin, and K. C. Black       Eta Kappa Nu Awards to J. R. Pierce and R. R. Hough. (Honor-able Mention to J. W. McRae, W. E. Ingerson, W. A. Depp,       and J. A. Morton)	386 470 81 181 467 62
Awards and Citations       Army Certificate of Appreciation Awarded       R. B. Hearn.       Bell System Wins Distinguished Service Award of the Special       Devices Association for Its Training Methods       British Horological Institute's Gold Medal for 1947       Presented to W. A. Marrison       Certificate of Merit to:       L. A. Dorff       A. F. Bennett, H. W. Bode, Ralph Bown, Harvey Fletcher, T. C. Fry,       R. W. King, W. A. MacNair, W. H. Martin, and K. C. Black       Eta Kappa Nu Awards to J. R. Pierce and R. R. Hough. (Honor-able Mention to J. W. McRae, W. E. Ingerson, W. A. Depp,       and J. A. Morton)       Franklin Institute Awards Elliott Cresson Medal to E. H. Colpitts.	386 470 81 181 467
Awards and Citations       Army Certificate of Appreciation Awarded       R. B. Hearn.       Bell System Wins Distinguished Service Award of the Special       Devices Association for Its Training Methods       British Horological Institute's Gold Medal for 1947       Presented to W. A. Marrison       Certificate of Merit to:       L. A. Dorff       A. F. Bennett, H. W. Bode, Ralph Bown, Harvey Fletcher, T. C. Fry,       R. W. King, W. A. MacNair, W. H. Martin, and K. C. Black       Eta Kappa Nu Awards to J. R. Pierce and R. R. Hough. (Honor-able Mention to J. W. McRae, W. E. Ingerson, W. A. Depp,       and J. A. Morton)	386 470 81 181 467 62
Awards and Citations       Army Certificate of Appreciation Awarded       R. B. Hearn.       Bell System Wins Distinguished Service Award of the Special       Devices Association for Its Training Methods       British Horological Institute's Gold Medal for 1947       Presented to W. A. Marrison       Certificate of Merit to:       L. A. Dorff       A. F. Bennett, H. W. Bode, Ralph Bown, Harvey Fletcher, T. C. Fry,       R. W. King, W. A. MacNair, W. H. Martin, and K. C. Black       Eta Kappa Nu Awards to J. R. Pierce and R. R. Hough. (Honorable Mention to J. W. McRae, W. E. Ingerson, W. A. Depp,       and J. A. Morton)       Franklin Institute Awards Elliott Cresson Medal to E. H. Colpitts.	386 470 81 181 467 62
Awards and Citations       Army Certificate of Appreciation Awarded       R. B. Hearn.       Bell System Wins Distinguished Service Award of the Special       Devices Association for Its Training Methods       British Horological Institute's Gold Medal for 1947       Presented to W. A. Marrison       Certificate of Merit to:       L. A. Dorff       A. F. Bennett, H. W. Bode, Ralph Bown, Harvey Fletcher, T. C. Fry,       R. W. King, W. A. MacNair, W. H. Martin, and K. C. Black       Eta Kappa Nu Awards to J. R. Pierce and R. R. Hough. (Honor-able Mention to J. W. McRae, W. E. Ingerson, W. A. Depp,       and J. A. Morton)       Franklin Institute Awards Elliott Cresson Medal to E. H. Colpitts.	386 470 81 181 467 62 429
Awards and Citations       Army Certificate of Appreciation Awarded       R. B. Hearn.       Bell System Wins Distinguished Service Award of the Special       Devices Association for Its Training Methods       British Horological Institute's Gold Medal for 1947       Presented to W. A. Marrison       Certificate of Merit to:       L. A. Dorff       A. F. Bennett, H. W. Bode, Ralph Bown, Harvey Fletcher, T. C. Fry,       R. W. King, W. A. MacNair, W. H. Martin, and K. C. Black       Eta Kappa Nu Awards to J. R. Pierce and R. R. Hough. (Honorable Mention to J. W. McRae, W. E. Ingerson, W. A. Depp,       and J. A. Morton)       Franklin Institute Awards Elliott Cresson Medal to E. H. Colpitts.       Franklin Institute Honors C. A. Lovell and D. B. Parkinson       by Award of the 1948 Potts Medal       Greater New York Safety Council Award to Bell Laboratories'	386 470 81 181 467 62 429
Awards and Citations       Army Certificate of Appreciation Awarded       R. B. Hearn.       Bell System Wins Distinguished Service Award of the Special       Devices Association for Its Training Methods       British Horological Institute's Gold Medal for 1947       Presented to W. A. Marrison       Certificate of Merit to:       L. A. Dorff       A. F. Bennett, H. W. Bode, Ralph Bown, Harvey Fletcher, T. C. Fry,       R. W. King, W. A. MacNair, W. H. Martin, and K. C. Black       Eta Kappa Nu Awards to J. R. Pierce and R. R. Hough. (Honorable Mention to J. W. McRae, W. E. Ingerson, W. A. Depp,       and J. A. Morton)       Franklin Institute Awards Elliott Cresson Medal to E. H. Colpitts.       Franklin Institute Honors C. A. Lovell and D. B. Parkinson       by Award of the 1948 Potts Medal       Greater New York Safety Council Award to Bell Laboratories'       Chauffeurs (Picture)	386 470 81 181 467 62 429 383
Awards and Citations       Army Certificate of Appreciation Awarded       R. B. Hearn.       Bell System Wins Distinguished Service Award of the Special       Devices Association for Its Training Methods       British Horological Institute's Gold Medal for 1947       Presented to W. A. Marrison       Certificate of Merit to:       L. A. Dorff       A. F. Bennett, H. W. Bode, Ralph Bown, Harvey Fletcher, T. C. Fry,       R. W. King, W. A. MacNair, W. H. Martin, and K. C. Black       Eta Kappa Nu Awards to J. R. Pierce and R. R. Hough. (Honor-       able Mention to J. W. McRae, W. E. Ingerson, W. A. Depp,       and J. A. Morton)       Franklin Institute Honors C. A. Lovell and D. B. Parkinson       wd       by Award of the 1948 Potts Medal       Creater New York Safety Council Award to Bell Laboratories'       Chauffeurs (Picture)       Honorary Degree of Doctor of Engineering from	386 470 81 181 467 62 429 383
Awards and Citations       Army Certificate of Appreciation Awarded       R. B. Hearn.       Bell System Wins Distinguished Service Award of the Special       Devices Association for Its Training Methods       British Horological Institute's Gold Medal for 1947       Presented to W. A. Marrison       Certificate of Merit to:       L. A. Dorff       A. F. Bennett, H.W. Bode, Ralph Bown, Harvey Fletcher, T. C. Fry,       R. W. King, W. A. MacNair, W. H. Martin, and K. C. Black       Eta Kappa Nu Awards to J. R. Pierce and R. R. Hough. (Honorable Mention to J. W. McRae, W. E. Ingerson, W. A. Depp,       and J. A. Morton)       Franklin Institute Awards Elliott Cresson Medal to E. H. Colpitts.       Franklin Institute Honors C. A. Lovell and D. B. Parkinson       by Award of the 1948 Potts Medal       Greater New York Safety Council Award to Bell Laboratories'       Chauffeurs (Picture)       Honorary Degree of Doctor of Engineering from       Case Institute of Technology to Dr. Buckley       Honorary Degree of Doctor of Science Awarded	386 470 81 181 467 62 429 383 314
Awards and Citations       Army Certificate of Appreciation Awarded       R. B. Hearn.       Bell System Wins Distinguished Service Award of the Special       Devices Association for Its Training Methods       British Horological Institute's Gold Medal for 1947       Presented to W. A. Marrison       Certificate of Merit to:       L. A. Dorff       A. F. Bennett, H.W. Bode, Ralph Bown, Harvey Fletcher, T. C. Fry,       R. W. King, W. A. MacNair, W. H. Martin, and K. C. Black       Eta Kappa Nu Awards to J. R. Pierce and R. R. Hough. (Honorable Mention to J. W. McRae, W. E. Ingerson, W. A. Depp,       and J. A. Morton)       Franklin Institute Awards Elliott Cresson Medal to E. H. Colpitts.       Franklin Institute Honors C. A. Lovell and D. B. Parkinson       by Award of the 1948 Potts Medal       Greater New York Safety Council Award to Bell Laboratories'       Chauffeurs (Picture)       Honorary Degree of Doctor of Engineering from       Case Institute of Technology to Dr. Buckley       Honorary Degree of Doctor of Science Awarded	386 470 81 181 467 62 429 383 314
Awards and Citations       Army Certificate of Appreciation Awarded       R. B. Hearn.       Bell System Wins Distinguished Service Award of the Special       Devices Association for Its Training Methods       British Horological Institute's Gold Medal for 1947       Presented to W. A. Marrison       Certificate of Merit to:       L. A. Dorff       L. A. Dorff       K. F. Bennett, H. W. Bode, Ralph Bown, Harvey Fletcher, T. C. Fry,       R. W. King, W. A. MacNair, W. H. Martin, and K. C. Black       Presented to J. R. Pierce and R. R. Hough. (Honor-       able Mention to J. W. McRae, W. E. Ingerson, W. A. Depp,       and J. A. Morton)       Franklin Institute Awards Elliott Cresson Medal to E. H. Colpitts.       Franklin Institute Honors C. A. Lovell and D. B. Parkinson       by Award of the 1948 Potts Medal       Creater New York Safety Council Award to Bell Laboratories'       Chauffeurs (Picture)       Chauffeurs (Picture)       Honorary Degree of Doctor of Engineering from       Case Institute of Technology to Dr. Buckley	386 470 81 181 467 62 429 383 314 266

ſ

(

;

Awards and Citations, Continued												
Institute of Radio Engineers												
Awards for 1948 to M. W. Baldwin, H. S. Black,												
L. A. Meacham, and J. R. Pierce												349
Medal of Honor to Ralph Bown and Election									•	•	·	010
of H. A. Affel as Fellow of Institute												427
Laboratories Receives Award From Garden Club								·	•	·	•	12.
of New Jersey		 										352
Medal for Merit to:							·	•	•	•	•	001
E. H. Colpitts												267
C. N. Hickman and H. E. Ives											:	345
Vail Medals (National) Awarded Four Mississippi				-	-	-		•		·	•	010
Telephone Operators												304

### B

Beam Deflection Tube for Coding in PCM				•		Se	ar	8							411
Bell Laboratories Club															
Constitution Being Revised		•		•											469
Officers for the 1948-1949 Season															389
Bell System Opens Mid-West Television Network (Map)															423
Bell System Presidents Visit Murray Hill															466
Bell System Radar School													÷		349
Blueprints					-		•	-		·	•	•	-	·	010
Picture Showing Final Stage of Processing Blueprints .															478
Bonus, Veterans'	•	•	•	·	•	•	•	•	•	•	•	•	•	·	110
New York State Veterans' Bonus															37
Book Notices	•	•	•	•	•	•	•	•	•	•	•	•	•	•	07
Atomic Energy, by K. K. Darrow															450
	•	•	•	•	•	•	•	•	•	•	•	·	•	•	450
Bridges							,								
Conductance Unbalance Bridge	•	•	•	•	•	H	ert	or	'n	•	•	•	•	•	73
Capacitance-Conductance, No. 12															
High-Precision Test Set Goes to Washington															301
Correction															360
Buildings													•		
Murray Hill No. 2								-							510
New Headquarters Building for the Western	•	•	•	·	•	·	•	•	•	•	•	•	•	•	010
Electric Company															997
Repeater Buildings for the First Radio Relay	•	•	•	•	•	·	•	•	•	•	•	•	•	•	221
						$\mathbf{T}$	~								201
System	•	•	•	•	•	11	eri	iei	Į.	•	•		•	•	281

# C

Cable Plow, C-60											
Coaxial Cable and Radio Relay Routes Move											
Southward and Westward			•								83
Cables											
Coaxial											
Coaxial Cable and Radio Relay Routes Move											
Southward and Westward											83
Emergency Cord for Coaxial Cable											113
New York-Albany Coaxial System Placed in											
Operation (May 21)											264
Philadelphia-Cleveland Coaxial Opened for											
Telephone Service (Map Shown)											508
Test Sets for Dielectric Faults in Coaxial											
					K	ittı	ner				416

, **`** 

Carrosion     New Equipment for Corrosion Testing on     0.0       Underground Cables (Picture)     355       Faults and Fault Location     1       Test Sets for Dielectric Faults in Coaxial     Cable       Cable     Kittner     416       Sheaths and Sheath Losses     Ashbaugh     441       Bell System Committee to Study Aerial Cable     306       Polytetylene Cable Sheath     305       Rubber Thermoplastic Jacket for Buried Cable     Lundherg     148       Testing     260       Twist and Elongation Tests of Cable     Windeler     2201       Cancer Facts     320       Capacitance-Conductance Measurements     320       High-Precision Test Set Goes to Washington     301       Cathode-Ray Tubes     Johnson     481       Cold-Cathode-Tube Test Set     Johnson     219       Cheverne Wells, Colorado     818     Cold-Cathode-Ray Tube     10hnson       Carreir     Wells, Colorado     Nylund     49       Circuits     Standiator     Fraser     241       Circuits     Standiator     Fraser     241       Cheverne Wells, Colorato     Nylund     4		
New Equipment for Corresion Testing on Underground Cables (Picture)     355       Faults and Fault Location Test Sets for Dielectric Faults in Coaxial Cable     Kittner     416       Sheaths and Sheath Losses     Ashbaugh     441       Bell System Committee to Study Aerial Cable     306       Sheath     335       Rubber Cable Sheath     337       Rubber Thermoplastic Jacket for Buried Cable     Lundherg       Tvist and Elongation Tests of Cable     200       Cancer Facts     320       Capacitance-Conductance Measurements     301       Light-Precision Test Set Goes to Washington     301       Capacitor     500       Standard Capacitor     500       Standard Capacitor     500       Carrier Tolegraphy in the Bell System     10       Movable-Screen Cathode-Ray Tube     10       Control Office's Logionado     118       Miver Grove Office's New Plate Class Window Protecting     318       Cheyenne Wells, Colorado     Nylund     49       Circuit Simulator     Fraser     241       Circuit Simulator     Fraser     241       Circuit Simulator     Fraser     241       Circuit Simulator<	Cables, Continued	
Faults and Fault Location     Test Ste for Dielectric Faults in Coaxial     Kittner     416       Sheaths and Sheath Losses     Ashbaugh     441       Bell System Committee to Study Aerial Cable     306       Sheath .     337       Rubber Thermoplastic Jacket for Buried Cable     Lundherg       Twist and Elongation Tests of Cable     260       Video-Pair Cable     260       Video-Pair Cable     201       Capacitance-Conductance Measurements     320       Ithgh-Precision Test Set Goes to Washington     301       Capacitance-Conductance Measurements     301       Gapacitance-Conductance Measurements     301       Capacitance-Conductance Measurements     301       Gapacitors     500       Standard Capacitor     500       Carler Telegraphy in the Bell System     10hnson       Cold-Cathode-Tube Test Set     Johnson       River Coreou Office's New Plate Class Window Protecting     318       Cheyenne Wells, Colorado     Nylund     49       Rural Party-Line Service by Radio     Nylund     49       Curreit Simulator     Fraser     241       Circuit Simulator     Fraser     241	New Equipment for Corrosion Testing on	
Sheaths and Sheath Losses     Ashbaugh     441       Bell System Committee to Study Aerial Cable	Faults and Fault Location Test Sets for Dielectric Faults in Coaxial	
Alpeth Cable Sheath     Ashbaugh     441       Bell System Committee to Study Aerial Cable     306       Sheath     35       Rubber Thermoplastic Jacket for Buried Cable     Lundberg     148       Testing     148       Testing     260       Video-Pair Cable     201       Cancer Facts     320       Capacitance-Conductance Measurements     320       High-Precision Test Set Goes to Washington     301       Capacitors     500       Standard Capacitor     500       Cathode-Ray Tubes     Johnson       Cathode-Ray Tubes     Johnson       Cathode-Ray Tube     Johnson       Rive Crove Office's New Plate Class Window Protecting     Dial Equipment While Allowing View       Transmission Circuit Simulator </td <td></td> <td><i>Kuthet</i> 410</td>		<i>Kuthet</i> 410
Sheath     306       Polyethylene Cable Sheath     35       Rubber Thermoplastic Jacket for Buried Cable     Lundberg     148       Testing     260       Twist and Elongation Tests of Cable     201       Cancer Facts     320       Capacitance-Conductance Measurements     320       Capacitors     301       Capacitors     500       Standard Capacitor     500       Carrier Telegraphy in the Bell System     Hamilton       Rive Grove Office's New Plate Class Window Protecting     Johnson       Dial Equipment While Allowing View     318       Cheyenne Wells, Colorado     Nylund     49       Circuit Simulator     Fraser     241       Circuit Simulator     Fraser     241       Circuit Simulator     Fraser     241       Circuit Simulator     Baris     114       Test     Stehlik     462       Distribution Analyzer for Lengths of Impulses     Carfield     325       Multiohrator Step-Down by Fractional Ratios     Davis     114       Test     Transmission Circuit Simulator     Fraser     241       Cloverleaf' Antenna     6	Alpeth Cable Sheath	
Polyethylene Cable Sheath     33       Rubber Thermoplastic Jacket for Buried Cable     Lundherg       Testing     260       Video-Pair Cable     260       Video-Pair Cable     201       Cancer Facts     320       Capacitance-Conductance Measurements     320       High-Precision Test Set Goes to Washington     301       Capacitance-Conductance Measurements     500       Standard Capacitor     500       Carthode-Ray Tubes     500       Cathode-Ray Tubes     Johnson       Cold-Cathode-Tube Test Set     Johnson       Cold-Cathode-Tube Test Set     Johnson       Cold-Cathode-Screen Cathode-Ray Tube     10       Cold-Cathode-Tube Test Set     Johnson       Ruiver Grove Office's New Plate Class Window Protecting     118       Cheyenne Wells, Colorado     Nylund     49       Circuit Simulator     Fraser     241	Sheath	
Testing     260       Twist and Elongation Tests of Cable     201       Cancer Facts     201       Cancer Facts     320       Capacitance-Conductance Measurements     301       Tigh-Precision Test Set Goes to Washington     301       Capacitors     500       Standard Capacitor     500       Carthode-Ray Tubes     500       Cathode-Ray Tubes     Jolmson       Cathode-Ray Tubes     Jolmson       Cathode-Ray Tubes     Jolmson       Cathode-Ray Tube     Johnson       Cold-Cathode-Tube Test Set     Johnson       Movable-Screen Cathode-Ray Tube     Johnson       Cheyenne Wells, Colorado     818       Cheyenne Wells, Colorado     Nylund     49       Circuit Simulator     Fraser     241       Circuit Simulator     Fraser     241       Carrier     Wide Band Crystal Filter for Carrier Program     Carfield     325       Multivibrator Step-Down by Fractional Ratios     Davis     114       Test     293     Coaxial Antenna     293       Coaxial Antenna Arnay for Mobile Service     456     (Explanation of November Record Cover)     203	Polyethylene Cable Sheath	
Two t and Elongation Tests of Cable     260       Video-Pair Cable     201       Cancer Facts     320       Capacitance-Conductance Measurements     320       High-Precision Test Set Coes to Washington     301       Capacitors     500       Standard Capacitor     500       Carrier Telegraphy in the Bell System     Hamilton       Standard Capacitor     500       Carrier Telegraphy in the Bell System     Johnson       Cold-Cathode-Tube Test Set     Johnson       Cold-Cathode-Tube Test Set     Johnson       Cheyenne Wells, Colorado     818       Cheyenne Wells, Colorado     818       Cheyenne Wells, Colorado     818       Carrier     741       Wide Band Crystal Filter for Carrier Program     541       Circuits     541       Clarrier     542       Wide Band Crystal Filter for Lengths of Impulses     Carfield       Carrier Vide Band Crystal Filter for Lengths of Impulses     Davis       Clarvier     241       Circuits     241       Circuits     241       Circuits     241       Circuits     241		Lunaperg 146
Video-Pair Cable     201       Cancer Facts     320       Capacitance-Conductance Measurements     301       High-Precision Test Set Goes to Washington     301       Capacitors     500       Standard Capacitor     500       Carthode-Ray Tubes     58       Cathode-Ray Tubes     58       Cathode-Ray Tubes     10hnson       Central Office Equipment     River Grove Office's New Plate Class Window Protecting       Dial Equipment While Allowing View     318       Cheyenne Wells, Colorado     Nylund     49       Circuit Simulator     Fraser     241       Circuit Simulator     Fraser     241       Circuit Simulator     Fraser     241       Circuit Simulator     Stehlik     462       Electric     Distribution Analyzer for Lengths of Impulses     Carfield     325       Multivibrator Step-Down by Fractional Ratios     Davis     114       Test     Transmission Circuit Simulator     Fraser     241       Cloverleaf' Antenna     293     Coaxial Antenna Array for Mobile Service     203     203       Coaxial Cable and Radio Relay Routes Move Southward     and Westward <t< td=""><td>Twist and Flongation Tests of Cable</td><td></td></t<>	Twist and Flongation Tests of Cable	
Cancer Facts     320       Capacitance-Conductance Measurements     301       High-Precision Test Set Goes to Washington     301       Capacitors     500       Standard Capacitor     500       Carrier Telegraphy in the Bell System     Hamilton       Cold-Cathode-Tube Test Set     Johnson     481       Movable-Screen Cathode-Ray Tube     Johnson     219       Central Office Equipment     River Grove Office's New Plate Class Window Protecting     318       Dial Equipment While Allowing View     318     318       Cheyenne Wells, Colorado     Nylund     49       Cicuit Simulator     Fraser     241       Circuits     Garrier     Wide Band Crystal Filter for Carrier Program     Stehlik     462       Electric     Distribution Analyzer for Lengths of Impulses     Garfield     325       Multivibrator Step-Down by Fractional Ratios     Davis     114       Test     Cable and Radio Relay Routes Move Southward     83       Goarial Antenna     293     Coaxial Cable and Radio Relay Routes Move Southward     83       Garier     Wice Bandion Tube for Coding in PCM     Sears     411       Colocal Cable and Radio Relay Routes M	Video-Pair Cable	Windeler 201
High-Precision Test Set Goes to Washington     301       Capacitors     500       Standard Capacitor     500       Carrier Telegraphy in the Bell System     10       Movable-Screen Cathode-Ray Tube     10       Central Office Equipment     10       River Grove Office's New Plate Glass Window Protecting     318       Cheyenne Wells, Colorado     Nylund     49       Circuit Simulator     Fraser     241       Circuits Simulator     Fraser     241       Circuits     Carrier     Stehlik     462       Electric     Distribution Analyzer for Lengths of Impulses     Carfield     325       Multivibrator Step-Down by Fractional Ratios     Davis     114       Test     Transmission Circuit Simulator     Fraser     241       Cloverleaf' Antenna     293     Coaxial Antenna Array for Mobile Service     293     293       Coaxial Cable and Radio Relay Routes Move Southward     83     83     33       Coding Tubes     Sears     411     34       Teamsmission Circuit Simulator     Fraser     241       Cloverleaf' Antenna     293     293     293     293	Cancer Facts	
Štandard Capacitor     500       Carrier Telegraphy in the Bell System     500       Carthode-Ray Tubes     Johnson     481       Cold-Cathode-Tube Test Set     Johnson     481       Movable-Screen Cathode-Ray Tube     Johnson     219       Central Office Equipment     River Grove Office's New Plate Glass Window Protecting     318       Dial Equipment While Allowing View     318       Cheyenne Wells, Colorado     Nylund     49       Rural Party-Line Service by Radio     Nylund     49       Circuit Simulator     Fraser     241       Trausmission Circuit Simulator     Fraser     241       Circuits     Carrier     Wide Band Crystal Filter for Carrier Program     Carried     325       Multivibrator Step-Down by Fractional Ratios     Davis     114     7est       Transmission Circuit Simulator     Fraser     241       Cloverleal" Antenna     293     293     293       Coaxial Antenna Array for Mobile Service     204     293     293       Coaxial Cable and Radio Relay Routes Move Southward     83     83     204       Colowerleal" Autemator for Coding in PCM     Sears     411     204	High-Precision Test Set Goes to Washington	301
Statutation     58       Carrier Telegraphy in the Bell System     Hamilton       Statutation     58       Cathode-Ray Tubes     Johnson       Cold-Cathode-Tube Test Set     Johnson       Movable-Screen Cathode-Ray Tube     Johnson       Central Office Equipment     River Grove Office's New Plate Class Window Protecting       Dial Equipment While Allowing View     318       Cheyenne Wells, Colorado     Nylund     49       Circuit Simulator     Fraser     241       Circuit Simulator     Fraser     241       Circuit Simulator     Stehlik     462       Cetric     Stehlik     462       Electric     Distribution Analyzer for Lengths of Impulses     Carfield     325       Multivibrator Step-Down by Fractional Ratios     Davis     114       Test     Transmission Circuit Simulator     Fraser     241       Cloverleaf" Antenna     Stended Cover)     293     293       Coaxial Antenna Array for Mobile Service     456     (Explanation of November Record Cover)     83       Coding Tubes     Beam Deflection Tube for Coding in PCM     Sears     411       Tools, Non-Linear     Wire, Fine	Capacitors	500
Cathode-Ray Tubes     Johnson     481       Movable-Screen Cathode-Ray Tube     Johnson     219       Central Office Equipment     River Grove Office's New Plate Class Window Protecting     318       Cheyenne Wells, Colorado     81     49       Circuit Simulator     Fraser     241       Circuit Simulator     Fraser     241       Circuit Simulator     Fraser     241       Circuit Simulator     Fraser     241       Circuit Simulator     Stehlik     462       Electric     Distribution Analyzer for Lengths of Impulses     Carfield     325       Multivibrator Step-Down by Fractional Ratios     Davis     114       Test     Transmission Circuit Simulator     Fraser     241       "Cloverleaf" Antenna     293     203     203     203       Coaxial Antenna Aray for Mobile Service     456     456     456       (Explanation of November Record Cover)     83     203     203     203       Coding Tubes     Beam Deflection Tube for Coding in PCM     Sears     411       Coling Non-Linear     Wire, Fine as Human Hair, Wound on Smallest     353     353     353	Standard Capacitor	
Cold-Cathode-Tube Test Set		
Movable-Screen Cathode-Ray Tube     Johnson     219       Central Office Equipment     River Grove Office's New Plate Class Window Protecting     318       Cheyenne Wells, Colorado     318       Rural Party-Line Service by Radio     Nylund     49       Circuit Simulator     Fraser     241       Circuit Simulator     Fraser     241       Circuits     Carrier     Wide Band Crystal Filter for Carrier Program     Stehlik     462       Electric     Distribution Analyzer for Lengths of Impulses     Garfield     325       Multivibrator Step-Down by Fractional Ratios     Davis     114       Test     Transmission Circuit Simulator     Fraser     241       "Cloverleaf" Antenna     293     203     233       Coaxial Antenna Array for Mobile Service     456     (Explanation of November Record Cover)     456       Coding Tubes     Beam Deflection Tube for Coding in PCM     Sears     411       Coils, Non-Linear     Wore, Fine as Human Hair, Wound on Smallest     353       Non-Linear Coil     Sears     411       Cold-Cathode-Tube Test Set     Johnson     481       Companding in PCM     Reiling     457	Cold-Cathode-Tube Test Set	Johnson 481
River Grove Office's New Plate Glass Window Protecting     318       Dial Equipment While Allowing View     318       Cheyenne Wells, Colorado     Nylund     49       Gircuit Simulator     Fraser     241       Circuit Simulator     Fraser     241       Circuits     Carrier     Vide Band Crystal Filter for Carrier Program     6       Circuits     Carrier     Stehlik     462       Electric     Distribution Analyzer for Lengths of Impulses     Carfield     325       Multivibrator Step-Down by Fractional Ratios     Davis     114       Test     Fraser     241       "Cloverleaf" Antenna     Fraser     241       "Cloverleaf" Antenna Array for Mobile Service     Coaxial Cable and Radio Relay Routes Move Southward     83       coding Tubes     83     6     83       Coding Tubes     Sears     411       Coils, Non-Linear     353     6     363       Wire, Fine as Human Hair, Wound on Smallest     Non-Linear Coil     353       Cold-Cathode-Tube Test Set     Johnson     481       Companding in PCM     Reiling     487       Condensers, Electrolytic     73 <td< td=""><td>Movable-Screen Cathode-Ray Tube</td><td>Johnson 219</td></td<>	Movable-Screen Cathode-Ray Tube	Johnson 219
Dial Equipment While Allowing View     318       Cheyenne Wells, Colorado     Rural Party-Line Service by Radio     Nylund     49       Circuit Simulator     Fraser     241       Transmission Circuit Simulator     Fraser     241       Circuit Simulator     Fraser     241       Circuit Simulator     Fraser     241       Circuits     Circuits     462       Electric     Distribution Analyzer for Lengths of Impulses     Carfield     325       Multivibrator Step-Down by Fractional Ratios     Davis     114       Test     Transmission Circuit Simulator     Fraser     241       "Cloverleaf" Antenna     293     20     203       Coaxial Antenna Array for Mobile Service     293     20     203       Coaxial Cable and Radio Relay Routes Move Southward     83     83     20       Oding Tubes     Beam Deflection Tube for Coding in PCM     Sears     411       Coils, Non-Linear     S53     204     263       Coding Tubes     Beam Deflection Tube for Coding in PCM     Sears     411       Coils, Non-Linear Coil	Central Office Equipment	
Cheyenne Wells, Colorado Rural Party-Line Service by Radio     Nylund     49       Circuit Simulator Transmission Circuit Simulator     Fraser     241       Circuits     Carrier     241       Circuits     Carrier     241       Circuits     Stehlik     462       Electric     Distribution Analyzer for Lengths of Impulses     Carfield     325       Multivibrator Step-Down by Fractional Ratios     Davis     114       Test     Transmission Circuit Simulator     Fraser     241       "Cloverleaf" Antenna     Fraser     241       "Cloverleaf" Antenna     293     Coaxial Antenna Array for Mobile Service     293       Coaxial Cable and Radio Relay Routes Move Southward     436     456       (Explanation of November Record Cover)     83     83       Coding Tubes     Beam Deflection Tube for Coding in PCM     Sears     411       Cols, Non-Linear     353     604-Cathode-Tube Test Set     353       Cold-Cathode-Tube Test Set     Johnson     481       Companding in PCM     Reiling     487       Condensers, Electrolytic     361     604       Historic Firsts: The Electrolytic Condenser     361	River Grove Office's New Plate Glass Window Protecting	318
Rural Party-Line Service by Radio     Nylund     49       Circuit Simulator     Frassision Circuit Simulator     Fraser     241       Circuits     Carrier     Wide Band Crystal Filter for Carrier Program     6     6       Circuits     Carrier     Stehlik     462       Electric     Distribution Analyzer for Lengths of Impulses     Carfield     325       Multivibrator Step-Down by Fractional Ratios     Davis     114       Test     Fraser     241       "Cloverleaf" Antenna     293     6       Coaxial Antenna Array for Mobile Service     293     20       Coaxial Cable and Radio Relay Routes Move Southward     83     6       Coding Tubes     83     6     353       Beam Deflection Tube for Coding in PCM     Sears     411       Coils, Non-Linear     353     6     361       Wire, Fine as Human Hair, Wound on Smallest     Non-Linear Coil     353       Codd-Cathode-Tube Test Set     Johnson     481       Companding in PCM     Reiling     487       Condensers, Electrolytic     73       Condensers, Electrolytic     73	Dial Equipment while Anowing view	
Circuit Simulator     Fraser     241       Circuits     Carrier     Wide Band Crystal Filter for Carrier Program     Stehlik     462       Electric     Distribution Analyzer for Lengths of Impulses     Carfield     325       Multivibrator Step-Down by Fractional Ratios     Davis     114       Test     Transmission Circuit Simulator     Fraser     241       "Cloverleaf" Antenna     293     293     203       Coaxial Antenna Array for Mobile Service     293     203     203       Coaxial Cable and Radio Relay Routes Move Southward     456     456     456       Coding Tubes     Beam Deflection Tube for Coding in PCM     Sears     411       Coils, Non-Linear     Wire, Fine as Human Hair, Wound on Smallest     353     353       Cold-Cathode-Tube Test Set     Johnson     481       Companding in PCM     Reiling     487       Condensers, Electrolytic     208       Condensers, Electrolytic     331       Conductance Unbalance Bridge     331       Conductance Unbalance Bridge     331	Rural Party-Line Service by Radio	Nylund 49
Circuits     Carrier       Wide Band Crystal Filter for Carrier Program     Stehlik     462       Circuits     Stehlik     462       Electric     Distribution Analyzer for Lengths of Impulses     Carfield     325       Multivibrator Step-Down by Fractional Ratios     Davis     114       Test     Transmission Circuit Simulator     Fraser     241       "Cloverleaf" Antenna     293     20axial Antenna Array for Mobile Service     293       Coaxial Antenna Array for Mobile Service     293     20axial Cable and Radio Relay Routes Move Southward     456       (Explanation of November Record Cover)     Coaxial Cable and Radio Relay Routes Move Southward     83       Coding Tubes     Beam Deflection Tube for Coding in PCM     Sears     411       Coils, Non-Linear     Wire, Fine as Human Hair, Wound on Smallest     Non-Linear Coil     353       Wire, Fub Test Set     Johnson     481       Computer     Reiling     487       Computer     Relay Computer for the Army     208       Condensers, Electrolytic     331       Conductance Unbalance Bridge     73	Circuit Simulator	
Carrier     Wide Band Crystal Filter for Carrier Program     Stehlik     462       Circuits     Circuits     Stehlik     462       Electric     Distribution Analyzer for Lengths of Impulses     Carfield     325       Multivibrator Step-Down by Fractional Ratios     Davis     114       Test     Transmission Circuit Simulator     Fraser     241       "Cloverleaf" Antenna     Fraser     293       Coaxial Antenna Array for Mobile Service     Stehlik     456       (Explanation of November Record Cover)     Coaxial Cable and Radio Relay Routes Move Southward     83       Coding Tubes     Beam Deflection Tube for Coding in PCM     Sears     411       Coils, Non-Linear     Wire, Fine as Human Hair, Wound on Smallest     353       Non-Linear Coll     Johnson     481       Computer     Reiling     487       Computer     Reiling     487       Condensers, Electrolytic     Condenser     331       Conductance Unbalance Bridge     Stalae     73		Fraser 241
Wide Band Crystal Filter for Carrier Program Circuits     Stehlik     462       Electric     Distribution Analyzer for Lengths of Impulses     Carfield     325       Multivibrator Step-Down by Fractional Ratios     Davis     114       Test     Praser     241       "Cloverleaf" Antenna     Fraser     241       "Cloverleaf" Antenna     293       Coaxial Antenna Array for Mobile Service     293       Coaxial Cable and Radio Relay Routes Move Southward     456       (Explanation of November Record Cover)     83       Coding Tubes     Beam Deflection Tube for Coding in PCM     Sears     411       Coils, Non-Linear     Wire, Fine as Human Hair, Wound on Smallest     353     353       Cold-Cathode-Tube Test Set     Johnson     481       Computer     Reiling     487       Computer     Really Computer for the Army     208       Condensers, Electrolytic     331     331       Conductance Unbalance Bridge     73		
Circuits     Stehlik     462       Electric     Distribution Analyzer for Lengths of Impulses     Carfield     325       Multivibrator Step-Down by Fractional Ratios     Davis     114       Test     Transmission Circuit Simulator     Fraser     241       "Cloverleaf" Antenna     293     293       Coaxial Antenna Array for Mobile Service     293     203       Coaxial Cable and Radio Relay Routes Move Southward     456       (Explanation of November Record Cover)     83       Coaxial Cable and Radio Relay Routes Move Southward     83       Coding Tubes     83       Beam Deflection Tube for Coding in PCM     Sears     411       Coils, Non-Linear     353       Wire, Fine as Human Hair, Wound on Smallest     353       Cold-Cathode-Tube Test Set     Johnson     481       Companding in PCM     Reiling     487       Computer     208     208       Condensers, Electrolytic     331       Historic Firsts: The Electrolytic Condenser     331       Conductance Unbalance Bridge     433		
Electric     Distribution Analyzer for Lengths of Impulses	Circuits	Stehlik 462
Multivibrator Step-Down by Fractional Ratios     Davis     114       Test     Transmission Circuit Simulator     Fraser     241       "Cloverleaf" Antenna     293     293       Coaxial Antenna Array for Mobile Service     293     293       Coaxial Antenna Array for Mobile Service     456     293       Coaxial Cable and Radio Relay Routes Move Southward     456       and Westward     83       Coding Tubes     83       Beam Deflection Tube for Coding in PCM     Sears     411       Coils, Non-Linear     353       Cold-Cathode-Tube Test Set     Johnson     481       Companding in PCM     Reiling     487       Computer     Relay Computer for the Army     208       Condensers, Electrolytic     331       Conductance Unbalance Bridge     73	Electric	
Test     Fraser     241       "Cloverleaf" Antenna     293       Coaxial Antenna Array for Mobile Service     293       Coaxial Antenna Array for Mobile Service     456       (Explanation of November Record Cover)     456       Coaxial Cable and Radio Relay Routes Move Southward     83       Coding Tubes     83       Beam Deflection Tube for Coding in PCM     Sears     411       Coils, Non-Linear     353       Wire, Fine as Human Hair, Wound on Smallest     353       Cold-Cathode-Tube Test Set     Johnson     481       Companding in PCM     Reiling     487       Computer     Reilay Computer for the Army     208       Condensers, Electrolytic     331     331       Conductance Unbalance Bridge     73	Distribution Analyzer for Lengths of Impulses	Garfield
Transmission Circuit Simulator     Fraser     241       "Cloverleaf" Antenna     293       Coaxial Antenna Array for Mobile Service     293       Coaxial Antenna Array for Mobile Service     456       (Explanation of November Record Cover)     456       Coaxial Cable and Radio Relay Routes Move Southward     83       Coding Tubes     83       Beam Deflection Tube for Coding in PCM     Sears     411       Coils, Non-Linear     Wire, Fine as Human Hair, Wound on Smallest     353       Cold-Cathode-Tube Test Set     Johnson     481       Companding in PCM     Reiling     487       Computer     Relay Computer for the Army     208       Condensers, Electrolytic     331     331       Conductance Unbalance Bridge     73	-	
"Cloverleaf" Antenna	Transmission Circuit Simulator	Fraser
Coaxial Antenna Array for Mobile Service		
Coaxial Cable and Radio Relay Routes Move Southward and Westward     83       Coding Tubes Beam Deflection Tube for Coding in PCM     Sears     411       Coils, Non-Linear Wire, Fine as Human Hair, Wound on Smallest Non-Linear Coil     353       Cold-Cathode-Tube Test Set     Johnson     481       Companding in PCM     Reiling     487       Computer Relay Computer for the Army     208       Condensers, Electrolytic     331       Conductance Unbalance Bridge     73	Coaxial Antenna Array for Mobile Service	456
and Westward     83       Coding Tubes     83       Beam Deflection Tube for Coding in PCM     Sears       Coils, Non-Linear     411       Wire, Fine as Human Hair, Wound on Smallest     353       Cold-Cathode-Tube Test Set     353       Cold-Cathode-Tube Test Set     364       Companding in PCM     887       Computer     881       Relay Computer for the Army     208       Condensers, Electrolytic     331       Conductance Unbalance Bridge     73	(Explanation of November Record Cover)	
Coding Tubes     Beam Deflection Tube for Coding in PCM     Sears     411       Coils, Non-Linear     Wire, Fine as Human Hair, Wound on Smallest     353       Cold-Cathode-Tube Test Set     Johnson     481       Companding in PCM     Reiling     487       Computer     Relay Computer for the Army     208       Condensers, Electrolytic     Mistoric Firsts: The Electrolytic Condenser     331       Conductance Unbalance Bridge     73		83
Beam Deflection Tube for Coding in PCM     Sears     411       Coils, Non-Linear     Wire, Fine as Human Hair, Wound on Smallest     353       Non-Linear Coil     Johnson     481       Companding in PCM     Sears     481       Computer     Reiling     487       Condensers, Electrolytic     Yest     Yest       Historic Firsts: The Electrolytic Condenser     331       Conductance Unbalance Bridge     73		
Wire, Fine as Human Hair, Wound on Smallest     353       Non-Linear Coil     353       Cold-Cathode-Tube Test Set     353       Companding in PCM     481       Computer     Reiling       Relay Computer for the Army     208       Condensers, Electrolytic     331       Conductance Unbalance Bridge     73	Beam Deflection Tube for Coding in PCM	Sears 411
Cold-Cathode-Tube Test Set	Wire, Fine as Human Hair, Wound on Smallest	
Companding in PCM		
Relay Computer for the Army     208       Condensers, Electrolytic     331       Historic Firsts: The Electrolytic Condenser     331       Conductance Unbalance Bridge     73	Companding in PCM	Reiling 487
Condensers, Electrolytic       Historic Firsts: The Electrolytic Condenser       Conductance Unbalance Bridge       Gonductance Unbalance Bridge	Computer	000
Historic Firsts: The Electrolytic Condenser     331       Conductance Unbalance Bridge     73		
Conductance Unbalance Bridge	Historic Firsts: The Electrolytic Condenser	
Volume 26, 1948 [7]	Conductance Unbalance Bridge	Herborn 73
	Volume 26, 1948	[7]

1

T

Conferences Boll Talaphone Laboratories and the Wincersin
Bell Telephone Laboratories and the Wisconsin Company Hold Technical Conference
Company Hold Technical Conference
in Commerce and Industry
Europe and the Marconi Congress
Executive Conference, Walter S. Gifford
Addresses
Western Electric-Bell Laboratories Development
Conferences
Connector Units for Voice Recorders
Contract, License
Control Units, 46A
Highway Mobile Radio Systems
Cords
Emergency Cord for Coaxial Cable
Corrosion, Electrolytic
Rubber Thermoplastic Jacket for Buried Cable Lundberg 148
Covers-1948
Bell Laboratories Trims a Christmas Tree
Checking Wiring of a Variable Oscillator
Motor-Driven Machine Tests Telephone Dials
Murray Hill After the January I Sleet Storm
Plotting a Three-Dimensional Diagram of an Atom's Structure
Portable Tower to Survey Route for Radio Relay Systems
Shielded Lens Antenna–New York-Boston Microwave Relay Circuit
Switching Development Laboratory
Testing Array of Coaxial Antennas for Mobile Badio Service November
Testing Electric Current of Electron-Bombarded Diamond Chips March
Transistor
Waveguide Connection From Repeater Apparatus
to Lens Antenna
Crystal Controlled Broadcasting
Historic Firsts: Crystal Controlled Broadcasting
Artificial
EDT and DKT Crystals for Carrier Channel Filters Mason 222
Synthetic Crystals of Quartz
Historic Firsts: Crystal Controlled Broadcasting  420    Stereoscopic Drawing of Crystal Structure  406
Stereoscopic Drawing of Crystal Structure

# D

Joseph P. Davis–Pioneer in Underground Telephor Death Valley	e	Dis	tri	bu	tio	m	•	Hi	ll	•	•						457
Radio Circuits for the Death Valley Area								Fr	an	ke							289
Decoding in PCM								Ca	ırb	re	v						451
Dialing											9	•	•	·	•	•	101
How Fast Do You Dial?			•		•						•						486
Toll Dialing Points Increased																	429
Diamonds										•	•	·	•	·	·	•	120
Queen of Gems May Have Rôle in Telephony .																	126
Directories																	
New Telephone Directory																	387
Displaced Persons																	
Laboratories' Woman Sponsors First DP Arrivals							•	•	•	•							515

Þ

•

Distribution Analyzer for Lengths of Impulses	•			•	•	•	Ga	ırfi	ield	d	•	•	•	•	325
Drafting Patent Department Drafting Room (Picture)															348
Drawings, Three Dimensional Stereoscopic Drawing of Crystal Structure .															<b>4</b> 06

# Ε

		7							0.40
EA Relay	٠	Miller	•	•	•	•	•	•	340
EDT and DKT Crystals for Carrier Channel Filters	•	Mason		•	•	•	•	•	222
Education									10.1
Drafting Assistant Course Graduation	•	• • •	•	•	•	•	•	•	424
New Training Courses Start	•	•••	•	•	•	•	•	•	422
Out-of-Hour Courses	•	•••	•	•	•	•	•	•	516
Part-Time Postgraduate Study Plan		•••	•		•	•	•	•	425
Telephone Switching Design School at 14th Street-									
Third Class (Picture)	•		•	•	•	•	•	•	86
Whippany Drafting Assistant Training Program (Picture)	•	• • •	•	•	•	•	•	•	316
81-C-1 Teletypewriter Switching System	•		•	•	•	•	•	•	370
Electric Currents									
Queen of Gems May Have Rôle in Telephony	•			•		•	•		126
Electron Tubes									
Beam Deflection Tube for Coding in PCM		Sears						•	411
Western Electric Tubes to Be Made by Machlett Laboratories .						•			509
Electronic Regeneration of Telegraph Signals		Hearn				•			173
Electronic Warfare Battalion									
T. H. Neely Heads Reserve Electronic Warfare Battalion									89
Electronics at Allentown								•	502
Electropointed Tungsten Wires		Pfann							205
Emergency Cord for Coaxial Cable									113
Employee Training									
Training Program in Human Relations Given by the A T & T .									84
Employees' Benefit Committee Report									178
Equipment for Measuring Sound Pressures in the Auditory Canal		Wiene	er.						261
Executive Conference, see Conferences, Executive									
Exhibits and Demonstrations									
Traveling Telephones and Displays									427
Explosions									
Miracle at Flat Rock, Michigan									230
Eve Protection Program									471

### F

FCC Delegation Visits Murray Hill						383
Fellowships						
Frank B. Jewett Fellowships					•	179
Films, Thin						
High-Frequency Deposited Carbon Resistors	•			Van Roosbroeck .		407
Precision Carbon Resistors				Pfister		401
Filters						
New Crystal Channel Filter				Willis	•	13
Waveguide Branching Filter				Lewis	•	372
Wide Band Crystal Filter for Carrier Program Circuits				Stehlik		462
Football Games of the Illini to be Televised						470
Frequency Control						
Multivibrator Step-Down by Fractional Ratios	·	• •	•	Davis	•	114
Volume 26, 1948						[9]

G ·		
GR-S, see Rubber, Synthetic (GR-S)		1
Germanium Varistors	485	
Glassware, Chemical		
Murray Hill Glass Washing "Laundry"	100	1
Greater New York Fund Closes	205	
Gulfport	000	
Laboratories Test Plot at Gulfport, Miss. (Picture)	501	

н	
Hall Effect	
Magnetic Field Strength Meter	494
Headsets, 52A	
Modernistic Head-Dress	225
Hearing	
Equipment for Measuring Sound Pressures in	
the Auditory Canal	261
Models 65 and 66 Hearing Aids Power	30
High-Frequency Deposited Carbon Resistors Van Booshroeck	407
High-Frequency Oscilloscopes for Pulses and	101
Other Transients	68
High-Precision Test Set Goes to Washington	301
	360
righ-speed Teletypewriter Service for the War	165
Highway Mobile Radio Systems Dorff	491
HISTORIC FIRSTS	101
Counting Relays	291
Crystal Controlled Broadcasting	420
Electrolytic Condenser	331
Radio Animeter	18
Rectifiers as Modulators	251
Start-Stop Oscillator	210
	445
nousing, Murray Hill	110
Relocation Service Opens a Housing Information Center	511
How Fast Do You Dial?	486
numan Relations in Management	100
Training Program Given by the A T & T	84

Impedance Measurements Plotting Board for 65-Mc Impedance															
Measurements								Honny	2 <b>#</b>						258
Institute for Occupational Health	•	•	•	·	•	•	•	порре	1	•	•	•	•	•	200
Institute of Advanced Study at Princeton	•	•	•	•	·	•	•	• • •	•	•	•	•	·	·	200
We See by the Papers, That															517
Institute of Radio Engineers	•	·	·	•	•	•	•	• • •	•	·	·	•	·	•	017
Lists Laboratories' Members Serving as															
Officers or Committee Members															250
Insulation	•	·	•	·	•	•	•		·	·	·	•	•	·	000
Paper															
Adsorbed Water in Insulation								McLa	an						170
Polyethylene	•	•	•	•	•	•	•	mene	ın	•	•	•	·	•	170
Video-Pair Cable								Winda	lar						901
International Relations Group off to a Brilliant Star	۰ ۱	•	·	•	·	·	•	w mue	ier		·	·	·	•	479
a star star of a brinkant Star	ι.	•	·	•	•	·	•	• • •	•	•	•	•	•	•	473

# [10]

Volume 26, 1948

.

Ł

ć

Jewett Fellowships	•••			•			•			•	•	•	•	. 1	79
Joints Sound Added to Film on Mortar Bandage Joint	ts.			•	•		•	•			•	•	•	. 3	86
Joseph P. Davis–Pioneer in Underground Telephone Distribution Junctions, Hybrid, see Waveguides				•	•		Η	ill .	•		•	•	•	. 4	57
K															
"Kick Balancer"	•														
Test Sets for Dielectric Faults in Coaxial															
Cable	••	• •	•	•	•	•••	K	ittne	er	•	•	•	• •	. 4	16
L															
"Laundry," Glass Washing, see Glassware, Chem Leaves of Absence	nical														
Recent Changes in Laboratories' Practice Note	ed.		•									•		. 2	32
Legion Post 497 Becomes Bell Telephone Post															86
Legion Post Installs Officers	•••	• •	• •	•	•	• •	•	·	•••	•	•	•	•	. 5	12
Lenses, Microwave Radio Artificial Dielectric Lenses for Microwaves .							K	ock						1	45
License Contract	•••	•	•••	•	:		M	lcH	ugh		:	•	:	. 4	47
License Contract (News Item)								•	• •	•			•	. 4	46
N	A														
M1 Carrier: The Common Terminal							E	dsor	n.					•	77
Magnetic Field Strength Meter															94
Magnetometers Airborne Magnetometer Explores Volcano.														1	98
Making Energy Talk	•••	•	•••	•	•	•	B	roth	 ert	on.	•			$\frac{1}{2}$	53
Maps	• •	•	•••	•	•	•					•	•	•		
Coaxial Cable and Radio Relay Routes Move															
Southward and Westward	• •	•	•••	•	•	•	• •	•	• •	•	•	•	•	•	83
Mobile Telephone Service Triples Size in Second Year														9	07
Marconi Congress	• •	·	•••	•	•	•	••	•	•••	•	•	•	•	. 0	101
Europe and the Marconi Congress						•									34
Materials, Testing															
Preparation of Line-Wire Materials to Study															1.77
Fatigue Properties (Picture) Rubber Thermoplastic Jacket for Buried Cab	•••	•	• •	•	·	•	· ;		 Ihai	•	•	·	·	• 1	17 48
Measuring Transmission on Circuits in Use															56
Metals, Fatigue		•	•••	•	•		-			•	•	•			
Preparation of Line-Wire Materials to Study															
Fatigue Properties (Picture)			•. •	•	·	•	•••	•	• •	•	•	•	•	•	17
Metropolitan Bell Symphony Orchestra Makes l at Carnegie Hall														5	22
Metropolitan Bell Symphony Society	•••	•	•••	•	:	•	•••	•		:	•	•	•		49
Microwave "Telescope" Sweeps Sky Path											•		•		12
Mimeographing															
New Collating Machine in Mimeograph														0	275
Department (Picture)	•••	·	• •	•	•	•	• •	•	• •	•	•	•	•		229
Mobile Service Traffic Report														-	170
Mobile Telephone Aids Cosmic Ray Research or	n														
Mountain Peak	• •	·		•	•	•		•	• •	•	•	•	•	. 4	125
Volume 26, 1948														[1	1]

Mobile Telephone Service, see Radio Telephone										
Service, Mobile										
Models 65 and 66 Hearing Aids				Power						30
Modernistic Head-Dress					•	·	·	•	·	225
Modulation					•••	•	·	•	·	220
Making Energy Talk				Brother	ton					253
Modulators						•	·	•	·	200
Historic Firsts: Rectifiers as Modulators										251
Moisture Content Determination										
Adsorbed Water in Insulation				McLear	ı.					170
Motion Pictures, Audible										
Sound Added to Film on Mortar Bandage Joints										386
Movable-Screen Cathode-Ray Tube				Johnson						219
Multi-Frequency Key Pulsing										218
Multivibrator Step-Down by Fractional Ratios				Davis		÷	ż			114
Murray Hill										
Buildings From Mountain Avenue (Picture)										420
Future Functional Layout at Murray Hill										40
Murray Hill No. 2										510
Murray Hill Telephone System for Project II										182
Photograph Showing Murray Hill as of										
December 10, 1947										90
Murray Hill Glass Washing "Laundry"				Charitu						400
Murray Hill Men Return From Europe										467

## N

Navy Industrial Association	
Research Aids in Cause of Peace, from M. J. Kelly's	
Address at the Research Conference	
of the Navy Industrial Association in Washington	82
New Crystal Channel Filter	18
New Headquarters Building for the Western	10
Electric Company	97
New Telephone Directory	87
New Training Courses Start	, 90
New Vacuum Tubes for the Very High Frequencies	61
New Waveguide Tube at Holmdel	10
New York-Albany Coaxial System Placed in	13
Operation (May 21)	61
New York State Veterans' Bonus, see Bonus,	94
Veterans'	
96-Channel Pulse Code Modulation System	61
Noise in PCM Systems	04 05
$\begin{array}{c} \begin{array}{c} \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} $	90

# 0

Occupational Classifications													
Two New Laboratories Occupational Classifications													352
Orientation Course							• •	•	·	•	·	·	135
Oscillators	-		·		• •	•••	• •	•	•	·	·	·	100
Historic Firsts: The Start-Stop Oscillator													210
Oscilloscopes, D-151326	•	•	•	•	• •	•••	• •	•	·	•	·	•	210
High-Frequency Oscilloscopes for Pulses and													
Other Transients						Cain	28						68
Oxidation	·	•	•	•	• •	 Guin	00	•	•	·	•	•	, 00
Rubber and the Weather						Crah	tro	,					119
	•	•	•	•	• •	 Ciuo	1100		•	٠	·	•	110

Volume 26, 1948

)

PCM, see Pulse Code Modulation	000
Page Turner Given Hospital by Legion	393
Pantograph	
Picture of the New Gorton Three-Dimensional	
Pantograph Machine in Use	394
Part-Time Postgraduate Study Plan	425
Pensions	
Pensioners Note Receipt Change	518
Permeability	
Supermalloy	111
Personnel	
Busch, A. J., Appointed Director of	
Switching Development	385
Craig, C. F., Named by A T & T to Head O & E	344
Green, E. I., New Director of Transmission	
Apparatus Development	127
McCurdy, R. G., Dies Suddenly	
McCurdy, R. G., Dies Suddening	-
McHugh Elected to BTL Directorate	
Mills, John (Obituary)	302
Shaw, Thomas, Retires	468
Shewhart, W. A., Returns From India	226
Staples, R. T., Retires	93
Vice-Presidential Changes in A T & T and	
Western Flectric	422
Wilson, Leroy A., Succeeds Gifford as A T & T President	124
Wilson, William, Former Executive, Dies	266
Phase Changers	
Adjustable Waveguide Phase Changer	245
Philadelphia-Cleveland Coaxial Opened for	210
Telephone Service (Map Shown)	. 508
	. 000
Photography	
Committee on High-Speed Photography and	
Photographic Engineering of the S.M.P.E.	
Meets Initially at West Street	. 129
Playback for Visible Speech	. 333
Plotting Board for 65-mc Impedance Measurements	. 258
Poles	
Laboratories Test Plot at Gulfport, Miss	. 501
Polyethylene Cable Sheath	
Polyrods	. 64
Portable Microwave Tower	. 6
Power Line Treatment for the M1 Carrier Telephone	
System	. 2
Precision Carbon Resistors	. 401
	. 401
Presidential Elector	
M. L. Clarke to Cast One New York State Vote in the	510
Electoral College	. 516
Press Association, N. J.	
N. J. Press Association Visits Murray Hill	. 511
Probe for Testing K Amplifiers Jones	. 199
Program Channel Rates	
A T & T Files Rates for 15,000-Cycle Program Channels	. 130
Program Transmission	
Bell System Ready to Furnish 15-Kc Program Networks	. 510
Transmission Over a 10,750-Mile Circuit	
Transmission Over a 10,730-Mile Cheffit	
D 11: Address Sustein Workehaster County Home	.517
Public Address System, Westchester County Home	. 517

P

Volume 26, 1948

Pulse Code Modulation			
Beam Deflection Tube for Coding in PCM			411
Companding in PCM			487
Decoding in PCM			451
96-Channel Pulse Code Modulation System Feldman			364
Noise in PCM Systems			495
Pulses			
Distribution Analyzer for Lengths of Impulses Garfield			325
Pulsing, Multi-Frequency Key			218

# Q

Quality Assurance Conference											180
Quantizing											
Noise in PCM Systems					Benn	ett					495
Queen of Gems May Have Rôle in Telephony							·	•	•	•	106

# R

Radar			
Bell System Radar School			349
Radar Antennas, see Antennas, Radar	•		010
Radio			
Altimeter			
Historic Firsts: Radio Altimeter			18
Broadcasting			
Historic Firsts: Crystal Controlled Broadcasting			420
Circuits			
Radio Circuits for the Death Valley Area			289
Receivers, 48A and 48B			
248A Marine Radio Telephone Equipment Newhouse .			294
Relay Systems			
Coaxial Cable and Radio Relay Routes			
Move Southward and Westward			83
Repeater Buildings for the First Radio			
Relay System			281
Repeaters for the New York-Boston Radio			
Relay System			193
Terminals for the New York-Boston Radio			
Relay System			<b>97</b>
Waveguide Branching Filter			372
Systems, Microwave			
Football Games of the Illini to Be Televised			470
G. W. Gilman Describes (and Demonstrates)			
Microwave Transmission to M.I.T. Alumni	•••	•	128
Portable Microwave Tower	• •	•	6
Silicon Crystal Detector	• •	•	152
Voices Go to Boston by Cable, Back by Radio	•••	•	473
Microwave Radio Relay Tower Near LaSalle,			
Mich (Picture)			
Mich. (Picture)	•••	٠	433
Transmission	•••	٠	6
			207
Waves and Raindrops	•••	·	387
	•••	•	289

[14]

Volume 26, 1948

Þ

Radio Telephone	
Equipment Highway Mobile Radio Systems (239-Type)	491
248A Marine Radio Telephone Equipment Newhouse	294
Service, Mobile	
C. F. Blackwelder, of Cheyenne Wells,	
Colorado, Talks With Relatives Over	
2,000 Miles Away	393
Mobile Radio on N. Y., N. H. & H	229
Mobile Radio Prevents Grade Crossing Accident	306
Mobile Service Traffic Report	470
Mobile Telephone Aids Cosmic Ray Research on Mountain Peak	425
Mobile Telephone Service Triples Size in	420
Second Year (Map Shown)	307
Telephone Service for Trains	9
Trains on Central and New Haven Get	
Telephone Service	471
Volume Indicators, 753E (Picture)	210
Service, Rural	40
Rural Party-Line Service by Radio	49
Systems, Police Wire Telephone Network for New York State	
Police	213
Railway Communication	210
Telephone Service for Trains	9
Rainfall	
Waves and Raindrops	387
Rapid Wetting Test for Solders	63
Recorders, Voice	
Connector Units for Voice Recorders	351
Rectifiers	251
Historic Firsts: Rectifiers as Modulators     Image: Comparison of the compari	152
Relay Computer for the Army	208
Relays	200
Analyzing Relay Characteristics	298
Relay Computer for the Army	208
Counting	
Historic Firsts: Counting Relays	291
Type EA Miller	340
ÈA Relay	340
Type Y    Slow Acting Relays	161
Repeater Buildings for the First Radio Relay	101
System	281
Repeaters for the New York-Boston Radio Relay	
System	193
Reperforator-Transmitter, 14D	
Teletype Reperforator-Transmitter for	100
Automatic Switching Systems	106
Research Aids in Cause of Peace From M. J. Kelly's Address at the Research	
Conference of the Navy Industrial Association	
in Washington	82
Resistors, Carbon	
High-Frequency Deposited Carbon Resistors	407
Precision Carbon Resistors	401
Rubber and the Weather	119
Volume 26 1948	[ 15 ]
Volume 26, 1948	[ 10 ]

Rubber, Synthetic										
Rubber (GR-S and GR-N) and the Weather							Crabtree .			119
Synthetic Hard Rubber (GR-S)							Bishop .			55
Rubber Thermoplastic Jacket for Buried Cable							Lundberg			148
Rural Party-Line Service by Radio		•	•	•			Nylund .			49

## S

San Francisco Host to Telephone Pioneers Selective Service, Registration for																		470 429 152
"Sliver Burner," see Test Sets, 94A	•	•	•	·	•	•	•	·	•	·	·	•	•	•	•	•	•	104
Slow Acting Relays	•	•	•	•	•	•	•	•	W	age	a <b>r</b>							161
Rapid Wetting Test for Solders																		63
Sound Added to Film on Mortar Bandage Joints .		÷			÷	•	•	•	•	•	•	•	•	•	•	•	•	386
Sound Pressure Measurements	-	•	•	·	•	•	•	•	•	•	•	•	•	•	•	•	·	000
Equipment for Measuring Sound Pressures in th	е																	
Auditory Canal									W	'ien	er							261
Sound Recording, see Recorders, Voice					•	•	•	·					•	·	•	·	•	201
Speech, Visible																		
Playback for Visible Speech									Sc	ho	t							333
Splitting the Infinitive							ļ					•	•	•	•	·	•	439
Staff Services	-	-		•	-		•	•	•	•	•	•	•	•	•	•	•	100
Area Management of Staff Services									Se	lbu	,							342
Standard Capacitor				÷			·					•	•	•	•	•	•	500
Step-Downs, see Circuits, Multivibrator	•		•	•	•	•	•	•	•	•	•	•	•	•	·	•	·	000
Stereoscopic Drawing of Crystal Structure																		406
Stockrooms	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	·	·	400
Murray Hill Chemical Stockroom Pictured																		273
Storms		·	•	·	•	•	•	•	•	•	•	•	•	•	•	•	·	210
A Winter's Tale-the December 26 Snowstorm																		85
Sunburn					•	•	•	Ť.	•	•	•	•	•	•	•	•	•	00
Sun-Days Are Here									$M_{i}$	ans	on							280
Supermalloy						Ì	÷	Ż							•	•	•	111
Switching							·	·	-	•	•	•	·	·	•	·	•	111
Historic Firsts: Translation																		445
Teletypewriter					-	-	-	-	-	•	•	•	•	•	•	•	•	110
Automatic (81B1) Switching for Private-Line																		
Teletypewriter Service									Ba	con	1	_						20
New Automatic Teletype System for Pan					-	-	-	•						·	•	•	•	10
American Airways																		505
Synthetic Crystals of Quartz														Ĺ		Ċ		
Synthetic Hard Rubber				ĺ		ĺ			Bi	sho	n	•	·		•	·	·	55
		<i>′</i>				~					r		•	•	•	•	•	00

# Т

TG29 Repeater, see Telegraph Repeaters, TG29	
Taxes	
Personal Income Tax Reduction Under Revenue Act	
of 1948	229
Telegraph	
Repeaters	
Electronic Regeneration of Telegraph Signals	173
Systems, Carrier	
Carrier Telegraphy in the Bell System	58
Telemobile	
Traveling Telephones and Displays	427

٠.

Telephone History				
Joseph P. Davis–Pioneer in Underground Telephone Distribution	Hill Hill		. 4	$457 \\ 166$
Rates		• •	•	100
New York Telephone Company Asks for Rate Increase				512
Service				000
"And the Trumpets Blow"	••••	••••		$332 \\ 267$
Sets Modernistic Head-Dress				225
Systems				
Carrier New Crystal Channel Filter	Willis .			13
Type H Radio Circuits for the Death Valley Area				289
Type K Measuring Transmission on Circuits in Use	Tidd			156
Probe for Testing K Amplifiers	Jones .		•	199
Types K and L Program Transmission Over Broadband Carrier Systems .	Chesnut		•	377
Type M1 M1 Carrier: The Common Terminal	Edson .			77
Power Line Treatment for the M1 Carrier Telephone System	Dunham			2
Transmission Features of the M1 Carrier System	Emling		•	101
Dial Whippany Radio Laboratory Goes Dial				131
Rural Forty-Two Per Cent of U. S. Farms Have Telephone Service .				229
Traffic Snow Breaks New York Traffic Record				131
Telephone Business in 1947–A Digest of the (A T & T) 1947 Annual Report				132
Telephone Pioneers of America				
Dr. Fletcher Addresses Life Members Club				228
Frank B. Jewett Chapter				506
Pioneers and Life Members Elect Officers				305
San Francisco Host to Telephone Pioneers	$\dots$ $\dots$ $Monk$			$\frac{470}{9}$
Telephone Service for Trains	MUNK .		·	9
Telescopes, Radio Microwave "Telescope" Sweeps Sky Path				212
Teletype Reperforator-Transmitter for Automatic Switching Systems	Lake .			106
Teletypewriter Switching Apparatus New Automatic Teletype System for Pan American Airways				505
Teletypewriter Traffic TWX Traffic Increases				515
Teletypewriters				
Automatic Switching for Private-Line Teletypewriter Service	Bacon .	• • • •	•	20
81-C-1 Teletypewriter Switching System			•	370
Electronic Regeneration of Telegraph Signals				173
High-Speed Teletypewriter Service for the War	· · · ·	• • • •	·	165
Teletype Reperforator-Transmitter for Automatic         Switching Systems	Lake .			106
Television				100
Bell System Opens Mid-West Television Network (Map)	• • • •	••••		423
Football Games of the Illini to Be Televised	 Windeler	••••		470 201
Volume 26, 1948			[	17]

Television Network Rates									230
Terminals for the New York-Boston Radio Relay System			Chaffe	e					97
Terrain Clearance Indicator									
Historic Firsts: Radio Altimeter									18
Test Sets									
Cold-Cathode-Tube Test Sets			Iohnse	m					481
High-Precision Test Set Goes to Washington									301
Test Sets (90A and 94A) for Dielectric Faults in Coaxial Ca	abl	е.	Kittne	r .	•	•	• •	•	416
Testing		• •	1111110		•	•	•••	•	410
Rapid Wetting Test for Solders									63
Thomas A. Watson-Maker of Telephones			 Hill	·	•	•	• •	•	166
Toll Dialing Points Increased	•	•••		•	•	•	• •	•	429
Tools	·	•••	•••	•	•	•	• •	•	429
New Carboloy Grinder (Picture)									437
Trains on Central and New Haven Get Telephone Service .	•	•••	• • •	·	•	•	• •	·	407
Transformers. Model of Baby Grand	•	•••	•••	•	•	•	• •	•	160
Transistor	•	•••	• • •	•	•	•	• •	·	321
Translation of Subscriber Numbers	•	•••	• • •	•	•	•	• •	•	321
Historic Firsts: Translation									445
Transmission Circuit Simulator	•	•••	Frager	•	•	•	• •	•	445 241
Transmission Features of the M1 Carrier System	•	•••	Emlin	•	•	•	· ·	•	$\frac{241}{101}$
Transmission Measuring Sets, 31-Type	•	•••	Linning	5	•	• •	•••	·	101
Measuring Transmission on Circuits in Use			Tidd						150
Transmitter, 14D Reperforator-	•	•••	1 mu	•	•	• •	•••	·	156
Automatic Switching for Private-Line Teletypewriter Servic	o.		Racon						00
Traveling Telephones and Displays		•	Ducon	•	•	• •	•••	·	20
Twist and Elongation Tests of Cables	•	•	• • •	·	•	• •	• •	·	427
248A Marine Radio Telephone Equipment	• •	•	Nonh	•	• •	• •	• •	•	260
	• •	•	wewne	use	· ·	• •	•	•	294

# U

Underground Distribution Wire .	•																								5
---------------------------------	---	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	---

### V

Vacuum Tubes, 5530 and 5541
New Vacuum Tubes for the Very High Frequencies Shower
Varistors
Germanium Varistors
Video-Pair Cable
Video School, Third
Voice, see Recorders, Voice
Voices Co to Boston by Cable, Back by Radio
Volume Indicators, 753E
(Developed for Maintenance Work on Mobile Radio-Telephone
Equipment) (Picture)

### W

Watson, Thomas AMaker of Telephones		Hill						166
Waveguide Branching Filter		Lewis .				,	-	372
Waveguides				•	·	·	•	
Adjustable Waveguide Phase Changer		Fox						245
New Waveguide Tube at Holmdel			_					19
Waveguide Hybrids		Turrell	•	•	·	·	•	24
Waves and Raindrops	÷	x 911011	·	•	•	•	•	387
Western Electric Company	•	• • • •	•	•	•	•	•	001
Electronics at Allentown								502
New Headquarters Building for the Western Electric Company	<i>.</i>							227

Volume 26, 1948

West Street-New Lounge and Game Room								523
Whippany Radio Laboratory Goes Dial								131
Wide Band Crystal Filter for Carrier Program Circuits				Stehlik				462
Wire								
Electropointed Tungsten Wires				Pfann				205
Underground Distribution Wire								5
Wire Telephone Network for New York State Police .				Entz				213
Wood, Testing								
Laboratories Test Plot at Gulfport, Miss. (Picture)								501

.....

.