Index to Authors, Volume 27

**** * * * *

A

Anderson, L. T Arnold, W. O	Senders for No. 5 Crossbar	385 394
	В	
BABCOCK, W. C . BAILLARD, V. H . BECK, A. C . BOOTH, R. P . BORMAN, E. C . BROOKS, F. A . BURGESS, M. S .	Mobile Radio Antennas for Railroads	$172 \\ 54 \\ 96 \\ 334 \\ 432 \\ 141 \\ 261$
	C	
Case, R. L	Transmission Features of the V3 Repeaters	94 138
	D	
Davis, R. C	No. 5–The Post-War Crossbar	85
	E	
Elliott, J. S Espenschied, L	Coaxial Attenuation Standards	221 24
	F	
Felker, J. H Findley, P. B Fleming, H. C Ford, G. T	Television I-F Coil Design	181 67 ,391 59
	G	
Germanton, C. E Germanton, C. E Graupner, W. B	Alarm System for No. 5 CrossbarInteroffice Transfer of Alarms in No. 5 CrossbarTrunking Plan for No. 5 Crossbar	294 322 360
	н	
HARVEY, F. K HAWKS, V. J HEBERLEIN, A. A HERSHEY, J. H HILL, R. B HOLLENBERG, A. V HOPF, R. J HUBER, G. H	Focusing Sound With Microwave Lenses	349 210 182 216 255 290 132 251
	J	
Johanson, A. E	Timing Control for PCM	10
	к	
Кларр, Н. М Koenig, W Krom, M. E	The UB RelayA New Frequency Scale for Acoustic Measurements.Electronic Timing Test Set.	355 299 176
Volume 27, 1949		[3]

1

1

Lewis, H. A	Operating Control of Television Networks	99
	Μ	
MANLEY, J. M. . MASON, W. P. . MASON, W. P. . MASON, W. P. . MASON, W. P. . MATHES, R. C. . MATHES, R. C. . MATHE, A. L. . MCHUGH, K. S. . MERRILL, J. L., JR. . MINKS, F. A. . MORTON, J. A. . MORZENTI, O. J. .	Synchronization for the PCM Receiver.Barium-Titanate Ceramic as an Electromechanical TransducerSound Transmission in Solids at Ultrasonic FrequenciesCover Sheet for Technical Memoranda40AC1 Carrier Telegraph SystemBell System Patents and Patent LicensingMeter Scales for Transmission MeasurementsThe V3 RepeaterA Microwave Triode for Radio RelayRegister and Sender Frames in No. 5 Crossbar	$\begin{array}{c} 62\\ 285\\ 425\\ 171\\ 327\\ 48\\ 16\\ 45\\ 166\\ 426 \end{array}$
	N	
Neasham, Е	A Scientific Look at Weight Control	200
	0	
Oser, W. K	A General Purpose Tree Wire	$\begin{array}{c} 381\\ 436 \end{array}$
	R	
Ruccles, D. M Ryder, R. M	Checking Sense of Cut in Quartz Crystals	399 89
	S	
Shaw, T. . . . Siebert, F. F. . . Smith, C. A. . . Sohnle, G. F. . . Swenson, P. W. . .	Otto B. Blackwell Retires	$366 \\ 130 \\ 5 \\ 125 \\ 50$
	V	
Vance, R. L	Air-Conditioned Electron Tube Laboratory	205
	W	
Wене, Н. G	Metallizing Paper for Capacitors	317
	Z	
Ziegler, A. W	Mechanical Development of EDT Crystal Units	245

1

Index to Subjects and Titles, Volume 27

A

AEC Signs Contract With Western for Sandia	431 2
A T & T Pushes Biggest Expansion Ever Swung by Private	
Corporation	69
Now the Telephone	15
Science Illustrated Comments on Artificial Crystal Movie	122
The Bell Telephone System (From Wall Street Journal,	
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
Advisory Committee with Than Communications Mobilization 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	205
Air Flow	200
Gas Engine Cooling	130
	100
Air Traffic Control	394
111A Key Equipment for Air Traffic Control Arnold	004
Alarm Systems	294
Alarm System for No. 5 Crossbar	348
B-1 Control and Alarm System (Dallas, Texas)	322
Interoffice Transfer of Alarms in No. 5 Crossbar Germanton	322
American Institute of Electrical Engineers	
A.I.E.E. Committee Roster of B.T.L. Men Serving on	410
General Committees	410
Laboratories' Men Serving on Committees of New York Section.	453
American Legion, Bell Telephone Post 497	410
Legion Post Installs Officers	412
American Red Cross Relief Supplies Flown on a Hundred Missions	117
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	290
Microwave Triode for Radio Relay Morton	166
Transmitting Amplifier for the K2 Carrier System	391
"Angels," see Radar Reflections	
Anniversaries	
A Thousand Years of Service to the Bell System	307
Golden Anniversary for Mary A. Douglas	372
Concon minimutorisary for many in Douglas , , , , , , , , , , , , , , , , , , ,	014
Volume 27, 1949	[5]

Antennas, Mobile										
Mobile Radio Antennas for Railroads		. 1	3ab	co	ck					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	Ellia	ott						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								2	89,	449
Greater New York Fund Certificate Awarded the Laboratories									. ´	42
Hebrew Institute of Technology Awards Doctor of Science Deg	ree	:								
to William Fondiller										308
Institute of Radio Engineers Honors Three Laboratories' Men										187
New York Safety Council's Commercial Vehicle Section Award	s									
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										46 0
Vail Medals		•		•			•	22	25,	271

B

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

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	Hill		. 255
Canacitors			
Metallizing Paper for Capacitors	Wehe		. 317
Ceramics			
Barium-Titanate Ceramic as an Electromechanical Transducer	Mason .	•••	. 285
Checking Sense of Cut in Quartz Crystals	Ruggles .		. 399
Chemists Return From Europe			
S. O. Morgan and A. N. Holden Return From Bristol Conference			. 269
on Crystal Growth		• • •	
Chief Engineers at Laboratories		• • •	. 209
Civil Aeronautics Administration Air Traffic Control Network	Amold		. 394
111A Key Equipment for Air Traffic Control	Roman		. 432
Voice-Operated Busy Signal	Dorman .	••••	. 402
Coatings, Metal	Webe		. 317
Metallizing Paper for Capacitors	Flliott		. 221
Coaxial Attenuation Standards	1	• • •	. 129
Coaxial Transistor		• • •	. 120
Coils, Design Television I-F Coil Design	Feller		. 181
Chi Cutha la Tuhan and Car Filled Tuhan	renter .	•••	. 101
Cold-Cathode Tubes, see Gas-Filled Tubes			
Communications Mobilization Advisory Committee Will Plan Communications Mobilization			. 123
Completely Electronic Regenerative Telegraph Repeater	Ostendorf		. 436
	Concontion	• • •	. 100
Conductors, Coaxial Splicing Coaxial Conductors	Baillard		. 54
Conferences	Dumant .		
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	Knapp .		. 355
Contacts	Swenson .		. 50
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			lovember
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		• • I	Jecember
Norman Rockwell's Modern Lineman		• •	April
Preparation of Solution Containing Radioactive Isotopes for		0	anton ba
Studying Telephone Materials		3	Fohmor
Splicing Video Shielded Pair Cable			February October
Synthetic Crystals of Quartz		• •	October

Volume 27, 1949

[7]

Covers–1949, Continued								
Tape-Punching Equipment of AMA V3 Representation V3							Iar	mortz
V3 Repeaters at Work	•	••••	•	·	•		Jan A	iuary
Crossbar in Slow Motion-"Talking" Pegs and Talking People	•	••••	•	•	·		nu	194
Crystals	•	••••	•	•	•	•	•	144
EDT								
Crystal Weed								381
Mechanical Development of EDT Crystal Units	•	 Ziegler	•	•	•	•	•	945
riezoelectric								
Sound Transmission in Solids at Ultrasonic Frequencies		Mason						491
Quartz	•	101 (40) 000	•	•	•	•	•	421
Checking Sense of Cut in Quartz Crystals		Ruggles						300
Quartz Crystals on the Cover	•		•	•	•	•	•	260
	•	• • • •	•	•	•	•	•	009

D

-														
Debentures, A T & T Convertible														
A T & T Proposes New Issue of Convertible Debentur	es													152
Convertible Debentures Offered A T & T Stockholders														229
Degassing Unit-Inductively Heated Vacuum Furnace .							•	•	-	•	•	•	·	260
Delay Lenses, see Lenses, Microwave Radio (Delay)						• •	•	•	•	•	•	•	•	200
Dialing														
New York-California Dialing														447
New York to Boston Dialing Now in Service	•	•		•	•	•••	•	•	•	•	•	•	•	368
Toll	·	·	•	•	•	•••	•	•	•	•	•	•	·	000
Nation-Wide System for Toll-Line Dialing														20
Nation-Wide Toll Dialing Makes Its Bow	·	•	•	•	•	•••	•	•	•	•	•	•	•	71
Dials, Portable, for Network Adjustment	•	•	•	•	•	•••	•	•	•	•	•	•	•	200
Double-Stream Amplifier	•	·	•	•	•	· · ·			•	•	•	·	•	
Duct System, KS-5704	•	•	•	•	•	пош	2 NU	sei	g	•	•	·	·	290
						C 1								
Gas Engine Cooling	٠	•	•	•	•	Siebe	ert		•	•	•	·	·	130
Dynamic Impedance of Regulated Power Supplies	•	•	•	•	•	Hers	he	y	•	•	•	•	•	216

Ε

EDT, see Crystals, EDT Education	
Communications Training Program	6
Fall Out-of-Hour Courses Open	
Graduates of Training Courses (Pictures)	
Last Out-of-Hour Lecture	_
New Out-of-Hour Courses in Spring Term	
Out-of-Hour Course at Whippany	-
Out-of-Hour Courses Open	
Part-Time Graduate Study Plan	
Schooling by Telephone	
Electron Tubes	۶.
Air-Conditioned Electron Tube Laboratory	5
Inductively Heated Vacuum Furnace	-
Electronic Developments, European (Reported by J. R. Pierce)	
Electronic Timing Test Set	
Electronics—European Electronic Developments	
Employee Training	2
Instruction Course for 4A Toll Switching System	R
Employees' Benefit Committee Annual Report	
Engines-Gas Engine Cooling	
Exhibits and Demonstrations	J
"Looking Ahead With the Bell System"	Q
Eyeglasses, Safety	2
Safety Spectacles Save Sight	3
[8] Volume 27, 1949)

1

www.americanradiohistory.com

Fastax Control Unit D-177423-L2	-
The Goose	58
Fellowships, Frank B. Jewett	186
Field Engineering Force Changes	43
15-KC Carrier Program Channel	251
Fifty Years of Telephone Repeaters	5
Fire Prevention	
West Street Fire Prevention Centers on the Fire	
Pump Room (Picture)	119
555 PBX, (The)	125
555 FDA, (The)	
Fluorescent Lighting Improves Illumination in	306
West Street Areas	
Focusing Sound With Microwave Lenses	349
40AC1 Carrier Telegraph System	327
404A-A Broadband Amplifier Tube	59
Frames, Register and Sender	
Register and Sender Frames in No. 5 Crossbar Morzenti	426
Frank B. Jewett Fellowships	186
Frank Baldwin Jewett–A Tribute	442
	443
Frank Baldwin Jewett (Obituary)	110
Frequency Scale	200
New Frequency Scale for Acoustic Measurements Koenig	299
Furnaces, Vacuum	
Inductively Heated Vacuum Furnace	26 0

G

Gain Control	
B4 Radio Control Terminal	10
Gas Engine Cooling	30
Gas-Filled Tubes	
Electronic Timing Test Set	76
Geiger Counters	
Measuring Radiation Intensity of Radioactive	
Samples (Pictures)	33
General Purpose Tree Wire	81
Generators, Frequency, 103A	
Harmonic Generator for Audible Ringing Burgess 2	61
Goose, The	58
Gorter, Dr. C. J., at Murray Hill	69
Greater New York Fund	71

H

1

Harmonic Generator for Audible Ringing	51
Health-Results of X-Ray Examinations	88
Hearing Tests	
New Jersey State Chamber of Commerce at Murray	
Hill. Picture of Hearing Acuity Test	46
Heating	
Hot Water Heating System (at West Street)	61
Helen Keller Visits Murray Hill	02
High-Frequency Measurements, Conference on	74
Holland Tunnel	
Tunnel Fire Disrupts Communication Circuits	66
Horns	
Electromagnetic Horn for Microwave Research (Picture)	59
Volume 27, 1949 [9	€]

Impedance
Dynamic Impedance of Regulated Power Supplies Hershey 216
Inductance, Crystal Measuring Crystal Inductance at High Frequencies
INSACS, see Interstate Airways Communications
Stations
Institute of Radio Engineers
B.T.L. Members Serving on I.R.E. Board of Directors and Committees
Directors and Committees
Insulation, GR-S
General Purpose Tree Wire
International Students Visit Murray Hill 368 Interoffice Transfer of Alarms in No. 5 Crossbar Germanton 322
Interoffice Transfer of Alarms in No. 5 Crossbar
111A Key Equipment for Air Traffic Control Arnold
Isotopes, Radioactive
Radioactivity Provides New Tool for Laboratories' Chemists
Laboratories Chemists
J
J68798C Vacuum Tube Set, see Test Sets,
Vacuum Tube J68798C
John A. Barrett, Pioneer in Telephone Research
Trunking Plan for No. 5 Crossbar
К
K2 Carrier System
Keller, Helen, Visits Murray Hill
Key Equipment, 111A
111A Key Equipment for Air Traffic Control
King, Robert W., Retires
L
Laboratories
Electron Tube Air-Conditioned Electron Tube Laboratory
Testing
Sound Measurements Reference Laboratory
Lack, F. R., Heads Armed Forces Communications
Association
A T & T and Western File Answer to Government
Suit
Suit Filed to Separate Western Electric From
Bell System
Focusing Sound With Microwave Lenses
Martinsville Tower Has First Delay Lens and Horn
Picture Showing the Assembling of a Delay Lens
and Horn at Holmdel
Fluorescent Lighting Improves Illumination
in West Street Areas
[10] Volume 27, 1949

!

١

f

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

Μ

Machines																
New Landers Pipe Threader and Cutting Machine	е															0.41
at West Street (Picture)	•	•	•	•	•	•	•	•	• •	•	•	·	•	•	•	241
Picture of Point Breeze Machine That Makes																150
Coaxial Tubing	•	•	•	•	•	•	•	•	• •	•	•	•		•	•	450
Materials																202
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			•	•	•	•	•	Cr	itc	hlo	w	•	•	•	•	138
Mechanical Development of EDT Crystal Units				•			•	Zie	egl	er		•	•	•	•	245
Memorandums, Interdepartmental																
Cover Sheet for Technical Memoranda																
(Excerpt from Discussion Prepared by																
R. C. Mathes)									•	• •						171
Metallizing Paper for Capacitors								W	ehe	3.						317
Metals Precious																
Contacts								Su)en	soi	ι.					50
Meter Scales for Transmission Measurements								$M \epsilon$	err	ill						16
Microwave Propagation Tests								Bo	otl	ί.						334
Microwave Triode for Radio Relay								$M \epsilon$	ort	on						166
Microwave Triodes, see also Vacuum Tubes																
402A and 1553 Triodes																
Microwaves																
Focusing Sound With Microwave Lenses								Ha	ırv	ey						349
Mobile Radio Antennas for Railroads								Ba	bc	ock	: .					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								Πı	ube	er,						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	7, 7	2,	123	2,	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	 	381
New Control System Safeguards Service Along Coaxial Route	 	136
Volume 27, 1949		[11]

New Frequency Scale for Acoustic Measurements .								Koer	ig							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	ŀ	Iill									Ż				·	446
New Look in Telephone Instruments																165
New Sound System at Murray Hill											·				•	187
New Treasurer Elected									•	•	·	•	•	•	•	10,
Maurice B. Long Elected Treasurer of the																
Laboratories																369
New York-California Dialing									Ċ		·	•	•	•	•	447
New York to Boston Dialing Now in Service							÷				•	·	•	•	•	368
Nomographs								• •	•	•	•	•	•	•	•	000
Television I-F Coil Design								Felk	er							181
Now the Telephone			Ż						••	•	·	•	•	·	•	15
No. 5-The Post-War Crossbar	į			-			•	 Davi	is i	•	•	•	•	•	•	85
	•		•	•	•	•	•	- 401	/0	•	•	•	•	•	•	00

0

Obituary Notices	
Edwin H. Colpitts, 1872-1949	150
Frank Baldwin Jewett	443
Reginald Lamont Jones, 1886-1949 Findley	67
111A Key Equipment for Air Traffic Control Arnold	394
Operating Control of Television Networks	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												10
Metallizing Paper for Capacitors					We	he						317
Patents												511
Bell System Patents and Patent Licensing					Mci	Hu	$_{zh}$					48
Pensions												10
Changes in the Pension Plan												435
Personnel												100
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
A. 5. MCHugh Elected President of New York												
Company												336
Maurice B. Long Elected Treasurer of the												
Laboratories												369
Otto n. Blackwell Retires					Sha	117						366
Palmerton Head of Western's Public Relations .												227
R. A. Haislip Retires; R. J. Nossainan New												
Director												270
Reginald Lamont Jones, 1886-1949					Fine	lleı	1					67
Robert W. King Retires										- 9	260	410
W. H. Martin Elected Vice President											•	107
rnot Unit												
Alarm System for No. 5 Crossbar					Ger	ma	nto	n				294

Volume 27, 1949

٠

~ .

•

•

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 Suppli	ies					. 1	Hershe	y						216
Private Branch Exchanges, No. 555														
The 555 PBX	•		•	•	•		Sohnle		•	•	•	•	•	125
Program Transmission														051
15-KC Carrier Program Channel														$\frac{251}{326}$
Portable Dial for Network Adjustment Pulse Code Modulation	•	• •	•	•	•	•	••••	•	•	•	•	•	•	320
L. A. Meacham Describes Pulse Modulation														152
Timing Control for PCM														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	•	•	• •	٠	·	•	••••	·	•	•	•	·	•	190
Radio														
Control Terminals, see Terminals, Control														
Systems Microwave														
First Commercial TE-2 Microwave System .														337
Microwave Propagation Tests														334
Relay														
Bell System Announces 1949 Television														
Network Program	•	•	• •	•	•	•		•	•	•	•	•	•	148
Microwave Triode for Radio Relay	•	•	• •	•	•	•	Morto	n	•	·	•	٠	·	166
Towers Bell System Announces 1949 Television														
Network Program														148
Martinsville Tower Has First Delay Lens and	•	•	•••	•	•	•	••••	•	•	•	•	•	•	110
Horn														250
Radio Telephone														
On Trains														
Mobile Radio Antennas for Railroads														
Radio Telephone System for Southern Pacific .	•	·	•••	·	·	·	•••	•	•	·	·	•	•	78
Service, Mobile Mobile Radio Channels														24
Mobile Telephones Help to Mine Copper in U								•	•	•	•	•	•	189
South Africa	can	•	•••	•	•	•	•••	•	•	·	•	•	•	100
"Hello, Capetown"														447
Radio Telephone System for Southern Pacific														78
Radioactivity Provides New Tool for Laboratories'														
Chemists	•	•	• •	•		•		•	•	•	·	•	•	333
Receivers, PCM							M							60
Synchronization for the PCM Receiver Rectifiers	•	•	• •	•	•	•	mante	:y	•	·	·	·	•	62
Dynamic Impedance of Regulated Power Supplies	s						Hersh	en						216
Register and Sender Frames in No. 5 Crossbar										:	:		:	426
	-			-						-	-			
Volume 27, 1949														[13]

Relays		
Senders for No. 5 Crossbar	Anderson 38	5
Test Set for Mercury Contact Relays		2
UB Relay	Knapp 35	5
Repeater Stations	_	
Gas Engine Cooling		0
K2 Carrier System	Brooks 14	1
New Control System Safeguards Service Along		
Coaxial Route	13	6
Repeaters		
22A1, 22A2, 44A1		_
Fifty Years of Telephone Repeaters	Smith	5
V3	G	
Transmission Features of the V3 Repeaters		
V3 Repeater	$Minks \ldots \ldots 4$	5
V3 Repeater Unit of the Type Now in Use in		~
Bell System Plant (Picture)		
V3 Repeaters at Work	29	3
Testing Reventeen With Circulated Pulses	Peak	c
Testing Repeaters With Circulated Pulses	Beck 9	6
Ringing, Audible		
Harmonic Generator for Audible Ringing (20-Cycle Current)	Burgess , , , , , 26	1
Harmonic Generator for Audiole funging (20-Cycle Current)	Durgess 20	T
S		
Sandia Laboratory		
AEC Signs Contract With Western for Sandia	43	
W.E. and Labs to Operate Atomic Weapons Plant	30	
Scaffolding, Unique (Picture)	37	5
Scales, Meter		_
Meter Scales for Transmission Measurements	<i>Merrill</i> 10	6
Scales, see also Frequency Scale		_
Schooling by Telephone		-
Scientific Look at Weight Control	<i>Neasham</i> 200	0
Semi-Conductors, see Transistors		
Senders, Crossbar		~
Register and Sender Frames in No. 5 Crossbar		-
Senders for No. 5 Crossbar	Anderson 383	5
Sense of Cut, see Crystals, Quartz		
Shewhart Medal Dr. Shewhart Receives First Impression of Medal in His Honor	07	n
Signaling, Telephone		J
Voice-Operated Busy Signal	Borman 432	•
Soil Studies, Thermistors for	1501man	
Sound	100	נ
Measurement		
New Frequency Scale for Acoustic Measurements	Koenig 299	a
Reproduction	Roemg 200	,
New Sound System at Murray Hill		7
Transmission		
Sound Transmission in Solids at Ultrasonic Frequencies	Mason 421	1
Waves		-
Focusing Sound with Microwave Lenses	Harvey 349	3
Sound Transmission in Solids at Ultrasonic Frequencies	Mason	
Sound Measurements Reference Laboratory		
Sound Systems, see Sound, Reproduction		
Sound Tests in the Murray Hill Free-Space Room		ł
Spectacles, Safety, see Eyeglasses, Safety		
Splicing Coaxial Conductors	Baillard 54	1
[] 4]	Volume 27 1949)

ļ

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	Sohnle .				125
Switching No. 5–The Post-War Crossbar	Davis		•	•••	85
Synchronization for the PCM Receiver	maniey .	·	•		62
"Talk Jury"					
Pictures of the Movie "Talk Jury" Being Shot			•	•••	188
Repeaters, 106-Type and 143A1 Completely Electronic Regenerative Telegraph Repeater	Ostendorf				436
Systems, Carrier 40AC1 40AC1 Carrier Telegraph System	Matte				327
Telephone					
Accounting AMA—an Epoch in Telephone Accounting	••••	•			2
A T & T Pushes Biggest Expansion Ever Swung by Private Corporation					69
History	11.11				0 - - -
John A. Barrett, Pioneer in Telephone Research Progress					255
Post-War Growth Equals First 45 Years	• • • • •	•	·	• •	175
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 Coir Pour Changes Asked					411
Higher Coin Box Charges Asked	• • • • •	•	•	 	411 25 15
New Jersey Bell's Statement on Rate Hearings Now the Telephone	••••	• • •		 	
New Jersey Bell's Statement on Rate Hearings	· · · · · ·	•		 	25 15 43
New Jersey Bell's Statement on Rate Hearings	· · · · · ·	•		 	25 15
New Jersey Bell's Statement on Rate Hearings	· · · · · ·			 	25 15 43 343
New Jersey Bell's Statement on Rate Hearings	· · · · · ·			 	25 15 43
New Jersey Bell's Statement on Rate Hearings			•	· · · · · · · · · · · · · · · · · · ·	25 15 43 343 43 449 188
New Jersey Bell's Statement on Rate Hearings			•	· · · · · · · · · · · · · · · · · · ·	25 15 43 343 43 43 449
New Jersey Bell's Statement on Rate Hearings			•	· · · · · · · · · · · · · · · · · · ·	25 15 43 343 43 449 188
New Jersey Bell's Statement on Rate Hearings			• • • • • •	· · · · · · · · ·	25 15 43 343 43 449 188
New Jersey Bell's Statement on Rate Hearings			· · · · · · · · · · · · · · · · · · ·	· · · · · · · · ·	25 15 43 343 43 449 188 165
New Jersey Bell's Statement on Rate Hearings		· · · · ·	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · ·	25 15 43 343 43 449 188 165 30 141 391
New Jersey Bell's Statement on Rate Hearings		· · · · ·	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · ·	25 15 43 343 43 449 188 165 30 141
New Jersey Bell's Statement on Rate Hearings		· · · · ·	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · ·	25 15 43 343 43 449 188 165 30 141 391 182
New Jersey Bell's Statement on Rate Hearings	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · ·	· · · · · · · · · · · · · · ·	25 15 43 343 43 449 188 165 30 141 391
New Jersey Bell's Statement on Rate Hearings	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	· ·	25 15 43 343 43 449 188 165 30 141 391 182 294
New Jersey Bell's Statement on Rate Hearings	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	· ·	$\begin{array}{c} 25\\ 15\\ 43\\ 343\\ 43\\ 449\\ 188\\ 165\\ 30\\ 141\\ 391\\ 182\\ 294\\ 322\\ 85\\ 426\\ \end{array}$
New Jersey Bell's Statement on Rate Hearings	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	· ·	25 15 43 343 43 449 188 165 30 141 391 182 294 322 85

Telephone, Continued	
Traffic	
Crossbar in Slow Motion "Talking" Poge	104
"Talking" Pegs and Talking People	124
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
	100
81-C-1 Teletypewriter Switching System (Picture)	190
Television	436
Apparatus and Equipment	
Operating Control of Television Networks Lewis	00
Program	99
J. L. Lowe, Curator of Bell System Historical Museum,	
on WABD	413
Progress	413
Bell System Announces 1949 Television Network Program	148
Transmission Channels	140
Bell System Steps Up Television Network Plans	29
Television at Medical Convention	273
Television Engineers Visit Murray Hill	341
Television I-F Coil Design	181
Television Network Extended to the Mississippi	72
Terminals, Control (Type B4)	12
B4 Radio Control Terminal	210
Test Set for Mercury Contact Relays	132
Test Sets	102
Electronic	
Electronic Timing Test Set	176
35 and J94725A	110
Test Set for Mercury Contact Relays	132
Vacuum Tube J68798Ć	102
Tube Test Set for the L1 Carrier System	182
Testing	101
Coaxial Attenuation Standards	221
Testing Repeaters With Circulated Pulses	96
Thermistors, No. 14B	
Thermistors for Soil Studies	153
Inrift	
\$1,600,000 a Year for Thrift	155
Time Measurements	
Electronic Timing Test Set	176
Timing Control for PCM Johanson	10
Timing Test Set, see Test Sets, Electronic	
Title, Organizational	
Change in Organizational Title From Specialty Products	
to Military Electronics Department	312
1 oll Switching System, 4A	
Instruction Course for 4A Toll Switching System	28
Towers, see Radio Towers	
Transducers, Ceramic	
Barium-Titanate Ceramic as an Electromechanical Transducer	285
l ransformers	
Adjustable—The Goose	58
Input, 656A–V3 Repeater	45
[16] Volume 27, 1	949

ţ

į.

ł

Transistor (Picture Only)	
Coaxial Transistor	
Transmission Coaxial Attenuation Standards	<i>Elliott</i>
Meter Scales for Transmission Measurements	
Transmission Features of the V3 Repeaters	
Transmitting Amplifier for the K2 Carrier System	Fleming 391
Transpositions John A. Barrett, Pioneer in Telephone Research	Hill 255
Trunking Plan for No. 5 Crossbar	Graupner 360
Tube Test Set for the L1 Carrier System	Heberlein
Tunnel Fire Disrupts Communication Circuits	
Twinning	
Checking Sense of Cut in Quartz Crystals	Ruggles
Type-A Transistor	
Ŭ	
UB Relay	Knapp 355
V	
V3 Repeater	
V3 Repeater Unit (Picture)	
V3 Repeaters at Work	
Vacuum Tubes	
402A and 1553 Triodes	14.
Microwave Triode for Radio Relay	Morton 166
404A, 6AC7 and 6AK5	
404A–A Broadband Amplifier Tube	<i>Ford</i> 59
408A V3 Repeater	Minks 45
416A (W. E. Co.)	
Microwave Triode for Radio Relay	Morton 166
Beam Traveling Wave Double-Stream Amplifier	
Vail Medal	
Van der Bijl, H. J., Dies	Espenschied 24
Varistors	Culula 105
The 555 PBX.	Sohnle 125
Video Program Transmission Operating Control of Television Networks	Lewis
Voice Mirror	
New Jersey State Chamber of Commerce at Murray Hill	
Voice Mirror Explained (Picture)	
Voice-Operated Busy Signal	Borman 432
Vycor Tubes	
Inductively Heated Vacuum Furnace	
w	
Weight Control	
Scientific Look at Weight Control	Neasham 200
Wendover, Utah, Test Station	
Microwave Propagation Tests	<i>Booth</i>
Volume 27 1949	[17]

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	. 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



Volume 27, 1949

+