ELL

# LABORATORIES RECORD

I N D E X

VOLUME 24 from January 1946 to December 1946

www.americanradiohistorv.com

## BELL LABORATORIES RECORD

*Editor* Paul B. Findley

Science Editor Philip C. Jones

Associate Editor R. LINSLEY SHEPHERD

Assistant Editor Helen McLoughlin

Circulation LEAH E. SMITH

BELL TELEPHONE LABORATORIES, INCORPORATED 463 West Street, New York 14, N. Y.

LIST OF ISSUES IN VOLUME XXIV

"2  February	No.	I	January Pages	1- 48
3  March  97-13    "  4  April  137-17    "  5  May  177-21    "  6  June  177-21    "  6  June  217-25    "  7  July  257-28    "  8  August  289-32    "  9  September  321-35    "  10  October  353-39    "  11  November  393-43	"	2	February	49- 96
4  April   137-17    "  5  May   177-21    "  6  June   217-25    "  7  July   257-28    "  8  August   289-32    "  9  September   321-35    "  10  October    353-39    "  11  November	"	3	March	97-136
5  May  177-21    "  6  June  217-25    "  7  July  257-28    "  8  August  289-32    "  9  September  321-35    "  10  October  353-39    "  11  November  393-43	"	4	April	37-176
6  Jule	"	5	May	77-216
7  July	"	6	June	17-256
8  August	"	7	July	57-288
9  September	"	8	August	89 <b>–32</b> 0
10    October	"	9	September	21-352
11 November	""	10	October	53-392
" 12 December	""	11	November	93-432
	"	12	December 4	33-480

www.americanradiohistorv.com

# Index to Authors, Volume XXIV

	Α	
Abraham, L. G	Coaxial Conductor Expands in Size	393
	В	
Bardsley, J. R	New Field-Wire Loading Coil	416
BARDSLEY, J. R BARNARD, C. B., JR	Representing the Laboratories at the Front	•
Bozorth, R. M	Magnetization and Stress	116
	С	
Cesareo, O	Relay Interpolator	457
Clark, A. B	Telephone Switching.	233
Colley, R. H	Ballad of the Cedar Ants of Penetang	34 I
Соок, Ј. Н	Airborne Search Radar	321
Соу, Ј. А	Long-Distance Army Communication	97
	Ε	
Eggleston, R. C	Relative Strength of Crossarms	18
	F	
Ferguson, L	Fatigue Cracking of Coated Lead Alloys	53
FERRELL, E. B.	Electrical and Mechanical Analogies	372
FLEMING, C. C	Measuring Coaxials at Ultra-High Frequencies	2
Fondiller, W	Pre-Production-A War Service	188
	G	
Gorton, W. S	Demountable Soundproof Rooms	150
Guerard, J. P.	Mg	197
	Н	
HAGEMANN, E. C	Precision Resistance Networks for Computer Circuits .	445
HAGUE, A. E	Trouble Indicator for the Sender-Link Frame	12
Hall, N. I	SL Radar	353
HAMILTON, B. P	Early Bell System Polar Telegraphy	224
Henneberger, T. C.	Exploring Coils.	145
Honaman, R. K	Scientific and Engineering Texts	64
	K	
King, W. J	Detecting Corona in Cables	413
Коск, W. K	Radio Lenses	193
Koerner, L. F	Testing Tank Set Crystals	363
	$\mathbf{L}$	
Lane, C. E	Duplex Crystals	59
Leyden, A. F	Alarm System at Murray Hill	407
LIVINGSTON, F. B.	Cable Damage by Gophers	157
LUMSDEN, G. Q	rreservative i reatment of wood Cable Reels	217
Volume XXIV, 1946		[3]

	111
Malm, F. S	Sulfur in Synthetic Rubbers
Manson, M. H	Periodic Health Examinations
Mason, W. P	ADP and KDP Crystals
Mertz, P	Communications in Germany
Mills, John	Scientific and Engineering Texts
,,,,	contine and Engineering Texts ( ) ( ) ( ) ( ) ( )
	0
Осн, Н. G	Computer for Coastal Guns
	Р
Page, A. W	What We Think About Held Orders 161
Рнаів, R. J	Pocket-Type Adhesion Tester for Organic Coatings. 443
Pierce, J. R	Beam Traveling-Wave Tube
Potter, R. K	Visible Speech
	·
D T. D.	R
Ranges, J. E	Loading the Spiral-4 for War
RASMUSSEN, R. C	"It Helped Sink Six Jap Warships" 201
ROBERTS, L. C	Multi-Channel Two-Tone Radio Telegraphy 461
Rose, C. F. P	Transoceanic Radio Amplifier
RULISON, R	Automatic Glazing Machine 400
	S
Scheer, W. H	Battery-Ground Pulse Repeater
Siegmund, H. O.	Multiple Tube Rocket Launchers
Smith, J. W	Atlantic Highlands Laboratory
Spence, P. W	School for War Training
STONE, H. A., JR.	Non-Linear Coils for Pulse Generators
Stumpf, W	Government Designations
	V
VANDERLIPPE, R. A.	High Flying Teletyne
VANDERLIPPE, R. A. Van Inwagen, C. L.	High-Flying Teletype
VAN INWAGEN, C. L. VARENHORST, F. G	SJ Radar for Submarines
VEAZIE, E. A.	Manufacturing Relations Speeds Production
VEAZIE, E. A	6AR6 Tube
VIETH, L	Beachmaster Announcing Equipment
viein, <i>L</i>	Polly Gets the Japs
	$\mathbf{W}$
Waddell, J. H	Fastax at Bikini
WADDELL, J. H	Wide-Angle Fastax
WATKINS, S	Madam, Will You Talk?
WEEKS, J. R. 4	Capacitor Life Testing
WEEKS, J. R	Polystyrene Capacitors
Wight, F. P	Production of Airplane Radar
WRATHALL, L. R	Frequency Modulation by Non-Linear Coils 102
WURMSER, A. V	Telephone Order-Wire Circuit for Type-K Carrier 185
	Y
Young, C. H	Measuring Inter-Electrode Capacitances
[4]	Volume XXIV, 1946

3.4

,

# Index to Subjects and Titles, Volume XXIV

Α						
ADP and KDP Crystals	Mason .	•		•	•	257
AN/APS-4 Radar Equipment						
Airborne Search Radar	Cook .	•	•	•	•	321
ASH, see AN/APS-4						
A T & T Annual Report, Excerpts From		•	•	•	•	120
Abstracts and Comments	****					
Reasonable Earnings to Insure the Best Service	Wilson	•	•	•	•	20
To the Members of the Laboratories (New Year Greetings)	Buckley	•	·	•	•	I
Adhesion Tester	<b>D</b> 1 1					
Pocket-Type Adhesion Tester for Organic Coatings	Phatr.	•	•	•	•	443
Admittance Bridge	v					
Measuring Inter-Electrode Capacitances	Ioung.	•	•	•	•	433
Advertisements						
List of Magazines Carrying the Laboratories' Series of						-
Technical Advertisements	$\cdots$	•	•	•		96
Airborne Search Radar	600k .	•	•	٠,	•	321
Alarm System at Murray Hill	Leyden	•	•	•	•	407
Alloys, Lead	<b>F</b>					
Fatigue Cracking of Coated Lead Alloys	rerguson		·	•	•	53
American Telephone and Telegraph Company					20	228
Annual Report—Excerpts	• • • •	•	•	1	20,	230
Employees' Stock Plan		•	•	•	•	351
Ammonium Dihydrogen Phosphate, see ADP						
Amplifiers, Radio	Dece					326
Transoceanic Radio Amplifier	Rose.	•	•	•	•	320
Analogy	Ferrell					372
Electrical and Mechanical Analogies	1 0//011	•	•	•	•	57-
Announcing Systems Beachmaster Announcing Equipment	Vieth .					261
Recorded Voice Aids Customers (in Philadelphia	,	·		·		
cut-over of service)						383
Antennas Microwave Antenna Array at Los Angeles (Pictures).						314
54A "Cloverleaf" Antenna for FM Broadcasters					•	163
Metal Lens						
Radio Lenses	Kock .					193
Apparatus Identification						
Government Designations	Stumpf					230
Atlantic Highlands Laboratory.	Smith .					203
Atomic Bomb						
Award for Work on the Atomic Bomb						121
Attenuation						
Measuring Coaxials at Ultra-High Frequencies	, Fleming					2
						[ ]

Audiometers									
Historic Firsts: The Audiometer									57
Automatic Glazing Machine	р	1i	50	,,	•	•	•	•	400
Awards and Citations				~	•	•	•	•	400
A.S.A. War Committees Honored									426
Army Commendation Ribbon	•	•	•	•	•	•	•	•	420
Col. A. J. Engelberg									
Lt. Col. R. W. Harper	•	·	•	•	•	•	•	•	421
Award for Chemical Engineering Achievement for 1946	•	•	•	•	•	•	•	•	344
Awarded Bell Telephone Laboratories									
Award for Work on the Atomic Bomb	•	•	•	•	•	•	•	•	121
Bronze Star Model Presented to Les L. Ch.	•	•	•	•	•	•	•	•	121
Bronze Star Medal Presented to Lee L. Glezen	•	·	•	٠	•	•	•	•	121
C. N. Hickman Commended for Rocket Research Work									
by the War Department	•	•	•	•	•	•	•	•	406
Croix de Guerre Medal Awarded to Col. F. A. Parsons .	•	•	•			•			346
Distinguished Civilian Service									
Certificate Posthumously Awarded to A. L. Thuras	•	•	•	•					239
Emblem Awarded Leo Montamat		•						•	204
Doctor of Science Degrees Awarded to M. J. Kelly by									
University of Kentucky; to C. N. Hickman by Clark									
University; and to T. E. Shea by Columbia University	•	•	•						276
E. B. Craft on Honor Roll of S.M.P.E									470
Emblem for Meritorious Civilian Service									
Awarded J. M. West									205
Franklin Institute Awards Levy Medal to G. C. Southworth									162
Gerard Swope Fellowship Awarded Lt. D. F. Tuttle, Jr									277
I.R.E. Medal of Honor Awarded to R. V. L. Hartley .			Ì	Ţ		•	•	•	122
Laboratories Awarded Certificate for		•	•	Ť	·	·	•	•	144
AAF Training Program									79
Laboratories Honored for Work on Sound Pictures by		•	•	•	•	•	•	•	79
Award of S.M.P.E.'s Scroll of Achievement									470
Legion of Merit Awards		•	•	•	•	•	•	•	470
H. B. Ely, M. Sultzer, C. H. Greenall and F. A. Parsons .									
J. W. McRae and A. W. Clement		•	•	•	•	•	•	•	75
Medal for Merit		•	•	•	•	•	•	•	239
Dr. O. E. Buckley.									
$W \in C$ : ford		•	•	•	•	•	•	•	419
W. S. Gifford		•	•	•	•	•	•	•	105
F. B. Jewett		•	•	•	•	٠	٠	•	274
William Shockley $\ldots$ $\ldots$ $\ldots$ $\ldots$									471
C. F. Wiebusch $\ldots$ $\ldots$ $\ldots$ $\ldots$ $\ldots$ $\ldots$									276
R. I. Wilkinson		•	•	•	•	•	•	•	308
National Council of Industrial Editors Presents Certificate									
of Award to Bell LABORATORIES RECORD									343
Navy Certificate Awarded to Bell System Companies	•	•	•	•	•	•	•	•	166
Television Broadcasters' Convention									
TBA Medal Received by O. E. Buckley		•	•			•			468
Vail Gold Medal Awarded for									
Julia Berry's Spirit of Service		•		•	•				342
War Service Certificates	,	•					•		74
[6]	Į	Vo	lu.	me	. 1	ζ.X	T	ν,	1946

-

Ballad of the Cedar Ants of Penetang	Colley	•	•	341
Multiple Tube Rocket Launchers	Signand			10
Rocket Spinner	-			49 183
Bat—Radar-Controlled Glide Bomb				
Battery-Ground Pulse Repeater				137
Beachmaster Announcing Equipment				302
				261
Beam Traveling-Wave Tube	rierce	•	·	439
Bell Laboratories Record				
Restyling the RECORD		•	•	479
Bell Telephone Laboratories				
Representing the Laboratories at the Front				
School for War Training	-			66
Blow Hot-Blow Cold. The M9 Never Failed		•	·	454
Bombs				
Bat—Radar-Controlled Glide Bomb		•	•	137
Book Notices				
Bell Telephone Laboratories Books (Table of Series				
Published by D. Van Nostrand Co.)				63
Capacitors by Manfred Brotherton		•	•	421
Bowman, Dr. Isaiah, Addresses Executive Conference		•	•	29
Bridge, Capacitance, see Admittance Bridge				
Building Blocks for Long-Distance Army Communication .	Coy			97
~				
С				
_				
CF-6-A Carrier Telegraph				17
CF-6-A Carrier Telegraph	 Livingston .	•	•	17 157
Cable Damage by Gophers	 Livingston .			•
Cable Damage by Gophers				•
Cable Damage by Gophers	Livingston .	•	•	•
Cable Damage by Gophers	Livingston .	•	•	157
Cable Damage by Gophers	Livingston .	•	•	157
Cable Damage by Gophers	Lungston . Lumsden		•	157
Cable Damage by Gophers	Lumsden Livingston .	•		157 217
Cable Damage by Gophers	Lumsden Livingston .	•		157 217 157
Cable Damage by Gophers	Lumsden Livingston .	· •		157 217 157 167
Cable Damage by Gophers	Lumsden Livingston . Livingston .  Abraham .	· •		157 217 157 167 371
Cable Damage by Gophers	Lumsden Livingston . Livingston . Abraham . Mertz	•	· · ·	157 217 157 167 371 393
Cable Damage by Gophers	Lumsden Livingston .  Abraham Mertz	•	· · · · · · · · · · · · · · · · · · ·	157 217 157 167 371 393 271
Cable Damage by Gophers	Livingston Lumsden Livingston .  Abraham Mertz Fleming	•	· · ·	157 217 157 167 371 393 271 148
Cable Damage by Gophers	Livingston Lumsden Livingston .  Abraham Mertz Fleming	•	· · ·	157 217 157 167 371 393 271 148 2
Cable Damage by Gophers	Livingston Lumsden Livingston .  Abraham . Mertz Fleming .		• • • • • • •	157 217 157 167 371 393 271 148 2 154
Cable Damage by Gophers	Livingston Lumsden Livingston .  Abraham . Mertz Fleming .		• • • • • • •	157 217 157 167 371 393 271 148 2
Cable Damage by Gophers	Lumsden Livingston . Livingston . Abraham . Mertz Fleming . Henneberger	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · ·	157 217 157 167 371 393 271 148 2 154
Cable Damage by Gophers	Lumsden Livingston . Livingston . Abraham . Mertz Fleming . Henneberger	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · ·	157 217 157 167 371 393 271 148 2 154
Cable Damage by Gophers	Livingston Lumsden Livingston .  Abraham Mertz Fleming Henneberger King		· · · · · · · · · · · ·	157 217 157 167 371 393 271 148 2 154 145 413
Cable Damage by Gophers	Livingston Lumsden Livingston .  Abraham Mertz Fleming Henneberger King		· · · · · · · · · · · ·	157 217 157 167 371 393 271 148 2 154
Cable Damage by Gophers	Livingston Lumsden Livingston . Livingston . Abraham . Mertz Fleming Ilenneberger King		· · · · · · · · · ·	157 217 157 371 393 271 148 2 154 145 413 53
Cable Damage by Gophers	Livingston Lumsden Livingston . Livingston . Abraham . Mertz Fleming Ilenneberger King		· · · · · · · · · ·	157 217 157 167 371 393 271 148 2 154 145 413

 1

Capacitance	
Measuring Inter-Electrode Capacitances Young	433
Capacitors	,
Cupacitor Bite I downg I I I I I I I I I I I I I I I I I I I	296
Polystyrene Capacitors	111
Carrier Systems	
Communications in Germany Mertz	271
Power Line	
First Call Made Over New Rural Power-Line Carrier	72
Apparatus	164
Type C	
Building Blocks for Long-Distance Army	
Communication	97
Type K	
Telephone Order-Wire Circuit for Type-K	
Carrier Routes	185
Castings	
Mg	197
Ceramics	
Automatic Glazing Machine	400
Cheyenne Wells, Colorado, see Radio Telephone Service,	
Rural	
Circuits, Order-Wire	
Telephone Order-Wire Circuit for Type-K Carrier Wurmser	185
"Cloverleaf" Antenna for FM Broadcasters	163
Coaxial Cable Demonstration	167
Coaxial Cable in Regular Use by Television Broadcasters	371
Coaxial Conductor Expands in Size Abraham	393
Coils	
Exploring Coils	145
Loading (C114A and C426)	
New Field-Wire Loading Coil Bardsley	416
Non-Linear	102
Frequency Modulation by Non-Linear Coils Wrathall	
Non-Linear Coils for Pulse Generators	450 256
Commercial Marine Radar Operating on Great Lakes	250
Communication Systems	
Microwave Beam Traveling-Wave Tube Pierce	439
	433
War Building Blocks for Long-Distance Army Communication Coy	97
Communications in Germany	
	-/-
Compressors Picture Showing Servicing of Compressor	166
	-
Computer (See Relay Interpolator)	
Computer Circuits Precision Resistance Networks for Computer Circuits	445
Computer for Coastal Guns	177
Computer for Coastar Guils	, ,

Volume XXIV, 1946

١

۱ ا

Contracts, Sub-	
Pre-Production-A War Service	Fondiller 188
Corona	
Detecting Corona in Cables	King 413
Corrosion, Electrolytic	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Mg	Guerard 197
Covers	
American Red Cross Photographs	March
Beachmaster Loudspeaker	July
Christmas Tree and Toys	December
"Cloverleaf" Antenna for FM Broadcasting Stations	September
Determination of Gas Given Off From Metal	
Heated in Vacuum	November
Feeder Line of Pacific Telephone Company	May
Firing 4.5-Inch Rockets From Multiple Rocket Launcher	February
L-Band Magnetron to Generate H-F Power for Radar .	January
Receiver Circuit for Multifrequency Pulsing Over	
Toll Lines	October
Strip of Motion Picture Film	August
Tower for Radio Transmission Tests	••••• June
Wing-Carried "Bat"	
Crossarms, Relative Strength of	
Crossbar Systems	
Trouble Indicator for the Sender-Link Frame	Hague 12
Crossroads Project	
Fastax at Bikini	Waddell 358
Crystal Set, AN/TSM-2	
Testing Tank Set Crystals	Koerner
Crystals	×
ADP and KDP Crystals	Mason 257
Quartz	
Duplex Crystals (Silver-Coated)	Lane 59
Testing Tank Set Crystals	Koerner 363

#### D

Deafness D	
Visible Speech	
Demountable Soundproof Rooms	)
Designations for Apparatus, Government	С
Detecting Corona in Cables	3
Detectors	
Submarine Stalker Now Seeks Oil	5
Dial Designations	
New Dial Designations for Nassau County	5
Dial Systems	
Battery-Ground Pulse Repeater Scheer 30.	2
Drafting	
Manufacturing Relations Speeds Production Varenhorst 36	5
Duplex Crystals	9
	1

Volume XXIV, 1946

[9]

Early Bell System Polar Telegraphy	Hamilton		224
Earnings Questionnaire Being Sent to 125,000 Engineers .			386
Electrical and Mechanical Analogies	Ferrell .		372
Electro-Mechanical Page Turner			155
Employee Training-Drafting and Shop Training Program			
Employees' Benefit Committee Announces Changes in Plan			25
Employees' Stock Plan			357
Equipment			
Building Blocks for Long-Distance Army Communication	Coy		97
War Surplus			
Telephone Business Using War Surplus Equipment			344
Exploring Coils			

#### Fastax

A ....

#### $\mathbf{F}$

Fastax at Bikini		Waddel	Ί.		358
High-Speed Cameras for Atomic Bomb Tests on Bikini					240
Waddell at Bikini					379
Wide-Angle Fastax	•	Waddel	Ϋ.		139
Fatigue Cracking of Coated Lead Alloys		Ferguso	<i>n</i> .		53
Federal Communications Commission					
Reorganization of F.C.C. Engineering Department					73
Fellowships, Frank B. Jewett				 	 160
Finishes, Organic					
Pocket-Type Adhesion Tester for Organic Castings		Phair .			443
First Call Made Over New Rural Power-Line Carrier .			• •		 72
Football Via Coaxial					 24
Frank B. Jewett Fellowships					160
Frequency Modulation by Non-Linear Coils					

#### G

Generators, Pulse				
Non-Linear Coils for Pulse Generators				450
Glass-Sealed Resistors				6
Glazing Machine				
Automatic Glazing Machine				400
Gophers, Cable Damage by				157
Government Designations				<b>2</b> 30
Graybar Sales Conference				472
Gun Data Computer, M-8				
Computer for Coastal Guns	•	•		177
Gun Director				
Precision Resistance Networks for Computer Circuits . Hagemann				445
M9				
Blow Hot-Blow Cold. The M9 Never Failed				454
Relay Interpolator	•	•	•	457

Hawthorne						
Manufacturing Relations Speeds Production Varen	tho	rst	•	•	•	365
Health						
Periodic Health Examinations	on	•				240
High-Flying Teletype	erl	ipp	e	•		396
High-Speed Cameras for Atomic Bomb Tests on Bikini Atoll		•	•	•	•	240
Historic Firsts						
Audiometer		•			•	57
Coaxial System						
Orthophonic Phonograph						
Vacuum-Tube Voltmeter						

## I

Insulating Materials											
Polystyrene Capacitors			•			•	IV eeks	•	•	•	111
Insurance by Payroll Deduction				•					•		385
Inter-Electrode Capacitances, Measuring.							Young .	•			433
Interpolator, Relay							Cesareo .	 •			457
"It Helped Sink Six Jap Warships"	•	•			•	•	Rasmussen	•	•		201

#### J

Tob	Relations	Training .													31
100	1// 10/10/10				-	-									-

#### K

KDP, see ADP and KDP Crystals

#### L

Laboratories Awarded Certificate for AAF Training Program	)
Laboratories	
Chemical	
Flying Chemical Laboratory	)
Radio	
Whippany Radio Laboratory	ŧ
Testing	
Atlantic Highlands Laboratory	3
"Land Battleship" at Whippany (Picture)	4
Life Tests	
Capacitor Life Testing	6
Loading the Spiral-4 for War	9
Long Distance, TWX and Private Line Rates	
Reduced \$20 Million	0
Long Lines—Birthday Greetings	2
Long-Span Rural Pole Lines	7
Loudspeakers	
Beachmaster Announcing Equipment	I
Volume XXIV, 1946 [11	]

 $\mathbf{H}$ 

M8 Gun Data Computer, see Gun Data Computer, M8 Machines, see Special Kind, as Glazing Machine
Madam, Will You Talk?
Mg
Magnetic Air-Borne Detector, see Detectors
Magnetic Materials
Magnetization and Stress
Recorded Voice Aids Customers383Magnetization and StressBozorth116
Magnetization and Stress
Submarine Stalker Now Seeks Oil
Manufacturing Relations Speeds Production
Demountable Soundproof Rooms
Measuring Coaxials at Ultra-High Frequencies Fleming 2
Manuaring Later Electron de Connecteur en V
Measuring Inter-Electrode Capacitances
Multiple Tube Rocket-Launchers
Metals, Fatigue
Fatigue Cracking of Coated Lead Alloys Ferguson 53
Mg <i>Guerard</i> 197
Microwave Communication Systems, see Radio Systems,
Microwave
Microwave Radio System Between Nantucket and Cape Cod
Mobile Service for Inter-City Highways
Mobile Telephones Help Meet Emergency in
Pennsylvania Fire
Mobile Telephones, see also Radio Telephone Service, Mobile
Models, Development
Pre-Production—A War Service Fondiller
Molina, E. C., on Newark College Faculty
Motion Pictures
Audible
Madam, Will You Talk?
Cameras
High-Speed Cameras for Atomic Bomb Tests
on Bikini Atoll
Waddell at Bikini
Wide-Angle Fastax
Films, Vocal Cord
Multi-Cavity Magnetron
[ 12 ] Volume XXIV, 1946

\*

۱

i.

Multi-Channel Two-Tone Radio Telegraphy Roberts 461	
Multiple Tube Rocket Launchers	1
Murray Hill	
Alarm System at Murray Hill	/
Concrete Foundations for the Addition Being Poured	)
Plans for Move to Murray Hill	
Steel Erection on New Main Building Practically Complete	
(Photograph)	5
Two Office Wings Being Added at Murray Hill	5

#### Ν

Networks, Precision Resistance	
Precision Resistance Networks for Computer Circuits	Hagemann 445
New Field-Wire Loading Coil	Bardsley 416
Non-Linear Coils for Pulse Generators	Stone 450

#### 0

,
61
63
_
58

#### P

PB4-Y, see Public Address Systems, Airborne
PPI, see Plan Position Indicator
Packaged Equipment, see Equipment
Page Turner
Electro-Mechanical Page Turner
Periodic Health Examinations
Permalloy, Molybdenum
Non-Linear Coils for Pulse Generators
Permeability
Magnetization and Stress Bozorth 116
Phonograph Records
Madam, Will You Talk?
Phonographs
Historic Firsts: The Orthophonic Phonograph
Photography, High-Speed
Fastax at Bikini
High-Speed Cameras for Atomic Bomb Tests on Bikini Atoll
Wide Angle Fastax
"Picao" at Indianapolis
Plan for Employees' Pensions, Disability Benefits and Death
Benefits
Changes in Plan

Plan Position Indicator
SJ Radar for Submarines
SL Radar
Plans for Move to Murray Hill
Pocket-Lyne Adhesion Tester for Organic Contingent DL
Polar Duplex and Half-Duplex Systems, see
Telegraph Systems, Polar
Poles
Ballad of the Cedar Ants of Penetang
Long-Snan Rural Pole Lines
Polly Liets the lans the land
Polystyrene Capacitors
Potassium Dihydrogen Phosphate, see ADP and
KDP Crystals
Power, Electric
Long-Span Rural Pole Lines
Power Generator for Radar, see Magnetrons
Precision Resistance Networks for Computer Circuits Hagemann 445
Pre-Production—A War Service
Preservative Treatment of Wood Cable Reels
Production of Airplane Radar Speeded by
New Testing Technique
Progress on Rural Telephone Developments
Public Address Systems
Airborne
Polly Gets the Japs
Navy PAB-1
Beachmaster Announcing Equipment Vieth 261

#### Q

#### Radar

١

١

L

ſ

#### R

Atlantic Highlands Laboratory Smith 203
"Land Battleship" at Whippany (Picture)
Microwave
Airborne Search Radar
Commercial Marine Radar Operating on Great Lakes
"It Helped Sink Six Jap Warships"
Multi-Cavity Magnetron
Production of Airplane Radar
SJ Radar for Submarines
SL Radar
Radar Devices
Bat—Radar-Controlled Glide Bomb
Radar Mapping Device, see SHORAN
Radar Power Generator, see Magnetrons

nradiohisto

Radio					
Programs					
Telephone Hour Rated First			• •		26
Receiver					
Adjusting the TE-1 Radio Receiver (Picture)	• • •		•	• •	<b>468</b>
Sets, Military					
Frequency Modulation by Non-Linear Coils	Wrathd	ıll			102
Stations, Microwave					
Microwave Radio Station at Barnstable on Cape Cod					
(Pictures)		• •	422	and	423
Radio Relay System Planned Between Chicago and					
Milwaukee					26
Systems, Microwave					
Microwave Antenna Array at Los Angeles (Pictures)					314
Microwave Radio Equipment at Barnstable on Cape					
Cod (Pictures)			122	and	123
Radio Lenses					193
Radio Relay System Between Chicago and Milwaukee					229
Radio Relay System Planned Between Chicago and		•••	•	•••	449
Milwaukee					26
Two Islands Linked to Mainland by Microwave	• • •	• •	•	•••	20
					242
System	• • •	•••	•	•••	343
*					•
Microwave Radio System Between Nantucket and					- ( .
	• • •	•••	•	•••	164
TE-I					
Television for the Louis-Conn Fight	•••	•••	•	•••	310
Ultra Short Wave, see Radio Systems, Microwave					
Radio and Television Research Reorganizes		•••	•	•••	115
Radio Communication Courses for Associated Company					
Engineers					<b>2</b> 9
Radio Lenses					193
Radio Relay System Between Chicago and Milwaukee					229
Radio Relay System Planned Between Chicago and Milwaukee					26
Radio School (Bell System) Is in Session	•••	• •	•	• •	240
Radio Telegraph	_				
Multi-Channel Two-Tone Radio Telegraphy	Robert.	۰ ۱	•	•••	461
Radio Telephone					
Second Bell System Radio Course for Engineers					<b>16</b> 6
Telephone Service to Belgium			•	•••	383
Equipment					
Transoceanic Radio Amplifier	Rose		•	•••	326
Mobile Service					
Inter-City Mobile Radio (Washington-New York; Buf-					
falo-New York; Los Angeles-San Diego)					345
Mobile Service for Inter-City Highways					62
Mobile Telephones Help Meet Emergency in					
Pennsylvania Fire					471
Telephone Service for St. Louis Vehicles					267

k

Radio Telephone, Continued				
Rural Service				
Radio Links Eight Isolated Ranch Homes to				
Telephone Network			. 38	1
Rural Radio for Isolated Ranch in Colorado				
Rural Radio Trial in Colorado				
Systems	• •	•		<i>,</i>
"Picao" at Indianapolis			. 42	2
Train	• •	•	• 44	4
Railroad Radio Telephone Tested by Northern Pacific			2.4	
Transoceanic	•••	•	. 27	/
Transoceanic Radio Amplifier				6
	• •	•	. 32	5
Radio Telephone Equipment				,
High-Flying Teletype	-			
Radio Television Demonstration in California				2
Railroad Radio Telephone Tested by Northern Pacific				-
Relative Strength of Crossarms				8
Relay Interpolator			• 452	7
Repeaters				
Battery-Ground Pulse Repeater Scheer .			. 30:	2
Coaxial Cable				
Television Broadcasters' Convention				
• TBA Medal Received by O. E. Buckley			. 468	3
Representing the Laboratories at the Front				4
Research		00	57 01	•
K. E. Gould Directs Research in Japan			. 38	5
Resistors			. 50.	,
Glass-Sealed Resistors			(	6
Precision Resistance Networks for Computer Circuits				
Rocket Launchers	<i>"</i> •	•	• 44	)
Multiple Tube Rocket Launchers	,			~
Rocket Spinner				
Rolling Magnetic Tape	•••	•	. 2	1
Rubber Vulcanization				,
Picture Showing Servicing of Compressor				
Sulfur in Synthetic Rubbers	•••	•	. 106	)
Rural Radio for Isolated Ranch in Colorado				
(Pictures and note)	• •	•	. 380	2
Rural Radio Trial in Colorado	• •	•	. 269	)
S				
SJ Radar for Submarines	agen		402	2
SL Radar			353	3
School for Telephone Switching				
Telephone Switching		• •	233	3
School for War Training				5
Scientific and Engineering Texts				
Comments by John Mills With Introductory Comments				
by R. K. Honaman			. 64	1
[16] Volum	e"XX	KIV	, 1940	5

٠

-

ļ 1

Senders				
Trouble Indicator for the Sender-Link Frame	Hague			12
SHORAN				
Submarine Stalker Now Seeks Oil				266
6AR6 Tube	Veazie .			264
Sound				
Measurement				
Demountable Soundproof Rooms	Gorton .			150
Recording				
Historic Firsts: The Orthophonic Phonograph				300
Madam, Will You Talk?	Watkins .			289
Reproduction				
Tone Synthesizer Demonstrated by Harvey Fletcher.	••••••			123
Spectographs and Spectrography				
Visible Speech	Potter			7
Speech, Visible				
Visible Speech	Potter		•	7
Visible Speech to Be Studied at the University of Michigan				342
Strength Tests				
Relative Strength of Crossarms	Eggleston	•		18
Submarine Stalker Now Seeks Oil				266
Sulfur in Synthetic Rubbers	Malm			106
Switching				
Telephone Switching	Clark		•	233
T				
Tane Magnetic				

(

1

. 1

### Т

Lape, Magnetic							
Rolling Magnetic Tape		• •		•	•	•	21
Telegraph							
CF-6-A Carrier Telegraph	•••	•••	•	•	•	•	17
Systems							
Early Bell System Polar Telegraphy							224
Multi-Channel Two-Tone Radio Telegraphy	Robe	rts	•	•	•	•	461
Telephone							
Manufacture							
Production of Telephones Uninterrupted by Move (of							
Western Electric to Archer Ave., Chicago)	• •	• •	·	·	·	•	79
Rates							
Long Distance, TWX and Private Line Rates Reduced							
\$20 Million	• •	• •	•	•	•	•	30
Service	n						,
What We Think About Held Orders	Page	•	•	•	·	·	161
Systems, Rural							
First Call Made Over New Rural Power-Line Carrier							72
Progress on Rural Telephone Developments	• •	• •	·	·	·	•	124
Traffic							
Christmas Telephone Traffic							73
Telephone Center for Armed Forces Closed							382
Telephone Hour Rated First	•••	• •	•	·	•	•	26
						r	1
Volume XXIV, 1946						l	17]

Telephone Order-Wire Circuit for Type-K Carrier Routes . Telephone Pioneers of America	Wurmser	• •		185
Pioneers' Dinner Highlights News and Pictures				
of the Month				466
Telephone Pioneers Meet				28
Telephone Service for St. Louis Vehicles				267
Telephone Service to Belgium				383
Telephone Switching	Clark			233
Telephone Systems, see Carrier Systems; Crossbar Systems; Dial Systems			-	-55
Teletypewriters				
Bell System TWX Service				~Q ~
Circuits	• • • • •	• •	•	383
Multi-Channel Two-Tone Radio Telegraphy	Delante			. ( .
Model 31	Koveris .	•••	٠	461
High-Flying Teletype	Vandarlinn			206
"Picao" at Indianapolis	) anaeriippe	•	·	396
Television	•••••	• •	·	422
Systems				
Communications in Germany	Manta			
Picture of Microwave Relay Station on Crows Nest		• •	•	27 I
Mountain at West Point				
Radio Television Demonstration in California	••••	• •	•	472
(TE-1 System)	~			282
Transmission	••••	• •	•	382
Coaxial Cable in Regular Use by Television Broadcasters				
Football Via Coaxial	••••	• •	•	371
Radio Relay System Between Chicago and Milwaukee .	• • • • •	•••	·	24
Television Via Coaxial From Washington to New York	••••	•••	•	229
Television Broadcasters' Convention	••••	•••	•	154
				(0
TBA Medal Received by O. E. Buckley	••••	• •	•	468
Television for the Louis-Conn Fight.	••••	• •	•	310
Television Transmission of the Army-Navy Game	••••	•••	•	31
Television Via Coaxial From Washington to New York	••••	•••	·	154
Terminals, Cable, CF-2-B				
CF-6-A Carrier Telegraph	• • • • •	•••	•	17
Terminology				<u> </u>
Definition of Pulsing Terms	• • • • •	•••	•	381
Test Sets				
Exploring Coils	Henneberge	r.	·	145
Production of Airplane Radar Speeded by New Testing	***			
Technique	Wight	•••	•	330
Testing				
Detecting Corona in Cables				413
Pocket-Type Adhesion Tester for Organic Coatings				443
Relay Interpolator				457
Testing Tank Set Crystals	Koerner.	•••	•	363
Thermistors				
Automatic Glazing Machine	Rulison .		•	400
18] Volume <sup>®</sup> XXIV, 1946				1946

Tone Synthesizer Demonstrated by Harvey Fletcher			. 123
Transoceanic Radio Amplifier	Rose	• •	. 326
Traveling-Wave Tubes, see Vacuum Tubes.			
Beam Traveling-Wave			
Trouble Indicator for the Sender-Link Frame	Hague .		. 12

#### V

Vacuum Tubes					
Beam Traveling-Wave Tube					
6AR6 Tube	•	•			264
Visible Speech	•	•			7
Visible Speech to Be Studied at the University of Michigan	•	•	•	•	342
Voltmeters					
Historic Firsts: Vacuum-Tube Voltmeter					270

#### W

WEAF Becomes WNBC
Warden at finding
Manufacturing Relations Speeds Production Varenhorst 365
War Service Certificates
War Services
Representing the Laboratories at the Front Barnard 335, 374
What We Think About Held Orders
Whippany Radio Laboratory
Wide-Angle Fastax
Wire
Long-Span Rural Pole Lines
New Field-Wire Loading Coil (W110-B and W143) Bardsley 416
Wood
Preservation
Preservative Treatment of Wood Cable Reels
for Tropical Use Lumsden 217
Testing
Relative Strength of Crossarms

.