Index to Authors, Volume 25

	A	
Aldrich, E. E	Charging Chokes in Pulse Generating Circuits	241
Allison, S. W	Toll Switchboard No. 6	61
	В	
Baker, W. O	Control of Composition of Synthetic Rubber	447
Barstow, J. M	Carrier Telephone for Farms	363
Bayles, J. C	Testing Laboratory at Whippany	406
BERGER, U. S	Radio Receivers for Mobile Telephone Service	330
Black, H. S	Pulse Code Modulation	265
Burgess, M. S	A Multiple Output Static Frequency Generator	261
Burton, E. T	A Relay Sensitivity Test Set	454
	C	
CARR, J. A	New Tandem Transposition	304
Cory, S. I	An Automatic Telegraph Service Monitoring Set	402
	D	
Dalman, G. C	A New Miniature Double Triode	325
Deeg, G., Jr	Diffusion of Water through Plastics	227
Durkee, A. L	A Microwave Relay System between New York and Boston	437
20200000		10.
	E	
Espenschied, L	Early Dreams of Electron Relays	367
	F	
FAIR, l. E	FT-241A Frequency Control Unit	295
	G	
Gifford, W. S	Responsibility of Management in the Bell System	293
Gohn, G. R	Measuring Creep	311
Gray, J. H	Temperature Control in Coaxial Cable Repeater Huts	24
Green, E. I	ABC of the Communications Engineer	32
Greiner, E. S	Measuring Microhardness by Indentation Tests	104
	н	
Hamilton, B. P	Improvements in D-C Telegraphy	370
Hammann, P. L	A Compact Lightweight Amplifier for Radar	146
HARRISON, A. E	Fixed Station Transmitters for Mobile Radio Telephone	244
HENSEL, W. G	A Radio Telephone Transmitter for Automobiles	376
HOCHGRAF, L	The Subscriber Terminal for Rural Power-Line Carrier	413
HOLDEN, A. N	What Makes Some Crystals Piezoelectric	458
HUBER, G. H	Space Diversity Reception at Super-High Frequencies	337
	1	
Ives, H. E	Television: 20th Anniversary	190
	·	
Juley, J	The Ballistic Computer	E
Jones, J	The Danistic Computer	5
	K	
KELLER, A. C	Submarine Detection by Sonar	55
Kellogg, W. M	Navy Fire-Control Radars	64
Knandel, G. J	Double-Speed Teletypewriter Transmission	108
Koerner, L. F	Frequency Calibration of Quartz Crystals	418
V.J 25 10.47		r 0 .

LLEWELLYN, F. B LOVELL, C. A		70 14
	М	
Maccio I R	•••	0.4
Maggio, J. B	,	$\frac{24}{21}$
MALONE, W. F		37
Marshall, R. W		11
MARTIN, C. E	Report on Influenza Vaccinations	$\frac{11}{17}$
McCormick, C. G	Glass-Sealed Switches and Relays	$\frac{11}{342}$
MEACHAM, L. A	Timer for Radar Echoes	231
MILARTA, L. E	Examination of Power Coils	.01 2
Morris, C. M		10
	N	
Newhouse, R. C	A Voyage by Radar	.81
0 0 0	0	
OWENS, C. D	Insulation for High-Voltage Pulse Networks	28
	P	
Peterson, A. C., Jr		37
POTTER, J. A	Shunt Tube Control for Thyratron Rectifiers	273
Purvis, M. R	Teletypewriter System for Slow-Speed Submarine Cables 3	32
	R	
REA, W. T		50
Rieke, J. W		13
RIGTERINK, M. D		164 164
RIPPERE, R. O		78
		, 0
	\$	
SAUER, H. A	High-Speed Life Test for Capacitor Paper	17
SHACKELTON, W. J	Magnetic Prospecting	42
SIEGMUND, H. O	Magnetic Mine Fuse Mechanism	270
STRAITIFF, W. G		99
Swezey, B. S	Automatic Carriage Return for Radio Teletypewriters 3	307
	Ţ	
TAFT, C. R	SCR-545-A-A Completely Automatic Tracking Radar 3	378
THAYER, G. N		97
THOMPSON, A. R		97
,		٠.
***	V	
VANDERLIPPE, R. A	Frequency-Shift Radio Teletype in World War II 4	42
	w	
Walker, A. C) E 7
WEST, W		357 277
WILHELM, H. T	No. 1 No. 1 No. 1	55
WILLARD, G. W	YT1. () 1 YYY 3 # 1 WY 43 T	94
WILLIAMS, S. B		49
Wooley, M. C		202
•		
	2	
ZUPA, F. A	The Optical Proximity Fuze	70
[4]	Volume 25, 19	47
	Territo mo, 10	-•

Index to Subjects and Titles, Volume 25

A

ABC of the Communications Engineer		32
AN/APG-I Radar		
Radar Eyes for the Black Widow		221
AN/APQ-5 Equipment, see Bombsight, AN/APQ-5		
AN/FGC, see Teletypewriters, AN/FGC Radio		
AN/TRC-6 Radio Sets		
Émergency Installation of TC Radio Equipment in Michigan		
Space Diversity Reception at Super-High Frequencies Huber		337
APG-1 Equipment, see Radar, AN/APG-1		
Abstracts and Comments		
Dr. Buckley Addresses the National Geographic Society		207
Acoustic Test Room	mber	1947
Advertising		
Laboratories Advertising in 1947		48
Agreements, Rural Telephone Service		310
Airborne Magnetic Detector, see Detectors, Magnetic		
Airplanes, Douglas DC-6: Record-Breaking Flight		220
P-61: Radar Eyes for the Black Widow Maggio		221
Allentown, Pa.: Design Group of Electronic Department		
American Institute of Electrical Engineers		
Members of the Laboratories Serving as Officers or		
Committee Members		476
Transferred to Allentown		208
American Legion (Western Electric Post 497) Installs Officers		477
		411
American Telephone and Telegraph Company		110
Annual Report, Excerpts	017	119
Company Stock	317	, 4//
Vannevar Bush a Director of A T & T		84
Amplifiers, 6AC7, 6AK5, 717A		1.40
Compact Lightweight Amplifier for Radar		146
Antennas, Directional		
Preview of Radio Relaying		397
Apparatus Development		
Two Departments Created to Handle Apparatus Development Work	315	, 346
"Arc Resistance"		
Insulation for High-Voltage Pulse Networks		28
Army Signal Association		34
Army Signal Association Meets at Fort Monmouth		247
Automatic Carriage Return for Radio Teletypewriters Swezey		307
Automatic Telegraph Service Monitoring Set		402
Awards and Citations		
AIEE Prizes for Best Papers: The National Prize to J. A. Becker,		
C. B. Green, and G. L. Pearson; Honorable Mention to A. G. Ganz		282
Alumni Citation of Ripon College Awarded R. R. Riesz		483
Award of Merit of Bureau of Motor Vehicles Given		
to the Laboratories		217
British Horological Institute's Gold Medal for 1947		
Awarded to W. A. Marrison		421
Croix de Guerre avec Palme (Belgian) Awarded		
to Lt. Col. Frank A. Parsons		246
Franklin Institute Awards First Stuart Ballantine		
Medal to G. C. Southworth		207
T. I		r ~ 1
Volume 25, 1947		[5]

Awards and Citations, Continued		
I.R.E. Awards Morris Liebmann Memorial Prize to J. R. Pierce Legion of Merit Awarded to:		103
Col. J. M. Hayward		247
Major J. E. Fox		133
Major Wm. II. Lichtenberger		95
Medals for Merit Awarded to C. A. Lovell, D. B. Parkinson		200
and J. J. Kuhn	•	208
President's Certificate of Merit Presented to A. Tradup,	٠	37
R. A. Cushman, J. G. Jones, and M. E. Strieby		472
Tau Beta Pi Honors R. M. Burns, Stanley Bracken, K. S. McHugh		
H. S. Osborne and Carl Whitmore		426
University of North Dakota Awards Honorary Degree of		
Doctor of Science to R. A. Heising		282
G. D. Edwards		383
H. M. Bascom, C. O. Bickelhaupt, and J. B. Rees		349
War Department's and Navy Department's Appreciation of Dr.		010
Buckley's Services as Member of National Inventors Council		85
Wedge Award for 1946 Presented to W. S. Gifford		208
B		
BDI (Bearing Deviation Indicator), see Submarine Detection by		
Sonar		
Ballistic Computer		5
Bell Centennial Ceremonies at Murray Hill		159
Bell System Opens New York-Boston Radio Relay		473
The Saturday Evening Post's Series on BTL due May 7		220
Bibliography of Scientific and Industrial Reports		220
Secrets of German Industry		122
Birch Laboratory		48
Black Widow, see Airplanes, P-61		
Bombsight, AN/APQ-5 Low-Altitude Radar		13
British General Post Office Regarded World in the British Consend Boot Office		255
Research Work in the British General Post Office	• •	277
C		
Cable Carrier		
A Submarine Cable Carrier for Foreign War Service Malone		237
Cable Lashing		
C Cable Lashing Machine (Pictures)		135
Cable Sleeves		211
Measuring Creep		311
Coaxial		
For Backstage Talk in Coaxial Cables		154
New Coaxial Cable in Service between New York and Philadelphia		431
Temperature Control in Coaxial Cable Repeater Huts Gray		24
Work Starts on New York-Albany Coaxial Cable		384
Submarine Cable Carrier for Foreign War Somilies Malana		005
Submarine Cable Carrier for Foreign War Service	• •	237 332
Calibration		كانان
Frequency Calibration of Quartz Crystals		418
Meter Calibration at Murray Hill		201
6 l Volume	95 1	9.17
	- 1 I	-1-0 6

Capacitance Measurements					
Method of Analysis Planned to Assist in Developing					
Electronic Devices	•		•		412
Capacitors					
High-Speed Life Test for Capacitor Paper					
Capacitors for High-Voltage Pulse Networks	٠	Wooley			202
Carrier Systems, Power-Line, see Carrier Systems, Type M1					
Carrier Systems, Type M1					
Carrier Telephones for Farms		Barstow			363
M1 Carrier for Short-Haul Toll Lines					
Subscriber Terminal for Rural Power-Line Carrier		Hochgraf .			413
Caspian Sea, see Russian Submarine Cable Communication System					
Cathode-Ray Telegraph Distortion Measuring Set					
Central Instrument Bureau at Whippany					258
Ceramics for Electrical Applications		Rigterink			464
Chambers Street Shop Closed					. 84
Charging Chokes in Pulse-Generating Circuits		Aldrich			241
Clerical and Transcription					
Highlight Experiences of Recent Graduates					212
Clocks, Quartz Crystal					
W. A. Marrison Honored for Work on Quartz Crystal Clock					421
Coding Tubes: Pulse Code Modulation Demonstrated to I.R.E					
Coil Pulser Networks					
Insulation for High-Voltage Pulse Networks		Owens			. 28
Coils					
Charging Chokes in Pulse-Generating Circuits		Aldrich			241
Examination of Power Coils					
Relay Coils with Improved Longitudinal Balance	·	Morris			10
Winding Micro-Coils					
Coin Chutes	•		•	٠.	100
New Coin Chute Reduces Wear and Tear					341
Commonwealth Fellows	•		•		35
Compact Lightweight Amplifier for Radar	•	Hammann	•		. 146
Computers	•	mannann .	•		. 140
Ballistic Computer		Lulan			. 5
Continuous Electrical Computation	•	Juley	•		
Electrical Computer for Flight Training					
Relay Computer for General Application	٠	w mams	•		. 49
Conferences					214
Conference for Speakers from Associated Companies	٠		•		. 314
International Telecommunications Conference	•		•		316
Continuous Electrical Computation	•	Lovell	•		. 114
Control of Composition of Synthetic Rubber	•	Baker	•		. 447
Converters, FRF and FRH					
Frequency-Shift Radio Teletype in World War II		Vanderlippe			442
Covers-1947					
ADP Crystals Grown Synthetically				C	October
Bell and Watson					March
Christmas Greetings				Dec	ember
Coil Assembly Loading V-F Circuits of Coaxial Cables					April
Dial Telephone Office at Bridgeport				Sep	tember
Formalized Flag and Eagle Design				•	July
Heart of the PCM Transmitter				Nov	
Ice-Coated Wires					bruary
Laboratory Tests on Step-by-Step Dial Equipment					June
Molded Rubber Parts Being Vulcanized				ĭ	anuary
Test Tube for Sound (Acoustic Test Room)			•		August
Through the Great Lakes by Radar	•			1	May
J	•		•		
Volume 25, 1947					[7]

Creep of Metals, see Metals, Failure Crossbar (No. 5) Frames Three-Tier Scaffold Used to Speed Up Completion of Frame Crystal Culture, Piezoelectric								426 . 357
Crystals Frequency Calibration of Quartz Crystals								
FT-241A Frequency Control Unit								~
Submarine Detection by Sonar (ADP)		 Keli	ler .					
What Makes Some Crystals Piezoelectric		 Hol	den					
D								
Debentures, A T & T Convertible								
Stockholders Authorize New Debentures		 						430
Stockholders to Vote on New Debentures		 					•	382
Detectors, Magnetic		c1	11	4				142
AN/ASQ-3 and AN/ASQ-3A: Magnetic Prospecting Diamond Pyramid Test, 136-Degree, see Indentation Tests Dielectric Materials	•	 - ъпа	скен	ton	•	•	•	. 142
Insulation for High-Voltage Pulse Networks		 Ow	ens					. 28
Diffusion of Water Through Plastics		 Dee	g .					227
Diversity Reception, see Radio Reception, Diversity								
Double-Speed Teletypewriter Transmission	•	 Kna	inde	Ι.	٠	٠		108
E								
Early Dreams of Electron Relays		 Esp	ensc	hie	d			367
Echo Boxes for Radar Testing								
Echoes From the Atmosphere	٠	 		•	•	•	•	75
Drafting Assistant Course								172
Junior Mechanics								
Out-of-Hour Courses								
Part-time Post-Graduate Study Plan		 						347
Electrical Computer for Flight Training	•	 Rip	pere			٠		. 78
Electrical Definitions Being Revised								
Electron Tubes, Western Electric	•	 		•	•	٠	•	04
Design Group Transferred to Allentown		 						208
Electronic Equipment, see Bombsight, AN/APQ-5	•	 	•	•	·	•		
Emergency Installation of TC Radio Equipment in Michigan								
Employees' Benefit Committee, Report of								
Examination of Power Coils	•	 Mile	arta	٠	•	٠	•	. 2
F								
F6F-5, see Flight Trainer, PBM-3								
FM Radio Between Block Island and Narragansett	٠	 		•	٠	•		387
FRF and FRH, see Converters, FRF and FRH FS, see Frequency-Shift Radio Teletype								
FT-241A Frequency Control Unit		 Fair						295
Fastax	-			•	-	-	- '	
Use of Fastax Camera Illustrated at University								
of Southern California		 				٠		481
Fellowships Commonwealth Fellows								35
Frank B. Jewett Fellowships	•	 • •		٠		•		. 35 164
	•	 		•		•		
[8]				Vo	lun	ne	25	1947

Fire Control, see Gunfire Control Fisk, J. B., Joins Atomic Energy Commission	121 244
Electrical Computer for Flight Training	78 427 154 164 418 295 442 270 70
G	
GR-S Rubber, see Rubber, Synthetic (GR-S) General Post Office of Great Britain, see British General Post Office Generators	
Microwave Generator Arranged to Sweep Through a Range of Several Megacycles	417
Multiple Output Static Frequency Generator	261
Glass-Sealed Switches and Relays	342 176
Gould, K. E., Returns From Japan	170
Ballistic Computer	5
Crossbar Switch Measurements	240
Continuous Electrical Computation	114 64
H	
Handsets Vehicle Radiotelephony Becomes a Bell System Practice Peterson	137 428
Two New Models of Hearing Aids Offered to Employees at Discount	384
Helium Gas, Vocal Cord Vibrations Unaffected by	236
Capacitors for High-Voltage Pulse Networks	202
High-Speed Life Test for Capacitor Paper	17 452
Historic Firsts: Electronic Voltage Regulator	402
· 1	
Improvements in D-C Telegraphy	370
Indentation Tests, Measuring Microhardness by Greiner Indenters (Vickers and Knoop), see Indentation Tests	104
Information, Technical Industrial Secrets of German Industry	122
Institute of Radio Engineers Members of the Laboratories Serving as Officers or	907
Committee Members	387
Ceramics for Electrical Applications	464 28
	[9]

Insurance National Service Life Insurance								163
Veterans' Insurance	•		•		•	•		283
International Telecommunications Conference	•							316
International Telecommunications Union								
Planning for the Growth of Radio Communications		Llewe	llyn					470
Interpolator Tape, see Computers, Ballistic								
Inventions								
Mr. Bell Invents the Telephone		Thom	oson					97
		•						
K								
Key Equipment, 110A								
Telephotograph Network for the Army Air Forces								366
The process of the first the first forces	•			•	٠	٠	•	300
1								
TAD /T								
LAB (Low Altitude Bombsight), see Bombsight, AN/APQ-5								
L-C Filter Circuits								
Charging Chokes in Pulse-Generating Circuits		Aldrich	'n.					241
Laboratories, Testing								
Testing Laboratory at Whippany		Raules						406
Leamer, F. D., Appointed Personnel Director of the Laboratories	•	Duytes	•	٠	•	٠,	16	947
Leaves of Absence for Military Service Have Been Discontinued .	•		• •	•	•	J	10,	
Lecture Aids	٠			•	•	•	•	220
Lecture Aids	•				•	•		462
High-Speed Life Test for Capacitor Paper		Sauer						17
LORAN (Long Range Navigation), see Flight Trainer, PBM-3								
Low-Altitude Radar Bombsight		Rieke						13
M								
M1 Carrier for Short-Haul Toll Lines								0.10
M2 Tracker in Alaska (Picture)	•			•	٠	•	•	348
Magnetic Mine Fuse Machanism	•		٠,	•	•	•	•	176
Magnetic Mine Fuse Mechanism	•	Siegmi	ind	٠			•	270
Magnetic Prospecting	•	Shacke	lton					142
Magnetometers, see Magnetic Prospecting								
Management, Employee								
Responsibility of Management in the Bell System		Gifford	٠.					293
Manometric Capsule, see Speech, Visible								
Measurements and Measuring Instruments								
Gun Director Mechanism Moves Microscope for								
Crossbar Switch Measurements								240
Measuring Creep	•	Colm		•	•	•	•	311
Measuring Megohms to a Few Parts in a Million	•	Willial		•	•	•	•	155
Measuring Microhardness by Indentation Tests	•	Croine		•	•	•	•	104
Precision Measurement Made From Projected Negatives	•	Greiner	•	•	•	٠	•	
Measuring Set, X-75041	•		٠.	٠	•	٠	•	269
		_						
Cathode-Ray Telegraph Distortion Measuring Set	•	Rea .						150
Mechanical Computation, see Computers								
Mechanics, Junior								82
Mechanism								
Gun Director Mechanism Moves Microscope for								
Crossbar Switch Measurements								240
Mechanism, Fuse, see Fuse Mechanism	•			•	•	•	•	<u></u>
Metals, Failure								
		C.J						011
Meter Calibration at Marray Hill	•	Cohn		•	٠		•	311
Meter Calibration at Murray Hill	٠			٠				201
		_						
Measuring Microhardness by Indentation Tests		Greiner	٠.					104
Microwave Equipment Shown at I.R.E. Radio Engineering Show	V							171
				_		_		o
[10]			-Vo	lun	ne	-25	5. 1	947 -

Microwave Generator Arranged to Sweep Through a Range					417
of Several Megacycles					417 220
Microwave Radio Terminal Tested at the Pentagon	$D \cdot J \cdot \cdot$		•	•	437
Microwave Relay System between New York and Boston					424
Microwave Systems Meet Television Emergency					97
Mr. Bell Invents the Telephone					
Mobile Telephone Service as an Aid to Navigation			•	•	284
Mobile Telephone Service, see also Radio Telephone, Mobile Service					0.5
Motion Picture on the Life of Bell Produced for Centennial			•	٠	85
Multiple Output Static Frequency Generator	Burgess .		•	•	261
Murray Hill					150
Bell Centennial Ceremonies at Murray Hill					159
Meter Calibration at Murray Hill				•	201
N					
NC-37506 "Age of Flight"					
Record-Breaking Flight					220
National Geographic Features Laboratories (in Recognition of the					
Bell Centennial)					134
National Service Life Insurance		. ,	.]	63,	283
Naval Mines					
Magnetic Mine Fuse Mechanism	Siegmund				270
Navigation, Great Lakes	.,				
Voyage by Radar	Newhouse				181
Navy Fire-Control Radars	Kellogg .				64
Networks, Pulse					
Capacitors for High-Voltage Pulse Networks	Wooleu				202
Networks, see also Coil Pulser Networks	" coney .			•	
New Coin Chute Reduces Wear and Tear					341
New FM Broadcast Transmitters					20
New Miniature Double Triode	Dalman			Ċ	325
New Tandem Transposition	Carr	•	•	•	304
New York-Chicago Radio Relay System	Our		•	•	96
New Tork-Unicago nadio neray System		•		•	-
0					
-					
Obituaries Polytic C. P. Land of "French" Phone Dies					426
Robert G. Brown, Inventor of "French" Phone, Dies				•	246
Morehouse, L. F., Deceased		-		•	~10
164A1 Telegraph Transmission Measuring Set, see X-75041					
Distortion Measuring Set					
Optical Gratings, Ultrasonic	137:11				194
Ultra-Sound Waves Made Visible	willara .	•		•	-70
Optical Proximity Fuze	zupa	•		•	10
Oscilloscope Pictures, Radar Voyage by Radar	Manhana				181
Voyage by Radar	Newnouse			•	101
n					
P					
PB4Y-2, see Flight Trainer, PBM-3					
PBM-3, see Flight Trainer, PBM-3					
PCM, see Pulse Code Modulation					
Paper Testing					
High-Speed Life Test for Capacitor Paper	Sauer				17
Permeability					
Diffusion of Water Through Plastics	Deeg				227
Phonautograph, see Speech, Visible					
Piezoelectric Crystal Culture	Walker .				357
Piezoelectric Materials					
What Makes Some Crystals Piezoelectric	Holden .				458
					117
Volume 25, 1947				1	11]

Pioneers' Centennial Open House	166
Planning for the Growth of Radio Communications	. Llewellun 470
Plant Costs per Telephone	162
Plastics, Diffusion of Water through	. Deeg 227
Polymerization	
Control of Composition of Synthetic Rubber	. Baker 447
Power, Electric, see Coils, Power	
Precision Measurement Made From Projected Negatives	269
Preview of Radio Relaying	Thayer 397
Projectiles	
Optical Proximity Fuze	Zupa 70
Pulse Code Modulation	
Pulse Code Modulation	246
Pulse Code Modulation	Black 265
Pulse Code Modulation Demonstrated to I.R.E	422
Pulses, see High-Frequency Pulses	
Q	
Quartz, Piezoelectric	
Ultra-Sound Waves Made Visible	Willard 194
R	
Radar	
- · · · · · · · ·	71.7
Low Altitude Radar Bombsight	<i>Rieke</i> 13
SCR-545-A—A Completely Automatic Tracking Radar	<i>Taft</i> 378
AN/APG-1: Radar Eyes for the Black Widow	Maggio 221
Echoes	
Echo Boxes for Radar Testing	Marshall 111
Echoes From the Atmosphere	
Timer for Radar Echoes.	Meacham 231
Equipment: Voyage by Radar	Newhouse 181
Mark 3 and Mark 4: Navy Fire-Control Radars	Kellogg 64
Range Unit: Timer for Radar Echoes	Meacham 231
SV: Insulation for High-Voltage Pulse Networks	Owens 28
Testing: Echo Boxes for Radar Testing	Marshall 111
Radar Eyes for the Black Widow	Maggio 221
Radar, FC and FD, see Radar, Mark 3 and Mark 4	
Radio	
Broadcasting: Football Broadcasts 25 Years Old	427
Equipment: Emergency Installation of TC Radio Equipment	
in Michigan	206
Frequencies	
Planning for the Growth of Radio Communications	Llewellyn 470
Receivers, 38A and 40A, for Mobile Telephone Service	Berger 330
Reception, Diversity	_
Space Diversity Reception at Super-High Frequencies	<i>Huber</i> 337
Relay Systems	
Bell System Opens New York-Boston Radio Relay	473
Microwave Relay System between New York and Boston	Durkee 437
Preview of Radio Relaying	Thayer 397
Systems, Microwave	
Microwave Radio Terminal Tested at the Pentagon	
Microwave Relay System Relieves Long Distance	
Traffic in California	472
Microwave Systems Meet Television Emergency	Maggio 424
Pulse Code Modulation	
Transmitters	2.00
Radiotelephone Transmitters (38B and 38C) for Automobiles	Hensel 376
Vehicle Radiotelephony Becomes a Bell System Practice	
the contract of the contract o	101
[19]	Volume 25 1047

Radio Systems, 8-Channel, see AN/TRC-6 Radio Sets	•
Radio Telephone	
Mobile Service	
Bell Companies Introduced Mobile Telephone Service in	86
25 Cities in 1946	Harrison 244
Highway Telephone Service Opened between	1141115011
Boston and Washington	472
Map Showing Scope of Present Bell System's Mobile Service.	249
Mobile Telephone Service as an Aid to Navigation	284
Radio Receivers for Mobile Telephone Service	Berger 330
Radiotelephone Transmitter for Automobiles	Hensel 376
Record-Breaking Flight	
Telephone Service for Trains	346
Vehicle Radiotelephony Becomes a Bell System Practice	Peterson 137
On Ships	
Ship-to-Shore Service on the America	35
Systems	
FM Radio Between Block Island and Narragansett	387
Transmitters	
Radiotelephony Transmitter for Automobiles	Hensel 376
Rectifiers, Thyratron	
Shunt Tube Control for Thyratron Rectifiers	<i>Potter</i> 273
Reflector, Parabolic	
When Bell Heard a Shadow	96
Regulators	
Historic Firsts: Electronic Voltage Regulator	452
Relay Coils With Improved Longitudinal Balance	<i>Morris</i> 10
Relay Computer for General Application	Williams 49
Relay Sensitivity Test Set	
Relay Stations for New York-Chicago System	96
Relays	E 1: 1
Early Dreams of Electron Relays	Espenschied 367
Glass-Sealed Switches and Relays	McCormick 342
What's in a Relay	
Repeater Huts, Temperature Control in Coaxial Cable	Gray
Report on Influenza Vaccinations	
Research Work in the British General Post Office	West 277
Resistors	
Measuring Megohms to a Few Parts in a Million	Wilhelm 155
Resonance	
Vocal Cord Vibrations Unaffected by Helium Gas	236
Responsibility of Management in the Bell System	
Rubber, Synthetic (CR-S)	
Control of Composition of Synthetic Rubber	Baker 447
Structural Features of CR-S Rubber	Straitiff 299
Rural Electrification Administration	
Rural Telephone Service Agreements	310
Russian Submarine Cable Communication System	
A Submarine Cable Carrier for Foreign War Service	Malone 237
\$	
SCR-545-A-A Completely Automatic Tracking Radar	Taft 378
Saturday Evening's Post's Series on BTL Due May 7	
Secrets of German Industry	
Selectors, 106A	
Vehicle Radiotelephony Becomes a Bell System Practice	Peterson 137
Volume 25, 1947	[13]

Servo Mechanism	
Continuous Electrical Computation	Lovell 114
Ship-to-Shore Service on the America	೧೯
Sount Tube Control for Thyratron Rectifiers	Potter 979
Simple Test Helps Design Telephone Crossbar Switch	
Social Security	
Pamphlet "Insurance for Workers and Their Families" Released by the Social Security Administration	
Sodar (Sound Radar)	
Echoes From the Atmosphere	75
Sonar, QJA	
Submarine Detection by Sonar	Keller 55
Sound Navigation and Ranging, see Sonar	
Sound Transmission	
Mr. Bell Invents the Telephone	Thompson 97
When Bell Heard a Shadow	96
Sound, Visible	
Ultra-Sound Waves Made Visible	Willard 194
Sound Waves	
Echoes From the Atmosphere	75
Space Diversity Reception at Super-High Frequencies	Huber
Speech, Visible	
Mr. Bell Invents the Telephone	Thompson 97
Picture Showing the Cathode-Ray-Tube Translator Used in	
Visible Speech	84
Statistics A LL L	
Over 800,000 New Telephones Added	260
Stock and Stockholders	
A T & T Stockholder Total Hits All-Time High	384
A T & T Stockholders Authorize New Debentures	430
A T & T Stockholders to Vote on New Debentures Stratosphere Chambers	382
	D 1
Testing Laboratory at Whippany	Bayles 406
Structural Features of GR-S Rubber	Straitiff 299
Submarine Cable Carrier for Foreign War Service	Malone 237
Submarine Detection by Sonar	Keller
Subscribers' Instrument Tests	Hochgraf 413
Summit Association of Scientists	
Surveying, Magnetic, see Detectors, Magnetic	476
Switchboards	
Toll Switchboard No. 6	Allison 61
Telephone Service (Picture of the Private Branch Exchange in	Autson 01
the West Street Building)	38
Switches	
Glass-Sealed Switches and Relays	McCormick 342
Simple Test Helps Design Telephone Crossbar Switch	
_ ,	
Telegraph	
Circuits	
Improvements in D-C Telegraphy	<i>Hamilton</i> 370
Distortion Measurements	_
Cathode-Ray Telegraph Distortion Measuring Set	Rea 150
Harmonic	m1
Mr. Bell Invents the Telephone	Thompson 97
Service Monitoring Sets	
Automatic Telegraph Service Monitoring Set (X-66421)	<i>a</i> .
Developed for the Armed Services	Cory 402
[14]	Volume 25, 1947
	Forumo 20, 1341

elephone		
Costs	16	o
Plant Costs Per Telephone	10.	4
San Francisco's Chinese Directory	$\dots \dots $	0
Invention		
Mr. Bell Invents the Telephone	Thompson 9	7
Manufacture		
Western Electric Plants and Their Principal Products	16	3
Orders		
Bell System Held Order Total Reduced	47	6
Rates	9	5
We See by the Papers That ——		o
Service Rural Telephone Service Agreements	31	n
Telephone Service for Trains		
The River Grove (Ill.) Fire		35
Systems, Rural, see Carrier Systems		
Felephone Ariadne	37	′5
Telephone Pioneers of America		
Annual Winter Party of the Frank B. Jewett		
Chapter Held November 14	47	
Pioneers' Centennial Open House	16	
Tribute Paid to Bell in Boston Convention		76
Telephotograph Network for the Army Air Force	36	56
Teletype Tapes	Williams 4	19
Relay Computer for General Application	withants 9	Ð
Teletypewriters Automatic Carriage Return for Radio Teletypewriters	Sucezeu 30)7
Automatic Telegraph Service Monitoring Set	Coru 40)2
Double-Speed Teletypewriter Transmission	Knandel 10	98
Teletypewriter System for Slow-Speed Submarine Cables	Purvis	32
Teletypewriters, AN/FGC Radio		
Frequency-Shift Radio Teletype in World War II	Vanderlippe 44	42
Television Transmission		
Microwave Systems Meet Television Emergency	Maggio 42	24
President Truman Televised Addressing the New Congress		86
Television: 20th Anniversary	Ives	90 24
Temperature Control in Coaxial Cable Repeater Huts	Gray	24 03
Temperature-Controlled Test Cabinet		(JO
Terminal Equipment Subscriber Terminal for Rural Power-Line Carrier	Hochgraf 4	13
Terminology	11.00.19.11)	
Electrical Definitions Being Revised	34	48
Cast Sats		
Echo Boxes for Radar Testing	Marshall 1	11
81-A and 81-AW: Telephone Ariadne	3	75
Meter Calibration at Murray Hill	$\ldots \ldots \ldots 2^{p}$	01
Relay Sensitivity Test Set, D-176431	Burton4	54
esting	Milanta	2
Examination of Power Coils	Muaria	58
Subscribers' Instrument Tests		03
Testing Laboratory at Whippany	Baules 4	06
Thomas, G. B., Retircs After Thirty Years With the Laboratories	3	46
396A Double Triode		
New Miniature Double Triode	Dalman 3	25
Timer for Radar Echoes	Meacham 2	31
	[13	⊭ 1
Volume 25, 1947	[1;	ן כ

Timing Waves, see Radar Range Unit	
Toll Switchboard No. 6	6
Tracking, Automatic	
Radar Eyes for the Black Widow	22.
Submarine Detection by Sonar	5
Picture Showing the Cathode-Ray-Tube Translator Used in	
Vicible Speed	0.
Transmission	84
Relay Coils With Improved Longitudinal Balance Morris	10
1 ransmitter-Distributor	10
Double-Speed Teletypewriter Transmission	108
Transmitters	
Fixed (540A and 40A) Station Transmitters for Mobile Radio	
Telephone	244
New FM (503A1, 503B-2, 504B-2, 506B-2) Broadcast	
Transmitters	20
Transposition, New Tandem	304
Thomas, see Factoria Tubes, 1110de	
U	
Ultrasonic Waves Made Visible	94
Units, Electrical	
Revised Values for Electrical Units	
(by U. S. Bureau of Standards)	41
V	
Vaccinations, Report on Influenza	17
Vacuum Tubes, Triode (396-A or 2C51)	1
New Miniature Double Triode	25
venicle hadiotelephony becomes a Bell System Practice Peterson 1	37
video Transmission Training Course	26
Vocal Cord Vibrations Unaffected by Helium Gas	36
Voltage, Impulse	
Insulation for High-Voltage Pulse Networks Owens	28
Voyage by Radar	81
W	
Western Electric Plants and Their Principal Products	63
Western Electric Shipments (of Equipment)	1
what Makes Some Crystals Piezoelectric	
when Bell Heard a Shadow	9
Whippany	
Central Instrument Bureau at Whippany	P.
O. M. Glunt Director of Whippany Staff	3
Testing Laboratory at Whippany	3
Whippany, 1926-1946	
Wipers, Adjustments of	L
Precision Measurements Made From Projected Negatives	6
Time I in the I in th	
v	
X Troub Division No. 10	
X-75041 Distortion Measuring Set	
Cathode-Ray Telegraph Distortion Measuring Set Rea 15	50
[16] Volume 25, 194	17
volume 25, 194	Eí