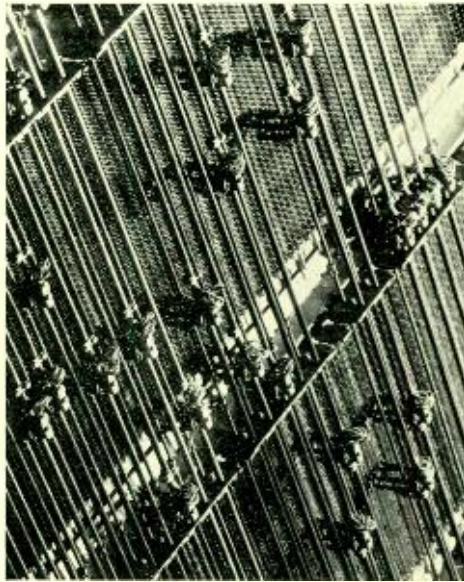


*Bell Laboratories
Record*



*September 1930 to August 1931
Volume IX*

Bell Laboratories Record

Edited by the Bureau of Publication:

PAUL B. FINDLEY
PHILIP C. JONES

Managing Editor
Associate Editor

Board of Editorial Advisors:

G. D. EDWARDS, O. M. GLUNT, H. A. FREDERICK,
D. D. HAGGERTY, J. S. HARTNETT, B. H. JACKSON,
H. H. LOWRY, JOHN MILLS, L. S. O'ROARK,
A. F. WEBER

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

List of Issues in Volume IX

No.		Pages
1	September, 1930	1- 52
" 2	October, 1930	53-108
" 3	November, 1930	109-160
" 4	December, 1930	161-212
" 5	January, 1931	213-260
" 6	February, 1931	261-308
" 7	March, 1931	309-352
" 8	April, 1931	353-404
" 9	May, 1931	405-460
" 10	June, 1931	461-508
" 11	July, 1931	509-560
" 12	August, 1931	561-608

Index of Authors

A

ANDERSON, S. E.	Aircraft Radio Receivers	71
ARLT, H. G.	Finishes on Metal Parts of Telephone Apparatus	175

B

BAIR, R. S.	New Radio Transmitters for Airways	65
BALLARD, W. R.	High Vacuum Tube Comes Before Supreme Court	513
BECKER, J. A.	The Role of Barium in Vacuum Tubes	54
BELL, J. H.	Cross-fire Neutralization of Telegraph Circuits	171
BLATTNER, D. G.	Damping Methods for Electrical Reproducers	329
BOSTWICK, L. G.	A Loud Speaker Good to Twelve Thousand Cycles	433
BOUMAN, B. M.	Early Manual Switchboard Development	265
BROWN, W. W.	Automatic Display Call Indicator System	115
BUHLER, W.	Effect of Magnetic Interference on Relay Operation	110
BURNS, R.	A Wear Test for Finishes	426
BURROWS, C. R.	Radio Transmission to South America	21

C

CASE, R. L.	Repeaters for Two-Wire Toll Circuits	579
CAUGHEY, W. K.	Test Truck for Aircraft Radio	77
COLLIS, R. E.	The Panel System	523
CURRAN, S. T.	A Small Call Indicator	325
CURRAN, S. T.	Lamp Sockets	369

D

DAVIS, R. C.	"— And the Operator Will Answer"	576
DAVISSON, C. J.	Sir C. V. Raman, Nobel Laureate	354
DE KAY, R. D.	Power for Magneto Offices	180
DRAPER, J. B.	Selector-Connectors for PBX Service	219
DUNN, H. K.	New Analyser of Speech and Music	118

E

ELY, H. B.	A Shallow Horn for Theatre Use	241
ERICKSON, E. C.	Recording Contour Gauge	567
EYRING, C. F.	Measuring Reverberation	315

F

FISHER, E. L. . . .	Inductive Coordination Laboratory	481
FLINT, E. W. . . .	What the Sender Test Circuit Does	486

G

GANNETT, D. K. . . .	Quality of Television Images	358
GANZ, A. G. . . .	Function of Repeating Coils in Carrier Circuits	134
GHERARDI, BANCROFT	The Dean of Telephone Engineers (John Joseph Carty)	4
GIFFORD, W. S. . . .	An Address before the Associated Press	407
GIFFORD, W. S. . . .	An Appreciation (John Joseph Carty)	3
GILBERT, J. J. . . .	Key West-Havana Cable No. 4	412
GILLETT, G. D. . . .	Common Frequency Broadcasting Development	183
GILMORE, A. C. . . .	A Universal Turret for Desk Mounting	488

H

HAWORTH, F. E. . . .	A Magnetization-Curve Tracer	167
HEARD, W. L. . . .	Washouts	383
HERSEY, R. E. . . .	New "B" Board for Panel Offices	162
HOLCOMB, R. T. . . .	Electrical Delay Circuits for Radio Telephony	229
HUSTA, P.	Saying it with Tones	385

I

IVES, H. E.	Progress in Two-Way Television	262
---------------------	--	-----

J

JEWETT, F. B. . . .	The Engineer and The Man (John Joseph Carty)	9
JONES, D. O. . . .	Maintenance of Tripping Relays	288

K

KANNENBERG, W. F.	Carrier Equipment for Key West-Havana Cable	416
KEMP, A. R.	Paragutta	422
KLEIN, C. H.	Testing Earth Anchors	274
KOONTZ, R. G.	A-C. Busy Lamps for Toll Boards	467
KOTTERMAN, C. A. . . .	A New Type of Laboratory Bench	437
KROM, M. E.	Ringng Conditions on PBX Trunks and Tie Lines	188

L

LARGE, W. V. K. . . .	Telephone Order Wires for Toll Circuit Maintenance	283
LECONTE, R. A. . . .	Circuit Equipment for Program Transmission	233
LEUVELINK, B. . . .	Theatre System for the Hard of Hearing	332
LEWIS, H. A.	Correct Time by Telephone	335
LINDSAY, M. H. A. . .	Standard Test Set for Vacuum Tubes	85
LOCKE, G. A.	Telephone-Typewriter PBX Systems	214
LUNDIUS, E. R. . . .	Automatic Testing Equipment for Trunk Circuits	589

M

MARTIN, D. K.	Radio-Telephone Equipment for Airplanes	59
MASON, W. P.	Acoustic Delay Circuits	430
MEYER, F. T.	Dial Offices for Small Communities	562
MILLIKAN, R. A. . . .	Radio's Past and Future	510
MORGAN, S. O.	Dielectric Properties and Chemical Constitution	535
MORGAN, S. O.	Dielectric Properties of Matter	462
MUELLER, E. C. . . .	Telephone Jacks	278

N

NEWSOM, J. B.	Key Pulsing for No. 3 Toll Boards	131
-----------------------	---	-----

O

OLPIN, A. R.	New Types of Photoelectric Cells	310
----------------------	--	-----

P

PULLER, G.	New Sound Reproducing Equipment for Theatres	378
--------------------	--	-----

R

RASMUSSEN, F. J. . . .	Measuring Flutter in Loading Coils	26
ROCKWOOD, G. H. . . .	Life Testing of Vacuum Tubes	320
ROETKEN, A. A.	Measuring the Frequencies of Radio Signals	585

S

SAMUEL, A. L.	Linear Time Axis for Cathode-Ray Oscillograph	571
SCHUMACHER, E. E.	Age Hardening Lead-Calcium Alloys	31
SHILEY, S. W.	New Laboratories for Telegraph and Carrier Telephone Equipment	476
SLATTERY, P. T.	Step-by-Step Pulse Repeater	238
SNOW, W. B.	More Phonograph Records Illustrating Distortion	373
SPENCER, H. H.	Telegraph Ground-Potential Compensator	271

T

TOWNSEND, J. R.	Reducing Wear at Base-Metal Contacts	124
-----------------	--------------------------------------	-----

W

WATLING, R. G.	Field Laboratory for Outside-Plant Studies	529
WEINHART, H. W.	Glow Discharge Lamps for Television	80
WELLS, W. W.	Economics of Application of Relays to Telephone Circuits	224
WERRING, W. W.	Molded Insulating Materials	470
WHITNEY, W.	Panel Selectors	127
WOODWORTH, F. B.	A Trial of the Radiophone in Alaska	363

Y

YOUNG, C. R.	Welded Steel Cases for Loading Coils	517
--------------	--------------------------------------	-----

Index of Subjects and Titles

A

A-C. Busy Lamps for Toll Boards	<i>Koontz</i>	467
Acoustic Delay Circuits	<i>Mason</i>	430
Age Hardening Lead-Calcium Alloys	<i>Schumacher</i>	31
Aircraft Communication		
Aircraft Communication for Police Work Demonstrated		246
Aircraft Radio Receivers	<i>Anderson</i>	71
New Fairchild Plane for Aircraft Communication		
Work		194
New Radio Transmitters for Airways	<i>Bair</i>	65
Radio-Telephone Equipment for Airplanes	<i>Martin</i>	59
Test Truck for Aircraft Radio	<i>Caughy</i>	77
Trial of the Radiophone in Alaska	<i>Woodworth</i>	363
Two-Way Radio Telephone on Fireboat Demonstrated		139
Automatic Display Call-Indicator System	<i>Brown</i>	115
Automatic Testing Equipment for Trunk Circuits	<i>Lundius</i>	589

B

Barium in Vacuum Tubes	<i>Becker</i>	54
Base Metal Contacts, Reducing Wear at	<i>Townsend</i>	124
"B" Board for Panel Offices	<i>Hersey</i>	162
Bench, Laboratory, New Type of	<i>Kotterman</i>	437
Benefit Fund Report for 1930		382
Biography		
Carty, J. J.—An Appreciation		3, 4, 9, 14
Colpitts, E. H., Elected a Director of Laboratories		20
Davisson, C. J. {	Awarded Elliott Cresson Medal	493
Germer, L. H. }		
Wente, E. C., Awarded John Price Wetherill Medal		493

NOTE: A biography of the author of each article in Volume 9 is to be found under the heading "Contributors to This Issue" in the back of the issue in which the article appears.

C

Cables		
Carrier Equipment for Key West-Havana Cable	<i>Kannenber</i>	416
Key West-Havana Cable No. 4	<i>Gilbert</i>	412
Paragutta	<i>Kemp</i>	422
Call Indicator, A Small	<i>Curran</i>	325
Call Indicator System, Automatic Display	<i>Brown</i>	115

Carrier

Carrier Circuits, Repeating Coils in	<i>Ganz</i>	134
Carrier Equipment for Key West-Havana Cable	<i>Kannenberg</i>	416
Carrier Telephone Development Laboratories	<i>Shiley</i>	476
Carty, J. J.		
—An Appreciation	<i>Gifford</i>	3
—The Dean of Telephone Engineers	<i>Gherardi</i>	4
—The Engineer and the Man	<i>Jewett</i>	9
—A Biographical Note		14
Cases, Welded Steel, for Loading Coils	<i>Young</i>	517
Cathode-Ray Oscillograph, Linear Time Axis for	<i>Samuel</i>	571

Chemistry

Dielectric Properties and Chemical Constitution	<i>Morgan</i>	535
Dielectric Properties of Matter	<i>Morgan</i>	462
Paragutta	<i>Kemp</i>	422
Circuit Equipment for Program Transmission	<i>Leconte</i>	233
College Graduates for 1930		143
Colpitts, E. H., Elected a Director of Laboratories		20
Common Frequency Broadcasting Development	<i>Gillett</i>	183
Compensator, Telegraph Ground-Potential	<i>Spencer</i>	271
Contacts, Base Metal, Reducing Wear at	<i>Townsend</i>	124
Contour Gauge, Recording	<i>Erickson</i>	567
Correct Time by Telephone	<i>Lewis</i>	335
Cross-Fire Neutralization of Telegraph Circuits	<i>Bell</i>	171

D

Damping Methods for Electrical Reproducers	<i>Blattner</i>	329
Delay Circuits, Acoustic	<i>Mason</i>	430
Delay Circuits, Electrical, for Radio Telephony	<i>Holcomb</i>	229
Dial Systems		
Dial Offices for Small Communities	<i>McYer</i>	562
Functions of Dial System "A" Operator	<i>Davis</i>	576
Panel Offices, New "B" Board for	<i>Hersey</i>	162
Panel Selectors	<i>Whitney</i>	127
Panel Systems	<i>Collis</i>	523
Saying it with Tones	<i>Husta</i>	385
Selector-Connectors for PBX Service	<i>Drafer</i>	219
Step-by-step Pulse Repeater	<i>Slattery</i>	238
What the Sender Test Circuit Does	<i>Flint</i>	486
Dielectric Properties and Chemical Constitution	<i>Morgan</i>	535
Dielectric Properties of Matter	<i>Morgan</i>	462
Distortion, More Phonograph Records Illustrating	<i>Snow</i>	373
Drafting		
Washouts	<i>Heard</i>	383

E

Early Manual Switchboard Development	<i>Bouman</i>	265
Earth Anchors, Testing	<i>Klein</i>	274
Economics of Relays for Telephone Circuits	<i>Wells</i>	224
Effect of Magnetic Interference on Relay Operation	<i>Buhler</i>	110
Electrical Delay Circuits for Radio Telephony	<i>Holcomb</i>	229
Electrical Reproducers, Damping Methods for	<i>Blattner</i>	329

F

Field Laboratory for Outside-Plant Studies	<i>Watling</i>	529
Finishes		
Finishes on the Metal Parts of Telephone Apparatus	<i>Arlt</i>	175
Wear Test for Finishes	<i>Burns</i>	426
Flutter in Loading Coils	<i>Rasmussen</i>	26
Function of Repeating Coils in Carrier Circuits	<i>Ganz</i>	134

G

Gherardi, Bancroft, Address on Bell System Program		544
Gifford, W. S., Address before Associated Press		407
Glow Discharge Lamps for Television	<i>Weinhardt</i>	80

H

Harrison, W. H., Address on Bell System Program		544
High Vacuum Tube Comes Before the Supreme Court	<i>Ballard</i>	513

I

Inductive Coordination Laboratory	<i>Fisher</i>	481
Insulating Materials, Molded	<i>Werring</i>	470

J

Jacks, Telephone	<i>Mueller</i>	278
----------------------------	--------------------------	-----

K

Key Pulsing for No. 3 Toll Boards	<i>Newsom</i>	131
Key West-Havana Cable No. 4	<i>Gilbert</i>	412
Key West-Havana Cable, Carrier Equipment for	<i>Kannenbergl</i>	416

L

Laboratories

Field Laboratory for Outside Plant Studies	<i>Watling</i>	529
Inductive Coordination Laboratory	<i>Fisher</i>	481
For Telegraph and Carrier Telephone Development	<i>Shiley</i>	476
Laboratory Bench, New Type of	<i>Kotterman</i>	437
Lamps, A-C. Busy, for Toll Boards	<i>Koontz</i>	467
Lamp Sockets	<i>Curran</i>	369
Lead-Calcium Alloys, Age Hardening	<i>Schumacher</i>	31
Life Testing of Vacuum Tubes	<i>Rockwood</i>	320
Linear Time Axis for Cathode-Ray Oscillograph	<i>Samuel</i>	571

Loading

Measuring Flutter in Loading Coils	<i>Rasmussen</i>	26
Welded Steel Cases for Loading Coils	<i>Young</i>	517
Loud Speaker Good to Twelve Thousand Cycles	<i>Bostwick</i>	433
Lyng, J. J., Obituary		36

M

Magnetization

Magnetic Interference on Relay Operation	<i>Buhler</i>	110
Magnetization-Curve Tracer	<i>Haworth</i>	167
Magneto Offices, Power for	<i>de Kay</i>	180
Maintenance of Tripping Relays	<i>Jones</i>	288
Manual Switchboard, Early Development	<i>Bouman</i>	265
Measuring Flutter in Loading Coils	<i>Rasmussen</i>	26
Measuring Reverberation	<i>Eyring</i>	315
Measuring the Frequencies of Radio Signals	<i>Roetken</i>	585
Molded Insulating Materials	<i>Werring</i>	470

N

New Analyser of Speech and Music	<i>Dunn</i>	118
New Type of Laboratory Bench	<i>Kotterman</i>	437
New Types of Photoelectric Cells	<i>Olpin</i>	310

O

Order Wires for Toll-Circuit Maintenance	<i>Large</i>	283
Outside Plant Studies, Field Laboratory for	<i>Watling</i>	529

P

Panel Systems and Apparatus (see Dial Systems and Apparatus)

Paragutta	<i>Kemp</i>	422
Phonograph Records Illustrating Distortion	<i>Snore</i>	373
Photoelectric Cells, New Types of	<i>Olpin</i>	310
Power for Magneto Offices	<i>de Kay</i>	180
Private Branch Exchanges		
Ringing Conditions on PBX Trunks and Tie Lines	<i>Krom</i>	188
Selector-Connectors for PBX Service	<i>Drafer</i>	219
Telephone Typewriter PBX Systems	<i>Locke</i>	214
Universal Turret for Desk Mounting	<i>Gilmore</i>	488
Program Transmission, Circuit Equipment for	<i>Leconte</i>	233
Progress in Two-Way Television	<i>Ives</i>	262

Q

Quality of Television Images	<i>Gannett</i>	358
--	--------------------------	-----

R

Radio (see also Aircraft Communications)

Measuring the Frequencies of Radio Signals	<i>Roetken</i>	585
Radio's Past and Future	<i>Millikan</i>	510

Radio—Broadcasting

Common Frequency Broadcasting Development	<i>Gillett</i>	183
---	--------------------------	-----

Radio—Transoceanic

Electrical Delay Circuits for Radio Telephony	<i>Holcomb</i>	229
New York Times Resorts to Telephone to Cover Argentine Revolt		94
Radio Transmission to South America	<i>Burrows</i>	21
Service to Bermuda Planned		294
Sites Chosen for Service to Hawaii		196
Raman: Nobel Laureate	<i>Davison</i>	354
Recording Contour Gauge	<i>Erickson</i>	567
Reducing Wear at Base Metal Contacts	<i>Townsend</i>	124

Relays

Application of Relays to Telephone Circuits	<i>Wells</i>	224
Effect of Magnetic Interference on Relay Operation	<i>Buhler</i>	110
Maintenance of Tripping Relays	<i>Jones</i>	288
Repeaters for Two-Wire Toll Circuits	<i>Case</i>	579
Repeating Coils, Functions of, in Carrier Circuits	<i>Ganz</i>	134
Reverberation, Measuring	<i>Eyring</i>	315
Ringing Conditions on PBX Trunks and Tie Lines	<i>Krom</i>	188
Role of Barium in Vacuum Tubes	<i>Becker</i>	54

S

Saying it with Tones	<i>Husta</i>	385
Selector-Connectors for PBX Service	<i>Draper</i>	219
Sender Test Circuit	<i>Flint</i>	486
Shallow Horn for Theatre Use	<i>Ely</i>	241
Small Call Indicator	<i>Curran</i>	325
Sound Pictures		
Loud Speaker Good to 12,000 Cycles	<i>Bostwick</i>	433
Shallow Horn for Theatre Use	<i>Ely</i>	241
Sound Reproducing Equipment for Theatres	<i>Puller</i>	378
Theatre System for the Hard of Hearing	<i>Leuwelink</i>	332
Speech and Music, New Analyser of	<i>Dunn</i>	118
Standard Test Set for Vacuum Tubes	<i>Lindsay</i>	85
Step-by-Step Systems and Apparatus (see Dial Systems and Apparatus)		
Switchboard, Manual, Early Development of	<i>Bouman</i>	265

T

Telegraph		
Circuits, Cross-Fire Neutralization of	<i>Bell</i>	171
Telegraph Development, New Laboratories for	<i>Shiley</i>	476
Telegraph Ground-Potential Compensator	<i>Spencer</i>	271
Telephone Apparatus, Finishes on the Metal Parts of	<i>Arlt</i>	175
Telephone Jacks	<i>Mueller</i>	278
Telephone Order Wires for Toll Circuit Maintenance	<i>Large</i>	283
Telephone-Typewriter PBX Systems	<i>Locke</i>	214
Television		
A Television Tea		295
Glow Discharge Lamps for Television	<i>Weinhart</i>	80
New Types of Photoelectric Cells	<i>Olpin</i>	310
Progress in Two-Way Television	<i>Ives</i>	262
Sign Language Conversation Over Two-Way System		340
Television Images, Quality of	<i>Gannett</i>	358
Testing Earth Anchors	<i>Klein</i>	274
Testing Equipment, Automatic, for Trunk Circuits	<i>Lundius</i>	589
Test Set, Standard, for Vacuum Tubes	<i>Lindsay</i>	85
Theatre System for the Hard of Hearing	<i>Leuwelink</i>	332
Toll Systems and Apparatus		
A-C. Busy Lamps for Toll Boards	<i>Koontz</i>	467
Key Pulsing for No. 3 Toll Boards	<i>Newsom</i>	131
Order Wires for Toll Circuit Maintenance	<i>Large</i>	283
Repeaters for Two-Wire Toll Circuits	<i>Case</i>	579
Trial of the Radiophone in Alaska	<i>Woodworth</i>	363
Tripping Relays, Maintenance of	<i>Jones</i>	288
Trunk Circuits, Automatic Testing Equipment for	<i>Lundius</i>	589

U

Universal Turret for Desk Mounting *Gilmore* 488

V

Vail Medal Awards for 1930 506

Vacuum Tubes

High Vacuum Tube Comes Before the Supreme Court *Ballard* . . . 513
 Life Testing of Vacuum Tubes *Rockwood* . . . 320
 Role of Barium in Vacuum Tubes *Becker* 54
 Standard Test Set for Vacuum Tubes *Lindsay* 85

W

Washouts *Heard* 383
 Wear Test for Finishes *Burns* 426
 Welded Steel Cases for Loading Coils *Young* 517
 What the Sender Test Circuit Does *Flint* 486