

INDEX

Eighth Volume—January, 1915, to December, 1915

GENERAL INDEX

[Illustrated articles are indicated thus*. Editorials are indicated thus†]

A

Accidents:	
An Unusual Train.....	18
Alabama Great Southern Derailment.....	38
Argentine Railway.....	20
British Railways.....	56
Gretna (Scotland) on Caledonian Railway.....	†189, 192, 223, 257
Relation to Train Mileage.....	†159
Train in October, 1914.....	14
Train in December, 1914.....	38
Train in January.....	87
Train in February.....	118
Train in March.....	151
Train in May.....	202
Train in June and July.....	271
Train in September.....	346
Train in October.....	384
Accident Compensation Law, Federal	45
Accident Reports, New Ruling on I. C. C.....	342
Accident Reports, Railroad Commission of Louisiana.....	392
Adams Motor & Mfg. Co.: Office Moved	124
Adjusting Drawbridge Circuit Controllers.....	*145
Adventures of a Signalman.....	†45, 312
Advertising Block Signals.....	†1
Air-Brake Tests.....	69
Alabama Great Southern:	
Derailment.....	38
Installation of Electric Interlocking.....	89
Alarm Bell.....	*182
Allowing Green Concrete to Freeze.....	33
Alternating Current Electricity. W. H. Timble.....	161
Alternating Current Signaling:	
Calculations for Powerhouse Equipment.....	369
Chicago, Milwaukee & St. Paul.....	*242
Essentials of an A. C. System.....	*137, *318
Norfolk & Western.....	*193
Southern Pacific.....	*86
Alternating Current Switch and Lock Movement.....	*121
American Association of Engineers.....	223
American Conduit Co.:	
Pamphlet on Fiber Conduit.....	158
American Electric Railway Association:	
Convention at San Francisco.....	312
Convention Special.....	161
Meeting of Committee on Block Signals.....	117
Meeting of Sub-Committee on Block Signal Rules.....	166
Midyear Meeting.....	†31
American Institute of Electrical Engineers:	
Meeting of National Joint Committee on Overhead and Underground Lines.....	127
American Railway Engineering Association:	
New Officers.....	118
American Railway Safety Association, Disbanding.....	30
American Society for Testing Materials, Paper on Segregated Battery Zincs.....	211
American Steel & Wire Co.: P. P. I. E. Prize.....	328
American vs. the Foreign Laborer.....	127
Ammeters, "Junior Imps".....	*391
Analyses of Illuminating Oil, Physical and Chemical.....	325
Anderson, James:	
Principles of Electric Interlocking.....	*265
Anti-Platform Crowd Movement.....	28
Apologies to the "Acton Rooster".....	392

Apparatus and Methods, Improvements in.....	†256
Application of Ohm's Law to the D. C. Track Circuit.....	†329, *337
Apportioning Costs of Joint Interlocking Plants.....	†2
Applying Newly-Learned Principles.....	†329
Apprenticeship Schools of Railroads.....	†330
Argentine Railway Accidents.....	20
Arkenburgh, W. H.:	
Cab Signals.....	364
The Economics of Railway Signaling.....	*203, *281
Arrangement of Motor Brushes.....	*21
Ashley, R. D.:	
Mercury Contact Signal Controller.....	*179
New A. C. Signals on the S. P.....	*86
Association of Railway Telegraph Superintendents' Meeting.....	185, 196
Atchison, Topeka & Santa Fe:	
All-Electric Interlocking Installation at Mission Street.....	358
Summary of Signal Work in 1914.....	22
Tests of Electric Interlocking Plant.....	*111
Atlantic Coast Line:	
Interlocking Plant for \$1,540.....	*146
Signaling Between Richmond and Pleasant Hill.....	*344
Australia, Electric Interlocking in.....	*333
Autoflag, A New Type.....	326
Automatic Romance, An.....	9
Automatic Signaling on Trains.....	91
Automatic Signals:	
Gauntlet Bridge Protection on Great Northern.....	*311
New York Municipal.....	*237
Pennsylvania Railroad.....	*47
Southern Pacific.....	*56
Automatic Stops:	
Buell's Cab Signal and Automatic Stop System.....	*381
Gollos Train Control System.....	230
Great Western of England.....	95
Horne & Crane.....	*9
Jones Train Control.....	*175
Julian Train Control.....	*200
Miller Train Control on the C. & E. I.....	4
National Safety Appliance Company.....	*347
Train Control Tests.....	†125
Wooding's.....	183
"Would-be" Automatic Stop.....	170
Automatic Thermo Time Unit.....	*391
Automatic Train Control & Signal Co.:	
Gray-Thurber Automatic Train Control.....	32
Gray Power Interlocking System.....	*184
Automatic Train, Signal & Control Co., Incorporated.....	360
Automobile Accidents, Supreme Court Decision on.....	394
Automobiles and Highway Crossings.....	†350
Average, The.....	†34

B

Baltimore & Ohio:	
Block Signaling Shows Results.....	191
Contemplated Installation of Signals.....	89
Signal Work Completed in November, 1914.....	28
Summary of Signal Work in 1914.....	22
Baltimore & Ohio Southwestern:	
Telephone Train Despatching.....	358
Bastian, H. S.:	
New Terminal Interlocking at Portland.....	*382
Battery Boxes, Dustless.....	145
Battery Charging Plant, Power Consumption.....	191

Battery Charging Schedule for Automatic Signals.....	*278
Battery Chutes:	
Cleaning.....	*324
Elevator Wiring.....	*287
Battery Leads, Unusual Result of Reversing.....	*389
Battery Records:	
Means for Keeping.....	*245
Battery Solution, Siphoning.....	323
Battery Test, A Special.....	82
Battery Vaults and Submarines.....	297
Battery Zincs, Segregated.....	211
Beckwith Railway Frog Company Organization.....	188
Beginning a New Fiscal Year.....	†189
Bell, An Alarm.....	*182
Birr, E. A.:	
Model Signal.....	392
Blackall, Robert H.:	
Dunlap Enameled Steel Blade.....	*230
Blakey, J. H.:	
Louis Audible Signal, The.....	*256
Block Signals:	
Advertising.....	†1
Distribution of Mileage.....	222
Statistics.....	*211
Total Mileage.....	10
Bodwell, P. G.:	
Allowing Green Concrete to Freeze.....	33
Methods of Signal Construction.....	20
Bolt Locking, Safer Methods in.....	*117
Bonding Drill, Improved.....	*88
Bond Wires in Road Crossings.....	354
Boston Elevated:	
Summary of Signal Work in 1914.....	22
Bradshaw, V. A.:	
Lubricating Signals.....	3
Brach, L. S.:	
Chicago Office Opened.....	92
Signals.....	*237
British and American Railroad Signaling: T. S. Lascelles.....	†361, *371
British Railwaymen and the War.....	63
Brooklyn Rapid Transit Co.:	
New York Municipal Automatic Signals.....	*237
Signaling on the Center Street Loop.....	28
Signals for New Brooklyn Subway.....	26
Summary of Signal Work in 1914.....	22
Bryant Zinc Co.:	
Gordon Primary Batteries.....	158
New Type Autoflag.....	326
Buell's Cab Signal and Automatic Train Stop.....	*381
Buffalo, Rochester & Pittsburgh:	
Concrete Plant.....	*239
Summary of Signal Work in 1914.....	22
Butting Collisions and the Block System.....	†255
Byers Co., A. M.:	
Bulletin 226.....	360

C

Cab Signal and Automatic Stop on Western Pacific.....	*347
Cab Signals:	
Objections to and Replies.....	363
Caledonian Railway:	
Automatic Signaling on Trains.....	91
Gretna Disaster.....	†189, 192, 223, 257
Calculations for A. C. Signal Powerhouse Equipment.....	369
Canadian Government Railways:	
Summary of Signal Work in 1914.....	22
Canadian Northern:	
Construction.....	58
Half-Interlocking Plant.....	*341
New Line to the Coast.....	353
Summary of Signal Work in 1914.....	22

- Canadian Pacific:
 Care of Long Time Burner Lamps
 In the Frozen North..... 214
 Electric Train Staff Installation..... *11
 Summary of Signal Work in 1914..... 22
 Can Railroads Manufacture Signal
 Supplies Profitably?..... †222
 Can Signaling Be Non-Technical..... †221
 Capacity of Single-Track..... †295
 Card Index of Interesting Articles..... 127
 Care in Handling Illuminating Oil..... 393
 Care of Long Time Burner Lamps in
 the Frozen North..... 215
 Care of Signal Mechanisms..... †1, 63
 Carley, J. M.:
 Loyalty..... 95
 Switch Fitting..... 390
 Carter, Thos.:
 Maintainer Comes Into His Own... 3
 Cause or Effect..... †61
 Cedar Rapids & Iowa City Railway
 Telephone Train Despatching..... 46
 Central London Railway Signaling... *32
 Central of Georgia:
 Classification Yard Interlocking at
 Macon, Ga..... *379
 Summary of Signal Work in 1914..... 22
 Central R. R. of New Jersey:
 Jersey City Terminal Interlocking
 Summary of Signal Work in 1914..... 22
 Central Signal & Supply Co.:
 New Crossing Signal..... 220
 Charging Storage Batteries..... †159
 Chatfield, C. E.:
 Automatic Stops on the Great
 Western..... 95
 Cab Signals..... 363
 Chesapeake & Ohio:
 Signal Maintainer's Record..... 94
 Summary of Signal Work in 1914..... 22
 Chicago, Burlington & Quincy:
 Signals on Single-Track..... *15
 Summary of Signal Work in 1914..... 23
 Chicago, Indianapolis & Louisville:
 Educational Campaign..... 28
 Installation at Haskell's, Indiana..... 358
 Chicago, Milwaukee & St. Paul:
 A. C. Signaling..... *242
 Summary of Signal Work in 1914..... 23
 Chicago Pneumatic Tool Co.:
 New York & Boston Addresses
 Changed..... 158
 Chicago Railway Signal & Supply Co.:
 Adjustable Variable Resistance
 Unit..... *152
 Appointment of European Agent..... 60
 Branch Offices Opened..... 360
 Catalog Supplement..... 254
 Chicago Rail Joint Expander..... *119
 Damage from Fire..... 30
 Folder..... 124
 Highway Crossing Alarm With
 Four Indications..... *154
 Improved Bonding Drill..... *88
 New Offices..... 394
 New Time Relay..... *250
 New Waterproof Resistance Unit..... *185
 Simple Crossing Bell Mechanism..... *291
 Chicago, Rock Island & Pacific:
 Collision..... 358
 Installation of All-Electric Inter-
 locking..... 28
 Report of J. W. Kendrick on Re-
 habilitation..... 393
 Signal System for Shop Cranes... 144
 Summary of Signal Work in 1914..... 23
 Chicago & Eastern Illinois:
 Automatic Stops..... 4
 Summary of Signal Work in 1914..... 23
 Chicago & Northwestern:
 Drawbridge Interlocking..... 23
 Summary of Signal Work in 1914..... 23
 Chicago & Western Indiana:
 Summary of Signal Work in 1914..... 23
 Christoferson, C. A.:
 Low-Voltage Switch Machines on
 the Northern Pacific..... *102
 Churchill, Wm.:
 Red As a Danger Indication..... 82
 Cincinnati, New Orleans & Texas-
 Pacific:
 Early Use of Signals on Single-
 Track..... *269
 Electric Interlocking at Cincinnati
 Tests on Buell's Cab Signal and
 Automatic Train Stop..... *381
 Circuit Controllers, Adjusting Draw-
 bridge..... *145
 Circuits for Single-Track Signaling... 110
 Circuits, Track..... †52
 Cincinnati, Hamilton & Dayton:
 Change in Organization..... 28
 Summary of Signal Work in 1914..... 23
 Civil Service Examinations for Valua-
 tion Appointments..... 28, 328
 Cleaning Battery Chutes..... *324
 Cleaning Lead Storage Batteries, W.
 D. Gelger..... *179
 Clearing Trouble on Underground
 Power Lines..... *247
 Cleveland, Cincinnati, Chicago & St.
 Louis:
 Summary of Signal Work in 1914..... 23
 Clockwork Time Lock..... *357
 Clockwork Time Release..... *356
 Combined Maintenance:
 Man for the Head of..... 3
 Passing of..... †295
 Telegraph and Signals..... 3
 Common Return Wire Troubles..... *354
 Commutator Cleaner..... *79
 Compensation for Changing Grade... 178
 Compensation of Pipe Lines, C. G.
 Stecher..... 173
 Complicating Signaling Protection... †361
 Concrete, Allowing Green to Freeze... 33
 Concrete Plant, Buffalo, Rochester &
 Pittsburgh..... *239
 Construction Organization..... *376
 Convenient Method of Mounting a
 Drill Machine..... *287
 Co-operation During Storm Periods.. 33
 Cormick, James H.:
 Half-Interlocking Plant on the
 Canadian Northern..... *341
 Cost of Stopping and Starting Trains.
 †123, *143
 Cranford, H. B.:
 Thorough Inspection of Mechani-
 cal Plants..... 147
 Craven's Yard Electro-Mechanical
 Plant, H. P. Hancock..... *231
 Crawford, D. K., and W. F. Price:
 Tests, Electric Interlocking Plant
 Criticism by a Chief Batteryman... 4
 Crossing Bell Ladders..... *324
 Crossing Bell Mechanism..... *291
 Crossings, Promoting Safety at High-
 way..... †330
 Cumberland Valley:
 New Type F Interlocking..... 89
 Curtis, F. S.:
 Maintenance of Long Time Oil
 Burning Lamps..... 148
 Cut Section Wiring, Correct and In-
 correct Connections..... *389
 D
 Damage from Gulf Storms..... *338
 Day, S. M.:
 Essentials of an A. C. Signal Sys-
 tem..... *137, *318
 Detector Bar Holder..... *246
 Delaware, Lackawanna & Western:
 Installation of mechanical Inter-
 locking Machine..... 327
 Summary of Signal Work in 1914..... 23
 Wireless Telegraph..... 4
 Woodings Automatic Train Stop.. 183
 Delaware & Hudson:
 Signal Department..... *122
 Summary of Signal Work in 1914..... 23
 De-Magnetizing Signal & Interlocking
 Parts..... 324
 Department of Signaling..... †256
 Department vs. Divisional Organiza-
 tion..... 127
 Derail, Expert Evidence as to Type
 Required..... 394
 Derailment, Preventing Motor Car... *288
 Despatching, City Railway Telephone.
 46
 Detector Bar Clips, Placing..... 79
 Detector Bar Holder..... *246
 Detector Bar Test Rod..... *323
 Determining the Release and Pickup
 of Relays..... *145, *216, 289
 Determining the Tractive Force of
 an Electromagnet..... *216
 Development of Light Signals..... †190
 Development of Mechanical Interlock-
 ing, H. W. Scott..... 50
 Direct-Current Track Circuits:
 J. E. Saunders and C. O. Harring-
 ton, Jr..... *39, *70
 Directing an Organization..... 12
 Disconnecting Wires from Terminals.
 323
 Disconnect Switch, New..... *326
 Discussion by the Practical Men... †296
 Dissolving Caustic Soda: J. F. Mc-
 Conahay..... 389
 Distribution of Block Signal Mileage.
 Dixon Crucible Co., Joseph:
 Booklet..... 254
 Stockholders' Meeting..... 153
 Dog Charts..... *50
 Drafting Tool..... *288
 Draining the Hole Under the Switch
 Box..... 288
 Drawing Table for Long Drawings.. *353
 Drill, A Handy..... 390
 Drills, Track:
 Using $\frac{3}{4}$ -in. Shank in $\frac{1}{2}$ -in. Chuck
 Dryden, G. H.:
 Single-Track Automatic Signaling.
 109
 Dryden, W. L.:
 Combined Maintenance of Tele-
 graph and Signals..... 3
 Duluth Terminal Trestle Signaling... *342
 Duluth, Winnipeg & Pacific:
 Installation of Crossing Gates... *358
 Mechanical Interlocking at West
 Duluth..... *17
 Dunlap Enamelled Steel Blade..... *290
 Dustless Battery Boxes..... 145
 Dwarf Signal Attached to High Pole.
 A. W. Stewart..... *160
 Dynamo Brush Data..... 272
 E
 Early Use of Signals on Single-Track.
 W. A. D. Short..... *269
 Eastern Railway Signal Co.:
 Incorporation..... 254
 Economical Battery Charging Sched-
 ule for Automatic Signals... *278
 Economical Handling of Signal Con-
 struction..... 397
 Economics of Railway Signaling, W.
 H. Arkenburgh..... *203, *281
 Economy as an Everyday Measure... †1
 Economy of Signals, Proving..... †362
 Educational Trips for Signal Men... †160
 Edison Storage Battery Co.: Office
 Moved..... 328
 Educating the Public in "Safety
 First"..... 89
 Educating Track Foremen on Signals.
 B. P. Hays..... 95
 Edison Phonograph Works: Fire..... 30
 Electrically-Wound Time Switch... *218
 Electric Cable Co., The:
 Chicago Office..... 254
 Electrical Instruments for Battery
 Work..... *391
 Electrical Testing and Inspection:
 Paper at Ogden Regional Meeting. 385
 Electric Interlocking:
 Adelaide, So. Australia..... †330, *333
 Aulon, Tenn., on N. C. & St. L... *129
 Locating Grounds..... 146
 Plant Tests..... *111
 Electric Railway Hand Book, Albert
 S. Ritchie..... 222
 Electric Railways:
 Highway Crossing Protection.... 101
 Light Signals for Interurban Rail-
 ways..... 85
 Electrification of the Norfolk & West-
 ern..... †190
 Electro-Dynamometer Type Instru-
 ments..... *355
 Electromagnet, Determining the Trac-
 tive Force..... *216
 Electro-Mechanical Interlocking:
 Craven's Yard Plant..... *231
 Development..... †256
 Switch and Lock Movements... *31
 Electro-Pneumatic Plant at San Fran-
 cisco, L. V. Parle..... *309
 El Paso & Southwestern:
 Summary of Signal Work in 1914..... 23
 Emergency Electric Lock Switches on
 the New York Central..... *80
 Emergency Suburban Traffic..... 192
 Engineers' Club of St. Louis:
 Modern Railroad Signaling..... †32
 English Railway Signaling History.
 Notes on..... 57
 Erie Railroad:
 Summary of Signal Work in 1914..... 23
 Essentials of an A. C. Signal System.
 By S. M. Day..... *137, *318
 Exports of Cars and Locomotives... 85
 Extension of New Haven Signals... 291
 F
 Failures, Preventing..... 390
 Fargo Mfg. Co.:
 Fargo Mechanical Cable Connec-
 tors..... *249
 New Grounding Device..... *290
 New York Office Opened..... 360
 Fastener for Pole Changer Cover... *323
 Federal Accident Compensation Law. 45
 Federal Signal Co.:
 Clockwork Time Release..... *355
 Low Voltage Switch Machine... *183
 New York Office Moved..... 124
 Fenley, W. H.:
 Panama R. R. Work..... 182
 Special Bridge and Tunnel Protec-
 tion..... *165
 Trans-Isthmian Transmission Line *5
 Fewer Injuries..... 21
 Fiber Conduit Co.:
 Change in N. Y. Location..... 328, 360
 Fireproof Oil and Lamp Box..... *389
 Flagman, Automatic Wig-Wag..... *88
 Flashlight Battery for Motor Car... 246
 Forcing Off Gears or Clutches... *245
 Forabee, I. C.:
 Underground Cable on the Penn-
 sylvania..... *316
 Four Types of Signals on one Bridge
 "From Experience and Hearsay"... †329, 332, 364
 Front and Lock Rod Combined... *119
 Frost on Motor Commutators, To
 Prevent..... 145
 Fuse Box Holder..... *246
 Fuses, Holder for..... *339
 Fuse Testers..... *48

G

Galveston, Harrisburg & San Antonio: Installation of Mechanical Interlocking Plant 358

Geiger, W. D.: Cleaning Lead Storage Batteries. *179

General Electric Co.: Bulletin 254
Rural Sub Stations..... *152
Transformers for Signal Lighting. *28

General Railway Signal Co.: Bulletin on Outlying Switch Machines 328
Clockwork Time Lock..... *357
Low-Voltage Switch-Operating Mechanism *154

Gigg, Thos.: A Trouble Preventer..... 28

Golings, C. E.: First Position-Light Signal Installation *225
Operation of Position-Light Signals *273

Gollos Train-Control Demonstration.. 230

Good Work as an Everyday Task.... 48

Government Ownership Bill..... 9

Grade Crossings, Guard Rails at..... *255

Grade Crossing Protection. S. L. Baxter *181

Grand Rapids & Indiana: Construction 58
Summary of Signal Work in 1914. 23

Grand Trunk: Installation of Mechanical Interlocking Plant 327
Summary of Signal Work in 1914. 23
Victoria Jubilee Bridge Protection. *51

Graphical Representation of Maintenance Organization *80

Gray-Thurber Automatic Train Control *134

Great Northern: Automatic Signals for Gauntlet Bridge Protection *311
Duluth Terminal Trestle Signaling *342

Great Western Railway of England: Audible Signals and Train Control Automatic Stops *69
95

Green, F. W.: Cost of Stopping and Starting Trains *143

Gregory, J. E.: Guard Rails 257

Gretna Accident..... *189, 192, *223, *257, 358

Ground: An Elusive *353
In Tower Indicators..... *324
Localizing on Automatic Signal Circuits 148

Guard Rails at Grade Crossings... *255, 257

H

Habirshaw Wire Co.: Colored Braid in Signal Wire.... 254

Half-Interlocking Plant on the Canadian Northern. James H. Cornick *341

Hall Switch & Signal Co.: Crossing Bell *249

Hancock, H. P.: Craven's Yard Plant..... *231

Handling Long Drawings in Limited Space. Wm. A. Hoffman..... *353

Handling Material and Men 116

Handling Material and Men on Signal Construction. Thos. Brand.... 116

Handy Tool for Testing Interlocking Switches 115

Hansel, Chas., on Signals and Interlocking 330

Harrington, C. O., Jr., and J. E. Saunders: Direct-Current Track Circuits... *39, *71

Harrod, C. L.: Instruction by Motion Pictures... *234

Hayes Track Appliance Co. Folder... 92

Hays, B. P.: Educating Track Foremen on Signals 94
Head and Lock Rod, Improved..... *88

Heard, R.: Paper on Inspection and Electrical Testing 385

Hickey, J. W.: Testing Track Circuits..... 79

Highway Crossings: Promoting Safety at *330
Protection by Trolley Contact Control *119
Protection on Electric Railways.. 101
Signals *131

Hoeschen Mfg. Co.: Reorganization 294

Hoffman, Wm. A.: Handling Long Drawings in Limited Space 353

Holder for Spare Fuses *389

Hooligan, A.: H. W. Scott *115
Horne & Crane Automatic Stop..... *9

I

Illinois Central: Loss Due to Carelessness..... 123
Summary of Signal Work in 1914. 23

Illinois Electric Railway Ass'n: Highway Crossing Signals..... *131
Quarterly Meeting 117

Illinois Traction System: Four Mechanical Interlocking Plants Placed in Service..... 393

Illuminating Engineering Society: Chicago Section Meeting..... 151
Monthly Meeting 58
Red as Danger Indication..... 82

Illuminating Oil, Care in Handling... 393

Illuminating Oil, Physical and Chemical Analyses of 325

Imperial Government Railways of Japan: Order for Signals 393
Improved Apparatus and Methods... *256
Ink-Bottle Holder *245

Inspection and Electrical Testing: Paper at Ogden Regional Meeting. 385

Inspection of Mechanical Plants..... 147

Installing Automatic Signals: L. V. Parle 375

Installing Signals in the New York Rapid Transit Tunnels. Robert G. McConnell *262

Instruction by Motion Pictures. C. L. Harrod *234

Insulating Gage Plates..... *245

Interborough Rapid Transit Co.: Signals on Elevated Lines..... 58, 296

Interlocking: Apportioning Cost of Joint Plants British and American Practice... *371

Electric: Adelaide, So. Australia... *330, *333
Aulon, Tenn. *129
Davis, Ill., Plant..... *370
Gray System *184
North Philadelphia *34
Pennsylvania Railroad *47
Principles *265
Putting a G. R. S. Plant in Service 162
Q. & C. Plant at Cincinnati.. *314
Terminal Plant at Portland, Ore. *382

Electro-Mechanical: Craven's Yard Plant *231
Development *256
Trenton Plant *259

Electro-Pneumatic: Classification Yard Installation at Macon, Ga..... *379
Jersey City Terminal..... *96
Push Button Plant at Clearing Yard *235
Southern Pacific Plant at San Francisco *309

Mechanical: Development 50
D. W. & P. Plant at West Duluth *17
Half-Interlocking Plant on the Canadian Northern *341
L. & N. Plant at East St. Louis 208
Maintenance 181
Plant for \$1,540..... *146, 182
Thorough Inspection 147
On a Large Interurban Railway... *365
Protection of Temporary Grade Crossings *181
Statistics 211
Testing a New Interlocking Plant *339
Three Electric Interlocking Kinks. *246

International Engineering Congress: Papers and Reports..... *78, 178

Interstate Commerce Commission: Civil Service Examinations for Valuation Appointments 28
Mileage of Automatic Block Signals 26
New Ruling on Accident Reports. 342
Report on A. G. S. Derailment... 38
Report on Jones Train Control... *175
Report on Thurmont Accident... *255
Test of Gray-Thurber Automatic Train Control *154
Valuation Work A. T. & S. F... 85
Iron Bootleg Cap. A. W. Stewart... *147
Iron in Storage Battery Solution... 287

J

Jacobs, Henry M.: Switchboards for Signal Service.. *169
Jersey City Terminal Interlocking... *96
Johns-Manville Co., H. W. Office Moved 328

Joint Committee on Block Signals of A. E. R. A., Report..... 312

Jones Train Control, Report on..... *175

Jullian-Beggs Co.: Automatic Speed Control..... *121
Folder Issued 254
Train-Control Demonstration *200

K

Kansas City Terminal: Summary of Signal Work in 1914. 24
Keeping on Schedule..... 91
Keeping Rails Clean in Automatic Territory *132

L

Labor vs. Material *1

Ladders, Crossing Bell..... *324

Lascelles, T. S.: British and American Railroad Signaling *371
Rule 55 and the Gretna Accident. *258

Legislation: Bill for the Regulation of Matters of Safety 58
Legislation on Signaling 384
Lest Operators Forget 191
Lever Marker *246
Lift Bridge, Short Circuits on a... *178
Light, Replacing at a Junction..... 79

Light Signals: Development of *190
For Interurban Railways 84
Operation of *273
Position Light Signals..... *225, *273
Line Drop Protection *390

Litchfield & Madison: Apportioning Costs 178

Localizing Grounds on Automatic Signal Circuits 148

Locating Grounds on Electric Interlocking 146

Location of Passing Sidings..... *295

Lock and Tower Indicator, Insufficient Resistance *79

Locking *60

Lock Rod Combined With Front Rod. *119

Locks, To Prevent the Freezing of... 117

London, England: Central London Railway Signaling. *83

Long Island R. Co.: Automobilists and Grade Crossings 252
Grade Crossing, Accidents on.... 260
Grade Crossings Eliminated... 127
Mechanical Interlocking Installation 327
Staff Meetings 158
Summary of Signal Work in 1914. 22

Louis Audible Signal..... *256

Louisville & Nashville: Automatic Block Signal Installation 327
Summary of Signal Work in 1914. 24

Low-Voltage Switch Machines on the Northern Pacific *193, *102

Loyalty, J. M. Carley..... 95

Lubricating Signals. V. A. Bradshaw. 3

M

MacKay, W. M.: Economical Handling of Signal Construction 297
Passing of the Wooden Trunking Stake *150

Maine Central: Shop for Signal Department.... 89

Maintainer: Adventures of a 45
Comes Into His Own..... 3
Injured 101
Inspection by Signal Engineer... 392
Record 169
Side Line for 327
Track Circuit and Battery Record. 27
Trouble Preventer 63

Maintenance: Applying Newly-Learned Principles *329
Combined, of Telegraph and Signals *1295
Department and Divisional Organization *162
Graphical Representation of Organization *80
Insulated Rail Joints..... 323
Long Time Oil Burning Lamps... 148
Mechanical Interlocking Plants... 181
Pole and Wire Lines..... 108
System In *61

Make Your Reservation Now..... *221

Making Experience Valuable..... *125

Manual Block Without Attendants... *113

- Manufacturing Block Signal Supplies by Railroads †222
- Maryland & Pennsylvania:
Installation of Jones Train Control *175
- McConahy, J. T.:
Stirring Caustic Soda in Primary Battery 354
- McConnell, Robert G.:
Installing Signals in the New York Rapid Transit Tunnels..... *262
- Means for Keeping Gravity Battery Records *245
- Meeting of the A. R. E. A..... †31
- Meetings, Periodical, of Signal Employees †126
- Meetings:
Regional Committees †160
- Mercury Contact Signal Controller..... †159, *179, 258
- Methods of Signal Construction:
Construction at Isolated Points... 178
Economical Handling of Signal Construction 297
Handling Material and Men..... 116
Handling Material and Men on Signal Construction:
Thomas Brand 346
Handling Material and Reports for Automatic Signal Construction:
J. P. Robinson..... *19
Installing Automatic Signals. L. V. Parle 375
Large Construction Organization... *376
- Methods of Signal Construction:
F. G. Bodwell..... 20
Signal Construction Progress Chart. Chas. A. Nelson..... *375
- Midland Railway, England:
Requirements for Signaling Apparatus on Trains..... 69
Signaling Experiments With the Rallophone 70
- Mileage of Automatic Block Signals. 10, 26, †190
- Miller, Don:
Recognition of Efficiency..... 328
- Miller Train Control..... 4
- Milwaukee Electric Railway & Light Co.:
Telephone Despatching 122
- Minerallac Electric Company:
Electrically-Wound Time Switch. *218
New Disconnect Switch *326
- Minimum Clearances in Illinois..... 151
- Minneapolis & St. Louis:
A. C. Light Signal Installation... 327
- Minneapolis, St. Paul & Sault Ste. Marie:
Summary of Signal Work in 1914. 24
- Missouri, Kansas & Texas:
Reconstruction 58
- Missouri Pacific:
Summary of Signal Work in 1914. 24
- Mobile & Ohio:
Electric Interlocking at Davis, Ill. *370
Summary of Signal Work in 1914. 24
- Mock, J. C.:
"Signal Men Worth While"..... *55
- Model Signal in C. & N. W. Freight Office, Chicago 392
- "Modern Railroad Signaling" †32
- Morkill, R. F.:
Sappers' Night in the Trenches.. 261
- Morrison, C. H.:
"Personalities in the Signal Field" *209
- Mosquitoes and Signals..... 161
- Motor Brushes, Arrangement of..... *21
- Motor Car, Flashlight Battery for... *246
- Motor Failures, Mysterious..... *80
- Motors, Oiling in Cold Weather..... 390
- Mudge & Co.:
New Mudge Motor Car..... *153
Multiple Bulb Test Light..... *146
- Nachod Signal Co.:
Highway Crossing Signal..... *356
Office Moved 30
- N**
- Nashville, Chattanooga & St. Louis:
Electric Interlocking 53
Summary of Signal Work in 1914. 24
- National Carbon Co.:
Dynamo Brush Data..... 272
New Columbia Signal Cell..... 183
- National Joint Committee on Line Construction 70
- National Railway Appliances Association:
Annual Meeting 123
Attending R. S. A. Meeting..... 33
Exhibit †31, 91
Plans for March Exhibit..... 394
- National Safety Appliance Co.:
New Cab Signal and Automatic Stop *347
- National Safety Council, Fourth Annual Congress 358
- Necessity for Close Observation..... †93
- Nelson, Chas. A.:
Signal Construction Progress Chart *376
- New Advertiser, A..... †256
- New Application of an Old Idea..... 392
- New Books:
Alternating Current Electricity. W. H. Timble 161
Electric Railway Handbook. A. S. Ritchie 222
- New Fiscal Year, Beginning..... †159
- New Hampshire State Commission Report 58
- New Jersey State Commission Report. 58
- New Ruling on I. C. C. Accident Reports 342
- New Side Line for Maintainers..... 327, 392
- New Year, The..... 11
- New York Central:
Contract Awarded 28
Emergency Electric Lock Switches Maintainer's Record *80
Mechanical Interlocking Plant at Beacon, N. Y..... 89
New Red Light 378
Summary of Signal Work in 1914. 24
Surprise Tests 96
- New York, Chicago & St. Louis:
Summary of Signal Work in 1914. 24
- New York Municipal Railway Corporation:
Automatic Signals *237, 257
Signals for New Brooklyn Subway 26
- New York, New Haven & Hartford:
Extension of Signals..... 291
Signal Foremen's Outing..... 191
- New York, Ontario & Western:
Summary of Signal Work in 1914. 24
- New York, Philadelphia & Norfolk:
Summary of Signal Work in 1914. 24
- New York Rapid Transit Tunnels, Installing Signals in..... *263
- New York State Public Service Commission 58
- New York Subway Signaling..... 165
- New York, Westchester & Boston:
Maintenance Costs 142
- Norfolk & Western:
A. C. Block Signals..... *193
Summary of Signal Work in 1914. 25
- Northern Pacific:
Low-Voltage Switch Machines..... *102
Operation of Bozeman Pass Tunnel *298
Report of the Fiscal Year..... 155
Testing *248
- Northern Pacific Terminal Company:
Interlocking at Portland *382
- Northern Railway Signal Co. Incorporated 254
- North Philadelphia Interlocking. W. M. Post *84
- O**
- Ogden, Logan & Idaho:
Telephone Train Despatching System 327
- Ohm's Law and the D. C. Track Circuit †329, 337
- Oiling Motors in Cold Weather..... †390
- Operation of Position-Light Signals. C. E. Goings *273
- Operation of Trap Circuits..... †139
- Oregon Short Line:
Summary of Signal Work in 1914. 25
- Oregon-Washington R. R. & Nav. Co.:
Summary of Signal Work in 1914. 25
- Organization for Heavy Construction Work *376
- Outlying Switch Protection.*297, †361, *363
- P**
- Pacific Electric:
Signaling and Interlocking *365
- Panama Railroad:
Automatic and Interlocking Signals Installed 152
Directing an Organization..... †2
Duct Line Work 89
Outline of Work..... 182
Signal Maintainer Injured..... 101
Special Bridge & Tunnel Protection *163
Summary of Signal Work in 1914. 25
Trans-Isthmian Transmission Line Parle, L. V.:
Electro-Pneumatic Plant at San Francisco *309
Installing Automatic Signals..... 375
- Passenger Trains on Time..... 214
- Passing of Combined Maintenance... †295
- Passing of the Wooden Trunking Stake. W. M. MacKay..... *150
- Pennsylvania Railroad:
Air-Brake Tests on the West Jersey & Seashore..... 69
Anti-Platform Crowd Movement.. 28
Automatic Signals *47
Clearing Trouble on Underground Power Lines 247
Efficiency Tests 118
- Excess Crews 166
- Four Types of Signals on One Bridge *378
- Instruction by Motion Pictures... *234
- No Passengers Killed 251
- North Philadelphia Interlocking. Signals at Panama-Pacific Exposition 182
- Position-Light Signal Installation *54, 89, *225, *278
- Roll of Honor for Trainmen..... 142
- Summary of Signal Work in 1914. Trains on Time..... 183
- Trenton Electro-Mechanical Interlocking *259
- Underground Cable *316
- Unusual Train Accident..... 19
- Pere Marquette:
Automatic Block Signal Installation 358
Single-Track Automatic Block Signal Installation 327
Summary of Signal Work in 1914. 25
- Performance of Automatic Signal in Near Accident 191
- Periodical Meetings of Signal Employees 126, 149
- Philadelphia & Reading:
Summary of Signal Work in 1914. 25
- Pilkington, C. G.:
Electric Interlocking in Australia. *330
- Pittsburgh & Lake Erie:
Summary of Signal Work in 1914. 25
- Placing Detector Bar Clips..... 78
- Pluggers for High-Tension Primary Fuse Boxes *215
- Pole Changer Cover, Improved Fastener for *323
- Pole and Wire Maintenance. E. H. Ward 108
- Porter, L. B.:
A. C. Signaling on the St. Paul.. *242
- Position-Light Signals on the Pennsylvania *54, 89, *225, *273
- Post, W. M.:
North Philadelphia Interlocking.. *34
Trenton Electro-Mechanical Interlocking *259
- Power Consumption, Battery Charging Plant 191
- Powerhouse Equipment, Calculations for 369
- Preventing Formation of Frost on Motor Commutators 145
- Preventing Freezing of Locks..... 117
- Preventing Grounds:
B. J. Schwendt *115, 185
- Preventing Induction Trouble on Bell Circuit *354
- Preventing Motor Car Derailments.. *288
- Preventing Signal Failures..... 390
- Price, W. F., and D. K. Crawford:
Tests, Electric Interlocking Plant *111
Primary Fuse Boxes, Pluggers for... *215
- Principles of Electric Interlocking:
James Anderson *265
- Progress Chart for Signal Construction: Chas. A. Nelson..... *376
- Progress in Federal Valuation..... 392
- Progress in Grade Crossing Safety... 260
- Progress in Signaling and Interlocking Promoting Safety at Highway Crossings †330
- Protected Railway to the Suez Canal Protection:
For Cable Drop from Pole Line... *390
For Low-Voltage Circuits..... 358
Highway, on Electric Railways .. 101
Signal Bridges 224
Standing Trains †189
Temporary Grade Crossings..... *181
- Protective Signal Mfg. Co.:
Automatic Thermo Time Unit..... *391
Pamphlet on A. C. Appliances..... 220
- Push Button Interlocking Plant at Clearing Yard *235
- Push Button Interlocking at Macon, Ga. *379
- Putting a G. R. S. Interlocking Plant in Service 162
- Q**
- Queen & Crescent:
Electric Interlocking at Cincinnati *315
Julian Train Control Demonstration *200
Summary of Signal Work in 1914 25
- R**
- Rail Joint Company:
Medal Awarded 220
- Rail Joints, Maintenance of Insulated 323
- Railroad Crossing, the Cobb Shockless *217
- Railroad Fatalities 32
- Railroad Situation, The 14
- Railroad Supply Co.:
Automatic Wig-Wag Flagman *93

Rails, Longer Length..... 378
 Railway Accidents in Great Britain.. 56
 Railway Construction in India..... 57
 Railway Electrification in Switzerland 149
 Railway Gates at Antwerp to Be Made into Shells..... 91
 Railway Receivership Record Broken 309
 Railway Signal Association:
 Apportioning Costs of Joint Interlocking Plants..... 12
 Appreciation to J. C. Mock..... 124
 Arrangements for 1916 Convention 385
 Attending R. S. A. Meeting..... 33
 Chicago Regional Committee...114, 155
 Christmas Card..... 30
 Cincinnati Regional Committee... 358
 Cleveland Regional Meeting..... 385
 Committee I, Report..... 1295
 Committee I—Committee X, Meetings..... 58, 252, 298, 352
 Committee II..... 59
 Committee III..... 92
 Committee Personnel and Assignments..... 336
 Convention at Salt Lake City..... 299
 Convention Program..... 223
 Discussion by Practical Men..... 1296
 Get with the Crowd..... 132
 Joint Committee Meeting..... 156
 Kansas City Regional Committee..... 101, 253
 Location of Convention..... 1221
 May Stated Meeting..... 127
 May Stated Meeting, Report..... 167
 Meeting..... 103
 New Regional Committee..... 260
 Ogden Regional Meeting..... 335
 Omaha Regional Committee..... 264
 Pittsburgh Regional Committee... 114
 Propositions Submitted to Annual Convention..... 63
 Regional Committee Meetings..... 1160
 Registration..... 194
 Salt Lake City Convention..... 1295
 Salt Lake City Convention Arrangements..... 161
 Stated Meeting (Correction)..... 161
 To Salt Lake City in September..... 206
 Washington Regional Committee.. 385
 Railway Telegraph Superintendents: Convention..... 196
 Regular Meeting Western Division 63
 Railway Telephone Despatching.... 46
 Ratchet to Throw Model 2 Switch Machines..... 147
 Reading Iron Co.:
 Vanishing Thread Pipe Joint..... 152
 Realism in the Movies..... 352
 Rear-End Collision on the Rock Island 358
 Red as a Danger Indication..... 82
 Reducing Evaporation in Battery Wells 287
 Relation of Railway Operation to Legislation:
 Special Committee Report..... 384
 Relays:
 Determining the Release and Pickup..... 145, 216
 Sweating..... 49
 Replacing Light at a Junction..... 79
 Report on Thurmont Collision..... 294
 Requirements for Signaling Apparatus on Trains..... 69
 Restoring Undercharged Storage Cells 49
 Results of the Safety Campaign..... 78
 Robinson, J. P.:
 Handling Material and Reports for Automatic Signal Construction 19
 Roller-Smith Co.:
 New Line of Instruments..... 391
 New Volt-Ammeter for A. C. Signal Testing..... 120
 Roll of Honor for Trainmen..... 142
 Rubber Gaskets..... 115
 Rudd, A. H.:
 Switch & Lock Movements in Mechanical Plants..... 331
 Rule 55 and the Gretna Accident: T. S. Lascelles..... 257

S

Safer Methods in Bolt Locking..... 117
 Safety on Rail and Water..... 1221
 St. Louis & San Francisco:
 Summary of Signal Work in 1914.. 25
 Salt Lake City in September..... 206
 San Pedro, Los Angeles & Salt Lake:
 Fewer Injuries..... 21
 Proposed Signal Installation..... 393
 Sapper's Night in the Trenches, A: R. F. Morkill..... 261
 Saunders, J. E., and C. O. Harrington, Jr.:
 Direct Current Track Circuits.*39, *71
 Schwendt, B. J.:
 Preventing Grounds.....*115, 185
 Scott, Henry W.:
 Development of Mechanical Interlocking..... 50
 Selection and Training of Men...*330, 363
 Service of Insulating Fiber.....*120
 Shaw, Elmer F.:
 Convenient Method of Mounting a Drill Machine.....*287

Shifting Connections on Track Transformer Feeds.....*116
 Short, W. A. D.:
 Early Use of Signals on Single Track.....*269
 Short Circuits on a Lift Bridge.....*179
 Shunt Values, Track Circuit.....*246
 Side Line for Maintainers..... 327
 Signal and Interlocking Parts, Demagnetizing..... 324
 Signal Construction, Methods of:
 J. P. Robinson.....*19
 Signaling:
 A. C. on the St. Paul.....*242
 Atlantic Coast Line Between Richmond and Pleasant Hill.....*344
 Automatics on the P. R. R.....*47
 British and American.....*371
 Can Signaling Be Non-Technical? *221
 Central London Railway.....*83
 C. B. & Q. Single-Track.....*15
 Circuits for Single-Track Automatics..... 110
 Duluth Terminal Trestle.....*342
 Economics.....*203, *281
 Electrified Lines.....*190
 Essentials of an A. C. Signal System.....*137, 291
 Extension on New Haven.....*311
 Gauntlet Bridge Protection..... 113
 Manual Block Without Attendants.....*237
 New York Municipal Automatics... *262
 New York Rapid Transit Tunnels.....*193
 Norfolk & Western A. C. Block... *34
 North Philadelphia Interlocking.. *365
 On a Large Interurban Railway.....*273
 Position-Light Signals.....*225, 190
 Progress.....*190
 Show Results..... 191
 Single-Track..... 109
 T. H. & B. Single-Track Automatic Traffic Direction Block Signaling on the Y. & M. V.....*240
 Union R. R. of Baltimore.....*197
 Victoria Jubilee Bridge Protection.....*51
 Western Maryland.....*64
 Signaling and Despatching.....*126
 Signaling Experiments with the Rallophone..... 70
 Signaling History, Notes on English Railway..... 57
 Signal Mechanisms, Care of.....*11, 63
 Signal Men, Educational Trips for... *160
 Signals:
 Audible, on Great Western of England.....*69
 Care of Signal Mechanisms..... 63
 Development of Light Signals... *190
 Dwarf Signal Attached to High Pole.....*180
 For the Traffic Cops..... 328
 Highway Crossing.....*31
 Light Signals for Interurban Railways.....*84
 Louis Audible Signal.....*286
 Lubricating:
 V. A. Bradshaw..... 3
 Mercury Contact Signal Controller.....*179
 Performance of an Automatic Signal in a Near-Accident..... 191
 Protection of..... 224
 Trouble with the Home Signal... *29
 Signal Wrecker Caught..... 328
 Signs of Prosperity.....*362
 Simmen Automatic Railway Signal Co.: "Analysis of Railroad Accidents" New Representative..... 158, 394
 Simple Substitute for Interlocking... 370
 Simplex Wire & Cable Co.:
 Contract Awarded..... 92
 Single-Track Automatic Signaling:
 G. H. Dryden..... 109
 Siphoning Battery Solution..... 323
 Sixty-Cycle Motor on 25-Cycle Current Snap Switch.....*21
 Socket Wrench..... 389
 Southern Pacific:
 A. C. Signals.....*86
 Educating the Public in Safety First..... 89
 Electro-Pneumatic Plant at San Francisco.....*309
 Summary of Signal Work in 1914.. 25
 Southern Railway:
 Installation of Automatics..... 28
 Summary of Signal Work in 1914 26
 Special Bridge and Tunnel Protection:
 W. H. Fenley.....*163
 Special Lever Marker.....*246
 Special Scheme for Battery Supply to Rear Home Signals.....*289
 Speed Control, Automatic.....*121
 Staggering Track Battery Cells:
 A. W. Stewart..... 322
 Standard Underground Cable Co.:
 Addition at Perth Amboy, N. J... 220
 Gold Medal Awarded..... 254
 Stanier, W. A.:
 Audible Signals and Train Control on Great Western of England.....*69
 State Civil Service Commission Examination..... 144
 State Legislation on Signaling..... 384
 Stecher, C. G.:
 Compensation of Pipe Lines..... 173

Stewart, A. W.:
 Arrangement of Motor Brushes... *21
 A. C. L. Signaling Between Richmond and Pleasant Hill.....*344
 Bootleg Cap.....*147
 Dwarf Signal Attached to High Pole.....*180
 Mysterious Motor Failures.....*80
 Staggering Track Battery Cells... 322
 Stiles Co., T. Geo.:
 Improved Head and Lock Rod... *88
 Stirring Caustic Soda in Primary Battery:
 J. T. McConahy.....*354
 Storage Batteries:
 Care of; Criticism by a Chief Batteryman..... 4
 Charging.....*159
 Cleaning Lead.....*179
 Restoring Undercharged Cells... *48
 Special Test..... 82
 Storm Periods, Co-operation During.. 33
 Strike on the Surface and Elevated Lines, Chicago..... 192
 Substitute for a Jimmy Bar.....*147
 Suggestion for the Employee:
 R. Harvey White..... 54
 Summary of Signal Work in 1914... 22
 Sunset Central:
 Additions to Interlocking Plant No. 10..... 89
 Construction..... 58
 Supreme Court Decision on Grade Crossing Accident..... 394
 Swiss Solution of the Grade Crossing Problem..... 123
 Switchboards for Signal Service:
 Harry M. Jacobs.....*169
 Switches on the New York Central, Emergency Electric Lock.....*80
 Switch Fitting:
 J. M. Carley..... 390
 Switch Machines, Low-Voltage on the Northern Pacific.....*102
 Switch-and-Lock Movements in Mechanical Plants:
 A. H. Rudd..... 331
 Switch Protection, Outlying.....*297
 Switch:
 New Disconnect.....*326
 Snap.....*21
 System in Maintenance.....*61

T

Taylor, E. S.:
 Electric Train Staff Installation.. *11
 Telegraph and Multiplex Telegraphy.. 293
 Telephone Despatching on Street Railway Lines..... 122
 Telephone Train Despatching on Cedar Rapids & Iowa City Ry..... 46
 Terminal Interlocking at Portland, Ore.; H. S. Bastian.....*382
 Terminals, Socket Wrench for R. S. A.....*353
 Test of Horne & Crane Automatic Stop.....*9
 Test of Segregated Battery Zincs... 211
 Tests, Electric Interlocking Plant:
 W. F. Price and D. K. Crawford... *111
 Testing a New Interlocking Plant... *339
 Testing for an Insulation Breakdown.....*21
 Testing on the Northern Pacific... *248
 Testing Track Circuits..... 79
 Test Light, Multiple Bulb..... 146
 Test Rod for Detector Bar.....*323
 Texas & Pacific:
 Summary of Signal Work in 1914.. 26
 Time Saver, A.....*288
 Timing Unit, Automatic Thermo... *391
 Toft, Guy:
 Signaling the Union R. R. of Baltimore.....*197
 Tommy Bar, Improved.....*21
 Toronto, Hamilton & Buffalo:
 Single-Track Automatics.....*171
 Torpedo, New..... 370
 Tower Indicator with Insufficient Resistance.....*79
 Tower Indicators, Grounds in.....*324
 Track Battery Cells, Staggering... 322
 Track Circuit and Battery Record, Maintainers..... 27
 Track Circuits.....*32, *39, *71, *329, *337
 Track Circuit Shunt Values.....*246
 Track Circuit, Tests..... 79
 Track Instrument Substitute.....*215
 Traffic Direction Block Signaling on the Y. & M. V.....*240
 Traffic, Emergency Suburban..... 192
 Train Control:
 Great Western Ry. of England... *69
 Proper Tests.....*125
 Test of Gray-Thurber.....*134
 Training Men.....*330
 Training Men and Keeping Them... 363
 Trainmen and Signals..... 3
 Train Mileage and Accidents.....*159
 Train Riders and Trespassers... 327
 Train Staff Installation:
 E. S. Taylor.....*11
 Trans-Isthmian Transmission Line:
 W. H. Fenley.....*5
 Trap Circuit.....*215

Trap Circuits, Operation of..... *189
 Trenton Electro-Mechanical Interlocking:
 W. M. Post *259
 Trouble:
 An Unusual Ground *288
 Clearing Trouble on Underground Power Lines 247
 Common Return Wire Trouble..... *354
 Elusive Ground *353
 Flashlight Battery for Motor Car 246
 Mysterious Motor Failures..... *80
 Preventing Induction Trouble on Bell Circuit *354
 Sweating of Relays 9
 With the Home Signal *49
 Trouble Preventer, A:
 Thos. Gigg 63

U

Underground Cable on the Pennsylvania:
 I. C. Forshee *316
 Union Pacific:
 Installation of Automatic Signals 358
 Results of the Safety Campaign.. 78
 Safety 286
 Summary of Signal Work in 1914 26
 Union Switch & Signal Co.:
 A. C. Switch and Lock Movement *120
 Appointment of G. A. Blackmore, Awarded Gold Medal 360
 Bulletins 82 and 83 294
 D. C. Crossing Bell *153
 Election of Officers 124
 Keystone Insulated Rail Joints..... *154
 New U. S. & S. Vane Relay..... *251
 Rack and Pinion Electro-Pneumatic Switch Movement *153
 Union Signal Construction Company, Incorporated 188
 United Railway Specialties Co.: Appointed Representative for Mudge & Co. 254

United States Light & Heating Co., Reorganization 158
 Universal Bond Wire Protector Company:
 New Method of Bond Wire Protection *183
 Unusual Ground, An *288
 Using 3/8-in. Shank in 1/2-in. Chuck... *49

V

Value of Thoroughness *193
 Victoria Jubilee Bridge Protection:
 B. Wheelwright *51
 Volt-Ammeter, New, for A. C. Signal Testing *120
 Voltmeter as a Testing Instrument.. *115
 Voltmeter, "Junior Imps" *391

W

Wabash:
 Summary of Signal Work in 1914.. 26
 Ward, E. H.:
 Pole and Wire Maintenance..... 108
 Washington-Virginia Railway:
 Highway Crossing Protection..... *119
 West Duluth:
 Mechanical Interlocking at *17
 Western Electric Co.:
 Distributing House at Kansas City 188
 P. P. I. E. Medal 254
 New Board of Directors..... 158
 Portland Office Changed Location.. 294
 Printing Telegraph System..... 124
 Report of Fiscal Year 110
 Western Maryland:
 Report on Thurmont Collision.... *255
 Single-Track Signaling *64
 Summary of Signal Work in 1914 26

Western Pacific:
 New Cab Signal and Automatic Stop *347
 Western Society of Engineers' Meeting 185
 Westinghouse Club 95, 136
 Weston Electrical Instrument Co.:
 Portable A. C. Instruments..... *355
 Whall Co., C. H.:
 Insulating Fiber *120
 What We Need *61
 Wheelwright, B.:
 Victoria Jubilee Bridge Protection *51
 Whistling Bill's Conversion 374
 White, R. H.:
 A Little Suggestion for the Employee 54
 Attending R. S. A. Meeting..... 33
 "Wig-Wag" Flagman, Automatic..... *88
 Wilkes-Barre Connecting Road:
 Mechanical Interlocking Plant.... 89
 Wireless Telegraph 4
 Wires, Disconnecting from Terminals 323
 Wiring Battery Chute Elevator..... *287
 Wooding's Automatic Train Stop.... 183
 Worthing, E. E.:
 Outlying Switch Protection *363
 Would-Be Automatic Stop..... 170
 Wrench Handy *216
 Wrench for R. S. A. Terminals..... *353

X

X-New York Central Club..... 151

Y

Yazoo & Mississippi Valley:
 Traffic Direction Block Signaling *240

PERSONAL MENTION

[Photographs are indicated thus*. Obituaries are indicated thus†]

A

Ackers, P. C. 253
 Alexander, A. F. 59
 Allgire, Willsey 360
 Ambach, E. T. 29
 Anderson, A. A. 91
 Anderson, C. 327
 Anderson, C. 219
 Arkenburgh, W. H. 60
 Arnold, R. B. 359
 Arthur, Allan 90
 Auch, W. F. 29
 Ayres, Andrew 393

B

Baker, R. D. 187
 Baker, S. A. 327
 Barto, J. J. 29
 Bates, E. I. 394
 Bayer, O. 90
 Bayliss, Fred N. 30
 Beard, W. 219
 Beeten, Geo. 91
 Bell, John P. 124, *188
 Bell, W. E. 359
 Bennett, G. W. 91
 Bethel, J. E. 219
 Bingham, R. C. 219
 Birtch, Bryan 91
 Bishop, Chas. E. 29
 Blackmore, Geo. A. 260
 Blundell, A. H. 29
 Bodwell, P. G. 186
 Booth, C. Edwin 187
 Bowlby, H. A. 187
 Rozard, R. R. 393
 Brady, J. O. 219
 Breecher, A. T. 59
 Brewer, N. E. 59
 Brown, Frank 360
 Brown, Ray 360
 Brundige, Marvin J. *124
 Bullard, Will E. 360
 Burkhart, W. R. 91
 Burnside, F. 187

C

Cairns, Wm. F. 360
 Campbell, E. H. 91
 Campbell, O. 219
 Canfield, Paul F. *186
 Carbough, D. L. 29

Caromie, Joseph 327
 Carothers, C. H. 91
 Carpenter, L. T. 29
 Casey, Thos. 327
 Cass, W. T. 360
 Casserly, E. L. 359
 Chism, Elmer 157
 Clements, C. E. 327
 Clifton, A. E. 156
 Cloud, W. D. 59
 Cobb, E. P. 327
 Cole, C. D. 187
 Cole, C. E. 253
 Cole, T. H. 360
 Cole, W. A. 187
 Cole, W. W. 187
 Coleman, J. E. 219
 Connors, W. L. 90, 123, *157
 Cox, Perry 90
 Crawford, Earl 91
 Crimmel, W. T. 253
 Culver, C. J. 157
 Culver, F. B. 29
 Cummings, C. A. F. 327
 Curtis, J. A. 29, 394
 Cuthbertson, E. A. 59, 393

D

Dale, A. A. 327
 Dayton, W. H. 30
 Dean, Aaron *60
 De France, S. I. 156, *186
 De Marsh, F. 156
 Denny, S. E. 360
 Desmond, Jack 29
 Donohoe, J. 91
 Donovan, James M. 360
 Dore, R. G. 253
 Dougher, T. A. 219
 Dunn, N. M. 253
 Dunn, W. O. 187

E

Eaves, E. T. 393
 Eckles, J. E. 91
 Edelman, Chas. 253
 Ehlert, Carl 187
 Eich, J. J. 253
 Ellis, G. E. 186
 Ellis, L. I. 327
 Engh, Theo. 157
 Erickson, C. H. 29

Evans, J. B. 220
 Evans, R. E. 29
 Everett, Edw. Allan 60

F

Fagan, John F. 123
 Faloney, Steve 327
 Feldhake, L. H. 393
 Fenley, W. H. 220
 Fernellus, W. M. 59
 Ferrell, C. E. 219
 Fields, Z. T. 187
 Flinney, D. J. 59
 Flisk, R. C. 253
 Ford, Wm. A. 187, 327
 Foster, Cutter D. 360
 Fredericks, Wm. 187

G

Gallagher, E. J. 394
 Gallagher, J. 91
 Gates, E. F. 360, 393
 Gardner, Harvey M. 360
 Gensheimer, J. E. 253
 Gerber, Sidney 360
 Gibson, J. C. 59
 Gillan, I. F. 59
 Glanders, Paul W. 29
 Glascock, W. F. 187
 Glendhill, Ray 393
 Goddard, E. 219
 Goeppert, Geo. A. 187
 Goodwin, J. V. 219
 Gould, Chas. A. 393
 Graffius, R. W. 253
 Griffey, C. S. 253
 Gross, S. 327
 Grove, Harvey 327
 Gueron, F. L. 327

H

Hale, J. H. 187
 Hall, N. S. 253
 Hall, Ross 187
 Hall, W. H. 219
 Halsey, Guy D. 393
 Hamberger, L. G. 360
 Hand, M. A. 91
 Hanson, T. C. 393
 Hardin, M. 29
 Harman, R. A. 327

Harrison, A. W. 90
 Harrod, C. L. 90
 Hartvig, C. E. 123, 219
 Hartzell, E. L. 210
 Harvey, A. M. 253
 Hastings, E. W. 29
 Hastings, W. R. 219
 Hawley, Henry S. *254
 Hayward, Geo. W. 360, †393
 Heath, A. E. 157
 Heath, R. E. 394
 Hewitt, Albert 29
 Hickey, J. H. 327
 Hickman, J. 219
 Hicks, L. H. 123
 Higgen, Thos. W. 187
 Hill, R. H. 90
 Hixson, C. W. 359
 Hock, Steven L. 59
 Hodgden, Geo. E. 29
 Hoffman, J. A. 219
 Homer, B. E. 327
 Homuth, Wm. 359
 Horner, Sidney B. 360
 Horning, Rex T. 394
 Hretty, Louis 59
 Hunley, J. N. 59, 393
 Hunsinger, C. 29
 Hunt, M. O. 156
 Hyder, J. D. 359

I

Iverson, A. 253

J

Jacks, L. H. 157
 Jackson, H. 59
 Jennings, W. F. 253
 Johnson, Robt. B. 29
 Jones, A. J. 29
 Jones, P. C. 219
 Jones, P. W. 360

K

Kattelle, L. W. 327
 Keene, John 359
 Kelly, Chas. W. 188
 Kennedy, F. 219
 Kennedy, Joseph L. 360
 Kenney, Harry B. 360
 Kent, James 122
 Kent, Leonard W. †58
 Ketchum, Geo. C. 360
 Kettering, Roy 393
 Kilpatrick, W. L. 187
 Kinahan, J. H. 156
 Kino, Oscar 253
 Kirkpatrick, H. M. 187
 Knoll, C. A. 253
 Kohl, John 29
 Kohl, W. J. 29
 Krauss, W. J. 91
 Kruger, C. L. 219

L

La Bar, F. 59, 187
 La Rose, H. 91
 La Rue, E. W. 59
 Larsen, M. C. 393
 Lavarack, F. C. 220
 Lawson, S. C. 29
 Laycock, H. B. 59
 Leonard, H. E. 90
 Lester, D. H. 59
 Lewis, H. R. 253
 Lewis, P. S. 29
 Lewis, P. S. *59
 Lille, H. J. 122
 Locke, T. R. 253
 Long, A. E. 29
 Long, Frank 360
 Lufkin, J. E. 327
 Lynch, C. C. 187
 Lynn, T. H. 253
 Lyttle, John 29

M

Malloy, J. J. 187
 Manley, J. C. 91
 Markley, F. 186
 Marshall, Ray 393
 Marshall, Wm. 122
 Martin, C. A. 327
 Martin, Leo 156
 Mason, E. F. 360
 Mattes, C. 29
 Maupin, J. D. 90
 Maxwell, H. C. 360, 393
 McAllister, J. R. 360
 McAlpine, Wm. A. 360
 McCaleb, D. 187
 McCaleb, Thos. 394
 McCarthy, Frank 91
 McClintock, W. M. 30
 McCuen, L. B. 327, 360

McDonald, E. C. 90, 219
 McGinnis, Francis V. 30
 McIntyre, J. A. 123
 McKeothen, Geo. 219
 McKinley, Harry J. †58
 McLeod, Leod 360
 McMillan, John 122
 McPherson, C. F. 253
 McPherson, C. O. 156
 Merritts, M. C. 253
 Meyers, W. B. 327
 Miller, K. O. 327
 Molloy, J. H. 123
 Moore, J. H. 186
 Morkill, R. F. 186, 219, 253
 Morris, D. R. 254
 Morris, J. W. 59
 Mortimer, Chas. P. 360
 Moser, C. E. 394
 Moser, Gus 394
 Mosher, E. A. 359
 Mueller, Wm. 59
 Muller, J. P. 29
 Mullins, F. J. 90
 Munkhoff, J. A. 29, 157
 Murray, J. U. 29
 Myers, C. F. 393
 Myers, E. L. 188

N

Nelson, H. E. 327
 Newbold, R. M. 220
 Nicholson, F. H. 327
 Noerr, John O. 394

O

O'Dore, James 123
 O'Loughlin, W. M. 393
 Osborn, Chas. W. 360
 Oswald, J. C. 359
 Otterbourg, L. L. 29
 Ouimette, F. 359

P

Page, W. F. 59
 Parry, A. 59
 Pattee, J. M. 29
 Patterson, M. D. 23
 Patterson, S. B. 91
 Patenall, T. H. *92
 Pendorf, P. G. 219
 Perkins, G. O. 59
 Peters, S. M. F. 253
 Petticrew, G. T. 29
 Pfannerstill, Geo. J. 187, 394
 Pfasterer, H. B. *187
 Pfasterer, Walter R. *30
 Pollard, Guy 360
 Porter, J. G. 394
 Post, E. K. 218, 253
 Poyer, Chas. E. 91
 Pringle, Wm. 327
 Prout, H. G. 360

Q

Quest, Harry C. 30

R

Raber, S. G. 90
 Rabun, W. H. 394
 Rader, A. 219
 Rader, J. 213
 Ragan, H. L. 29, 157, 253
 Randall, Geo. L. 187, 253
 Rasseau, R. 327
 Reick, W. 219
 Rice, R. 59
 Rich, F. H. 123
 Richard, Wm. 91
 Riley, H. D. W. 186, *219
 Rinker, C. C. 91
 Roberts, H. M. 328
 Rosenberg, C. C. 30
 Rossiter, Efford 327
 Roubinek, J. F. 29
 Rowell, Benton C. †188
 Roy, F. A. 90
 Ruggles, O. B. 360
 Ryan, R. E. 253
 Ryder, Robt. B. 186

S

Sanford, R. O. 187
 Sargeant, Howard 327
 Saurman, A. B. 124
 Savage, J. W. 394
 Schatz, R. J. 360
 Schoenig, J. 359
 Schultz, J. A. 394
 Schultz, James 157
 Schwendt, B. J. *157
 Scott, Henry W. *29
 Seeburger, F. F. 393

Sexton, J. F. 394
 Shaddon, W. R. 253
 Shadwick, J. 219
 Shaver, A. G. 124
 Sheene, H. R. 30
 Sheffer, H. H. 59, 359
 Sheffield, Ed. 393
 Sherrod, C. 29
 Shinn, H. E. 29
 Shipman, Grant B. 156
 Shriver, L. M. 91
 Shuart, Edw. A. 260
 Simek, A. A. 187
 Smith, C. R. 327
 Smith, Emil 157
 Smith, Frank C. 91
 Smith, G. W. 186
 Smith, Joseph 327
 Spangler, J. M. 394
 Sparrow, Wm. K. 188
 Speck, S. 219
 Speicher, Robert 157
 Spicer, V. K. *60
 Splde, W. W. 253
 Staeger, H. 91
 Stanley, George 393
 Stevens, Frank 157
 Stevens, Geo. 360
 Stevens, Homer 91
 Stevens, Leonard 359
 Stone, C. J. 90
 St. Clair, A. L. 91
 Stoll, J. G. 123, *158
 Storms, W. D. 219, 253
 Struble, G. W. †253
 Stueber, Conrad Lee 123, *157
 Stuff, V. D. 59
 Swan, J. W. 157
 Sweeney, C. M. 123
 Swisher, O. M. 359
 Switzer, Philip 187
 Switzer, Jacob 91

T

Talbert, W. W. *59
 Taylor, Buel A. 360
 Taylor, R. E. 327
 Teague, R. E. 327
 Terbush, Claude 156
 Tessendorf, Louis 394
 Thompson, Harrison G. *220
 Tolin, F. 219
 Tomlinson, S. E. 359
 Todd, L. H. 393
 Triplett, Shirley 59
 Trostle, C. H. 253
 Tubbs, M. C. 393

V

Van Gordon E. 59
 Varner, O. R. 394

W

Wade, I. M. 59
 Walker, Geo. W. 29
 Walstrum, W. C. †187
 Wardell, J. 91
 Warner, E. A., Jr. *90
 Varner, O. R. 394
 Warrick, Chas. L. 187
 Wasmer, H. R. 219
 Watson, G. L. 219
 Wehr, Levi 91
 Weigel, A. W. 90
 Weiss, J. 29
 Weiss, Ray 187
 Weller, Philip 253
 Wells, J. O. 219
 Westbrook, J. S. 253
 Westermarck, A. 187
 Wheeler, C. M. 90
 Whitcomb, Chas. A. 327, 393
 White, C. E. 123
 White, F. G. 59
 White, J. A. 186
 White, Jas. W. 188
 White, R. Harvey 158
 Whitman, R. B. 156
 Wiegand, F. B. 90
 Williams, Pearce P. 30, *91
 Willis, J. R. 188, 394
 Wilson, R. K. 29
 Winchell, Chas. H. 59
 Wolf, J. H. 394
 Wood, R. W. 393
 Wright, A. S. 327

Y

Yarrel, A. J. 90
 Yeager, Leo, W. 91
 Yingling, P. E. 253
 Young, W. C. 394

Z

Zahnen, J. P. 123
 Ziehlke, O. H. 29