

INDEX

Third Volume—June, 1910, to December, 1910

GENERAL INDEX

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

A					
Abandonment of a Route, Temporary Operation	33	Banks Electric & Mfg. Co., Supply News	261	Channel Pins, Number Required, Table of	*66
Accidents:		Basford, George M., Early Days of R. S. A.	238	Chesapeake & Ohio, Train Dispatching by Telephone	255
Bulletin of Interstate Commerce Commission	257	Battery Box, Combination Box and Foundation	*49	Chicago & Northwestern: Construction	38, 150, 285
Electric Railway at Bluffton, Ind.	167	Battery Charging Switch, Diagram of Operation	*262	Electric Interlocking at Evanston, Ill.	*186
First Aid to Injured	*73, *94	Battery Copper Wire	*148	Chicago & Western Indiana: Construction	151
Hot Metal Train in Interlocking Plant	268	Battery Well, Putting in Place	149	Interlocking at State Line	*20
Lattice Bracket Post Struck by Train	*162	Belle Isle Motor Co.: Supply News	289	Chicago, Burlington & Quincy: Construction	38, 68, 256, 286
Acetylene Signal Light, Boston & Maine	255	Velocipede Motor	264	Home Made Lock-and-Block Machines	*239
Alternating Current: Generation, Control and Transmission	22	Berkeley, L. R., Care of Caustic Soda	188	Chicago, Indianapolis & Louisville, Construction	38
Use for Electric Railway Signaling	273	Biddle, James G., Supply News	155	Chicago, Milwaukee & St. Paul: Construction	38, 105, 256
Patent Litigation	12	Blinding Post Wrench	*252	Construction Crew	*120
Use for Steam Railway Signaling	173, 229	Bliss, G. F.: Foreign Currents	54	Chicago, Rock Island & Gulf, Construction	38
American Conduit Company: Bituminized Fiber Conduit	155	Hints to Maintainers	125	Chicago, Rock Island & Pacific: Construction	38, 68, 105, 150, 255
Supply News	261	Block Signals: Advertising Value, Union Pacific	69	Crossing Bell with Ladder	*79, *102
American Railway Association, Committee on Transportation	14	Indiana Railroad Commission Order Mileage in United States	*13, *14	Organization of Construction Force	*97
American Railway Engineering and Maintenance of Way Association, Meeting of Committee No. 10	14	Relation to Railway Prosperity	*159	Tying Foundations on Fills	*284
American Society of Engineer Draftsmen	*114	Block Signal and Train Control Board, Report	*13	Cincinnati, Hamilton & Dayton: Construction	105
Angle Bar, Bonding to Rail	*148	Blue Prints, Coloring	133	Organization of Signal Department	*89
Annunciator: Crossing Bell Start	*148	Bond Wire: Arrangement to Facilitate Inspection	272	Circuit: Crossing Protection	246
Reason for	142	Bending Block	*68	False Indication in All-Electric Interlocking Machine	*283
Train Drop	*35	Number Required, Calculating	32	Power Signal	*284
Arkenburgh, W. H.: Book Review	115	Table	*86	Switch Stand Signal	*284
Circuit for Power Operated Distant Signal	*204	Timed-copper	254	Circuit Chart for Wiring Tests	*205
Kinks	*143	Bonded Joints, Inspection at Road Crossings	272	Cleveland, Cincinnati, Chicago & St. Louis, Construction	68, 286
Signal Numbering Scale	*103	Bonding: Angle Bar to Rail	*148	Cochran Pipe Wrench Mfg. Co., Pipe Wrench	261
Arnold, R. B., Storage Batteries in Signal Work	11	Manganese Rails	117	Commercial Acetylene Co., Acetylene Signal Lights	261
Association of Railway Electrical Engineers' Convention	89	Bossert Mfg. Co., W. F., Switch Adjustment Protection	288	Competition: Care of Primary Batteries	*11
Association of Railway Telegraph Superintendents: Convention	13, 68	Boston & Maine: Acetylene Signal Light	255	Case of Trouble and Its Remedy	1157
Proceedings of Annual Meeting	208	Train Dispatching by Telephone	256	Efficiency	*13, *57, *125, *265
Atchison, Topeka & Santa Fe: Commercial Telephone	206	Boston Elevated: Signaling System	255	Concrete: Combination Foundations	*28
Construction	150, 256, 285, 286	Boyer, A. E., Cleaning Lamps	120	Painting	53
Portable Interlocking Plants	279	Brach Supply Co., L. S.: Enclosed Lightning Arresters	*220	Quantity of Materials	32, 48
Signal Department Float	*77	Die Stock	*220	Telephone Booths	285
Train Dispatching by Telephone	38, 68	Victrolac Trunking Preservative	41	Conduit: Bituminized Fiber, American Conduit Co.	155
Atlantic Coast Line: Construction	151	Bracket for Signal Lamp	*51	Underground Construction	*90
Electro-Mechanical Plant at Moncrief, Florida	*277	Bridge Signals, Illuminated, Railroad Supply Co.	*110	Use in Signal Work	*245
Pipe Line Alignment	*244	Brown, W., Direction of Current Flow in Relay	117	Vitrified Clay, Specifications	187
Train Dispatching by Telephone	255	Bryant Zinc Co., New Building	*219	Wire Space Table	*103
Atlantic Insulated Wire & Cable Co., Supply News	*72, 289	Buckley, C. E., Track Circuit Trouble	*104	Cormick, James H.: Automatic Block Signals on Electric Railways	*126, *180
Automatic Block Signals: Electric Railway	*126, *180	Buda Co.: Motor Cars	108	Automatic Signal Circuits: Normal Danger	*80
Failures	140	Trade Publication	108	Overlap	*8
High Speed Interurban Railway	*273	Bushing, Motor Car Driving Rod	162	Wire Numbering	*56
Increase in Mileage During 1910	*286	Cable: Connections	*252	Corning Glass Works, Cut Glass Gavel	264
Surveys for	*10	Multi-Conductor, Localizing Faults	*121	Cost of Joint Interlocking Plants, Division of	1158
Legislation	145, 146	Submarine, Pennsylvania R. R.	*189	Cost of Labor, Conditions Affecting	147
		Cable Post, Foundation, Tying to Signal Foundation	*284	Cutter Pins	132, 285
		Calling-on Arm: Adoption of English Standard	*73, *242	Cotter Puller Combination Tool	*104
		Canadian Pacific: Construction	250	Crank, Calculating Stroke	48
		Train Dispatching by Telephone	255	Crossing Bell: Annunciator Start	148
		Catalogues, Standardizing	11	Batteryless, Heeschen Mfg. Co.	112
		Caustic Soda Primary Battery, Care	138	Chicago, Rock Island & Pacific	*79
		Central R. R. of New Jersey, Construction	49, 255	Circuit	*36, *95, *133, *265
		Certificate of Membership, Railway Signal Association	*12, *234, 259	Ladder Attached	*120
				Reporting Failures	*179
				Use of	268
				Crossing Protection Circuit	*246
				Crossing Signal: Illuminated, C. F. Massey Co.	*263, *91
				Psychology of	*11, 40
				Crossover, Table of Dimensions	*66

D

Dahlstrom, A. H., Railroad Day in Denver *116

De Forest, Lee, Wireless Communication for Railways 62

Delaware & Hudson: Construction 69

Interlocking Plant at Delanson, N. Y. Delaware, Lackawanna & Western: Construction 88, 285, 286

Train Dispatching by Telephone 206

Denney, C. E., President, Railway Signal Association 1225

Derail, Roundhouse Protection, Idaho & Washington Northern 255

Detector Bars: Care of 21

Malleable Splice Plate *147

Diagrams for Graphical Record *130

Die Stock, L. S. Brach Supply Co. *220

Distant Signal: Circuit for Power Operated *204

Location of 145, *61

Dixon Crucible Co., Joseph: Graphite Paint for Signal Work 289

Trade Publication 108, 289

Dog Chart: Drawing 77, *119, 161

Ground Plan *64

Laying Out *24, *86, *117

Drafting: Kinks 133, *253

Notes *9

Standard Symbols 48, *76

Draftsmen, Uplifting 1114

Draw Bridge, Electric Interlocking *54

Dressel, Railway Lamp Works, Supply News 289

Drill, Bond, Ratchet Holder *66

Drill Holes, Cleaning for Tapping 149

Drilling Block *146

Dry Batteries, Care of 283

Duluth, Missabe & Northern, Construction 105

Duntley Mfg. Co., Motor Cars 72

Duplex Detector Switch-and-Lock Movement *280

Duplex Metals Co.: Supply News 261

Trade Publication 41, 72

Dynamo Set, General Electric Co. *109

E

Eck, W. J.: Resistance and Weight of Wire *37

Train Staff for Street Railway *5

Edison Battery, Test for Life of 229

Edison Storage Battery Co.: Trade Publication 155

Visit of Signal Engineers 263

Efficiency: Reward 12

Test on Pennsylvania R. R. 13

Electric Interlocking: Drawbridge *54

Evanson, Ill. False Indication in All-Electric Interlocking Machine *283

Griffith, Ind. *29

Electric Interurban, High-Speed, Automatic Block Signaling *273

Electric Railway: Accident at Bluffton, Ind. 167

Automatic Block Signals *126, *180

Control of Trains 258

Operation by Staff System *5

Railway Signal Association, Committee Report *281

Signaling 1266

Electric Storage Battery Co.: Oil Insulators *290

Volt Meter 222

Electrical Instruments, Universal Scale 227

Electric Signaling Co., Incorporation 208

Electro-Mechanical Interlocking, Atlantic Coast Line *277

Electro-Pneumatic Signaling System, Boston Elevated *126

Elgin, Joliet & Eastern, Interlocking Plant *29

Employees, Co-operation to Prevent Accidents 242

Endres, K. W., Telephone Train Dispatching *141

Erie: Concrete Telephone Booths 285

Construction 68, 69, 286

Interlocking Plant *29

Signal Wire Stolen 285

Train Dispatching by Telephone 255

Exhibition of Railway Appliances, Railway Appliances Association 203, 262, 292

F

Failures: Automatic Signals 140, 246

Crossing Bells *179

Faults, Localizing in Multi-Conductor Cables *121

Ferguson, H. K., Psychology of Crossing Signal 49

Fiber: Driving Rod Bushing 163

Machining 246

Protection in Weber Joints *149

Foreign Current: Cause of Fires 239

General Electric Tests *54

Fort Wayne & Wabash Valley Traction, Accident at Bluffton, Ind. 167

Foundation: Cable Post and Signal, Tie Rod in Fill *284

Pennsylvania R. R. *190

Combination Concrete *28, 249

Iron Tops *36

Pipe Carrier *244

Signal, Special Location *162

"Foundations of Alternate Current Theory," Book Review 115

G

Gage: Combination Tool *104

Guide for Cutting Locking 253

Gasoline Engine as Velocipede Motor 264

Geiger, W. H., Temporary Abandonment of Horn *33

General Electric: Direct Current Relays *221

Dynamo Sets *109

Foreign Current Tests *54

Porcelain Insulator *263

Portable Substations 154

Trade Publications 41, 208, 261

General Railway Signal Co.: Battery Charging Switch *262

Patent Litigation 69, 255

Signal Mechanism, Model 2-A *197, *264

Telephone Dispatching System *43

Georgia, R. R., Train Dispatching by Telephone 255, 257

Glunt, R. B., Adjustable Resistance *147

Grand Rapids & Indiana, Train Dispatching by Telephone 38

Grand Trunk: Construction 256

Interlocking Plant *29

Graphical Records, Diagram *130

Graphite in Locks 147, 162

Great Northern: Construction 105, 258

Use of Train Staff 283

Ground Connections: Acceptable Forms 272

Paragon Ground Cone *111, 219

H

Hall Signal Co.: New Relay *213

Relay Wiring at Cut Section *285

Supply News 72

Hamm, G. E., Electric Locking 5

Hand Signaling at Interlocking Plants 115, 160

Headlight Test, Pennsylvania R. R. 257

Heyer, G. K., Progress in Telephone Train Dispatching 249

Hobart-Allfree Co., Trade Publication 208

Hoeschen Mfg. Co.: Crossing Bell 112

Trade Publication 261

Home Signal: Interlocked 228

Slotted, Power Operated 227

Hudson & Manhattan, Signaling System *78

I

Idaho & Washington Northern, Derail at Roundhouse 255

Illinois Central: Construction 38, 68, 255

Drafting Room Practice *9

Reconstruction of Interlocking Plant *131

Train Dispatching by Telephone 286

Illinois Traction System: Construction 258, 287

Mississippi River Bridge 257, 266

Train Dispatching by Telephone 206

Improved Block Railway Signal System Co., Incorporation 261

Indiana Railroad Commission, Requiring Installation of Block Signals 150

Indianapolis, Columbus & Southern, Construction 285

Indication: Dynamic, on All-Electric Switch Movement *184

Upper and Lower Quadrant on Same Post *36

Indicator, Screen and Wire Glass Protection *66

Ink Bottle Stand *253

Inspection: Keeping Notes 285

Necessity for 1113

Institution of Signal Engineers 287

Instruction Car, Pennsylvania R. R. *240

Instrument Cases, Sealing 140

Insulated Joint: Care of 246

Protecting Fibre in Weber Joints *149

Protecting Joints from Moisture with P. & H. Paint 290

Insulation: Electric Interlocker, Mending with Plaster of Paris 179

Switch Rod *31

Insulator: Oil, Electric Storage Battery Co. *290

Insulator, Cont.: Porcelain, General Electric Co. *263

Interlocking: Diagram of Parts for Section Foremen 272

Laws in United States & Canada 270

Interlocking Plant: Chicago & Northwestern *18

Grand Central Terminal *168

Hand Signaling 115, 160

Joint Division of Expense *158

Out of Order, Handling 267

Surveys of Testing Power Circuits *205

International Congress of Inventors, Meeting 285

International Railway Congress, Report on Power Signaling 257

K

Kellenberger, K. E., Crossing Bell Circuit *95

Kellogg Switchboard & Supply Co.: Supply News 111, 155, 208

Telephone Cabinet *218

Kenly Co., W. K., Universal Pipe Line Carrier Base *212

Kensington & Eastern, Electric Draw Bridge Interlocking *54

Kimball, E. E., Alternating Current for Signaling 22

Kinsman Block System Co.: Signaling on Electric Railways *180

Supply News 41

Klein & Sons, Matthias, Safety Belt *262

L

Labor, Conditions Affecting Cost of 147

Lake Shore & Michigan Southern, Construction 105

Langdon, J. L., Standard Symbols *76

Lantern: Speeder Holder *254

Tray *148

Latimer, J. B.: Adequate Protection in Signaling 228

Hand Signaling at Interlocking Plants 115

Running Trains against Traffic *50

Law, Interlocking in United States and Canada 270

Leadouts: Drawing *251

Relation to Lever Arrangement 17

Legislation, Automatic Stop 145, 146

Lehigh Valley: Construction 69, 256, 285

Portable Telephone for Passenger Trains 68

Lelsenring, John, Signaling on the Hudson & Manhattan *78

Lever Arrangement in Tower, Relation to Leadout 17

Lever Marker for Maintainers 146

Levinga, S. D.: Conduit Construction *90

Handling Copper Line Wire *193

Localizing Faults in Multi-Conductor Cables *121

Lightning Arresters: L. S. Brach Supply Co. *220

Breaking Porcelain Base 284

General Electric Co. 41

Lineman's Safety Belt *262

Lock-and-Block Machine: Elimination on New York Central 206

Home Made *239

Locking: Electric 5

Mechanical, Lubrication of 149

Tools for Cutting and Drilling 253

Locking Bed, Protection of 149

Locks: Care of 21

Double *204

Lubrication with Graphite 147, 162

Substitution of Car Seal 140

Logan, O. E., Laying Out Dog Charts *117

Louisville & Nashville: Construction 38

Train Dispatching by Telephone 206, 255

Louisville Ry., Construction 285

Lutz-Lockwood Mfg. Co., Supply News 41, 72

M

Magneto, Common Error in Testing 252

Maintenance: Care of Mechanical Interlocking 241

Co-operation by Section Foremen 272

Hints for Maintainers 126

Schedule of Work *243

Storing Supplies in Battery Wells 187

Manganese Rails, Bonding 117

Marshall, W. M., Calculating Bond Wires Massachusetts Chemical Co., Insulating Tape 63

Massey Co., C. F.: Illuminated Sight and Sound Signal 263, *291

Supply News 180

Matthews & Bro., W. N., Supply News 155

McCullough, Ernest, Materials in Concrete 48

Generated for Jon R. Roma (University of Illinois at Urbana-Champaign) on 2013-05-02 02:38 GMT / http://hdl.handle.net/2027/chi.103590110 Public Domain, Google-digitized / http://www.hathitrust.org/access_use#pd-google

Mechanical Interlocking:
 Arrangement of Levers in Machine 475
 Care of 241
 Chicago & Western Indiana *20
 Delaware & Hudson *95
 Portable Plants on Atchison, Topeka & Santa Fe 279
 Reconstruction of Burnside, Ill. Plant *131
 Mechanism Case, Relay Box Bolted to Michigan Central Interlocking Plant *29
 Michigan Railroad Commission, Order to Install Switch Targets 258
 Mileage of Block Signals, Increase during 1910 *266
 Missouri, Kansas & Texas, Train Dispatching by Telephone 105, 255
 Missouri Pacific, Construction 38
 Moore, A. G.:
 Drawing Dog Charts 119
 Notes on Drafting Practice *9
 Moore, H. E., Railroad Curve Case *32
 Morris, D. R.:
 Cotter Pins 132
 Winter Protection for Switch Adjustment 251
 Graphite in Locks 162
 Motor Cars:
 Duntley Mfg. Co. 72
 For Inspection Trips 108
 Securing Spark to Light Signal Lamps 162
 Mould for Lead Terminal *64
 Murray, Sol:
 Dynamic Indication on Electric Switch Movement *184
 Maintainer's Schedule *243

N

Nachod Signal Co., Trade Publication 289
 National Association of Railway Commissioners, Annual Convention 276
 New York Central & Hudson River: Construction 38, 69, 104, Interlocking at Grand Central Terminal *168
 Lock-and-Block Machine Eliminated 206
 New York, Chicago & St. Louis, Train Dispatching by Telephone 105
 New York, New Haven & Hartford, Train Dispatching by Telephone 256
 Norfolk & Western, Train Dispatching by Telephone 255
 Norman, E. B.:
 Power Signal Circuit *284
 Train Drop Annunciator *35
 North Coast Ry., Construction 258
 Northern Pacific, Construction 286, 285, Notes, Method of Keeping during Inspection 285
 Novelty Incandescent Lamp Co., Supply News 291

O

Operation, Running Trains Against Traffic *50
 Oregon Short Line:
 Advertising Signaling System 206
 Construction 238
 Oregon Trunk, Train Dispatching by Telephone 105
 Organization:
 Construction Force on Chicago, Rock Island & Pacific *97
 Signal Department on Cincinnati, Hamilton & Dayton *89

P

P. & M. Co., Supply News 289
 Pacific Electric Ry., Construction 285
 Paint:
 Concrete Structures 53
 Graphite 289
 Semaphore Blades 142
 Woodwork 149
 Pancoat, A. G., Kinks *145
 Paragon Sellers Co., Ground Cone *111, 219
 Paternal, F. P.:
 Failures of Automatic Block Signals Hand Signaling at Interlocking Plants 160
 Patent Laws in Signaling *12
 Patent Litigation 12
 Patent Litigation, Electric Railway Block Signaling System *12, 69, 255
 Pennsylvania Lines West, Construction 285
 Pennsylvania R. R.:
 Construction 93
 Efficiency Test 13
 Instruction Car *240
 Interlocking Plant *190
 Signal Apprentices 151
 Submarine Cables *189
 Train Dispatching by Telephone 150, 151
 Pennsylvania Tunnel & Terminal, Outing of Signalmen *60
 Pennsylvania Wire Glass Co., Supply News 155
 Pere Marquette, Train Dispatching by Telephone 255
 Perry, C. G., Track Relay Crossing Bell Circuit *36

Perry-Prentice Wireless Signaling System, Test 287
 Personal Injury, Instructions for Aid *94
 Philadelphia & Reading, Construction 38
 Pignolet, Louis M., Voltmeter *261
 Pipe Carrier, Anti-friction 8
 Pipe Lines:
 Alignment *244
 Repairing 8
 Study in Elevation *247
 Universal Carrier Base, W. K. Kenly Co. *212
 Pipe Marking Tool *205
 Pittsburgh & Lake Erie, Chicago & St. Louis, Construction 151
 Plaster of Paris, Use for Mending Insulation 179
 Pliers, Use as Wire Twisters 276
 Polarity, Indication by Potato 285
 Polarized Line Circuits for Single-Track Signals *143
 Porcelain:
 Breaking Lightning Arrester Bases 284
 Insulator, General Electric Company *263
 Porter, L. B., Track Circuit Maintenance 269
 Portland Ry., Light & Power, Construction 206
 Potato, Polarity Indicator 285
 Potter-Winslow Co., Supply News, 41, 72, Power Interlocking, Testing Circuits *205
 Power Signaling:
 Great Britain, British Colonies, Belgium, France and Italy 257
 Power-Operated, vs. Slotted Signals 227
 Primary Battery:
 Caustic Soda, Care of 188
 Notes on 248
 Test for Edison Cell 229
 Punch, Pipe Marking *31

R

Rack for Storage Battery *31
 Rail Joint:
 Care of 246
 Protecting Fiber in Weber Joints *149
 Rail Joint Co., Supply News 155
 Railroad Curves, Case for *32
 Railroad Supply Co.:
 Description of Factory Signals *209
 Illuminated Bridge Signals *110
 Switch Box, Model 2 *156
 Supply News 108
 Trade Publication 208
 Universal Combination Fastenings *41
 "Railway Age Gazette," The Signal Engineer *1
 Railway Appliances Association, Exhibition of Railway Appliances 292
 Railway Prosperity, Effect on Block Signal Installation *159
 Railway Signal Association:
 Amendments to Constitution 230
 Ball Game 236
 Certificate of Membership *12, 259
 Committee Reports:
 Automatic Block Signals 233
 Automatic Stops 235
 Electric Signaling for Electric Railways *281, 257, 232
 Index to Signal Literature 232
 Power Interlocking 231
 Signaling Practice and Standards 232
 Wires and Cables 235
 Committee Work *157, *163, *1226
 Convention 153
 Convention Program 238
 Early Days 14
 Entertainment at Convention *145, *176
 Location of 1910 Convention 259
 Location of 1911 Convention 22
 Midyear Meeting *1225
 New President 102
 Proceedings of June Meeting *35
 Range Finding Device *285
 Relay:
 Cut Section, Wiring *117
 Direction of Flow of Current *221, *213
 General Electric Co. *144
 Hall Signal Co. *144
 Relay Box, Bolted to Mechanism Case *120
 Reiph, E. J.:
 Crossing Bell with Ladder *34, *64, 77, 161
 Dog Charts *147, *205
 Resistance:
 Adjustable 22
 Unit 22
 Rhea, Frank, Alternating Current for Signaling 255
 Richmond, Fredericksburg & Potomac, Train Dispatching by Telephone *108
 Richmond Signal & Supply Co., Multiple Control Signal 228
 Rinker, C. C., Interlocked Home Signal, Rocker Shafts, Formula for Regulating Length of 252
 Rockford & Interurban, Train Dispatching by Telephone *33
 Route Locking, Scheme for 39
 Rules, Book of, Louisville & Nashville 285
 Rust, Linseed Oil for Preventing 255
 St. Louis & San Francisco, Train Dispatching by Telephone 38
 St. Louis, Iron Mountain & Southern, Construction *68, 256
 St. Louis Southwestern, Construction 255

S

Saunders, J. E.:
 Alternating Current Signaling *173, 229
 Practical Suggestions *103
 Scale for Numbering Signals 257
 School of Railway Signaling:
 Meeting of Advisory Board 41
 Supply News 289
 Trade Publication, 108, 155, 208, 261, 289
 Schults, E. E., Range Finding Device *75
 Scott, Thomas W.:
 Conduit Table *103
 Lantern Tray 148
 Materials in Concrete *104
 Screw Driver, Combination Tool 255
 Sea Board Air Line, Train Dispatching by Telephone 142
 Semaphore Blade:
 Paint *204
 Two at Right Angles 173
 Shunt Wire *78
 Signal:
 Calling-on *108
 Electro-Pneumatic, Hudson & Manhattan *25
 Multiple Control *246
 Speed Control 264
 Strange Cause for Failure 151
 Signal Appliance Association, Annual Meeting 151
 Signal Apprentices, Pennsylvania R. R. 252
 Signal Blade Guard *56
 Signal Circuits:
 Automatic *80
 Normal Danger *7
 Overlap *242
 Calling-on Arm *143
 Polarized Line for Single Track *204
 Power Distant Signal *90
 Protection Underground *284
 Siding *75, 162, 272, 288, 287, 288
 Signal Department, Organisation on Cincinnati, Hamilton & Dayton *89
 Signal Lamp:
 Bracket *31
 Cleaning 20
 Light for 162
 Protecting Screen 283
 Signal Light:
 Acetylene, Boston & Maine 255
 Confusion in Reading Colors Due to Strong Headlights 257
 Electric, Baltimore & Ohio 150
 Signal Mechanism:
 General Railway Signal Co., Model 2-A *197, *264
 Union Switch & Signal Co., Style "T" *103
 Signal Numbering Scale *172
 Signal Roundel, Rubber Clip for, Gullford S. Wood *51
 Signal Schools, Pennsylvania R. R. 268
 Signaling:
 Adequate Protection *173, 229
 Alternating Current *128
 Lessons in *250
 Mileage Completed in 1910 *174, *158
 Tendencies 227
 Slotted Signals, Power-Operated 38, 68
 Southern Ry.:
 Construction 255, 286
 Train Dispatching by Telephone 255
 Southern Indiana, Construction 21, 238
 Southern Pacific, Construction *147
 Splice Plate, Detector Bars *145
 Stamping Tool *48, *76
 Standard Symbols 268
 Stevens, Thos. S.:
 Adequate Protection in Signaling *77
 Santa Fe Signal Department Float 11
 Storage Batteries:
 Construction and Installation *205
 Kinks *31
 Performance Chart 74
 Rack *1226
 Remedy for Sulphation 1226
 Store House, Care of Signaling Material *189
 Submarine Cables, Pennsylvania R. R. 8
 Switch:
 Adjustment *251
 Testing Wrench 251
 Switch Adjustment, Winter Protection 289
 Switch and Lock Movement:
 Duplex Detector *280
 Motor Winding, Accident Caused by 268
 Switch Box:
 Connections *103
 Guide for Connecting Rod *147, *252
 Railroad Supply Co. *156
 Switch Movement, All-Electric, Dynamic Indication *184
 Switch Rod, Insulated *31
 Switch Target:
 Standard 192
 Use on Detroit United Railways 258

T

Tape, Massachusetts Chemical Co. 63
 Telefault, Description *121
 Telephones:
 Train Dispatching Apparatus for, General Railway Signal Co. *43
 Portable for Passenger Trains, Lehigh Valley 68
 Use on Union Pacific 107
 Telephone Booths, Concrete, Erie 285
 Telephone Cabinet, Kellogg Switchboard & Supply Co. *218
 Telephone Interrupter, Western Electric Co. *290

Generated for Jon R. Roma (University of Illinois at Urbana-Champaign) on 2013-05-02 02:38 GMT / http://hdl.handle.net/2027/chi.103590110 Public Domain, Google-digitized / http://www.hathitrust.org/access_use#pd-google

Telephone Selector, Western Electric Co. *41
 Telephone Test Set, Baird Electric Co. *291
 Tension Bender, Combination Tool. *104
 Terminal, Lead Mould for. *64
 Testing:
 Caustic Soda Primary Battery. 229
 Common Error with Magneto. 252
 Thomas, W.:
 Iron Foundation Tops. *36
 Maintainer's Wrench. *193
 Thomas, W. S., Cable Connections. *252
 Time Release, Screw, Handling. 268
 Titles. 1227
 Tommy Bar, Combination with Nail Puller. *205
 Tools:
 For Drilling Locking. *253
 For Maintainers' Key Rings. *146
 Marking Handles. 229
 Tracings, Etching. 133, 246
 Track Circuit:
 Crossing Bell. *36, *133, 1265
 Drop Annunciator. *35, *146
 Locating Trouble. *104
 Maintenance. 269
 Questions and Answers. 250
 Train Dispatching by Telephone:
 Atchison, Topeka & Santa Fe. 36, 68
 Atlantic Coast Line. 255
 Baird Electric System. *216
 Baltimore & Ohio. 68
 Boston & Maine. 256
 Canadian Pacific. 255
 Chesapeake & Ohio. 255
 Delaware, Lackawanna & Western. 206
 Erle. 255
 Georgia Railroad. 255
 Grand Rapids & Indiana. 38
 Growth of. 43
 Illinois Central. 286
 Illinois Traction System. 206
 Louisville & Nashville. 206, 255
 Mileage in Service:
 Canada. 286
 United States. 250
 Missouri, Kansas & Texas. 105, 255
 New England Roads. 281
 New York, Chicago & St. Louis. 105
 New York, New Haven & Hartford. 256
 Norfolk & Western. 255
 Oregon Trunk. 105
 Pennsylvania. 151
 Pere Marquette. 255

Train Dispatching by Telephone, Cont.:
 Recent Progress. 249
 Richmond, Fredericksburg & Potomac. 255
 Rockford & Interurban. 255
 St. Louis & San Francisco. 38
 Seaboard Air Line. 255
 Southern Ry. 255, 286
 Virginian. *141
 Train Order, First Telegraphic. 240
 Train Order Signal, Upper Quadrant. *162
 Train Staff:
 Operation on Street Railway. *5
 Use of on Great Northern. 283
 Trinity & Brazos Valley, Construction. 255
 Trunking:
 Diagram for Wire Spacing. *102
 Preservatives. 41
 Typhoon Signal Co., Incorporation. 261

U

Uniformity in Signaling. 113
 Union Pacific:
 Advertising Block Signaling. 69, 286
 Construction. 38, 68
 Railroad Day in Denver. *116
 Telephones for Station Operators. 107
 Union-Southern Pacific, Exhibit at Chicago Land Show. 286
 Union Switch & Signal Co.:
 Employees' Outing. *60
 Patent Litigation. 69, 255
 Signal Mechanism, Style "T". *134
 Supply News. 60, 155, 208, 289
 Trade Publication. 155
 United Electric Apparatus Co. Supply News. 108
 United States Electric Co., Supply News. 72, 112, 289

V

Van Zandt, J. G.:
 Interlocking Laws in United States and Canada. 270
 Location of Distant Signals. *61
 Virginian Railway, Train Dispatching by Telephone. *141
 Vitriified Clay Conduit, Specifications. 187

Volt Meter:
 Electric Storage Battery Co. 222
 Marking Positive Lead. 149
 Louis M. Pignolet. *261

W

Waldron, J. M., Speed-Controlled Signal. *25
 Washington Ry. & Electric Co., Operation by Staff System. *5
 Washington Water Power Co.:
 Automatic Block Signaling. *273
 Construction. 267
 Weld, Harold K., Conduit for Signal Work. *245
 Western Electric Co.:
 Supply News. 112, 261
 Telephone Interrupter. *290
 Telephone Selector. *41
 Trade Publication. 208, 289
 Westinghouse Electric & Mfg. Co., Trade Publication. 289
 Willard Storage Battery Co., Supply News. 289
 Willson, R. A., Automatic Block Signaling on High Speed Electric Railways. *273
 Winans, E., Standard Symbols. *77
 Wire:
 Handling. 112, *193
 Numbering. *56
 Resistance and Weight. 37
 Size of Conduit Required. *103
 Space Required in Trunking. *102
 Stealing from Signal Circuit. 68, 285
 Wireless Communication for Railway Lines. 62
 Wireless Signaling, Test on Canadian Pacific. 287
 Wiring:
 Diagram at Relayed Cut Section. *285
 Signal Mechanism for G. R. S. Model 2-A. *197, *264
 Signal Mechanism, Union Style "T". *134
 Switch Box. *103
 Wolf, J. H., Handling Screw Releases. 268
 Wrench:
 Binding Post. *252
 Combination Tool. *104
 Maintainer's. *103
 Pipe. 261
 Switch Testing. *251

Generated for Jon R Roma (University of Illinois at Urbana-Champaign) on 2013-05-02 02:38 GMT / http://hdl.handle.net/2027/chi.103590110 Public Domain, Google-digitized / http://www.hathitrust.org/access_use#pd-google

PERSONAL MENTION

[Photographs are indicated thus*; obituaries are indicated thus†]

Anderson, A. H.	40	Gough, H. B.	106	Phillis, George K.	153
Anderson, Burt T.	153	Grimes, E. B.	†154	Phinney, R. M.	40, 288
Anderson, F. P.	*71	Grinx, George	106	Porter, L. B.	39
Annear, R. F.	107	Gurnett, J. E.	259	Prasuhn, W. G.	40
Arkenburgh, W. H.	39			Purcell, E. F.	259
Arnold, G. W.	71	Hackman, Robert	70	Quackenbush, C. E.	71
Atwood, H.	288	Hague, W. E.	40		
Ayers, E. L.	288	Hand, Elmer	†106	Rafney, P. A.	39
Baccar, J.	288	Hansen, C. C.	153	Rapelye, E. F. D.	39
Bailey, C. C.	39, 153	Hansen, Karl	*71	Reed, Oren	†288
Bassett, C. E.	106	Hanson, E.	*71	Reeves, H. R.	260
Bauman, F. J.	39, 106	Hartley, L. C.	39	Relph, E. J.	*40
Beaumont, J.	107, *259	Hennessey, J.	259	Richards, J. B.	288
Beckro, E. W.	106	Higgins, H.	288	Riddle, S.	106
Bishop, A. T.	70	Hill, G. E.	107	Rife, William H.	*71, 153
Black, J. R.	39	Hilliard, Edward	39	Ritz, Amos N.	70
Bortle, R.	107	Hobson, H.	*71	Rizer, Fred W.	288
Boynton, R. D.	39	Hoffman, William	*71	Roche, G. C.	154
Bradley, L. E.	106	Holden, A. C.	207	Rosa, I. A.	106
Bridge, Fred	71	Hoover, J.	*71	Rousch, E. W.	*71
Bright, Jacob	151	Hough, B. J.	71		
Bright, L.	70	Huber, F. H.	260	Saunders, J. E.	71
Brisner, C. E.	153	Hulmes, W. A.	70	Schafer, Joseph H.	207
Brown, Archie	153	Hyde, Bruce	*71	Schultz, E. E.	*207
Brown, L.	*71	Hyde, P. B.	*71	Scott, Thomas W.	39, *153
Brunkhardt, Henry	†70			Seymour, Ainsworth W.	107, *153
Bukowski, A.	106	Johnson, Alfred	106	Shaffer, E. L.	*71
Byram, L. R.	106	Johnson, Carl	70	Shaffer, W. B.	*71
		Johnson, F. S.	70	Shaver, Bert	*71
Cannon, C. J.	288	Jones, Fred	*71	Shaw, O. L.	70
Cartwright, G. W.	259	Jones, I. Seeley	106	Sheets, R. A.	39
Clark, E. H.	*71	Jones, J. C.	70	Smith, Milton E.	*39
Cleary, J. F.	259	Jones, Luther M.	106	Staley, A. M.	*71, 153
Cloud, W. D.	*71	Jones, William	*71	Stapel, F. J.	106
Coleman, Clarence W.	†207			Stecher, C. G.	*207
Cone, Leroy	40	Kelley, R.	39	Stephens, G.	106
Cook, J. A.	259	Kelly, Frank	†260	Stephenson, J. W.	39
Cotton, C. A.	*71	Kinkalide, H. S.	259	Stevens, J. S.	207
Cowherd, G. R.	*71	Kydd, G. W.	70, *106	Stevens, T. S.	*70
Craig, John J.	*107			Stewart, A. W.	40
Craus, L. W.	153	Ladd, W. R.	*71	Stolliker, James	71
Crossman, W. H.	106	Lair, J.	288	Stueber, A. A.	40
Cummings, G. W.	*107, 153	Lambert, P.	39	Stueber, Leo	40
		Larry, E. C.	39	Surhey, B.	259
Daffer, Carl H.	†154	Lavarack, H.	106	Sykes, B. F.	40
Dane, C. E.	*71	Law, Stanley W.	40, 153		
Daves, William	†107	Leach, P.	106, *280	Tasker, A. H.	151
Davis, J. L.	39	Leisenring, John	40, 288	Thomas, B.	70
Decker, J. R.	40	Leonard, Joseph	106	Thommesen, A.	39
Delaney, William	260	Lewis, F.	260	Thompson, Charles A.	*70
De Motte, J.	*71			Tideman, H. L. T.	39
Denchy, W. D.	*71	Malone, P. T.	106	Todd, J.	106
Dewey, W. H.	106	Martin, J. H.	153	Towle, C. F.	288
Drake, Caleb	288	Mast, Samuel	70	Tracey, Charles E.	*260
		Matthews, R.	*71	Triplett, T. W.	*71
Eckert, C. M.	154	McCallum, H. B.	106	Trout, G. W.	106
Evans, R. W.	70	McClelland, J. W.	*6207	Tucker, W. H.	153
		McKinley, H. J.	*71	Vandersluis, Warren Merle	*40
Falvey, James	260	Meeker, H. D.	70	Van Vorst, G. B.	106
Farmer, William	*71	Meich, Thomas W.	288	Van Zandt, J. G.	207
Fenley, W. H.	107, 207, *288	Metcalf, J. W.	*71		
Ferguson, Harold K.	*40	Mill, J. C.	39	Warg, E. D.	70
Fisher, A. W.	151	Mills, I. A.	288	Warner, Jr., Edward A.	259
Fitzgerald, J.	106	Mintert, A. A.	*71	Warren, S. D.	39
Foley, J.	106	Moffat, S. W.	207	Weatherby, E. P.	*260
Fox, M. J.	40	Moore, A. G.	154	Weaver, B. A.	*71
Franz, C. G.	106	Morgan, H. G.	153	White, R. H.	207
French, Frederick	40	Mullins, W. J.	107	Wilgus, O. A.	40
Friers, G. A.	106			Williams, J. E.	106
Frisbie, A. N.	106	Norton, J. N.	259	Williams, S.	106
Fugina, A. R.	288	O'Neal, J.	106	Williston, B. F.	40
Fuller, D. W.	*71	Orblson, J. L.	106	Winans, E.	*71
				Winch, J. H.	153
Gage, R. G.	70	Partridge, Fred	*71	Woodall, R. A.	39
Gage, W. J.	106	Pell, A. S.	70	Woodling, R. L.	*71
Gallagher, E. B.	260	Peters, G. H.	106	Woodrich, L.	†260
Garrity, E.	288	Peterson, C.	39	Yakey, F.	106
Gelmer, H.	39	Pfasterer, George S.	259		
Gleason, H.	*71	Phillips, Leon Jay	151, †260		
Gleason, R. C.	153				
Goodhart, George M.	*70				