

INDEX

Fifth Volume—January, 1912, to December, 1912

GENERAL INDEX

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

A

Accident	249, 252	Association of Railway Electrical Engineers:		Battery, Receptacles for	32
Among Employees	417	Fifth Annual Convention	322	Battery Solution, Preventing Evapora-	
Authority for the Definition	293	Semi-Annual Meeting	220	tion of	22
British Railway	221	Association of Railway Telegraph Su-		Baxter, S. L.:	
Caused by Broken Rails	324	perintendents	181	"Paraffine, Not Shellac"	30
Causes	290	Atchison, Topeka & Santa Fe:		Some Details of Elvas Interlocking	
Electric Car	30	Alternating Current Signal Con-		Plant	*15
Germany	406	struction	*5	Beck, G. E.:	
London & Northwestern	399	Block Signals	108, 182,	Device for Raising Pipe Lines	*278
New York, New Haven & Hartford	436	Construction	220,	Belle Isle Power Car	*114
One That Didn't Happen	145	Flags as Markers	360	Beinap, H. W.:	
Reduction on the Illinois Central	183	Interlocking	245	Employes' Responsibility for Their	
Acetylene Signal Lights on the Boston		Atlantic Coast Line, Block Signals	182	Own Safety	233
& Maine	*265	Automatic Block Signals:		Report on the Burlington Collision	
Adams & Westlake Co., Supply News	184	For Electric Railways:		at Western Springs	291, 307
Adjustable Pipe Bench	*279	In Indiana	174	"Best Bond I Ever Saw," By McDon-	
A. G. A. Flashlights for Railway Sig-		Installations:		ald	*355
nals	*340	See "Signals."		Blaming the Signals	65
Aitken, Mary:		Shape of Blades	31	"Blinkers"	149
Patent	285	The Local Circuit. By C. G.		Bliss, E. F.:	
Alabama Great Southern:		Stecher	*137	Ampere Turns	215
Automatic Block Signals	435	Two Positions Only	29	Block Signal and Train Control Board:	
Aligning Semaphore Lamps	355	The Usefulness of	188	Block Signal Mileage	149
Allen, Jack, Automatic Stop for Gaso-		Automatic Electric Co., Supply News	438	Block Signals on the Railways of	
line Engine	180	Automatic Electric Lighting of Sig-		the United States, January 1,	
Alternating Current Signaling:		nals. By F. P. Patenall	*3	1912	168
Construction. By J. E. Saun-		Automatic Flagman Co., Supply News	*438	Block Signal Statistics	203
ders	86	Automatic Signal & Appliance Co.:		Fourth Annual Report of 41, 138, 182	
Power Required. By J. E. Saun-		A New Electric Railway Signal		In Favor of Automatic Stops	27
ders	*345	System	*112	Inspection Report	116
American Conduit Co., Trade Publica-		Automatic Stops:		In Indiana	221, 368
tion	186	And Our National Life. By T. S.		Mileage	24, 149
American General Engineering Co.,		Stevens	36	On Railways of Light Traffic	133
Supply News	184	Are Efficient. By J. M. Waldron.	353	On the Railways of the United	
American Railway Engineering Asso-		For Gasoline Engine. By Jack		States, January 1, 1912	168
ciation:		Allen	180	Statistics	203
Committee on Signals and Inter-		In Favor Of	27	The Use of on Railways of Light	
locking	182	Installations	313	Traffic	174
Joint Committee on Block Signals	222	Boston Elevated	313	Board of Arbitration:	
Maintenance Labor	150	Canadian Pacific	313	A Request for Increased Wages	249
Revising the Standard Code	324	Chicago, Burlington & Quincy	313	Board of Experts, Why Not?	291
Signal Exhibits	400	Chicago & Eastern Illinois	313	Board of Railway Commissioners of	
The Transportation Committee, 198	280	Erle	313	Canada	181
Ampere Turns:		Great Western Railway of En-		Bonds	*355
By E. F. Bliss	215	gland	313	Relays and Inductive:	
Their Relation to Battery Con-		Interborough Rapid Transit Co.	313	Pennsylvania Terminal	100
sumption and Energy. By C.		Long Island	313	Holder for. By C. G. Stecher	*218
G. Stecher	*308	Pennsylvania	313	Length of Wires	*181
Anderson, James:		Pennsylvania Lines West of		One Use for Old Wires	*216
Crossing Bell Circuit	*22	Pittsburgh	313	Wire Bender	32
Low-Voltage Power Operated Dis-		Pennsylvania Terminal	99	Wire Protectors	235
tant Signals	*165	Philadelphia Elevated	313	Book of Rules	
Protection for Power-Operated Sig-		San Francisco, Oakland & San		Bootleg:	
nals	*121	Jose	313	Terminal. By F. W. Rutledge	*397
Route Locking at Mechanical		Staten Island Rapid Transit Co.	313	Terminal for Conduit	*317
Plants	*200	Washington Water Power Co.	313	That Will "Stay Put." By James	
Annual Convention for Chicago	75	Inventors	302	F. Cummings, Jr.	*21
Annunciator Circuit for Approaching		Test:		Boston & Albany:	
Trains	*20	Chicago & Eastern Illinois	318	Automatic Block Signals	23
Anthony, C. C., Indications of Railway		Chicago Great Western	398	Battery Charging Switchboards	*440
Fixed Signals	*230	Automatic Train Control System,		Boston & Maine:	
Arkenburgh, W. H.:		Gray-Thurber	*134	Acetylene Signal Lights	*265
Construction Car Derrick	*178			Automatic Block Signals	*295
Kindergarten Methods in Cable and				Distributing Construction Material	*240
Wire Calculations	*243			The "Reciprocal Check" System	290
Little Journeys on the Carpet:				Box Car Interlocking Tower	*355
No. 1. The New General				Brach Supply Co., L. S.:	
Manager	8			Automatic Flagman	*113
No. 2. When Signals Are Safe	33			Lightning Arrester	*148
No. 3. Signals That Fail	73			Trade Publication	402
No. 4. Service	125			Bracing Frogs Against Creeping	*355
No. 5. Economy	170			Bradley, E. E., Interlocking on the	
No. 6. Consistency	207			Western Maryland	*129
No. 7. Education	234			Breakages, Rail and Track Circuits	40
No. 8. Records	261			British Railway Accidents	221
No. 9. Man's Inhumanity to				Broken Bond Wires	4
Man	303			Broken Rails:	
No. 10. In the Woods	338			A Study of. By C. E. Lindsay	811
No. 11. Some Results	389			Brushes:	
No. 12. The End of the Run	416			For Holding Ink	*21
Patent	285			Steel Track	*20
Protection for Section Men and				Bryant Zinc Co., Supply News	*146
Maintainers	22			Buda Company, Supply News	*114
				Buffalo, Rochester & Pittsburgh, Block	
				Signals	181
				Telephone Equipment	388

B

442116

C

Cable and Wire Calculations: Kindergarten Methods *243

Cade, John T.: A Proposed Improvement on the Cab Signal 325

Caledonia Railway 150

Central Station *153

Camp Co., H. B., Trade Publication... 148

Campbell, R. M., Supply News 400

Canadian Pacific: Automatic Block Signals 23

Hayes Derails *286

Valuation 360

Western Lines: Automatic Block Signals 58

Cap Screws for Locking Beds 32

Carburetor Trouble 179

Carley, J. M.: Metal Jumper for Electrical Appliances *107

Cast Iron Electric Lamp. By C. P. Rhine *141

Cast Iron Electric Semaphore Lamp .. *358

Cause and Effect *358

"Cause of Causes" *250, 277

Causes of Signal Failure. By A. K. Fugina 227

Caution Card 251

Cement on the Roundels 179

Centering Bell Cranks and Compensators 251

Central Station of the Caledonian Railway By H. Raynar Wilson... *153

Champion Optimist 302

Changes in Circuit Plans 31

Changing the Standards. By J. E. Saunders 406

Check Locking Circuit *105

Chesapeake & Ohio: Block Signals 175

Telephone Train Dispatching 144

Chicago & Alton: Green Flares as Markers 181

Chicago, Burlington & Quincy: Disastrous Collision 282

Material List 143

Chicago & Eastern Illinois: Automatic Semaphore Signals 245

Block Signals 174

To Test An Automatic Stop 318

Chicago Elevated Railway Valuations. 183

Chicago Great Western: Gallos Automatic Stop Test 398

Instruction Papers *190

Interlocking and Block Signals 182, Tests 360

Chicago, Indianapolis & Louisville: Block Signals 23, 182, 223

Hayes Derails 398

Interlocking 435

New Signals *284

New Organization 145

Safety and Efficiency Committee. 210

Train Order Signals on Bracket Posts *214

Chicago, Lake Shore & South Bend Electric Ry. 58

Chicago, Milwaukee & Puget Sound: Automatic Signals 181

Chicago, Milwaukee & St. Paul: Automatic Block Signals 398

Changes on 285

Construction 360

Chicago & North-Western: Expenditures 360

Result of Safety Movement 417

Signaling 183

Chicago Pneumatic Tool Co.: Trade Publication 248

Chicago, Rock Island & Pacific: Automatic Block Signals 58

Rear End Markers 144

Chicago Signal Club... 11, 23, 62, 184, & Chicago, St. Paul, Minneapolis & Omaha: Annual Report 360

Block Signals 181

Chicago, Terre Haute & Southeastern: Construction 181

Chicago & Western Indiana: Safety Committees 246

Chief Inspector Belnap's Report on Illinois Central Wreck 144

Cincinnati, Hamilton & Dayton: Block Signals 174, 425

Cincinnati, New Orleans & Texas Pacific: Automatic Block Signals 23

Circuit Breaker for Motor Generator Sets. By T. J. Cooper 176

Circuits: Changes in Plans 31

Crossing Bell *177

Grounds *385

Trap 32

Clausen, L. R.: Signaling Not All-Important 29

Cleaning Pipe for Painting. By R. Parker 219

Clear Failures on Disk Signals 31

Clearance Points, Why Not Mark Them? 367

Collisions: Corning, New York 283

Germany 406

Kilmundy, Ill. 58

Lesson of Three, The 267

Montz, La. 437

Statistics Since 1903 *273

Western Springs 282

Wilpen, Pa. 283

Colored Insulations at Interlocking Plants 142

Combined Maintenance: Illinois Central *365

On the Union Pacific. By A. M. Foote 101

Signal and Track Forces *165, 118

Signal Foreman *403

Union Pacific *398

Commercial Acetylene Co., Supply News 248, 400

Committees, The Personnel of 107

Compass as a Testing Instrument *354

Compensator Gauge 60

Concrete Form and Engine Co.: Belle Isle Power Car *363

Supply News *114

Trade Publication 186

Conduit: A New Use for 364

Bootleg Terminal for *317

Connections to Line 32

Conrad, Mark: Patent 285

Construction Car Derrick. By W. H. Arkenburgh *178

Construction Foreman, Time to be Allowed 31

Contact Spring Adjuster. By Charles Matter 21

Controlling Interlocking Signals in Manual Block Territory 31

Cook Railway Signal Co., Supply News 184, 286, 400, *440

Cook's Standard Tool Co., Supply News Co-Operation: Example of 28

Between Mechanical and Electrical Departments 225

Cooper, T. J.: Circuit Breaker for Motor Generator Sets 176

Copper Clad Wire: Increasing Use *421

Copper Wire Connector *55

Copyright Notice 323

Cost Reports 32

Cost of Stopping and Starting Trains. Cranks vs. Deflecting Bars 283, 32

Crossing Bells: Circuit. By James Anderson *22

More About. By A. H. Snedeker... 292

Stick Relay *106

Crossing Gates: Electric *32

Installing *214

Cross Protection Circuit: "Objection Overruled" 30

For Indicators *4

Cummings, James F. Jr.: A Bootleg That Will "Stay Put" .. *21

Cushman Motor Works, Gasoline Motor *401

Cutting Out the Third Position 29, 67

Cutting Threads. By F. E. Florencourt 316

D

Darrow, B. O.: Expander for Placing End Posts .. *57

Davenport & Muscatine: Telephone Train Dispatching 144

D. C. Installations for Signal Purposes. By W. F. Follett *239

Definition: Modern Railway Signaling 115

Signalman 149

Delaware & Hudson: Telephone Train Dispatching 280

Delaware, Lackawanna & Western: Automatic Block Signals 58

Rear End Collision 245

Denver, Larame & Northwestern: Signals *37

Derrall Location on Grades. By J. G. Van Zandt *17

Derrallment at Warrior Ridge, Pa. 109

Derrick Construction Car *178

Detector for Engine Failure *56

Detector-Bar Stop. By F. E. Lambert *56

Detroit United Railways: Interlocking 58

Device for Keeping Out the Weather.. *219

Device for Raising Pipe Lines. By G. E. Beck *278

Die Stocks for Pipe and Bolt Threading 107

Difficulties of Discipline 417

Dillon, J. W., Supply News 400

Direct Current Testing Set. By L. F. Vielhart *217

Disk Signals, Clear Failures 31

Distant Signals: Back Lock 189

Controlling Interlocked in Manual Block Territory 31

Distant or Caution Signal? 348

Time Element for *152

Distilling Apparatus *21

Distributing Construction Material on the Boston & Maine *240

Division Signal Foremen's Meeting... 298

Dogs Octangle for Drawing *20

Don't for Maintainers. By A. R. Whitehorn 55

Dossert & Co., Connectors *402

"Double Inspection," In Favor of 4

Drake, Caleb: An Engine Failure Detector *56

Finding Leaks in a Lamp 20

Getting the "Pick-Up and Drop-Away" *105

Drill on Signal Work *301

Dry Battery Auxiliary *104

Dry Cells, Rejuvenating 279

Dryssen: The Probability That Signals Are Observed and Obeyed 59

Duplex Metals Co., Supply News 223

E

Eck, W. J.: Tim Signals *276

Eckert, C. M.: Improper Signal Indications 107

Economics of Labor 150

Edison Batteries at North Tonawanda, N. Y. *112

Electric Lamp, Cast Iron *141

Electric Motor and Generator *139

Electric Railways: Automatic Signal for..... *79

Car Accidents 30

Crossing Gates 32

Crossing Protection *311

Electric Railway Association Convention: Joint Committee on Signaling... *344

Interlocking Plant at Elvas *15

Signal Aspects 250

Signal Committee Meeting 60

Signal System *112

Electric Signal Engineering Co., Supply News 26

Electric Storage Battery Co., Trade Publication 186, 402

Electrical Automatic Railroad Safety Signal Co., Trade Publication. 186

Electrical Injuries. By Charles A. Lauffer, Book Review 227

Electrical Measuring Instruments 31

Electrode Manufacturing Co., Supply News 26

Electrostatic Ground Detectors *63

Elgin, Joliet & Eastern: Block Signals 182

El Paso Southwestern: Signaling *191

Elvas Interlocking Plant. By S. L. Baxter *15

Emergency Charging Apparatus on the New York Central *288

Emergency Stock for Interlocking .. 31

Emmons, C. D.: Block Signal Committee 436

Employer's Responsibility for Their Own Safety. By H. W. Belnap 233

Engine Failure Detector. By Caleb Drake *56

Engineering and Transportation & Traffic Association: Joint Committee on Block Signals Erection and Types of Signals and Signal Indications. By C. G. Stecher *48

Erie: Automatic Block Signals 23

Block Signals 174

Roll of Honor 222

Train Order Signals in Automatic Territory *238

Erwin, R. W.: A Road Test of Caustic Soda Copper Oxide Batteries 344

E. W. Newcomb: Portable Storage Batteries in Signal Service 29

Example of Co-Operation 28

Expander for Placing End Posts. By B. O. Darrow *57

Experience as a Teacher for the Maintainer 27

F

Fenley, W. H.: Interlocking Plants on the Panama Railroad *228

Signaling Instructions on the Panama Railroad *128

The Panama Railroad *35

Ferguson, Harold, Supply News..... 438

Fibre: Carling For. By R. G. McCornell.. 107

Keeping in the Storehouse 30

Keeping Sole Plates. By P. H. Lavack 220

Finding Leaks in a Lamp. By Caleb Drake 20

Fire from Wiring 142

First Block Signal System in America 312

First Interlocking Plant in New England, The *228

Flash Lights for Railway Signals 173

Floating Switchboard Lamps on the Battery 355

Florencourt, F. B.: Cutting Threads 316

Generated for Jon R. Roma (University of Illinois at Urbana-Champaign) on 2013-05-02 02:52 GMT / http://hdl.handle.net/2027/chi.103590233 Public Domain, Google-digitized / http://www.hathitrust.org/access_use#pd-google

Follett, W. F.:
 D. C. Installations for Signal Purposes *239
 Foote, A. M.:
 The "Combined Organization" on the Union Pacific 101
 Frogs and Signaling Lights. By A. W. Stewart 325
 Frog Story 367
 Frozen Signal Locks 54
 Fry, J. Ray:
 Preventing Broken Bonds *279
 Fugina, A. R.:
 Causes of Signal Failures 227

G

Gallos Automatic Stop Test 398
 Galveston Causeway Signaling 60
 General Electric Co.:
 Mercury Arc Rectifier *26
 New Resistance Unit *401
 Resistance Units for Signaling Motor Generators *322
 Signal Volt-Ammeter *223
 Supply News 64, *111, 223, 286, 321
 Trade Publication 186, 248
 General Railway Signal Co.:
 Annual Reunion 26, 111
 Catalogue 113
 Fourth Annual Picnic of Employees 321
 Trade Publication 148, 185, 186
 Generators, Remagnetization of 242
 Getting a Light 279
 Getting the "Pick-Up and Drop-Away." By Caleb Drake *105
 Give the Maintainer a Chance 152
 Giving the Men a Chance 65
 Glasgow Terminal *150
 Grand Central Terminal:
 Interlocking 58
 Signaling 84
 Grand Jury 360
 Grand Trunk Railway:
 Block Signals 108, 220
 Graphic Whistle Posts *240
 Gravity Cells Working Under Water... 107
 Gray-Thurber:
 Automatic Train Control System:
 Supply News 26
 Automatic Train Control System. By W. A. D. Short *134
 Greasing Signal Shafts. By Charles Mattes *279
 Great Northern:
 Automatic Block Signals 435
 Grievance Committee, Latest Style .. 145
 Griffith, L. R.:
 Keeping the Motor Car on the Track *181
 Ground Detectors 169
 Electrostatic *63
 Grounding Overhead Bridges 32
 Grounds:
 Lightning Arrester 293
 Lightning Arrester Wire 31
 On Signal Circuits 189, *385, *428
 Gulf, Florida & Alabama:
 Telephone Train Dispatching 144

H

Habitshaw Wire Co., Supply News... 184
 Hall Signal Co.:
 Reorganization 224, 287
 Supply News 111, 184, 186, 362
 Hall Switch & Signal Co., Supply News *180
 Hardened Zincs 31
 Hayes Track Appliance Co.:
 Derails on the Canadian Pacific .. *286
 How to Install Hayes Derails 146
 Supply News 146, 286
 Headlight Test by the Wisconsin Railroad and Tax Commission. 396
 Highway Crossing:
 Alarm Bell 252
 Signal Lamps 31
 His Own Experience Sufficient 29
 Hobson, J. S.:
 Some Historical Facts in the Development of Railway Signaling 371
 Hoeschen Manufacturing Co.:
 Hoeschen Bell Orders 286
 Supply News 321
 Hoffmann, E. J.:
 Spark Gap Lightning Arrester Plate *178
 Holding Glass in Place 32
 How is Fibre Bent? 108
 Hudson Valley Rv.:
 Nachod Automatic Signals 245
 Hunt, John E.:
 Patent 285
 Hurst Automatic Switch & Signal Co., Supply News 184
 Hydrometer, Home-Made 106

I

Illinois Central:
 Accident Reduction 183
 Block Signals 144, 221
 Collision at Kinmundy, Ill. 58
 Combined Maintenance 361
 New Signaling 361

Illinois Electric Railways Association:
 Block Signal Committee 187
 Meeting 360
 Illinois Traction System:
 Annual Report 318
 Construction 360
 Curve Protection Signals 23
 Signal Light Tests 367
 Signalmen *145
 Illuminated Lever Indications and Track Diagrams, Pennsylvania Terminal 93
 Improper Signal Indication. By C. M. Eckert 107
 Improving Signal Systems 277
 Increasing Use of Copper Clad Wire.. *421
 Indiana Appellate Court 58
 Indiana Railroad Commission 318
 Approves Simmen Signal System... 320
 Block Signals in Indiana 221
 Installation of Block Signals..... 360
 Report for 1910 109
 Suit with Lake Erie 435
 Work Ordered 368, 437
 Indiana Union Traction Co.:
 Block Signals 108
 Construction 318
 Indianapolis & Cincinnati Traction Co.:
 Simmen Signal System Approved.. 320
 Indications of Railway Fixed Signals. By C. C. Anthony *230
 In Favor of Automatic Stops 27
 Inspection Cards 31
 Inspector of Development 249
 Installing Crossing Gates *214
 Instructions to Operators 32
 Instruments, Electrical Measuring... 31
 Insulated Socket Wrench *359
 Insulation:
 Divided Fibre 179
 On Hand Cars 355
 Resistance Testing 293
 Insuring More Careful Train Handling 277
 Interborough Rapid Transit Co.:
 Base Ball League 246, 280, 399
 Interlocking Tower:
 A Box Car *355
 Interlocking:
 An Old Plant *130
 Ashdale 319
 Brewer 319
 Byron 319
 Calumet Park 319
 C. B. & Q. 319
 Chicago Great Western 435
 Chicago, Indianapolis & Louisville Champaign 319
 Chicago 319
 Corwin 319
 Coulterville 319
 Des Plaines 319
 Detroit United Railways 58
 Emergency Stock for 31
 Fulton 319
 Galena 319
 Gilman 319
 Girard 319
 Granite City 319
 Iles 319
 Kankakee 319
 Kittridge 319
 Kingston 319
 Madison 319
 Mechanical Plants *121
 Milan 319
 Otto 319
 Pana 319
 Pennsylvania 83
 Pennsylvania Terminal *85
 Plants on the Panama Railroad. By W. H. Fenley *228
 Portage 319
 Quincy Junction 319
 Riverdale 319
 Rondout 319
 Sandoval 319
 Southwest Junction *10
 The First Plant in New England. 319
 Thebes 319
 Thornton 319
 Toledo & Ohio Central 183
 Western Maryland. By E. E. Bradley *129
 Winston 319
 Interstate Commerce Commission:
 Report of Block Signal and Train Control Board 14
 Report of Inspector Belnap 182
 Interviewer:
 As It Seems 277
 Comment on Railway Accidents—New Schol of Signaling. 434
 Committee No. 1—Fuses—Signalmen—Inventors—Classifications Some Opinions and Others 241
 That Frog Story—Combined Maintenance—Forgetfulness 370
 Invention of the Surprise Test 57
 Interurban Automatic Signaling... *391
 Interurban Hand Signals..... 406
 Investigations by a Board of Experts. 225

J

Jackets for Gravity Batteries. By McDonald *106
 James Anderson:
 "Objection Overruled" 30

James F. Cummings:
 Keeping Fibre in the Storehouse.. 30
 Johns-Manville Co., H. W., Supply News 64, 185, 223, 438
 Joint Committee on Block Signals:
 American Electric Railway Association and the Transportation Engineering and the Transportation and Traffic Association. 246
 Joseph Dixon Crucible Co., Supply News 111
 Trade Publication 186, 248

K

Kalamazoo Railway Supply Co.:
 Bonding Drill *362
 Keeping Fibre in the Storehouse. By James F. Cummings 30
 Keeping Locks from Freezing 107
 Keeping the Motor Car on the Track. By L. R. Griffith *181
 Kenly Co., W. K., Agency:
 Supply News *111, 146
 Trade Publication 148
 Keystone Electrical Instrument Co.:
 Supply News 185
 Keystone Insulated Joint..... *147
 Kindergarten Methods in Cable and Wire Calculations. By W. H. Arkenburgh *243
 Kintner, Charles J.:
 The Track Circuit a Promoter of Accidents 294
 Kinked Wires 31
 Kinks:
 New Rates for 289
 Kyle, W. T., Supply News 400

L

Labor Saving Machinery 172
 Lake Shore & Michigan Southern:
 Single Track Automatic Signals... *426
 Lambert, F. E.:
 Detector Bar Stop *56
 Lamps:
 Finding Leaks in. By Caleb Drake 20
 For Highway Crossing Signals ... 31
 Lackawanna:
 Disastrous Collision 283
 Lake Shore & Michigan Southern:
 Mechanical Interlocking Plant.... 182
 Lavarack, P. H.:
 Keeping Fibre 220
 Lavin, T. J.:
 Bakery Troubles from Hogs..... 406
 Learning from the Other Man's Experience 189
 Lehigh Valley:
 Telephone Train Dispatching ..144, 221
 Leisenring, John:
 Some Signal Light Tests 367
 "Let's Hear Both Sides" 28
 Letters and Kinks:
 Prizes for 27
 Levers:
 Back Locks on Home Signal 143
 Collar. By A. C. Rose *56
 Light Signals 213
 T. H. & I. E.:
 Inspection *281
 Report on 430
 Lightning:
 Arresters 31
 Arresters Boxes Wiring 31
 Arresters Fuses 118
 Arresters Ground Wire 31
 Troubles 32
 Ligonier Valley Railroad:
 Collision at Wilpen, Pa. 283
 Lindsay, C. E.:
 A Study of Broken Rails 311
 "Little Journeys on the Carpet." By W. H. Arkenburgh:
 No. 1—The New General Manager. 8
 No. 2—When Signals Are Safe. 33
 No. 3—Signals That Fail 73
 No. 4—Service 125
 No. 5—Economy 170
 No. 6—Consistency 207
 No. 7—Education 234
 No. 8—Records 261
 No. 9—Man's Inhumanity to Man.. 303
 No. 10—In the Woods 338
 No. 11—Some Results 389
 No. 12—The End of the Run..... 416
 Appreciation of 404
 Comment on *115, 302
 End of the Run *403
 How Many Movements to a Failure? "In the Woods" *325
 In Connection With 28
 Reply 299, 305
 Reply to the General Manager 404
 Signal Engineer's Merit and Demerit System 292
 Signal Service Record 227
 "That Book of Rules":
 Comments on 252
 Local Circuit and the Automatic Signal *137
 Locating Trouble on the Run. By V. G. Sisk 316
 Location of Relays and Batteries..... 32
 Location of the Annual Meeting..... 66

Locks, Frozen Signal 54
 Long, Geo. E., Supply News 400
 Long Island Railroad Improvements.. 318
 Loughridge, Matthew H.:
 Loughridge Detachable Boot Leg. *364
 The New York, Westchester & Boston Railway ... *254, *327, *407
 Louisville & Nashville:
 Block Signals 108
 Changes 285
 Construction 360
 Low Voltage Power-Operated Distant Signals:
 By James Anderson *165
 Correction *190
 Lug Bolts 177

M

Machines, Pennsylvania Terminal 93
 Maintenance Kinks. By H. M. McGee. 104
 Maintainers, A Few Don'ts for 55
 Maintenance Labor 150
 Man and the Machine 312
 Manual of Recommended Practice:
 Railway Signal Association 84
 Manufacture of Copper Clad Wire..... *421
 Markers, Overlap 238
 Marking:
 The Normal Position of Switches. By C. G. Stecher *242
 Tools. By A. G. Pamcost *176
 Massey Co., C. F.:
 Supply News 184, *362
 Trade Publication 402
 Mattes, Charles:
 Contact Spring Adjuster 21
 Greasing Signal Shafts *279
 Material List, Burlington 143
 McCormell, E. G.:
 Carling for Fibre 107
 McCready, Harold:
 Progress in Railway Signaling.... 40
 McGee, H. M.:
 Automatic Signals on the Ulster & Delaware *76
 Maintenance Kinks 104
 "The Spirit Warmeth" *237
 Testing Reel *317
 McGraw Hill Co., Supply News 61
 McDonald, Jackets for Gravity Batteries *106
 Mechanical Department, Repairs 31
 Mechanical Plants, Route Locking.... *152
 Mercury Arc Rectifiers *26
 Merit and Demerit System for Signals *263
 Messenger Wire 32
 Metal Jumper for Electrical Appliances. By J. M. Carley *107
 Mileage of Railways Block Signaled, January 1, 1912 24
 Miniature Railways. By Russell E. Smith 144
 Minutes of a Signal Supervisor's Meeting 31
 Missouri, Kansas & Texas:
 Automatic Block Signals 368
 Construction 360
 Missouri Pacific:
 Construction 144
 Monthly Inspection Reports 31
 Motor Brush Trouble 179
 Motor Car Drawing Cabinet *278
 Motor Generator Sets:
 Circuit Breaker 176
 Mudge & Co., Burton W., Supply News *223
 "Mysterious Accident" 190

N

Nachod, Carl P.:
 Signal Aspects for Single Track Electric Railways *131
 Nachod Signal Co., Supply News 111, 184
 National Association of Railroad Commissioners 436
 National Carbon Co., Trade Publication 186, 402
 Nelson, B. A.:
 Switch Testing Gauge 279
 New Bonding Drill *148
 New Books 227
 Manual of the Railway Signal Association 253
 Prevention of Railroad Accidents.. 30
 The Signal Dictionary 67
 New Chaining 82
 New Crossing *147
 New England Railroad Club:
 Elementary Features of Block and Interlocking Signals 84
 Newlin, H. W.:
 The "Trouble Shooting Department" 67
 New Organization on the Chicago, Indianapolis & Louisville..... 145
 New York Central:
 Block Signals 369
 Emergency Charging Apparatus .. *288
 Interlocking 369
 New Rule Book 297
 New York Central & Hudson River:
 Some Features of a New Rule Book 251
 Telephone Train Dispatching 144
 New York, Chicago & St. Louis:
 Block Signals 220

New York, New Haven & Hartford:
 Automatic Signaling 184
 New York, Ontario & Western:
 Automatic Block Signals 435
 New York, Westchester & Boston Ry.:
 Bituminized Fibre Conduit *224
 By Matthew H. Loughridge *407
 *254, *327
 Interlocking *407
 New Offices 398
 Signaling *110, *410
 Telephone System *407
 Norfolk and Western:
 Block Signals 181
 Telephone Train Dispatching 144
 Normal Clear Protection for Street Cars Nominated for the Ananias Club 30
 Northern Pacific:
 Block Signaling 182, 435
 Construction 360
 Form for Reporting Signal Failures *426
 Sixteenth Annual Report 436
 Northey-Simmons Signal Co., Ltd., Supply News 400

O

"Objection Overruled." By James Anderson 30
 Octangle for Drawing Dogs. By E. J. Relph *20
 Oiling Signal Mechanism 219
 One Case Not Enough 115
 Ordering and Accounting for Supplies. Oregon-Washington Railroad & Navigation Co.:
 Automatic Block Signals 426
 Orr, W. J.:
 Concerning Lightning Arrester Grounds 293
 Overhead Bridges, Grounding 32

P

Pacific Electric Railway:
 Electric Interlocking Plant 181
 Padlocks 32
 A Protection for *176
 Paint 32
 Panama Railroad:
 Block Signals 220
 By W. H. Fenley *35
 Interlocking Plants *228
 Miniature Signals 108
 Signaling Instructions *128
 Pamcost, A. G.:
 Marking Tools *176
 Paper Signal Companies 189
 Paragon Ground Cones on the N. P. Parker, R.:
 Cleaning Pipe for Painting 219
 Patents 285
 Weber H. Arkenburgh.
 John E. Hurst
 Mark Conrad.
 Mary Aitken.
 Patenall, F. P.:
 Automatic Electric Lighting of Signals *3
 "Paraffine, Not Shellac." By S. L. Baxter 30
 Parle, L. V.:
 Shears for Raising Signals *19
 Pennsylvania:
 Interlocking at South West Junction *10
 New Automatic Signals..... *82, 435
 Signal Department Changes 25, 110, 184, 247, 362
 Speed Limit 360
 Speed Limit Post *396
 Terminal Signals and Interlocking *85
 Trespassing Rules 58
 Trespassers Killed 398
 Pere Marquette:
 Automatic Block Signals 398
 Interlocking Plants 23
 Permissive Signaling at Bethlehem, Pa. Pfisterer, George S.:
 Signal Power Plant Destroyed by an Explosion *51
 Piedmont Traction Lines:
 Union Light Signals *274
 Pipe Fitting Arrangement *406
 Pipe Line Support 397
 Pittsburgh & Lake Erie:
 Automatic Block Signals 23
 Telephone Train Dispatching 221, 280
 Placing of Fish Wires in Cable Posts. By A. R. Whitehorn 279
 Plant Destroyed by an Explosion. Signal *51
 Porcelain Terminal Block for Signal Work *111
 Portable Storage Batteries in Signal Service 29
 Pot-Head for One-Inch Pipe..... *178
 Potter, Winslow Co., Supply News 223, *287 *363
 Power:
 Concerning the Cost of 323
 Required in Alternating Current Signaling. By J. E. Saunders. *345
 Supply and Distribution:
 Pennsylvania Terminal 89
 Presence of Mind 152

Preventing Broken Bonds. By J. Ray Fry *279
 Preventing Freezing of Electrolyte. By M. H. McGee 227
 Preventing Rust in Channel Pin Holes 143
 Prevention of Railway Accidents. By George Bradshaw:
 Book Review 30
 Prizes for Letters and Kinks 27
 Probability That Signals Are Observed and Obeyed. By Mr. Dryssen. 53
 Progress in Railway Signaling. By Harold McCready 40
 Proper Equipment for Tower Heating 54
 Proper Range of Light on a Signal Pole 104
 Proposed Improvement of the Cab Signal. By John T. Cade 325
 Proposed Revisions:
 Rule 99. By R. C. Richards 326
 The Standard Code 350
 Protection for Power-Operated Signals. By James Anderson *121
 Protection for Sectionmen and Maintainers. By W. H. Arkenburgh 22
 Public Service Railway:
 Signals to Relieve Congestion.... 109
 Public Utilities Committee of Connecticut:
 Derailment at Westport..... 436

Q

Queen-Gray Co., Supply News 400
 Questions:
 And Answers 189
 Concerning Indications 292

R

Rail Breakages and Track Circuits 40
 Railroad Commission of Louisiana:
 Flagging Rule 436
 Orders for New Block Signals.... 436
 Railroad Signal Supply Co., Supply News 185, *186
 Railway Accident:
 Situation 198
 Statistics 1908. By B. C. Rowell 2
 Railway Appliance Association 64
 Railway Commissioners of Canada:
 Specifications for Highway Crossing Bells 427
 Railway Signal Association 182, 222
 Annual Conventions 221
 Arrangements Committee 435
 Changing Standards 1366
 Committees for 1913 418
 Convention Pictures..... 374, 376, 377, 378, 379, 380, 381, 382, 383
 Captions 384
 Convention at Quebec 345, *375
 American Plan Kates at Chateau Frontenac 246
 Baseball Game 333
 New York Special Train..... 318
 Official Program 318
 Report of Committee No. 1. *403
 Seventeenth Annual Convention 345
 Songs 381
 Special Train to Quebec 225
 Vaudeville Sketch 379
 Western Ball Team 318
 June Meeting 211, 212, 213
 Location of Annual Meeting.... 166
 Manual 84, *126
 New Committees 12, *403
 "Nomination Circular" 246
 Number Three of the 1912 Journal 260
 Sub-Committee B of Committee V 251
 Rear Headlight 52
 "Reciprocal Check" System:
 Boston & Maine *1290
 Receptacles for Battery 32
 Reference Book for Ordering Supplies. Reinforced Concrete Junction Boxes. *362
 Reinforced Fibre in Weber Joints.... 32
 Relays:
 Cabinets in Cabins:
 Pennsylvania Terminal 99
 Location of 32
 Pennsylvania Terminal..... 98
 Signal 54
 Testing 32
 Wiring 31
 Relph, E. J.:
 Octangle for Drawing Dogs *20
 Repair Shop Notice..... 87
 Replacing Ordinary Steel Rails with Manganese 215
 Reports:
 Cost 32
 Monthly Inspection 31
 Revising the Standard Code..... 324
 Rhine, C. P.:
 Cast Iron Electric Lamp..... *141
 Richards, R. C.:
 Proposed Revision of Rule 99..... 326
 Rizer, Fred W.:
 Slip Switches and Movable Point Frogs *269
 The Signal Bridge *357
 Road Test of Caustic Soda Copper Oxide Batteries. By R. W. Erwin 344

Generated for Jon R. Roma (University of Illinois at Urbana-Champaign) on 2013-05-02 02:52 GMT / http://hdl.handle.net/2027/chi.1.03590233 Public Domain, Google-digitized / http://www.hathitrust.org/access_use#pd-google

Roberts, A. A.:
 A Convenient Water Filter *315
 Roberts, John, Supply News..... *438
 Rest Rod for Blacksmith. By A. C. Rose *56
 Rose, A. C.:
 Lever Collar *56
 Rod Rest for a Blacksmith..... *56
 Rosenbergs, C. C.:
 The Annual Convention for Chicago 75
 "Who's Who in the Signal Business" *433
 Roth Bros. Co., Trade Publication..... 186
 Roundels, Sizes of 31
 Route Locking:
 At Mechanical Plants..... 152
 By James Anderson..... *200
 Rowell, B. C.:
 Railway Accident Statistics, 1908 2
 Rule Books 289
 New York Central..... *251, 297
 Rules:
 And Accidents 187
 Ninety-nine 326
 Proposed Revision 326
 Rutland Railroad:
 Signals 145

S

Safety:
 As It Pertains to Signalmen. By H. C. Williams 239
 Committees 318, 437
 St. Louis & San Francisco:
 Block Signals 181
 St. Louis Southwestern:
 Train Dispatching Apparatus..... 280
 San Francisco, Oakland Terminal:
 Automatic Signaling *388
 Santa Fe:
 Construction 318
 Saunders, J. E.:
 Alternating Current Signaling:
 Construction 5, *68
 Power Required *345
 Changing the Standards 406
 Saving Seconds Safely 115
 School of Railway Signaling 286
 Scott, T. W.:
 Banking Around Signals..... *354
 Section and Velocipede Cars..... *114
 Settling Cranks *144
 Shape of Automatic Signal Blades..... 31
 Shay, R. C.:
 Simplified Check-Locking Circuit... *105
 Suggestions for a Signal Location
 Shears for Raising Signals. By L. V. Parle *19
 Sherardizing Process for Preserving
 Iron and Steel 387
 Short, W. A. D.:
 Gray-Thurber Automatic Train
 Control System *134
 Signal Accessories Co.:
 Loughridge Bootleg *354
 Supply News 248
 Trade Publication 186
 Signal Appliance Association..... 223
 Signal Aspects:
 Electric Railways..... 250
 Single Track Electric Railways:
 By Carl P. Nachod..... *131
 Signal Bridge. By F. W. Rizer..... *357
 Signal Dictionary, The:
 Book Review 67
 "Signalman," The Meaning of..... 149
 Signal Performances..... 32
 Signal Power Plant Destroyed by Ex-
 plosion. By George S. Pfisterer *51
 Signal Supervisors' Meeting:
 Minutes of 31
 Signal Lights:
 Acetylene:
 Boston & Maine..... *265
 A. G. A. Flashlight..... *340
 Automatic Lighting *2
 Flashlight..... 149, 173
 Put Out by Frogs..... 325
 Signaling:
 As It Is Spoken..... 226
 Developments on the Victorian
 Railways in Australia *420
 Installations:
 Baltimore & Ohio..... 61
 Bethlehem, Pa. *296
 Denver, Laramie & North-
 western *37
 El Paso & Southwestern. By
 Edward E. Backus..... *191
 Galveston Causeway 60
 Grand Central Terminal 84
 Illinois Central..... *1365
 In Indiana 21
 Lake Shore & Michigan South-
 ern *426
 Monon *284
 New Terminal in Glasgow,
 Scotland *153
 New York, Ontario & Western
 New York, Westchester & Bos-
 ton 11
 New York, Westchester &
 Boston. By Matthew H.
 Loughridge *254, *327, *407
 Northwestern 183
 Pennsylvania Terminal *85

Signaling—Continued.
 Installations—Continued.
 Rutland Railroad 145
 Santa Fe *68
 Wabash 436
 Washington, Baltimore & An-
 napolis *391
 Western Pacific *203
 Instructions on the Panama Rail-
 way. By W. H. Fenley *128
 Not All Important. By L. R. Cia-
 usen 29
 Progress in Railway 40
 Regulating Street Traffic 187
 Use of the Telephone..... *366
 Signals:
 Aspects. By R. E. Trout..... *60
 Audible and Visible in Canada..... *248
 Automatic Block:
 Alabama, Great Southern..... 435
 Boston & Maine..... *295
 Canadian Pacific..... 58
 Chicago, Minneapolis & Omaha
 El Paso & Southwestern..... *191
 Great Northern 435
 In Indiana 174
 New York, Ontario & Western
 Pennsylvania *82, 435
 San Francisco, Oakland Ter-
 minal *388
 Toronto, Hamilton & Buffalo... *197
 Ulster & Delaware. By H. M.
 McGee *76
 Wabash 280
 Automatic Electric Lighting of
 Banking Around. By T. W. Scott
 Daylight:
 Pennsylvania Terminal 97
 Disregarding 120
 Distant or Caution..... 348
 Electro-Gas *138
 Enclosed Disc *137
 Failures 152
 False Clear and False Caution
 Signal vs. Equipment Failures.
 By G. C. Vollmar 244
 Erection and Types of *48
 Grounds on Circuits..... 189, *385, *428
 History of the Development..... 371
 Indications of Railway Fixed..... *230
 Light and Semaphore:
 Pennsylvania Terminal..... 96
 Light Indications..... 213, 430
 Low Voltage and Power-Operated
 Distant *165
 Mileage on American Rail-
 ways *403, 405
 Prevent Collision 25
 Probability That They Are Ob-
 served and Obeyed 53
 Proposed Work on the New York
 Central 369
 Relays 54
 Suggestions for Location *177
 To Relieve Congestion in Newark
 Train Order on Bracket Posts... *214
 Viewed by Trainmen..... 115, 118
 Signal Maintainer 108
 Signs Which It Is Safe to Believe... *237
 Simmen Signal System Approved... 320
 Simple Short Circuit, A 103
 Simplified Check-Locking Circuit, A:
 By R. C. Shay *105
 Single Track Electric Railway Signal
 Aspects *131
 Sisk, V. G.:
 Locating Trouble on the Run..... 316
 Sjogren, K. V.:
 The Frog Story 367
 Slip Switches and Movable Point
 Frogs. By Fred W. Rizer..... *269
 Smith, Russell E.:
 Miniature Railways..... 144
 Snedeker, A. H.:
 More About Crossing Bells..... 242
 Soldered Connections to Line Wires... 32
 South African Railway Magazine... 302
 Southern Pacific:
 Alternating Current Signals..... 221
 Block Signals 144, 182
 Southern Railway, Automatic Block
 Signals 23, 220
 Space Interval 116
 Against Time Interval *403, 405
 Spark Gap Lightning Arrester Plate:
 By E. J. Hoffmann..... *176
 Special Locking:
 Pennsylvania Terminal..... 95
 Special Train to Quebec..... 280
 Standard Tool Co. Trade Publication
 Standardizing Electrical Devices... *403
 Standardizing Patented Devices... 323
 Stecher, C. G.:
 Ampere Turns and Their Relation
 to Battery Consumption and
 Energy *308
 Automatic Signals and the Local
 Circuit *137
 Battery Economy in Motor Signal
 Operation *420
 Erection and Types of Signals and
 Signal Indications..... *48
 Grounds on Signal Circuits... *385, *428
 Holder for Bond Wires..... *218
 Marking the Normal Position of
 Switches *242
 Testing for Drop-Away and Pick-
 Up of Track Relays..... *216
 Types of Signals and the Local Cir-
 cuit *341

Steel Track Brush *20
 Stevens, T. S.:
 The Automatic Stop and Our Na-
 tional Life 36
 Reply to the General Manager... 404
 Steward, A. W.:
 Frogs and Signal Lights..... 325
 Stick Relay Crossing Bell Circuit... *106
 Stiles Co., T. George, Supply News.. 321
 Stop, Detector Bar *56
 Storage Batteries:
 Portable, in Signal Service..... 29
 Storehouse:
 Fibre Stock 143
 Stock of Cable 31
 Storey, Oliver W.:
 Sherardizing Process for Preserv-
 ing Iron and Steel 387
 Stress:
 In Pole Lines 120
 In Wire Due to Its Own Weight.. 131
 Substitutes for Putty 107
 Suggestions:
 As to Improvements 65
 Asking for
 For a Signal Location. By R. C.
 Shay *177
 Supervisor's Many Troubles, The... 27
 Surprise Test:
 The Invention of 57
 Switch Movements:
 Pennsylvania Terminal..... 96
 Switch Testing Gauge. By B. A. Nel-
 son 279
 Switch Valve:
 Pennsylvania Terminal..... 96
 Synchronous Speeds of Electrical Ma-
 chines *217

T

Tank for Battery Solution *104
 Team Work to Prevent Accidents... 225
 Telephone Train Dispatching:
 Baltimore & Ohio 61, 221
 Buffalo, Rochester & Pittsburgh.. 398
 Chesapeake & Ohio 144
 Davenport & Muscatine..... 144
 Delaware & Hudson..... 280
 Gulf Florida & Alabama..... 144
 Lehigh Valley 144, 221
 Missouri Pacific 144
 New York Central & Hudson River
 Norfolk & Southern 144
 Pittsburgh & Lake Erie..... 221
 Simmen System 320
 Wabash 58, 280
 Washington & Old Dominion..... 280
 "Tempest in a Teapot" 65
 Tension Equalizer. By E. Winans... *176
 Terminal Boards:
 Pennsylvania Terminal..... 95
 Terre Haute, Indianapolis & Eastern:
 Block Signals 108
 Construction 318
 Inspection of Light Signals..... *281
 Light Signal Failures 430
 Test Wires 39
 Testing Contact *397
 Testing for Drop-Away and Pick-Up
 of Track Relays. By C. G.
 Stecher *216
 Testing Reel. By M. H. McGee..... *317
 The Signal Engineer Book Sales
 Agency 61
 Third Position:
 Bad Practice to Cut Out 120
 Thomas A. Edison, Inc., Supply News
 "Three Engineers" 280
 Time Element for Distant Signals... *452
 Time Interval, To Abandon 150
 Time Signals. By W. J. Eck..... *276
 Time to Be Allowed Construction
 Foremen 31
 Toledo & Ohio Central:
 Interlocking 183
 Toronto, Hamilton & Buffalo:
 Automatic Signals..... *197
 Tower Heater:
 Oil-Burning *243
 Proper Equipment 54
 Track and Signal Forces Consolidated
 Track Brush, Steel *20
 Track Circuits:
 And Rail Breakages..... 40
 Pennsylvania Terminal 100
 Promoter of Accidents. By Chas.
 J. Kintner 294
 Track Relays:
 Testing for Drop-Away and Pick-
 Up 216
 Track Supply Association, Supply
 News 286
 Traffic the Proper Basis for Requiring
 Block Signals 188
 Train Control Device 220
 Train Delay:
 Blaming the Signals..... 65
 Train Dispatchers' Association:
 Train Rules Committee 350
 Train Orders 277
 Train Order Signals:
 In Automatic Territory *238
 On Bracket Posts *214
 Train Starting System:
 Pennsylvania Terminal..... 94

Generated for Jon R. Roma (University of Illinois at Urbana-Champaign) on 2013-05-02 02:52 GMT / http://hdl.handle.net/2027/chi.1.103590233
Public Domain, Google-digitized / http://www.hathitrust.org/access_use#pd-google

Transformer:	
A Platform for Poles.....	*219
Capitalization of Losses.....	371
Pennsylvania Terminal.....	98, 100
Trap Circuits.....	32
Trouble:	
Due to Hogs.....	406
Due to Mice.....	22
From a Bad Joint.....	*55
Lightning.....	32, *180
Trouble Shooting Department:	
By H. W. Newlin.....	67
Criticism.....	29
Trout, R. E.:	
Signal Aspects.....	*60
Truth About Railway Accidents.....	30
Turning Down Commutators.....	*104
Two Million Dollars for Signal Work.....	369
"T" Wrench.....	*397
Types of Signals and the Local Circuit. By C. G. Stecher.....	*341

U

Ulster & Delaware:	
Automatic Signals.....	*76
Union Light Signals on the Piedmont Traction Lines.....	*274
Union Pacific:	
"Combined Organization".....	101
Union Switch & Signal Company:	
Organization Changes.....	147
Supply News.....	*147, 185
Trade Publication.....	186
United States Switch & Signal Co.:	
Supply News.....	400
Universal Railway Supply Co.:	
Supply News.....	184
Trade Publication.....	248
Universal Binding Post Wrench.....	*223
Use of the Block System on Railways of Light Traffic.....	174

V

Valuations:	
Elevated Railway Lines in the City of Chicago.....	*151, 183

Van Zandt, J. G.:	
Derail Location on Grades.....	*17
Victorian Railways in Australia:	
Signaling Developments.....	*420
Viellard, L. F.:	
Direct Current Testing Set.....	*217
Vollmar, G. C.:	
Signal Failures vs. Equipment Failures.....	244

W

Wabash:	
Automatic Signals.....	280, 436
Block Signals.....	174
Telephone Train Dispatching.....	58, 280
Waldron, J. M.:	
Automatic Stops Are Efficient.....	353
Washington, Baltimore & Annapolis:	
Interurban Automatic Signaling.....	*391
Single Track Automatic Block Signaling.....	246
Washington & Old Dominion:	
Telephone Train Dispatching.....	280
Washington Terminal Co.:	
Construction.....	181
Water Filter. By A. A. Roberts.....	*315
Weber Joints:	
Maintenance.....	31
Reinforced Fibre.....	32
Western Electric Instrument Co., Supply News.....	*288
Western Maryland:	
Future Signal Work.....	398
Interlocking.....	*129
Western Pacific:	
Electric Interlocking.....	181
Signals.....	203
Western Springs Collision. Mr. Belnap's Report.....	307
Wet Track Failures.....	31
Whall & Co., C. H., Supply News.....	146
Whitehorn, A. R.:	
A Few Don'ts for Maintainers.....	55
Making a Good Wire Connection.....	21
Placing of Fish Wires in Cable Posts.....	279
Who's Who in the Signal Business:	
Beaumont, J.....	*395
C. C. Rosenberg.....	*443
Why Are Back Locks Used.....	108

Why Not Colored Insulations. By L. Wyant.....	142
Williams, H. C.:	
Safety as It Pertains to Signalmen.....	239
Wilson, H. Raynar:	
The Central Station of the Canadian Railway.....	*153
Winans, E.:	
Tension Equalizer.....	*176
Wires:	
Between the Lightning Arresters and the Earth.....	164
Bond Protectors.....	32
Conduits:	
Pennsylvania Terminal.....	90
Copper Connector.....	*55
Increasing Use of Copper Clad.....	*421
Kinked.....	31
Making a Good Connection. By A. R. Whitehorn.....	21
Messenger.....	32
Soldered Connections to Line.....	32
Tagging System:	
Pennsylvania Terminal.....	95
Test.....	32
Wiring:	
Battery Chute.....	31
Lightning Arrester Boxes.....	31
Relays.....	31
Trunking.....	*314
Wisconsin Railroad and Tax Commission:	
Headlight Tests.....	396
"Would We Dare to Use Automatic Stops?".....	4
Wyant, L.:	
Why Not Colored Insulations.....	142

Y

Yazoo & Mississippi Valley:	
Collision.....	437
Year and Its Problems.....	2

Z

Zincs:	
Hardened.....	31
Strength of.....	108

PERSONAL MENTION

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

Adams, C. F.....	247	Falling, A. N.....	399	Oler, B. F.....	25
Allebach, E.....	145	Faustic, William.....	247	Olp, C. E.....	399
Allen, E. A.....	62	Foster, C. S.....	110, 247	Palmer, Frank A.....	
Allen, Edwin P.....	285	Fox, Morris J.....	*321	Peck, Joseph William.....	*146
Ambach, E. T.....	222	Genshelmer, J. S.....	25, 247	Pfasterer, Charles S.....	146
Angel, E. C.....	399	Gilmore, Frank.....	248	Pollock, A. B.....	110, 184
Annear, R. F.....	110	Glven, John B.....	111	Poor, C. O.....	20
Anthony, C. C.....	222	Golngs, G. E.....	25	Porter, Leslie B.....	285
Applegate, H. H.....	247	Gort, Godfrey.....	399	Post, E. K.....	25, 110
Appleton, H. H.....	25, 321	Green, R. E.....	285	Post, H. B.....	362
Ashley, R. D.....	321	Grant, Roy G.....	145	Rainey, P. A.....	25, 247
Backus, E. E.....	*222, 248	Guyer, G. A.....	399	Richards, B. H.....	63
Bagley, F. H.....	285	Harland, W. H.....	62	Ruhl, W. E.....	145
Bailey, Clarence C.....	*185	Hatton, E. M.....	25	Sconce, E. M.....	321
Bauman, E. G.....	25	Henry, C. L.....	245	Scott, H. S.....	247
Beaumont, J.....	362, *395	Henry, W. S.....	248	Scott, Thomas W.....	362
Bell, W. I.....	25	Hinkle, W. I.....	362	Selke, F. A.....	145
Black, Harry.....	22	Hixon, W. H.....	25	Seymour, A. W.....	399
Booth, Charles.....	63	Hizar, D.....	285	Siefert, F.....	145
Borland, W. P.....	110	Hoffman, J. C.....	321	Smith, T. B.....	25
Bower, W. R.....	222	Hyde, P. B.....	63	Snively, C. S.....	25, 110, 247, 362
Brashares, H. E.....	*399	Jones, Chester.....	*63	Spangler, D. E.....	184
Brecher, Albert.....	285	Jones, F. H.....	26	Spangler, W. N.....	25
Broadbent, J. H.....	25	Jones, I. S.....	362	Stadelman, Herman R.....	*146
Brundage, M. J.....	184	Kearton, Wilfred.....	62	Stahl, L. R.....	285
Brunkhardt.....	*285	Kelly, R. F.....	247	Stevens, T. S.....	184
Buchanon, J. A.....	62	Knowlton, S. J.....	247	Stevenson, J. W.....	362
Burd, H. G.....	248	Koch, William J.....	222	Stump, H. N.....	362
Burt, Charles H.....	286	Latimer, J. B.....	321	Thorn, C. C.....	862
Butridge, J. H.....	247	Lavarack, Fred C.....	26	Thullen, Louis Henry.....	248
Carpenter, L. E.....	25	Leisenring, John.....	285, 321	Toft, Guy.....	25, 184, 285
Christlan, C. J.....	25	Leviness, B. E.....	362	Tyler, Roy F.....	285
Clausen, L. R.....	247	Lewis, Edgar.....	185, 186, 348	Vandenburg, E. C.....	399
Cobb, C. W.....	184	Loomis, H. S.....	362	Vandersluis, W. M.....	*438
Cobb, C. W.....	184	Lubbers, J. J.....	247	White, F. G.....	285
Connor, Selbert M.....	184	Macdonough, G. H.....	26	Wien, G. H.....	25, 110
Cozens, J. J.....	*146	Marlot, George.....	223, 248	Worden, H. F.....	146
Craig, J. J.....	11, 110	Marsh, William H.....	438	Wyant, L.....	321
Day, D. R.....	62, 222	Martin, J. C.....	184	Young, J. Warren.....	*63
Decker, J. R.....	*247	Mayer, F. G.....	184	Young, W. H.....	222
Denney, C. E.....	222	Meisel, Benjamin W.....	222, 321	Young, William Wilkes.....	*62
De Witt, F. A.....	438	Mill, Julius C.....	285	Zane, W. F.....	438
Dickinson, B. F.....	25, 184	Miller, Clarence E.....	285		
Dunham, Chas. A.....	*399	Morris, David Robert.....	*247		
Ehring, G. G.....	438	Mullins, W. J.....	285		
Edmunds, F. W.....	321	Murphy, W. B.....	438		
Edwards, C. A.....	145				
Eiters, F. M.....	247				