

Twenty-Ninth Volume—From January, 1936, to December, 1936

General Index

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

A

A-c. Contractor:
 G. E. low-voltage *376

A-c. Lines:
 Transpositions in 384

A-c. Primary Rectifiers:
 Adjusting 322

Accidents:
 Bulletin on railroad-highway crossing 226
 Cincinnati Union Terminal 334
 Classified by states in new I. C. C. table 603
 Grade crossing analyzed 46
 Highway fatalities increase 98
 I. C. C. statistics for June 546
 Missouri Pacific at Lone Tree, Mo. No passengers killed in train accidents in 1935 96
 On best railroads 425
 Rear-end collision on Michigan Central 478
 Rear-end collision on Southern 524
 Safety section report for April 494
 Thirty-six killed in German collision Statistics on crossing 204

Alining Signals:
 On curves 86

Alton:
 Installs semaphore type crossing gate *411

American Railway Signaling Principles and Practices:
 Hump yard systems—New book 96

American Rolling Mill Company:
 Galvanized sheet metal easily painted 660

American Steel & Wire Company:
 Welded bond *152

American Wood-Preservers Association:
 Thirty-Second Annual Convention 72

Anchor Bolts:
 Preserving 213, 319
 Annunciator Circuit *87, *375

Approach Lighting *85
 For semaphore signals on D. L. & W. *136
 Rock Island *627
 Western Maryland *200

Association of American Railroads:
 Renewed railroad buying 334
 Safety section report for April 494
 Signal Section advance notice 96
 Signal Section convenes in Chicago Signal Section to meet in Chicago T. & T. Section meeting 494, 586

Atchison, Topeka & Santa Fe:
 Budget includes signaling and communication 46
 Remote control *247

Atlantic Coast Line:
 Automatics replace two attended plants *65

Auto-Stop:
 Installed on L. I. near Massapequa Automatic Electric Company, Loading coil for telephone cable circuits *278
 Outdoor telephones *427

Automatic Interlocking:
 See Interlocking

Automatic Signals:
 See Signals

Automatic Train Control:
 See Train Control

B

Back Locks:
 On approach signals 492

Balkite Rectifier:
 Fansteel high-rate portable *158

Baltimore & Ohio:
 Flood damage to signals and interlocking *251
 Train control on diesel *474

Batteries:
 In cold weather *596

Load rack for capacity tests *648
 Power switch operation by primary, on C. of N. J. *145
 Refilling 320

Bell Telephone Laboratories:
 "Balance" in dispatching circuits *309

Bethlehem Steel Company:
 Opens new mill 384

Biddle Company, James G.:
 Catalogue on "Megger" ground testing instruments 176

Blueprints:
 Maintainers' 432
 Boarding Car Design *650
 Bond Drill Oiler 481

Bond Wires:
 Carried in bag *426
 Inspecting cable 39
 American Steel & Wire Co., welded *152

Bootleg Outlets:
 For track leads *38
 Union new style *157

Boston & Albany:
 Flood damage to signals and interlocking *253

Boston & Maine:
 Repairs signaling damaged by floods *815

Bottle Opener:
 Oil 215

Brotherhood of Railroad Signalmen:
 Convenes in Chicago 471

Bureau of Railway Signaling Economics:
 Bulletin on railroad-highway crossing accidents 226

Bureau of Research:
 Established by U. P. 437

Bureau of Statistics:
 Crossing accident statistics 204

C

Cab Signaling:
 Pennsylvania *265
 New Haven 570
 U. P. streamliners *405

Cable:
 Adjustable ladder for painting *320
 Distribution at interlocking 27
 Protect insulation on ends †534
 Removing lead sheath from *382
 Removing lead sheath from *540
 Stranded bare for switch circuit controller connections 602

Cable Bond Wires:
 Inspecting 39

Cable Conductors:
 Terminating 217

California Railroad Commission:
 Interlocking order revised 226

Canadian National:
 Automatic interlocking replaces mechanical *475

Canadian Pacific:
 Automatic interlocking replaces mechanical *475
 Automatic signals *636
 Construction 228
 Yard entrance remotely controlled *193

Capacitors:
 High-voltage *278

Capacity Tests:
 Load rack for storage batteries *648

Cars:
 Boarding design *650

Central of New Jersey:
 Power switch operation by primary batteries *145

Centralized Traffic Control:
 Chesapeake & Ohio *123
 C. & O. at Alleghany, Va. *513
 C. P. remote control in Montreal *193

Chesapeake & Ohio:
 C. T. C. at Alleghany, Va. *513
 Remote control *123

Chicago & North Western:
 Automatic gates at Waukegan *459

Chicago, Burlington & Quincy:
 Automatic gates tested by *207

Electric switch lamps *79

Highway-crossing protection in Iowa *146
 Plans Denver Zephyrs 98

Chicago Great Western:
 Highway-crossing protection in Iowa *146

Chicago, Milwaukee, St. Paul & Pacific:
 Highway-crossing protection in Iowa *146

Chicago, Rock Island & Pacific:
 Interlocking signals eliminate 34 train stops daily *356
 Lights for semaphores and train approach indicators *627
 Remote control *247

Cincinnati Union Terminal:
 Accident at 334

Circuit Breaker:
 G. E. primary *156

Circuits:
 Annunciator *87, *375
 Balance in dispatching *309
 Grounded line 172

Clamp:
 O-B cable messenger *272
 Guy ropes *36

Cleaner:
 Contact 481

Clearances:
 Lock-rod, for switches *218

Coded Track Circuits:
 General Railway Signal Co. *152

Coil:
 Automatic Electric loading, for telephone cable circuits *273

Collisions:
 See Accidents 119

Communication System:
 Train two-way telephone *644

Compensation:
 For co-ordination losses 334

Condensers:
 Comparison tests for 481

Conductors:
 Terminating cable 217

Conduit:
 Pushing under pavement *88

Construction:
 Indiana State Highway Commission 228
 Canadian Pacific 228
 New York Central 98
 Signaling large volume for 1937 †591
 Signaling statistics 1935 *13

Construction Methods:
 Signaling 520

Construction Program:
 Frisco 226
 Contact Cleaner 481

Conventions:
 B.R.S. of A. convenes in Chicago 471
 Signal section convenes in Chicago T. & T. annual meeting 586

Cover Glass:
 For flashing-light signals *589

Crank Arms:
 Offset tool for *535

Cross-Buck Signs:
 Reflector-type *135

Crossing Protection:
 Automatic gates tested by Burlington *207
 Auto-stop on L. I. near Massapequa C. & N. W. installs automatic gates at Waukegan *459
 Comments on crossing signal 374
 Comments on crossing signals 577
 Comments on highway 84
 Cover glass for flashing-light signals *589
 Failures of flashing-light signals †480
 Flashing-light signals at Bath, Pa. *468
 Flashing-light signals on Pennsylvania *205
 Flashing-light signals on Reading *525
 Flashing lights at 20 crossings in Kalamazoo *306
 For building entrance on G. N. 528
 Gates installed on L. & N. *201

- Highway †424
 Illinois program for highway *130
 Includes signals for directing trains *67
 Indiana crossing protection plans 98
 Installations increased in 1935 *19
 Instructions in New York 629
 Program in Indiana *631
 Progress in federal grade crossing program 546
 Reading installs unique highway *32
 ReflectORIZED cross-buck sign *216
 Semaphore-operated crossing gates on G.T.W. *421
 Semaphore type crossing gate on Alton *411
 Signals installed at 26 crossings in Dubuque, Iowa *146
 Signals on L. & N. E. in Pa. and N. J. *409
 Soo Line installing crossing signals 336
 Timing of signals *34
 Traffic signals controlled by trains *74
 Union mounting for crossing signal *153
 Union uniform time-control for crossing signals *160
 With federal funds †150
- Crossing Signals:
 See Crossing Protection
- Current:
 Reducing at flashing relay contacts... *656
- ### D
- Dallas Union Terminal:
 Reconstruction of interlocking *464
- Delaware, Lackawanna & Western:
 Approach-lighting for semaphores... *136
 Drag detectors *569
 Flood damage to signals and interlocking *256
- Detectors:
 Drag, on Lackawanna *569
 Drag, on Pennsylvania *567
- Disconnected Lead Wires:
 Holding *85
- Dispatching Circuits:
 Balance in *309
 Drag Detectors †590, 635
 Lackawanna *569
 Pennsylvania *567
- Drill Oiler:
 Bond 481
- ### E
- Eaton Manufacturing Company:
 Spring washer rail bond *216
- Edison, Thomas A., Inc.:
 Progressive indication for primary cells *154
 Trade publication 228
 Trade publication on primary cells... 496
- Electric Lighting:
 Of semaphores on L. & N. *519
- Electric Storage Battery Company:
 Booklet on sealed glass jar storage batteries 176
- Electric Switch Lamps:
 C.B. & Q. uses constant-burning *79
- Electrical Progress:
 Schenectady celebrates half century of 388
- Electro-Pneumatic Apparatus:
 Repairing *639
- Electro-Pneumatic Plant:
 Pennsylvania at Newark *299
- Electro-Pneumatic Switch Machine:
 Jack for *426
- Electrolyte:
 Emergency *375
- Erie:
 Approach electric lighting *571
 Interlocking and remote control at Elmira *572
- ### F
- Fairmont Railway Motors, Inc.:
 New motor car *376
- Fansteel Metallurgical Corp.:
 Portable Balkite rectifier *158
- Federal Grade Crossing Program:
 Progress made in 546
- Fences:
 Slide detector †318
- Flashing Relay Contacts:
 Reducing current *656
- Flood Damage:
 On Eastern roads *251
 To signaling and interlocking †269
- Floods:
 Damage signals 199
- Foundations:
 Cost of concrete signal 484
 How much should they cost †373
 Fuse and Lamp Tester *320
- ### G
- Galvanized Sheet Metal:
 Easily painted 660
- Gates:
 Automatic crossing on L. & N. *201
 Automatic installed on C. & N.W. at Waukegan *459
 Automatic tested by Burlington *207
- Semaphore-operated on G.T.W. at Harvey *421
 Semaphore type on Alton at Lockport *411
- General Cable Corp.:
 Bulletin SS2 on super-service cable... 608
- General Electric Company:
 A-c. contactor *376
 Circuit breaker *156
 Heavy-duty outdoor switches *158
- General Railway Signal Company:
 Coded track circuit *152
 New executives of 151
 NX electric interlocking *155
 Wilmer W. Salmon, president, dies... *73
- Grade Crossing Program:
 Proposed for 1938 and 1939 284
- Grand Trunk Western:
 Installs semaphore-operated crossing gates *421
- Great Northern:
 Crossing protection for building entrance 528
- Great Western of England:
 Non-track-circuit automatic signals 388
- Ground Rods:
 Connection *36
- Guy Ropes:
 Clamp for *36
- ### H
- Hayden-Cartwright Bill:
 Grade crossing program proposed... 284
 Highway bill passed by Senate 334
- Highway Crossing Protection:
 See Crossing Protection
- Highway Fatalities Increase:
 National Safety Council estimate... 98
- Holland:
 New type interlocking machine *646
- Housings:
 Mice in 85
- Hump Yard Systems:
 New book 96
- ### I
- Illinois Central:
 Highway-crossing protection in Iowa *146
 Interlocking at New Orleans *263
 Sets safety record 95
 Streamliner-Green Diamond delivered 226
- Illinois Crossing Protection Program:
 Federal funds used effectively *130
 Indiana Crossing Protection Plans... 98
- Indiana State Highway Commission:
 Construction 228
- Indicators:
 On motor cars *542
 Drag detector *567, 1569
 Train approach *627
- Insects:
 Keeping out of signals 648
- Inspection:
 Of lightning arresters 544
- Institution of Railway Signal Engineers:
 Issues Part 2 of 1935-6 Proceedings 487
 Meetings in England 96
- Insulators:
 O-B Silentye *482
 Protection for glass *426
- Insulated Joints:
 Test set for *163
- Insulation:
 Protect on cable ends †534
- Interlocking:
 All-relay on N.Y.C. at Syracuse... *578
 And remote control on Erie at Elmira *572
 Automatic on Florida roads *65
 Automatic on T. & P. and T. & N. O. *267
 Automatic replaces mechanical in Canada *475
 Damaged by floods in East *251
 Electro-pneumatic on Pennsylvania at Newark *299
 Flood damage to signals and G.R.S. NX electric *155
 L. & N. consolidates at Amqui *353
 Location of home signals at automatic 599
 Mississippi River bridge at New Orleans *260
 Modernized on N.Y.C. at Croton *414
 New machines abroad 658
 New type machine in Holland *640
 N.Y.C. at Syracuse *23
 Power plant replaced by automatic on T. & P. *363
 Reconstruction at Dallas *464
 Remote control on Santa Fe and Rock Island *247
 Remote control replaces mechanical on L. & N. *196
 Revised order by California Railroad Commission 226
 Speed limits at automatic †424, 434, *374
 Testing automatic *164
 Testing new 40, 224
 U.P. and R.I. at Topeka *356
- Interstate Commerce Commission:
 Accident statistics for June 546
 Annual signaling statistics 470
- Grade crossing accidents analyzed.. 46
 New table classifies accidents by states 603
 Sues L. V. for violation of Train Control Act 546
- ### K
- Kinks:
 Adjustable ladder for cable painting *320
 Annunciator circuit *375
 Approach lighting *85
 Bond drill oiler 481
 Bond wire bag *426
 Changing 3-phase relays to 2-phase *375
 Cleaning mechanical locking bars... 535
 Cleaning signal blades 215
 Comparison tests for condensers... 481
 Contact cleaner 481
 Device for removing lock washers... *592
 Dismantling tool for centrifugal relays *215
 Electric solder pot *271
 Emergency electrolyte *375
 Fuse and lamp tester *320
 Glass insulator protection *426
 Ground rod connection *36
 Handy solder pot *85
 Holding disconnected lead wires... *85
 Jack for E.P. switch machines... *426
 Keeping insects out of signals... *548
 Lever lubrication *215
 Line reel *37
 Load rack for storage battery capacity tests *648
 Meter leads 375
 Mice in housings 85
 Offset tool for crank arms *535
 Oil bottle opener 215
 Pinion puller *592
 Refilling batteries 320
 Relay shipment container *535
 Screw jaw, adjustable *36
 Sealing signal cases 320
 Stretching a spring *163
 Test set for insulated joints *163
 Testing a-c. relays *592
 Wire pulling tool *271
- Koppers Company:
 Reorganization 603
- ### L
- Ladder:
 Adjustable for cable painting *320
- Lag Screw:
 Stiles multi-thread *273
- Lamp Renewals:
 For flashing-light signals *488
- Lamps:
 Electric switch on Burlington *79
 Electric vs. oil †212
- Lead Sheath:
 Removing from cables *382, *540
- Lehigh & New England:
 Highway crossing signals in Pa. and N. J. *409
- Lehigh Valley:
 Flood damage to signals and interlocking *253
 Sued by I.C.C. for violation of Train Control Act 546
- Letters to the Editor:
 Bad collisions on best railroads... 425
 Comments on crossing protection 84, 374, 577
 Locking power switches 213, 214
 Preserving anchor bolts 319
 Speed limits at automatic plants... 374
 Timing of highway crossing signals *34
 Lever Lubrication *215
- Lighting:
 Approach, see approach lighting
- Lightning Arresters:
 Inspection of 544
 Union glass cartridge *216
- Line Reel:
 Improvised *37
- Line Wire:
 Sag in spans of *490
- Load Rack:
 For storage battery capacity tests... *648
- Loading Coil:
 Automatic Electric Co. *273
- Lock Rods:
 Clearances for switches *218
- Lock Washers:
 Device for removing *592
- Locking:
 Lost motion in *170
- Locking Bars:
 Cleaning mechanical 535
 Locking Power Switches †83
- Locks:
 Back, on approach signals 492
- London & North Eastern:
 Installs searchlight signals *403
- Long Island:
 Installs barrier crossing protection... *417
- Louisville & Nashville:
 Automatic crossing gates installed... *201
 Consolidates interlockings at Amqui *353
 Electric lighting of semaphores... *519
 Remote control on *196
- Lubrication:
 Lever *215

M

Marker:
 Stiles reflectorized signal..... *482
 Megger Ground Testing Instruments:
 Trade publication..... 176
 Meter Leads:
 Improved by use of Rajah spark-
 plug clips..... 375
 Michigan Central:
 Crossing protection for directing
 trains..... *67
 Flashing lights at 20 crossings in
 Kalamazoo..... *306
 Rear-end collision near Wayne Jct... 478
 Minneapolis, St. Paul & Sault Ste. Marie:
 Installing crossing signals..... 336
 Missouri Pacific:
 Accident at Lone Tree, Mo..... 195
 Automatic signaling in Missouri..... *620
 Automatic block signaling and
 C.T.C..... *126
 Motor Cars:
 Indicators on..... *542
 Fairmont..... *376
 Protection for..... †378

N

National Safety Council:
 Highway fatalities increase..... 98
 New Books:
 Hump yard systems..... 96
 New Devices:
 Circuit breaker..... *156
 Coded track circuit..... *152
 Cover glass for flashing-light sig-
 nals..... *589
 Detachable top plate for relays..... *160
 Fairmont motor car..... *376
 Flashing-light crossing signal..... *272
 G. E. a-c. contactor..... *376
 Glass cartridge lightning arrester... *216
 Heavy-duty outdoor switches..... *158
 Heavy-duty rectifier for emergency
 service..... *159
 Improved position-light signal..... *156
 Light-out relay for a-c. or d-c..... *159
 Loading coil..... *273
 Messenger clamp..... *272
 Mounting for crossing signals..... *158
 Multi-thread lag screw..... *273
 New style bootleg..... *157
 NX electric interlocking..... *155
 O-B silentyne insulator..... *482
 Outdoor telephones..... *427
 Portable Balkite rectifier..... *158
 Power-transfer relay for crossing
 signals..... *154
 Progressive indication for primary
 cells..... *154
 Rail-contactor for high-speed trains
 Reflectorized cross-buck signs..... *216
 Reflectorized marker for signals..... *482
 Roller bearings for switches..... *427
 Spring washer rail bond..... *216
 Uniform time-control for crossing
 signals..... *160
 Welded bond..... *152
 New England Railroad Club:
 Boston meeting..... 226
 New Products:
 Sheet metal easily painted..... 660
 New York Central:
 All-relay interlocking at Syracuse... *578
 Construction..... 98
 Interlocking at Syracuse..... *23
 Modernizes electric interlocking..... *414
 New York, New Haven & Hartford:
 Asks modification of train-control
 system..... 494
 Cab signals used on..... 570
 Repairs signaling damaged by floods
 Norfolk & Western..... *316
 Replaces semaphores with position-
 light signals..... *367
 Northampton & Bath:
 Flashing-light signals at Bath, Pa... *468

O

Ohio Brass Company:
 Messenger clamp..... *272
 Silentyne insulator..... *482
 Oil Bottle Opener..... 215
 Oiler:
 Bond drill..... 481

P

Peerless Manufacturing Corp.:
 Rail-contactor for high-speed trains
 Pennsylvania..... *156
 Cab signaling on..... *265
 Crossing signals at Erie, Pa..... *205
 Electro-pneumatic plant at Newark... *299
 Flood damage to signals and inter-
 locking in Central Region..... *254
 Flood damage to signals and inter-
 locking in Eastern Region..... *257
 Drugging equipment detector..... *567
 Oldest retired employee..... *645
 Remote control..... *359
 Slide detector signals..... *28
 Telegraph and signal meeting..... 226
 Phantom Indications..... 44
 Pinion Puller..... *592
 Pipe Pushers in Signaling..... 183

Pittsburgh & Lake Erie:
 Flood damage to signals and inter-
 locking..... *258
 Poles:
 Buying treated..... †534
 Penetration and decay in creosoted
 southern pine..... *529
 Statics on treatment of wood..... 437
 Power Switches:
 Locking..... 213
 Locking..... 214
 Primary Batteries:
 A-c. primary power supply for in-
 terlocking..... 25
 Switch operation by..... *145
 Edison progressive indication for... *154
 Protection for Motor Cars..... †373
 Public Service Commission:
 Denies requests of four railroads in
 New York..... 494
 Pushers:
 Pipe, in signaling..... †83

R

Rail Bond:
 Eaton spring washer..... *216
 Rail-Contactor:
 Peerless, for high-speed trains..... *156
 Rail Joints:
 Staggered at crossings..... *483
 Rails:
 Facing new era..... 658
 Railway Business:
 Improved in 1935..... 46
 Reading:
 Flashing-light signals at Modena,
 Pa..... *525
 Unique crossing protection..... *32
 Rectifiers:
 Adjusting a-c. primary..... 322
 Portable Balkite..... *158
 Union heavy-duty for emergency
 service..... *159
 Reflectorized Cross-Buck Signs:
 Western Railroad Supply Co..... *216
 Relays:
 Accuracy of timing..... *172
 Changing 3-phase to 2-phase..... *375
 Dismantling tool for centrifugal... *215
 Effect of excess current..... 321
 Reducing current at contacts..... *656
 Release values of track..... 428
 Shipment containers..... *535
 Testing a-c..... *592
 Testing contact resistance..... *523
 Union detachable top plate for... *160
 Union light-out for a-c. or d-c..... *159
 Union power-transfer, for crossing
 signals..... *154
 Remote Control:
 L. & N. combines interlockings..... *353
 Canadian Pacific..... *193
 Chesapeake & Ohio..... *123
 Erie at Elmira..... *572
 Frisco..... *76
 Louisville & Nashville..... *196
 Pennsylvania..... *359
 Santa Fe and Rock Island..... *247
 Repairs:
 Electro-pneumatic apparatus..... *639
 Resistance Tests:
 Making contact..... 274, *323
 Roller Bearings:
 Union, for switches..... *427
 Roller-Smith Company:
 Pamphlet describing portable instru-
 ments..... 548

S

Safety Records:
 Illinois Central sets..... 96
 St. Louis-San Francisco:
 Remote control at Edward, Kan..... *76
 Construction program..... 226
 Schenectady Electrical Progress:
 Celebrates half century..... 388
 Screw Jaw:
 Improved adjustable..... *36
 Seaboard Air Line:
 Automatics replace two attended
 plants..... *65
 Semaphores:
 Lighting on Western Maryland..... *200
 Shee Metal:
 Galvanized, easily painted..... 660
 Shipment Container:
 For relays..... *535
 Shop:
 Operated by Southern at Lexington,
 Ky..... *312
 Signal Blades:
 Cleaning..... 215
 Signal Cases:
 Sealing..... 320
 Signal Construction:
 Large volume scheduled for 1937... †591
 Progress report for..... *370
 Statistics for 1935..... *13
 Signaling:
 Automatic on C.P..... *636
 Cab on Pennsylvania..... *265
 Demands for Modern..... *623
 Encouraging signs..... †212
 I.C.C. statistics..... 470
 Signals:
 Aligning on curves..... 86
 Approach-lighting on D. L. & W... *136
 Automatic block on M. P..... *126

Back locks on approach..... 492
 Cab on U. P. streamliners..... *405
 Color-light, in France..... 437
 Construction increased in 1935..... *13
 Cost of concrete foundations..... 484
 Crossing protection for directing
 trains..... *67
 Damaged by floods in East..... *251
 Double-caution..... 380
 Dwarf vs. high, in yards..... 386
 Electric lighting of semaphores on
 L. & N..... *519
 Electric lighting on Western Mary-
 land..... *200
 Electric lights for semaphores on
 R.I..... *627
 Erie approach electric lighting..... *571
 Flood damage..... 199
 Flood damage to interlocking and... †269
 Flood repairs on B. & M..... *315
 Flood repairs on New Haven..... *316
 Highway-crossing protection pro-
 gram of Illinois..... *130
 Highway crossing statistics 1935... *19
 Keeping insects out..... 648
 Lamp renewals for flashing-light... *488
 Lights interfere with view..... 40
 Location of home at automatic in-
 terlockings..... 599
 New factors affect signaling for
 1936..... †35
 Non-track-circuit automatic on G.
 W..... 388
 On Mississippi River bridge at New
 Orleans..... *260
 Reading, unique crossing protection
 Replacing semaphores with position-
 light on N. & W..... *367
 Santa Fe budget includes signaling
 and communication..... 46
 Searchlight on London & North
 Eastern..... *408
 Slide detector, on Pennsylvania..... *28
 Stiles reflectorized marker..... *482
 Timing of highway crossing..... *84
 Union flashing-light crossing..... *272
 Union improved position-light..... *156
 What should be cost of foundations †373
 Signs:
 Reflector-type cross-buck..... *135
 Single-Track Line:
 Capacity of..... †18
 Slide Detector Fences..... †18
 Slide Detector Signals On Pennsylvania.. *28
 Solder Pot:
 Electric..... *271
 Handy..... *85
 Southern:
 Rear-end collision near Peak, Tenn. 524
 Signal shop at Lexington, Ky..... *312
 Southern of Great Britain:
 Extending electrified lines..... 334
 Southern Pacific:
 Street traffic signals controlled by
 trains..... *74
 Southern Pine Poles:
 Penetration and decay..... *529
 Speed:
 At automatic interlockings..... 434
 Speed Limits:
 At automatic interlockings..... 374, †424
 Springs:
 Stretching..... *163
 Staggered Joints:
 At crossings..... *483
 Statistics:
 Accidents for June—I.C.C..... 546
 Crossing accident..... 204
 Highway-railroad crossing protec-
 tion..... *19
 I.C.C. signaling..... 470
 On pole treatment..... 437
 Signaling construction 1935..... *13
 Stiles Screw Corp., Multi-thread Lag
 Screw..... *273
 Stiles, T. Geo., Rounds Out 60 Years of
 Signaling..... *369
 Stiles, T. Geo., Company, Reflectorized
 marker for signals..... *482
 Storage Batteries:
 Load Rack for Capacity Tests..... *648
 Switch Circuit Controllers:
 Stranded bare cable for connections.. *602
 Switch Lamps:
 Electric on C.B. & Q..... *79
 Switch Machines:
 Construction for mounting..... 649
 Holding in place..... †647
 Jack for electro-pneumatic..... *426
 Switches:
 Adjustable base for hand-throw
 stand..... 129
 Adjuster for yoke..... 125
 G. E. heavy-duty outdoor..... *158
 Lock-rod clearances for..... *218
 Locking power..... 183
 Maintaining proper locking..... †647
 Union roller bearings for..... *427

T

Telephones:
 Automatic Electric outdoor..... *427
 Automatic on Rexall drug train..... *588
 On U. P. streamliners..... *372
 Terminal Unification:
 Eastman to order..... 176
 Tests:
 Comparison for condensers..... 481
 Contact resistance..... *323

Texas & New Orleans:	
Automatic interlocking replaces mechanical	*267
Texas & Pacific:	
Automatic interlocking replaces mechanical	*267
Power plant replaced by automatic interlocking	*363
Timing:	
Highway crossing signals	*34
Tools:	
For centrifugal relays	*215
Offset for crank arms	*535
Wire pulling	*271
Track Circuits:	
A-c. primary	26
G.R.S. coded	*152
Locating trouble	536
Trade Publication:	
Booklet on Edison primary cells	496
Booklet on industrial applications of Micarta	603
General Cable Bulletin SS2	603
Installation and maintenance of sealed glass jar storage batteries	176
"Megger" ground testing instruments	176
Primary batteries	228
Roller-Smith	548
Train Approach Indicators:	
And electric lights for semaphores on Rock Island	*627
Train Communication:	
Two-way telephone	*644
Train Control:	
Modification asked by New Haven	494
On B. & O. diesel	*474
Transformers:	
Efficient use of	224
Treated Poles:	
Buying	†534
U	
Union Pacific:	
Establishes bureau of research	437
Interlocking signals eliminate 34 train stops daily	*356
San Francisco and Denver streamliners placed in service	388
Streamliners—City of Denver	46

Streamliners equipped with cab signals	*405
Telephones on streamliners	*372
Union Switch & Signal Company:	
Detachable top plate for relays	*160
Flashing-light crossing signal	*272
Glass cartridge lightning arrester	*216
Heavy-duty rectifier for emergency service	*159
Improved position-light signal	*156
Light-out relay for a-c. or d-c.	*159
Mounting for crossing signals	*153
New style bootleg	*157
Power-transfer relay for crossing signals	*154
Roller bearings for switches	*427
Uniform time-control for crossing signals	*160
U. S. Department of Agriculture:	
Booklet on treatment of wood poles	437
V	
Valuation Signal Committee:	
F. W. Bender elected chairman	388
W	
Warning Whistle:	
Importance of	324
Western Association of Railway Executives:	
No passengers killed in train accidents in 1935	96
Western Maryland:	
Flood damage to signals and interlocking	*256
Lighting of semaphores	*200
Western Railroad Supply Company:	
Cover glass for flashing-light signals	*589
Reflectorized cross-buck signs	*216
Westinghouse Electric & Manufacturing Co.:	
Booklet on industrial applications of Micarta	603
Whistle:	
Importance of warning	324
Wire:	
Holding disconnected lead	*85
Pulling tool	*271
Sag in spans of line	*490
Wire Bag:	
Bond	*426

What's the Answer?:	
Accuracy of timing relays	*172
Adjusting a-c. primary rectifiers	322
Aligning signals on curves	86
Annunciator circuits	*87
Back locks on approach signals	492
Batteries in cold weather	*596
Boarding car design	*650
Bootleg outlets for track leads	*38
Cost of signal foundations	484
Double-caution signaling	380
Dwarfs vs. high signals in yards	386
Effect of excess current in relays	321
Efficient use of transformers	224
Grounded line circuits	172
High-voltage capacitors	*278
Importance of warning whistle	324
Inspecting cable bond wires	39
Inspection of arresters	544
Lamp renewals for flashers	*488
Lights interfere with view of signals	40
Locating track-circuit trouble	536
Location of home signals at automatic interlockings	599
Lock-rod clearances for switches	*218
Lost motion in locking	*170
Maintainers' blueprint plans	432
Making contact resistance tests	274
Making contact resistance tests	*323
Motor car indicators	*542
Phantom indications	44
Pushing conduit under pavement	*88
Reducing current at flashing relay contacts	*656
Release values of track relays	428
Removing lead cable sheath	*382, *540
Sag in spans of line wire	*490
Speed at automatic interlockings	434
Staggered joints at crossings	*483
Stranded bare cable for switch circuit controller connections	602
Switch machine mounting	649
Terminating cable conductors	217
Testing automatic interlockings	*164
Testing new interlocking	40, 224
Transpositions in a-c. lines	384

X-Y-Z

Personal Mention

{Photographs are indicated thus*. Obituaries are indicated thus†}

Abell, W.	336	Gilbert, A. M.	336	Murphy, George R.	†388
Andrews, Chester	*658	Goforth, Ruben	†660	McMahan, A. C.	*660
Anthony, Charles C.	*†660	Gray, M. L.	336	McPherson, E. T.	336
Arnold, R. B.	548	Griffin, Charles Bennett	*†284	Norton, L. E.	386
Baird, Royal I.	*†440	Grothmann, A. H.	496	O'Neal, A. R.	603
Barber, Clyde	284	Harris, Lawrence T.	388, 440	Ottoson, Harry	388, 437
Barron, H.	658	Heyes, Alfred	98	Parkinson, J. A.	*548
Bears, A. M.	†228	Hobson, Harry	*496	Peabody, J. A.	*46
Becker, Robert A.	†496	Hoffman, P. E.	658	Pennington, A.	336
Beedle, R. H.	440	Holden, Charles W.	658	Petty, H. L.	386
Bender, F. W.	*388	Hudson, Hal A.	228	Pfleging, F. W.	*98
Berry, Colby O.	284	Humphrey, A. L.	440	Phillips, E. J.	548
Blackall, A. T.	†440	Jackson, William H.	228	Raasch, Roy C.	*660
Blackmore, G. A.	336, 440	Johnson, Sidney G.	151	Renshaw, Alfred H.	151
Blago, Leo N.	*548	Johnson, W. C.	*494	Renshaw, Paul	151
Bleier, Fred W.	494	Jones, Joseph R.	*645	Rowan, Charles A.	440
Boyce, George	†440	Jones, Thomas A.	645	Ruggles, O. B.	336
Braggerman, G. L.	336	Kale, Charles L.	228	Shepherd, Walter E.	†388
Burnes, George W.	284	Kelley, C. W.	388	Sherr, Henry Clay	†660
Cadwallader, W. H.	*336	Kelley, P. R.	658	Smeltzer, V. O.	548
Carey, O. G.	437	Kirby, George E.	386	Smith, A. C.	176, 226, 548
Cassidy, J. J.	284	Koch, Frederick C.	*176	Spangler, G. W.	388
Charles, Thomas N.	176	Lamb, J. B.	†98	Stiles, T. Geo.	*369
Cheever, H. Durant	*†660	Law, J. C.	548	Stryker, C. E.	228
Cloud, W. D.	*284	Lee, Walter J.	†440	Sutherland, Murdoch	336
Crouse, I. W.	658	Lloyd, R. M.	336	Swanson, W. W.	336
Denton, Don	496	Long, F. W.	228	Thayer, O. H.	336
Dunham, Ralph	284	Loomis, H. S.	*336	Thompson, Frederick H.	*176
Eagleston, Howard E.	548	Low, W. E.	603	Troth, R. W.	658
Ellefson, J.	336	May, Herbert A.	548, 603	Weston, Edward	†496
Ewing, Robert H.	336	Mayer, F. G.	388	White, R. B.	†98
Felton, G. C.	176	Miller, R. L.	†496	Williams, C. R.	603
Freet, C. T.	176	Muckerheide, E. J.	386	Wilson, H. Raynar	†386
French, O. C.	548	Muller, J. P.	*228, 336	Wood, A. A.	336
Fuller, D. W.	*546	Murphy, C. E.	386		

Index to Authors

{Illustrated articles are indicated thus*}

Abell, W.	39	323	Gemmell, A.	*36	Raymer, I. S.	217
Allen, John B.		*271	Gensheimer, J. S.	172	Reich, E. W.	*32
Amadon, C. H.		*529	George, Franklin	585, 540	Rice, A. H.	*488
Anderson, B. T.		*623	Hammond, W. J.	*592	Richards, D. W.	332
Anderson, Frank L.		*592	Hartman, W. N.	44, 492, 602	Roberts, A. A.	164
Anderson, H. E.		*85	Heilmann, L. C.	330	Roberts, L. C.	*809
Appleby, H. A.		44	Henry, Robe	*320	Rudd, A. H.	*265
Ash, Phillip P.	*483	*656	Hillig, J. E.	481	Saunders, J. E.	332
Bacon, A. R.		218	Hoffman, W. A.	544	Schaefer, E. J.	*85, *170
Bagley, F. H.		*88	Howard, L. F.	87, 321, 428	Schwendt, B. J.	214, 218, 384
Baird, M. A.		*571	Hunot, A.	602	Sebring, F. C.	*271
Bear, Joe B.		278	Jacobs, Harry M.	*280	Sheets, R. A.	222, 332, 486, 599
Beck, G. E.	*88, 222, 432,	*650	Jensen, Otto M.	164, 280, 322	Smedley, R. H.	*87
Bender, F. W.		*145	Jones, T. R.	278	Smith, Carl T.	428, 432, 540, 654
Bentley, Frank W.		*163	Kivlen, J. P.	*468	Smylie, W. R.	432
Bradley, E. E.		*200	Kruger, Charles	*382	Stallknecht, Fred S.	322, 596
Broomfield, R. L.		432	Larson, F. C.	*215	Stanton, H. L.	490
Butridge, J. H.		40	Law, J. C.	540, *544	Starck, P. A.	40, 94, *585
Caley, G. H.		39	Lemart, B. P.	*85	Stilwell, W. H.	*353, *519
Chowning, J. W.		536	Lindsey, E. R.	577	Stoltz, C. F.	490
Cleveland, W. D.		319	Linn, F. A.	*278	Stradling, E. G.	213
Coleman, J. P.		323	Luse, Everett B.	*85, *426	Tanner, Fred L.	213
Coley, N. B.	214	*215	MacKeen, Jas. E.	*320	Taylor, C. A.	490
Colley, R. H.		*529	Mail, G. Allen	*598	Thaemert, E.	320
Cooper, H. H.		217	McClure, K. S.	*426	Thomas, G. K.	232, 330
Correy, C. L.		*205	Meek, R. W.	218	Tillett, C. H.	*94
Cotton, C. A.		484	Mills, S. N.	324	Tizzard, Jr., T. W.	*323
Crouse, I. W.		481	Mock, J. C.	*656	Tomkins, O. S.	274, 490
Davis, Paul W.		648	Molla, B. W.	218	Troth, R. W.	*76
Dickie, E. E.		172	Moore, A. Davis	*172, *689	Turner, A. G.	*87, *875
Dickinson, B. F.	274, 490,	654	Moore, R. D.	170, 224	Uhr, I. A.	484
Douglass, M. R.		*648	Morgan, H. G.	224	Unger, O. R.	40, 172, 215, 224
Dower, D. W.		*544	Morrison, C. H.	382	Washburn, G. A.	166, 428, 538
Dutton, W. H.	172,	544	Muller, J. P.	*38	Watkins, R. A.	375
Eberle, H. E.	88, *875	*592	Neidhammer, R.	*426	Weatherbee, W. B.	*138
Eck, W. J.		87	Noell, D. M.	544	Weatherby, E. P.	484
Elsworth, R. B.		649	Nutting, A. G.	481	Weber, T. J.	*130
Fairbanks, E. B.		484	O'Conner, John	320, *384	Welsh, Wilmer	*492
Feld, O. S.	44,	88	Oler, B. F.	*44, *874	Werthmuller, L. S.	222, 384, 484, 602
Fleisher, H. T.		*299	Oppelt, J. H.	*89, 874	White, W. W.	*812
Foale, H. J.		484	Peacock, Maurice, Jr.	602	Wiegand, F. B.	*170, *886
Follett, W. F.		386	Phillips, E. J.	*870	Williams, C. A.	*86
Fox, E. N.		824	Porter, L. B.	486	Wood, E. G.	215
Garrett, H. B.		*87	Post, E. K.	224	Wyant, Leroy	*222, 374, 484
Garrett, C. I.		*875	Post, W. M.	380	Yarrell, A. J.	40, *465
Gaut, P. M.	*89, 380, 484,	649	Precious, C.	542	Yorkley, D. A.	*382
Geiger, W. N.		*168	Price, W. F.	317	Zane, W. F.	*79, *207, 321, 333