

Twenty-Seventh Volume—From January, 1934, to December, 1934

General Index

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

A	Automatic and Manual Control:	C
A. & H. Corporation:	Crossing Signals on B. & M.....	*247
Cleaner and De-froster for Commutators.....	Automatic Ground Detector:	*555
Accidents:	N. Y. C. Develops Arrangement.....	*555
At Switch in Signal Territory.....	Automatic Interlockings:	
California Commission.....	See Interlocking, Automatic.	
On C. & O.....	Automatic Rectifiers:	
Collision in Train-Stop Territory.....	On Track Circuits.....	*612
Crossing at Marion, Ill.....	Automatic Train Control:	
Derailment on Pennsylvania at Baltimore, Md.....	See Train Control.	
Disastrous Collision at Lagny, France.....	Automatic Wheel Counter:	
Erie Reduces at Highway Crossings Fewer Crossing Casualties.....	On U. P.....	*249
French Railroad Men Charged with Homicide.....	Autostop:	
Highway Crossing, Due to Part-time Operation of Signals.....	Highway Crossing Protection.....	*490
Highway Crossing Involving Automobiles.....	Awards:	
Highway Grade Crossing in Iowa.....	U. S. & S. Co. Receives Elliott Crosson Medal.....	*352
Pennsylvania near Columbia City, Ind.....		
Pennsylvania Commission Report.....		
Russia.....		
A-C. Floating System:		
Test of Distribution Line on Santa Fe.....		
A-C. Track Circuits:		
Ground Detector for.....		
Adams Motor Cars:		
Insect Screen for.....		
Adjuster:		
Trailable Switch.....		
Adjustments:		
Track Circuit with Improved Relays.....		
Aerial Cable:		
General Cable Corp. Trade Publication.....		
All-Relay Interlockings:		
Western Pacific.....		
Alton:		
C. T. C. Installed on.....		
Crossing Gate with Light Signals.....		
Not Exempted from A. T. C. Order Simplified Interlocking Speeds Operation.....		
Alton & Southern:		
Automatic Plant Replaces Mechanical Interlocking.....		
Aluminum Paint:		
Applying.....		
Spray or Brush for.....		
American Brass Company:		
Everdur Conduit.....		
American Automatic Electric Sales Co.:		
New Line of Relays.....		
American Railway Association:		
Annual Meeting of Signal Section.....		
Bureau of Safety Director Addresses Safety Section.....		
Carriers Form New National Organization.....		
March Meetings in Chicago.....		
Safety Section Meets in Cleveland.....		
Signal Section to Hold Meeting in Chicago.....		
Signal Section to Convene in March Signal Section Convention in Retrospect.....		
Signal Section Proceedings.....		
Signs for Crossing Signals.....		
American Wood Preservers Association:		
Preservation Treatment of Poles.....		
Annunciators:		
Duplex.....		
Annunciator Circuit:		
Operator's.....		
Approach Lighting:		
Canadian National.....		
Arresters:		
Lightning.....		
New Pellet Lightning.....		
Association of American Railroads:		
Carriers Form New National Organization.....		
Association of Railway Executives:		
Propose Repeal of Train Control Law Atchison, Topeka & Santa Fe:		
Automatic Interlockings.....		
Junction Remotely Controlled.....		
Test of a Distribution Line for A-C. Floating System.....		
Baltimore & Ohio:		
C. T. C. Installed.....		
Collision at Kylesburg.....		
Crossing Signals at Braddock, Pa.....		
Electric Interlocking on Staten Island Lines.....		
Spring Switches Solve Problem on Staten Island Lines.....		
Bandra, Bombay Baroda and Central India Ry.:		
New Signaling in India.....		
Batteries:		
Convenient Carrier for Storage.....		
Dry Cells with Zinc Tops.....		
Primary Consumption.....		
Primary Life on Erie.....		
Rectifier Feed and Primary Standby for Low Voltage Bus.....		
Rectifier to Reduce Primary Consumption.....		
Rectifiers with Primary on C. M. St. P. & P.....		
Resistor for Testing Storage.....		
Saving for Semaphores on I.C.....		
See Primary Battery		
See Storage Battery		
Bearings:		
Auxiliary Support for Motor-Car.....		
Biddle, James G.:		
Ohmmeter and Capacity Meter.....		
Blue Prints:		
Moisture-Proof Carrier for.....		
Bolts:		
Repairing Rusted or Corroded Foundation.....		
Bond Electric Corporation:		
Dry Cells with Zinc Tops.....		
Insulated Flashlight Case.....		
Bonds:		
Bending Riser.....		
Carriers for.....		
Emergency.....		
Hidden Defective.....		
Rail Clamp for Temporary.....		
Bonding:		
Current Problem.....		
Bootleg Outlets:		
For Parkway Cable.....		
Parkway.....		
Bootlegs:		
Ever With Us.....		
Boston & Maine:		
Automatic and Manual Control for Crossing Signals.....		
Construction.....		
Braces:		
For New Rail Sections.....		
Inside Rail.....		
Brackets:		
Dead-End and Dry-Spot Bushing.....		
Bridges:		
Signaling Highway-Railroad on N. Y. C.....		
Brine Drippings:		
On Track Circuits.....		
British Standards Institution:		
British Standard of Railway Signaling Symbols.....		
Brotherhood of Railroad Signalmen of America:		
Holds Convention.....		
Brushes:		
Shunting for Motor Cars.....		
Burnouts:		
Cause of Lamp.....		
Cab-Controlled Switch.....		
Cab Signals:		
Milwaukee to Use.....		
Continuous Trials in France.....		
Cable:		
Bootleg Outlets for Parkway.....		
Trenchlay, Trade Publication.....		
Unreeling Heavy.....		
Cable Drops:		
Between Line Poles.....		
Made-Up Treatment.....		
California State Railroad Commission:		
Accident Report of.....		
Calling-On Signals:		
Use of Dwarf.....		
Canadian National:		
Approach Lighting on.....		
Automatic Interlocking in Canada.....		
Desk-Lever Interlocking Installed on Canadian Pacific:		
Automatic Interlocking in Canada.....		
Highway Crossing Protection.....		
Remote-Control Replaces Mechanical Interlocking.....		
Carrier:		
Bond Wire.....		
Moisture-Proof for Blue Prints.....		
Storage Battery.....		
Centralized Traffic Control:		
Compared with Staff.....		
C. & O. Combines Two Interlockings.....		
Emergency Equipment.....		
G. R. S. Quickly Detachable Relay.....		
In Europe.....		
Installed on Alton.....		
Installed on B. & O.....		
Installed on Burlington.....		
Junction Controlled Remotely on L. V.....		
On T. & N. O.....		
Remote Control of End of Double Track on D. & H.....		
Replaces Staff on C. M. St. P. & P.....		
Replaces Staff on G. T. W.....		
Charging Rates:		
Adjusting.....		
Chesapeake & Ohio:		
Accident Near Wayne, Ind.....		
Color-Light Automatics on.....		
Combines Two Interlockings in C. T. C.....		
Interlocking Three Miles Long.....		
Chicago & Eastern Illinois:		
Accident at Crossing at Marion, Ill.....		
Chicago, Burlington & Quincy:		
Accident at Switch Mosely, Colo.....		
Automatic Interlocking in Train-Control Territory.....		
C. T. C. Installed on Burlington.....		
Remote Control on.....		
Chicago Great Western:		
Spring Switch on.....		
Chicago, Milwaukee, St. Paul & Pacific:		
C. T. C. Replaces Staff on.....		
Rectifiers with Primary Battery.....		
Cab Signals.....		
Chicago Rapid Transit Company:		
Construction.....		
Chicago, Rock Island & Pacific:		
Automatic Interlocking in Train-Control Territory.....		
Spring Switch Replaces Interlocking.....		
Chicago, South Shore & South Bend:		
Reconstructs Interlocking.....		
Cincinnati Railway Signal Club:		
Letter to U. S. Senators.....		
Signal Men Meet in Cincinnati.....		
Circuits:		
Crossing Signal Shunting.....		
For Dimming Color-Light Signals for Night Indications.....		
Highway-Crossing Signal Problem.....		
Operator's Annunciator on G. N.....		
Track at Highway Crossings.....		
Trouble Indicator, Power.....		
Use of Double-Wire Double-Breaks Vacuum-Tube Control of A-C. Track.....		
Circuit Controllers:		
Adjusting Cams.....		
Adjusting Switch.....		
Cleaning Contacts.....		
City of Newark:		
Construction.....		

Clamps:
 For Removing T-2 Signal Motors..... *505
 Rail for Temporary Bonds..... *259

Cleaner and De-froster:
 Commutators..... *261

Cleveland, Cincinnati, Chicago & St. Louis:
 Collision in Train-Stop Territory..... 258

Clockwork Time Release:
 Improvements in Style TC-10..... *157

Color-Light Signals:
 Circuit for Dimming for Night Indication..... *358

Commutators:
 Cleaner and De-froster..... *261

Connecticut Public Utilities Commission:
 Authorizes Flashing-Light Signals on N. Y., N. H. & H..... 48

Consolidated Steel Corporation:
 Construction..... 518

Construction:
 Signaling During 1933..... *17

Contacts:
 Adjusting Switch-Box..... *407
 Care in Wig-Wag Signals..... 91
 Circuit Controller, Cleaning..... *558

Control Unit:
 Two-Rate Charge..... 156

Controllers:
 Adjusting Switch Circuit..... 268

Copper-Oxide Rectifiers:
 Improved..... *406

Counter:
 Automatic Wheel on U. P..... *249
 Weston Hour..... *262

Creosoted Poles:
 Preservative Treatment and Line Service..... *201

Crossing Gates:
 Automatic on I. C..... *341
 Reflector Replaces Lantern on..... *156
 With Light Signals at Railroad Crossing..... *28

Crossing Protection:
 See Highway Crossing Signals

Cutouts:
 Indicating Fused..... *311

D

De-froster for Commutators..... *261

Delaware & Hudson:
 Remote Control of End of Double Track..... *125

Derails:
 Application of..... *447
 On Passing Tracks..... *202
 Pipe-Connected..... 164
 Spring for Drawbridge Protection..... *399

Desk-Lever Interlocking:
 Installed on C. N..... *347

Detector Bar Tester..... *91

Detroit Terminal Railroad:
 Gates Replaced by Traffic Lights and Signals..... *453

Distant Signals:
 Importance of..... *307
 More on..... 405

Door Stop and Holder..... *206

Double-Wire Double-Breaks:
 Use of..... *312

Drawbridges:
 E. J. & E. Installs Electric Interlocking at..... *291
 New York, New Haven & Hartford Spring-Derail for..... *339

Dry Cells:
 Eveready 6-in..... *608
 With Zinc Tops..... 205

Dry-Spot Bushing:
 Dead-End Bracket and..... *152

Dwarf Calling-On Signals..... 263

E

Eastern Railroad of France:
 Railroad Men Charged with Homicide..... 102

East Indian and Bengal Nagpur Rys.:
 Construction in India..... 320

Electrified Lines:
 Ground Detector for A-C. Track Circuits..... *597

Electric Storage Battery Co.:
 Two-rate Charge Control Unit..... *156

Electrolysis:
 In the Signal Field..... 303

Electrolytic Rectifier:
 For Telephone Service..... *406

Elgin, Joliet & Eastern:
 Installs Electric Interlocking at Drawbridge..... *291
 Spring-Derail for Drawbridge Protection..... *399
 Trainmen Control Highway-Crossing Signals..... *83

Elliott Cresson Medal:
 U. S. & S. Co. Receives Award..... *352

End-of-Double-Track Switch:
 Controlled Automatically on G. N..... *600

Erie:
 Construction..... 470
 New Signaling Increases Track Capacity..... *344
 Primary Battery Life on Erie..... *199
 Reduces Accidents at Highway Crossings..... 470

Everdur Conduit:
 American Brass Co..... 608

Eveready Dry Cell:
 National Carbon Co., Inc..... *608

Exhibits:
 Railroad at 1934 Fair..... 252

F

Facing-Point Locks:
 Spring Switches..... 162

Flashlights:
 Gives Flood or Spot Beam..... *205
 Insulated Case..... *261

Flasher Relay for Location of Grounds..... 607

Federal Funds:
 Crossing Protection Equipment..... 504
 Highway-Crossing Protection With Ft. Worth & Denver City: Automatic Interlocking at Chilli-cothe, Tex..... *587

Foundation Bolts:
 Repairing Rusted or Corroded..... *358

French State Railways:
 Continuous Cab-Signaling Trials..... 272

Fuse-O-Lite Indicating Cutout:
 Western Railroad Supply Company ..*311

G

Gage Plates:
 Insulated..... 564

Galvanized Surfaces:
 Painting..... 415

Gate Lamp With Mercury Switch..... *262

Gates:
 Automatic Crossing on I. C..... *341
 Reflector Replaces Lantern on Crossing Replaced by Traffic Lights and Signals in Detroit..... *453

General Cable Corporation:
 Aerial Cable..... 322
 Installing Trenchlay Cable..... 218
 Magnet Wire..... 170
 Safecote Wires and Cables..... 470
 Thiokol Sheathed Cable..... 370
 Three Descriptive Pamphlets Relative to Products..... 570
 Trenchlay Signal Cable..... 102

General Electric Company:
 How to Select Insulated Cable..... 418
 Improving Power-Factor for Profit..... 218
 Industrial Cable..... 570
 New Pellet Lightning Arresters..... *152
 New Portable Meters..... *506
 Pyranol Capacitors..... 418

General Railway Signal Co.:
 Increased Shunting Sensitivity..... *153
 Quickly-Detachable C.T.C. Relay..... *89
 Remote Switch Lock..... *152
 Switch Machines..... 50
 Trailable Switch Adjuster..... *151

General Railway Signal Company, Ltd.:
 Construction..... 518

Grand Trunk Western:
 C. T. C. Replaces Staff on Highway Crossing Protection of Barrier Type..... *490

Graphite Gun:
 Handy..... 607

Great Northern:
 Automatic Interlocking..... *29
 End-of-Double-Track Switch Controlled Automatically..... *600
 Operator's Annunciator Circuit..... *559
 Spring Switch on the..... *547

Great Western:
 Paddington Power Signaling, London *244

Grounds:
 Flasher Relay for Location of..... 607

Ground Detector:
 For A-C. Track Circuits..... *597
 N. Y. C. Develops Automatic *555

Gould Storage Battery Corporation:
 Batteries for Railway Signals..... 470

H

Heelblocks:
 Drilling for..... 408

Highway Crossings:
 Accidents Involving Automobiles..... 418
 Accidents in Iowa..... *294
 Fewer Casualties in Accidents..... 320

Highway Crossing Protection:
 Automatic and Manual Control on B. & O..... *247
 Barrier Type..... *490
 Canadian Pacific..... *501
 Illinois to Install at State Expense 499

Highway Crossing Protection:
 Improving Existing..... *357
 Pennsylvania Commission Report of Accidents..... 255
 Signal Circuit Problem..... *253

Highway Crossing Signals:
 Accident Due to Part-Time Operation..... *606
 B. & O. at Braddock, Pa..... *349
 Care of Contacts in Wig-Wag Crossing Watchman Replaced on D. & H..... 618
 England..... *593
 Erie Reduces Accidents..... 470
 Federal Government Funds..... *503, *605
 Lamp Ratings, for Flashing-Light Manual Control for..... 208
 New York State Revises Order..... 216
 Nickel Plate, on the..... *595
 Power-Off Relays at..... 366
 Reflector-Button Signs..... 556
 Shunting Circuit..... *405
 Signal Mechanism New Mounting for Signs for..... 441
 State Authorizes Installation of..... 48
 Stop Sign for..... *548
 Track Circuits at..... *364, 415
 Trainmen Control on E. J. & E..... *83
 Western Maryland..... *73
 Hollow End Mill..... *38

Hour Counter:
 Weston Electrical Instrument Corp. *262

Hump Yards:
 Signaling in Germany..... 170

I

Illinois:
 To Install Grade-Crossing Protection..... 499

Illinois Central:
 Accident at Crossing at Marion, Ill. *341
 Automatic Crossing Gates on..... *341
 Battery Saving for Semaphores..... 445

Indicating Fused Cutout:
 Western Railroad Supply Company *311

Indicator:
 Power-Circuit Trouble..... *37
 Switch-Repeater..... *149

Insect Screen:
 For Adams Motor Cars..... 309

Institute of Railway Signal Engineers, London:
 Announce Program for Year..... 216
 Announces Program of Activities..... 48
 Meetings in England..... 618

Instructions:
 To Enginemen..... 36

Insulated Cable:
 How to Select..... 418

Insulated Gage Plates:
 Use of..... 564

Insulation:
 Defective Track..... *46, 100

Insulation Material:
 United States Rubber Products, Inc. 559

Insulators:
 Cable-Drop..... 318
 New Developments in Strain Fittings *262

Interborough Rapid Transit Co.:
 Construction..... 218, 274
 Tablet Dedicated to Memory of J. M. Waldron..... 216

Interlocking:
 See Interlocking, Automatic

All-Relay on Western Pacific..... *69

C. & O. Combines Two in C.T.C..... *389

Desk-Lever Installed on C. N..... *347

Electric on the B. & O..... *393

Electric on S. P. in Los Angeles, Cal. *591

Electric on Staten Island Lines of B. & O..... *454

Electro-Pneumatic on the L. I..... *128

E. J. & E. Installs Electric at Drawbridge..... *291

End of Double Track Equipped with Automatic on G. N..... *29

In Australia..... *553

In Scotland..... *297

Junction Remotely Controlled on Santa Fe..... *21

Moving Machines..... 212

New York Subways..... *190

Operation of M-G Sets..... 364

Remote-Control Replaces Mechanical on C. P..... *400

Re-Signaling L.N.E. of England..... *78

Simplified Speeds Train Operation... *196

South Shore Reconstructs..... *251

Spring Switch Replaces..... *306

Three Miles Long on C. & O..... *544

Wiring Distribution at..... 412

Interlocking, Automatic:
 A. T. & S. F..... *136, *587
 Avoids Use of Time Element at Auto-Interlocker..... *308
 Developments in..... *606
 In Canada..... *295
 In Switching Area..... *92
 In the Texas Panhandle..... *587

- Interlocking, Automatic (Cont'd):
 In Train-Control Territory Rock
 Island-Burlington..... *31
 Polar Relay Control for..... *44
 Progress in..... †87
 Replaces Mechanical on Alton &
 Southern..... *187
 Signal Aspects at Automatic Plant..... 610
 Signals at..... 212
 Shunting Relays for Testing Auto-
 matic Plants..... *607
- Interlocking Machines:
 Derailment Results from Trouble in
 Moving..... 24
 212
- Interlocking Pipes:
 Cleaning..... *362
- Interstate Commerce Commission:
 Alton Not Exempted from A. T. C.
 Order..... 218
 Annual Report of Bureau of Safety.. 200
 Dinner to W. P. Borland..... 168
 Milwaukee to Use Cab Signals..... 248
 P. & L. E. Train Control Petition
 Denied..... 272
 Signal Statistics..... 356
 Southern Pacific Train Stops Out
 of Service..... 86
- J**
- Jigs:
 Lathe for Facing Slot Coils..... *459
- Junctions:
 Controlled Remotely on L.V..... *589
- K**
- Kinks:
 Adjusting Cams Switch Circuit Con-
 trollers..... 91
 Adjusting Switch-Box Contacts..... *407
 Auxiliary Support for Motor-Car
 Bearings..... *259
 Avoids Use of Time Element in
 Switching Area..... *308
 Bending Riser Bonds..... *260
 Care of Contacts in Wig-Wag Sig-
 nals..... 91
 Carrier for Bond Wires..... *259
 Case for Test Set..... *90
 Check for Open Windings..... *309
 Circuit for Dimming Color-Light
 Signals for Night Indications..... *358
 Clamp for Removing T-2 Signal
 Motors..... *505
 Cleaning Circuit Controller Contacts
 *558
 Cleaning Interlocking Pipe..... *362
 Combination Wrench..... *358
 Convenient Carrier for Storage Bat-
 teries..... *206
 Detector Bar Tester..... *91
 Door Stop and Holder..... *206
 Drilling for Heelblocks..... 408
 Emergency Bonds..... *407
 Flasher Relay for Location of
 Grounds..... 607
 Focusing Libby Mirror Signals..... *458
 Handy Graphite Gun..... 607
 Handy Washer-Rack..... *149
 Hollow End Mill..... *38
 Insect Screen for Adams Motor Cars
 Lathe Jig for Facing Slot Coils..... *459
 Making Meter Leads..... 407
 Moisture-Proof Carrier for Blue
 Prints..... 37
 Operator's Annunciator Circuit..... *559
 Plumbing Board for Signal Masts..... *609
 Power-Circuits Trouble Indicator..... *37
 Rail Clamp for Temporary Bonds..... *259
 Rear Vision Mirror for Motor Car..... 309
 Repair-Bench Test Leads..... *37
 Repairing Rusted or Corroded
 Foundation Bolts..... *358
 Resistor for Testing Storage Bat-
 teries..... *505
 Shunting Brushes for Motor Cars
 505
 Shunting Relays for Testing Auto-
 matic Plants..... *607
 Signalmen's Testing Equipment..... *308
 Step for Double-Case Signals..... *150
 Switch-Repeater Indicators..... *149
 Switch Scraper..... *206
 Temporary Valve Spring Repair..... *408
 Tongs for Primary Cells..... *607
 Trouble-Shooting on a Telephone-
 Type Relay..... *458
 Trunking Rack..... 260
 Unreeling Heavy Cable..... *362
- L**
- Lamp Ratings:
 For Flashing Lights..... 612
- Lamps:
 Cause of Burnouts..... 560
 Double-Filament Vs. Single-Fila-
 ment Signal..... 560
 Double-Filament PS-16-Bulb Re-
 based..... 153
 Gate with Mercury Switch..... *262
 Use of Marker..... 568
- Lamp Voltage:
 Reduced..... †807
- Lathe Jig:
 For Facing Slot Coils..... *459
- Laytex:
 New Insulation Material..... 559
- Leads:
 Making Meter..... 407
- Le Carbone Company:
 Moved General Office and Works..... 370
 New Primary Cells..... 156
 Primary Battery Instructions..... 50
- Lehigh Valley:
 Junction Controlled Remotely..... *539
- Letters to the Editor:
 Cab-Controlled Switch..... 88
 Crossing Signal Shunting Circuit... 405
 Instructions to Enginemen..... 36
 More on Distant Signals..... 405
 Railroad Research..... 504
 Reflector-Button Signs for Crossings
 556
 Timely Topics..... 88
- Libby Mirror Signals:
 Focusing..... *458
- Lightning Arresters:
 Grounding Signal Circuits..... 158
 New Pellett G.E..... *152
 †508
- Light Under the Bushel..... †508
- Line Poles:
 Cable Drops Between..... *507
- Locking:
 Drawbridge on N. Y., N. H. & H.... *38
- Locks:
 Facing-Point for Spring Switches... 162
 Remote Switch..... *152
- London & North Eastern, England:
 Construction..... 218, 618
 Highway Crossing Protection..... *593
 Improving View from Signal Cabins
 Re-Signaling..... *78
- London-Midland-Scottish:
 Construction..... 618
 New Interlocking in Scotland..... *297
- London Terminal Great Western:
 Paddington Power Signaling..... 244
- Long Island Railroad:
 Electro-Pneumatic Interlocking..... *128
- M**
- Magnetized Wheels:
 Effect on Train Control..... *395
- Magnet Wire:
 Trade Publication..... 170
- Maintenance:
 Concentrated..... †457
 Scheduled Procedure..... †557
- Mallory & Company, P. R.
 Rectifier with Copper-Sulphide and
 Magnesium Disks..... *310
- Manual Control:
 And Automatic for Crossing Signal
 B. & M..... *247
 Local for Highway Crossing Signals
 208
- Marker Lamps:
 Use of..... 568
- Mercury Switch:
 Gate Lamp with..... *262
- Mercury-Vapor Rectifier Tubes:
 New York Central..... *487
- Meters:
 New Portable..... *506
 Ohmmeter and Capacity..... *506
 Sensitivity..... 460
- Meter Leads:
 Making..... 407
- Mill:
 Hollow End..... *38
 Missouri-Kansas-Texas:
 Remote Controlled on..... *549
- Mobile & Ohio:
 Automatic Replaces Mechanical In-
 terlocking on A. & S..... *187
- Motor Cars:
 Auxiliary Support for Bearings..... *259
 Insect Screen for..... 309
 Rear Vision Mirror for..... 309
 Shunting Brushes for..... 505
- M-G Sets:
 Operation of..... 364
- National Carbon Co., Inc.:
 Eveready 6-in. Dry Cell..... *608
 Necessity Forces Ingenuity..... †404
- New Books:
 Signal and Control Manual for Min-
 iature Railways..... 255
 American Railway Signaling Prin-
 ciples and Practices..... 102
- New Devices:
 Annunciator, Duplex..... *155
 Braces for New Rail Sections..... *204
 Bootleg Outlets, Parkway..... *205
 Charge-Control Unit, Two-Rate..... *156
 Cleaner and De-froster for Commu-
 tators..... *261
 Conduit, Everdur..... 608
 Dead-End Bracket and Dry-Spot
 Bushing..... *152
- Dry Cell Eveready 6-in..... *608
 Dry Cells with Zinc Tops..... 205
 Dispatcher's Time Sending Set..... *310
 Flasher Relay..... *151
 Flashlight Case, Insulated..... *261
 Flashlight Gives Flood or Spot Beam
 Fused Cutout, Indicating..... *311
 Gate Lamp with Mercury Switch..... *262
 Hour Counter..... *262
 Insulation Material..... 559
 Lamp, Double-Filament PS-16-Bulb
 Rebased..... 153
 Lightning Arresters, Pellet..... *152
 Meters, Portable..... *506
 Meter Ohmmeter and Capacity..... *506
 Mounting for Crossing-Signal Me-
 chanism..... *608
 Overload Relay for A-C. Switch
 Movements..... *151
 Primary Cells..... 156
 Primary-Secondary Relay Combin-
 ation, G. R. S. Co. (Shunting
 Sensitivity)..... *153
 Primary-Secondary Relay Combin-
 ation, U. S. & S. Co..... *155
 Relays, New Line of..... *608
 Relays, Quickly Detachable C. T. C.
 Rectifier, Copper-Oxide..... *406
 Rectifier, Electro for Telephone..... *406
 Rectifier to Reduce Primary-Battery
 Consumption..... *154
 Rectifier with Copper-Sulphide and
 Magnesium Disks..... *310
 Reflector Replaces Lantern on Cross-
 ing Gate..... *156
 Remote Switch Lock..... *152
 Shunting Resistor, Track..... *157
 Sign, Approach Warning..... *459
 Strain Insulator Fittings..... *262
 Switch Adjuster, Trailable..... *151
 Telephone Selector, Set for Testing
 Time Release, Style TC-10 Clock-
 work..... *157
 Wire, Oilproof Okocord..... *459
- New York Central:
 Develops Automatic Ground Detector
 Mercury-Vapor Rectifier Tubes..... *487
 Rectifier Feed and Primary Battery
 Standby for Low-Voltage Bus
 Signaling Highway-Railroad Bridge
 on..... *355
 New York, Chicago & St. Louis:
 Crossing Signals on the Nickel Plate
 *595
 New York, New Haven & Hartford:
 Drawbridge Locking on the..... *38
 Radio Equipment for..... 216
 New York Rapid Transit Corp.:
 Construction..... 320
 New York State Public Service Commis-
 sion:
 Construction..... 570
 New York Subways:
 Signaling on..... *190
- Night Indications:
 Circuit for Dimming Color-Light
 Signals..... *358
- Northern Pacific:
 Remote Control on..... *558
- O**
- Observance of Signal Indications:
 How Secured..... 403
- Ohio Brass Company:
 Dead-End Bracket and Dry-Spot
 Bushing..... *152
 New Developments in Strain Insu-
 lator Fittings..... *262
- Oil Circuit Breakers:
 Trade Publication..... 170
- Okonite Company:
 Oilproof Okocord..... *459
- Open Windings:
 Check for..... *309
- Oregon-Washington Railroad & Naviga-
 tion Co.:
 Effect of Magnetized Wheels on
 Train Control..... *395
- Outlets:
 Bootleg for Parkway Cable..... *316
- P**
- Paint:
 Applying Aluminum..... 264
 On Galvanized Surfaces..... 415
 Spray or Brush for Aluminum..... 98
- Panhandle & Santa Fe:
 Automatic Interlocking..... *587
- Parkway Cable:
 Bootleg Outlets for..... *205, *316
- Peerless Manufacturing Corp.:
 Gate Lamp with Mercury Switch... *262
 Improved Flasher Relay..... *151
 Reflector Signs..... 418
- Pension Bill:
 Railroad, Passed by Congress..... 370
- Pennsylvania:
 Changes on Eastern Region..... 102
 Collision at Kylesburg..... 394
 Construction..... 274, 470
 Crossing Gate with Light Signals... *28

Pennsylvania (Cont'd):
 Derailment at Baltimore, Md. 24
 Electrification Program 168
 Rear-End Collision near Columbia City, Ind. 554
Pennsylvania-Reading Seashore Lines:
 Construction 370
Pipes:
 Cleaning Interlocking *362
Pittsburgh & Lake Erie:
 Train Control Petition Denied 272
Plumbing Board:
 For Signal Masts *609
Point Detectors:
 For Remote-Control Switches 207
Polar Relay Control:
 For Automatic Interlocking *44
Poles:
 Preservative Treatment and Line Service of Creosoted *201
 Preservation Treatment of 402
Power-Factor:
 Booklet on Improving for Profit 218
Power Supply:
 Operating Costs of A-C. Primary System on T. & P. *351
Preservative Treatment and Line Service:
 Creosoted Poles *201
Primary Battery:
 Color-Light Automatic Operated on Consumption *439
 Le Carbone Co., New Type 264
 Life on Erie 156
 Rectifier Feed and Standby for Low-Voltage Bus *301
 Rectifiers on C. M. St. P. & P. *131
 Rectifier to Reduce Consumption *154
 Tongs for *607
 Trade Publication, LeCarbone Co. 50
Primary-Secondary Track Relays:
 For Sensitive Shunting of Track Circuits *512
Public Service Commission, New York:
 Revises Crossing Signal Order 216
Public Service Commission, Pennsylvania:
 Report of Highway Crossing Accidents 255
Public Works Administration:
 Highway Crossing Protection with Government Funds †503
Public Works Highway Funds:
 Highway Crossing Protection †605
Pyranol Capacitors:
 Trade Publication 418

R

Rack:
 Handy Washer *149
 Trunking 260
Rail Clamp:
 For Temporary Bonds *259
Rails Braces:
 For New Sections *204
 Inside 39
Rail Joints:
 Spraying 566
Railroad Research:
 504
Rebased Lamps:
 New-Type Double-Filament PS-16-Bulb 158
Radio Equipment:
 For New Haven 216
Reading:
 New Signaling on *189
Rectifiers:
 Automatic on Track Circuits *612
 Electrode for Telephone Service *406
 Feed and Primary Battery Standby for Low-Voltage Bus *301
 Copper-Oxide *406
 Mercury-Vapor Tubes *487
 With Copper-Sulphide and Magnesium Disks *310
Rehabilitation of Signaling:
 †257
Reflector:
 Replaces Lantern on Crossing Gate *156
Reflector-Button Signs:
 For Crossings 556
 Trade Publication 418
Relays:
 Application of the Retained-Neutral Automatic Electric Co., New Line of C. T. C., Quickly-Detachable *39
 Flasher for Location of Grounds 607
 Improved Flasher *151
 Neutral Circuit in Place of Timing Device *308
 Overload for A-C. Switch Movements *151
 Polar Control for Automatic Interlocking *44
 Power-Off at Crossing Signals 366
 Primary-Secondary Track *153, *155, *512
 Shunting for Testing Automatic Plants *607
 Trouble Shooting on a Telephone Type *458
Remote Control:
 Chicago, Burlington & Quincy *25
 End of Double Track on D. & H. *125
 Junction on the Santa Fe *21

Missouri-Kansas-Texas *549
 On Northern Pacific at Garrison, Mont. 553
 Point Detectors for Switches 207
 Replaces Mechanical Interlocking on C. P. *400
Reports:
 Annual of Bureau of Safety 200
Research:
 Railroad 504
Resistors:
 For Testing Storage Batteries *505
Retained-Neutral Relays:
 Application of 466
Riser Bonds:
 Bending *260
Roller-Smith Company:
 Trade Publication 370

S

Scotland:
 New Interlocking in *297
Scrapers:
 Switch *206
Sectionalizing Switches:
 Signal Power Lines 464
Selectors:
 Set for Testing Telephone *204
Semaphores:
 Battery Saving on I.C. *445
Shunting:
 Increasing Sensitivity *71, *153
 Relays for Testing Automatic Plants *607
 Track Resistor *157
Shunting Brushes:
 For Motor Cars 505
Shunting Circuits:
 Crossing Signal 405
Signal and Control Manual:
 For Miniature Railways 255
Signal Aspects:
 At Automatic Interlocking Plant 610
Signal Indications:
 Observance, How Secured 403
Signaling:
 An Encouraging Viewpoint †457
 British Standard Symbols 168
 Continuous Cab Trials in France 272
 Electrolysis in Signal Field 303
 Highway Railroad Bridge on N. Y. C. Hump Yards in Germany *855
 Increases Track Capacity on Erie 170
 India *844
 London North Eastern 470
 New York Subways *78
 Paddington Power, London *190
 Reading *244
 Rehabilitation of *189
 Results Effected by †257
 Review of Past and View of Future Six Years' Experience on T. & P. †35
 W. S. of E., Program *851
Signaling Construction:
 During 1933 618
Signal Lamps:
 Cause of Burnouts *17
 Double-Filament Vs. Single-Filament 560
Signal Masts:
 Plumbing Board for *609
Signal Motors:
 Clamp for Removing T-2 *506
Signal Power Lines:
 Sectionalizing the 464
Signal Section, A. R. A.:
 See A. R. A. Signal Section
Signals:
 Approach Lighting on C. N. *256
 Automatic Interlockers 212
 Battery Saving for Semaphores on I. C. *445
 Circuit for Dimming Color-Light for Night Indication *358
 Color-Light Automatic on C. & O. Distant, Importance of *439
 Distant, More on †307
 Dwarf Calling-On 405
 I. C. C. Statistics 263
 Libby Mirror, Focusing 356
 Safety Feature of *458
 See Highway Crossing Signals and Highway Crossing Protection Step for Double-Case †404
Signs:
 Approach Warning *150
 Crossing Signals *459
 Reflector-Button for Crossings *548, 556
Southern Pacific:
 C. T. C. on T. & N. O. *602
 Electric Interlocking *591
 Train Stops Out of Service 36
Spraying:
 Rail Joints 566
Spring Derails:
 For Drawbridge Protection *399
Spring Repair:
 Temporary Valve *408

Spring Switches:
 C. G. W. *241
 Facing-Point Locks 162
 Great Northern *547
 Replaces Interlocking *806
 Sand in *468
 Separate Switch Box for Spring 207
 Solve Problem on Staten Island Lines *493
Staff System:
 C. T. C. as Compared with †87
Staten Island Lines, E. & O.:
 Electric Interlocking on *454
 Spring Switches Solve Problem on *493
Statistics:
 I. C. C. Signal 356
 Signaling Construction During 1933 *17
Storage Batteries:
 Convenient Carrier for *206
 Resistor for Testing *505
Step:
 For Double-Case Signals *150
Strain Insulators:
 New Developments in Fittings *262
Switch Adjuster:
 Trailable *151
Switch Boxes:
 Separate for Spring Switch 207
Switch Circuit Controllers:
 Adjusting Cams 91
 Adjusting Contacts *268, *407
Switches:
 Cab-Controlled 88
 Gate Lamp with Mercury *262
 Point Detectors for Remote-Control Scrapers 107
 Sectionalizing the Signal Power Line *206
 See Spring Switches
Switching:
 Automatic Interlocking in Area *92
Switch Lock:
 Remote *152
Switch Machines:
 G. R. S. Trade Publication 50
 Overload Relay for A-C *151
Switch Scraper:
 *206
Switch-Repeater Indicators:
 *149

T

Telegram:
 Early Train *456
Telephone Selectors:
 Set for Testing *204
Telephone Service:
 New Electrode Rectifier for *406
Telephone-Type Relay:
 Trouble Shooting on a *458
Tester:
 Detector Bar *91
Testing Equipment:
 Signalmen's *308
Test Leads:
 Repair Bench *37
Test Sets:
 Case for *90
Texas & New Orleans:
 C. T. C. Between Alpine, Tex. and Paisano *602
Texas & Pacific:
 Operating Costs of A-C. Primary System *351
 Positions Re-established on 102
T. Geo. Stiles Company:
 Braces for New Rail Sections *204
 Reflector Unit *156
Time Element:
 Avoids Use in Switching Area *308
Timely Topics:
 Letters to the Editor 88
Time Sending Set:
 Dispatcher's *310
Tongs:
 For Primary Cells *607
Track Circuits:
 Adjustments with Improved Relays At Highway Crossings *611, *364, 415
 Automatic Rectifiers on *612
 Brine Drippings on 415
 Ground Detector for A-C *597
 Vacuum-Tube Control of A-C *71
Track Insulation:
 Defective *46, 100
Track Relays:
 Primary-Secondary *512
Trade Publications:
 Aerial Cable 322
 General Cable Corporation 170, 370, 470, 570
 G. R. S. Switch Machines 50
 Gould Storage Battery Corporation 470
 How to Select Insulated Cable 418
 Improving Power-Factor for Profit 218
 Industrial Cable 570
 Installing Trenchlay Cable 218
 Instructions, Primary Battery 50
 Reflector Signs 418
 Roller-Smith Company 370
 Trenchlay Cable 102

Trade Publications (Cont'd):		Valve Spring Repair:		Automatic Rectifiers on Track Cir-	
Pyranol Capacitors.....	418	Temporary	*408	cuits	*612
Westinghouse Electric & Manufac-		Victorian Railways:		Bootleg Outlets for Parkway Cable	*316
turing Co.....	170	New Interlocking in Australia.....	*353	Brine Drippings on Track Circuits...	415
Weston Relays.....	570	Voltage:		Cable-Drop Insulators.....	318
Traffic Lights and Signals:		Reduced Lamp.....	†307	Cable Drops Between Line Poles.....	*507
Gates Replaced in Detroit.....	*453	Voltmeters:		Defective Track Insulation.....	*46, 100
Train Control:		Meter Sensitivity.....	460	Double-Filament Vs. Single-Filament	
Alton Not Exempted from Order.....	218			Signal Lamps.....	560
Effect of Magnetized Wheels on.....	*395			Emergency C. T. C. Equipment 368,	415
P. & L. E. Petition Denied.....	272			Facing-Point Locks for Spring	
Situation	†257			Switches	162
Train Control Law:				Hidden Defective Bonds.....	264
Propose Repeal of.....	243			Inside Rail Braces.....	39
Train-Indicator Circuit:				Lamp Burnouts.....	560
Great Northern.....	*559			Lamp Ratings for Flashing Lights...	612
Train-Telegraph:				Lightning Arresters.....	158
Early	*456			Local Manual Control for Highway	
Trenchlay Cable:				Crossing Signals.....	208
Booklet on Installing.....	218			Made-Up Cable Treatment.....	368
Trade Publication.....	102			Meter Sensitivity.....	460
Trouble-Shooting:				Moving Interlocking Machines.....	212
On Telephone-Type Relay.....	*458			Operation of M-G Sets.....	364
Trunking Rack.....	260			Painting Galvanized Surfaces.....	415
Tubes:				Pipe-Connected Derails.....	164
Mercury-Vapor Rectifier.....	*487			Point Detectors for Remote-Control	
				Switches	207
				Polar Relay Control for Automatic	
				Interlocking	*44
				Power-Off Relays at Crossing Sig-	
				nals	366
				Primary Battery Consumption.....	264
				Primary-Secondary Track Relays.....	*512
				Sand in Spring Switches.....	*468
				Sectionalizing the Signal Power Line	464
				Separate Switch Box for Spring	
				Switch	207
				Signal Aspects at an Automatic	
				Interlocking Plant.....	610
				Signals at Automatic Interlockers...	212
				Spraying of Rail Joints.....	566
				Spray or Brush for Aluminum Paint	98
				Track Circuit Adjustments with the	
				Improved Relays.....	611
				Track Circuits at Highway Cross-	
				ings	*364, 415
				Use of Double-Wire Double-Breaks	*312
				Use of Dwarf Calling-on Signals.....	263
				Use of Insulated Gage Plates.....	564
				Use of Marker Lamps.....	568
				Wiring Distribution at Interlockers	412
				Wheel Counter:	
				Automatic on U. P.....	*249
				Wiring Distribution:	
				At Interlockers.....	412
				Wrenches:	
				Combination	*358

U

V

Index to Authors

[Illustrated articles are indicated thus*]

Abel, W.....	46,	*270	Harris, W. N.....	91,	466	Putnam, R. K.....	460
Ambach, E. T.....		507	Harvey, A. M.....		*256	Rice, A. H.....	207, 566
Ames, J. H.....		*308	Howe, Charles F. Jr.....		*597	Richards, D. W.....	164
Anderson, F. L.....		*206	Hubble, D. E.....		*505,	Rodger, G. A.....	98, 312
Anderson, G. B.....		*71	Hunot, A.....		*44	Rogers, S. W.....	560
Ash, P. P.....		*96	Jensen, O. M.....		*131	Rollinson, A. M.....	*259, *607
Baird, M. A.....		*199	Johnson, J. A.....		318	Rutherford, A.....	*206, 408
Beck, G. E.....	364,	414	Johnson, W. C.....		*39	Ryan, F. J.....	*445
Benson, W. E.....		*353	Jones, A. L.....		*408	Schmitz, L.....	37
Bradley, E. E.....		*73	Jones, H. W.....	264,	460	Schubert, J. H.....	566
Brown, B. O.....		560	Jordan, A. L.....		*259	Schwendt, B. J.....	39, 207, 316, *507, 564
Cameron, C. H.....		*92	Keller, R. B.....		407	Seifert, T. C.....	415
Carlson, E. A.....		*468	Knight, Max M.....		*508	Shaller, B. M.....	*90
Chevalier, H. W.....		92	Larson, F. C.....		*38	Shaver, A. G.....	88
Cole, T. H.....		158	Lindsey, E. R.....		412	Shay, Ralph C.....	*318
Coles, J. R.....	*69, *366,	610	Loomis, H. S.....		208	Sheets, R. A.....	162, 166, 263, 612, *616
Coley, N. B.....	*149, *253,	*558	Lorenzen, H. C.....		212	Smith, B. L.....	*251
Cone, LeRoy.....		212	Lundy, B. A.....		*508	Starck, P. A.....	*309, *458, *609
Cotton, C. A.....		405	McConahay, J. F.....		98	Stewart, A. W.....	40, 505, *607
Dasher, F. O.....		*259	Mateer, J. M.....	162,	564	Stillwell, W. H.....	568
Davis, Paul W.....		*150	Meyers, R. E.....		*201	Stuart, F. C.....	208
Davis, R. A.....		100	Miller, Oscar E.....		464	Tattersall, A. E.....	*78, 593
Deegan, J. L.....		607	Molls, B. W.....	366,	566	Taylor, C. A.....	164, 207
Dryden, G. H.....	164, 366,	566	Moore, A. Davis.....		*37	Tetley, J. E.....	*206
Dunham, C. A.....		568	Moore, E.....		*71	Thomas, G. K.....	264, 318
Eck, W. J.....	164, 166,	466	Moore, R. D.....	368,	414	Tillet, C. H.....	212, 368, 416, 610
Elsworth, Robert B.....	412, *447,	*512	Morrison, C. H.....		612	Towne, H. M.....	162
Eyers, E. C.....		*353	Musgrove, R. A.....		*458	Turner, A. G.....	214, *270
Ferguson, A. T.....		46	Newton, G. A.....		260	Uhr, I. A.....	611, 612
Fleisher, Irvin B.....	309, *505,	*559	Noel, S. M.....		560	Vallee, A.....	*316, *514
Foale, H. J.....	164, 208,	611	Norman, G. K.....		*260	Van Osinski, H. M.....	415
Follett, W. F.....		158	Oliphant, L. W.....		268	Vogts, Wilson M.....	*46
Fuller, D. W.....		98	Olson, A. C.....		309	Walters, L. C.....	*268
Gage, P. W.....		*91	Orr, H. H.....		612	Weatherby, E. P.....	*351, 564
Gault, P. M.....	39, 212, 464,	564	Ott, Clyde L.....		316	Werthmuller, L. S.....	364
Gemmell, A.....		*149	Overly, W. M.....		*407	Whitehorn, A. R.....	316, 368, 466
George, F.....		464	Padbury, W. L.....		91	Wiegand, F. B.....	166, 366
Goings, C. E.....		158	Parkinson, J. A.....	96,	*312	Williams, C. A.....	*308, *358
Guigue, D.....		*358	Peak, E. E.....		*468	Woodling, R. L.....	368, 460, 566
Gullett, H. T.....		*362	Post, W. M.....	166, 263,	568	Wyant, Leroy.....	263, 264, *306, 403, 564, 612
Guthrie, L. A.....		264	Price, W. F.....		364	Young, H. S.....	316, 466
Hall, I. E.....		464	Pry, E. B.....	164,	208	Zane, W. F.....	*25, 303, 414, *496, 611
Hanson, E.....		214					

Personal Mention

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

Adams, E. G. Jr.....	218	Freet, C. T.....	320	Patterson, W. J.....	*170
Alexander, R. F.....	218	French, O. C.....	218	Richards, Roy B.....	418
Anderson, B. T.....	470	Frink, Olin Bramhall.....	†274	Richardson, D. F.....	320
Baird, M. A.....	*48	Galleher, R. C.....	320	Salmonson, W. G.....	102, 218
Black, Everett A.....	†322	Gillan, Ira F.....	†570	Schmidhamer, S. F.....	102
Borland, W. P.....	*170	Graves, D. R.....	102	Seeburger, F. F.....	*618
Butts, O. L.....	320	Hamilton, Sam. R.....	170	Shepardson, V. P.....	470
Campbell, John B.....	50	Harding, L. L., Jr.....	218	Sherry, George.....	618
Chatten, F. L.....	170	Henricks, C. W.....	102, 218	Smith, Arthur H.....	*322, 518
Collins, C. W.....	170	Herr, Herbert T.....	†50	Smith, A. M.....	320
Cooper, Samuel F.....	†322	Hertz, Stanton.....	*570	Smith, Stanley H.....	322
Cronin, V. J.....	470	Huth, C. P.....	518	Spangler, John M.....	*470
Cuthbert, D. A.....	102,	Jacobs, A. A.....	320	Spangler, W. N.....	102
Czarniecki, M. J.....	618	Johler, G. J.....	570	Speidel, R. W.....	518
Davenport, Geo.....	320	Jones, Frank C.....	*618	Sperry, Henry M.....	470
Dolan, Simon M.....	*50	Keller, Stanley B.....	†322	Sprague, Frank J.....	†618
Douglas, A. W.....	570	Krylow, J. E. K.....	102,	Stevens, Thomas Steven.....	†274
Duff, E.....	102	Lewis, H. W.....	218	Storms, J. H.....	320, *322
Duffy, M. A.....	170	Meade, J. M.....	322	Storms, W. S.....	*50
Eck, Dr. Margaret Lotto.....	†418	Menaugh, Francis H.....	*50	Tasker, A. H.....	102
Eib, C. H.....	50	Menaugh, N. S.....	618	Thomas, George K.....	*320
Elliott, W. H.....	470	Miller, W. C.....	618	Thomas, L.....	†418
Ellis, C. O.....	570	Mooney, John, Jr.....	102,	Tomkins, H. B.....	618
Elsworth, R. B.....	370	Noord, G. L.....	*322	Troet, W. G.....	102
Evans, L. A.....	218	Notter, John C.....	†370	Voelkner, G.....	470
Felton, G. C.....	102	O'Brien, C. E.....	170	Whisler, A. H.....	218
Fox, M. J.....	*570			Yarrell, A. J.....	102