INDEX TO VOL. I.—THE SIGNAL ENGINEER.
June, 1908, to May, 1909.
About Questions and Answers
About Questions and Answers
Advertising Signal Protection, Do Railroads Profit by 1 A Fair Weather Signal 140
A Pail Weather Digital
Island Railroad (III.)   364
American Ry. Assn., Fall Session of
Convention of
American Ry. Eng. & Mice. of Way Assn., Recommendations of, by Geo. H. Bremner
mittee No. 10 (Ill.)
An Early Report on Signaling
An Operating Man President of the Railway Signal Assn 189 Annual Banquet
Annual Meeting of Signal Appliance Assn
An Operating Man President of the Raliway Signal Assn. 189 Annual Bunquet
Aspects, Signal Indications and
in the Hudson Tunnels (Ill.), by Jas. H. Cormick 74 Automatic Block System on the Philadelphia & Western
Railroad (Ill.)
Automatic Signal. The General Electric (Ill.) 495
Automatic Stops and Cab Signals
R
B. & O., Performance of Automatic Block Signals on
of to Interstate Commerce Commission
Block Signaling, Controlled Manual (Ill.), by A. D. Cloud 208 Block Signals in Indiana
Block Signals on Union Pacific
Block Signals on Railroads of the United States, Jan. 1, 1909. 507 Block Signal System. A Remarkable (Ill.), by A. D. Cloud 158
Block Signal System, New Electric Railway 258
road (III.)
Books, New
Brine Drippings, Report of Special Committee on 426  Brooklyn Bridge and its Manhattan and Brooklyn Terminals.
Signaling of the (Ill.)
Block System, Automatic, on Philadelphia & Western Rali- road (Ill.)
C. & W. I. R. R. Electro-Pneumatic Interlocking on the (III.), by Stanley C. Bryant
C. B. & Q., Purchase of Colorado & Southern by
Car Lighting a Growing Art
Chicago & Northwestern, Reporting System of (Ill.) 475 City of Chicago Estimates Cost of Signals
C. B. & Q. Purchase of Colorado & Southern by
Committee No. 10, Report of
Constitution, and Maintenance Some Interesting Details of
(III.) 476 Contributed Articles 514
Contributed Articles 514 Contributed Paper (Grounds) 388 Controlled Manual Block Signaling (Ill.), by A. D. Cloud 208 Convention, Tenth Annual of the Am. Ry. Eng. & Mtcc. of Way 386
Convention, Tenth Annual of the Am. Ry. Eng. & Mtce. of Way
Way         336           Correspondence         59, 224           Cortlandt Street Tunnels, Signals for         236
D D
D. L. & W., Electro-Pneumatic Interlocking Plant on the, at Hoboken (Ill.), by H. A. Applegate
Dictionary, The Railroad Signal. 68 Directory, The Signal 192
Dipping Channel Pins in Oil
Divided Circuits, Graphical Means for Finding the Resistance of (Ill.), by W. E. Wines. 28
Do Railroads Profit by Advertising Their Signal Protection. 1
Cloud
Draw Bridge Lift-Rail Locking (Weaver) (Ill.)
Early Forms of the Semaphore (III), by David Comer
Cloud
Electric Machine Brick Tower for 205
Electric Railways, Block Signal System, New
Electric Railways, Signals Installed on, in 1908
Electro-Pneumatic Interlocking on the C. & W. I. R. R. (III.), by Stanley C. Bryant
Staten Island Rapid Transit Railroad (Ill.), F. W. Bender 106
Digitized by COOGLE
Digitized by GOOSIE

Hoboken (Ill.), H. A. Applegate	112
New Union Station at Washington, D. C. (Ill.) By F. W. Bender  Elements of a Successful Railroad Official, by W. J. Harahan	160
Elements of a Successful Railroad Official, by W. J. Harahan Entertainment Features at Washington Exhibits at the Convention	263 190 199
Extent of the Hill Railroad Interests	291
Fall Session of the Am. Ry. Assn. First All-Electric Interlocking Machine (Ill.) First Annual Report of the Block Signal and Train Control	233 462
Board to the Interstate Commerce Commission	351 194
Board to the Interstate Commerce Commission.  First Power Interlocking  First Signal Department, The  First Track Circuit Signaling, The  Frisco-Rock Island Contracts	28 140 251
C C	490
General Electric Automatic Signal (III.)	478 308
Great Western Signal Instruction, (In.), by Fenx J. C. Cole	28 311
Grounds, Contributed Paper	388 259
Stanley C. Bryant Grounds or Short Circuits, Locating, by Induction (Ill.), by W. H. Geiger	471
Harriman Road in Mexico	291 379
History of Storage Battery	291 200
Hotel Rates at Washington	-120 1 <b>3</b> 9
Illinois Central, Electrification of the Illinois Central, Interlocking Plants and Signals on the Illinois Central, Reporting System of Signal Dept. of the (Ill)	223
Illinois Central, Reporting System of Signal Dept. of the (III) Illinois Central R. R., Reorganization of Store Dept. on Illinois Manufacturers Assn., Resolutions of Indiana, Block Signals in Control of C	28 232 258
Instruction Books of the School of Railway Signaling	120
Instruction, Great Western Signal (Ill.), by Felix J. C. Cole. Indications and Aspects, Signal	311 203 211
Interlocking Facilities of the St. Louis Terminal Railroad	909
Interlocking, First Power Interlocking Machine, the First All-Electric (Ill.) Interlocking Tower, Reinforced Concrete (Ill.)	194 462 431
Interlocking vs. Viaduct (III.)  Interlocking vs. Viaduct (III.)  Interstate Commerce Commission, First Annual Report of Block Signal and Train Control Board to the	28
Block Signal and Train Control Board to the	351 117
Interurban Rules	253 289
L. V. R. R., Signal Tests on	20
Laws of Indiana, Transportation	289 379
Legislation, Headlight Lightning Arresters, Signal (Ill.), by E. E. F. Creighton Lightning Protection for Electric Hallways. Lights, Color Sense and Railway Signal, by W. A. Nagel	252 312
Lights, Color Sense and Railway Signal, by W. A. Nagel Little Further Talk on Torque, A (III.), by W. H. Lane Locating Grounds on Taylor Electric Plants (III.), by Stanley C. Bryant Long Island Railroad, Alternating Current Track Circuit	392
Long Island Railroad, Alternating Current Track Circuit Installation on (Ill.)	864
Maintenance, Some Interesting Details of Construction and	١
(III.) Manufacturers, With the (III.)	476 521
Meeting Room, A Nolsy Method of Testing for Grounds or Short Circuits by Induction (Ill.), by W. H. Geiger. Mileage, Telephone Train Dispatching.	140 471
Mileage, Telephone Train Dispatching. Movements of Trains on Single Track without Train Orders, by Geo. S. Pfasterer.	336
Multiple Resistances, Determining	469 254
N. Y. C. & H. R. R. R., New President of	308
by H. M. Cooper New Books 237 New Electric Railway Elock Signal System.	31 254
New Plant of American Locomotive Company New Work on Oregon Short Line	258 290 243
New Plant of American Locomotive Company. New Work on Oregon Short Line New York Meeting of Rallway Signal Association New York Railroad Club. New York Railroad Club, December Meeting of	263
•	
October Issue of the Signal Engineer	197
Oregon Short Line. Automatic Signals and Interlocking	. 27
Plants on the	243
Paint Sample Colors Preserving	304 290
Panama Trip of President-Elect Taft. Passing of the Railroad Telegrapher, The Patents	67 5'3
Perry-Prentice Wireless Signaling System (Ill.), by H. Avery	. 224 7
Original from	. 338

UNIVERSITY OF MICHIGAN

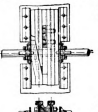
Personal Mention	52)
on (Ill.) PhiladelphiaRapid Transit Co., Signal System of the Subway and Elevated Divisions of the (Ill.)	346 149
Practical Snow Melting Practical Application of the Oraphical Method of Finding Resistance of Divided Circuits (Ill.), by Stanley C. Bryant Practical Snow Melting, by James S. Lang.	309
Resistance of Divided Circuits (iii.), by Stanley C. Bryant Practical Snow Melting, by James S. Lang President's Address, The	121 195
Preserving Paint Sample Colors. Program of the Annual Meeting of the Railway Signal Assn. Purchase of Colorado & Southern by C. B. & Q	304
<u>q</u>	
Quarterly Meeting of the Railway Signal Assn	435
Railroads and the Business Revival, The	231 68
Railroad Telegrapher, The Passing of the	67 232 193
Railway Signal Assn., New York Meeting of	2 140
Railroad Telegrapher, The Passing of the	105 435 190
Railway Signal Assn., Why You Should Become a Member of the by C. C. Rosenberg	13
Railway Signal Assn., Why You Should Become a Member of the, by C. C. Rosenberg. Railway Signal Assn., Value of, by E. H. Mann. Railway Signal Assn., Value of the, to the Railroads, by J.	484 435
C. Mock Railway Signaling (Ill.), by James B. Latimer344, 383, 463, Railway Signaling, School of (Ill.)	502 20
Railway Signaling, School of (Ill.) Recommendations of the Am. Ry. Eng. & Mice. of Way Assn., by Geo. H. Bremner	381 67
Record of Signal Operations. Reinforced Concrete Interlocking Tower (Ill.)	431 158
Reorganization of Store Dept. on the Illinois Central R. R Report of Committee No. 1	28 195
Report of Sub-Committee No. 1	194 194
Report of Committee No. 3.  Report of Committee No. 4.  Report of Committee No. 5.	197 197
Report of Committee No. 6	195 195
Report of Committee No. 5.  Report of Committee No. 6.  Report of Committee No. 7.  Report of Special Committee, Storage Battery.  Report of Special Committee, Rubber Covered Wire.  Report of Special Committee on Brine Drippings.  Report of Special Committee on Brine Drippings.	195 426
Reporting System of the Chicago & Northwestern Ry. (III.). Reporting System of the Illinois Central Signal Dept. (III.). Reporting System of the Pennsylvania Railroad (III.)	245 474
Resistances of Divided Circuits. A Practical Application of the Graphical Method of Finding (Ill.), by Stanley C.	
	71
Bryant	254 232
Resistances, Multiple, Determining Resolutions of the Illinois Manufacturers Assn.  Resolutions of the Southern Commercial Congress	232 289
Rowell-Potter Safety Stop System, The (Ill.), by A. D. Cloud Rubber Covered Wire	232 289 251 238 206
Rowell-Potter Safety Stop System, The (Ill.), by A. D. Cloud Rubber Covered Wire Rules, Interurban	232 289 251 238 206 253
Rowell-Potter Safety Stop System, The (Ill.), by A. D. Cloud Rubber Covered Wire Rules, Interurban	232 289 251 238 206 253
Rowell-Potter Safety Stop System, The (Ill.), by A. D. Cloud Rubber Covered Wire Rules, Interurban  Safety Appliances Act Safety Stop System, The Rowell-Potter (Ill.), by A. D. Cloud School of Railway Signaling, The (Ill.), by A. D. Cloud School of Railway Signaling. Instruction Books of the Selection of City in which to Hold 1909 Annual Meeting. Semaphore, Early Forms of the (Ill.), by David Comer	289 251 238 206 253 28 238 20 120 197 233
ROWEIL-Plotter Safety Stop System, The (Ill.), by A. D. Cloud Rubber Covered Wire Rules, Interurban  Safety Appliances Act Safety Stop System, The Roweil-Potter (Ill.), by A. D. Cloud School of Railway Signaling, The (Ill.), by A. D. Cloud School of Railway Signaling, Instruction Books of the. Selection of City in which to Hold 1909 Annual Meeting. Semaphore, Early Forms of the (Ill.), by David Comer. Short Cuts in Figuring	232 289 251 238 206 253 28 238 20 120 197 233 318
ROWEIL-Plotter Safety Stop System, The (Ill.), by A. D. Cloud Rubber Covered Wire Rules, Interurban  Safety Appliances Act Safety Stop System, The Roweil-Potter (Ill.), by A. D. Cloud School of Railway Signaling, The (Ill.), by A. D. Cloud School of Railway Signaling, Instruction Books of the. Selection of City in which to Hold 1909 Annual Meeting. Semaphore, Early Forms of the (Ill.), by David Comer. Short Cuts in Figuring	232 289 251 238 206 253 28 238 20 120 197 233 318
ROWEIL-Plotter Safety Stop System, The (Ill.), by A. D. Cloud Rubber Covered Wire Rules, Interurban  Safety Appliances Act Safety Stop System, The Roweil-Potter (Ill.), by A. D. Cloud School of Railway Signaling, The (Ill.), by A. D. Cloud School of Railway Signaling, Instruction Books of the. Selection of City in which to Hold 1909 Annual Meeting. Semaphore, Early Forms of the (Ill.), by David Comer. Short Cuts in Figuring	232 289 251 238 206 253 28 238 20 120 197 233 318
ROCK ISBAIL-FISCO CONTRICES.  ROWell-Potter Safety Stop System, The (Ill.), by A. D. Cloud Rubber Covered Wire Rules, Interurban  Safety Appliances Act Safety Stop System, The Rowell-Potter (Ill.), by A. D. Cloud School of Railway Signaling, The (Ill.), by A. D. Cloud School of Railway Signaling, Instruction Books of the. Selection of City in which to Hold 1909 Annual Meeting. Semaphore, Early Forms of the (Ill.), by David Comer. Short Cuts in Figuring Signal, A Fair Weather Signal Appliance Assn., Annual Meeting of the. Signal Blades, Gold Leaf for, by J. G. Pangborn. Signal Department, The First. Signal Department, New Organization of the, on N. Y. C. (Ill.), by H. M. Cooper. Signal Directory, The	282 289 251 238 206 253 28 238 20 120 127 233 318 140 200 308 28 31
Rowell-Potter Safety Stop System, The (Ill.), by A. D. Cloud Rubber Covered Wire Rules, Interurban  Safety Appliances Act Safety Stop System, The Rowell-Potter (Ill.), by A. D. Cloud School of Railway Signaling, The (Ill.), by A. D. Cloud School of Railway Signaling, Instruction Books of the Selection of City in which to Hold 1909 Annual Meeting. Semaphore, Early Forms of the (Ill.), by David Comer. Short Cuts in Figuring Signal A Fair Weather. Signal Appliance Assn., Annual Meeting of the Signal Bades, Gold Leaf for, by J. G. Pangborn. Signal Department, The First. Signal Department, New Organization of the, on N. Y. C. (Ill.), by H. M. Cooper. Signal Department, Reporting System of the Illinois Central (Ill.). Signal Directory, The	232 289 253 206 253 28 238 20 120 197 233 318 140 200 308 28
ROCK ISBANG-FISCO CONTROLS ROWEIL-POLTER Safety Stop System, The (Ill.), by A. D. Cloud Rubber Covered Wire Rules, Interurban  Safety Appliances Act Safety Stop System, The Rowell-Potter (Ill.), by A. D. Cloud School of Railway Signaling, The (Ill.), by A. D. Cloud School of Railway Signaling. Instruction Books of the. Selection of City in which to Hold 1909 Annual Meeting. Semaphore, Early Forms of the (Ill.), by David Comer. Short Cuts in Figuring Signal, A Fair Weather. Signal Appliance Assn., Annual Meeting of the. Signal Blades, Gold Leaf for, by J. G. Pangborn. Signal Department, The First. Signal Department, The First. Signal Department, Reporting System of the Illinois Central (Ill.) Signal Directory, The Signal Directory, The Signal Engineer to be an Operating Official Signal Engineer to be an Operating Official Signal Engineer to be an Operating, Reporting, Reporting, Reporting, Reporting, Reporting, Reporting, (Ill.), by	232 289 261 238 206 253 28 20 120 120 120 120 120 338 140 200 308 318 140 200 200 21 27 105 494
ROCK ISBANG-FISCO CONTROLS  ROWEIL-POtter Safety Stop System, The (III.), by A. D. Cloud Rubber Covered Wire  Rules, Interurban  Safety Appliances Act  Safety Stop System, The Rowell-Potter (III.), by A. D. Cloud School of Railway Signaling, The (III.).  School of Railway Signaling, The (III.).  Semaphore, Early Forms of the (III.), by David Comer.  Short Cuts in Figuring  Signal A Fair Weather  Signal Appliance Assn., Annual Meeting of the.  Signal Appliance Assn., Annual Meeting of the.  Signal Department, The First.  Signal Department, New Organization of the, on N. Y. C.  (III.), by H. M. Cooper.  Signal Department, Reporting System of the Illinois Central  (III.)  Signal Directory, The  Signal Engineer to be an Operating Official  Signal Engineer to be an Operating Official  Signal Engineer to be an Operating Reporting, Recording (III.), by H. S. Balllet  H. S. Ballet  Signal Failures, Reporting, Repairing, Recording (III.), by H. S. Beallet  Signal Glass, Specifications for	282 289 261 238 206 253 20 120 197 233 318 245 192 27 105 494 27 202 308 28 31
ROCK ISBANG-FISCO CONTROLS  ROWEIL-POtter Safety Stop System, The (III.), by A. D. Cloud Rubber Covered Wire  Rules, Interurban  Safety Appliances Act  Safety Stop System, The Rowell-Potter (III.), by A. D. Cloud School of Railway Signaling, The (III.).  School of Railway Signaling, The (III.).  Semaphore, Early Forms of the (III.), by David Comer.  Short Cuts in Figuring  Signal A Fair Weather  Signal Appliance Assn., Annual Meeting of the.  Signal Appliance Assn., Annual Meeting of the.  Signal Department, The First.  Signal Department, New Organization of the, on N. Y. C.  (III.), by H. M. Cooper.  Signal Department, Reporting System of the Illinois Central  (III.)  Signal Directory, The  Signal Engineer to be an Operating Official  Signal Engineer to be an Operating Official  Signal Engineer to be an Operating Reporting, Recording (III.), by H. S. Balllet  H. S. Ballet  Signal Failures, Reporting, Repairing, Recording (III.), by H. S. Beallet  Signal Glass, Specifications for	282 289 2061 238 2063 288 200 197 233 318 140 200 200 27 105 494 27 203 311 67
ROCK ISBANG-FISCO CONTROLS ROWEIL-POtter Safety Stop System, The (Ill.), by A. D. Cloud Rubber Covered Wire Rules, Interurban  Safety Appliances Act Safety Stop System, The Rowell-Potter (Ill.), by A. D. Cloud School of Raliway Signaling, The (Ill.) School of Raliway Signaling, The (Ill.) School of Raliway Signaling, Instruction Books of the Selection of City in which to Hold 1909 Annual Meeting. Semaphore, Early Forms of the (Ill.), by David Comer. Short Cuts in Figuring Signal A Fair Weather. Signal Appliance Assn., Annual Meeting of the. Signal Blades, Gold Leaf for, by J. G. Pangborn. Signal Department, The First. Signal Department, The First. Signal Department, Reporting System of the on N. Y. C. (Ill.), by H. M. Cooper. Signal Department, Reporting System of the Illinois Central (Ill.) Signal Directory, The Signal Engineer to be an Operating Official. Signal Engineer to be an Operating Official. Signal Fallures, Reporting, Repairing, Recording (Ill.) by Signal Glass, Specifications for. Signal Glass, Specifications for. Signal Instruction, Great Western (Ill.), by Felix J. C. Cole. Signal System, Automatic Block and Interlocking, as Instruction of the Subway and Elevated Divisions of the	282 289 261 238 206 253 28 238 20 120 120 120 338 21 140 105 105 105 105 105 105 105 105 105 10
ROCK ISBANG-FISCO CONTROLS ROWEIL-POtter Safety Stop System, The (Ill.), by A. D. Cloud Rubber Covered Wire Rules, Interurban  Safety Appliances Act Safety Stop System, The Rowell-Potter (Ill.), by A. D. Cloud School of Raliway Signaling, The (Ill.) School of Raliway Signaling, The (Ill.) School of Raliway Signaling, Instruction Books of the Selection of City in which to Hold 1909 Annual Meeting. Semaphore, Early Forms of the (Ill.), by David Comer. Short Cuts in Figuring Signal A Fair Weather. Signal Appliance Assn., Annual Meeting of the. Signal Blades, Gold Leaf for, by J. G. Pangborn. Signal Department, The First. Signal Department, The First. Signal Department, Reporting System of the on N. Y. C. (Ill.), by H. M. Cooper. Signal Department, Reporting System of the Illinois Central (Ill.) Signal Directory, The Signal Engineer to be an Operating Official. Signal Engineer to be an Operating Official. Signal Fallures, Reporting, Repairing, Recording (Ill.) by Signal Glass, Specifications for. Signal Glass, Specifications for. Signal Instruction, Great Western (Ill.), by Felix J. C. Cole. Signal System, Automatic Block and Interlocking, as Instruction of the Subway and Elevated Divisions of the	282 289 261 238 206 253 28 238 20 120 120 120 338 21 140 105 105 105 105 105 105 105 105 105 10
Rock Island-Fisico Contracts.  Rowell-Potter Safety Stop System, The (Ill.), by A. D. Cloud Rubber Covered Wire Rules, Interurban  Safety Appliances Act Safety Stop System, The Rowell-Potter (Ill.), by A. D. Cloud School of Raliway Signaling, The (Ill.), by A. D. Cloud School of Raliway Signaling, Instruction Books of the Selection of City in which to Hold 1909 Annual Meeting. Semaphore, Early Forms of the (Ill.), by David Comer. Short Cuts in Figuring Signal A Fair Weather. Signal Appliance Assn., Annual Meeting of the Signal Bades, Gold Leaf for, by J. G. Pangborn. Signal Department, The First. Signal Department, New Organization of the, on N. Y. C. (Ill.), by H. M. Cooper. Signal Department, Reporting System of the Illinois Central (Ill.) Signal Directory, The Signal Directory, The Signal Engineer to be an Operating Official. Signal Engineer to be an Operating Official. Signal Fallures, Reporting, Repairing, Recording (Ill.), by H. S. Balliet Signal Instruction, Great Western (Ill.), by Felix J. C. Cole. Signal Operation, Record of Signal System, Automatic Block and Interlocking, as Installed in the Hudson Tunnels (Ill.), by James H. Cormick Signal System of the Subway and Elevated Divisions of the Philadelphia Rapid Transit Company (Ill.). Signal Pests on the L. V. R. R. Signaling, An Early Report on.	282 289 2061 238 2062 253 20 1200 200 200 200 200 200 200 200 200
ROCK ISBANG-FISCO CONTROLS ROWEII-POtter Safety Stop System, The (Ill.), by A. D. Cloud Rubber Covered Wire Rules, Interurban  Safety Appliances Act Safety Stop System, The Roweli-Potter (Ill.), by A. D. Cloud School of Raliway Signaling, The (Ill.) School of Raliway Signaling, The (Ill.) School of Raliway Signaling, The (Ill.) School of Raliway Signaling, Instruction Books of the. Selection of City in which to Hold 1909 Annual Meeting. Semaphore, Early Forms of the (Ill.), by David Comer. Short Cuts in Figuring Signal A Fair Weather. Signal Appliance Assn., Annual Meeting of the. Signal Blades, Gold Leaf for, by J. G. Pangborn. Signal Department, The First. Signal Department, The First. Signal Department, Reporting System of the Illinois Central (Ill.), by H. M. Cooper. Signal Department, Reporting System of the Illinois Central (Ill.) Signal Directory, The Signal Directory, The Signal Exginker and its Policy. Signal Engineer to be an Operating Official Signal Engineer to be an Operating Official Signal Failures, Reporting, Repairing, Recording (Ill.), by H. S. Balliet. Signal Glass, Specifications for Signal Indications and Aspects. Signal Instruction, Great Western (Ill.), by Felix J. C. Cole. Signal Operation, Record of Signal System, Automatic Block and Interlocking, as Installed in the Hudson Tunnels (Ill.), by James H. Cormick Signal System of the Subway and Elevated Divisions of the Philadelphila Rapid Transit Company (Ill.). Signaling An Early Report on. Signaling of the Brooklyn Eridge and its Manhattan and Brooklyn Terminals (Ill.)	282 289 261 238 206 253 288 200 197 233 318 140 200 308 28 31 27 105 494 27 30 311 67 74 149 30 511 233 459
ROCK ISBANG-FISCO CONTROLS ROWEII-POtter Safety Stop System, The (Ill.), by A. D. Cloud Rubber Covered Wire Rules, Interurban  Safety Appliances Act Safety Stop System, The Roweli-Potter (Ill.), by A. D. Cloud School of Raliway Signaling, The (Ill.) School of Raliway Signaling, The (Ill.) School of Raliway Signaling, The (Ill.) School of Raliway Signaling, Instruction Books of the. Selection of City in which to Hold 1909 Annual Meeting. Semaphore, Early Forms of the (Ill.), by David Comer. Short Cuts in Figuring Signal A Fair Weather. Signal Appliance Assn., Annual Meeting of the. Signal Blades, Gold Leaf for, by J. G. Pangborn. Signal Department, The First. Signal Department, The First. Signal Department, Reporting System of the Illinois Central (Ill.), by H. M. Cooper. Signal Department, Reporting System of the Illinois Central (Ill.) Signal Directory, The Signal Directory, The Signal Exginker and its Policy. Signal Engineer to be an Operating Official Signal Engineer to be an Operating Official Signal Failures, Reporting, Repairing, Recording (Ill.), by H. S. Balliet. Signal Glass, Specifications for Signal Indications and Aspects. Signal Instruction, Great Western (Ill.), by Felix J. C. Cole. Signal Operation, Record of Signal System, Automatic Block and Interlocking, as Installed in the Hudson Tunnels (Ill.), by James H. Cormick Signal System of the Subway and Elevated Divisions of the Philadelphila Rapid Transit Company (Ill.). Signaling An Early Report on. Signaling of the Brooklyn Eridge and its Manhattan and Brooklyn Terminals (Ill.)	282 289 261 238 206 253 288 200 197 233 318 140 200 308 28 31 27 105 494 27 30 311 67 74 149 30 511 233 459
ROCK ISBANG-FISCO CONTROLS ROWEIL-POtter Safety Stop System, The (Ill.), by A. D. Cloud Rubber Covered Wire Rules, Interurban  Safety Appliances Act Safety Stop System, The Rowell-Potter (Ill.), by A. D. Cloud School of Raliway Signaling, The (Ill.) School of Raliway Signaling, The (Ill.) School of Raliway Signaling, Instruction Books of the Selection of City in which to Hold 1909 Annual Meeting. Semaphore, Early Forms of the (Ill.), by David Comer. Short Cuts in Figuring Signal A Fair Weather. Signal Appliance Assn., Annual Meeting of the. Signal Appliance Assn., Annual Meeting of the. Signal Department, The First. Signal Department, The First. Signal Department, New Organization of the, on N. Y. C. (Ill.), by H. M. Cooper. Signal Department, Reporting System of the Illinois Central (Ill.) Signal Directory, The Signal Directory, The Signal Excitater, October Issue of the. Signal Excitater, October Issue of the. Signal Fallures, Reporting, Repairing, Recording (Ill.), by Signal Glass, Specifications for. Signal Glass, Specifications for. Signal Instruction, Great Western (Ill.), by Felix J. C. Cole. Signal System, Automatic Block and Interlocking, as Installed in the Hudson Tunnels (Ill.), by James H. Cormick Signal System of the Subway and Elevated Divisions of the Philadelphia Rapid Transit Company (Ill.) Signaling, An Early Report on. Signaling in 1909. Signaling of the Brooklyn Bridge and its Manhattan and Brooklyn Terminals (Ill.) Signals For the Cortlandt Street Tunnels. Signals Installed on Electric Rallways in 1908. Signals, Upper Quadrunt, on the Great Northern Ry. Line	2289 2289 2261 2289 2262 2263 2206 227 233 288 200 120 120 120 308 231 245 27 105 494 27 203 311 459 308 236 331 459 369 369 369 369 369 369 369 369 369 36
ROCK ISBANG-FISCO CONTROLS ROWEIL-POtter Safety Stop System, The (Ill.), by A. D. Cloud Rubber Covered Wire Rules, Interurban  Safety Appliances Act Safety Stop System, The Rowell-Potter (Ill.), by A. D. Cloud School of Raliway Signaling, The (Ill.) School of Raliway Signaling, The (Ill.) School of Raliway Signaling, Instruction Books of the Selection of City in which to Hold 1909 Annual Meeting. Semaphore, Early Forms of the (Ill.), by David Comer. Short Cuts in Figuring Signal A Fair Weather. Signal Appliance Assn., Annual Meeting of the. Signal Appliance Assn., Annual Meeting of the. Signal Department, The First. Signal Department, The First. Signal Department, New Organization of the, on N. Y. C. (Ill.), by H. M. Cooper. Signal Department, Reporting System of the Illinois Central (Ill.) Signal Directory, The Signal Directory, The Signal Excitater, October Issue of the. Signal Excitater, October Issue of the. Signal Fallures, Reporting, Repairing, Recording (Ill.), by Signal Glass, Specifications for. Signal Glass, Specifications for. Signal Instruction, Great Western (Ill.), by Felix J. C. Cole. Signal System, Automatic Block and Interlocking, as Installed in the Hudson Tunnels (Ill.), by James H. Cormick Signal System of the Subway and Elevated Divisions of the Philadelphia Rapid Transit Company (Ill.) Signaling, An Early Report on. Signaling in 1909. Signaling of the Brooklyn Bridge and its Manhattan and Brooklyn Terminals (Ill.) Signals For the Cortlandt Street Tunnels. Signals Installed on Electric Rallways in 1908. Signals, Upper Quadrunt, on the Great Northern Ry. Line	2289 2289 2261 2289 2262 2263 2206 227 233 288 200 120 120 120 308 231 245 27 105 494 27 203 311 459 308 236 331 459 369 369 369 369 369 369 369 369 369 36
ROCK ISBANG-FISCO CONTROLS ROWEIL-POtter Safety Stop System, The (Ill.), by A. D. Cloud Rubber Covered Wire Rules, Interurban  Safety Appliances Act Safety Stop System, The Rowell-Potter (Ill.), by A. D. Cloud School of Raliway Signaling, The (Ill.) School of Raliway Signaling, The (Ill.) School of Raliway Signaling, Instruction Books of the Selection of City in which to Hold 1909 Annual Meeting. Semaphore, Early Forms of the (Ill.), by David Comer. Short Cuts in Figuring Signal A Fair Weather. Signal Appliance Assn., Annual Meeting of the. Signal Appliance Assn., Annual Meeting of the. Signal Department, The First. Signal Department, The First. Signal Department, New Organization of the, on N. Y. C. (Ill.), by H. M. Cooper. Signal Department, Reporting System of the Illinois Central (Ill.) Signal Directory, The Signal Directory, The Signal Excitater, October Issue of the. Signal Excitater, October Issue of the. Signal Fallures, Reporting, Repairing, Recording (Ill.), by Signal Glass, Specifications for. Signal Glass, Specifications for. Signal Instruction, Great Western (Ill.), by Felix J. C. Cole. Signal System, Automatic Block and Interlocking, as Installed in the Hudson Tunnels (Ill.), by James H. Cormick Signal System of the Subway and Elevated Divisions of the Philadelphia Rapid Transit Company (Ill.) Signaling, An Early Report on. Signaling in 1909. Signaling of the Brooklyn Bridge and its Manhattan and Brooklyn Terminals (Ill.) Signals For the Cortlandt Street Tunnels. Signals Installed on Electric Rallways in 1908. Signals, Upper Quadrunt, on the Great Northern Ry. Line	2289 2289 2261 2289 2262 2263 2206 227 233 288 200 120 120 120 308 231 245 27 105 494 27 203 311 459 308 236 331 459 369 369 369 369 369 369 369 369 369 36
ROCK ISBADG-FISCO CONTROLS  ROWEIL-POUTER Safety Stop System, The (III.), by A. D. Cloud Rubber Covered Wire  Rules, Interurban  Safety Appliances Act  Safety Stop System, The Rowell-Potter (III.), by A. D. Cloud School of Raliway Signaling, The (III.)  School of Raliway Signaling, The (III.)  School of Raliway Signaling, Instruction Books of the.  Selection of City in which to Hold 1909 Annual Meeting.  Semaphore, Early Forms of the (III.), by David Comer.  Short Cuts in Figuring  Signal A Fair Weather.  Signal Appliance Assn., Annual Meeting of the.  Signal Blades, Gold Leaf for, by J. G. Pangborn.  Signal Department, The First.  Signal Department, The First.  Signal Department, Reporting System of the Illinois Central (III.), by H. M. Cooper.  Signal Department, Reporting System of the Illinois Central (III.)  Signal Department, Reporting System of the Illinois Central (III.)  Signal Directory, The  Signal Exginker and its Policy.  Signal Engineer to be an Operating Official  Signal Engineer to be an Operating Official  Signal Failures, Reporting, Repairing, Recording (III.), by H. S. Balliet.  Signal Glass, Specifications for.  Signal Glass, Specifications for.  Signal Indications and Aspects.  Signal Operation, Record of  Signal System, Automatic Block and Interlocking, as Installed in the Hudson Tunnels (III.), by James H. Cormick  Signal System of the Subway and Elevated Divisions of the Philadelphila Rapid Transit Company (III.).  Signal Tests on the L. V. R. R.  Signaling An Early Report on.  Signaling Tests on the L. V. R. R.  Signaling of the Brooklyn Bridge and its Manhattan and Brooklyn Terminals (III.)  Signaling of the Brooklyn Bridge and its Manhattan and Brooklyn Terminals (III.)  Signaling System, The Perry Prentice Wireless (III.), by H. Avery Blair  Signals, City of Chicago Estimates Cost of Signals Installed on Electric Railways in 1908.	282 289 261 238 200 253 288 200 197 233 318 1400 27 105 494 27 203 301 127 105 494 27 203 311 233 459 236 318 121 338 2236 318 319 309 110 382 289

_	ENGINEER Vol. 1, No.	1Z.
	Spaulding, Elmer H.  St. Louis Terminal Railroad Assn., Interlocking Facilities of the (Iil.), by A. D. Cloud.  State of the Art of Railway Signaling, by P. J. Simmen  Staten Island Rapid Transit Railroad, Electro-Pneumatic Interlocking Plant at the St. George Terminal of the (Iil.), by F. W. Bender.  Successful Railroad Official, Elements of, by W. J. Harahan Summary of Accidents on Interurban Rys. in Indiana	292 255 106 263 290 67
	Talk on Torque, A Little Further (Ill.), by W. H. Lane Telephone, Dispatching Trains by, by W. W. Ryder Telephone, Invasion of the Train Dispatching Field by the Telephone Train Dispatching Mileage	350 350 336 337 143 364 309 317
	United States, Block Signals on the Railroads of the  United States Block Signals on the Railroads of the, Jan. 1, 1909.  Union Pacific, Block Signals on	
	Value of the Railway Signal Assn., by B. H. Mann. Value of the Railway Signal Assn. to the Railwads, by J. C. Mock  Washington, D. C., The Electro-Pneumatic Signal and Interlocking System of the New Union Station at (Ill.), by F. W. Bender Washington, Entertainment Features at. Washington, Hotel Rates at. Washington Terminal Facilities, Statement of the. Weaver Draw Bridge Lift Rail Locking (Ill.) Why You Should Become a Member of the Railway Signal Assn., by C. C. Rosenberg.  151, 72, 128, 174, 216, 270, 322, 370, 446, 483, Work Along the Big Ditch (Ill.) Work of the Railway Signal Assn. for the Past Year. Wire, Rubber Covered Wireless Train Signaling Wireless Signaling System, The Perry-Prentice (Ill.), by H. Avery Blair	160 190 120 197 190 13 521 212 190 206 317
	VOL I.—INDEX TO AUTHORS.  Applegate, H. A. Electro-Pneumatic Interlocking Plant on the D. L. & W. Baillet, H. S. Failures of Signal Apparatus, Reporting, Repairing, Recording (III.)  Beck, H. M. Storage Battery in Signal Service	.112 .494 .15 69
	The Electro-Pneumatic Signal and Interlocking System at the New Union Station. Washington, D. C. (III.)	160 338 381 71 35
	Cloud, A. D.  An Effective Drawbridge Compensation (Ill.)  A Remarkable Block Signal System (Ill.)  Controlled Manual Block Signaling (Ill.)  Interlocking Facilities of the St. Louis Terminal Railroad  Assn. (Ill.)  The Rowell-Potter Safety Stop System (Ill.)  Cole, Felix J. C.  Great Western Signal Instruction (Ill.)  The New Organization of the Sig. Dept. on the Mohawk  Division of the N. Y. C. & H. R. R. (Ill.)	311
	Automatic Block and Signal System as Installed in the Hudson Tunnels  Creighton, E. E. F. Signal Lightning Arresters (III.)  Gelger, W. H. Method of Testing for Grounds or Short Circuits by Induction (III.)  Harahan, W. J. Elements of a Successful Railroad Official  Harrington, F. B. Signals for Interurban and Local Traffic.  Lane, W. H. A Little Further Talk on Torque  Lang, Jas. S.	. 74 .389 .471 .263
	Lang, Jas. S. Practical Snow Melting Latimer, James B. Rallway Signaling— Article 1 Article 2 Article 3 Article 4 Mann. B. H. Value of the Railway Signal Assu	.344 .383 .463 .502

UNIVERSITY OF MICHIGAN

Mock, J. C.	INDEX TO PORTRAITS.	Kelloway, C. J 369
Value of the Railway Signal Association to the Railroads. 435	Ames. Azel. Jr 235	Keppel, A. M 368
Nagel, W. A.	Adams, C. P 441	Latimer, J. B 443
Color Sense and Railway Signal Lights312	Arnold, Bion J 444	Lomas, H. F 125
Pangborn, J. G.	Balliet, H. S 221	McNab, Wm 434
Gold Leaf for Signal Blades308		
	Baker, U. E 124	Miles, H. D 22
Pflasterer, Geo. S.	Basford, G. M	Mock, J. C 96
Movement of Trains on Single Track Without Train Or-	Beaumont, J 215	Patenall, F. P 222
ders	Boyce, George 481	Peabody, J. A 52
Rosenberg, C. C.	Bush, A. Lincoln 367	Pflasterer, Geo. S 480
Why You Should Become a Member of the Railway Signal	Christofferson, C. A 269	Potter, W. H 439
Assn	Clausen, L. R 94	Rhea, Frank 123
Ryder, W. W.	Daves, G. W 127	Rice, F. C 442
Dispatching Trains by Telephone	Daves, Wm 127	Rosenberg, C. C 219
Dispatching Trains by Telephone		
Simmen, P. J.	Davies, J. V	Rudd, A. H 12
The State of the Art of Railway Signaling255	Denney, C. E 220	Shannon, J. E 54
Wines, W. E.	Dunham, C. A 95	Shaver, A. G 3
Graphical Method of Finding Resistance of Divided Cir-	Eck, Wm. J 482	Spicer, Vibe K 53
cuits (Ill.)	Gillingham, W. J., Jr 15	Spaulding, E. H 244
Wuerpel, M., Jr.	Groce, Geo 520	Trout, R. E 520
A Talk on Torque (Ill.)143	Hope, H. C 440	Wileman, E. D 481
Young, John V.	Jacob, F. E	Williams H. C 401
		Williams, H.C 20
Some Things the Railway Signal Assn. is Accomplishing. 382	Jacobs, C. M 89	Young, J. C 320

## Weaver Drawbridge Lift Rail Locking



For Single Track High Speed Service

(Patented May 14, '07)

From a Track Standpoint It Means Safety

Manufactured Exclusively by

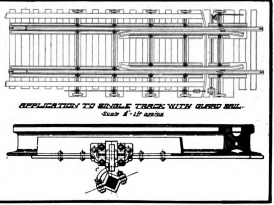
T. GEO. STILES CO.

Designers and Manufacturers of R. R. Signal and Interlocking and Third Rail Appliances. Malleable Iron Signal, Interlocking and Track Fittings have been one of our specialties for ten years.

General Office and Factory:

209 Western Union Bldg., Chicago

Arlington, N. J.





## Frozen Switch Adjustments!

WE HAVE A FREE SAMPLE READY FOR YOU MAY WE SEND IT?

W. F. Bossert Mfg. Co.

No sir—no such trouble occurs when you use **Bossert's** "improved switch adjusters"

## INVESTIGATE

Our Special Design
ENAMELED STEEL SEMAPHORE BLADES
FOR TRAIN ORDER AND HOME SIGNALS
ANY COLOR - ALL SIZES
Beware of Imitations
SIMMONS HARDWARE COMPANY

ST. LOUIS - - MISSOURI

Digitized by Google

Original from UNIVERSITY OF MICHIGAN