

INDEX

Sixth Volume—January, 1913, to December, 1913

GENERAL INDEX

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

A

Absolute-Permissive Blocking on the L. & N. By R. H. White....	*355
Accident Reduction on the North Western	101
Accidents on Railways, Their Causes and Remedy. By D. F. Turgensen	9
Acknowledged With Thanks.....	3
Adventures of a Signal Maintainer	121
Advertising the Signals	†69, *96
Aga Flashlight a Success in Sweden. Alabama Great Southern: Construction	341
Alcohol Inlet for Use in Cold Weather. Allen, W. P.: Interlocking at Monmouth Junction	*93
Alliterative. By the Interviewer....	*325
Alternating Current: Frequency as a Factor.....	4
Hickey, on the Risks of.....	146
Risks of	36
Alternating Current Signaling: Illinois Central. By Godfrey Gort. Norfolk & Western.....	*259
Southern Railway. By W. J. Eck	*388
Southern Pacific	*223
Santa Fe	*115, *186, *219
Track Circuits on the Norfolk & Western. By J. A. Beoddy... The Elements of. By Harold McCready	*335
American Electric Railway Association: Block Signal Committee Meetings	†69, 76, *151, *196, *230, *265, *293
48, 114, 244	
American Institute of Electrical Engineers: International Electrical Congress. 243	
American Railway Engineering Association: March Dinner	*112
Amsden, Robert R.: Initial Charge of Storage Batteries from Gravity Batteries	*328
Analysis of Causes of all Noted Steam Railroad Accidents from July 1, 1908 to Jan. 31, 1913.....	114
Anderson, Burt T.: Safety Versus Power	347
Annual Convention Federation of Trade Press Association.....	174
Annunciators: Automatic. By R. M. Phinney... For Tower. By Oscar Frohman...	*54
*93	
Anthony, C. C.: Signal Engineering as a Profession	21
Applications for Engineering Positions with the Federal Railway Valuation Commission	341
Asbestos Protected Metal Company: Supply News	384
Ashley, R. D.: New Signaling Across the Great Salt Lake	*219
Aspects for Intermittent Contact Signals. By Carl P. Nachod.....	*82
Association of Railway Electrical Engineers, Convention.....	381
Association of Railway Telegraph Superintendents, Meeting of	99
Atchison, Topeka & Santa Fe: Report	380
Atlantic Coast Line: Construction	25
Audible Signal, The "New" Federal....	*237
Automatic Block Signals: Installations: See "Signals."	

Automatic Block Signal Records: B & O Railroad.....	272
Many Roads	86
Automatic Flagman, the Brach	*249
"Automatic Obedience"	†112
Automatic Signaling, Single-Track ..	302
Automatic Stops: And Block Signals on the Key System. By J. Q. Brown	*182
And Audible Signals	123
An Open Letter on. By L. W. Horne	346
Appropriation Bill for Investigation of	†281
British Opinion on. By H. Raynar Wilson	124
Bill in Congress	†34
Concerning the History of. By B. C. Rowell	3
Discussion, The	†49, †112, †251
Effect of on Capacity of Road. By J. A. Peabody	*390
Gray-Thurber Test	376
How Not to Advertise an Experiment	16
Invention	†147, †168
Practical Railroadng, versus ..	215
Practical Railroadng vs. The Automatic Stop, The: Mr. Rudd's Replication	253
Railways Called to Account for Neglecting	19
Reply to Mr. Horne. By B. C. Rowell	387
Ten Thousand Dollars Reward for a Practicable	28
Testing	†34
The Detroit. By H. P. Breitenbach, Ph.D.	*235
The Hill	172
The Truth Concerning. By A. H. Rudd	*164
Truth Concerning. By J. A. Peabody	217
Avery, Frank E.: Automatic Signaling on the Maine Central	*270

B

Balling Out the Battery Chutes	96
Ball Game or Burlesque?	33
Baltimore and Ohio: Construction	171
Banjo Signal	*72
Baseball Pictures	348
Battery Charging Motor Generator Sets	*405
Battery Charging Stunt, A	*128
Battery Renewal Report, The Monon's	*47
Be a Signal Engineer!	†35
Belnap on the Montz and Irvington Collisions	60
Belle Isle Engines: In Norway	*109
On the Alton	141
Beoddy, J. A.: A. C. Signals on the Norfolk & Western	*388
A. C. Track Circuits on the Norfolk & Lake Erie	*335
Bessemer & Lake Erie: Construction	406
Better Signalmen. By W. A. Dryden ..	346
Bill Introduced in Senate	341
Block Signal and Train Control Board Report	†33, 43
Block Signals: Failure	149
In Great Britain	†346

In Indiana	*195
In Louisiana	58
Installed During 1913	71
Maintenance on the Illinois Traction System	135
Mileage in the United States	†146
Block Systems. By A. G. Shaver.....	72
Blunder Proof Signal Tower	134
Blow Torch for Cleaning Snow and Ice from Switches	53
Board of Public Utility Commissioners' Investigation	57
Board of Railway Commissioners' Railway Circular	305
Bond Wire Bender. By J. B. Hunter ..	*53
Bootleg Wires: Preventing Broken. By W. H. Markwalder	*93
To Prevent Breaks in. By J. B. Hunter	*94
Bootlegs: Standard Practice as Regards....	*87
Boston & Albany: Construction	26
Boston & Maine: Construction	25
Bozard, R. R.: Locating Grounds on Automatic Signals	392
Brach Supply Co., L. S.: Automatic Flagman, The	*249
Chicago Headquarters	*142
Hydro-Ground	*31, *343
Improved Terminal	*279
Mercury Contact	*405
Shunt	*307
Trade Publication	408
Bradshaw, V. A.: Least Maintainers Forget!	*360
"Brains"	3
Breitenbach, H. P., Ph.D.: The Detroit Automatic Train Control	*235
British Opinion on Automatic Stops. By H. Raynar Wilson	124
Broken Bonds	84
Brookfield Glass Company: Trade Publication	278
Brown, J. Q.: Automatic Stops and Block Signals on the Key System	*182
Buffalo, Rochester & Pittsburgh: Construction	25
Promotions	107
Signals	136
Bulletins for New Interlocking Plants on the Isthmus	131
Burlington's New "Split-Block" System. By M. J. Fox	*73
Butte, Anaconda & Pacific: Construction	243

C

Canadian Pacific: Automatic Block Signals on the..	239
Construction	243
Case for the Postoffice Department, A "Cause of Causes." The Signal Engineer on the. By W. H. Fenley	17
Central Railroad of New Jersey: Construction	243
Channel in Gauge	*129
Chesapeake & Ohio: Construction	171
Telephone Train Dispatching	134
Chicago & Alton: Combined Maintenance	172
Chicago & Michigan: Construction	243

Chicago & North-Western:
 Accident Reduction on 101
 Annual Report 341
 Construction 26, 341
 New Block Signaling on *39
 New Position Created 99
 New Work on 58
 Speed Restrictions on 81
 Chicago & Western Indiana:
 Construction 380
 Signal Force 105
 Chicago, Burlington & Quincy:
 Construction 171, 380
 Chicago Ironite Waterproofing Co.:
 Supply News 31
 Chicago Great Western:
 Construction 57, 207, 406
 Flashlight, Signal Installation on *85
 Chicago, Indiana & Southern:
 Construction 406
 Chicago, Lake Shore & South Bend:
 Construction 25, 171, 380
 Chicago, Milwaukee & St. Paul:
 Construction 25
 Chicago Pneumatic Tool Co.:
 Convention 65
 Trade Publication 212, 342
 Chicago, Rock Island & Pacific:
 New Automatic Signals on *5
 Telephone Train Dispatching 57
 Chicago, St. Paul, Minneapolis & Omaha:
 Construction 341
 Chicago Signal Club 20, 102, 135
 Chicago, South Bend & Northern Indiana 171
 Chicago, Terre Haute & Southeastern:
 Construction 99, 406
 Cinch Expansion Bolt and Engineering Company:
 Supply News 108, 141
 Cincinnati, Hamilton & Dayton:
 Construction 25
 Suit Against 108
 Cincinnati, New Orleans & Texas Pacific:
 Construction 380
 Telephone Train Dispatching 380
 Circuit Breakers, Attaching *127
 Circuit:
 For Tunnel Signals. By H. E. Franklin *95
 Trap *94
 Cleaning Springs 269
 Cold Weather Alcohol Inlet *93
 Collision:
 Alexandria, La.:
 Report on the 27
 Gothenburg, Report on 136
 New York Elevated 60
 Coming:
 New York Commission, Report on 61
 Combined Maintenance 3, 341
 Constructive Criticism of 170
 On the Alton 172
 Combined Relay Box and Cable Post, Union R. S. A. Standard *176
 Commission Requirements in Illinois. Committee:
 On Committees 305
 On Management 277
 On Signals for Electric Railways 30
 On Standards, Meeting of 57
 Compensator for Pipe Lines *94
 Complicating Invention 11
 Compression Chamber Multi-Gap Lightning Arrester *32
 Concrete Form & Engine Co.:
 Trade Publication 144
 Concrete Interlocking Towers, New Haven. By W. F. Follett *289
 Connecticut, Report on North Haven Collision 342
 Connor, Selbert M.:
 Supply News *248
 Trade Publication 65
 Construction Men, Where Are the .. 133
 Cook Railway Signal Company:
 Supply News 174
 Trade Publication 247
 Copper-Clad Steel Infringement Case, Decree in 307, 310
 Corey, Fred B.:
 Railway Signal Engineering as a Profession 122
 Correcting a Misapprehension. By J. J. Hubbard 147
 Correction, A 3
 Cost:
 Steel-Taped Cable Insulation 110
 Stopping Trains *345
 Credit Where It Is Due *34
 Creditable Percentages *2
 Cross and a Bad Bond, A *127
 Crossing:
 Alarm Bell 109
 Bells, Growing Field for *385
 Protection in Kansas 135
 Two-Road Bell. By A. A. Small *130
 Crossing Gates and the Town Council (Cyclone Damage in Nebraska) 207

D

Danger Signs, Enameled Steel *67
 Darrow, B. O.:
 Eliminating "Kinks" in the Tall Fellows *127
 Decree in Copper-Clad Steel Infringement Case 307, 310
 Delaware, Lackawanna & Western:
 Reinforced Concrete Towers on the Demurrer of the Grand Trunk *191
 Denney, C. E.:
 The Great and Near Great in Signaling *241
 Department of Signaling *135, *146, *179
 Detroit Automatic Train Control:
 By H. P. Breitenbach, Ph.D. *235
 Editorial on *251
 Development in Motor Cars 306
 Device for Repair Track Protection, A 379
 Difficulties of Flagging 185
 Direct-Current Instruments, Weston Miniature *212
 Disagreeing with Hickey 72
 Dixon Crucible Company, Joseph:
 Supply News 31, *248
 Trade Publication 144
 Don't Want to Obey. By the Interviewer 239
 Dossert & Co.:
 Supply News 108
 Double-End Hayes Derails 279
 Douglas Cross-Arms, Strength of 175
 Drawbridge Plant, Low Voltage 182
 Dressel Railway Lamp Works:
 Supply News 31
 Drilling Machine for Tall Men. By B. O. Darrow *127
 Dryden, W. A.:
 A Good Suggestion! 346
 Duluth, Winnipeg & Pacific:
 Construction 305, 406

E

Early Audible Signals. By James B. Latimer 274
 Eastern Baseball Team 277
 Easton Transit Company:
 Trolley Contact Signals for the .. *150
 Eck, W. J.:
 Alternating Current Signals on the Southern *115, *186, *213
 A Simple Tower Indicator *47
 Economics of Block Signaling, Observations *180
 Edison Storage Battery Co.:
 Supply News 408
 Education of Trainmen *386
 Efficiency Tests on the Pennsylvania Electric Lines, Maintenance *309
 Electric Road Signaling, A Summary of 376
 Electric Signaling 208
 Electric Storage Battery Co.:
 Trade Publication 408
 Electrification of the Southern Pacific. By L. V. Parle *361, *393
 Electro-Pneumatic Interlocking:
 Power Plant for *177
 Electro-Mechanical Interlocking:
 Union Type "P-3" Machine *214
 Union Type S-7 Machine *214
 Elements of Alternating Current Signaling. By Harold McCreedy, 76, *111, *151, *196, *230, *265, *293, *309, *365
 Eliminating "Kinks" in the Tall Fellows. By B. O. Darrow *127
 El Paso & Southwestern:
 Construction 25, 99
 Signals on the 372
 Emergency Signal Work in the Flood District. By E. G. Strading *147
 Engineers Suspended, Nine 57
 Engineers Wanted for Valuation Work Erie:
 Construction 25
 Evesdroops. By the Interviewer 163
 Ewald, F. G.:
 New Interlocking Rules 257
 Exhibition Room of the Union Switch & Signal Co. *329
 Experience Meetings in the Southeast 30
 Exploring Coil:
 An Experience With. By E. G. Furman *53
 Arrangement. By E. G. Furman *128
 Expression of Sympathy 174
 Eyelets and Eyelet Punch for Wire Terminals *131

F

False Clear Is the Only Failure *111
 Fenley, W. H.:
 Automatic Signaling on the Panama Railroad *313
 The Signal Engineer on the "Cause of Causes" 17

Federal Government, Regulation 25
 Federal Signal Company:
 Audible Signal 147, *237
 Supply News 140, 384
 First Salesman 302
 Flagging:
 Difficulties of 185
 Importance of 102
 Flashlight Signal Installation on the Great Western *85
 Follett, W. F.:
 New Haven Concrete Interlocking Towers *289
 Form for Tools and Supplies. By R. M. Phinney 52
 Fox, M. J.:
 The Burlington's New "Split-Block" System *73
 Franklin, H. E.:
 Tunnel Signal Circuit *95
 Frederick Railroad Construction 27
 Frequency as a Factor in A. C. Signaling *146
 Frohman, Oscar:
 A Tower Annunciator 93
 Holding the Switch Point *392
 Fuel Economy by Observing the Signals *282, 285
 Furman, E. G.:
 Experience with an Exploring Coil *53
 Exploring Coil Arrangement *128
 Protecting Section Men from Shocks 113
 Fuse Detector 94

G

General Electric Company:
 Motor Generator Sets for Battery Charging *405
 Supply News 211
 Trade Publication 108, 278
 Vacuum Arresters, New *308
 General Railway Equipment Company:
 Bankrupt 108
 General Railway Signal Company:
 Ball Team *246
 Fifth Annual Outing of the Employees of 307
 Trade Publication 278, 384
 Getting Back at "Ye Ed." By B. C. Rowell 256
 Getting Experience 72
 Gettysburg Celebration Transportation Scheme *282
 Gordon Primary Battery Company:
 R. S. A. Cell, The New *343
 Supply News 31
 Gort, Godfrey:
 Illinois Central Alternating Current Signaling *259
 Gothenburg Collision Report 136
 Gould Storage Battery Company:
 Supply News 174
 Grand Central Terminal Station Opened 57
 Grand Chief Stone and Surprise Tests 60
 Grand Rapids & Indiana 57
 Construction 406
 Engine Glass 57
 Gravity Cells:
 Local Action in. By K. E. Kellenberger 328f
 Gray-Thurber:
 Automatic Stop Test *376
 Supply News 108
 Great and Near Great in Signaling:
 Anthony, C. C. *55
 Ballet, H. S. *275
 Denney, C. E. *241
 Dunham, C. A. *23
 Eck, W. J. *169
 Fenley, W. H. *403
 Mann, B. H. *303
 Patenall, F. P. *377
 Peabody, J. A. *205
 Pfisterer, George S. *339
 Rudd, A. H. *97
 Great Northern:
 Construction 207
 Damage Suit 57
 Ground Detector, How It Works *127
 Grounds:
 Hard to Locate. By S. Koseris *129
 Locating on Automatic Signals. By R. R. Bozard 392
 On Signal Circuits. By C. G. Stecher *13, *90
 Gulf, Colorado & Santa Fe:
 Construction 57

H

Hall Switch & Signal Co.:
 New Office 278
 Supply News 211
 Handlan-Buck Manufacturing Co.:
 Supply News 63

Harrisburg & Gettysburg Railroad: Construction 243

Hayes Track Appliance Co.: Derails 306
Supply News 31
Trade Publication 108, 408

Headlight Bill 26

Hickey, J. W.: On the Risks of Alternating Current 36

Highway Crossing Signal: For Electric Railways, A New Improved 343
Uses 12

Hill Automatic Train Stop 172

Hindsight, Admirable 1345

Hobart-Alfree Company: Supply News 31
Trade Publication 212

Home Signals: Distinction Between 169
Honorable Mention 218

Horne, L. W.: An Open Letter on the Automatic Stop Question 346

House Committee, Hearing of 346

Housing of Underground Signal Wires and Batteries, The. By Hugh T. Wrecks 332

How Not to Advertise an Automatic Stop Experiment. By Jean F. Webb, Jr. 16

How to Be Happy Though a Maintainer 54

Howe, W. K.: The Great and Near Great in Signaling 403

Hubbard, J. J.: Correcting a Misapprehension 147

Hunter, J. B.: Bond Wire Bender To Prevent Breaks in Bootleg Wires 94

Huntingdon & Broad Top Mountain Railroad: Automatic Train Stop Experiment 58
Hydro-grounds, Installing 143

I

Illinois Central: Alternating Current Signaling: Construction Details and the Special Features of an Interesting Underground Conduit Installation. By Godfrey Gort 259
Construction 26, 99, 171
Expenditures During Year 341

Illinois Traction System: Block Signal Maintenance on the Construction 99, 341, 406

Indiana Block Signal Situation 100

Indiana Commission's Work, Summary of 27

Indicators, Polarized 4

Initial Charge of Storage Batteries from Gravity Batteries. By Robert B. Amsden 328

Insulated Joint Trouble 95

Interborough Rapid Transit Co.: Baseball Score 334

Interlocking: At Monmouth Junction. By W. P. Allen 325
Memphis Terminal. By R. H. White 397
Plants on the Isthmus, Bulletins for New 131

Interlocking Rules: The New. By F. G. Ewald 257, 354
Union Station at Baltimore 158

International and Great Northern: Construction 25

International Railway: Construction 57

Interstate Commerce Commission: Division of Safety Appliances 146
Report on Railway Accidents 27
Valuation Work and Signal Engineers 185

Interstate Traffic 145

Interviewer: Alliterative 4
Don't Want to Obey! 239
Eavesdrops 163
Miscellaneous 133
Some Sage Suggestions 36

Intrastate Traffic 145

Invention and Eloquence 168

Investigation of Block Signals 1310

Invitation to Song 1112

J

Johns-Manville Company, H. W.: Supply News 63, 108, 408
Trade Publication 108, 211

Jones System: Supply News 108

June Meeting, Railway Signal Association 134

Jurgensen, D. F.: Railway Accidents, Their Causes and Remedy 9

K

"Keeping the Blocks Open" 45

Kellenberger, K. E.: Local Action in Gravity Cells 328f
Testing Clip 54
Testing Local Wiring 128
Kerosene Gas Generator 247

Key System: Automatic Stops and Block Signals. By J. Q. Brown 182

Kilpatrick, William: Report Illinois Railroad and Warehouse Commission 380

Kinks, What About Them? By Chas. Mattes 346

Kokomo, Marlon & Western: Construction 99, 380

Koseris, S.: A Hard Ground to Locate 129

L

Labor, Shortage 133

Lake Shore and Michigan Southern: Construction 25, 406
Signal Tower 22

Lamps: By E. L. Miles 37
What Is the Matter with Them? 386

Oil 37

Lancashire & Yorkshire Railway School of Signaling 228

Lathes for Signal Department Shops 67

Latimer, James B.: Early Audible Signals 274
Latimer Switch Point Lock 66
Law to Make Signals Useless, A 1216

Legislators Interpret "Safety First" 1111

Lehigh & Hudson: Construction 27

Leisenring, John: Conflicting Opinions as to Maintenance 347
Light Signals 3
Lengthening Crossovers 137
Leslie's Railroad Number 250
Let Him Play 1281

Lewis, Lloyd V.: Progress in Railway Signaling 38

Light on Lightning Troubles 1345

Light Signal Performances 136

Lightning Arrester: Compression Chamber Multi-Gap 32
"Lions and the Lambs" 133

Local Action in Gravity Cells. By K. E. Kellenberger 328f

Long Island Railroad: Construction 25
Looking Backward 337

Louisiana Flagging Rule: Order for Examination of Men 100

Louisiana Railroad Commissioners 171

Louisiana Requirements for Promotion of Flagmen 172

Louisville & Nashville: Absolute-Permissive Blocking on the. By R. H. White 355
Construction 25, 57, 380, 406
New Single Track Signaling on the. By R. H. White 77

Louisville Railway & Light Co.: Construction 280

Low-Voltage Drawbridge Plant, A 182

Lowry, H. K.: Semaphore or Light Signal? 283
Something Wrong with Relays! 283

M

Maine Central: Automatic Signaling on the. By Frank E. Avery 270
Signalmen 210

Maintainers: Lest They Forget. By V. A. Bradshaw 360
Where They Lose 1345

Maintenance: Combined Signal and Track Forces 3
Conflicting Opinions as to. By John Leisenring 347
Distribution of Force. By J. O'Brien 284
On Electric Lines 1309
On Electric Roads 337
Separated Instead of Combined 1309

Making Use of the Old Plant 169

Maloney Oil and Manufacturing Co.: Supply News 306

Mann, B. H.: The Great and Near Great in Signaling 303
Manufacture of Special Apparatus 248

Markwalder, W. H.: Preventing Broken Bootlegs 93

Mattes, Charles: What About the Kinks? 346

McConnell, Robert G.: A System for Recording Time of Construction Forces 83

McCready, Harold: The Elements of Alternating Current Signaling: Generation of Alternating Current and characteristics of the wave. Power equations 196
History and Advantage of alternating current 151
Principles Utilized in the design of alternating current signal mechanisms 365
Steam Road Track Circuit Apparatus, Single Element Vane Type Relays 230
Theory and Construction of Line and Track Transformers, Track Resistances and Impedances 293
Two-element Relays 265

Mechanical Dwarf Signal, Union R. S. A. Standard 176

Meeting of the American Electric Railway Association Joint Committee on Block Signals 114
Meeting-Point Rule, A 305
Mercury Arc Rectifier, Wide Range 143
Message Worth Reading 1346
Mileage of Railways Block Signaled 60

Miles, E. L.: About Lamps 37

Minert, A. A.: Special Adjusting Wrench 54
Miscellaneous. By the Interviewer 133

Missouri, Kansas & Texas: Construction 26
New Work on 59

Missouri Pacific: Construction 406

Monmouth Junction, Interlocking. By W. P. Allen 325

Monon: Battery Renewal Report 47
Block System, Description of 21
Signal Organization 107

Monongahela Railroad: Construction 171
Moon Turnine Generator Set 248

Moon Manufacturing Company: Supply News 248
Motor Cars, New Developments in 306
Motor Generator Sets 405

Mudge & Co.: Supply News 174
Trade Publication 408

N

Nachod, Carl P.: Aspects for Intermittent Contact Signals 82
Single Track Trolley Contact Signaling 226

Nachod Signal Company: Orders 65
Supply News 31, 175
Trade Publication 247

Names and Attitudes 1145

Nashville, Chattanooga & St. Louis: Construction 406

National Carbon Company: Supply News 247
Trade Publication 108

National Electric Specialty Company: Trade Publication 144
"Vac-M" Test Set 379

National India Rubber Co.: New Catalogue 408

National Oil Gas Generator Company: Supply News 247

National Standard Company: Supply News 306

National Union of Railway Men, Organized 108

National X-Ray Reflector Company: Trade Publication 65

Nashville-Gallatin Interurban Ry.: Cab Signal 305

New Books: Electric Interlocking 283
Railway Signal Engineering (Mechanical). By L. P. Lewis 1345

New Committees of the Railway Signal Association 379, 405

New Devices 379, 405

New Law of the State of New York 277

New Orleans Great Northern: Flagmen 25

New Rules Governing Overhead Wire Crossing in Illinois 244
And Automatic Stops on the Key System 182
Automatic Block on the Norfolk & Western. By J. A. Broddy 388

New Work on the Panama Railroad 37

New York Central: Construction 26, 380
Telephone Train Dispatching 380

Generated for Jon R. Roma (University of Illinois at Urbana-Champaign) on 2013-05-01 18:59 GMT / http://hdl.handle.net/2027/chi.1.103590291
Public Domain, Google-digitized / http://www.hathitrust.org/access_use#pd-google

New York, Chicago & St. Louis:
 Construction 25
 Switch Locking *92
 New York Commission:
 Report of Corning Collision 61
 New York Elevated:
 Collision on 60
 New York Fire Department 342
 New York Municipal Railway Corporation 207
 New York, New Haven & Hartford:
 Annual Report 26
 Automatic Stop Tests 135
 Concrete Interlocking Tower *289
 Construction 25, 99, 305
 General News 57
 Officers' Salutory 336
 Second Annual Clam Bake 243
 Signal Department Changes 107, 139
 Surprise Tests 60
 New York, Ontario & Western:
 Construction 406
 New Standard on the 207
 New York State Railways:
 Construction 207
 Neat Tower Wiring 135
 Needle for Tagging Wires. By W. A. Richman 130
 Nickel Plate:
 New Automatic Signals on the 37
 Nomination Circular, Railway Signal Association 243
 Norfolk & Western:
 Alternating Current Track Circuits on the. By J. A. Beddy *335
 Northern Pacific:
 Construction 99
 Northey-Slimmen Signal Co., Ltd.:
 Supply News 408
 Trade Publication 278
 Number Board, An Improved *46

O
 O'Brien, J.:
 Maintenance Force Distribution... *284
 Observations on the Economics of Block Signaling:
 Getting the Information 1180
 Where to Get the Statistics 1252
 "Off Agin, On Agin, Gone Agin".... 72
 Ohio Public Utilities Commission:
 Annual Report 25
 "Only a Signalman" 174
 Oregon Electric Railway:
 Telephone Train Dispatching 57, 134
 Oregon Railroad Commission 207
 Oregon Short Line:
 Construction 25, 57
 Organization of the Signal Forces.... 72
 Oster Manufacturing Company:
 Trade Publication 211
 Oursler, Charles F.:
 A "Safety First" Timekeeper.... *193

P
 Padlocks for Signal Work 342
 Panama Railroad:
 Automatic Signaling on the. By W. H. Fenley *313
 Construction 28
 New Rule Book 28
 New Work on the 37
 Staff System on the 239
 P. & M. Co.:
 Trade Publication 174
 Paragon Sellers Company:
 Supply News 174
 Parle, L. V.:
 Signaling of the Southern Pacific Electrification *361, *393
 "Passing the Buck" 94
 Patenall, F. P.:
 The Great and Near Great in Signaling *377
 Paving the Way? 1145
 Peabody, J. A.:
 Automatic Control of Trains.... *390
 The Truth Concerning Automatic Stops 217
 Pearson, E. J.:
 The Universal Aspect 359
 Pennsylvania:
 Construction 57
 Efficiency Tests on 381
 Interlocking at Monmouth Junction *325
 New Signaling 15, 243
 Safety of Passengers 244
 Signal Department Promotions ... 383
 Union Station Interlocking at Baltimore *158
 Pere Marquette:
 Construction 57, 171, 407
 Monthly Magazine 26
 Performance Record 222
 Permanent Manufacturers' Exhibit 142
 Pfisterer, George S.:
 The Great and Near Great in Signaling *337
 Philadelphia, Baltimore & Washington:
 Construction 25

Philadelphia & Reading:
 Construction 380, 407
 Signal Installation for Gettysburg Celebration *282, *285
 Phinney, R. M.:
 Automatic Annunciators *54
 Form for Tools and Supplies 52
 Testing Out a Signal Installation 222
 Pipe Lines:
 Compensation *94
 Point of View, The 12
 Polarized Indicators *4
 Portland "Oregonian" 243
 Power Plant for Electro-Pneumatic Interlocking *177
 "Practical vs. "Theoretical," A Dead Issue 170
 Progress in Railway Signaling. By Lloyd V. Lewis 38
 Promotion 346
 Promotion of a Signal Engineer ... †345
 Protecting Section Men from Shocks. By O. G. Furman 113
 Protective Signal Manufacturing Company:
 Trade Publication 247
 Prussian-Hessian State Railways:
 Signaling on the 157
 Public Service Commission of Indiana:
 Extension of Time on Contracts .. 380
 Public Service Commission of Massachusetts 406
 Public Service Corporation:
 Construction 211

R
 Railroad Commission of Indiana:
 New Circular 171
 Railroad Language 102
 Railroad Supply Company:
 Supply News 108
 Trade Publication 65, 408
 Railroad vs. the Automatic Stop. The Case of Practical †215
 Railway Accidents:
 Causes and Remedy. By D. F. Jorgensen 9
 Interstate Commerce Commission Report on 27
 Railway Officers Indicted 28
 Railway Officials on the Safety Problem 7
 Railway Signal Association:
 Notes 101, †145
 Arrangements Committee Meeting *29
 Baseball Game at Nashville..... *347
 133, †281, †309, *373
 Committees for 1914 373
 Convention in 1898 *337
 Convention at Nashville †281
 Growth of Membership 1251
 June Meeting of 204a
 March Meeting 62
 Nashville Convention †1, †179
 Nominating Committee's Nominees 306
 Pamphlet 243
 Proceedings of Convention at Nashville 328a
 Pullman Rates to Nashville 1179
 Reasons for Joining 134
 Report of Committee L 171
 Report of Committee X 107
 Revised Manual 171
 Snapshots—Conventional and Otherwise *349
 Special Trains, The. †216, 239, †252, †281
 Why Nashville? 1251
 Railway Signal Engineering as a Profession. By Fred B. Corey.. 122
 Railway Signaling and Interlocking. By A. H. Rudd 320
 Railway Telegraph Superintendents: Annual Convention 208
 Railways Called to Account for Neglecting Automatic Stops 19
 Re a Patent Suit. By P. H. W. Smith 310
 Records:
 Automatic Block Signals:
 Baltimore and Ohio 272
 Many Roads' Names Not Given 86
 Reinforced Concrete Towers on the Lackawanna *191
 Relay and Terminal Rack *318
 Relays:
 Protecting from Trouble *113
 Re-magnetizing When Polarized.. 94
 Seal Protector. By J. W. Sigerfoose *95
 Something Wrong With 283
 Relay Testing Circuit *95
 Re-Magnetizing Polarized Relays.. 94
 Replying to Mr. Peabody. By B. C. Rowell 256
 Reports:
 Block Signal and Train Control Board 43
 Gothenburg Collision 136
 Warehouse Point Collision 139
 "Revivo" Dry Storage Battery, The.. 177
 Richman, W. A.:
 Needle for Tagging Wires 130
 Right to Run Past Signals, The... 21

Risks of Alternating Current. By J. W. Hickey 36
 Rochester Division of the New York Central:
 Telephone Train Dispatching.... 25
 Rowell, B. C.:
 Concerning the History of Automatic Stops 3
 Getting Back at "Ye Ed." 256
 Replying to Mr. Horne 387
 Replying to Mr. Peabody 256
 Replying to Mr. Rudd 311
 "The Truth Concerning Automatic Stops" 181
 Rubber Patch, How to Make a 212
 Rudd, A. H.:
 Case of "Practical Railroad vs. The Automatic Stop," Mr. Rudd's Replication 320
 Railway Signaling and Interlocking 320
 Truth Concerning Automatic Stops *164
 Rules Adopted, New Interlocking.... 354
 Rules, Obedience of †386
 Rutherford Railway Signal Company... 58

S
 Safety Committee 25
 Safety First:
 And the Legislators †111
 And the Signal Department. By R. A. Sheets 75
 Timekeeper, A. By Charles F. Oursler *193
 Safety:
 Of Passengers on the Pennsylvania 244
 Problem, Railway Officials on... 7
 Versus Power. By Burt T. Anderson 347
 Sangamo Electric Company:
 Trade Publication 175
 Santa Fe:
 Alternating Current Signaling on "Sauce for the Goose" †111
 Saving in Steel Drums vs. Wooden Barrels 176
 School of Railway Signaling:
 Publication 139
 Supply News 31
 Schoenmehl's Improved Copper Oxide Plate for Primary Batteries. *143
 Scientific Train Robbery..... 318
 Seal Protector for Relays. By J. W. Sigerfoose *95
 "Semaphore Arm Disk?" The 193
 Semaphore or Light Signal? By H. K. Lowry 283
 Separated Maintenance! †309
 Shortage of Skilled Labor †33
 Shaver, A. G.:
 On Block Systems 72
 Sheets, R. A.:
 "Safety First" and the Signal Department 75
 "There's Enough to Go 'Round..." 36
 Sigerfoose, J. W.:
 Seal Protector for Relays..... *95
 Signal Advertising:
 Technical Accuracy †252
 Signal Circuits:
 Locating Grounds on. By C. G. Stecher *13
 Signal Committee of the Illinois Electric Railways' Association 342
 Signal Department, The 218
 Signal Department Changes on the New Haven 139
 Signal Departments, What They Contemplate Doing and What They Have Done..... 400
 Signal Education, The Importance of.. *91
 Signal Engineer on the "Cause of Causes." The. By W. H. Fenley 17
 Signal Engineering as a Profession. By C. C. Anthony 21
 Signal Failure Definition, A..... 346
 Signal Forces, Organization of.... 72
 Signal Instruction, The Necessity for Signal Pipe, Threading and Drilling. *129
 "Signal Talk"..... †33, 65, 126
 Signal Tower, Lake Shore *22
 Signaling:
 As a Profession †145
 Contracts in Indiana 135
 In the Northwest. By J. R. Willis 194
 Installations:
 Absolute-Permissive Blocking on the L. & N. By R. H. White *355
 Across the Great Salt Lake, New. By R. D. Ashley.. *219
 And Automatic Stops on the Key System *182
 Automatic Block on the Norfolk & Western. By J. A. Beddy. *388
 Buffalo, Rochester & Pitts- burgh, New 136
 Canadian Pacific 239
 Chicago & North-Western, New *89

Generated for Jon R. Roma (University of Illinois at Urbana-Champaign) on 2013-05-01 18:59 GMT / http://hdl.handle.net/2027/chi.103590291
Public Domain, Google-digitized / http://www.hathitrust.org/access_use#pd-google

Chicago, Indianapolis & Louisville, Emergency Work in the Flood District. By E. G. Stradling *147

Chicago, Rock Island & Pacific, South Chicago and Belleville, Kan. *5

El Paso & South-Western Louisville & Nashville. By R. H. White *77

Maine Central, Installation of Single and Double Track Protection. By Frank E. Avery *270

Memphis Terminal Interlocking. By R. H. White.... *397

Nickel Plate 37

Panama Railroad. By W. H. Fenley *313

Pennsylvania, New 15

Philadelphia & Reading *285

Southern Pacific Electrification. By L. V. Parle. *361, *393

Split-Block System on the Burlington. By M. J. Fox... *73

Progress in Railway 38

Prussian-Hessian State Railways. 157

Signalman's Handbook *215

Signalmen's Catechism 141

Signalmen, Practical vs. Theoretical. 170

Signals:

- Advertising the 169
- And Signalmen. By W. A. Dryden 346
- And the Snow. By V. A. Bradshaw *360
- And Suffragettes 28
- And Train Orders *345
- And Wrecks *210
- Banjo *72
- Aspects for Intermittent Contact. By C. F. Nachod *82
- Distinction Between Different Kinds 169
- Enginemen Observing Them *281
- Front or Back? 217
- Imperfectly Displayed Stop 28
- Law to Make Useless *216
- Maintenance on Electric Roads *337
- Records of Performance. *145
- Right to Run Past 21
- Saving Fuel by Observing *282
- Spending Money for 169
- Testing Out an Installation. By R. M. Phinney 222

Simmen Cab Signal System on a New Electric Railway 264

Simplex Wire & Cable Co.:

- Annual Banquet 139
- Supply News *63
- Wire Computer 109

Single-Track Automatic Signaling 302

Single-Track Signaling on the L. & N. By R. H. White *77

Single-Track Trolley Contact Signaling. By Carl P. Nachod *226

Small, A. A.:

- Two-Road Crossing Bell *130

Smith, P. H. W.:

- In Re a Patent Suit 310
- Snowstorm in the Cascades *72
- Something Wrong with Relays! By H. K. Lowry 283

Song of the Semaphore 82

Southern Pacific:

- Construction 25
- Electrification, Signaling of the. By L. V. Parle. *361
- Surprise Tests 380

Southern Railway:

- Alternating Current Signals on the. By W. J. Eck *115, *186, *223
- Changes on the 107
- Construction 26, 99, 134, 406

Space Interval System, Working with Inadequate Signals *269

Speaking with Authority *346

Special Committee on Legislation 207

Special Committee on Relations of Railway Operation to Legislation 277

Speed Restrictions on the Chicago & North-Western 81

"Split-Block" System, The Burlington's New. By M. J. Fox. *73

Staff System on the Panama Railroad 239

Standard Practice as Regards Bootlegs *87

Standard R. S. A. Switchboard *343

Standard Underground Cable Co.:

- Supply News 31
- Trade Publication 174, 247, 384

Standard Underground Cable Company of Canada, Limited:

- Supply News 64

Stecher, C. G.:

- Grounds on Signal Circuits *13
- Hunting Grounds on Signal Circuits *90
- Three Practical Articles *80

Steel-Tape Cable Insulation, Cost of 110

Stonehouse Enamelled Steel Signs. *109

Storage Batteries:

- Initial Change from Gravity Batteries *237

Stradling, E. G.:

- Emergency Signal Work in the Flood District *147

Strelinger Co., Charles:

- Trade Publication 342

Suggestions:

- By a Maintainer 96
- By The Interviewer 36

Supervisors of Signals:

- Duties of *282
- Meeting on Pennsylvania 89
- What Are They for? *282

Surprise Test:

- Putting a Stop to *111

Switchboard Standardization, Another Step Toward *68

Switch Circuit Controller, "Union" Universal *176

Switch-Guard and Detector Bar Tests *130

Switch Locking, N. C. & St. L. *92

Switch Point, Holding the. By Oscar Frohman *392

Switch Tester, A. 128

Switches and Tramps 353

System for Recording Time of Construction Forces. By Robert G. McConnell 83

T

Technical Accuracy in Signal Advertising *252

Telegraph Superintendents at Edison Works *63

Telephone Train Dispatching:

- Cedar Rapids and Iowa City. 244
- Chicago, Burlington & Quincy 244
- Denver & Rio Grande 244
- Gulf, Florida & Alabama 27
- Lehigh & New England. 244
- Missouri, Kansas & Texas 244
- New York Central. 244
- New York, Chicago & St. Louis... 27
- Seaboard Air Line 305
- Western Maryland 380

Ten Thousand Dollars' Reward for a Practicable Automatic Stop 28

Terminal and Relay Rack *318

Testing a Signal Installation. By R. M. Phinney 222

Testing Clp. By K. E. Kellenberger *54

Testing Local Wiring. By K. E. Kellenberger *128

Texas Hold-up, A. 274

Texas Railroad Laws 171

Texas Welfare Commission 171

There's Enough to Go 'Round. By R. A. Sheets 36

The Signal Engineer:

- Change of Date of Issue. *385
- Human Element 3
- January Issue *11
- Threading and Drilling Signal Pipe. *129

Three Practical Articles. By C. G. Stecher *80

Timekeeping on Construction Forces By R. G. McConnell 83

Tobacco Can Torch 93

Tools and Supplies, Form for 52

Torch for Melting Ice 93

Toronto, Hamilton & Buffalo: Construction. By Oscar Frohman 341

Tower Annunciator. By Oscar Frohman *93

Tower Indicator, A Simple. By W. J. Eck *47

Tower Wiring, Neat 135

Towers, New Haven Concrete Interlocking. By W. F. Pollett *289

Trainmasters, Questions Asked Them 171

Trains, Cost of Stopping, Dedicated. *345

Transportation Building, Dedicated. 171

Transportation Plans for the R. S. A. Convention 239

Trap Circuit, A. *94

Traveling Engineers' Association: Committee on Fuel Economy. 288

Trolley Contact Signals: For the Easton Transit Company. *150

Single Track. By Carl P. Nachod *226

Trouble:

- Lightning *345
- Real Case of *95

Troy Union Railroad: Construction 25

Truth Concerning Automatic Stops: By J. A. Peabody 217

By E. C. Rowell 181

By A. H. Rudd *164

Tunnel Signal Circuit. By H. E. Franklin *95

Two-Road Crossing Bell. By A. A. Small *130

U

Ulster & Delaware: Construction 57

Unexpected That Always Happens... *309

Union Station Interlocking at Baltimore *158

Union Switch & Signal Co.:

- Cast Iron Box for Track Battery Clamps for Metal Blades *280
- Electric Train Order Signal and Operating Levers *250

Signaling Exhibition Room *329

R. S. A. Standard Combined Relay Box and Cable Post *176

R. S. A. Standard Mechanical Dwarf Signal *176

Supply News 278

Switch Box Operating Rod and Point Lug *250

Trade Publication 65, 306, 408

Type "P-3" Electro-Mechanical Interlocking Machine *214

Type S-7 Electro-Mechanical Interlocking Machine *214

Universal Switch Circuit Controller *176

Veterans' Dinner 384

"Z" Armature Electro-Pneumatic Valve Magnet *230

"Z" Armature Switch Indicator A. C. *178

Unique Construction for a Great Celebration, The. By A. H. Yocum *285

United States Electric Signal Company:

- Supply News 108, 342

United States Light and Heating Company:

- Supply News 174, 384

Universal Aspect, The. By E. J. Pearson 359

V

"Vac-M" Catalog, New 212

Test Set, The New *379

Vacuum Arresters, New G. E. *308

Vacuum Tube Lightning Arresters... *110

Valparaiso & Northern: Construction 99

Vice-Presidents and Signaling. *346

Visitors from the "Home of Signaling" 381

W

Warehouse Point Collision: Report on 139

Warning Railway Trains 208

Water Still, A New *379

Waterbury Battery Company: Improved Copper Oxide Plate. *143

Webb, Jean F., Jr.:

- How Not to Advertise an Automatic Stop Experiment 16

Western Electric Company:

- Annual Report 140
- News 144
- Supply News 108

Western Maryland: Construction 380

- Telephone Train Dispatching 134, 305

Western Signal Engineers' Meeting. 218

Weston Miniature Direct-Current Instruments *212

What Every Engineman Ought to Know *281

What is a Block Signal Failure?..... 149

What the Public Wants *112

Where Are the Construction Men?..... *133

White, R. H.:

- Absolute-Permissive Blocking on the L. & N. *355
- Memphis Terminal, Interlocking. *397
- New Single Track Signaling on the L. & N. *77
- Who Is He? *179
- Why Don't They? *3
- Wide Range Mercury Arc Rectifier. *143
- Wildered, B.:

 - Front and Back of Signals. 217

Wills, J. R.:

- Signaling in the Northwest. 194

Wilson, H. Raynar:

- British Opinion on Automatic Stops 124

Wire Inspection Bureau: Supply News 64

Wires:

- Bootleg. By J. B. Hunter *94
- Housing of Underground Signal... *332

Wiring:

- Testing Local. By K. E. Kellenberger *128
- Won't It Be Hard to Enforce?..... 36
- Word from the Cab, A. 288
- Work for 1913 and 1914 in the Signal Departments 400
- Working the Space Interval System with Inadequate Signals. *269

Wrecks, Hugh T.:

- Housing of Underground Signal Wires and Batteries. *332
- Wreck Echo in House 305
- Wreck in California *345
- Wrench, Special Adjusting. By A. A. Minert *54

X

"X. N. Y. C." Club 204b, 207

Z

Yocum, A. H.:

- A Unique Construction for a Great Celebration *285

PERSONAL MENTION

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

Adams, Edward L.....	*383	Foster, F. C.....	138	Page, I. M.....	*277
Alexander, J. F.....	104	Fothergill, I. E.....	103	Paterson, R. A.....	278
Allen, John.....	103	Fous, N. P.....	104	Patton, W. H.....	245
Amsden, Robert R.....	383	Furguson, T.....	103	P. C. Peters.....	103
Anderson, A. J. H.....	137	Gallagher, E. B.....	245	Peycke, W. J.....	104
Anderson, Burt.....	138	Garrity, P.....	104	Pflasterer, Walter R.....	*278
Anderson, F. R.....	245	Gault, P. M.....	104	Pfleging, Frank W.....	*209
Anthony, C. C.....	407	Gifford, Henry Eugene, Jr.....	*140	Pietz, T. A.....	30
Applegate, H. H.....	137	Gifford, H. E., Jr.....	63	Plogsted, Walter J.....	108
Arkenburgh, Weber H.....	*64	Gifford, Harry E., Jr.....	*384	Porter, Leslie B.....	306
Arnold, R. B.....	172	Gillan, I. F.....	306	Post, Howell B.....	306
Austin, R. C.....	103	Gort, Godfrey.....	*210, 306	Prout, Col. H. G.....	108
Bailey, Miles A.....	342	Grafton, William McCullough.....	1383	Provost, E. W.....	342
Baker, N. E.....	104	Graves, Wm. P.....	384	Reed, Taylor.....	137
Baker, R. R.....	29, 104	Griggs, Frank N.....	63	Reynolds, J. A.....	103
Baker, Wallace.....	381	Hackett, J. W.....	174	Rhea, Frank.....	*381
Ballard, G. C.....	104	Hackman, J.....	103	Rhymer, S. U.....	29
Balliet, H. S.....	*106, 207	Haislip, R. L.....	103	Rizer, Fred W.....	*139
Barber, H. H.....	103	Haley, Frank.....	103	Rose, L. S.....	407
Basford, George M.....	*140	Hart, H. W.....	277	Rudd, A. H.....	407
Baugh, F. E.....	103, 381	Hastings, W. R.....	62	Ruhl, W. E.....	172
Beaumont, J.....	209	Hastings, Willis R.....	277	Rumans, T.....	103
Beck, George E.....	*382	Hawley, W. P.....	*211	Russell, E. L.....	103
Becker, R. A.....	245	Hellman, L. C.....	103	Saunders, John Earl.....	*138
Bell, E. H.....	139	Hester, A. Otto.....	139	Saxby, John.....	*211
Bidwell, J. N.....	*30	Hinds, R. T.....	104	Scott, J. M.....	209
Bingham, R. C.....	245	Hoskins, Wallace.....	381	Scott, T. W.....	104, 407
Birdseye, Thorne.....	137	Hovey, M. H., Jr.....	29	Selke, F. A.....	173, 209
Bodwell, P. G.....	103	Hubbard, J. J.....	174	Sheeren, E. J.....	381
Bohannon, J. Alvin.....	104	Hudson, E. E.....	140, *384	Schmitt, Jacob.....	306
Boynton, R. D.....	105	Ireland, E. E.....	172	Schroeder, William H.....	245
Bradford, C. C.....	342	Ishler, I. A.....	62	Shaver, A. G.....	62
Bradley, E. E.....	342	Iverson, H.....	103	Shaw, J. D.....	103
Brady, Arthur W.....	105	Jeffries, G. K.....	*173	Shonts, Theodore P.....	134
Bridge, F.....	105	Johnson, G. I.....	*63	Sheckler, L. I.....	137
Bright, Jacob.....	306	Johnson, G. W.....	172	Smith, E. H.....	*106
Brodsky, J. A.....	103	Johnson, Robert C.....	*173	Smith, S. W.....	103
Brooks, L. R.....	106	Jones, P. W.....	104	Stecker, C. G.....	*106
Brown, A. D.....	172	Kearton, Wilfred.....	*209	Stelnguber, G.....	104
Brown, Alexander.....	†246	Kellenberger, K. E.....	104	Stevenson, F. G.....	103
Brown, Joseph M.....	31	Kenser, Earl.....	137	Storms, W. D.....	103
Brown, R.....	407	Knowlton, S. J.....	245	Stradling, E. G.....	62
Burt, Charles H.....	*64	Kydd, G. W.....	277	Stuart, F. C.....	306
Butler, F. W.....	103	Lalor, W. M.....	64	Sweeney, C. M.....	103
Buttridge, J. H.....	245	Lavarack, W. W.....	63	Talbert, J. F.....	63
Byram, L. R.....	104	Law, Stanley W.....	138	Talbert, W. W.....	31
Cannon, S. B.....	342	Leach, L.....	104	Tasker, A. H.....	245
Carter, P. E.....	212	Lepreau, F. J.....	278	Taylor, G. W.....	103
Charles, T. N.....	172	Lewis, K. G.....	103	Taylor, R. W.....	245
Clark, E. H.....	62	Lindsey, E. R.....	342	Thomas, George K.....	172
Clay, D. M.....	172	Little, Z.....	407	Thomas, L. W.....	103
Clifton, A. D.....	104	Lolls, R. F.....	137	Thompson, Gaylord.....	137
Cloud, W. D.....	*175	Loomis, H. S.....	137	Thompson, Harrison G.....	*278
Coleman, W. W.....	103	Lorenzen, H. C.....	245	Thompson, J. B.....	342
Collins, T. E.....	342	Lowry, H. K.....	245	Thompson, S. R.....	104
Comerford, J. J.....	62	Lundy, B. A.....	246	Thom, Charles C.....	277
Conn, Charles F.....	139	Marccheck, H. J.....	103	Tillett, C. H.....	342
Connor, Selbert M.....	381	Massie, J. F.....	103	Triplett, Shirley.....	104
Cormick, James H.....	*30, 381	Mayer, Fred G.....	306	Vall, Theodore N.....	141
Creviston, J. E.....	245	McClintock, W. M.....	*175	Ward, Mont.....	103
Culp, James A.....	107	McEachran, T. E.....	105	Warren, A. J.....	103
Cummings, F.....	103	Miesel, E. W.....	383	Wells, F. L.....	104
Dane, George, A correction.....	28	Michel, A. Eugene.....	174	Wendt, Edwin F.....	137
Day, Thomas R.....	306	Mill, J. C.....	306	Werner, N. H.....	104
Denney, Charles E.....	*382	Millett, F.....	104	Westermarck, N. J.....	306
Dodd, F.....	103	Miskelly, Sam.....	172, 277	White, A. R.....	104
Dorsey, E. W.....	381	Mode, H. L.....	*31	White, F. G.....	102
Dorward, O. F.....	*138	Morgan, H. G.....	245	Wiegand, Fred B.....	*382
Dorwood, O. F.....	104	Morkhill, R. H.....	105, 407	Williams, G. F.....	104
Dryden, G. H.....	245	Morrison, W. W.....	172, 245	Williams, H. C.....	407
Du Bray, A. B.....	381, 407	Morss, Everett.....	103	Williams, I. L.....	381
Duncan, Thomas.....	174	Moss, J.....	103	Williams, J. T.....	245
Dunham, Charles A.....	62	Nelson, C. A.....	209	Willis, O.....	407
Elch, J. J.....	103	Newman, W. H.....	172	Woodworth, C. N.....	243
Elsworth, R. B.....	*209	Norman, G. K.....	137	Workman, W. S.....	104
Endicott, William, Jr.....	141	Odel, Clyde.....	381	Wrecks, Hugh T.....	63
Estis, J. C.....	105	O'Laughlin, W. M.....	29, 104, 210	Wyant, L.....	172
Eiters, P. M.....	137, 245			Wyant, Leroy.....	277
Felton, S. M.....	131			Young, James Clark.....	*107
Fenley, W. H.....	30, 342			Ziehlke, G. A.....	209
FitzGerald, J. M.....	*173, 305			Zogbaum, F.....	29, 62
Foley, L. B.....	407				