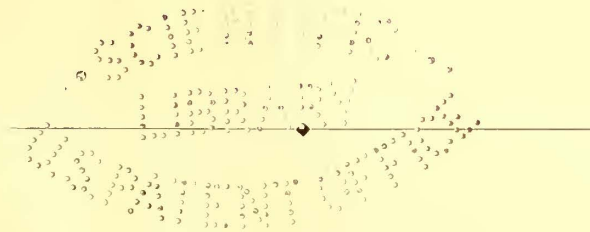


THE

9

Street Railway Journal.

INDEX TO VOLUME XXIX.



January to June, 1907.

McGraw Publishing Co.,

114 Liberty Street,

New York.

87325

INDEX TO VOLUME XXIX.

(Abbreviations: * Illustrated. c Correspondence.)

A

Acceleration in Heavy Service..... 1135
 Accident Claims: Conductors' Witness
 Cards used in Oklahoma.....*634
 —Handling of [Carpenter]..... 209
 Accidents: Classification of in Germany.... 608
 —Frauds in Philadelphia..... 303
 —New York Central Electrical Division,
 344, 400, 438, 461, 549
 — Comments on 443
 — Indictments 621
 — Report of State Board of Railroad
 Commissioners on 847
 Accountants' Association, Committee on
 Standard Classification, Meeting..... 1185
 —Sub-Committee on Interurban Accounts. 346
 Accountants' Association of Chicago, Ac-
 counting Blanks wanted by..... 1183
 Accounting: Brooklyn Rapid Transit Com-
 pany's Repair Shops 359
 —Department, lessening Work in..... 403
 —in Germany 25
 —Some Phases of Electric Railway [Col-
 lins] 1169
 —Storeroom, Fort Worth, Tex.....*867
 —for Taxes [Forse] 588
 Adding Machine (Boroughs)*467
 Advertising for Traffic: on Interurban Rail-
 ways, Comments on 894
 —Use of Electric Signs..... 265
 —Winter Sports at Newburgh..... 177
 Air Compressors: for Continuous Service
 (National B. and E.)..... 615
 —Portable (National B. and E.).....*614
 Alberger Pump Company, Organization of.. 608
 Akarman, J. N.*991
 Allis-Chalmers: Railway Equipment for
 Traction Systems 1131
 —Steam Turbo-Alternators, Installments of
 Alternators (Allis-Chalmers)*117
 Alton, Granite & St. Louis Railway, Some
 Operating Features of.....*530
 American Institute of Electrical Engineers:
 Convention, Papers 1136
 — Abstracts from 1147
 — Program 1130
 American Light and Traction Company, An-
 nual Report 164
 American Railway Insurance Company, Or-
 ganization of 119
 American Society of Mechanical Engineers,
 Meeting of 478
 American Street and Interurban Railway
 Association: Convention, Announce-
 ments 1154
 — Preliminary Announcement 649
 —Executive Committee Meeting 218
 —Headquarters changed 259
 —Meetings of Committees of..... 919
 —Municipal Ownership and Public Rela-
 tions Committee.....*564, 839
 — Report of 839
 —Personnel of Committee on Municipal
 Ownership 345
 Armature Oven, Two-Story, Brooklyn Rapid
 Transit Company*235
 Armature Rack, Brooklyn Rapid Transit
 Company*239
 Armatures, Repair of (see Repair Shops).
 Armature Shaft Straightener, Novel, used by
 Albany & Hudson Railroad Company
 [Leavitt]*725
 Armature Stick Saw used at Muskogee, I. T.
 Armature, Winding-Room Methods, Mem-
 phis*365
 Asia, Electricity in Ottoman 608
 Atlanta, New Car Houses, Plans for..... 482

Atlantic City & Ocean City Railroad, Sys-
 tem of*1151
 Atlantic City & Suburban Traction Company,
 Reorganization of 670
 Australia, South Australian Tramway Trust. 787
 Auto-Bus Competition in Germany..... 24
 Axle Manufacture, Progress in..... 310
 Axle Straightener (Columbia) 706
 —used in Denison, Tex.....*32
 —used in Little Rock Shops.....*638
 —used in Memphis, Tenn.....*368
 Axle and Fire Assembly Record used by
 Northwestern Elevated, Chicago [Os-
 mer]c1103

B

Babbling Device used at Hot Springs, Ark. *572
 Bahia, Brazil, Development of Electric Pro-
 jects at 807
 Ballast, Track, in San Francisco.....*1113
 Baltimore: Bay Shore Park.....*312
 —Car Houses in*178
 —Funeral Cars*374
 —Relations of United Railways & Electric
 Company and the Maryland Electric
 Railway Company 669
 —Taxes for 1906 286
 —United Railways & Electric Company,
 Annual Report of 713
 Baltimore & Annapolis Short Line, Contract
 closed 751
 Baltimore, Frederick & Hagerstown Electric
 Railway, Surveys completed..... 888
 Barstow, W. S., & Company, Power Plant
 Department enlarged 220
 Bayonne, N. J., Melville Park, Construction
 of 338
 Belgium Sweeper used on Underground
 Tramways*79
 Berlin Street Railway, Annual Report of... 623
 Bigelow, Chas. H.*892
 Birmingham, Ala., Strike in.....*900
 —Settlement of 1047
 —New Issue of Bonds 1130
 Blue Prints, Sewall, in Construction Work.. 266
 Boiler Works, making Tight, at Sheboygan,
 Wis.*147
 Boilers, Steam: Abuse of.....*933
 —Efficiency, Experiments of United States
 Geological Survey 1107
 —High-Temperature Feed-Water for..... 1134
 Boise City, Idaho, Combination and Freight
 Cars of*1036
 Boston, Electrolysis, Effect of Three-Wire
 Operation on*862
 Boston Elevated: Corrugated Rails on, Ex-
 perience with [Plimpton]*821
 —Electric Locomotive of.....*386
 —Forest Hills Terminal Developments.... 524
 —Inter-Pole Motors for 654
 —Land for West Side Route..... 259
 —Non-Combustible Cars for.....*73
 —Plan for issuing Bonds..... 1185
 —Power Equipment for 783
 —Publicity Department Work..... 338
 —Public Service Bond Taxation, Hearing. 850
 —Railway Company, Annual Report..... 83
 — Capital Stock increased..... 807
 —Stations, Number Consistent with Rapid
 Transit 521
 — Comments on 757
 —Suburban Lines, Trolley Freight Rights
 for 344
 —Subway, Cambridge Station.....*50, 345, 1070
 — Embankment Hearing 622
 — Riverbank Development 987
 — Traffic, Distribution of, Comments on. 854

— Terminal Changes proposed..... 161
 —Track Construction with Wood Blocks in
 Washington Street 69
 —Traffic Counts by Students.....*755, 809
 Boston & Eastern Electric Railroad, Hearing
 on*664, 1084
 Boston & Northern Street Railway Company,
 Purchase of Power 345
 —Winter Pleasure Traffic on.....*330
 Boston-Providence Interurban Railroad Plans 122
 Boston & Worcester and New York Central,
 Operating Rights arranged..... 304
 Boston & Worcester Street Railway, Oper-
 ating Features of*758
 —Comments on 757
 Bradford, Eng., Variable-Gage Truck used in. *976
 Bradley, L. C. 991
 Brake-Shoe Molds, Metal (Keystone).....*1037
 Brake-Shoes: Report of Central Electric Rail-
 way Association Committee on.....*972
 Brakes, Air: Allis-Chalmers, Large Contract
 for 505
 —Storage System, Automatic Electrical
 Control of*977
 Brakes and Fenders, Question of 350
 Braking, Electric Car [Plumb]*961
 —Electro-Magnetic, on Severe Grade..... 534
 British Tramways, Annual Report of..... 341
 Brooklyn Bridge: Car Service Change in... 1086
 —Loop Plans, President Winter on..... 305
 — (See also New York City.)
 Brooklyn: Brighton Beach Line Improve-
 ment*830
 — Opening of 1083
 — Franklin Avenue Improvements.....*1104
 —Cars, Equipment Data 505
 — Orders of 483
 —Electric Freight Locomotive built by... *488
 —Elevated Shops and Terminals of,
 *170, *282, *352, *406, *678
 — Comments on 167
 —Employees' Benefit Association, Club... 848
 —Entertainment 159
 —Fare Test Case, Decision in..... 85
 —Kent Avenue Power Station, Extension of
 Turbines for*154
 —New Transfer System for..... 112
 —Operating Changes 437
 —Poulsen Terminal Plan at Coney Island,
 Trial of 750
 —Rapid Transit Company, financing Im-
 provements of Constituents 926
 — Semi-Annual Report..... 304
 — Subsidiary Companies, Annual Meet-
 ing of 303
 —Subway Committee's Action on Construc-
 tion of 985
 — Construction Bids 1044
 —Tunnel, Plans for 1076
 Brooklyn & Coney Island Railroad Com-
 pany, Alternating Current Power Sta-
 tion Plans 828
 Brooks, F. W. 308
 Brushes: Carbon (American)*220
 —Fountain, for General Cleaning (C. B. C.
 Co.)*1076
 Brushholders, Experience with [Schlge]... *646
 Bryan, Edward Payson*264
 Buckland, Edward G. 51
 Buenos-Ayres: Consolidation proposed in... 398
 —Street Railway Systems of*948
 Buffalo: Car Equipment-Records 428
 —Car House [Pumfrey]*497
 —Hamburg Railway Company, Semi-Con-
 vertible Cars*221
 —International Traction Company, Annual
 Report of 520
 —New Sub-Station*268
 —Niagara Four-Track Line, Plans for.... 158

—Rochester & Eastern Railroad Company, Incorporation of	807
Bushnell, Frederick	166
C	
Cahoon, James Blake.....	348
California: Rapid Transit Railroad Company, Incorporation of	261
—Storm, Effect on Traction Properties....	621
Camden: Atlantic City Line, Electrical Equipment for	161
—Inter-State Railway Company, Semi-Convertible Cars	*797
Canada, Consolidation in	399
—Electric Railways, Annual Report of.....	1070
—Postal Rates on Periodicals to.....	482, 752, 874
Canandaigua & Southern Railway Company, Hearing on Application of.....	670
—Plans of	807
Car Connections, Standard [Schlegel].....	70
Car Construction: Central Entrance Car designed by H. A. Nicholl	*288
—Installation and Connection of Grid Resistances [Schlegel]	303
—Model Car for Long Travel [Evans].....	213
—Germany	23
—Rapid Transit Lines [Fox].....	*11, *62, *90
—Steel Cars of the Hudson Companies [Hazelton]	*1028
— of the Pennsylvania Railroad.....	*1010
— Comments on	995
—Useless Weight, Investigation on.....	229
—Wiring and Piping Practice, Metropolitan West Side Elevated, Chicago.....	*1067
— Comments on	1049
Car Design for Rapid Transit Service, discussed, England	239
Car Equipment: Buffalo Records.....	428
—Keeping Details	1
Car Heaters, Visual Signal on Electric Heater Circuits	676
Car Heating and Ventilation [Swan]	c604
Car Houses: Baltimore	*178
—Buffalo International Railway [Pumfrey].....	*497
—Chicago Union Traction Company, Destruction of by Fire.....	*256
—Dunellen Terminal, Public Service Corporation	*452
—Economy of Operation	1091
—Fire, New York City.....	*654
—Fire Protection, Cleveland, Maintenance Methods and Cost of	*535
—Operation, Economical and Efficient Force for [McWhorter]	153
—Some Common Fire Hazards of [Canada]	1066
—(See also Terminals.)	
Car Inspection, Comments on	310
—[Jacques]	601
—and Overhauling, Brooklyn Rapid Transit Company's Shops	*282
Car Lighting: Marshall Constant-Potential System	*799
—[Taylor]	215
Car Loads, Electric, on Highway Bridges....	785
Car Lubrication, Some Suggestions on.....	1034
Car Resistances, avoiding Grounds on Electric	*784
Car Seat, Reversible, used at Muskogee, I. T.	*426
Car Step, Folding, used by Rochester & Eastern Rapid Railway	275
Car Testing, Aspects of	404
—Electric [Richey]	431
— Comments on	404
Car Ventilation and Heating [Swan].....	c604
Car Wheels (see Wheels).....	
Cars: for Branch-Line Service	523
—High-Speed, on Curves, Mechanics of [Brown]	c604
—Large, Advantages of	1051
—Steel, Tendency toward	53
—using Passenger for Work and Freight..	127
Cars, Types of—	
Cars, Baggage: Central California Traction Company	*931
—(See also Express Cars.)	
Cars, Closed: East St. Louis.....	*707

—Lewiston, Maine	*707
—Louisville, Ky.	*614
—North Decatur, Ala.	*79
—Odd Car for Yucatan	*36
—Pensacola Electric Company.....	*393
—Quincy, Ill.	*256
—Scranton, Pa.	471
—Springfield, Mo.	*435
—Toronto, Canada	*731
—Wichita, Kan.	*657
Cars, Combination: Boise City, Idaho.....	*1036
—Du Bois, Pa.	*434
—Indiana County Railway	*1113
—Lewiston, Maine	*707
—Los Angeles-Pacific Railway	*1038
—Olean, N. Y.	*393
—Portland, Maine	*155
—Richmond, Va.	*78
—Rochester Division of Erie Railroad.....	*37
Cars, Construction (see Construction Cars).	
Cars, Convertible: Para, Brazil.....	*558
Car, Flood, used in Cincinnati.....	*433
Cars, Freight: Boise City, Idaho.....	*1036
—Camden Inter-State Railway Company..	*797
—for Illinois Traction System and Detroit United Railways	470
Cars, Funeral, Baltimore.....	*374
Cars, Non-Combustible: Boston	*73
—Hudson Companies [Hazelton].....	*1028
— Comments on	995
—Novel Features of Hudson Company's Cars	137
—Pennsylvania Railroad	*1010
— Comments on	995
—Report on, by Pennsylvania Company's Committee	622
Cars, Open: Converting to Closed Cars, at Hot Springs, Ark.	*539
—Springfield, Ill.	*1075
Cars, Semi-Convertible: Boston & Worcester Street Railway	*762
—Brooklyn Rapid Transit Company.....	505
—Buffalo	*221
—Chicago	*1074
—Cleveland	*117
—Dallas, Tex.	*613
—Easton, Pa.	*1180
—Guyandotte, W. Va.	*797
—Harrisburg, Pa.	*256
—Jackson, Tenn.	*299
—Jamestown	*745
—Lancaster, Pa.	*609
—Mobile, Ala.	*87
—Northern Texas Traction Company.....	*875
—Orange County Traction Company.	*657
—Ottumwa, Ia.	*353
—Shreveport	*471
—the Status of	403
—Warren-Jamestown Railway	*922
—Westchester Street Railway	*1075
Cars, Steel (see Cars, Non-Combustible).	
Catenary Construction (see Overhead Construction).	
Central California Traction Company, Baggage Car for	*981
—1200-Volt Motors on	463
Central Electric Accounting Conference, Meeting of	1085
—Organization of	602
Central Electric Railway Association: Committees of	564
—Convention, Announcement of	50
—Proceedings	205
—Interchangeable Coupon Ticket Agreement	482
—Meetings of	525, 597, *964
—Standardization Committee Meeting....	732
Central Pennsylvania Traction Company (see Harrisburg).	
Chapman, Geo. F.	*991
Chemists in Electric Railway Work.....	755
Chicago: Citizens' Non-Partisan Traction Settlement Association of.....	556
—City Railway Company, Annual Report..	342
—Election Issue	620
—Electrical Show, Exhibits at.....	151
—Elevated, Traffic Statistics for 1906....	31
—Mayorality Campaign	440
—Plans for Removal of Steam Railroad Terminals	847

—Metropolitan West Side Company, Annual Report	666
—Car-Construction Features	1067
— Comments on	1049
—Municipal Ownership defeated in.....	569
—Northwestern Elevated Railroad, Wheel Axle and Fire Assembly Record used by [Osmer]	c1103
—Rail Specifications for.....	921
—Semi-Convertible Cars	*1076
—South Side Elevated, Annual Report of..	262
—Traction Affairs.....	81, 122, 224, 250, 302, 396, 609, 709, 711, 748, 837, 920, 86, 1045, 1083, 1128, 1133
—Union Traction Company's Car Houses burned	*257
Chicago, Lake Shore & South Bend Railroad, New Cars for	705
Chicago & Milwaukee Railway Company, Terminal Plans changed	397
Chicago & Oak Park Elevated Railway Annual Report	224
Chicago, Rock Island & Pacific Railway Company, Steam Motor Car for	*557
Chicago, South Bend & Northern Indiana Company Plans	187
Chicago, & Western Indiana Company, Reorganization of	224
Cihuahua, Mexico, New Company for....	481
Cincinnati: Flood Car used in.....	*433
—Scheme for Operating Cars during Flood.	226
—Newport & Conington Light & Traction Company Lease, Details of.....	399, 667, 1129
—Northern Traction Company, Lindenwald Power Station destroyed by Wind and Storm	*721
—Cleveland, American Railway Insurance Company to Begin Business	50
—Car-House Fire Protector Maintenance Methods and Cost of.....	*51
—Consolidation of C. P. & E. and Northern Ohio	91
—Franchise Affairs.....	*33, 82, 120, 160, 225, 300, 311, 343, 441, 561, 678, 665, 710, 747, 806, 845, 886, 92, 986, 1044, 1083, 1129, 1184
— Comments on	815
—Semi-Convertible Cars for	*117
—Southwestern & Columbus Railroad Company, Holdings and Stock of	483
—Southwestern Railway Company, Change of Name	159
—Reported Negotiations	263
—Track Depreciation	743
Cleveland, Alliance & Mahoning Valley Railway, Plans for building	1185
Coach, Gasoline (G. E.)	1180
Coal, Combustion and Smoke Consumers, Test of	890
—Supply, Comments on	445
Columbus, Ohio, Standard Roadbed for.....	204
—T-Rail Controversy	49, 303
Columbus, Delaware & Marion Railway, Freight Handling by	289
Columbus Railway & Light Company, Annual Meeting of	259
Commutator: Brush Holders, Some Experiences with [Schlegel]	*646
—Remover used at Hot Springs, Ark.....	*572
Compressors, Air (see Air-Compressors).	
Concrete Mixer, Portable, used at Buffalo [Jackson]	*100
Concrete, Reinforced in the Sub-Station....	890
Conestoga Traction Company, Plans for Improvements	1130
Connecticut: Annual Report of Railroad Commissioners	121
—Railroad Mergers, President Mellen on.	261
—Railway & Lighting Company Lease, Terms of	390, 441
—Special Message to Legislature in.....	1131
Connellsville, Pa. Olympia Park.....	324
Construction Car used by Morris County Traction Company	*255
—Construction Work, Small Blue Prints in..	286
—Control, Regenerative, for Railway Motors.	30
—Controllers: Recent Improvements in [Hill]	1157
— [Renshaw]	*1160
—for Underground Conduit Lines (British Westinghouse)	*786
Converters, Motor: Methods Abroad and in America	*237
—Rotary, Starting of	89

Converting Apparatus, Comments on..... 528
 Cooking by Electricity, Instruction in... 645
 Copenhagen, Street Railways of..... 581
 Copper: Situation, Comments on..... 571
 —Substitutes for 231
 —Thieves, Organization against..... 675
 —Welding for Rail Bending (E. R. I. Co.) *116
 Coupler, Automatic Radial (Ohio Brass)... *704
 Cranes, Electric Traveling, Northern Engineering Works *836
 —Omaha & Council Bluffs Street Railway Company *1093
 Crawford, Charles M..... 852
 Creosote Analysis, Methods of..... 434
 Cumberland Valley Railroad, Extension of.. 714
 Cut-Out Box, Malleable Iron (Chase-Shawmut) *745

D

Dallas, Tex., New Turbine Power Station for *856
 —Semi-Convertible Cars *613
 —Track Construction in..... *691
 Danforth, R. E..... 568, 625
 Davenport, Ia., Repairing Motors by Thermit *384
 —Tri-City Railways, T and Cirder Track Construction and Improvements on.... *4
 Danville Car Company, Opening of New Works of 671
 Delaware & Hudson Railroad Company, Purchase of Trolley Lines criticised..... 888
 Denison & Sherman Railway, System of.... *656
 Denver, City Tramway Company, Capital Stock Increase 298
 —Franchise Cases, Decision in..... 1
 —& Interurban Railroad Company, Work of 567
 Des Moines: City Railway Company's Franchise upheld 398
 —Combined Telegraph and Telephone System used by Interurban Railway [Cunningham] *871
 —Completion of Newton & Northwestern Railway Company 987
 Despatchers on Double-Track Interurban Roads 623
 Despatching: on Interurban Railways [Polk] — Discussion on 695
 — Keeping Records of and checking Train Orders 1
 — Train Delays 676
 —Modern Method of [Gray] *964
 —System, Combined Telegraph and Telephone, Des Moines [Cunningham].... *871
 —by Telephone [Woodbury]..... 242
 Detroit, Decision on Right to build Tracks to lease 850
 Detroit River Tunnel, Electrical Equipment, Details of *576
 Detroit United Railway Company, Annual Report 301
 —Freight Cars for 470
 Dewey, F. H. 674
 Dogs, Permit for Carrying, used in Little Rock, Ark. *636
 Door Openers, Pneumatic [Osner] c*254
 Draw-Bar Carrier used on Cars in Memphis. 369
 Du Bois, Pa. Combination Cars..... *434

E

East St. Louis, Closed Cars..... *707
 Eastern Consolidated Electric Company, Annual Report of 473
 Easton Transit Company, Semi-Convertible Cars *1180
 Edison Electric Company's Kern River Station No. 1. Opening of..... 1039
 Electric Railway Shop Foremen's Association, First Regular Meeting..... 217
 —Plans for 116
 Electric Traction on Steam Roads, Safety in. 570
 Electrolysis, Effect of Three-Wire Operation in Boston *862
 Employees: Accommodations, Baltimore Car Houses 183
 —Benefit Association, Organization of, by Interborough Company 160

—Brooklyn Rapid Transit Company's New Repair Shops 362
 —Employment and Care of, at Little Rock, Ark. 900
 —Entertainment, Brooklyn Rapid Transit Company 159
 —Entertainment at Hoboken *978
 —Hints from a Conductor 690
 —Homes, Construction of by German Electric Railways *771
 —Instruction of, Boston & Worcester Street Railway 767
 —Management of, How to prevent Leaks [Dunbar] 969
 —Master Mechanics visiting Other Shops. 443
 —Overalls for Interurban Motormen..... 622
 —Pension System, Washington Railway & Electric Company 122
 —Power House, Premium System at Sheboygan, Wis. 147
 —Punishment of Dishonest 984
 —Repair-Shop Superintendent, Qualifications of 677
 —Restaurant opened by Benefit Association in Brooklyn 848
 —San Francisco Arbitration Award..... 480
 — Demands of 809
 —Tickets, Oklahoma City 723
 —Wages in Germany..... 24
 — Increase in Mexico..... 706
 — Public Service Corporation of New Jersey 47
 — Twin City Rapid Transit Company 849
 Engineering: Association, Executive Committee, Meeting of 76
 —Firm, Mudge & Neefus, Organization... 346
 —of Interurban Railway Construction [Wood] 145
 —Railway, at University of Illinois..... 1129
 —Societies' Building, Dedicatory Exercises. 693
 — Program of 672
 Engines, Steam, for Bristol, Eng. (Allis-Chalmers) 875
 England: Car Design for Rapid Transit Service discussed 239
 —Street Railway Competition in [Whyte].. 958
 Erie Railroad, Rochester Division, Combination Cars for *37
 — Trial Trip on 165
 — Europe, Notes on Track Construction in... 427
 Evansville: Strike, Settlement..... 988
 —Suburban & Newburgh Railway, System of *446
 Express Cars, Speed of 718
 Express Companies, Report and Discussion on by Central Electric Association.... 603

F

Face Plate used by Cleveland, Painesville & Eastern Railway 275
 Fare Registers: (Ohmer) 979
 —(Recording) *332
 Fares: in Germany 22
 —Indiana Two-Cent Fare Law passed.... 341
 —Low, Indiana Interurban Railways Exempt from 928
 — Memphis Suit 440, 620
 — Minneapolis Ordinance 482
 — Opinion of President Lowry, of Twin City, on 1086
 Feed-Water, High Temperature, for Boilers.. 1134
 Fence Post, Non-Climbable (Woods)..... *1179
 Fenders: and Brakes, Question of 350
 —Report on Tests in Massachusetts..... 474
 —Toronto Tests *828
 Finance: Annual Report, American Light & Traction Company 164
 — Berlin Street Railway 623
 — Boston Elevated 83
 — British Tramways 341
 — Canadian Electric Railways..... 1070
 — Capital Traction Company of Washington 225
 — Chicago City Railway Company..... 342
 — Chicago Metropolitan West Side Road 665
 — Chicago & Oak Park Elevated Railway 224
 — Chicago South Side Elevated..... 262
 — Columbus Railway & Light Company 259

— Connecticut Railroad Commissioners. 121
 — Detroit United Railway Company... 301
 — Eastern Consolidated Electric Company 473
 — Havana Electric Railway 562
 — Illinois Railroad 502
 — Indiana Union Traction Company... 478
 — Interborough Rapid Transit Company... 563
 — Interborough-Metropolitan Company.. 925
 — International Traction Company, Buffalo 520
 — Liverpool Corporation Tramways.... 714
 — Louisville Railway Company..... 398
 — Massachusetts Railroad Commissioners' 1223, 149
 — New Hampshire Street Railways 373
 — New Jersey Cable, Electric and Horse Railways 709
 — New Orleans Railway & Light Company 668
 — New York Rapid Transit Commission 712
 — New York Railroad Commissioners, on Capitalization and Operating Statistics 148
 — North American Company 263
 — Ohio River Electric Railway & Power Company 751
 — Pennsylvania Railroad on Electric Operation 481
 — Pennsylvania Street Railways, Some Figures from 261
 — Pittsburgh Railways Company..... 838
 — Rio De Janeiro Tramway, Light & Power Company 1108
 — Twin City Rapid Transit Company... 347
 — United Railways & Electric Company, Baltimore 713
 — United Railways Investment Company 846
 — United Railroads of San Francisco... 119, 664
 — United Railways of St. Louis..... 165, 562
 — Washington Railway & Electric Company 476
 — Worcester Railways & Investment Company's 123
 —Data of United Railroads of San Francisco 519
 —Quarterly or Monthly Reports: New Haven 890, 1082
 — New York City..... 341, 342, 885
 — New South Wales 451
 — Philadelphia 286
 — San Francisco 791
 — St. Louis 748
 Fire Insurance, Reserve Fund in Milwaukee. 424
 Fire Protection: Cleveland Car House, Maintenance Methods and Costs of.... *535
 —Features in Stops of Brooklyn Rapid Transit Company 174, *408
 —Some Common Fire Hazards of Car Houses [Canada] 1066
 —System, Plank Road Shops, Newark [Schreiber] *936, 1040
 —(See also Car Houses.)
 Fort Wayne, Lafayette Line, Preparation for Operation 833
 —New Power Station put into Service.... *635
 —& Springfield Single-Phase Railway.... *736
 —& Wabash Valley Traction Company, — Buffet Service on *463
 Fort Worth, Tex., Storeroom Accounting at. *867
 France, Electric Traction Situation at End of 1905 *26
 Franchises: Cleveland Affairs..... *33, 82, 120, 160, 225, 260, 302, 343, 441, 561, 618, 665, 710, 747, 806, 845, 886, 928, 1083, 1129, 1184
 — Comments on 815
 —New York City Valuations..... 620
 Freight Bill in Pennsylvania, Favorable Action on 305
 Freight and Express Handling: by Columbus, Delaware & Marion Railway... 289
 —by Electric Lines [Crafts]..... 639
 — Discussion on 740
 —in Indiana 823
 Freight Traffic, Interference of with Passenger Service 756
 Fresno, Cal., Two Electric Railway Projects from 671
 Fuller, F. L. 674
 Furbay, Charles L. 166

G

Gage for Measuring Rail Wear, used in Paris *574
 Gear Cases, Combination Steel and Wood (Columbia) *656
 —Sheet Steel (Lyon) *289
 Gear Wheel (Fogarty) *798
 —with Renewable Rim (E. T. Equip. Co.)..... *220
 Gear Wrench used at Hot Springs, Ark..... *572
 General Electric Company, Annual Report.. 891
 Generators, Small D. C. (G. E.)..... 615
 German Street and Interurban Railway Association, Specifications for Track Material adopted by 25
 Germany: Accidents in January, 1906, and 1907, Classification of..... 608
 —Blankenese-Ohlsdorf Railway, Multiple Catenary Suspension for *582
 —Construction of Employees' Homes by Electric Railways *771
 —Electric Railways at Close of 1906..... 21
 —the Bow Trolley in..... c107, c254, *376, c430
 Gibson, Perry A. 86
 Gonzenbach, Ernest *1187
 Grade-Crossing Rulings in New York..... 134
 Grand Rapids, Franchise Extension discussed before the Common Council..... 522
 Grease, Asbestos-Wool Mixed (Crosby)..... 1039
 Great Britain: Bonus Scheme for Motormen. —Great Northern Railway, Cascade Tunnel, Electrification of 821
 Griffin, General Eugene *674
 Grinder, Car Wheel (Hampden)..... *705
 —Trolley Wheel used in Little Rock Shops Grover, T. F..... *1048
 Guard for Steam-Road Crossings (Automatic) *256
 Guy Anchors, Stombaugh (Matthews)..... *392

H

Hanf, John *932
 Harrington, W. E..... *932
 Harrisburg, Pa., Amendment Bills introduced 343, 750, 810
 —New Power Station of the Central Pennsylvania Traction Company *720
 —Semi-Convertible Cars *256
 Havana Electric Railway Company, Annual Meeting postponed 398
 —Annual Report of 562
 —New Officers of 479
 Headlights: Arc, Reversing the Polarity of [Parham] 796
 —Borer used in Memphis, Tenn..... *368
 Heating System in Shops of Brooklyn Rapid Transit Company 175, *409
 Heavy Electric Railroad: Acceleration in 1135
 —Comparison of Third Rail and Overhead Trolley Construction 826
 —Electrification of Steam Road in Sweden [Madsen] 187
 —Facts and Problems of Electric Trunk-Line Operation [Sprague]..... *907
 —Comments on 935
 —Philadelphia, Progress in Work..... *976
 —Plans for Italian Roads..... 825
 —Safety in Electrical Operation..... 570
 —Single-Phase vs. Direct Current for, Discussion on 800
 —West Shore Railroad between Utica and Syracuse *996
 —vs. Steam, for Suburban Traffic..... 128
 —(See also Locomotives, Electric.)
 High-Speed: Cars on Curves, Mechanics of [Brown] c604
 —Service, Comments on 813
 Hoists and Lifts in Memphis Repair Shops.. *366
 Honolulu Rapid Transit & Land Company, New Officers of 548
 Hot Springs, Ark., Concrete-Track Construction *491
 —converting Open to Closed Cars..... *539
 —Repair-Shop Practice at..... *572
 House, Wm. A..... 716
 Houston, Tex., Overhead Construction at.. 1153
 Hudson Companies: Passenger Stations, Plans for *420
 —Steel Cars of [Hazleton] *1028
 —Comments on 995
 —Novel Features of 137

—Tunnel Work, Report on Progress of.... 320
 Hudson Valley Railway Company, Plans for New Power Plant 562
 Hunt, R. E..... 434
 Hurley, Col. Michael 401

I

Illinois: First Trolley Sleeper in..... 345
 —Railroad Company, Annual Report..... 502
 —Traction System: Freight Cars for..... 470
 —Its Growth and High-Tension Power Distribution *587
 Indian Territory, Interurban Railway System *896
 Indiana, Columbus & Eastern Traction Company, Bids for Construction on..... 451
 —Freight Trailers on 290
 —Mileage Books of *554
 —New Limited Service on..... 98
 —Through-Service Plans..... 440
 Indiana: Commissioners to inspect Car Equipment and Accident Reports..... 848
 —County Railway, Combination Car..... *1113
 —Engineering Society, Annual Convention of 49, 137
 —Interurban Railways exempt from 2-Cent Fare Law 928
 Indiana: Right-of-Way Decision in..... 1183
 —Routing Orders and Freight Traffic in.. 823
 —Tax Valuations fixed..... 839
 —Traction Merger 563
 —Two-Cent Fare Law passed..... 341
 Indiana Union Traction Company: Annual Report of 478
 —New Passenger Station at Kokomo, Ind.. *790
 —Plans for New Shops of..... *555
 Indianapolis, Crawfordsville & Western Traction Company, Progress on..... 483
 Indianapolis Suburban Lines, Annual Report. Inspection Plant of Brooklyn Rapid Transit Company *406
 Inspection Shed: Harmon Shops, New York Central Railroad *1016
 —and Shops, Brooklyn Rapid Transit Company *232, *679
 —(See also Repair Shops.)
 Inspection of Rolling Stock..... 310
 Institute of Electrical Engineers, Annual Meeting, Program of 838
 Insulator Pins, Tests of Strength of Different Woods 177
 Insulators, High-Tension (Kleinstuber-Ver-einigte) *71
 —High-Voltage Tests on Different Types of Interurban Railways: Advertising of, Comments on 894
 —Construction, Engineering of [Wood]... 145
 —Form of Overhead Construction for..... 854
 —Track Switches in Service of..... 813
 —Train Despatching on [Polk]..... 695
 —Discussion on 740
 —on Double-Track Roads..... 623
 Iowa: Conventions, Arrangements for Exhibits at 521
 —Rate Legislation in..... 397, 523
 —Synopsis of Law affecting Street and Interurban Railways 985
 Iowa Street and Interurban Railway Association, Convention of 261
 —Exhibits 742
 —Proceedings 738
 —Program of 565, 711
 Italy: Electrification Plans for Steam Roads. —Three-Phase Locomotive with Three Ranges of Speed [Valatin]..... *575

J

Jack, Ball-Bearing (Duff) *875
 Jackson, Tenn., Semi-Convertible Cars for.. *290
 Jamestown Exposition: Electricity for..... 706
 —Transportation at [Hathaway]..... *593
 —Semi-Convertible Cars..... *745
 Japan, Electric Projects in..... 49
 Johannesburg Municipal Tramways, Notes on the *584
 Johnston, Wm. J..... 811
 Joliet, Ill., Dellwood Park..... *321
 Journal Box, Anti-Waste Grabber (Lawrence) *923

K

Kalamazoo, Strike at 668
 —Press Comments on 713
 Kansas City: Track Construction and Asphalt Work in *188
 —& Westport Belt Railway, Electric Locomotives for Freight on..... *290
 Kentucky Electric Railway Projects..... 621
 Kingston, W. I., Power Plants destroyed... 161

L

Lake Erie, Electric Railway Park on..... 320
 Lake Shore Electric Railroad, Fast Run of Private Car 225
 Lagonda Manufacturing Company, New Plant of 575
 Lamp Guard (Matthews) *657
 Lancaster: County Railway & Light Company, Terms of Sale of 344
 —Philadelphia by Trol 563
 —Properties sold 227
 —Semi-Convertible Cars *609
 Latey, H. N. 716
 Lathe, Open Turret (Pratt-Whitney)..... *1178
 Legal: Assisting Passengers 391
 —Construction of Parallel Steam and Electric Lines in New York State.... 520
 —Imputed Negligence, Decision in Massachusetts 658
 —Negligence, on Steam and Street Railroads 877
 —Notes 38, 291, 658, 877, 1117
 —Obligation to repave 38
 —Transfers, Reasonable Regulations as to. 111
 Lewiston, Brunswick & Bath Railway, Combination and Closed Cars for..... *707
 Lightning Arresters, Inspection of Linc..... 229
 —Non-Arcing (Lord) *797
 Lightning: Phenomena and Lightning Arresters 605
 —Reports and Data Blanks, Distribution of. Lights, Electric, Wireless Cluster (Harter).. *79
 Lima, Peru, Electric Tramway System of... *792
 Lincoln, N. J., Public Service Corporation, Dunellen Terminal *45
 Line Inspection, Field Glasses for..... 7
 Little Rock, Ark., Dog Permit used in..... *6
 —Employment and Care of Trainmen..... 9
 —Railway & Electric Company, Power Station of *816
 —Weekly Publication of *534
 —Shop Practice at *68
 Liverpool: Corporation Tramways, Annual Report of 714
 —Sanding Device used in..... 150
 Load Curves, Sub-Station, Buffalo..... *274
 Lockers, Steel (Narragansett) *65
 Locomotives, Electric: Boston Elevated Road *36
 —Discussion of by New York Railroad Club 495
 —Comments on 186
 —Economy 394
 —Freight, Brooklyn Rapid Transit Company 488
 —with Double-Jointed Bow Type Current Collector (Simons-Schuckert).. *795
 —Kansas City & Westport Belt Railway *290
 —for Illinois Traction Syndicate (G. E. and American) *468
 —Substitution of Electric Motors for Steam [Armstrong] c250
 —British Opinions 800
 —[Henderson] c251
 —[Sprague] c249, *307
 —[Stillwell and Putnam]..191, c219, c285, c*357
 —Comments on 167, 435
 —Discussion on 203
 —Three-Phase, with Three Ranges of Speed in Italy [Valatin] *575
 —(See also Heavy Electric Railroad.)
 London: City & South London Tube, Extension of *107
 —Great Northern, Piccadilly & Brompton Railway, System of
 —Letter..... 46, 222, 394, 67
 —Power Station Costs in.....
 —Comments
 Long Island Consolidation

INDEX.

Long Island Railroad, Financing.....	714	Montgomery, Ala., Strike at.....	621	—Quarterly Report	451
Los Angeles Pacific Railway, Combination Cars	*1038	—Settlement of	808	New York Central Railroad: Accident on Electrical Division....	344, 400, 438, 461, 549
Los Angeles: St. Louis Car Company's Project in	83	Montevideo, Tramway System of.....	*777	— Comments on	443
—Subway Permits	85, 367	Morris County Traction Company, Construction Car used by	*255	— Indictments	621
Louisville, Ky., Closed Cars.....	*614	—Interurban System	*56	— Report of State Board of Railroad Commissioners	847
—Railway Company, Annual Report of....	398	Motor Cars: (British Thomson-Houston)...	*611	—and Boston & Worcester Operating Rights arranged	204
—Strike in	477	—Discussion by New York Railroad Club. [McKeen]	732	—Control of Delaware & Hudson by.....	1085
—Settlement of	525	— Comments on	718	—Electric Service to be extended.....	303
Lovejoy, J. R.	454	—Report of Committee of Master Mechanics' Association	1109	—Electrical Maintenance Plants of.....	*1014
Lubrication: Car, Some Suggestions on....	1034	—Rock Island Railroad.....	1111	— Comments on	993
—Cylinder [Booth]	1103	— Pennsylvania Railroad Commission Report on	607	—Storage-Battery Equipment of.....	1035
—in the Power Plant	730	—Chicago, Rock Island & Pacific Railway (R. A. C. Co.).....	*557	New York City: Bridge Loop, Bids received	672
M					
McCormack, Ira	852	—Interurban Service [Wagenhals].....	639	— Contract let	752
Manufacturers' Association, Executive Committee, Meeting of.....	50	— Discussion on	740	— Plans	84, 161, 344
Map: Boston-Cambridge Subway District... 1070		—(General Electric)	1180	—Car-House Fire	*654
—Boston & Worcester Street Railway System	758	Motor Compressor (National)	*35	—East Side-Bronx, Proposed Transportation Improvements	*8
—Buenos-Aires, Argentina	949	Motors, Electric: Behavior of Railway Motors on Down Grades	570	—Electrification of Remaining Horse-Car Lines, Plans for	98
—Connecticut and Rhode Island, showing Norwich & Westerly Railway	630	—Bucking and Flashing over of.....	c874	—Exposition of Safety Devices in.....	163
—Evansville, Suburban & Newburgh Railway, between Evansville and Newburgh	446	—Comparison of Thermal Basis of D. C. and Single-Phase A. C. of Equal Weights [Sprague]	*908	—Franchise Valuations	620
—Illinois Traction System	587	—Improvements in Railway.....	267	—Interborough Company, Annual Report of	563
—Lima, Peru	792	—Inter-Pole, for Boston Elevated.....	654	— Employees' Benefit Association, Organization of	160
—London, showing Route of Great Northern, Piccadilly & Brompton Railway....	29	—Railway, Choice of Frequency for Single-Phase Alternating-Current [Armstrong]	1136	— Quarterly Report	342, 855
—Morris County Traction Company's System	56	— Commutating-Pole, Direct-Current [Anderson]	*1142	—Interborough-Metropolitan Company, Annual Report	925
—New York State, between Utica and Syracuse	*997	— Commutating Pole (G. E.).....	*1112	— Grand Central Platform Arrangements	*1176
—Oklahoma, showing Shawnee-Tecumseh Traction Company	627	— Rating of	405	— New President	157
—Philadelphia & Western Railroad System	*1052	— Single-Phase, Regeneration of Power with [Cooper]	*1145	— Organization of Legal Staff.....	1084
—showing Lines of Atlantic City & Ocean City Railway	1151	— Twenty-five vs. Fifteen Cycles for Heavy [Storer]	1138	— Rapid Transit Commission's Reply to	850
—Spokane & Inland Empire Railroad System	725	—Recent Improvements in, and in Control [Hill]	1151	— Pennsylvania Tunnels in, Progress on... ..	563
—Spokane-Pend D'Oreille Rapid Transit Company, Ltd.	135	— [Renshaw]	*1160	—Railroad Commissioners' Statistics on Cash Fares, Transfers and Car Mileage.	653
Marseilles Tramway, Statistics.....	673	—Regenerative, Control for.....	30	—Railway Company, Car-House Fire.....	1129
Massachusetts: Fender Test Case Decision.	927	—Substitution of, for Steam Locomotives (see Locomotives, Electric).		— Quarterly Report	341
—Railroad Commissioners' Annual Report,	123, 149	Municipal Ownership: defeated in Chicago.	569	— Rapid Transit Commission, Meeting of.. ..	302
—Report on Fender Tests in.....	474	—National Civic Federation Report on....	1042	— Report for 1906	712
—Street Railway Association Dinner	124	—Report of Committee on.....	839	—Rapid Transit Matters..49, 121, 665, 886, 986, ..	1128
Master Mechanics' and Master Car Builders' Association, Convention, Exhibits at,	1078, 1114	—Muskogee, I. T., Shop Kinks and Practice at *425		— Comments on	853
— Plans	1043	N			
—Officers of	1116	Nashville: Power-Station Improvements....	1153	—Street Railway Work, Traffic Squad in... ..	888
Mexico, Increase in Wages in.....	706	National Brake Company's Recent Orders..	706	—Subway Contracts	161
Memphis: Low-Fare Suit	440, 620	Newark: Public Service Corporation, Fire Protection System at Plank-Road Shops [Schreiber]	*936, 1040	— Approval of	396, 478
—Plans for Interurban Railway.....	1184	— Increase of Wages by	47	— Discussion on Air in.....	906
—Repair-Shop Practice and Devices at....	*364	— Turn-Table at Ferry.....	*492	— Loop, McDonald Plan approved.....	226
Meter, Combination, Portable (Johns-Manville)	*745	Newburgh, N. Y., Sand Dryer and Track-Sanding Methods in.....	*146	— More Bids for Construction needed.. ..	804
Mexico City: Industrial Engineering & Supply Company, Organization of.....	930	—Winter Sports at Summer Resort.....	177	— Station Traffic Details.....	13
—Parque Luna, Opening of.....	35	New England Street Railway Club, Meeting of	48, 242, 431, 478, 947	—Traction Situation, Mr. Whonts Discussion of	438
Mexico, New Road proposed	1116	—Nomination of Officers for.....	519	New York Interstate Bridge Commission, Report on Hudson River Bridges....	303
Michigan, Railroad Commissioners' Report on Electrics	620	New Hampshire Street Railways, Annual Report of	373	New York & Long Island Traction Company, Organization of	564
Mileage Books on Indiana, Columbus & Eastern	*554	New Haven: Company's Proposed Berkshire Lines	622	New York, New Haven & Hartford Railroad: Connecticut and Massachusetts Extension Plans	560
Milwaukee: Fire Insurance Reserve Fund....	424	—Consolidated Railway Company, Eight Months' Report	890	—Consolidated, Meeting of	848
—Frost Franchise, Merchants favor.....	1116	— Ten Months' Report	1082	—Mergers	1042
—Northern Railway, Progress of Construction of	929	—(See also New York, New Haven & Hartford Railroad.)		—and New England Situation.....	347
—Situation, Conference on	1045	New Jersey: Annual Report of Cable, Electric and Horse Railways.....	709	—Policy of	986, 1182
—Some Service Data	621	—Public Utility Commission, Report from.	650	—Single-Phase Traction employed by [Murray]	*546
Minneapolis: Low-Fare Ordinance in.....	482	—Suburban Traffic in	311	—Stock Increase	988
—Parks of [Warnock]	*225	New Mexico, Las Vegas Railway & Power Company, System of	*130	—(See also New Haven.)	
—Twin City Company's Trade-Mark	*30	New Orleans Railway & Light Company, Annual Report of	668	New York Railroad Club, Electric Traction Meeting of	495
Mississippi Valley Electric Railway Company, Plans of	482	New Publications.....50, 306, 524, 566, 892, 989, ..	1087	New York Railroad Commissioners Annual Report on Capitalization and Operating Statistics	148
—Montgomery, Ala., Semi-Convertible Cars for....	*37	—Substitution of the Electric Motor for the Steam Locomotive, by Stillwell and Putnam	975	New York State: Parallel Steam and Electric Lines, Legal Decision on building.	520
—Park Additions and Park Improvements	1109	New South Wales Tramway: Officers' Association, Meeting of	776	—Public Utilities Bill, Amendments to....	670
—(Whannan), Working Model of,	929, *963			— Merchants' Association's Report to ..	807

—Trolley Building curtailed in Central Part of 747
 Nicholl, H. A. *227
 North Decatur, Ala., Closed Cars for..... *79
 North American Company, Annual Report of 263
 Northern Electric Company, Progress on Lines of 1046
 Northern Texas Traction Company, Semi-Convertible Cars for *875
 Northwestern Corporation, Incorporation of. 473
 Norwich & Hartford (Conn.) Electric Railway Project 83, 399
 Norwich & Westerly Railway, System of... *630

O

Ohio Brass Company, New Developments in Organization of 345
 Ohio: Appleyard Properties, Four, out of Receiver's Hands 221
 —Electric Railway Company, Organization 927
 —Freight Interchange, Enforcement of denied 522
 —& Indiana Consolidation Rumors..... 343
 —Interurban Companies to provide Stations 159
 —Proposed Merger in 204
 —Railroad Commissioners' Rulings on Special Rates and Free Transportation. 48
 —River Electric Railway & Power Company, Report of 751
 —Schopf Syndicate Contracts awarded.... 522
 —Taxation, Talk on 685
 —Unfair Competition forbidden..... 833
 —Comments on 853
 Oil Filter, Turbine Centrifugal (O. & W. S. M. Co.) *656
 Oklahoma: Conductors' Witness Cards used in *684
 —Handling Transfers at *729
 —Overhead and Culvert Construction Work at *31
 —Park Entrance at *689
 —Passenger Shelter at *796
 —Railway, Notes on *822
 Oklahoma Electric Railway and Gas Association, Organization of 84
 Oklahoma, Shawnee-Tecumseh Traction Company, System of *637
 Olean, N. Y., Combination Cars..... *393
 Omaha, Improvements at 81
 Omaha & Council Bluffs Street Railway Company, New Shops and Shop Practice of *1092
 Omaha & Southern Interurban Railway System *874
 Orange County Traction Company, Semi-Convertible Cars *657
 Organization: Chart, Brooklyn Rapid Transit Company, Elevated Division..... *170
 —Development of the 893
 Oskaloosa-Buxton Electric Railway, Iowa, Oskaloosa-Beacon Division of..... *1110
 Otumwa, Ia., Semi-Convertible Cars..... *339
 Outlet Box Receptacle (Benjamin)..... *220
 Overhead Construction: Alton, Granite & St. Louis Railway *530
 —Bow Trolley in Germany [Eichel].... c107, c430
 —Catenary [Eveleth] *105
 —Evansville, Suburban & Newburgh Railway *447
 —Form of, for Interurban Railways..... 854
 —Multiple Catenary, Blankenese-Ohlsdorf Railway, Germany *582
 —Philadelphia & Western Railroad..... *1054
 —Three-Phase Line in Italy [Sprague].... *910
 —vs. Third Rail for Electrified Steam Roads 826
 Overfield, Ferris A..... 227

P

Pacific Electric Company, Petition for Freight-Carrying Privileges 1111
 Page, Henry C..... 625
 Para, Brazil, Convertible Car for..... *558

Pardee, J. H. 308
 Paris: Letter 395
 —Metropolitan Railroad, Report on..... 1036
 Parks and Pleasure Resorts: Amusements for *331, *506, *513
 —Comments on 486
 —Handling of by the Operating Companies [Garner] 696
 —Discussion on 738
 —Bay Shore Park, near Baltimore..... *312
 —Booking Shows for Summer Theaters... 703
 —Comments on 309
 —Dellwood Park at Joliet, Ill..... *321
 —Electric Park, Newark, N. J. *506
 —Laying Out an Ideal Inland Resort [Hulse] 317
 —Comments on 309
 —Madison Park, Seattle Electric Company. *508
 —Management of 512
 —of Minneapolis and St. Paul [Warnock]. *325
 —Olympia Park, Connellsville, Pa..... 324
 —Park Entrance at Oklahoma City..... *639
 —Park Luna, City of Mexico, Opening of 35
 —Problem of 486
 —Spring Lake Park, Trenton, N. J.... 324, *511
 —Winter Sports, Boston & Northern Street Railway *330
 —(See also Advertising for Traffic.)
 Passenger Stations: Liability for Overcrowded 54
 —Kokomo, Ind. *799
 Passenger Suburban Service, Steam vs. Electric 569
 Paving Blocks for T-Rails (Nelsonville).... *79
 Paving: between Tracks and Rails [Jeup].. *240
 —Specifications for Creosoted Wooden Blocks and Sub-Structure 744
 Pennsylvania: Charter Applications..... 124
 —Freight Handling in 1129
 —Electric Railway Organization in..... 397
 —Freight Bill, Favorable Action on..... 305
 —Legislation in... 439, 523, 552, 667, 710, 849, 889
 —Interest given Electric Railway Building by Favorable 934
 —Proposed, in 158
 —Legislature, Adjournment of..... 930
 —New Railroad Commissioners for..... 988
 —Street Railway Statistics..... 261
 —Work on Proposed Electric Railway between Lebanon and Bismarck 1084
 Pennsylvania Railroad: Accident, Steel Ties Partially Responsible 397
 —Annual Report of, Electric Operation... 481
 —Bills signed by Governor..... 1046
 —Boyetown & Pottstown Branch, Contract let for 437
 —Commission Reports on Road Motor Cars as Auxiliary in American Practice, and on Rail Motor Cars..... 607
 —Plan to connect all New Jersey Shore Resorts 439
 —Standard Roadbed on *189
 —Steel Passenger Cars *1010
 —Comments on 995
 —Tunnel Extensions into New York..... 750
 —New Work to begin on..... 925
 Peoria & Pekin Terminal Railway, Sale of.. 397
 Peru, Trade in, Consul-General S. M. Taylor on 752
 Pensacola Electric Company, Closed Cars... *393
 Peoria-Bloomington Single-Phase System... *783
 Philadelphia: Accident Fakir arrested..... 303
 —Motor-Bus Line in 345
 —Progress in Heavy Electric Work at... *276
 —Rail Corrugations in..... *854
 —Rapid Transit Company, Car Earnings of 286
 —Plans for Increasing Efficiency..... 438
 —Rapid Transit Plan, Amendments..... 808
 —Favorable Report on 1083
 —Reading Railway Rates increased..... 987
 —restored 1046
 —Subway, Express-Track Construction... 784
 —Transfers between Elevated and Surface Lines 13
 Philadelphia & Western Railroad: Reorganization of 749, 1086
 —Sale of 923
 —System of *1052

File-Driver, Pendulum used in Memphis.... *37
 Pinion Puller, Automatic (Columbia)..... *65
 Piper, Col. Alex. R..... 754
 Pit Construction: Baltimore Car Houses... *181
 —Car House of International Railway Company, Buffalo *501
 —and Track, Harmon Shops, New York Central Railroad *1017
 —Philadelphia & Western Railroad..... *1062
 —(See also Repair Shops.)
 Pit Heating: Brooklyn Rapid Transit Company's Shops *411
 Pit-Jack on Four-Wheel Truck, Memphis, Tenn. *366
 Pittsburg: Consolidation of Union Electric Company and General Railway Supply Company 930
 —Railways Company, Annual Report of... 838
 —Subways, Proposed 636
 —Favored by Rapid Transit Commission 669
 —Wheeling Line Project 305
 Pittsfield Electric Street Railway Company, New Power Plant of..... *1098
 Poles: Concrete (Wells) *835
 —Wooden, Selection of [Stout] 385
 Portland, Maine, Combination Cars for.... *155
 Portland, Ore., Budget for Improvements... 560
 —Power Generation and Transmission .. *868
 —Railway Company, Annual Report of... 671
 —Railway, Light & Power Company, Hydro-Electric Power Station, Note on.. 523
 Portsmouth, Ohio, Strike at..... 440
 —Settlement of 481
 Potomac Electric Power Company, New Turbine Plant and Sub-Stations of.... *378
 Potter, J. B. *74
 Power: Cost and Sale of by Railways [Kelsey] 207
 —Distribution, in Connection with Parks and Pleasure Resorts 487
 —Illinois Traction System 587
 —Generation and Transmission in Portland, Ore. *868
 —Losses in Repair Shops, Reducing 169
 —for Night Service, Supplying..... 266
 —Sale of, Comments on [Storer] 1133
 —in Germany 22
 Power Stations: Abuse of Steam Boilers... 933
 —Controlling the Scrap Heap..... 1049
 —Costs in London 589
 —Comments 629
 —Dallas, Tex., Turbine Station..... *856
 —Employees, Premium System at Sheboygan, Wis. 147
 —Feeder Diagrams in..... 1090
 —Fort Wayne, Ind., put into Service..... *685
 —Harrisburg, Pa. *720
 —Lindewald, Ohio, Destruction of, by Wind and Storm *724
 —Little Rock Railway & Electric Company *816
 —Lubrication in 730
 —Nashville Improvements 1153
 —Norwich, Conn., Plans of..... *631
 —Pittsfield, Mass. *1098
 —San Francisco, Rebuilding 455
 —Spokane & Inland Empire Railroad Hydro-Electric Plant 419
 —Superheated Steam 1050
 —Team Work in..... 349
 —Turbine Plant of Potomac Electric Power Company, Washington, D. C..... *378
 Power-Transmission Plants, Hydraulic, Progress in 55
 Public Service as a Public Trust..... 814
 Public Service Corporation of New Jersey (see Newark).
 Public Service Corporations: Measures for restoring Confidence in..... 749
 —Supervision of, Bill Embodying Governor Hughes' Idea of..... 477
 Publicity, Campaign of Roanoke Railway & Electric Company [Harris]..... 464
 —Electric Railways and..... 717
 —Work of Boston Elevated Railroad..... 338
 —(See also Advertising.)
 Pueblo Tramway, Light & Power Company, Acquisitions 1127

- Puget Sound-Chelan-Spokane System, Preliminary Work 523
 Quincy, Ill., Closed Cars..... *256
- R**
- Rail-Bonding: [McMath] 593
 — Discussion on 597
 —Copper Welding for (E. R. I. Co.)..... *116
 —[Mack] 104
 —Simplified Method of installing Plastic (Brown) *834
 Rail Corrugation: Boston Elevated, Recent Experience with [Plimpton] *821
 —Investigation of by American Street and Interurban Engineering Associations... 479
 —in New York 418
 —[Panton] *640
 — Comments on 622
 — Discussion on 645
 —in Philadelphia *864
 Rail Fastener, Spike Strut (Maryland) ... *655
 Rail-Grinding Machine used in Davenport, Ia. *6
 Rail Joints: Electrically Welded [Wilson]. 103
 — Note on 154
 —Thermit-Welded in Utica [French]..... *59
 Rail Sections, Standard, for Paved Streets (Steel) *138
 Rail Specifications for Chicago..... 921
 Rail Wagon used in Davenport, Ia..... *5
 Railway Construction, Discontinuance of, Comments on 717
 Rails: Wear of 934
 — Gage for measuring, used in Paris... *574
 Re-tine: for Electric Locomotive (Auvvert-Ferrand) *67
 Repair Shops: Brooklyn Rapid Transit Company ... *170, *232, *352, *406, *678
 — Comments on 167
 —Central New York, Some Notes on [Collins] 1156
 —Fire Protection System at Plank Road Shops, Newark [Schreiber] *936
 —Indiana Union Traction Company, Plans for *555
 —New York Central & Hudson River Railroad Company *1014
 — Comments on 993
 —Omaha & Council Bluffs Street Railway. *1092
 —Reducing Power Losses in 169
 —Ventilation of 350
 —Wiring in 168
 Repair-Shop Practice: Accounting Department, Lessening Work in 493
 —and Devices at Memphis..... *364
 —in Central New York, Some Notes on [Collins] 1156
 —Change in Methods by New Master Mechanic 1089
 —Controlling the Scrap Heap..... 1049
 —Development of New Methods..... 932
 —Economic and Efficient Force for Operation [McWhorter] 153
 —Experimental Work in 623
 —at Hot Springs, Ark..... *572
 —Little Rock, Ark. *683
 —Making Drawings of "Kinks"..... 349
 —Master Mechanics visiting Other Shops. 443
 —Muskogee, I. T. *425
 Repair-Shop Superintendents, Qualifications of 677
 Repair Work by Thermit, at Davenport, Ia.. *384
 Report Blanks: Brooklyn Rapid Transit Company's New Shops *352
 —Car-Equipment Records in Buffalo..... *428
 —for Motor-Car Overhauling, used in Brooklyn *233
 Return Circuit (see Electrolysis).
 Rheostat Switches, Remote Control (G. E.). *36
 Rhoades, S. L. 51
 Rhode Island Situation, New Haven Official Talks on 749
 Richmond, Va., Combination Cars..... *78
 Richmond & Chesapeake Bay Railway, Reinforced Concrete Viaduct of..... *540
 Rio de Janeiro: Annual Report..... 1108
 —Extensions of 1085
 Roadbed Construction, Philadelphia & Western Railroad *1053
 Roanoke Railway & Electric Company, New Power-Station Plans 375
 —Successful Publicity Campaign [Harris]. 464
 —Prizes for 714
 Rochester Paving Case Decision..... 670
 Rochester Railway & Light Company and Associated Lines, Annual Meeting of.. 163
 Rock Island Railroad, Gasoline Car..... 1111
 Roller Skates, Ball-Bearing (Barney & Berry) *656
 Rotary Converters (see Converters).
 Routing Cars for Night Service..... 53
- S**
- Sacramento, Railroad Projects for..... 1130
 Safety Appliances, Exposition of..... 243
 —Plans for Permanent Museum for..... 564
 —Prizes for 714
 Salt Lake City: New Car Houses and Repair Shops for 479
 —Strike at 805
 — Settlement of 849
 Sand Box with Swinging Valve (DeWitt).. *392
 Sand-Dryer, Cast-Iron Pipe used in Memphis —and Track-Sanding Methods in Newburgh, N. Y. *146
 Sanding Device, Auxiliary, in Liverpool... 190
 San Francisco: Arbitration Award..... 480
 —Board of Arbitration Decision..... 345
 —Elevated Railway, Plan for..... 261
 —Employees' Demands 809
 —Finances 791
 —Strike in 849, 887, 928, 1084, 1128
 —Track Ballast used in *1133
 —United Railroads of, Annual Report.... 119
 — New Power Station..... 455
 —Vallejo & Vaca Valley Railway, Construction begun 123
 Santiago, Cuba, Electric Railway Plans for.. 204
 Saw, Metal (Quincy) *979
 Schedules, Adherence to 756
 Scranton Railway Company, Closed Cars for. —Viaduct Plans 451
 Seattle: Electric Company, Madison Park... *563
 —Municipal Road sold..... 664
 Shannahan, J. N. *932
 —Complimentary Dinner to..... 1085
 Sheboygan, Wis., Premium System for Power-House Employees 147
 Sherwood, J. W. 1088
 Shreveport Traction Company, Semi-Convertible Cars for *471
 Signals, Illuminated, at Track Switches.... 623
 Signs, Electric (A. & W.) 471
 —Stimulating Traffic by 265
 Single-Phase Traction: Discussion on by A. I. E. E. 959
 —Fort Wayne & Springfield Railway..... *736
 —New York, New Haven & Hartford Railroad [Murray] *546
 —Notes on 824
 —Peoria-Bloomington Line *788
 —Proposed Road at Paul Smith's, in the Adirondacks 1128
 —Single-Phase vs. Three-Phase Generation for [Armstrong] *1141
 —(See also Heavy Electric Railways.)
 Slater, F. R. 125
 Snow Plows (Brill) 221
 —Radial (Wildner) *1077
 Soldering Fluid used by Cleveland, Painesville & Eastern Railway..... 275
 Soldering Flux in Collapsible Tubes (Blake) *289
 South America, Transportation Facilities in. South Carolina Railway & Lighting Company, Organization of 163
 South Chicago City Railway, making up Pay Rolls on..... *467
 South Dakota, Electric Railway Legislation in 522
 Southern Pacific Railroad Company: Electrical Plans 48
 —Harriman and 165
 Southwestern Electric & Gas Association, Convention 902
 Speed-Time Curves, Notes on [Mailloux].
- [Simpson] *244, c504
 Spokane & Inland Empire Railroad Company, Hydro-Electric Plant of..... 419
 —Liberty Lake Extension opened..... 1116
 —Notes on *725
 —Oakesdale-Palouse Division opened..... 1045
 Spokane-Pend D'Oreille Rapid Transit Company, Ltd., System of *135
 Springfield, Ill., Open Cars *1075
 Springfield, Mo., Closed Cars..... *435
 Sprinkler System, Automatic, in Baltimore Car Houses *183
 St. Clair River Tunnel, Progress on..... 876
 St. Louis: Central Interurban Traction Company, Incorporation of..... 150
 —Handling Dirt from Excavations in.... *383
 —McKinley Lines Secure Terminal Rights. 667
 —Subway recommended by President Beggs 162
 —Transfers in 204
 St. Paul, Parks of [Warnock] *225
 St. Petersburg, Electrification at..... 683
 Standardization: A Claim Agent's View of.. 591
 —of Electric Railway Traction Equipment [Stillwell and Putnam]..... 202
 —Report of Central Electric Railway Association Committee on *972
 Stanley, Albert H. *348, *565
 Staten Island, Improvements in Power Station 966
 Statistics: Capitalization and Operation of New York State Street Railway Companies in 1906 125
 —of Electrical Development in the United States 981
 —Germany, Street Railways at Close of 1906 21
 —Massachusetts Railroad Commissioners' Annual Report 123
 —New York Railroad Commissioners' Report, Capitalization and Operating.... 148
 —from Pennsylvania, Annual Report.... 261
 —of Railroad Commissioners, on Cash Fares, Transfers and Car Mileage in New York City 653
 Steam, Heating of, Use of Steam Jackets... 1090
 —Superheated, Comments on..... 1050
 Storage-Air Station, Automatic Control.... *977
 Storage Batteries: Equipment of the New York Central & Hudson River Railroad 1035
 —Improvement in Negative Plates for (General Storage Battery Company)... 505
 —for Lighting Power and Railway Service, Discussion on 539
 —for Stationary Purposes (Westinghouse). 470
 —Talk on, before the Iowa S. and I. Railway Association 739
 STREET RAILWAY JOURNAL, News Service... 485
 Strike: Binghamton, N. Y. 930
 —Birmingham, Ala. 927
 —Louisville 477
 — Settlement of 525
 —at Montgomery, Ala. 621
 — Settlement of 808
 —Portsmouth, Ohio 440
 — Settlement of 481
 —Salt Lake City 805
 — Settlement of 849
 —San Francisco 849, 887, 928, 1084, 1128
 Stuffing Box, Vibrating (Steel Mill)..... *339
 Sub-Station: Buffalo *268
 —Portable, used by Pacific Electric Railway *1179
 — Valtellina Railway, Italy..... 636
 —Potomac Electric Power Company, Washington, D. C. *378
 —Reinforced Concrete in..... 893
 —Reserve Equipment in..... 444
 Subway Construction, Philadelphia..... *277
 Superintendents, Duties and Discipline of [Miller] 389
 Sweden, Electrification of Steam Road in [Madsen] 187
 Sweeper used in Brussels Underground Tramway *79
 Switchboards: Backs of 127
 —Features, Buffalo Sub-Station..... *270

Switch Circuit Breaker used by the Montevideo Tramways *779
 Switches (see Track Switches).
 Switch Tongues, Anti-Straddling Device for. *1113
 Syracuse & South Bay Railway, Sale of..... 435

T

Taxation: Boston Hearing..... 850
 —in Ohio, Talk on..... 685
 Taxes: Accounting for [Forse]..... 588
 —Baltimore for 1906..... 286
 —Indiana Valuations fixed..... 889
 —Wisconsin, Conference on 85
 Telephone, Use of in Transportation [Woodbury] 242
 Terminal Stations: Hudson Companies, Plans for *420
 —Philadelphia *282
 Terminals: Brooklyn Rapid Transit Company.....*170, *232, *352, *406, 678
 —Comments on 167
 —Difficulties in Design of 250
 —Public Service Corporation, at Dunellen. *452
 —Track Lay-Outs at Joint Surface..... 1124
 Terre Haute, New Franchise Sought..... 1086
 Terre Haute, Indianapolis & Eastern Traction Company, Incorporation Articles filed 441
 Test Gage for Rail Vibration used in Philadelphia *863
 Test Lamp, Pocket (Chase-Shawmut)..... 799
 Tests: for Effect of Stronger Fields. 74.
 —Efficiency, on 3500-kw Turbine.....*1013
 —High-Voltage, on Different Types of Insulators *583
 —Surprise, in Train Operation..... 993
 Testing Laboratory, the Work of..... 1049
 Texas, Right of Eminent Domain in..... 396
 Texas Traction Company, Bond Issue..... 522
 Thermit Rail-Joint Welding (see Rail Joints).
 Thermit Welding for Repair Work, Pamphlet on 656
 —Tri-City *384
 —Use of Wax in..... 684
 Third-Rail: Construction, Electric Trunk-Line Service [Sprague] *909
 — Philadelphia & Western Railroad... *1063
 — West Shore Railroad *998
 —Suspension, Philadelphia Elevated Road. *280
 —vs. Overhead Construction for Electrified Steam Roads 926
 Three-Wire System in Boston (see Electrolysis).
 Tickets: Employees', at Oklahoma City.. *722
 —Mileage Books, on Indiana, Columbus & Eastern *554
 Ties, Concrete, Investigation of, by American Street and Interurban Engineering Association 479
 Titusville, Pa., Proposed Extension to Traction System 558
 Tokio, Underground Railway proposed..... 399
 Toledo, Fostoria & Findlay Railway, Extension to Toledo 715.
 Toledo, Ottawa Beach & Southern Railway, Park on Lake Erie 320
 Toledo, Wabash & St. Louis Railroad Company, incorporation of..... 620
 —Plans for Construction of..... 848
 Toronto: Canada, Closed Cars.....*731
 —Fender Tests in *828
 —Railway, Gasoline Tower Wagon used by [Grantham] *652
 Tower Wagon, Gasoline, Toronto Railway [Grantham] *652
 Track Construction: Braced Tie Plates and Tie Rods [Roundy] 103
 —Concrete, at Hot Springs, Ark..... *491
 — in Philadelphia *276
 — Dallas, Tex *691
 — with and without Ties [Jackson].... *100
 — on Tri-City Railways *4
 —Exposed, Comments on 1123
 —in Germany 23
 —Graphic Method of Determining Tie-Rod Spacing in Track Lay-Outs [Filkins].. *960

—Notes on European 427
 —in Paved Streets [Matthews]..... 99
 —Paving between Tracks and Rails [Jetz] *240
 —Philadelphia Subway Express Track.... 784
 —Reinforced Concrete, Proposed..... *456
 —Rock Ballast and Asphalt Work in Kansas City *188
 —Specifications for Material adopted by German Street and Interurban Railway Association 25
 —Standard Roadbed, Pennsylvania Railroad *183
 —Strain on Curve Spikes (New York Central Accident) *549
 —Wood Blocks in Boston..... 89
 Track Drill, Motor-Driven, used in Oklahoma City 72
 —(Reed Francis) *705
 Track Switches: in Interurban Service..... 813
 — Lamp Signals at 623
 Traffic: Car Routes, Analysis of..... 1051
 —Concentrated vs. Distributed..... 4
 —Creating Winter Pleasure Traffic, Worcester & Holden Street Railway... *77
 —Delays, Steam Railroads 125
 —Interference of Freight with Passenger. 756
 —Massachusetts Railroad Commissioners' Annual Report 119
 —New York City Subway Station Details. 13
 —Shopping, bottling in Rush Hours.... 676
 —Statistics, Chicago Elevated, for 1906.... 81
 — Indianapolis Suburban Line, Annual Report 161
 —Suburban, in New Jersey..... 41
 —Steam s. Electricity 129
 Train Despatching (see Despatching).
 Train Orders, keeping Records of, and checking 1
 — [Kidd] 286
 Transfers: in Brooklyn, New System of. 712
 —Handling, at Oklahoma City..... *729
 —in St. Louis 204
 Transmission of Power, Portland, Ore.... *368
 Trenton Street Railway Company, Spring Lake Park *395, *511
 Trestle Preservation 59
 Tri-City Railways (see Davenport, Ia.)
 Trolley Base (Milroy) 981
 Trolley Bw and Wheel, Relative Merits of, c107, c251 *376, c430
 Trolley Bracket, Home-Made used in Muskegon, I. T. *377
 Trolley Ears, Mechanical and Splicing (Dixon) *708
 —New Form of Suspension for Sliding Bow Contact (Mayer) *221
 Trolley-Entrance System, Lutheran Inspection Shed, Brooklyn Rapid Transit Company *682
 Trolley Guard for Steam Road Crossings (National) *703
 Trolley Retriever, Compressed Air (Milroy). 1033
 Trolley Wheels: [Baxter] 609
 —(Keystone) *392
 Trolley Wires, Breaking of, at Ears..... 829
 Trolley, 2000-Volt, in the Moselle District, France *795
 Trucks: Cleaning 265
 —Overhauling, Brooklyn Rapid Transit Company *414
 —Radial, used on West Ham Tramways, England *610
 —Recording Device for Transverse Movements on Tracks, Suggestion for..... 978
 —Variable Gage used in Bradford, England Tunnel, Detroit River, Details of Electrical Equipment *876
 —St. Clair River, Progress on..... 876
 Turbine Cutter (Underwood)..... *612
 Turbines, Steam: Brooklyn Rapid Transit Company's Kent Avenue Plant..... *154
 —Causes of Poor Vacuum in Plants..... 1089
 —Efficiency Test on 3500-kw..... *1013
 Turkey, Electricity in..... 920
 Turn-Table, Novel, 120 Degs., in Hoboken [Schreibler] *492
 Twin City Rapid Transit Company, Annual Report of 347

U

Underwriters' National Electric Association: Annual Meeting of Electrical Committee 451
 —Meeting of 592
 — Program of 397
 United Railways Investment Company, Annual Report of 846
 United Railroads of San Francisco: Annual Report of 661
 —Finances of 519
 —(See also San Francisco.)
 United Railways of St. Louis, Annual Report 105, 562
 —March Report 748
 Utica, Thermi-Welded Rail Joints in [Francis] *59
 Utilities Bill, Comments on 627

V

Vacuum Motors (National)..... *457
 Ventilator, for Electric Cars (Automatic).... *432
 Vaults: of Abon, Granite & St. Louis Railway *530
 —Reinforced Concrete, Richmond, Va.... *540
 Voltmeter, Spring Scale (American)..... *980
 —Multiple Scale (American)..... *36
 Volt-Wattmeter, Combination Portable (Wagner) *470

W

Washington, Extensive Project in..... 39
 —Stone & Webster Plans in..... 1184
 Washington, D. C.: Capital Traction Company, Annual Report 29
 — Deed filed 1019
 —District Commissioners' Report on Street Railway Bills 16
 Washington, Baltimore & Annapolis Electric Railway, Progress on..... 63
 Washington Railway & Electric Company, Annual Report of 47
 — Pension System 12.
 Westchester Street Railway, Semi-Convertible Cars 107
 Western Pacific Railway, Reported Electrification of 86
 Western Railway Club, Meeting of..... 40
 Western Society of Electrical Engineers, Meeting of 53
 West Shore Railroad: Electrified Division, between Utica and Syracuse *90
 — Opening of 111
 Wheatley, W. W..... 90.
 Wheels Cast-Iron, Report of Committee of Master Car Builders' Association. 110.
 —for Interurban and City Service [Skinner] *59
 — Discussion on 59
 —Large vs. Small 71
 —the Slip of *65
 Wichita, Kan., Closed Cars..... 75
 Wilcoxon, E. J..... 16
 William, S. E..... 16
 Wiring, on Pole Lines, Auxiliary..... 52
 —in Shops 16
 Wisconsin: Tax Question, Conference on... 8
 —Utilities Bill passed by Assembly..... 108
 Wood Preservation (see also Trestle Preservation).
 Worcester Consolidated Lines, Transfer of Management 62
 Worcester & Holden Street Railway Creating Winter Traffic on *7
 Worcester Polytechnic Institute Electrical Engineering Building, Progress on.... 15
 Worcester Railways & Investment Company, Annual Report 17

Y

Youngstown & Southern Railway Company, Opening of 86
 Yucatan Odd Closed Car for..... *

AUTHORS' INDEX

Anderson, E. H.—Commutating-Pole, Direct-Current Railway Motors.....	*1142	Harris, G. W.—A Successful Publicity Campaign	464	Putnam, H. St. Clair, and L. B. Stillwell—The Substitution of the Electric Motor for the Steam Locomotive.....	191, c285, c*457
Armstrong, A. H.—The Choice of Frequency for Single-Phase, Alternating-Current Railway Motors	*1136	Hathaway, E. C.—Transportation at the Jamestown Exposition	*593	Reel, C. Gordon—Standard Rail Sections for Paved Streets	*138
—The Substitution of the Electric Motor for the Steam Locomotive	c250	Hazelton, Hugh—The New Steel Cars of the Hudson Companies	*1028	Renshaw, Clarence—Recent Improvements in Motor and Control	*1160
—Single-Phase vs. Three-Phase Generation for Single-Phase Railways.....	*1141	Henderson, G. R.—The Substitution of the Electric Motor for the Steam Locomotive	c251	Roundey, E. P.—Tie-Plates, Braced Tie-Plates and Tie-Rods	103
Baxter, M. M.—Trolley Wheels.....	600	Hill, G. H.—Recent Improvements in Motor and Control	1157	Schlegel, Henry—Installation and Connection of Grid Resistances	363
Booth, W. H.—Cylinder Lubrication.....	1103	Hulse, Edward P.—Laying Out an Ideal Inland Amusement Resort.....	317	—Some Brush-Holder Experiences.....	*646
Brown, Harold P.—The Mechanics of High-Speed Cars on Curves.....	c604	Jackson, F. D.—Concrete Stringer, Concrete Stringer with Ties, and Steel Ties.....	*100	—Standard Car Connections	70
Canada, W. J.—Some Common Fire Hazards of Car Houses	1066	Jacques, Lee M.—Car Inspection.....	601	Schreiber, Martin—Single-Ending Cars with Novel Turn-Table Recently installed by Public Service Corporation at Hoboken, N. J.....	*492
Carpenter, E. C.—The Handling of Accidents and Claims	209	Jeup, J. T.—Paving between Street Railway Tracks and Rails	*240	—The System of Fire Protection at the Plank Road Shops of the Public Service Corporation of New Jersey....	*934
Collins, J. C.—Some Phases of Electric Railway Accounting	*1163	Kelsey, G. H.—Cost and Sale of Power by Railways	207	Simpson, Tracy W.—Notes on Speed-Time Curves	*244, c504
Collins, W. H.—Some Notes on Electric Railway Shops and Shop Practice in Central New York	1156	Kidd, A. S.—Recording and Checking Train Orders	c286	Skinner, C.—Car Wheels for Interurban and City Service	*598
Cooper, William—Regeneration of Power with Single-Phase Electric Railway Motors	*1145	Leavitt, R. P.—A Novel Armature-Shaft Straightener	*725	Sprague, Frank J.—Some Facts and Problems Bearing on Electric Trunk-Line Operation	*907
Crafts, P. P.—Freight Handling by Electric Lines	699	McKeen, W. R., Jr.—Gasoline Motor Cars for Railway Service	732	—The Substitution of the Electric Motor for the Steam Locomotive	c249
Cunningham, E. R.—Combined Telegraph and Telephone System used by the Interurban Railway, Des Moines.....	*871	Mack, H. L.—Rail Bonds.....	104	Stillwell, L. B., and H. St. C. Putnam—The Substitution of the Electric Motor for the Steam Locomotive.....	191, c285, c*457
Eichel, Eugen—The Bow Trolley in Germany	c107, c430	Madsen, V. Faber—Converted Steam Railway in Sweden	187	Storer, N. W.—Twenty-five vs. Fifteen Cycles for Heavy Railways	1138
Evans, W. H.—A Model Car for Long Travel	213	Mailloux, C. O.—Notes on Speed-Time Curves	c390, c542	Storer, S. B.—Power	1168
Eveleth, C. E.—Catenary-Line Construction.	*105	Mathews, I. E.—Track Construction in Paved Streets	99	Stout, H. S.—Selection of Wooden Poles....	385
Filkins, Claude W. L.—A Graphic Method of Determining Tie-Rod Spacing in Track Lay-Outs	c960	Miller, G. E.—Duties and Discipline of Superintendents	389	Swan, E. R.—Car Heating and Ventilation..	c604
Forse, Wm. H., Jr., Accounting for Taxes...	588	Osmer, J. E.—Assembly Record of Wheels, Axles and Tires.....	c1103	Taylor, R. C.—Car Lighting.....	215
Fox, John P.—Suggestions on Rapid Transit with Particular Reference to Rolling Stock	*14, *62, *90	—Wheel Axle and Tire Assembly Record.	*1103	Valatin, Bela—Three-Phase Locomotive with Three Ranges of Speed, for the Italian State Railways	*575
French, M. J.—Thermit Rail-Welding Experiences of the Utica & Mohawk Valley Railway Company	*59	Osmer, J. E.—Pneumatic Door Openers....	c*254	Wagenhals, W. G.—The Steam Motor Car: Its Value in Interurban Service.....	699
Garner, H. W.—Amusements—How Should this Feature be Handled by the Operating Companies?	697	Panton, Joseph A.—Rail Corrugation.....	*640	Warnock, A. W.—The Amusement Resorts of the Twin Cities—Minneapolis and St. Paul	*325
Grantham, A. M.—Gasoline Tower Wagon...	*652	Parham, E. C.—Reversing the Polarity of the Arc Headlights	796	Whyte, Adam G.—Street Railway Competition in England	958
Griffin, W. R. W.—Relation between Maintenance of Way and Equipment.....	*1167	Plimpton, A. L.—Recent Experience with Corrugated Rails on the Boston Elevated Railway System	*821	Wilson, P. Ney—Electrically Welded Joints.	103
		Plumb, H. T.—Electric Car Braking.....	*961	Wood, Robert P.—Engineering of Interurban Railway Construction.....	145
		Polk, H. H.—Modern Train Despatching on Interurban Railways	695		
		Pumfrey, Thomas—The Broadway Car House of the International Railway Company.	*497		