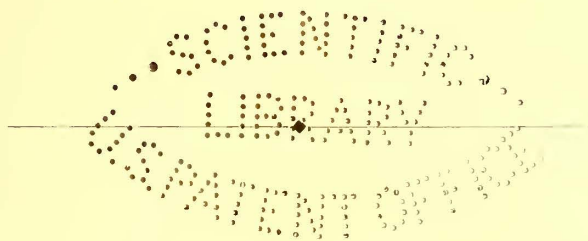


336

63

1422

THE
**Street Railway
Journal.**



INDEX TO VOLUME XXIV.

July to December, 1904.

82375

**McGraw Publishing Co.,
114 Liberty Street,
New York.**

INDEX TO VOLUME XXIV.

(Abbreviations: * Illustrated. c Correspondence.)

A

Aberdeen-Hoquiam Railway, Washington... *944
 Accident Causes; Fallen Leaves..... 777
 —Locations of Turn-Outs..... 813
 —Problem 1028
 Accident Claim Department; Lectures to Motormen 1054
 —Question Box, Utica..... 412
 Accident Claims; Fakir detected in Brooklyn. 1058
 — in Syracuse 114
 Accident Report Blanks, Oregon Water Power & Railway Company..... *784
 Accidents; Columbus, Newark & Zanesville Railway 955
 —Grand Trunk Railway Tunnel..... 812
 —Melrose, Mass. 497, 772
 —New York Subway, Flood in..... 1077
 —Northern Ohio Traction & Light Company 1049
 —Pacific Electric Railway..... *920
 —Rochester & Eastern Railway..... 356
 —Street and Steam, Comparison of..... 867
 Accountants' Association; Convention Proceedings 698, 752
 —New Secretary 1159
 —Officers and Executive Committee..... *515
 —Question Box 200
 Accountants; Qualifications of Railway [Brockway] 197
 Accounting; Blanks, Brooklyn Elevated New System *322
 —Department [Brockway] 25
 —Development of Street Railway during the Past Twenty Years [Duffy]..... 549
 —Repair Shop, Report on..... *700
 —Standard Form of, American Rulings on Classification 756
 — I. T. & L. R. Association..... 370
 — Comments on 360
 — [Duffy] c449
 — Municipal Tramways Association..... 802
 Advertising Circulars; Boston & Worcester and P. S. C..... *26
 —New Hampshire Traction Company..... 212
 —Street Railway [Gunn]..... *236
 —Various *662
 Advertising Contracts discussed at Ohio Association 1007
 Aesthetics in Street Railway Construction... 680
 Air Compressors; and Motor, Baltimore & Ohio Locomotive *151
 —Motor-Driven, at St. Louis (Christensen) *207
 —(See also Brakes, Air.)
 Albany, United Traction Company, Organization Chart of Mechanical Department [Benedict] *454
 Albuquerque, N. M., Convertible Cars..... *402
 Alliance, Ohio, New Cars..... *35
 Alternating Current. (See Single-Phase and Polyphase.)
 Alternators. (See Generators.)
 Alton, Ill., Consolidation..... 459
 American Conduit Company's St. Louis Exhibit *442
 American Frog & Switch Company's St. Louis Exhibit *854
 American Light & Traction Company, Three Years' Report 496
 American Railway, Mechanical & Electrical Association; Changes..... 416, 495
 —Convention Proceedings 688
 — Programme 137
 —Officers and Executive Committee..... *516
 —Question Box 264
 American Railways Company, Annual Report of 860
 American Society of M. E., Annual Meeting 863, 1047, 1083
 American Street Railway Association; Convention, Proceedings 689, 740
 —History of [Littell, Lowry, Penington]... *517
 —Officers and Executive Committee..... *514
 —Reorganization 727

American Street Railway Claim Agents' Association 484, 698, 699, 859
 American Street Railway Manufacturers' Association; Organization 171, 244, 389
 —Constitution of 771
 Andrews, H. E., Interview with..... *234
 Armature; Banding Lathe, Hartford Street Railway *790
 —Coils, Form for Winding in Columbus Repair Shops *61
 —Insulating Compounds 936
 Aurora, Elgin & Chicago Railway, Parlor and Buffet Car *379
 Asia, Electric Tramways in..... 355
 Association of Tramway & Light Railway Officials, Convention 1003
 Atlantic City, N. J., New Cars..... *107
 Auburn & Syracuse Railway, New Cars..... *340
 Augusta & Aiken Railway, New Cars..... *919
 Auto-Cars. (See Motor Cars, Independent.)
 Autographic Test Car [Herrick]..... *946
 Automobile Busses. (See Motor Cars, Independent.)
 Automobiles, Importance of Enforcing Laws for 175
 Axles, Practice in Germany..... 20
 —(See also Wheels.)

B

Bailey, T. P..... *1161
 Ballarat, Australia, Electric Traction..... 82
 Baltimore; New Cars..... *1054
 —Steam Turbines in..... 1090
 —Wire Glass in Conflagration..... *1049
 Baltimore & Ohio Railroad; Locomotive Pick-Up Device *151
 Baltimore & Belair Electric Railway, Opening of First Section 773
 Band Re-Saw (American)..... *665
 —(Fay & Egan)..... *484
 Berlin Zossen Tests, Speed Curves..... *79
 Block Signal Systems; (Eureka)..... *666
 —Harrington 483
 —New York City Subway..... *648
 —Question Box, Utica..... 411, 437
 —Staff [Emerson] 1112
 —with Track Circuit Control [Struble]... 453
 —and Turn-Outs 935
 Bloomington, Pontiac & Joliet Railway, Single-Phase System 495
 Blue Printing, Large Drawings at Minneapolis 828
 Blue Hill Street Railway Company's Guide-Book 231
 Bohemia, Three-Wire System at..... *1042
 Boilers, Water-Tube (Rust)..... *108
 Boston; Cost of Power..... 359
 —Early Street Railway Experiments in [Sergeant] *534
 —East Boston Tunnel, Opening of..... 1152
 —Elevated Division, Automatic Relay Train Control (Sprague-General Electric).... *479
 — Five-Car Trains for..... 201
 — Side Entrance Cars..... *202
 — Steel-Tired Wheels, Life of..... 404
 —Elevated Railway Company, Annual Report 1057
 —Manganese Rails, Life of, in..... 844
 —& Northern and Old Colony, Passenger Departments of 893
 — Transfer Frauds on..... 354
 —Parlor Car in..... *442
 —Providence Line, Plans..... 772
 —Suburban Electric Companies Traffic.... 379
 —Touring Cars in..... 216
 —& Worcester Street Railway, Annual Report 1056
 — Employees' Banquet 1048
 — New Cars *132
 — Stealing from 774
 Brake Handle (Anti-Friction)..... *671
 Brake-Shoe; Adjustment [Price]..... 268

—(C. U. B. Co.)..... *661
 —Felt (E. C. B. Co.)..... *661
 Brake Rigging, Brooklyn Elevated Railway Cars *227
 Brakes, Th. Scholtes Report on, I. T. & L. R. Association 332
 Brakes, Air; Advantages of..... 117
 — and Electric, Discussion at Vienna... 833
 —Power Consumption 462, 478
 — in City Service [Boynton]..... 370
 — [Rae] 836
 — Test of [Taylor] *1107
 —Storage, Charging Box used in St. Louis *890
 — at Montclair *1038
 —(Westinghouse) *918, 1058
 Brakes, Electric; and Air, Discussion at Vienna 833
 Brakes, Magnetic; at Portland, Ore..... *1142
 —(Westinghouse) *918
 Braking; High-Speed Trains [Parke]..... 491
 —Tests of, in City Service [Taylor]..... *1107
 — at Wilmerding, Proposed..... 1093
 Bridges; with Ballasted Floors..... 1095
 —Como Park, St. Paul *428
 —Indianapolis Northern Traction Company *1065
 —Plainfield, Ill., Steel..... *1100
 —Skew Truss, Michigan Traction Company *1043
 —Temporary, during Construction, Portland, Ore. *426
 —Trestle, Oregon Power & Railway Co.... *733
 Bristol Company, St. Louis Exhibit..... *794
 British Westinghouse Company, Report of.. 1093
 Brockway, W. B., Retirement of..... 1133
 Brooklyn Bridge; Inverted Third-Rail on... *148
 Brooklyn; Accident Case, Perjury in..... 1058
 —Coney Island & Brooklyn Railroad Company, Agreement with Employees.... 141
 — Power-Station Equipment 70
 —Elevated Railway; Bonding System [Parke] *1103
 — Car Equipment Improvements... *222, *252
 — Comments on 220
 — New Train 83
 — Records, New System of..... *322
 — Station Improvements 1089
 —Improvements in 861
 —Polytechnic Institute Changes..... 932
 —Rapid Transit Co., Annual Report of.... 303
 — Official Timekeeper of..... 920
 Brown Hoisting Machinery Company, St. Louis Exhibit *889
 Buenos-Aires, Electric Traction in..... 429
 —Freight Cars *960
 —Test of Power Consumption in..... 937
 Buffalo, Lockport & Rochester Railway; Work begun 143

C

Calculating Machine (Morschhauser)..... *1053
 Camden & Suburban Railway, Chartered Cars on 376
 Canada Street Railway Association, Organization of 1158
 Canal, Miami & Erie, Reorganization of.... 242, 304, 382, 725, 895
 Car-Dorer, Vertical (Fay & Egan)..... *212
 Car Cleaning, Metal Brush for (Vickery).... *443
 Car Construction; Brooklyn Elevated Railway *222, *252
 — Comments on 220
 —Framing, All-Steel (St. Louis)..... *852
 — Interurban Cars [Boynton]..... *232
 —General Design and Finish of Modern Interurban Cars [Boynton]..... *472
 —Increasing Width of..... 219
 —Insulation and Fireproofing Material (K. & M.) *266
 —Los Angeles Kinks..... *24
 —Rebuilding in *136
 —Provisions for making Repairs Desirable. 1131
 —Twenty Years Development in [Brill]... *562
 —(See also Cars, Non-combustible.)

- Car Equipment; Daily Inspection of [Aldworth] 803
 — [Benedict] *451
 — [Lindall] *705
 — Comments on 679
 — Utica, Discussion on 431
 —Records, New System of Brooklyn Elevated *322
 Car Gates, New York Subway [Gibbs] *646
 Car Heaters, (See Heaters.)
 Car Houses; Authority in 865
 —Dayton, Covington & Piqua Traction Company *392
 —Dubuque, Iowa *871
 —Fire Test, Cleveland *366
 —Newark 1059
 —Force, Duties of [Carlisle] 1152
 —Montclair *1036
 —Reinforced Concrete for 279
 —Storing Cars Out of Doors discussed at Utica 433
 —Twin City Rapid Transit Company 287
 —Wire Glass for *1049
 Car Lighting 1029
 Car Platforms; Brooklyn Elevated *224
 —New York Subway *646
 Car Signs; 2, 118
 —in Berlin [Marburg] c134
 —Worcester *340
 Car Step and Wheel Guard (Nolan) *377
 Car Wiring, and Equipment 98
 — Comments on 87
 —for Heaters in New York *915
 Car Yards, Light in 361
 Cars, Buffet; St. Louis *685
 —St. Louis Exposition (Cincinnati) *443
 Cars, Closed; Auburn & Syracuse Railway *340
 —Baltimore *1054
 —Chicago & Milwaukee *1019
 —East St. Louis *1052
 —Erie, Pa. *1010
 —Escanaba, Mich. *441
 —Joliet *1053
 —Louisville *1014
 —Manhattan Railway *1015
 —Memphis, Tenn. *916
 —Mexico City *155
 —New York Subway *634
 —New York Union Railway *889
 —Oklahoma City *761
 —Schenectady *103
 —Springfield, Ill. *667, *1085
 —Vincennes *795
 —Washington, D. C. *854
 Cars, Combination; Alliance, Ohio *35
 —Columbus, Ohio *37
 —Hummelstown, Pa. *36
 —Montreal *210
 —Portland, Ore. *1139
 —Sheboygan, Wis. *1010
 —Torreon, Mexico *380
 Cars, Convertible; Albuquerque, N. M. *402
 —Augusta, Ga. *919
 —Cleveland *910
 —Fort Worth, Tex. *851
 —Graham, Va. *335
 —(St. Louis) *886
 —Washington, D. C. *299
 Cars; Design of; Advantages of Long and Short Cars [Davis] 450
 — Long, Increased Travel with 1062
 —Selection of; Question Box, Utica 410
 —Ventilation 1061
 Cars, Double Deck; Durban, Natal, Africa *1004
 —Glasgow *835
 —Minneapolis *838
 Cars, Excursion; Cleveland *1046
 —Texarkana, Roofless *107
 Cars, Express and Freight; Buenos-Ayres... *960
 —Louisville *1014
 —Public Service Corporation *269
 Cars, Fireproof. (See Cars Non-combustible.)
 Cars, Non-combustible; Chicago Metropolitan Elevated *956
 — Comments on 935
 —London 966
 —New York Subway *634
 —(St. Louis) 852
 —(See also Fireproofing.)
 Cars, Open; New Jersey Public Service Corporation *35
 —Torreon, Mex. *888
 Cars, Parlor; Aurora, Elgin & Chicago Railway *379
 —Boston *442
 —Reading, Pa. *239
 —St. Louis *209, *268
 Cars, Semi-Convertible; Atlantic City *107
 —Boston & Worcester *132
 —Chicago *668
 —Cleveland *762
 —Easton, Pa. *849
 —Evansville, Ind. *212
 —Hackensack, N. J. *1086
 —Hagerstown, Md. *796
 —Kennebunkport, Me. *670
 —Montreal *1016
 —Northern Texas Traction Company *960
 —Opening 967
 —Portland, Ore. *78
 —Punxsutawney, Pa. *378
 —Seattle, Wash. *404
 —Shamokin *1155
 —York, Pa. *157
 Cars, Side Entrance; Boston Elevated Division *75, *202
 —Petaluma, Cal. *687
 Cars, Sleeping. (See Sleeping Cars.)
 Cars, Steel. (See Cars Non-combustible.)
 Carver, D. F. 1130
 Catenary Construction. (See Overhead Construction, High-Tension Wires.)
 Cattle Guards (Merrill-Stevens) *669
 Chain, Silent (Morse) *1017
 Chapman, G. F., Interview with 724
 Chautauqua, Combination Snow Plow and Express Car *1114
 Chicago, Calumet Railway, New Cars *668
 —Elevated Railways Traffic Report *85, 892
 —Franchises 89, 115, 170, 217, 273, 277, 307, 356, 385, 459, 723, 965, 1058, 1127, 1158
 —Freight Tunnels *57, 1024, 1089
 —Metropolitan Elevated Railway, Air Brakes on 86
 — All Steel Cars on *956
 — Comments on 935
 —& Milwaukee Railway, New Cars *1019
 — Single-Phase Equipment for 1160
 —Northwestern Elevated Railroad, Agreement 70
 — Annual Report 807
 — Storage Battery Plant *229
 —Proposed Belt Line 170
 —South Side Elevated, Annual Report... 724
 — Extensions 274
 —Subway Plans 932
 —Tunnel Lowering 497
 —Union Traction Company, Annual Report 243
 — Nine Month's Report 113
 Chihuahua, Mex., Electric Traction Project 273
 Cincinnati, New Freight Station 456
 Cincinnati, Dayton & Toledo Traction Company, Watch Inspection 1077
 Circuit Breakers; for Cars, Adjustment of [Parham] *1100
 — Oil (Westinghouse) *1086
 Cleveland; Car House Fire Test *366
 —Converting Open to Closed Cars in *910
 —Cross-Town Line defeated 273
 —Electric Club, Meeting of 1091
 —Electric Railway Company, Large Orders of 1092
 —Franchises 85, 965, 1057
 —Low Fares 806, 809, 894
 —Mutual Fire Insurance Association 329
 —Painesville & Ashtabula Railway Company, Receiver for 770, 806, 858, 1023
 — System *90
 —Semi-convertible Cars *762
 —& Southwestern Traction Company's Power Station Changes 272
 —Speaking Tube on Cars in 291
 —Touring Car Service 206, 233, *1046
 —Unique Line Car in *959
 Climax Stock Guard Company, St. Louis Exhibit *887
 Coal and Ash Handling Machinery; Dubuque Power Station *187
 —Kingsbridge Power Station, Steel Framing for *5
 —New York City Subway *608
 —Scioto Valley Traction Company's Plant —Worcester, Mass. *295
 Coal Car at Huddersfield, Eng. *834
 Cole, William H. 55
 Colorado & Southern Railway, Electricity on 893
 Columbus, Delaware & Marion Railway Company, Incorporation 857
 Columbus, Ohio; New Cars *37
 —Newark & Zanesville Railway, Accident. — Sleeping Cars on 955
 — Repair Shop Practice in 302
 —Scioto Valley Traction Company System *970
 Commutator Turning in Repair Shops, Columbus, Ohio *61
 Concrete; for Car Houses 279, *287
 —Piles, Dubuque Steam Turbine Power Station *190
 —in Repair Shop, Philadelphia Rapid Transit Company *319
 —for Switchboard Cells 249, c334
 —Ties in France *1054
 Condensers; Kingsbridge Power Station *14
 —for Steam Turbines [Rockwood] 1047
 Conduits, Electric, in New York City, Inception of [Starrett] *537
 Connecticut Taxes 773
 Controller; Automatic, (Williams) 275
 —Burn-Outs 424
 —K-26 used with Single-Phase Motor *285
 —Resistance Points, Use of 1051
 —for Three-Wire System (Krizik) *1042
 —Two-Motor Operation of a Four-Motor Equipment with [Taylor] *876
 —(See also Multiple-Unit System.)
 Converters, Rotary; Dust Guards for 147
 Cooper, H. S. *55
 Cork, Ire., Test of 500-kw Curtis Turbine at Cornell University Electric Railway Instruction 134
 Corpses, Charge made for, discussed at Ohio Association 1009
 Coupling, Electric; for Two Motor Cars in Sydney 196
 —Insulated, for Water Pipes (Dresser).... 916
 —Wire (Dossert) *444
 Cranes, Traveling, Motors for (Westinghouse) *1155
 Crossing; Electric & Steam Road, Hearing, Frankfurt, Ind. 723
 —Stopping Point for Cars (See Near-Side Ordinance.)
 Cuba, Electric Railway Contracts 83
 Cudworth, Axtell & Company, Organization of 245
 Curve Rails, Life of in Boston 844
- ## D
- Daft Electric Company, Early Work of [Daft] *528
 Dayton, Ohio; Novel Excursions 274
 —Covington & Piqua Traction Company.. *390
 —Indianapolis Through Service 894
 —& Troy Electric Railway Company, Right of Way Improvements 235
 —& Western Traction Company, Limited Service 889
 Delaware Lackawana & Western Railroad, Electricity on 1058
 Denmark, Polyphase Railway, Proposed... 216
 Denver; Coal Handling and Watt Meters in 720
 —Employees' Rule Book 138
 —Repair Shop Improvements 150
 —& Southern Railroad Company, Electrical Equipment of 458
 Depreciation; Accounting, Discussion at Vienna 830
 —Problem of [Knowlton] c101
 Derby, England, Electric Railway *834
 Des Moines-St. Joseph, Two Lines proposed between 356
 Despatching Cars, by Telephone, Oregon Water Power & Railway Company ... *780
 Detroit; Grade Crossing in 142
 —New Style Auto-Coach (American) *298
 —Toledo Through Service 892
 Detroit, Ypsilanti, Ann Arbor & Jackson Railway, Improvements 1091
 Dill, S. J. 934
 Dimmock, W. S. *498
 Dogs, Charge made for, discussed at Ohio Association 1009
 Draw Bar, New York Subway (Van Dorn)... *642
 Drilling Machine (American) *1113
 Dubuque, Iowa; Car House and Repair Shop *871
 —Steam Turbine Power Station *184
 Dunne, E. J. 1130
 Durban, Natal, Africa, Tramways *1004

E

Easton, Pa., New Cars for *849
 East St. Louis; Fire in Power Station..... 170
 —New Cars..... *1052
 Economizers (Sturtevant) *208
 Edgewater, N. J., New Cars..... *1086
 Electric Railway Tests, (See St. Louis Ex-
 position.)
 Electric Storage Battery Company's St.
 Louis Exhibit *403
 Electrolysis [Sever] 489
 Emergency Car. (See Inspection Car.)
 Employees; Application Blanks..... 1080
 —Associations, Question Box, Utica..... 412
 —Seattle *1082
 —Discipline of; Merit System in Los An-
 geles 142
 —Seattle Electric Company..... *1082
 —Duties and Education of [Carlisle]..... 788
 —Duties of Car House Force [Carlisle].... 1152
 —Instruction of, Motormen 936
 —Portland, Ore. *1143
 —Organization of [Vreeland] 550
 —Pension Systems in Germany [Gorella].. 476
 —Reading Rooms at Montclair..... *1040
 —Rules for 898
 —Book in Denver 138
 —Report of Committee 747
 —Seattle Electric Company 1080
 —Wages; Increase in New Haven..... 245
 —New York, Interborough Rapid
 Transit Company 459
 —Watch Inspection Cincinnati, Dayton &
 Toledo Company 1077
 Engine Lathe, Motor-Driven (American).... *299
 Engines, Gas; Economy of 895
 —in Elmira (P. & M. Machinery Com-
 pany 239
 —in Works of Power & Mining Machinery
 Company, Cudahy, Wis..... *1011
 —Ochelhauser *32
 —Warren & Jamestown Street Railway.... 958
 Engines, Oil; American Diesel [Meier]..... *718
 —Comments on 729
 Engine, Steam; (American) *961
 —Design, Twenty Years' Development in
 [Sniffin] 565
 —Fuel, Economy of [White]..... *555
 —Tests (Reeves) 673
 Engineering, Training of Students [Scott].. c474
 —(See also Technical Education.)
 Engineers; Collegiate Recognition of..... 89,245
 —[Gotshall] c134
 —Difficulties of the Early [Baker]..... 536
 Erie, Pa., New Cars *1010
 Escanaba, Mich., New Cars *441
 Europe; Single-Phase Work in [Mailloux]... *948
 Evansville; Electric Railway, Rolling Stock
 and Track Equipment..... 205
 —Semi-Convertible Cars *212
 —Suburban & Newburg Railway, Electri-
 cal Equipment of 839
 Everett-Moore Syndicate Deals 1049
 Excursion Cars. (See Cars, Excursion.)
 Excursions, Fresh-Air, on New York City
 Railway 88
 Express Business; on Street Railways, [Van
 Etten] 455
 —Method of handling Interurban [Dun-
 ford] *446
 —on New York City Railway, discussed
 at Utica 435
 Express Car and Snow Plow Combined,
 Chautauqua *1114
 —(See also Cars, Express and Freight, and
 Limited Cars.)

F

Fans, Motor-Driven (American Blower)..... *233
 Fare Registers; (Recording) *1052
 —(Security) 1014
 Fares; on Interurban Railways, Question
 Box, Utica 413
 —Lexington & Boston Railway Company,
 Hearing 146
 Feeder Conduit; Burn-out at St. Louis..... *19
 —New York Subway [Stillwell] *624
 Feeders. (See Power Distribution.)
 Fenders; Maintenance of 277
 —Problem of 57
 —Rear (Willard) 484
 Finance; American Railways Company An-
 nual Report 830

—Boston Elevated Railway Company An-
 nual Report 1057
 —Boston & Worcester Street Railway An-
 nual Report 1056
 —Brooklyn Rapid Transit Company, An-
 nual Report 303
 —Chicago Northwestern Elevated Annual
 Report 807
 —Chicago Union Traction Company, An-
 nual Report 243
 —Nine Months' Report 113
 —Iowa Interurban Railways Annual Re-
 port 114
 —Massachusetts Electric Companies, An-
 nual Report 1089
 —Massachusetts Street Railways' Annual
 Reports 931
 —Montreal Street Railway Company, An-
 nual Report 931
 —New York City Railway Company, An-
 nual Report 383
 —Interborough Rapid Transit Com-
 pany's Quarterly Report 272, 963
 —Philadelphia Rapid Transit Company,
 Annual Report 677
 —Railways Company General, Annual
 Report 496
 —St. Louis Transit Company, Ten Months'
 Report 930
 Finzi Single-Phase Railway; Test in Milan.. 152
 Fire Insurance, Mutual Company formed
 in Cleveland 329
 —(See also Car Houses, Fire Test.)
 Fireproofing, on Brooklyn Elevated Railway
 Cars *252
 —Material (Keasby & Mattison)..... *266
 Flooring Machine, Double Cylinder (Fay
 & Egan) *270
 Ford Electric & Manufacturing Company,
 Expansion of Work..... 676
 Forge Shop Ventilation..... 387
 Fort Wayne, Ind., Improvements..... 862
 Fort Worth, Tex., New Cars for..... *851, *960
 Franchises; Chicago. (See Chicago Fran-
 chises.)
 —Toledo Railways & Light Company's Ex-
 tension 871
 Franklin Railway Supply Company, Exhibit
 at St. Louis *794
 Freight Handling; [Serrell] 451
 —[Van Etten] 455
 —on Interurban Railways [Spring]... 582
 —Methods of, discussed at Ohio Asso-
 ciation 1006
 —Locomotives. (See Locomotives, Elec-
 tric, Freight.)
 —Receipts and Shipping Bills, on Pennsylv-
 ania & Mahoning Valley Railway.... *338
 —Station, Portland..... *781
 Fuel Supply, Future of 119
 Fuses for Lighting Circuits (Siemens) 851

G

Gas Engines, Large Order from San Fran-
 cisco 1075, 1127
 Gasoline Motor Cars. (See Motor Cars.)
 Gears; (Peerless) *668
 —Solid (Nuttall) *661
 —Providence, R. I. *912
 General Electric Company, Electric Loco-
 motive Bulletin 1058
 Generators; Alternators, New York Subway
 [Stillwell] *620
 —Direct-Connected, Development [Bell]... 587
 —(Sturtevant) *1153
 Germany; Early Electric Railway Work of
 Werner von Siemens *536
 —Electric Railway Practice during Past
 Year 825
 —Employees Pension Systems in [Gorella] 476
 —First Public Single-Phase Railway 137
 —Notes from 215
 —Steam Locomotive Tests in 221
 Glasgow; Corporation Tramways Annual
 Report 140
 —Double-Deck Car *835
 Goldschmidt, Thermit Company's St. Louis
 Exhibit *797
 —(See also Rail Joints.)
 Gould Storage Battery Company, St. Louis
 Exhibit *795
 Grade Crossings; Detroit, Mich..... 142
 Grades, Steep, at Portland, Ore..... 1136
 Graham, Va., New Cars *935

Grand Rapids; Railway Company Resort
 Book 109
 —Grand Haven & Muskegon Railway,
 Dining Car Service on 206
 —Employees' School of Instruction.... 134
 Great Britain; Electric Traction on British
 Railways [Dawson] 485, 879
 —(See also London.)
 Great Falls & Old Dominion Electric Rail-
 way, Grading 496
 Green Bay, Wis., Electric Railways at.... *1030
 Ground Detector, New Three-Phase (West-
 inghouse) *441

H

Hadfield's Steel Foundry, Sheffield, Eng-
 land 216
 Hagerstown, Md., New Cars *796
 Hanger used in Lynchburg, Va..... *240
 Harrington, Curtis J..... 422
 Harrison Safety Boilers at St. Louis..... 342
 Hartford; Armature Banding Lathe..... *790
 —New Snow Plow *760
 Hartford & Springfield Street Railway, New
 Branch, Opening of *320
 Headlight, Arc, and Incandescent (Smith).... *670
 Heaters, Electric; (Consolidated) *663, *914
 —(Prometheus) *888
 Heaters, Hot Water; (Franklin) *662
 Heaters, Stove; (Detroit)..... *660
 Heating Cars; Hot Water vs. Electric [Gor-
 ham] 228
 —Large Radiating Surface Necessary..... 813
 —Motorman's Vestibule, Heating of..... 1095
 —Problem of 1132
 Heavy Electric Railroad; Electric Traction
 on British Railways [Dawson].. 879
 —Motor Cars. (See Motor Cars.)
 —New York Central Railroad *858, *900
 —Comments on 897
 —Problems of [Boynton]..... c881
 —[Luthlen] 293
 —[Lyford & Smith] *992
 —[Stillwell] 586, 799
 —[White] 799
 —Comments on 775
 Hedley, Frank *726
 High-Speed Tests; of Electric Railway Test
 Commission *292
 —[Norris] 758
 Historical; Boston, Early Electric Railway
 in [Sergeant] *534
 —Early Railway Work of Siemens *535
 —Electric Railway Work in America, Prior
 to 1888 *559
 —[Sprague] *566, 581
 —Horse Car Days [Wyman] 523
 —Judge at Louisville [Thomas] 1035
 —Lynn & Boston Railway, First Car of... *526
 —Street Railways during the Last Decade... *590
 Hoist, Electric; used in Duluth (Northern
 Engineering Works)..... *917
 —(Niles) *798
 —(Thomas) 341
 —St. Louis Exposition (Yale & Towne).. *79
 Holyoke; Thermit Rail Welding in..... 286
 Horse Car Days [Wyman] 523
 Huddersfield, Eng., Coal Car at *834
 Hummelstown, Pa., New Cars *36

I

Illinois Tunnel Company's Terminal Site... 169
 Incandescent Lamp Socket Ring (Johns-Man-
 ville) *887
 Indiana; Association Movement 1021
 —Organization of 1092
 —Interurban Railways; Assessments re-
 duced 273
 —Power Distribution on..... *102
 —Northern Traction Company, System.... *362
 —Right of Way..... 173, 245
 —Traction Companies' Earnings 217
 —Union Traction Company, Standards of
 Construction *1061
 Indianapolis, Long Trolley Trip from... 1090, *1149
 Indianapolis & Cincinnati Traction Company,
 Single-Phase System 932
 Indianapolis Traction & Terminal Company's
 Terminal Station *868
 Inspection Car; Cleveland 959
 —Gasoline, on Springfield, Troy & Piqua
 Railway *120
 —(Railway Appliance Company)..... *1018

- Instruction Car on New York Subway..... *259
 Insulator Pins, (Creaghead) *600
 —(Porter & Berg) 341
 Insulators (Creaghead) *850
 International Electrical Congress; Proceedings 485
 — Comments on 461
 — Programme 53, 84
 International Railway Congress; Exhibition for 1022
 — Washington Programme 244
 International Tramways & Light Railways Association Convention; Papers at, 198, 293, 332, 370, 399, 400, 476, 478
 — Proceedings 829
 — Programme 15, 201, 356
 — Standard Form of Report..... 370
 — Comments on 360
 Interstate Commerce Commission, Annual Report 141
 Interurban Railways; Buffet Cars on..... 388
 — as City Builders [Spring]..... 908
 — and City Railways, Interchangeable Ticket System (Ohmer) *137
 — as Coal Roads 898
 — Development of [Everett]..... 548
 — Freight Handling on [Spring]..... 582
 — Indiana-Ohio Trolley Trip..... 1090, *1149
 — Relation of Newspapers to 1096
 — Single vs. Double Tracks 899
 — Sprinkling Roadway on 249
 — Time Tables on, Importance of 308
 — Traffic Solicitors for 250
 Intramural Railway, Chicago Columbian Exposition [Arnold] 541
 — St. Louis. (See St. Louis Exposition.)
 Iowa Interurban Railways, Annual Report 114
 Iowa Street Railways, Laws Governing... 809, 862
- J**
- Johns-Manville Exhibit at St. Louis Exposition *483
 Joliet, Ill., New Cars..... *1052
 Joliet, Plainfield & Aurora Railroad, System of *1098
 Journal Bearings (More-Jones) *796
 — (See also Lubrication.)
- K**
- Kalamazoo, Mich., Traction Company Viaduct near Galesburg..... *1043
 Kansas City; Test of Magnetic Adhesion in Kennebunkport, Maine, Atlantic Shore Railway Line, Six Months' Report..... 1088
 — New Cars *670
 Knox, George W. *357
- L**
- Lackawanna Tunnel Railroad Company, Incorporation -809
 Lagonda Manufacturing Company's St. Louis Exhibit 402
 Lake Shore Electric Railway Company, Life-Saving Department 366
 — Traffic Agreement with Steam Lines... 132, 206
 — Winter Schedule 739
 Lamp Guard (Porter-Berg)..... *209
 Lamps, Proper Form of..... 1029
 Lathe; (American) *1113
 — Car-Wheel, Steel-Tired (Niles-Bement-Pond) *205
 — Single-Axle (Niles) *270
 Leakage from High-Tension Pole Lines [Storer, Rockwell, Danforth] 449
 Legal; Abusive Language of Employee to Passenger 159
 — Assaults in Street Railway Parks, Liability for 40
 — Duty to Look for Approaching Cars..... 921
 — Freight Loading in Streets..... 273
 — Interurban Railways, Definition in Iowa. 862
 — Right of Way in Indiana 173
 — Interurban Roads not an Additional Servitude 114
 — New York Statc 933
 — Patent Decision Trolley Wheel 166
 — Servants' Capacity to Render Master Liable 1116
 — Tax Decision; New York State..... 274
 — Transfer Case in Brooklyn..... 53
 Legal Notes 40, 159, 343, 921, 1116
 Lehigh Valley Traction Company's Reorganization 302
- Levis County Railway Company's Power Trouble 171
 Lewis, C. C. 1093
 Lexington & Boston Railway Company, Hearing 146
 Life-Saving Car, Lake Shore Electric Railway 366
 Light Railways. (See Heavy Electric Railroading and Interurban Railways.)
 Lima, Ohio, Power Station [Rac]..... *938
 Limited Cars as Chartered Cars, in Camden. 376
 Liverpool, Wheels in..... 375
 Locomotives, Electric; Depreciation and Repairs compared with Steam [Boynton]. 884
 — Freight (Baldwin) *841
 — North-Eastern (B. T. H.)..... *674
 — G. E. Bulletin 1058
 — Huber Contact [Mailloux] *948
 — "Judge," at Louisville [Thomas]..... 1035
 — New York Central Railroad..... 858, *900
 — Comments on 897
 — [Hanchett] c100
 — Paris, 55-Ton used on Orleans Railway.. *177
 — Pick-up Device on B. & O. Railroad... *151
 Locomotives, Steam; Improvements in Germany 221
 London; Brixton Cable Line, Conversion of to Electricity *181
 — Letter..... 51, 213, 352, 492, 856, 1021
 — Underground Railways, Capitalization... 85
 — Car Contract 966
 Long Island Railroad; Electric Equipment of [Lyford & Smith]..... *992
 — Motor Contract 933
 — Soldered Rail Bonds on..... *917
 Long Island; South Shore Traction Company, Incorporation 965
 Long Island Traction Company, Hempstead & Freeport Line to open..... 932
 Los Angeles; Accident in *920
 — Broad-Gaging in 274
 — Pacific Electric Railway Company, Plans of 1092
 — Merit System in 142
 — New Parlor Cars..... 1044
 — Plans of 1092
 — Railway, Car Kinks *24
 — Railways to sprinkle Streets..... 115
 — Reconstructed Cars *136
 — Transfer Decision 82, 384
 Louisville; the "Judge" Electric Locomotive at [Thomas]..... 1035
 — New Cars *1014
 Lubricators, Automatic (Standard)..... *28
 Lubrication; in Cold Weather..... 776
 — Oil for Motors [Pape]..... *877
 — in Providence *912
- M**
- McDonald, John B., New Interests..... 1088
 McLanegan, S. B. 1025
 McLimont, A. W. 1025
 Magnet Wire, Deltabeston (D. & W.)..... *31
 Magnetic Adhesion, Test of in Kansas City. *378
 Mail Car, St. Louis *671
 Management; Inspection of Other Systems. 865
 — Problems of, Discussion on, Question Box, Utica 412
 Manchester Corporation Tramways, Annual Report 140
 Mandalay Electric Company, System..... *682
 Manila, Extensions at 1023
 Maps; Cleveland, Painesville & Ashtabula Railway System 91
 — Dayton, Covington & Piqua Traction Company 390
 — Green Bay Traction Company..... 1030
 — Indiana Interurban Lines, Power Distribution on 102
 — Indiana Northern Traction Company's System 362
 — Indianapolis 1064
 — Joliet, Plainfield & Aurora Railroad.... 1093
 — Paris-Orleans Railway Electric Extension 178
 — Portland, Ore. 1135
 — Portland, Ore., Power & Railway Company 730
 — Scioto Valley Traction Company's Lines. 970
 — Sidney, N. S. W. 195
 — St. Louis 503
 Massachusetts; Electric Companies, Annual Report 1089
 — Franchises, Demands for 13,000-Volt Line. 812
 — Railroad Commissioners; Fare Decision, 169, 964
 — Organization and Methods of..... 1075
 — Street Railways, Annual Reports of..... 931
 Master Mechanics' Association Convention. 28
 — Relation to Manager [Beggs]..... 688
 — (See also American Railway, Mechanical and Electrical Association.)
 Measuring Instruments, Electrical (Westinghouse) *205
 Mechanical Draft Apparatus (American).... *915
 Melrose, Mass., Accident 497, 772
 Memphis, Tenn., New Cars for..... *916
 Metallic Phosphorus (New Era)..... 837
 Mexico City New Cars..... *155
 Mileage, Cars and Capitalization of Street and Elevated Railways in United States and Canada in 1903 80
 Mileage Coupons, discussed at Ohio Association 1005
 — (See also Ohio Interurban Association.)
 Military Value of Electric Roads..... 58
 Milwaukee; Private Car *268
 Minneapolis; Blue Printing Room..... 328
 — Car House and Shops..... *287
 — Double-Deck Cars *838
 — Electrolysis, Plans to prevent..... 420
 — Franchise Suit 858
 — New Loop abandoned 307
 — Terminal Facilities, Minnesota State Fair Grounds *427
 — Union Depot Loop 388
 Mono-Rail Systems [Behr] 719
 Monterey Electric Street Railway, Light & Power Company, Ltd.; Incorporation of 246
 — System of *909
 Montgomery, Ala., Van Depoele Road at [Bentley] 585
 Montreal, Can., New Cars *210, *1016
 — Notes from 475
 — Street Railway Company, Annual Report. 931
 — Mutual Benefit Association Report..... 137
 Morse, F. E. 144
 Motorman's Compartment, Chicago & Milwaukee Cars *1019
 Motor Cars, Independent; [Dawson] *814
 — Comments on 811
 — Discussion at Vienna 832
 — Types; Detroit (American) *298
 — Gasoline-Electric (G. E.)..... *789
 — North-Eastern Railway Company, England *842
 — Steam (Ganz) *840
 Motor Field Coils, Insulation of (D. & W.).. *1084
 Motors, Electric; Alternating-Current, Development of [Armstrong] 1111
 — [Steinmetz] 486
 — (See also Motors, Electric, Single-Phase.)
 — for Cranes (Westinghouse) *1155
 — Gear Ratio, Effect of Changing, on Output [Huffman] *785
 — Gearless, on New York Central Locomotive *900
 — History of [Dodd] *651
 — [Griffin] *575
 — Westinghouse [Lamme] *542
 — Single-Phase, Discussion at Electrical Congress 486
 — Comments on 425, 461
 — Discussion at Engineering Congress..... 799, 801
 — Comments on 775
 — Discussion at Vienna 832
 — in Europe [Mailloux] *942
 — General Electric System *280
 — Comments on 278, 309, 897, 1097
 — Status of [Armstrong] 1111
 — [McAllister] 881
 — [Renshaw] 1045
 — Tests of Arnold System 235
 — Westinghouse System *848
 — [Lamme] 554
 — (See also Single-Phase Systems.)
 — Westinghouse No. 101 *105
 — No. 200 *30
 Multiple-Unit System, G. E.; Automatic Relay, on Boston Elevated *479
 — Two-Wire (Cutler-Hammer) *1050
 Municipal Tramways Association of Great Britain; Annual Convention Programme 420
 — Proceedings 802
 Music, Offer of Prize for, by Detroit United Railway 720
 Myers Company, L. E., Changes in..... 1156

N

Nantasket, Third-Rail System..... 463
 National Civic Federation, Industrial Economics Department, Membership of... 1092
 National Electric Company Developments... 808
 Near Side Ordinance, San Francisco..... 963
 Nelson, W. A..... 934
 Newark; Public Service Corporation, Express and Freight Car..... *269
 —Montclair Car House and Repair Shop. *1036
 —New Cars..... *35
 —Sprinkler System for Car Houses, Test of..... 964, 1059
 Newburgh, Strike in..... 142
 New England; Early Electric Railroading in [Foster]..... *526
 —Street Railway Club, Annual Outing.... 54
 — Meeting of..... 843, *1045
 New Haven Consolidated Railway; Employees' Wages increased..... 245
 — Organization of..... 1115
 New Orleans; Power Station..... *182
 — Contracts..... 989
 —Railways Company, Reorganization of... 1158
 New Publications..143, 305, 725, 863, 895, 934, 1025, 1058, 1129
 —Air Brake Tests, Westinghouse..... 933
 New York Central Railroad; Central New York Plans..... 141, 234, 932
 —Electrical Equipment of, in the New York Zone [Wilgus]..... 584
 —Electric Locomotive..... 858, *900
 — Comments on..... 897
 — [Hanchett]..... c100
 —New Terminal Station..... 1160
 New York City; Bridges, Traffic Plans.... 420
 —Brooklyn Bridge (see Brooklyn Bridge.)
 —City Railway Company, Annual Report.. 383
 — Express Business of, Discussed at Utica..... 435
 — Employees' Annual Outing..... 84
 — Officials' Outing..... 169, 355
 — Power Production and Distribution [Starrett]..... 445
 — Power Station, Kingsbridge..... *4
 — Comments on..... 3
 — Quarterly Report..... 54, 965
 — Steel-Wheel Practice on..... 291
 —Conduit System, Inception of [Starrett]. *537
 —Congestion Problems..... 909
 —Engineering Building, Selection of Architects for..... 115
 —Foreign Engineers, Reception Programme..... 302
 —Interborough Company's Elevated Division, Improvements..... 1023
 — Labor Agreement..... 459
 — New Cars..... *1015
 — Store Entrances..... 335
 — Strike..... 171, 382
 — Report..... 419
 —Interborough Company's Subway Division, Block Signal System..... *648
 — Cars..... *634
 — Electrical Equipment [Stillwell].... *619
 — Flood in..... 1077
 — Inspection of, by Pennsylvania Officials..... 773
 — by Rapid Transit Commission... 771
 — Instruction Car..... *259
 — Opening of..... 808, 859
 — Power Station [Van Vleck]..... *601
 — Schedule..... 1023
 — Stations, and Engineering Details... *464
 — Traffic..... 893
 — during First Twenty-nine Days... 1004
 — Ventilation..... 892, 933
 —Interborough Rapid Transit Company's Quarterly Report..... 272, 963
 —Metropolitan Street Railway Association, Meeting of..... 723
 —and New Jersey Tunnel. (See Tunnels.)
 —Rapid Transit Commission Meeting... 1128
 —Traffic Regulation by Police..... 419
 —Union Railway, New Cars..... *889
 —Williamsburg Bridge, Cars on..... 804
 — Electrical Equipment of..... *906
 New York-Boston Trolley, Completion of... 1044
 New York, New Haven & Hartford Railroad, Electrical Equipment, Derby Branch.. 82
 — Fall River Branch..... 54
 —Trolley Interests..... 172, 354, 497, 1115, 1133
 New York-Philadelphia, Through Electric Service..... 286

New York & Portchester Railroad, Organization of Construction Company..... 1058
 New York Railroad & Development Company, Organization of..... 1058
 New York State; Street Railway Association, Next Meeting of..... 1023
 —Utica Convention, President's Address... 430
 — Proceedings..... 430
 — Programme..... 375
 — Question Box..... 262, 405
 New York, Westchester & Boston Railway Company's Application approved..... 964
 —Crossing Application granted..... 169
 Newspapers, Relation of Management to [Murray]..... c133, 109; 109; 109;
 Nicaraguan Electric Railway Project..... 245
 Norfolk, Va., Advertising for Traffic in... *236
 North Adams, Mass., Hoosic Valley Railway Highway Controversy..... 142
 North-Eastern Railway Company, England, Gasoline Cars on..... *842
 Northern Ohio Traction & Light Company, Accident on..... 1049
 Northwestern Railway, England, Electric Freight Locomotives (B. T. H.)..... *674

O

Oakland & Marysville Railroad, California, Incorporation..... 773
 Ohio Interurban Railway Association; Announcement..... 894
 —Executive Committee Meeting..... 244
 —Interchangeable Coupon Book, Progress of..... 217, 384, 1005
 —Meeting..... 1005
 Ohio; Earnings per Capita of Interurban Properties..... 1131, 1162
 —Interurban Railways develop Through Traffic..... 263
 —Western Ohio Fair Circuit..... 274
 Oil Filter (Famous)..... *759
 Oil; as Lubricant, discussed at Utica..... 433
 — (See also Lubricant.)
 —and Waste-Saving Machine (O. & W. S. Company)..... *798
 Oklahoma City, New Cars..... *761
 Organization Chart; Dayton, Covington & Piqua Traction Company..... 395
 —Mechanical Department, United Traction Company, Albany [Benedict]..... *454
 Ottawa, Offer to City..... 965
 Overhead Construction; Bracket vs. Span Wire..... 899
 —High-Tension Trolley Wires..... 969
 —Indianapolis Northern Traction Company's Standards..... *1064
 —Question Box, Utica..... 407
 Overhead Line Insulation, Test of [Pedriali] *400

P

Pacific Coast; Development of Electric Traction on [Wilcutt]..... 539
 —First Electric Railway [Osgood]..... c884
 Pacific Electric Railway, Los Angeles. (See Los Angeles.)
 Painting; Changing Colors..... 387
 —Department in Portland Repair Shops [Weaver]..... c133
 Pantaleoni Guido..... 460
 Paris; Letter..... 52, 214, 353, 494, 858, 1022
 —Metropolitan Railway, Recent Developments on..... *1146
 Paris-Orleans Railway, Extension of Third-Rail System of..... *176
 Parks and Pleasure Resorts; Amusements for, Circle Swing and Air Ship [Traver].... *482
 — Coasting through Switzerland..... *380
 —Chicago, "White City"..... *672
 —Norumbega Park, Auburndale, Mass..... *64
 —Overlook; Dayton, Covington & Piqua Traction Company..... *394
 —Plainfield, Ill..... *1099
 —Portland, Ore..... *778
 —Question Box, Utica..... 413
 —Springfield, Troy & Piqua Railway.... *122
 —Waste Receptacle, St. Paul..... *378
 Passenger Stations, New York City Subway.. *464
 —(See also Waiting Stations.)
 Pennsylvania & Mahoning Valley Railway, Freight Receipts and Shipping Bills on. *338
 Petaluma, Cal., New Cars..... *687
 Peru, New Electric System for..... 1025

Petrol Motor Cars. (See Motor Cars.)
 Philadelphia; Manganese Frogs, Life of..... *914
 —Rapid Transit Company, Annual Report.. 677
 — New Repair Shop..... *310
 —Willow Grove Terminal Improvements... 297
 Philippines Electric Railway Project..... 275
 Photographs, Usefulness of in Street Railways 913
 Photoscope, St. Louis Exposition..... *110
 Piping, Scioto Valley Traction Company, Power Station..... *974
 Pittsburg & Allegheny Valley Railway Contract awarded..... 384
 Pittsburg, McKeesport & Connellsville Railway, Book of Suggestions for Car Employees..... 825
 Pittsburg, McKeesport & Greensburg Railway Company, Annual Report..... 170
 Planer, Single Furniture (Clement)..... *791
 Poles, made from Old Girder Rails..... 475
 Polyphase Distribution; Indianapolis Northern Traction Company..... *1067
 —Springfield, Troy & Piqua..... *127
 —(See also Power Distribution.)
 Population, Net Earnings per Capita in Ohio, 1131, 1167
 —Statistics of Interurban Traffic [Beardsley]..... 452
 Portland, Me., Repair Shop..... *16, 85
 Portland, Oregon; Consolidation..... 418
 —Lewis & Clark Exposition..... *880
 —New Cars..... *78
 —System of..... *1134
 —Traffic Handling during Bridge Construction in..... *426
 —Water Power & Railway Company, Systems of..... *730, *88
 Power Consumption; of Long and Short Cars [Davis]..... 450
 —of Air Brakes. (See Brakes, Air.)
 Power Distribution; High-Tension Transmission Lines..... 59
 —Indiana Interurban Railways..... *102
 —Metropolitan Street Railway, New York [Starrett]..... 445
 —New York City Subway [Stillwell].... *619
 —Systems of [Pforr]..... 333
 —(See also Polyphase Distribution.)
 Power & Mining Machinery Company, Power Plant of..... *1011
 Power Stations; Cleveland, Painesville & Ash-Tabula Railway..... *93
 —Construction, Question Box, Utica..... 405
 —Designing at Arm's Length..... c333
 —Dubuque, Iowa, Steam Turbine Plant... *184
 —Evolution of Modern [White]..... *555
 —Lima, Ohio [Rac]..... *938
 —New York City, Kingsbridge..... *4
 — Comments on..... 3
 —New York City, Subway [Van Vleck]... *601
 —Records, Boston Elevated..... 359
 —Scioto Valley Traction Company..... *974
 —St. Louis Exposition, Sale of..... 495
 —and Transmission [Stillwell].... 802
 —Wire Glass for..... *1049
 Power Transmission. (See Power Distribution and Transmission Lines.)
 Providence; Solid Gears and Motor Lubrication in..... *912
 Public Service Corporation. (See Newark, N. J.)
 Pumping Engine Economy, Tests on..... 305
 Pumps, St. Louis Exposition (International) *76
 Punch; Conductor's (Johnson)..... *960
 —(Kraeuter)..... *1052
 Punxsutawney, Pa., Semi-Convertible Cars.. *378

R

Rail Bonding; Brooklyn Elevated System [Parke]..... *1103
 —and Thermit Joint [Cole]..... 330
 — [Brown]..... c440
 Rail Bonds; Soldered..... 423
 — Green Bay, Wis..... *1033
 — (Lord)..... *917
 —Testing, Autographic Test Car [Herrick]. *946
 Rail Cutting, Electric Motors for..... 471
 Rail-Joints, Wear and Maintenance of [Cole]. 330
 Rails; Manganese, Boston, Life of..... 844
 — Philadelphia..... *914
 —Practice in Germany..... 20
 Railways Company General, Annual Report.. 496
 Raleigh-Durham Passenger & Power Company, Project..... 1091

- Reading, Pa., Parlor Car.....*239
Registers. (See Fare Registers.)
Refuse, Removal of, in Worcester..... 861
Repair Shops; Denver..... 150
—Design of [Wright].....*703
—Comments on..... 679
—Dubuque, Iowa.....*871
—Green Bay, Wis.....*1034
—Minneapolis.....*287
—Montclair.....*1037
—Philadelphia.....*310
—Plainfield, Ill.....*1100
—Portland, Me.....*16, 85
—Portland, Ore.....*1141
Repair-Shop Practice; Care of the Junk..... 1096
—Centralizing Repairs.....2, 813
—Columbus, Ohio.....*60
—Economy in..... 87
—Painting Department, Portland [Weaver] c133
—Question Box, Utica..... 413
—Records and Accounts, Report on.....*700
—Records, New System of Brooklyn Elevated.....*322
Report Blanks used in Repair Shops; Columbus, Ohio.....*62
—Report of Committee.....*700
Reserve Equipment..... 146
Richmond, Va., Receivers for Properties...140, 168
Rip-Saw, Automatic Band (Fay & Egan)...*29
Rip-Saw Table (American).....*914
Rochester & Eastern Railway, Accident on... 356
—Contracts of..... 1128
—Speed Competition on.....*376
Rock Island Railroad, Electric Plans of..... 243
Russian Westinghouse Company's St. Louis Exhibit..... 404
- S**
- St. Joseph, Albany & Des Moines Railway Company, Incorporation of..... 274
St. Louis; Buffet Car.....*685
—Cable Conduit Burn-Out.....*19
—Central Sub-Station [Hobein].....*509
—Electric Railways of.....*502
—Employees' Lunch Room..... 484
—Hose Box for charging Reservoirs.....*89
—Private Car at.....*209, *268
—Private Mail Car.....*671
—Street Railways in 1884 and 1904 [McCulloch]..... 580
—Traffic Records.....157, 429, 770
—Transit Company Reorganization...722, 809, 893
—Reports.....112, 419, 720, 930
—United Railway Earnings for November... 1088
St. Louis Car Co., Exhibit at St. Louis...*336, *342
—in Transportation Parade.....*300
—London Office..... 1092
—Manufacturer of Automobiles..... 1128
St. Louis Exposition; Awards...807, 855, 895, 933, 965
1129, 1139
—Electric Railway Test Commission [Marshall]..... 265
—Electric Railway Tests.....*292, 365, 725, *875
—[Norris].....*758
—Intramural Railway..... 175
—Sale of Power Plant..... 495
—Steel Contest at..... 357
—Street Railway Exhibits at.....*21, *76, *78, *79, *110, *237, *336, *342, *402, *403, *404, *415, *442, *443, *453, 763, *794, *795, *797, *854, *887, *889, *916, *918, *1014, 1129
—Terminal Loops..... 1
St. Paul, New Bridges at Como Park.....*428
Sacramento, Cal., Portable Trolley-Pole Planer used in.....*1115
Sand Blast, Portable Outfit in Brooklyn.....*1103
Sand Box (Emergency).....*156
—Pneumatic (American).....*342
—(Ohio Brass).....*1051
Sanding Machine (Fay & Egan).....*687
San Diego, First Electric Cars in..... 416
San Francisco; Improvements..... 724
—Large Contract for Alternators in...1075, 1127
—Near-Side Ordinance..... 963
—Power Contract in..... 1127
—Track Washout in.....*760
Saw Bench, Universal (American).....*339
Sawtelle, E. A..... 966
Schedules; Losing Time at Car Houses..... 1029
Schenectady; Bus Service in..... 422
—New Cars.....*103
—Railway, Single-Phase Motor Tests on (G.E.).....*280
—Comments on..... 278
Scioto Valley Railway Company. (See Columbus, Ohio.)
Scroll Saw (Fay & Egan).....*377
Seattle Railway; Methods of handling Large Crowds.....*135
—Operating Features of.....*1078
—Semi-Convertible Cars.....*404
Security Register Company's St. Louis Exhibit.....*797
Shaft, Armature Straightening Device..... 475
Shamokin & Mt. Carmel Electric Railway, New Cars.....*1155
Shoebogyan, Wis., Combination Passenger, Freight and Express Car.....*1010
Shiras, Oliver..... 498
Sidney, N. S. W., Tramway System.....*194
Single-Phase Systems;..... 501
—Indianapolis & Cincinnati Plans..... 932
—Alternating Current for Interurban Roads (Westinghouse).....*846
—Bloomington, Pontiac & Joliet Railway... 495
—vs. Direct Current for Heavy Traction Service. (See Heavy Electric Railroad- ing.)
—Early Westinghouse Experiments [Lamme]*542
—Europe, Work in [Mailloux].....*948
—Finzi System, Test of, in Milan..... 152
—Germany, First in..... 137
—near Philadelphia..... 275
—Recent Contracts..... 171
—vs. Three-Phase Traction.....c401
—Warren & Jamestown Railway..... 958
—(See also Motors, Single-Phase.)
Sleeping Cars; on Columbus, Newark & Zanesville Railway..... 302
—Situation..... 217
—and Express Car, Chautauqua.....*1114
Snow Plow, Hartford Street Railway.....*760
Snow Removal..... 1063
—Question Box, Utica..... 413
—Track Planer (Wood).....*1154
Special Reports, Value of [Knowlton]..... 296
Special Work, Manganese in Philadelphia (Wharton).....*914
Speed-Time Curves; Berlin Zossen.....*80
—Long Island Railroad [Lyford and Smith]*992
—N. Y. C. R. R. Tests.....*282, *904
Sprague, Frank J., Some Personal Experiences of.....*566
Springfield, Ill., New Cars.....*667, *1085
Springfield, Troy & Piqua Electric Railway System.....*120
Sprinkler System, Cleveland Car House.....*366
Stack, Steel, Dubuque Power Station.....*189
Star Brass Works, Products of..... 1160
Statistics; Collection and Use of..... 251
—Mileage Cars and Capitalization in the United States between 1890 and 1902...*599
—in 1903..... 80
—Ohio, Earnings per Capita on Interurban Properties.....1131, 1162
—of Population in Regard to Interurban Traffic [Beardsley]..... 452
Steam Engines. (See Engines, Steam.)
Steam Motor Cars. (See Motor Cars.)
Steam Separator, Kingsbridge Power Station.
Steam Turbines. (See Turbines, Steam.)
Steel Cars. (See Cars, Non-Combustible.)
Stillwell-Bierce & Smith-Vaile Company's New Name..... 420
Storage-Battery Sub-Stations, Chicago, Northwestern Elevated.....*229
—for Power Stations [Entz]..... 485
Stranahan, O. A..... 113
Street Indicator (Butler)..... 773
Street Railway Journal, Twentieth Anniversary..... 499
Strike; Newburgh, N. Y..... 142
—New York Subway.....171, 382
Stubaithalbahn, Single-Phase Motors [Mailloux].....*948
Sub-stations; Montclair.....*1041
—New York Subway [Stillwell].....*626
—St. Louis, New Central [Hobein].....*509
Summer Traffic, Light Roads for..... 147
Surface Contact System, Wolverhampton [Shawfield]..... 71
Switch-boards; Cab, on Reconstructed Cars of Brooklyn Elevated Railway.....*254
—Concrete Bus-Bar, Compartments for...249, 334
—Development of Railway [Harrington]...*546
—Kingsbridge Power Station.....*12
—New York Subway [Stillwell].....*622
—St. Louis Exposition (D. & W.).....*78
Switches; Derailing at Portland, Ore.....*1135
—Losing Time in..... 171
Sydney, Australia, Railway Guide Book and Passenger Regulations..... 481
Syracuse, Niagara Power in..... 859
- T**
- Tacoma, Wash., Electric Improvements.... 498
Taunton, Bristol County Street Railway, and Middleboro, Wareham & Buzzards Bay Companies, Reorganization..... 272
Technical Education for Railway Men...250, 279
—[Norris]..... 397
—[Scott].....c474
Technical Newspapers, Value of..... 865
Telephone Circuits, Interference in Railway Circuits, Discussion at Vienna..... 829
Telephones, Despatching Cars by..... 308
Terminal Loops, Minnesota State Fair Grounds.....*427
—St. Louis Exposition..... 1
Terminal Station; Indianapolis Traction & Terminal Company.....*868
—Norumbega Park.....*68
—Piqua, Ohio.....*391
—Willow Grove, Philadelphia, Improvements..... 297
Terminals, in Electric Transportation [Knowlton]..... 26
Testing; Abuse of..... 1027
—Bonds and Motors [Herrick].....*946
—Circuit Breakers [Parham].....*1150
—Instrument for Motor Fields (Dubois-West).....*240
Texarkana, Tex., Roofless Car.....*107
Third-Rail; Construction, New York Subway [Stillwell].....*632
—Paris-Orleans Railway, Extension of...*176
—Scioto Valley Traction Company.....*972
—Current required for Heating..... 366
—Inverted, Brooklyn Bridge.....*148
—Shoe, Brooklyn Elevated Railway Cars...*257
—System, Status of..... 463
—[Boynton].....c686
—Work Car used on Puget Sound Electric Railway.....*885
Three-Wire System; Bohemia, 1400-Volt D. C.....*1042
—Discussed at Vienna..... 832
Ticket-Dating Machine (Price).....*39
Tickets, Interurban and City System (Olmer).....*137
Tie, Ferro-Concrete.....*1054
Time-Limit Relay, Inverse (Westinghouse)...*156
Time Tables on Interurban Railways, Importance of..... 308
Titusville, Pa., Electric Traction Company's Extensions..... 304
Toledo, Bowling Green & Southern Traction Company; Change of Management.... 112
—Lease of..... 246
Toledo; Franchise Renewals.....808, 930
—Port Clinton & Lakeside Railway, Opening of..... 242
—Railway & Light Company, Franchise Extension..... 871
—Transit & Light Company, Incorporation of..... 885
Torreon, Mexico, New Cars.....*380, *888
Touring Car at Cleveland.....*1046
Townley, Calvert..... 1094
Track Association, the Proposed..... 204
Track Construction; on Concrete, Wellington, N. Z.....*990
—Discussed at N. E. S. R. Club..... 843
—Green Bay, Wis.....*1032
—Indianapolis Northern Traction Company*1064
—Motors on [Connett]..... 953
—Portland, Ore.....731, 1138
—Question Box, Utica..... 405
—Twenty Years' Development [Reed].....*577
Track Drill (Ludlow).....*36
Track Inspection, discussed at N. E. S. R. Club..... 845
Track Scraper (Wood).....*1154
Track Switch, Anti-Straddling Device for (N. Y. S. & Co.).....*673
Trackless Trolley; Advantages and Disadvantages..... 866
—[Macfarren].....c1048
—Charter refused in Pennsylvania..... 168
Traffic; Advertising. (See Advertising.)
—Congestion Point in Car Headway..... 463

AUTHORS' INDEX FOR VOLUME XXIV.

- Aldworth, John.—Inspection and Maintenance of Electrical Equipment..... 803
- Armstrong, A. H.—The Development of the Alternating-Current Railway Motor.... 1111
- Arnold, Bion J.—The Columbian International Railway 541
- Baker, W. E.—The Difficulties which confronted the Early Engineers..... 536
- Banister, A. N.—Car Wheels..... 1003
- Beardsley, H. M.—Statistics of Population as related to Operation of Interurban Roads 452, 719
- Behr, F. B.—The Mono-Rail 587
- Bell, Louis.—The Development of Direct-Connected Generators 587
- Benedict, H. A.—Maintenance of Electric Cars and Their Equipment..... *454
- Bentley, E. M.—The Van Depoele Road at Montgomery 585
- Biobins, J. R.—Steam Turbine Power Plants. Notes on their Equipment and Operation *708
- Boynton, Edward C.—Air Brakes in City Service 370
- Body Framing of Modern Interurban Cars *232
- Electric Trains on Steam Roads..... c884
- General Design and Finish of the Modern Interurban Car 472
- Insulation of a Third Rail..... c686
- Brill, John A.—Twenty Years of Car Building *562
- Brockway, W. B.—Some Qualifications of the Railway Accountant 197
- The Accounting Department is not a Revenue Producing Department 25
- Brooks, Henry W. Jr.—Analysis of Traffic and Methods of Development 153
- Brown, Harold P.—Bonding on 95-pound Rail c440
- Carlisle, E. B.—The Duties of the Car Force 788, 1152
- Cole, Wm. H.—Rails and Joints 330
- Connett, A. N.—Notes on Track Construction 953
- Daft, Leo.—Early Work of Daft Electric Company *528
- Danforth, R. E.—Report on High Voltage Transmission 449
- Davis, W. J., Jr.—Relative Economy in the Operation of Short and Long Cars... 450
- Train Resistance *1000
- Dawson, Philip.—Electric Traction on British Railways 485, 879
- The Use of Independent Motor Cars on Railways *814
- Dodd, S. T.—Development of Railway Motor Design *551
- Duffy, C. N.—The Continental Standard Form of Operating Report c440
- The Development of Street Railway Accounting during the Past Twenty Years 549
- Dunford, George.—A Method of Handling Interurban Express Matter *446
- Emerson, H. D.—The Staff Block Signal System 1112
- Entz, J. B.—Storage Batteries 485
- Everett, Henry A.—The Development of the Interurban Electric Railway..... 548
- Foster, E. C.—Early Electric Railroad in New England *526
- Gorella, H.—Pension Systems for Workmen of Germany, with Special Reference to Railway Employees 476
- Gorham, R. P.—Frequent Stops vs. Fast Schedule c297
- Hot Water vs. Electric Heaters..... 228
- Gotshall, W. C.—Collegiate Recognition of the Engineer c134
- Griffin, Brig.-Gen. Eugene.—The Beginning of the Electric Railway Motor 575
- Gunn, R. T.—Street Railway Advertising... *236
- Hanchett, George T.—The New York Central Electric Locomotive c100
- Harrington, W. E.—The Development of the Railway Switchboard *546
- Herrick, Albert D.—The Autographic Test Car *946
- Hobein, Chas. A.—The New Central Sub-Station of the St. Louis Transit Co.... *509
- Huffman, J. C.—The Effect of Changing the Gear Ratio on a Series Railway Motor Equipment *785
- Jewell, Leon.—Transfers—Their Uses and Abuses 702
- Klitzing, W.—Saving of Electrical Energy in Street Railway Service..... 332
- Knowlton, H. S.—Terminals in Electric Transportation 26
- The Depreciation Problem c101
- The Value of Special Reports..... 296
- Lamme, B. G.—Pioneer Electric Railway Work of the Westinghouse Company.. *542
- Lindenthal, Gustav.—Flange Wear and Side-Bearing Trucks 396
- Lindall, John.—Maintenance and Inspection of Electrical Equipment *705
- Littell, Hardin H.—The Founding of the Street Railway Association 517
- Lowry, Thomas.—The Early Meetings of the American Street Railway Association.. 518
- Luthlen, H.—The Application of Electric Traction to Light Railways 293
- Lyford, O. S. Jr., and W. N. Smith.—Problems of Heavy Electric Traction..... *992
- McAllister, A. S.—Single-Phase Railway Motors 881
- McCulloch, Robert.—St. Louis Street Railways in 1884 and 1904 580
- Macfarren, S. J.—Automobile Buses..... c1048
- Mailoux, C. O.—Single-Phase Electric Railway Work in Europe *948
- Marburg, L. C.—Car Signs in Berlin..... c134
- Marshall, Cloyd.—The Electric Railway Test Commission 265
- Meier, E. D.—The American Diesel Engine *718
- Miller, J.—Wheel Matters *702
- Murray, G. M.—The Advantage of Publicity c133
- Norris, H. H.—The Relation of the Technical School to the Business and Profession of Electric Railways..... 397
- The Work of the Electric Railway Test Commission *758
- Osgood, F. H.—First Electric Railway on Pacific Coast c884
- Pavie, M. G.—The Desirability of Trail Cars in City Electric Railway Service..... 399
- Pape, W. H.—Lubrication of Street Railway Motors *877
- Parham, E. C.—Checking the Adjustment of Car Circuit Breakers *1150
- Parke, R. A.—Braking High-Speed Trains.. 491
- Parke, F. H.—The Bonding of the Brooklyn Elevated Railway System *1103
- Pedriali, M. G.—Tests of Overhead Line Insulation and Maintenance of the Trolley Wire *400
- Penington, T. C.—Sketch of the Work of the American Street Railway Association *518
- Pfiorr, Ph.—System of Current Distribution for Urban and Interurban Railways... 333
- Price, W. G.—One Cause of the Burning-Out of Motors 268
- Rae, Frank B.—An Economical Power Plant at Lima, Ohio..... *938
- Energy Required in Watt-Hours when Braking with Air 836
- Reed, W. Boardman.—The Development of Street Railway Track Construction during the Past Twenty Years..... *577
- Rice, Richard H.—Steam Turbines *707
- Rockwell, H. O.—Report on High-Voltage Transmission Lines 449
- Rockwood, George L.—Condensers for Steam Turbines 1047
- Scott, E. Kilburn.—Single-Phase vs. Three-Phase Traction c401
- Training of Non-commissioned Officers of Engineering c474
- Sergeant, Chas. S.—Early Experiments in Boston *534
- Serrell, L. W.—The Question of Freight... 451
- Sever, G. F.—Electrolysis 489
- Shawfield, C. E. C.—Commercial Practicability of Electric Traction by Surface Contacts 71
- Smith, W. N. and O. S. Lyford.—Problems of Heavy Electric Traction *992
- Sniffin, E. H.—Twenty Years Development in Steam Engine Practice..... 565
- Sprague, Frank J.—Some Personal Experiences *566
- Very Early Work in the Development of Electric Railways 581
- Spring, Edw. C.—The Freight Proposition as Viewed from a Practical Standpoint 582
- Traction Lines as City Builders..... 908
- Starrett, M. G.—Power Production and Distribution on the Metropolitan Street Railway System 445
- The Inception of the Conduit System in New York City *537
- Steinmetz, C. P.—Alternating Current Motors 486
- Stillwell, L. B.—Electrical Power, Generating Stations and Transmission 800
- The Electric Generating Equipment and Power Distribution System of the New York Rapid Transit Subway..... *619
- Electric Traction under Steam-Road Conditions 586
- Wilkesbarre & Hazleton Railway..... 489
- Storer, S. B.—Report on High Voltage Transmission Lines 449
- Struble, J. B.—Block Signaling of Electric Railways with Track Circuit Control.. 453
- Taylor, Edward.—The Efficiency of Power Braking in Street Railway Service, with Tests of Power Consumption of the Air Brakes *1107
- Operation of a Four-Motor Equipment with a Two-Motor Controller *876
- Taylor, Knox.—Steel-Tired Wheels and Electric Railroads 686
- Thomas, Geo. E.—The "Judge" at Louisville 1035
- Van Etten, C. R.—Freight and Express Business on Street Railways..... 455
- Van Vleck, John.—The Steam Generating and Engine Equipment of the New York Subway Power Plant..... *601
- Vreeland, H. H.—The New Craftsman..... 550
- Weaver, John C.—The Painting Department in the Portland Shops..... c133
- White, J. G.—The Evolution of the Modern Power Station 555
- The Substitution of Electricity for Steam as a Motive Power..... 799
- Wilcull, George B.—The Development of Electric Traction on the Pacific Coast. 539
- Wilgus, Wm. J.—Electrification of the New York Central & Hudson River Railroad in the New York Zone..... 584
- Williams, R. P.—Six-Wheeled Trucks..... c334
- Wright, W. D.—The Ideal Shop..... 703
- Wyman, C. Densmore.—In Horse Car Days 525