

26
Back
331

THE

Street Railway Journal.

INDEX TO VOLUME XXII.

July to December, 1903.

McGraw Publishing Co.,

114 Liberty Street,

New York.

80955

INDEX TO VOLUME XXII.

(Abbreviations: * Illustrated. c Correspondence.)

- A**
- Acceleration: on High-Speed Railways
 [Armstrong] 27
 — Test *122
 — Union Traction Company, Indiana.... 65
 — (See also Speeds.)
- Accident: Boston & Worcester Railway In-
 vestigation 215
 — Brooklyn Elevated 958
 — to Children, Responsibility of Parents... 220
 — Claims, from Burning Trolley Wire,
 Kansas City 44
 — Department Methods in Brooklyn
 [Folds] *654
 — Maintenance and Champerty in Personal
 Injury Cases [Brennan]..... 525
 — Open-Car Dangers 1044
 — Paris Underground, Details of *772
 — Physical Examination from the Physi-
 cian's Standpoint [Moorehead]..... 743
 — Comments on 720
 — Reports [Dibbs] 744
 — Comments on 720
 — Responsibility for c457
 — of Directors 575
 — (See also Employees.)
- Accountants' Association, New President... *500
 — Officers and Executive Committee..... *285
 — Saratoga Convention, President's Ad-
 dress 452
 — Proceedings 452, 503
 — Programmc 208, 280, 287
 — Report of Secretary and Treasurer.... 451
 — Work of [Calderwood] 658
 — Census Statistics and Standard Form of
 [Steuart] 526
- Accounting: on Camden & Suburban Rail-
 way *1052
 — Denver System of Reports *610
 — Freight and Express Accounts [Fullerton] *459
 — New York & Queens County Railway,
 Report Blanks *257
 — Standard Form of Report; adopted at
 Portland 221
 — Report of Committee on 456
 — Standard System of, in Great Britain... 144
 — [Dalrymple] 178
- Advertising for Traffic: (see Traffic, Adver-
 tising for.)
- Africa: Long, Narrow-Gage Railway for
 Southwestern 598
- Air Brake (see Brakes, Air).
- Air Compressor for Repair Shops, Automatic
 Starter for St. Louis Transit Company. 91
 — for Stations, Discussion at Williamsport.. 811
 — (Westinghouse) 382
 Albany: New Cars for *621
 — & Hudson Railway, Third-Rail System of. 316
 — United Traction Company, System of.. *296
- Allgemeine Electricitäts Gesellschaft, Annual
 Report of 1084
- Alternators (Dick, Kerr & Company)..... *987
- American Blower Company's New Office
 Building 139
- America and Great Britain, Tramway Condi-
 tions compared [Spencer] 177
- American Institute of Electrical Engineers,
 Meeting of 676
 — Philadelphia Branch Meeting 928
- American Railways Company, Annual Report
 of 630
- American Railway Mechanical and Electrical
 Association: Executive Committee
 Meeting 1031
 — Comments on 1009
 — Membership 432
 — New President *500
 — Officers and Executive Committee..... *286
 — Saratoga Convention, President's Address
 Proceedings 431, 491, 501
 American Street Railway Association: New
 President *500
- Officers and Executive Committee *284
 — Saratoga Convention, Excursions 541
 — Exhibitors 404, *542
 — Proceedings 448, 486
 — Comments on 409, 461
 — Programme 212, 229
 — Comments on 279
 — Suggestions 609
 — Vice-President's Address 449
- Ammeter, Graphical Recording *808
- Anniston, Ala., Convertible Cars for..... *269
- Appleyard Syndicate: Double-Track Curves
 for Single-Track Roads 1688
 — System of Interurban Railways..... *146
- Armatures (see Motors, Electric).
- Atlanta, Ga., Semi-Convertible Cars..... *923
- Atlantic City, Destructive Hurricane in.... *659
 — & Suburban Railway, Cars for..... 861
- Auburn & Syracuse Electric Railway *636
- Auckland, N. Z., Electric Railway System of
 — Sunday Operation of Cars in..... 949
- Aurora, Elgin & Chicago Railway, News-
 paper Train 929
 — Repair Shops of 457, *575
 — Train Cables on 805
- Automobiles, Registration of 249
- Automotoneer Tests, Madison, Wis..... 1021
 — Comments on 1007
- Axles (see Wheels).
- B**
- Badger, J. S., Biography 188
- Baker, Alfred, New Appointment of..... 406
- Baltimore & Ohio Railroad, New Electric
 Locomotives for *262
 Baltimore, Repair Shop Practice in [Adams]. *465
 — United States Mail Cars in *123
- Battle Creek, Mich.: Michigan & Indiana
 Traction Company, System of..... 867
- Bearings, Spiral (St. Louis Car Company). 173
- Beeler, J. A., Biographical Sketch 793
- Beetem, J. R., Biographical Sketch 960
- Berlin, Fenders in [Fox]..... *236
- Berlin-Zessen High-Speed Tests, Comments
 on 635, 669, 716, 721, 795, 822,
 — Review of *949
- Birkenhead Corporation Tramways, Annual
 Report of 869
- Birmingham Railway Light & Power Com-
 pany, Traffic and Improvements on.... 977
- Block Signals: Despatchers Duties, and
 Signals [Hart] 707
 — on Double-Track Roads [Hart]..... 1064
 — Contract for New York Interborough
 Railway (U. S. & S.) 599
 — on Interurban Roads 961
 — Systems 634
 — American Automatic *667
 — (Pneumatic) *1095
 — on Tamaqua & Lansford Single-Track
 Road *378
 — Three-Wire Treble-Guard (Marks) .. 104
 — Uni *394
 — (See also Despatching.)
- Boiler Tube Cleaner (Weinland) *70
- Bolton, Eng., New Type of Car for..... *645
- Boosters, Discussion at Williamsport..... 781
- Boosting to 1700 volts in St. Louis..... 41
- Boston: East Boston Tunnel, Accident in... 44
 — Progress of 44
 — Route of 75
 — Elevated Railway Company: Annual Re-
 port 1040
 — Legal Department for Employees... 603
 — Reduction of Noise on 111
 — New Car Regulations in 711
 — West End Railway Company's Annual
 Report 1004
- Boston & Worcester Railway, Accident In-
 vestigation 215
 — Opening of 74
- Brake-Shoes: Discussion on 1101
 — Non-Chilled (St. Louis) *1032
- Brakes, Air: in Detroit..... 929, 1034
 — Discussion at Williamsport 811
 — New Christensen Sales Agents..... 46
 — Storage, St. Louis 1073
 — Electric (Price, Darling) *587
 — Emergency, Motors as [Gough]..... *981
 — Emergency Track, used in San Francisco. *18
 — Momentum 399
 — Pneumatic Slipper (Estler Brothers) .. *173, 245
 — Test of the Steiner Distance..... 395
- Braking: Emergency Stops 905, 1016
 — [Johnson] c807, c1016
 — [Richards] c951
- Bridgeport Strike 109, 220
- Brighton, England, Trucks at 1004
- Brillium as Fuel 900
- British Institution of Civil Engineers, Meet-
 ing of 43
- British Westinghouse Company, Trafford
 Park Works 599
- Brooklyn Bridge: Loops 929
 — Moving Platform proposed for Connec-
 tions 676, 959
 — New Traffic Plan tried 716
 — Terminal Station Plans,
 45, 66, 276, 593, 753, 790, 958
- Brooklyn Rapid Transit Co., Annual Report
 of 591
 — Claim Department Methods [Folds].... *654
 — Contemplated Improvements 1005
 — Elevated Railroad Accident 958
 — Employees', Electrical Course for 825
 — Fenders (Eclipse) 1003
 — Merit System adopted for..... 753
 — New Cars for..... 1039
 — New Club House, Opening of..... 73, *169
 — New Transfer Scheme 1002
 — Power Station at Fifty-Second Street,
 damaged by Fire..... 673
 — Street Railway Outing 593
- Brussels Tramway Company, New Power Sta-
 tion 187, *640
- Buffalo: Cars, Semi-Convertible, for..... *860
 — Cars, Trailer, for *893
- Buffalo, Dunkirk & Western Railway Exten-
 sion 1102
 — Progress on 738
 — Standard Interurban Track Construction. *805
- C**
- Cable Bracket Frame for Feeder Conduits
 (Gest) *70
- Cable Railway changed to Electric Railway
 in St. Louis *978
- Calais, France, Street Railways in 925
- California, Decision on Franchise Taxation
 in 109
 — (See also Los Angeles, San Francisco.)
- Cambridge, Ohio, Combination Cars..... *923
- Camden, Gloucester & Woodbury, Closed
 Cars *1094
- Camden & Suburban Railway Company:
 Methods of Handling Employees on.. *1010
 — Operating Records and Storeroom Ac-
 counting *1052
 — Repair-Shop Practice *1080
 — System of *964
 — Ventilating Motors on *124
- Canal: Electric Haulage Experiments on
 Erie *891
 — Electric Haulage on Miami & Erie Canal
 — [Ricker] *830
- Cape Town: Camp Bay Railway Company,
 Report of 760
- Car Cleaning, Discussion at Williamsport... 814
- Car Construction: Care and Maintenance of
 Car Bodies [Baker] 458
 — Comments on 411
 — Discussion of 432
 — Design of Covert Convertible Car..... *700
 — Framing of 30-ft. 8-in. Semi-Convertible
 (Brill) *954

—Hygienic, in St. Louis	583	—Paden City, W. Va. (Convertible)	*810	& Southwestern Traction Company, Limited Service on	860
—Improvements in Interurban Cars, Milwaukee	*426, 570	—Peru (Semi-Convertible)	*588	— New Officers	599
—Sleeping Car, Plans of (Holland)	*240	—Pittsburg (Closed)	*1067	— Storing Cars in the Open	1072
—Platform Support for Four-Motor Equipments [Patterson]	c*806	—Philadelphia (Semi-Convertible)	*71	—Three-Cent Fares in..139, 590, 715, 901, 928, 1040	
—Reinforced Sills	e102	—Portland, Maine (Semi-Convertible).....	*779	— Touring Cars in	657
—Steel Channel Bottom for City Cars (St. Louis)	*70	—Rockford, Ill. (Combination)	*991	— Traffic Conditions, Conference on	1002
—Trailers	962	—Seattle (Combination)	*100	— Plans	1071
—Use of Scrim on Panels	80	—Sleeping	145,	— Transfers, Abuse of	139
—Wiring, Underwriters' Recommendations. Car Hoists used in St. Louis Repair Shops..	1066	—Springfield, Ill. (Convertible)	*992	Coal Hauling on Denver & Northwestern Railway	*164
Car Houses: Aurora, Elgin & Chicago Railway	*875	—St. Louis (Closed)	893	Coin-Counting Machine (National)	621
—Cleveland, destroyed by Fire.....	929,	— (Observation)	*227	Colorado Electric Light, Power & Railway Association, Meeting of	275, 899
—Cleveland, destroyed by Fire.....	929,	— (Private)	*780	Colorado Springs & Cripple Creek District Railway Operation of Electric Cars....	*117
—Colorado Springs & Interurban Railway. —for Eight Cars, Worcester & Holden Railway	*581	—Standard in Fourteen Cities	*347	Colorado Springs & Interurban Railway; Special Track Work	*803
—Lansingburg, N. Y., Plan of	*298	—Tamaqua (Open)	*700	— System of	*646
—Newark, Ohio	*102	—Toledo (Closed)	*1066	Columbus, Ga., Water Power Development at. Columbus, Ohio: Buckeye Lake & Newark Traction Company, System of	*146
—New York & Queens County Railway, Woodside, L. I.	*253	— (Semi-Convertible) ..	*39	—Combination Car for	*857
—Sault Ste Marie	*6	—Vincennes, Ind. (Convertible)	*430	—Consolidation	73
—Schenectady Railway Company	*322	—Waterloo, Ia. (Convertible)	*38	—Large Cars for	778
—South Covington	*1048	Card Index in Electric Railway Work.....	203	—Perpetual Franchise in	62
—Storing Cars in Open.....	1072	Census Report: Central Electric Light and Power Stations	1003	Concord, Decorated Car used in	*239
Car Maintenance Records [Stivers]	*463	—Street Railway Industry	63	Conduits, Electric, and Insulators (Vitrified). Conduits, Feeder (see Feeder Conduits). Conduits, Glazed Vitrified (Standard).....	1066
Car Replacer (Tilden)	*393	—Chance, G. W., Biographical Sketch.....	*141	Connecticut, Legislation in, during 1903.....	74
—(Wendell & MacDuffie)	*391	Change Carrier (Etter)	*41	Control: Electro-Pneumatic, Westinghouse Turret System of	476, *617
Car Seat Arm, New Form of (Brill).....	*1032	Charlotte, N. C., Novel Strike in.....	1071	—Type-M. [Mundy]	475
Car Strap: Adjustable (A. P. S. Company). —Safety (Myers)	*400	Chattanooga, Olympia Park Improvements....	759	— Comments on	410
Car Trust Association, Organization of, in Virginia	599	Chautauqua Traction Company, Semi-Convertible Cars on	*670	— Discussion of	446
Car Works: T. H. Buckley Car Manufacturing Company	869	—System of	138	—Use and Abuse of Controlling Mechanism [Carver]	475
—Mexican Car & Foundry Company, Mexico City	762	Chicago: City Railway Employees' Free Legal Advice	738	— Discussion on	501
—Stephenson Improvements	*34	— Franchise Extension Ordinance.....	897, 993	Controllers: Automotoneer Tests, Madison, Wis.	1021
Cars: Albany (Closed)	*621	— Comments on	871	— Comments on	1007
—Anniston, Ala. (Convertible)	269	— Hot Water Heaters on Cars	1094	— Stanley No. 2.....	567
—Atlanta (Semi-Convertible)	*923	— Labor Agreement	757, 792	Converters, Compound Wound vs. Shunt [Lincoln]	376
—Auburn & Syracuse Railway (Private)..	*104	— Strike ..900, 903, *919, 935, 957, 961, 1001, 1002, 1037, 1045, 1072		—Cooling Tower: used in Denver	*686
—Baltimore (Mail)	*123	—Elevated Traffic and the Influence of Universal Transfers	715	— and Feed-Water System (Jennison)	*860
—Bay City, Mich. (Convertible)	*210	— during Strike	1037	Copenhagen, Denmark, Electric Railway Progress in	138
—Bolton, England (Double-Deck)	*645	— Comments on	1007	—Cranes, Pneumatic Revolving (Garry).....	*40
—Braidentown, Fla. (Freight)	*1095	— Francaise Renewals, 107, 140, 188, 274, 570, 597, 716, 755, 763, 790, 824, 868, 898, 926, 957, 1037, 1072, 1101		Crossings: Noiseless, in St. Louis	212
—Buffalo (Closed Trailer)	*893	— Illinois Telephone Company's Tunnel, Freight Transportation in	765	—Policy of Stopping at Far or Near Side of the Street	574, c663
— (Semi-Convertible)	*860	— Lake Street Elevated in Receivers' Hands ..	825	— Special (I. S. & F. Co.)	*383
—Cambridge, Ohio (Combination)	*923	— Reorganization	44, 73, 895	— Steam and Electric Railway [Barnes]....	749
—Camden, Gloucester & Woodbury (Closed)	*1094	— Reorganization of	1101	Cuba, Extensive Lighting and Traction Project	676
—Cape May (Convertible)	*209	— Metropolitan Elevated, Annual Report of. —& Milwaukee Electric Railway Improvements	791	Curves, Double-Track, for Single-Track Roads in Ohio	1088
—Central London (Fireproof)	*851	— Increase in Earnings of	958		
—Chautauqua (Semi-Convertible)	*670	— Lake Bluff-Liberty Branch opened... ..	476		
—Cincinnati Interurban Railway (Closed). —Cintra, Portugal (Closed and Open)	742	— Municipal Ownership in	899		
—Cleveland (Express)	*768	—Northwestern Elevated, Annual Report of ..	1003		
— (Private)	*398	— Multiple-Unit System on	616		
—Columbus (Closed)	*778	—South Side Elevated, Annual Report of..	714		
— (Combination)	*857	—Subway, Proposed Inner Circle System..	*58		
—Concord (Festival)	*239	—Union Traction Company, New Cars for ..	671		
—Convertible (Romänder)	*858	— Loop Litigation	1076		
—Convertible Construction, Ballast and Gondola (Rodger)	*397	— New Orders, Outlay of	1035		
—Dallas (Semi-Convertible)	*861	— (See also Franchises above.)			
—Detroit (Closed)	*401	Cinder Car, St. Louis Transit Company.....	*258		
— (Semi-Convertible)	*129	Cincinnati: Another Interurban Line to enter	983		
—Evanston & Princeton Traction Company (Closed)	*988	—Dayton & Toledo Traction Company changes	760		
—Fireproof	219, 657,	—Employees, Rewards for	242		
—Galesburg (Combination)	*740	—Georgetown & Portsmouth Railway, Annual Meeting of	738		
—Great Britain (Private)	*395	—Hamilton & Dayton Railroad, Electricity on Branch Lines	738		
—Illinois Central Railroad (Closed)	*21	—Interurban Railway & Terminal Company, System of	*906, *936		
—Indiana Union Traction Company (Buffet)	*952	— Comments on	933		
—Indianapolis (Combination)	*209	—Miami & Erie Canal, Electric Haulage on	827		
—Indianapolis & Northwestern Traction Company (Combination)	*990	— [Ricker]	*830		
—Johnstown (Closed)	*741, *810	Cintra, Portugal, New Cars for	742		
—Lake Shore Electric Railway (Closed)....	*392	—Circuit Breakers, Railway (Hartman)	*778		
—Marquette, Mich. (Convertible)	*586	Cleveland: Car House burned	929, *953		
—Middletown, Del. (Open)	585	—Consolidation	73		
—Montreal (Observation)	238	—Electric Railway Cars, New.....	1102		
—Nashville (Semi-Convertible)	*174	—Changes in Routes of	869		
—New York City Subway (Closed).....	*264	— Franchise Renewal Applications.....	216		
—Non-Combustible, in Tunnels...219, 657,	*815	—Interurban Freight and Express Transportation	*766		
—Oakland, Cal. (Closed)	*399	—Lake Shore Electric Railway, Competition with Steam Railway	1101		
—Ohio Traction Company (Closed)	*810	— New Apparatus for	1102		
—Omaha & Council Bluffs (Closed)	*384	—New Schedule	759		
—Oneida (Semi-Convertible)	*130	—Public Square Waiting Room.....	*983		
—Open, Advantages of	1044				
—Open Compartment in Winter	769				

- Dump-Car, Electric, St. Louis Intramural Railway *771
- Dunedin, N. Z., Electrical Equipment of Tramways in 853
- E**
- Economizers: Discussion, N. Y. Railroad Club 822
- at Williamsport 781
- Electrolysis, St. Louis Report on 50
- Elevated Railways: Signals in Starting Trains [Gribben] c69
- (See also Berlin, Boston, Brooklyn, Chicago and New York.)
- Emergency Car: used on Denver City Tramway *194
- Orange & Passaic Valley Railway *15
- Employees: Boss Rule in Organizations... 1044
- Boston Elevated Railway Legal Department 603
- Brooklyn Rapid Transit Company, Electrical Course for 825
- Chicago City Railway, New Agreement.. 757
- Discipline of; in Albany 297
- Merit System, Brooklyn Heights Railroad Company 753
- Modification of 827
- Rewards in Cincinnati 242
- and Safety on Interurban Railways. 662
- Duties and Rewards [Chapman] 788
- Comments on 763
- Extra Conductors in Kansas City 808
- Labor and other Organizations, Conduct of 604
- Methods of Handling on Camden & Suburban Railway *1010
- New Orleans Railway Company, Agreement with 74
- Physical Examination of Motormen... 828
- Report Blanks, Albany United Traction Company *299
- Rules for Government of, Report of Committee on *530
- Comments on 482
- Discussion on 496
- Selection and Training of Motormen and Conductors on Glasgow Corporation Tramways [McKinnon] 175
- Standard Form of Contract 1, 14
- Teachers as Motormen and Conductors.. 711
- Training of Motormen, Importance of.. 192
- Wages and Hours of Labor in Great Britain [Baker] 177
- Public Service Corporation (N. J.) Uniform Scale 46
- England (see Great Britain, London).
- Engineering Publications 1073
- Engineers' Club of Philadelphia, Excursion and Meeting of 756
- Engine Works, Minneapolis Steel & Machinery Company 930
- Engines: Allfree (Ironton) 401
- Foundations with Openings to Nuts, Camden & Suburban Railway *972
- Gas, for Central Stations [Bibbins]..... *1089
- Large Triple Expansion, Manchester.
- Fares: Bag System as compared with Receiver System of handling Conductors' Remittances [Henry] *471
- Chicago, Half Fare for Children 47
- Cincinnati Interurban Railway & Terminal Company 944
- and Fare Protection [Olmer] 673
- Method of Collecting, Hartford & Springfield Railway *227
- (See also Transfers.)
- Feeder Conduits: Construction, in Brooklyn (Gest) *395
- Cable Bracket Frame (Gest) *70
- in Louisville *993
- Feed-Water Heater and Purifier (Otis).... *382
- Fence, Wire (Truss & Cable Fence Company) *779
- Fenders: Automatic (Watson) *172
- Brooklyn (Eclipse) 1003
- Cost of Pilots on Muncie, Hartford & Fort Wayne Railway 1088
- in Liverpool and Berlin [Fox] *236
- Non-Rigid (Hipwood-Barrett) *571
- Question [Forward] 404
- Fierz, T., Biographical Sketch 276
- Finance: Annual Report of American Railways Company 630
- Boston Elevated Railway 1040
- Brooklyn Rapid Transit Company .. 591
- Chicago, Metropolitan Elevated.... 791
- Northwestern Elevated 1003
- South Side Elevated 715
- Interborough Street Railway Company 752
- Massachusetts Electric Companies... 1036
- Montreal Street Railway Company... 896
- Philadelphia Rapid Transit Company. 630
- Railways Company General 714
- Comparison of Steam and Electric Railway Returns [Emerson] 201
- Cost of Power at Newcastle-on-Tyne... 207
- Earnings of Chicago & Milwaukee Railway 826
- Interborough Rapid Transit Company's Quarterly Report 273
- Operating Comparison of Five Large Cities 593
- Operating Report of the International Traction Company [Emerson] 268
- Semi-Annual Report of New Orleans Railway Company 592
- Street and Elevated Railway Mileage, Cars and Capitalization in U. S. and Canada 24
- Finzi Single-Phase Railway Motor [Semenza] *1018
- Comments on 1008
- Fireproof Cars: Central London Underground Railway *851
- (Gibbs) 657
- Fire Insurance, Defective Wiring, for Railway Buildings 841
- Flue Gases, Testing, Discussion at Williamsport 781
- Fonda, Johnstown & Gloversville Railway, New Cars for *741, *810
- System of *305
- Transportation in Chicago 765
- (See also Express.)
- Fribourg-Morat Interurban Railway, Switzerland [Somach] *114
- Furnace, Smoke-Consuming *1067
- Fuse Protective Devices, Enclosed 568
- Galesburg & Kewanee Railway, New Combination Car on *740
- C**
- Gas for Fuel [Bibbins] *1089
- Gasoline Motor Cars for Interurban Service. *584
- Gates, Edw. E.—Biographical Sketch..... 1074
- Gear Cases in Milwaukee *780
- Gears: Increasing Use of Light Cases for. 634
- and Pinions, Discussion at Williamsport. 812
- Generators: Drying Out Coils of [Hands].. *25
- Recent Types (Siemens') *666
- German Electrical Consolidations, Progress of 959
- Germany: Electric Railway Mileage in..... 760
- (See also Berlin, Hamburg and Leipzig.)
- Grab-Handle, Center *854
- Grading Machine (National) *390
- Grand Rapids, Grand Haven & Muskegon Railway, Street Cleaning 1098
- Great Britain: and America, Tramway Conditions compared [Spencer]..... 177
- Electricity on Steam Roads in 8, 143
- Interurban Railway Development in [Porter] *197, 228
- Standard System of Accounting in 144, 178
- (See also London.)
- Guadalajara, Mexico, Electric Traction for.. 959
- Guy Anchors (Stombaugh) *403
- H**
- Hamburg, Germany, Suspended Railway proposed *892
- Hampton, Va., Combined Railway, Lighting and Ice Plant *222
- Hartford & Springfield Railway, Method of collecting Fares 227
- Headlights: Combination Arc and Incandescent (Globe) 393
- Heater Switch (Johns-Manville) *391
- Heaters: Electric (Johns-Manville) *389
- Hot Water, on City Cars, Chicago..... 1094
- Truss Plank for Cross Scats (Consolidated) *389
- Heating, Hot Water (Baker) *861
- Systems for Power Stations (Schott).... 389
- Heavy Electric Railroad: Distribution System for Switching Yards..... *208
- Great Britain 8, 143
- New York Central Electrical Equipment. *948
- Comments on 933
- North Shore Railroad of California.... 457
- High-Speed: on Indiana Union Traction Company 62
- Railways, Economic Considerations of... 695
- Tests between Steam and Electric Motive Power, Mohawk Valley 792
- Wind-Breaks for Pacific Electric Railway Company 70
- Historical: The Electric Railway Motor, Evolution of [Dodd] 1092
- Holland, Interurban Electric Railway..... 1064

Indianapolis & Cincinnati Traction Company, System of 266

Indianapolis & Eastern Railway, Completion to Dublin *267

Indianapolis & Martinsville Rapid Transit Railway, Tickets on *855

Indianapolis & Northwestern Traction Company, Cars of *990

Indianapolis & Plainfield Electric Railway, Absorption of 867

Indianapolis: Interchangeable Mileage Books at 738

—as an Interurban Center 760

—Interurban Terminal Station at 33

—Rate War 1038

Insulators: Third Rail (Vitrified) *381

—Trolley, Recommendations Concerning Electrical and Mechanical Specifications of [Sheldon and Keiley] *67

International Electrical Congress at St. Louis. International Pump Company's New Plant.. 958

International Traction Company, Operating Report, Analysis of [Emerson]..... 268

International Tramways and Light Railways Union, Vienna, Programme of 594

Interurban Railways: Alternating-Current Systems vs. Direct Current [Lincoln]. *1026

—Comments on 1008

—Development in Great Britain [Porter]. *197, 228

—Indiana, to be classed with Steam Lines. 244

—Indiana and Ohio Interstate 247

—Iowa, Assesment in 1072

—Limited Service on 248

—Power Transmission for [Storer] 747

—Sleeping Cars on 145, *240

—Steam Road Practice on 961

—Time-Table for 873

—Train Orders and Train Signals for [Coons] 538

Iowa: Assessments of Interurban Properties 738

—Interurban Railways, Earnings of 660

J

Jack, Ball-Bearing (Wendell) *670

Jersey City & Bergen Railroad, Proposed Suit against 629

"Jim Crow" Law: Invalid in Tennessee.... 111

—in the South 156

Joliet, Plainfield & Aurora Railway..... 1036

Journal, Self-Oiling (R. J.-L. Company).... *270

K

Kansas City: Extra Conductors on Cars in. 808

—Flood [Hinds] *25

—Missouri River Power Station..... 157

—Peculiar Damage Claims in 44

—Platform Gates forbidden in..... 7

—Track Construction in *20

L

Laboratory for Testing in Colorado Springs [Macaffree] *854

Lake Shore Electric Railway, New Cars for. *392

Lancaster, Pa., Conestoga Traction Company's System *842

Legal: Boarding Moving Cars 994

—California Supreme Court Decision on Franchise Taxation 109

—Contractual Powers of Cities and Street Railways 862

—Notes 131, 622, 862, 994

—Police Power over Roadbeds..... 622

—Private Right of Way in Massachusetts denied 1035

Leipzig, Regulations for Electric Cars and Automobiles in 14

—Street Railways in 406

Light Railways, Portable 574

Lincoln, Neb., Fenders adopted in (Consolidated) 1038

Little Rock, Ark., New Power Station at... 457

Liverpool: Fenders in [Fox] *236

—Tramway Social, Athletic and Thrift Society 45

Locomotives, Electric: for B. & O. (G. E.).. *262

—Industrial (Brill) *130

—Polyphase, on Miami-Erie Canal *833

—on 1200-Volt Direct-Current Line in France *804

London: Central Underground Railway, Fireproof Cars for *851

—Letter 42, 184, 596, 672, 866, 1000

—Metropolitan District Railway, Plans [Yerkes] *917

—Power Station of *380

—Royal Traffic Commission, Visit to United States 586, 701

—Report of 959

—Special Track Work in *665

—Supply Car for (B. E. C. Company).... *665

—Tramway Development in West [Robinson] *981

—Yerkes' Underground Railway, Power Station of *94

Long Island City: New York & Queens County Railway, System of *250

—Strike 245

—Transfer of Control 214, 250

Long Island, Electric Railway Systems of... 96

Los Angeles: Holding Company for Southern Lines abandoned 274

—Interurban Roads out of 855

—Pacific Electric Railway Company's New Interurban Line *922

—Platform Gate and Trap-Door used in... *922

—Railway Company, Found Department, System of 596

—New Shops of 808

—Shop Records for Cars in *980

—Traction Company, Sale of 214

—Trolley Operation under Difficulties.... *853

—Trolley Picnic of Large Department Store *805

Louisville, Ky., Conduit Laying in *993

—Ohio River Falls to be utilized..... 926

M

Madison, Wis., Automotoneer Tests on Controllers in 1021

—Comments on 1007

Management; Discussion at Williamsport... 821

Managers: Some Duties of General [Nissley] 170

—Women as Street Railway 616

Manatee Light & Traction Company, Freight Car *1095

Manchester, England, Large Triple Expansion Engines for (Wallsend) 187

Manila, Street Railway System of *659

Maps: Auburn & Syracuse Railway 636

—Camden & Suburban Railway Company's System 965

—Cincinnati Interurban Railways & Terminal Company 906

—Colorado Springs & Cripple Creek District Railway Electric Lines 117

—Denver & Northwestern Railway System. 164

—Des Moines City Railway 52

—showing Electric Railway Development in the Hudson Valley 288

—Great Britain, showing Railways and Tramways in Cities 10

—showing Interurban Railway Development 198, 199, 200

—Hudson River Electric Power Transmission System 326

—Indiana Interurban Lines..... 1016

—Interurban Railway between Indianapolis and Columbus 267

—Lancaster, Pa., Conestoga Traction Lines. 842

—London United Electric Tramways 985

—Yerkes System of Underground Roads 918

—Long Island, showing Existing and Proposed Electric Lines outside of Brooklyn 97

—Los Angeles Interurban Lines 855

—Miami and Erie Canal, showing Electric Equipment 830

—New York & Queens County Railway System 250

—Northern Texas Traction Company 82

—San Francisco, showing San Mateo Extension of United Railroads..... *798

—Sault Ste. Marie 4

—West Pennsylvania Railways 412

Marquette, Mich., Convertible Car for.... *586

Massachusetts: Electric Companies, Annual Report of 1036

—New Stock 44

—Limit of Speed on Highways in 50

—Private Right of Way denied..... 1035

—Railroad Commissioners' Policy on Location Grants 1044

—Review of Street Railway Legislation in, during Last Session 91

—Speed Ruling in 926

—(See also Boston.)

Mechanical Stokers: Discussion at Williamsport 781

—versus Hand 764

Mexico: Electric Tramways, Annual Report of 45

—Extensive Electric Railway in 931

—Street Railways in Vera Cruz and Tobacco 496

Mexico City, New System for..... 675

Miami and Erie Canal; Electric Haulage on. [Ricker] *830

—Proposed Steam Equipment of..... 1102

Mileage Books, Interchangeable, at Indianapolis 738

Milford, Mass., Street Railway System of.. *120

Milwaukee, Gear Cases used in..... *780

Minneapolis, Twin City Rapid Transit Company, New Bond Issue..... 1073

Mondariz-Vigo Electric Railway System.... 138

Montreal: Observation Cars in 238

—Proposed Line to Ottawa 1102

—Street Railway Company, Annual Report of 896

—Franchise Extension Offer 868

Motors, Electric: Alternating-Current and Steam Turbine Patents 791

—Alternating-Current Traction [Lincoln]. *1026

—Comments on 1008

—Armature Testing with Millivoltmeter [Gough] *660

—Capacity for Interurban Lines [Armstrong] *27

—as Emergency Brakes [Gough]..... *981

—Fastening Lids, Lake's Method..... *805

—History of [Dodd] 1092

—Improvements in Street Car [Oids].... 465

—Comments on 410

—Discussion of 437

—Lubrication; Oil versus Grease..... 634

—in Milwaukee (G. E. 74)..... *429

—Nose Suspension 119

—Overhauling according to Mileage..... 247

—Power Consumption on Interurban Lines. 65, 113

—[Renshaw] 126

—Recent Types (Siemens') *666

—Repairs, Cost of, in Camden..... *1080

—Single-Phase, Design of [Lamme]..... 1084

—(Eichberg-Winter) 740

—Finzi, Europe [Semenza]..... *1018

—Comments on 1008

—Properties of 1076

—[Bell] 1061

—for Street Railway Systems 765

—Westinghouse [Lincoln] *1026

—Testing, Discussion at Williamsport..... 812

—Instrument (Conant) *355

—St. Louis Repair Shops *881

—Ventilation of Railway 796

—[Dodd and Canfield] *915

—[Gonzenbach] 1015

—Camden & Suburban Railway *124

—(See also Acceleration.)

Multiple-Unit System, Northwestern Elevated, Chicago 616

—(See also Control.)

Muncie, Hartford & Fort Wayne Railway, Cost of Pilots on..... 1088

—Shop Kinks *982

Municipal Ownership: in Chicago 899

—defeated in San Francisco 753

Municipal Tramways Association of Great Britain, First Annual Convention of.... 175

N

Nashville Railway & Light Company, Financing 76

Nashville, Semi-Convertible Cars for *174

Newark & Hackensack Traction Company, Sale of 275

Newark: Public Service Corporation Improvements 74, 1005

—Strike at 675, 681, 717

Newcastle-on-Tyne, Cost of Power at..... 207

New England Street Railway Club, Meeting of 822, 1101

New Orleans Railways Company: Agreement with Employees 74

—Semi-Annual Report of 592

New Publications.... 47, 138, 598, 761, 869, 931, 1073

- New South Wales Government Tramways, Report of 931
- New York Central Railroad: Electrical Equipment of *948
— Comments on 933
—Power Station Boiler Contract 1001
- New York City: Brooklyn Bridge (see Brooklyn).
—Interborough Rapid Transit Railway Company, Annual Report of 752
— Block Signals on (U. S. & S.) 599
— Cars 219, *261, 918
— Connection with Manhattan Elevated. 108
— Delay in Subway 215
— Extensions 274, 633, 680
— First Test 929
— Motor Trucks (Baldwin) *237
— Painting Interior of Subway *609
— Quarterly and Semi-Annual Report.. 273, 926
— Rail Bonds, Contract for (Mayer & England) 216
— Trucks (St. Louis) *953
—Interurban Street Railway Company, Change of Name..... 893, 956
— Proposed Subway Construction..... 1103
— Quarterly Report 1038
— Suit, Argument on 272
— Sweepers (Brill) *992
— Transfers on 38
— West Street Overhead Trolley..... 963, 1003
— Mixed System proposed 1040
—Manhattan Elevated, Annual Report..... 899
— Employees, Physical Examination of. 867
— Escalator Service, Traffic affected by. *890
— Shops burned 75
— Slect Cutters *947
— Telephone System *60
— Train Schedule increased..... 1039
— Merchants' Association, Report..... 575, 633
— Transportation Crusade 1038
—Metropolitan Securities Company, Sale of Kuhn, Loeb & Company Holdings..... 476
—Metropolitan Street Railway Association, Annual Meeting of 712
—Report of State Board of Commissioners on Street Railways 102
— Street Railways and Fusion 765
—Williamsburg Bridge (see Williamsburg)
- New York, New Haven & Hartford Railroad, New Policy of..... 774, 1045
- New York & Port Chester Railway Company Charter sustained 926
- New York State Street Railway Association: Convention, Exhibits 710
— President's Address [Rogers] 703
— Proceedings 702, *722
— Comments on 719
— Programme 568, 631
— Officers and Executive Committee *737
- Nicaragua, Electric Railway to cross. 570
- Niedersehoneweide-Spindlersfeld Single-Phase Railway, System of *739
- North Jacksonville Electric Railway 694
- Northern Texas Traction Company, System of *82
- Nottingham Municipal Tramway, Report of. 826
- O**
- Odessa & Middletown Street Railway, Open Cars for *585
- Ohio: Senator Foraker on the Rogers Franchise Law 825
—Traction Company, New Car *810
—Valley Interurban Road. Plans of 188
- Oil Filter (Capilar) *669
—(Seranton) *387
- Oil as fuel, Tests of 89
- Omaha, Improvements in 233
- Oncida Railway Company, Semi-Convertible Cars for *130
- Oneonta, Strike at 46
- Orange & Passaic Valley Railway, Emergency Car and Car House of *15
- Organization Charts: Albany United Traction Company *297
— Camden & Suburban Railway Company... *966
— Denver City Tramway Company *196
- Overhead Construction: Camden & Suburban Railway *968
—Practice, Discussion at Williamsport..... 819
—Push Line Car for Section Work..... 663
—Schenectady Railway *318
—Standard in City Streets *340
- Overhead Material: of St. Louis Transit Company *211
—Frog (Electric Tramway Company)..... *40
—Switch (Cornell-Easton) *857
- P**
- Paden City, W. Va., Convertible Cars for. *810
- Painting: Cars, Cost of, in Camden..... *1080
— Discussion at Williamsport..... 814
— Finish 829
—Interior of New York Subway..... *669
- Paris: Letter 185, 930
- Metropolitan Underground Railway, Accident, Details of *772
— Reforms 599
- Parks and Pleasure Resorts: Amusements for (Ingersoll) *385
—Business, Overdoing 51
—Fonda, Johnstown & Gloversville Railway *315
—Hudson Valley Railway Company *295
—Kingston 47
—Sacramento [Gallatin] c951
- Passenger Stations (see Waiting Stations).
- Pennsylvania Railroad: Operation of Trolleys by 868
— Steam Turbines for New York Terminal. 675
—Tunnel, Bids 1073
- Pennsylvania Street Railway Association: Convention 712
—Question Box 781, 811
- Pennsylvania (West) Railway & Lighting Company, System of..... *412
- Peru, Semi-Convertible Cars for..... *588
- Philadelphia: Atlantic City High-Speed Railway
—Bristol & Trenton Street Railway, Semi-Convertible Cars on..... *71
—Low Fares in 1001
—Rapid Transit Company, Annual Report of 630
—Subway and Elevated Systems, Progress on 583
- Pile Driver, Electrically Driven, used in Foundation Work of Denver Power Station *684
- Pit, Jack, and Motor Life (C. M. Co.)..... *403
- Pittsburg & Charleroi Railway, Opening of Pittsburg: Extensions proposed. 1039
—New Cars for *1067
—Strike proposed 1038
—Vote against 1070
—Transfer System, New 1102
- Platform Gates: forbidden in Kansas City. 7
—and Trap Door used in Los Angeles..... *922
- Platforms: Long Rear End 79
—Policy of allowing Passengers on..... 573
- Pole Setting Wagon used in Denver..... *690
- Poles; Reinforcing by Steel Sleeves..... *1083
—Tripartite Steel (Franklin) *397
- Polyphase Distribution, Discussion at Williamsport 781
—Shocks from High-Voltage Locomotives. 247
—(See also Power Distribution).
- Polyphase Transmission for Block Signals (Pneumatic) *1095
- Portland, Maine, Semi-Convertible Car for. *779
- Portsmouth, Kittery & York Street Railway Sub-Station *852
- Power, Cost of, at Newcastle-on-Tyne..... 207
- Power Distribution: Efficiency of Alternating Current 221
—Efficiency of Western Plant..... 1050
—for Interurban Lines [Storer]..... 747
- Power Stations: Atherton, England..... 259
—Automatic Means for disconnecting Disabled Apparatus [Stott] 32
—Brussels Polyphase 187, *640
—Camden & Suburban Railway..... *968
—Denver *682
—Chart, Camden & Suburban Railway Company *1054
—Design of City 282
—Des Moines *54
—Equipment, for City Roads..... *358
—Discussion at Williamsport..... 781
—Fonda, Johnstown & Gloversville Railway *308
—Hampton, Va., Combined Railway, Lighting and Ice Plant *222
—Hebron, Ohio, C., B., L. & N. Railway.. *147
—Hydraulics in Connection with Street Railway [Parsons] 709
—Kansas City Metropolitan Street Railway Company *157
- for Large City Systems [McCulloch].... *506
—Comments on 483
—Discussion on 490
—Log of Indiana Union Traction Company *232
—Oil Lubrication and Crank Housings in.. *664
—Omaha, Plan of *234
—Possible Economics in Distribution Systems [Dawson] 364
—Comments on 281
—Second-Hand Apparatus on New Roads. 49
—Storage Batteries for (see Storage Batteries).
—Tests, Discussion at Williamsport 781
—Indiana Union Traction Company.. 98
—Northern Texas Traction Company.. *83
—West Pennsylvania Railway & Lighting Company *413
—Yerkes London Underground Railway.. *94
—(See also Sub-stations.)
- Promotion, Conservatism in 81
- Providence & Danielson Railway, Time Table on 69
- Pump, Motor-Driven Triplex (Deming) *384
- R**
- Rail Bonds: All-Wire (Ohio) *386
—Camden & Suburban Railway..... *967
—Testing, Discussion at Williamsport.... 816
- Rail-Curving Machine (Macaffree) c807
- Rail Joints: Electric Welded, Apparatus used in Buffalo *331
— [Pestel] *519
—Imperial (Estler) *172
—Welding, Alumino-thermics in [Goldschmidt] *887
- Rails: Standard Grooved, used in Different Cities *330
- Railways Company General, Annual Report of 714
- Railways & Light Company of America, Officers, Annual Meeting..... 275
- Repair Shops: Aurora, Elgin & Chicago Railway 457, *576
—Camden & Suburban Railway *1080
—Reports *1052
—Chicago City Railway [McCulloch].... *368
—Comments on 283
—Colorado Springs & Interurban Railway *651
—Design of 1075
—Des Moines *56
—Home-Made Automatic Starter for Automatic Air Compressor 94
—Kinks [Adams] *455
—Comments on 411
—Discussion of 440
—Muncie, Hartford & Fort Wayne Railway *982
—Minor Car Repairs [Carpenter] *205
—New England Practice c128
—New Haven, Pa. *424
—New York & Queens County Railway, Woodside, L. 1 *253
—Overhauling according to Mileage 247
—Pit Work and Repairs from Above..... 1
—Practice [Green] *469
—Comments on 410
—Discussion of 442
—Records for Cars in Los Angeles..... *980
—St. Louis Transit Company..... *874
—Comments on 871
- Richmond Strike..... 71, 107, 245, 477
- Rochester & Eastern Railway, Opening of. 598
- Rochester, Employees' Christmas Celebration 1098
- Rockford, Ill., Combination Cars..... *991
- Rock Island Tri-City Railway Company, Improvements 26
- Roofing Material, Elaterite (W. E. R. Co.) 701
- Rossiter, MacGovern & Company, Recent Railway Installations 383
- Runs, Assignment of, in Camden..... *1013
- S**
- Sacramento, Park at [Gallatin]..... c951
- Salt Lake City, Notes from..... 741
- Sand Box: Air (Newark) *856
—(Positive) *858, 898
- Sand Drier, Orange & Passaic Valley Railway *15
- San Francisco: Emergency Track Brakes used in *18
—Employees' Wages, Arbitration Proceedings 759, 896, 927

—Municipal Ownership defeated in.....	763	Stieringer, Luther, Biographical Sketch....	141	—Radial Electric Railway	1004
—San Mateo Extensions of the United		Storage Batteries: Milford, Mass., Plant..	*121	Touring Cars in Cleveland	697
Railroads of	*798	—for Power Stations, Discussion at Will-		Track Construction: Colorado Springs & In-	
Sao Paulo Tramway Company, Brazil, Earn-		iamsport	781	terurban Railway	*803
ings	779	—System proposed for West Street, New		—Concrete Mixer used in Detroit.....	*334
Saratoga as a Convention City.....	*279, *288, 481	York (Ries)	1040	—Discussion at Williamsport	815
Sault Ste. Marie, Transportation Facilities		Street Railway Journal, Growth in Recent		—in Kansas City	*20
of the Soo	*4	Years	673	—and Maintenance, in Great Britain	
Savannah Electric Railway, Garbage Cars		Strike: Bridgeport	108, 220	[King]	181
on	173	—Chicago.....	900, 903, *919, 935, 957, 961, 1001, 1002	— Need of New Association	829
Schenectady Railway Company, System of.	*317	1037, 1045, 1072		— [Wilson]	746
Scranton, Pa., Trackless Trolley Car in....	*884	—Dubuque	46	—Special Work in London	*665
Seattle & Renton Railway, Combination Cars		—Long Island City	245	—Standard Interurban, Buffalo.....	*805
for	*105	—Newark	675	—Standard Practice in Cities	*327
Seattle, Strike at	631	— Measures for Preventing	681, 717	—T and Girder Rails, Camden & Suburban	
Secret Service Inspectors, Blanks for re-		—Oneonta	46	Railway	*967
porting in Camden	*1015	—Richmond	71, 107, 245, 477	—T-Rail in Paved Streets	873
Signals (see Block Signals).		—Waco and San Antonio, Tex.....	825	Track-Drilling Machine (Ludlow).....	*242, *383
Signs, Changeable Destination, used on New		—Waterbury	220, 244	Track-Laying Machine used in Denver	
York & Queens County Railway.....	*252	Sub-Stations: Cincinnati Interurban Rail-		(Roberts)	*207
Single-Phase Motors: Design of [Lamme]..	1084	way	*937	Track Location, Rapid Work on Southern	
— [Lincoln]	*1026	—Discussion at Williamsport	781	Illinois Railway	588
—Comments on	1008, 1076	—Portable, of Conestoga Traction Com-		Track and Motor Testing Instruments	
— [Bell]	1061	pany	850	(Conant)	*385
—Finzi [Semenza]	*1018	—on Portsmouth, Kittery & York Street		Track and Snow Scraper (Root).....	*386
—Winter-Eichberg	*739	Railway	*852	Track Switch, Automatic (Keefcr).....	*382
Sleeping Cars (Holland)	*240	—Practice, Notes on	22	Trackless Trolley Car: Scranton, Pa.....	*884
Sleet Cutters, Interborough Rapid Transit		Superheater (American)	*989	—Sled	*19
Company, New York.....	*947	Superheating, Discussion at Williamsport..	781	Trade Associations, Benefit of [Perkins]...	c*806
Slot Machine (N. Y. P. S. Co.).....	*430	Supply Car for London United Tramways		Traction Development & Securities Com-	
Snoqualmie Falls Power Company, Fire in		(B. E. C. Co.).....	*666	pany, Organization of	1070
Plant of	677	Supply Dealers Association proposed.....	567	Trade, Conditions of	797
Snow Plows (Wason)	*429	—Comments on	485	Traffic: Advertising, Result of Newspaper,	
Snow and Sleet Removal: Electrical Heat-		Suspended Railway, Hamburg, Germany,		— Trenton, N. J.	771
ing of Third Rail (Ries)	*1025	proposed	*892	—Graphical Record of in Birkenhead...	869
—on Grand Rapids, Grand Haven & Mus-		Sweepers: New York City (Brill).....	*992	—Records, Camden & Suburban Railway..	*1056
kegon Railway	1098	—and Sprinklers Combined (McGuire)....	401	—Report of Merchants' Association on	
South America, Projects in.....	900	Switchboards: Polyphase, at Brussels....	*643	Transportation in New York.....	575
South Covington & Cincinnati Railway, Im-		—with Equalizer on Negative Side, Cam-		—Right of Way [Vreeland]	514
provements on	*1046	den & Suburban Railway	*974	— Comments on	410, 604
South Lancashire (Eng.) Interurban Railway		Switzerland, Interurban Railway near Zurich.	*1078	— Discussion on	492
System	*259			—Short Haul vs. Long	1043
Southern Illinois Railway, Rapid Surveying				—Summer Business, Development of....	193
on	588			—Trailers, During Rush Hours.....	962
Southern Pacific Railroad, Electrical Oper-				Trafford City, Pa., Development of.....	1037
ating Plans	1071			Train Resistance: Curves on High-Speed	
Southwestern Electrical Association, Meet-				Roads [Armstrong]	27
ing of	927			—Formula [Blood]	c101
—Organization of	599			— Comments on	80
Speeds: Schedules in Cities.....	904			—Watt-Hours per Ton-Mile at Different	
—(See also Acceleration.)				Speeds [Gotshall]	696
Spier Falls, Water-Power Plant [Parsons]..	709			Transfer Table used at St. Louis Repair	
Springfield, Ill., Convertible Cars.....	*992			Shops	*880
Springfield & Xenia Traction Company, Re-				Transfers: Brooklyn Scheme	1002
organization of	1068			—Chicago City Railway Frauds.....	605
Sprinklers and Sweepers Combined (McGuire)	401			—Cleveland, Abuse of	139
St. Louis: Elevated and Subway proposed..	1038			—Influence of Universal in Chicago.....	715
—Exposition, Electric Railway Commission				—Inspection, Value of	795
at	928			—Philadelphia System	1001
— Extensions Planned by Suburban				—and Tickets used in Denver.....	*202
Company	890			—Use and Abuse of [Duffy]	705
— International Electrical Congress at.	215			— Comments on	720
— Intramural Railway	33			Trenton & New Brunswick Railroad Com-	
— Track Construction on.....	*770			pany, Excursion for Paper Men.....	76
— Power Stations	1062			Trenton, N. J., Traffic, Result of Newspaper	
— Terminal Plans	*196			Advertising	771
—Noiseless Crossings in	212			Trinidad Electric Company, Semi-Annual	
—Observation Car in	*227			Report of	621
—Omnibus Line in	1040			Trolley Base, Ball-Bearing (Garton)	*701
—Private Car in	*780			Trolley Catcher, New (Johnson & Morton)..	*671
—Reinforced Steel Poles in.....	*1083			Trolley and Feeder Wires, Protective De-	
—Report on Electrolysis in	50			vice for [Weeks]	c*582
—Storage Air Brakes	1073			—Hinged, South Covington & Cincinnati	
—& Suburban Railway, Improvements of.	212			Railway	*1049
—Track Construction in	*978			Trolley Wheel: Balanced (Lumen)	*393
—Transit Company, Cars for	893			—(C. B. & E.)	*391
— Cinder Car used on	*258			—Discussion at Williamsport	819
— New Sub-station	954			—and Harp (Dunn)	*953
— Repair Shops	*874			Trolley Wire, Method of Supporting.....	c211
— Comments on	871			Troy & New England Railway, System of..	*303
— Rental of Power	231			Truck (Benis), No. 51.....	*585
— Overhead Material of	*211			—(Peckham), M. C. B. No. 46.....	*395
— Sub-Station for	37			—used on Milwaukee Interurban Cars (St.	
Stacks; Discussion at Williamsport.....	781			Louis)	*427
Statistics: Census Report of Street Railway				—New York Subway (Baldwin)	*237
Industry	63			— (St. Louis)	*953
—Gas Engines, Cost of Operation [Bib-				—Overhauling according to Mileage.....	247
bins]	*1089			Tunnel: Hudson & Manhattan Railroad	
—Power and Cost of Equipment for In-				Company's Grant	1004
terurban Lines [Armstrong]	27			—New York and Philadelphia Projects....	2
—Street and Elevated Railway Mileage,				Turbine, Steam: and Alternating-Current	
Cars and Capitalization in United				Motor Patents	791
States and Canada	24			—Cleveland, Elyria & Western Railway,	
—(See also Finance.)				Tests (Westinghouse)	*1063
Steel Rails, Tests for Conductivity with					
Reference to Conductor-Rails [Capp].	*775				

—Critical Speed of [Zur Nedden].....	235
—Curtis, Development [Emmet].....	539
—Comments on	484
—Discussion on	486
—[Dodge]	*697
—Discussion at Williamsport	781
—for Pennsylvania Railroad	675
—in Power Station of West Pennsylvania Railway & Lighting Company	*422
—Rateau, Operation of.....	118

U

Utica & Mohawk Valley Railway, Benefit Association	1102
-------------------------------------------------------------	------

V

Valparaiso, Chile, Electric Railways for....	866
Vancouver, Profit Sharing in.....	715
Ventilation on Cars for Leicester, England (Dick, Kerr & Co.)	*388
Voltage, 750, on Trolley Wire in Switzerland.	*1078
Vrecland, H. H., Reception by.....	406

W

Waiting Stations: Cincinnati Interurban Railway	*937
—Cleveland, Public Square	*983
—Design of, in different Cities.....	1077
—Interurban Terminal at Indianapolis....	33
Waterbury, Strike in.....	220, 241
Waterloo & Cedar Falls Rapid Transit Com- pany, Convertible Cars for.....	*38
Water-Power Development, Hudson River Valley	*326
Water-Wheels for the Puyallup River (Pel- ton)	43
Westinghouse: Publication Department, Changes in	45
—Shop Employees' Journal	1073
—Turret System of Electro-pneumatic Con- trol	476, *617
Wheels: Payment by Mileage.....	1043
—Pressing on Axles, Discussion at Will- iamsport	811
—Records, on New York & Queens County Railway	257
Williamsburg Bridge, Traffic Facilities on...	1009
Woodworking Machinery, Motor-Driven (Woods)	45
Wolverhampton, Lorain Steel Company's Claims admitted	711
Worcester, Mass.: Consolidation of Subur- ban Companies at	273
—& Holden Street Railway, System of....	*579
—& Southbridge Street Railway Company, Report of Receivers of	676
—Suburban Companies, Reorganization of.	756
—Troubles	571

Y

Yerkes, Chas. T., Interview with on Lon- don Plans	917
Y. M. C. A.: Clubhouse in Brooklyn, Open- ing of	73, *169
—Proposed Work in Tennessee	214
—Work discussed at Syracuse	729
Youngstown & Sharon Railway Company, Locomotives for Hauling Coal.....	598

Z

Zossen Tests (see Berlin-Zossen).	
-----------------------------------	--

AUTHORS' INDEX FOR VOLUME XXII.

Adams, H. H.—Shop Kinks.....	*465
Armstrong, A. H.—High-Speed Electric Rail- way Problem	27
Baker, Alfred—Hours of Labor and Rates of Pay Obtaining	177
Baker, C. F.—Care and Maintenance of Car Bodies	458
Barnes, Charles R.—Steam and Electric Rail- way Crossings	749
Bell, Louis—Alternating Motors for Railway Service	1061
Bibbins, J. R.—Gas-Power for Central Sta- tions	*1089
Blood, John Balch—Train Resistance Form- ula	c101
Brenan, Michael—Maintenance and Cham- perty in Personal Injury Cases.....	525
Calderwood, John F.—The Work of the Ac- countants' Convention	658
Cantril, S. W.—Denver Hose Bridge.....	*620
Capp, J. A.—Tests of Steel for Electric Con- ductivity, with Special Reference to Conductor Rails	*775
Carpenter, A. O.—Minor Car Repairs.....	*205
Carver, D. F.—Use and Abuse of Controlling Mechanism	475
Coons, Charles A.—Train Orders and Train Signals for Interurban Roads	538
Dalrymple, James, Standardization of Tram- way Accounts	178
Dawson, Philip—Possible Economics in Cen- tral-Station Distribution Systems.....	365
Dibbs, W. A.—Physical Examination Re- ports	744
Dodd, S. T.—The Evolution of the Electric Railway Motor	1092
Dodd, S. T. and M. C. Canfield—The Heat- ing of Railway Motors	*915
Dodge, Austin R.—Curtis Steam Turbine..	*697
Duffy, John E.—The Use and Abuse of Transfers	705
Emerson, H. D.—Analysis of the Operating Report of the International Traction Company	268
—Comparison of Steam and Electric Rail- way Returns	201
Folds, George R.—Claim Department Meth- ods in Brooklyn	654
Forward, Dr. Chauncey B.—The Fender Question	404
Fox, John P.—Fenders in Liverpool and Berlin	*236
Fullerton, Irwin—Freight and Express Ac- counts	*459
Gallatin, Albert—Park at Sacramento	c951
Goldschmidt, Dr. Hans—Alumino-Thermics and Rail Welding	*887
Gonzenbach, Ernest—Heating of Railway Motors	c1015
Gough, Cale—Armature Testing, with a Milli- voltmeter	*660
—Motors as Emergency Brakes	*981
Green, Alfred—Shop Practice	*469
Gribben, Walter—Signals in Starting Ele- vated Trains	c69
Hands, W. O.—Kansas City Flood.....	*25
Hart, Orlando W.—Block Signaling on Double-Track Roads	1064
—Dispatcher's Duties and Electric Sig- nals	707
Henry, Frank R.—Advantages and Disad- vantages of the Bag System as com- pared with the Receiver System of hand- ling Conductors' Remittances	*471
Johnson, A. P.—Emergency Stops and Braking	c807, c1016

Keiley, John D.—Some Recommendations Concerning Electrical and Mechanical Specifications of Trolley Insulators...	*67
King, Charles A.—Permanent Way Construc- tion and Maintenance	181
Lammé, B. G.—Application of Single-Phase- Alternating-Current for Traction and Railway Service	1084
Lincoln, P. M.—Compound Wound vs. Shunt Converters	376
—Interurban Electric Traction Systems, Alternating Current vs. Direct Current.	*1026
McClary, J. B.—Freight and Express on Electric Railways	*515
McCulloch, Richard—Modern Repair-Shop Methods	*368
—Production and Distribution of Alter- nating Current for Large City Systems.	*506
McKinnon, L.—Selection and Training of Motormen and Conductors on the Glas- gow Corporation Tramways	175
Macaffree, D. L.—Car-House Testing Room.	c854
—Rail-Curving Machine	c807
Moorehead, Dr. J. J.—Physical Examination from the Physician's Standpoint.....	743
Mundy, W. O.—Type M Control.....	475
Nissley, Lincoln—Some Duties of the Gen- eral Manager	170
Ohmer, John F.—Fares and Fare Protection.	673
Olds, E. W.—Improvements in Street Car Motors	465
Parsons, C. E.—Hydraulics in Connection with Street Railway Operation.....	709
Patterson, W. S.—Platform Support for Four- Motor Equipments	*806
Pestell, William—Electric Welded Joints....	*519
P' rter, Hon. Robert P.—Interurban Railway Development in Great Britain.....	*197, 228
Richards, M. C.—Interurban Despatching and Emergency Stops	c951
Ricker, Charles W.—Electrical Equipment of Miami-Erie Canal	*830
Robinson, J. Clifton—Tramway Development in West London	984
Rogers, G. Tracy—President's Address at Syracuse Convention of New York State Street Railway Association.....	703
Seixas, E. F.—Freight Development by In- terurban Roads	750
Semenza, Guido.—European Single-Phase Railway Motor	*1018
Sheldon, Samuel—Some Recommendations Concerning Electrical and Mechanical Specifications of Trolley Insulators ...	*67
Somach, Henri—First Third-Rail Road in Switzerland	*114
—New Interurban Road in Switzerland....	*1078
Spencer, Chris. J.—Tramway Conditions in American and Great Britain compared.	177
Stephenson, J. E.—Interurban Ticketing...	*706
Stewart, Wm. M.—Census Statistics and the Standard Form of Electric Railway Ac- counting	526
Stivers, S. C.—Car Maintenance Records...	*463
Storer, J. B.—Power Transmission for Inter- urban Lines	747
Stott, H. G.—Use of Automatic Means for disconnecting Disabled Apparatus....	32
Vrecland, Herbert H.—The Right of Way.	514
Weeks, A. B.—Protective Device for Trolley and Feeder Wires	*582
Westinghouse, George—Third-Rail Dangers,	477, 1071
Wilcoxon, E. P.—Interurban Train Des- patching	748
Wilson, Thomas William—Track Construc- tion and Maintenance	746
zur Nedden, Franz—The Critical Speed of Steam Turbines.....	235