


134

THE
STREET RAILWAY
JOURNAL.


INDEX TO VOLUME VIII.

NEW YORK:
Street Railway Publishing Co., World Building, Park Row,

1892.



—THE—
STREET RAILWAY JOURNAL PRINT,
WORLD BUILDING,
NEW YORK.



INDEX TO VOLUME VIII.

Articles marked * are illustrated.

A Company Goes into Liquidation.....	56	Atlantic Avenue Electric Contract.....	*245	Car Heating by Steam.....	99
A Trade Paper Changes Hands.....	263	Automatic Cable Grip Release (Smith).....	*615	Car House and Shops of People's Street Railway Co., Scranton, Pa.....	*197
"Bolsh the Joints".....	*738	Automatic Car Lighting in a Chicago Tunnel... ..	*68	Car House Burned at St. Louis.....	*404
Abstract of Report in the Eleventh Census on Street Railways.....	2	Automatic Track Switch (Garey).....	*491	Car House of the Toledo Electric Street Railway Burned.....	*74
Accelerator, The.....	190	Badge for Employes (Blackinton & Co.).....	*175	Car Lighting in a Chicago Tunnel, Automatic... ..	*68
Accident Insurance, A New Kind of.....	729	Baggage, Mail and Express Cars for Electric Railways.....	*238	Car Shops Burned at St. Louis.....	*232
Accounts and Records.....	164	Baltimore Belt Line.....	370	Car Truck, A New Electric (Selberling).....	*65
Adaptation of the Cable System to Swing Bridges.....	*639	Baltimore Belt Line Tunnel.....	*459	Car Wheel, a Cushioned.....	*98
Additional Power for the Tenth Avenue and 125th Street (N. Y.) Cable Line.....	91	Barnes Automatic Car Brake.....	*371	Car Wheel With Independent Brake Rim (Haycox).....	*491
Adjustable Step for Trail Cars, An (Cobb).....	*7	Barnsley, Jacob, In Memory of.....	385	Cars for Milwaukee, Handsome.....	*466
Air Brake for Street Railway Cars.....	*162	Bates-Corliss Engine, The.....	*308	Cars, New, for Lexington, Ky.....	*280
Albany, Electric Cars in.....	*63	Belt Line Tunnel, The Baltimore.....	*459	Cast Iron Wheels, Plain vs. Contracting Chill for Making.....	436
American Car Co., St. Louis, Works of the.....	*225	Belt, The Story of a (Jewell).....	*233	Central Electric Railway of Paterson.....	*719
American Engine Co., Works of the.....	632	Bliddeford & Saco Railway Co.'s New Plant.....	*759	Central Power Station, West End Street Railway Co., Boston.....	*516
American High Speed Engine.....	*240	Binghamton, N. Y., Electric Traction in.....	542	Central Railway and Power Stations, Development in Designing (Field and Cook).....	*83
American Street Railway Association, Eleventh Annual Meeting of the.....	*571	Bogle Truck for Long Cars, The Elekemeyer-Field.....	*399	Chamberlain's Wave Pinion.....	*237
American Street Railway Association, Eleventh Annual Convention of the.....	635	Boles Steel Wheel.....	*173	Chapman Valve, The.....	*175
The President's Address.....	635	Boller, A Novel (Goulding).....	*241	Chapter on Raw Hide, A.....	56
Report on "A Model Electric Street Railroad and Underground Wiring".....	635	Boller Equipment at Yonkers, N. Y.....	*458	Chicago & Evanston Electric Railway.....	*41
Report on "A Perfect Overhead Electric Construction".....	639	Boiler, Sectional Water Tube (Safety Steam Pipe Co.).....	*762	Chicago City Company's New Loop.....	*394
Report on "Economy of Machine Shops for Electric Street Railways".....	640	Boller, The Complete Combustion Co.....	*299	Chicago City Railroad Co.'s New Venture in Electricity, The.....	*724
Report on "Relative Cost of Operation of Horse, Cable and Electric Roads".....	642	Boller, the Safety Steam (Gill).....	*608	Chicago City Railway, New Engine Room of... ..	*333
Report on "Standards for Electric Street Railways".....	645	Bookkeeping and the Classification of Street Railway Accounts (Fairchild).....	*415	Chicago Electric Club, Papers at the.....	*312
Standardizing of Accounts, Accounting Methods and Statistics.....	649	Boston Rapid Transit Commission, Report of the.....	287	Chicago Electric Light Station, A.....	*465
Special Paper on "Experiments on the Expansion of Continuous Rails".....	650	Boston, Rapid Transit in.....	*75	Chicago, Elevated Railway Projects in.....	101
Paper on "Is a Standard Rail Head Possible".....	654	Boston, Rapid Transit Plans in.....	9	Chicago Elevated Railways.....	*78
Events Which Led up to the Formation of the American Street Railway Association.....	655	Boston Rapid Transit Question, the.....	155	Chicago South Side Elevated Railway.....	605
Proceedings of the Eleventh Annual Convention.....	659	Braun Conduit System for Electric Tramways, The.....	*725	Chicago South Side Elevated Road.....	*337
Wednesday Morning Session.....	659	Braking Electric Cars, a Device for (Short).....	*372	Chicago Street Railway Commission.....	2
Address of Welcome.....	660	Bridge Chair, the Samson.....	*167	Chicago Street Railway Commission, Franchises Given to.....	250
Report of the Executive Committee.....	661	Broadway Cable Cars, The New.....	127	Chicago Street Railways, Annual Report of... ..	112
Report of the World's Fair Committee.....	663	Broadway Cable Power Station, New York, Work on the.....	*339	Chicago, The Street Railway Situation in... ..	*12, 81
Wednesday Evening Session.....	663	Broadway Cable Railway, Foundations for the Houston Street Station of the.....	428	Cincinnati Street Railways.....	*125
Thursday Morning Session.....	666	Broadway, New York, Cable Cars.....	*536	Cleanliness and Godliness.....	68
Thursday Afternoon Session.....	669	Broadway, New York, Cable Construction.....	*688	Cleft Rail System, A (Esmond).....	*700
Friday Morning Session.....	669	Broadway, New York, Cable Railway.....	*66, 278	Cleveland Convention, The.....	*521
The Banquet.....	670	Brooklyn Bridge Cable Power Plant.....	40	Columbia Fair, Notes on the.....	227
Toasts: "Some Phases of the Legal Liabilities of Street Railroad Companies".....	670	Brooklyn Bridge, Cable Service on the.....	573	Columbia Railway Incandescent Lamp.....	*42
"The City of Cleveland".....	671	Brooklyn Bridge Traffic During Columbus Week.....	675	Columbus, O., Consolidated Street Railway Co., Power Plant of the.....	*341
"The Ideal Street Railway: A Prophecy".....	671	Brooklyn City Railway, Car and Truck for... ..	*682	Columbus Week Traffic in New York.....	500
"The Carrier, from the Standpoint of the Carried".....	672	Brooklyn City Railway, the Power Stations of the.....	*598	Combination Car (Combination Car Co).....	*405
"The Press".....	673	Brooklyn, N. Y., the Trolley in.....	*734	Combination Car, A Novel (Mehling).....	*533
Summary of the Convention.....	673	Brooklyn (N. Y.), Railway Changes Hands, A... ..	768	Combined Safety Ground Brake, Spring Fender and Electrical Cut-off.....	*615
The Exhibits.....	702	Brooklyn Street Railways.....	*272	Combined Switch and Fuse Box for Railway Lighting Circuits.....	*548
The Car Exhibit.....	706	Bryant Rail Saw.....	*310	Combined Ticket Punch and Bell Cord Mender (National Fare Box Co.).....	767
Souvenirs.....	706	Buda-Pesth Convention Postponed.....	584	Coming Convention at Cleveland, The.....	170
At the Convention.....	707	Brooklyn Tower Wagon.....	*607	Committees of the A. S. R. A., Appointed.....	178
American Works of the Siemens & Halske Electric Co.....	761	Buffalo Railway Co., Electric Railway Engine of the.....	*76	Compact Condenser, A (Nelson).....	*544
Ammeter, A Large (Weston).....	61	Burning of a Car House at St. Louis.....	*404	Comparative Operating Expenses (Divine).....	21
Ammonia Motor Car, Improved (McMahon).....	*612	Cable, a Long Lived.....	533	Comparison of Mileage and Cars of Street Railways in the United States for the Years 1890-91.....	213
Ammonia Motor Cars.....	501	Cable and Electric Power on Street Railways, Relative Advantages in.....	90	Compensation for the Use of Streets.....	596
Anchored Filament Lamp, A New (Railway Equipment Co.).....	*531	Cable Cars, the Broadway, New York.....	*536	Complete Combustion Boiler.....	*299
Anger Truck, The New.....	*466	Cable Cars, Third Avenue.....	*171	Compound vs. Simple Engines for Cable Roads.....	480
Annual Convention of the New York State Street Railway Association.....	*509	Cable Coating, A (Imp. Pine Prod. Co.).....	382	Condenser, a Compact (Nelson).....	*548
Annual Meeting of the Brush Company.....	268	Cable Construction on Broadway, New York... ..	*688	Condenser, Sectional (Nelson).....	*692
Annual Meeting of the Short Electric Railway Co.....	264	Cable Construction on Third Avenue, New York.....	*277, 451, 687	Conduit System, The Munsie-Coles Electric... ..	*5
Annual Report of the Chicago Street Railways Co.....	112	Cable Crossing and Switch.....	*3	Conduit System for Electric Tramways, The Braun.....	*725
Annual Report of the Edison General Electric Co.....	185	Cable Curve Construction.....	*241	Conduit System, Underground for Washington.....	765
Annual Report of the Federal Street & Pleasant Valley Railway Co.....	190	Cable Grip, An Improved (Robertson).....	*767	Conduit, The Siemens & Halske Electric Railway.....	*736
Annual Report of the Louisville Street Railway Co.....	190	Cable Grip Release, Automatic (Smith).....	*615	Connelly Motors, Improved.....	727
Annual Report of the Thomson-Houston Electric Co.....	319	Cable Power Plant, Brooklyn Bridge.....	40	Consolidation, in St. Louis, Recent.....	722
Annual Report of the West End Street Railway Co.....	771	Cable Power Station, West Side, Chicago.....	351	Consolidation in New York City.....	501
Arc Lamps for Street Railway Circuits (Ward).....	*699	Cable Railway on Broadway, New York.....	*66, 278	Consular Reports on Local Transportation in European Cities.....	285
Asphalt: Where and How Mixed.....	*355	Cable Roads, Rope Driving for.....	127	Continuous Running Electric Railway Motor (Palmer).....	*98
Astoria Electrical Manufacturing Co.....	56	Cable Service on the Brooklyn Bridge.....	573	Contracts awarded in Brooklyn.....	251
Ammonia Motor, The.....	711	Cable Sheave, A New (Buswell).....	*372	Controlling Street Cars, A New Method of (Law) Convention at Cleveland, the Coming.....	*421
Ammonia Motor, the McMahon, at the World's Fair Ground.....	*1	Cable System to Swing Bridges, Adaptation of the.....	*689	Cook's Patent Level.....	*303
		Cable Traction System (Muller).....	*765	Co-operative Electric Railway [Plan for the World's Fair].....	103
		Car and Truck, Brooklyn City Railway.....	*632	Corner Stay for Cars (Cochran).....	*310
		Car Bell, Overhead (New Departure Bell Co).....	*432	CORRESPONDENCE.....	
		Car Brake, the Barnes Automatic.....	*371	Advantages of Splicing Cars.....	46
		Car Building (Fairchild).....	*148, 214	Cable and Electric Motive Power on Street Railroads.....	159
		Car for the Milwaukee Street Railway Co.....	*400		
		Car Heater, New (Haas).....	*612		
		Car Heater, Standard.....	*551		
		Car Heating by Electricity.....	*695		

Cable and Electric Motor Power on Street Railroads Compared.....	100	Drivers on Late Night Cars	28	Taxing Street Railway Corporations, Correspondence on.....	300
Car Builder vs. Car Buyer: What is the Proper Relation Between them?.....	303	Duty of Cities to Street Railway Corporations.....	425	The December Number of the STREET RAILWAY JOURNAL.....	749
Concerning the Infringement of Corporate Rights.....	163	Electric Equipment in Brooklyn.....	300	The Proper Organization of the Executive Force of a Company.....	748
Death From a Trolley Wire.....	562	Electric Railways of Chicago.....	223	They Yield Ungracefully to the Inevitable.....	229
Electric Traction Abroad.....	162	Electricity and the Trolley System in Brooklyn.....	96	Three Men.....	748
Handsome Cars.....	436	Emergency Cases.....	545	Toronto Experiment, The.....	157
How to Meet Emergency Cases.....	553	Enterprise, the Characteristic of the Street Railway Man.....	229	Track Construction for Street Railways.....	362
Lang Lay Cable in Chicago.....	247	Entirely Indifferent to Anti-trolley Clamor.....	594	Trolley in Brooklyn, N. Y., The.....	28
Public and State Treatment of Corporations.....	248	Exhibition Roads at the World's Fair.....	223	Underground Rapid Transit for New York.....	29
Return Circuit for Electric Railways.....	247	Extension of Time to the Metropolitan Railroad at Washington.....	303	Unreasonable Criticism of Street Railway Companies.....	748
Rochester Boiler Test.....	374	"I Feel Out of Place".....	20	Valuable Lessons.....	484
Street Railway Taxation.....	304	Improvement in the General Construction for Electric Railways.....	484	Valuable Recommendations.....	676
The \$350,000 Cable Road and the \$46,000 Electric Road.....	433,487,678,752	Increased Value of Property, The.....	545	Value of Rapid Transit.....	486
Track Brakes.....	161,247	Insurance Against Accident Claims.....	28	Victory of the Ottawa (Ont.) Electric Railway.....	156
Cost of Gas Motor Traction.....	744	Interesting Statistics.....	362	Vital Test of the Plans of the New York Rapid Transit Commission.....	364
Cotton Rope Drives, Tension Apparatus for.....	*1	Introduction of Dynamite in Labor Disputes.....	156	Wall Street Combinations.....	94
Covering for Steam Pipes.....	718	Introduction of the Trolley in New York.....	595	"We Go Fast Enough".....	229
Credit Where Credit was Due.....	747	Invitation of the A. S. R. A. to Foreign Street Railway Men.....	749	Which Pole of the Generator Should be Grounded?.....	748
Crossing and Switch, Cable.....	*3	Good Pavements in City Streets.....	363	World's Fair at Chicago.....	362
Crossing, Insulated Trolley (Jones).....	*432	Government Control of Railroads.....	230	World's Fair, The.....	30
Crossing Signals, Electric (Hall Signal Co.).....	*393	Grade Crossings.....	677	World's Fair Transportation.....	485
Crosley Friction Brake, The.....	*173	Handsome Cars as Traffic Promoters.....	424	World's Fair, Transportation, The Matter of.....	750
Crosstown Electric Lines in Chicago.....	573	High Rank of the Street Railway Business.....	300	Eickemeyer-Fleld Bogle Truck for Long Cars.....	*399
Curve Construction, Cable.....	*241	Homestead Strike, The.....	485	Eickemeyer Motors in Toledo.....	*208
Cushioned Car Wheel, A.....	*98	Legislative Breaches of Contract.....	158	Elastic Metal Railway Tie (Newton).....	*551
Decision in Favor of the Trolley.....	771	Magnitude of the Task of a Change of Motive Power.....	302	Electric, Cable and Miscellaneous Notes from Providence, R. I.....	*600
Dedication of the World's Fair Buildings.....	634	Market Value of Securities, The.....	29	Electric Car Snow Plow (Wales Mfg. Co).....	*8
Detroit Electrical Works.....	385	Mayor's Address of Welcome, The.....	676	Electric Cars in Albany.....	*63
Detroit Electrical Works New Factory.....	*99	Meeting of the American Street Railway Association.....	485	Electric Consolidation.....	185
Detroit Motor Hauling Four Trailers.....	*536	Melbourne Method of Raising Money, The Metropolitan Railroad (Washington) Co.'s Petition to Congress.....	363	Electric Crossing Signals (Hall Signal Co).....	*393
Detroit Railway Equipment on the Merrimack Valley Road.....	185	Mob Rule.....	230	Electric Light Station, a Chicago.....	*465
Development in Designing Central Railway and Power Stations (Field and Cook).....	*88	Municipal Control of Street Railways.....	425	Electric Motor, Reciprocating (Wilson).....	*310
Development of New Districts, Possibilities of Electric Car Service for the.....	92	Municipal Management of Street Railways.....	300	Electric Motor Controlling Switch (Thomson-Houston Company).....	*406
Device for Braking Electric Cars (Short).....	*372	Need of a New Breed of Employees.....	424	Electric Patent Suit, An.....	260
Device for Economizing Power on Grades (Goss).....	*8	Negotiable Value of a Street Railway Franchise.....	301	Electric Plant of the Missouri Railroad Co. of St. Louis.....	*15
Die Slotter (Garvin Machine Co.).....	*370	New York Street Railway Association.....	484	Electric, Postal and Express Cars in St. Louis.....	*6
Dinner to Street Railway Employees.....	179	No Overhead System for Chicago.....	28	Electric Power on the New York Elevated Railway System.....	427
Direct Connected Engine and Generator.....	*429	No Time to Read Street Railway Papers.....	595	Electric Progress in Chicago.....	509
Direct Connected Steam Generators (Kerr).....	223	"Nothing is Impossible".....	426	Electric Railroads, Operation of, Without Compensation to the Abutting Owner (Blake).....	420
Discussion on Return Circuits at the Cleveland Convention.....	743	Objectable Features of the Providence Franchise.....	362	Electric Railway at New Haven, New.....	583
Dismounting Table for Motors (Edison General Electric Co.).....	*129	One or Two Motors for an Electric Car, The Question of.....	228	Electric Railway at Sharpsburg, Pa.....	*401
Dissected Short Generator and Motor.....	*306	Operation of the Elevated Road in Chicago Paper Presented by Mr. A. J. Moxham, The Patent Royalties.....	362	Electric Railway at Wilmington, N. C.....	*398
Division of Executive Duties.....	754	Perfect Overhead Electric Construction, A Pioneer, A.....	676	Electric Railway at Yonkers, N. Y.....	*391
Double Decker, The Pullman, in Boston.....	4	Plan for a Model Power House.....	28	Electric Railway between Chicago and St. Louis, High Speed.....	*174
Double Fuse Block (Weston).....	*208	Plans of the New York Rapid Transit Commission.....	749	Electric Railway Conduit, The Siemens & Halske.....	*736
Downtown Power Station of the Third Avenue Road, New York.....	*74	Position Gives Power to Do.....	156	Electric Railway Engine of the Buffalo Railway Co.....	*76
Duties, Executive Division of.....	754	Possibility and Probability of a Standard Rail Head Being Adopted.....	676	Electric Railway Equipment in Brooklyn, Progress of.....	457
Dynamo Construction, Improved (Scheffer).....	54	President Holmes's Address.....	676	Electric Railway Equipment in Dubuque.....	263
Dynamo of the Detroit Electrical Works, the New.....	*492	Proper Steam Line Crossing, A.....	594	Electric Railway, Jersey City & Bergen.....	*720
Dynamos and Their Construction.....	*452	Public Parks.....	544	Electric Railway Motor, a Continuous Running (Palmer).....	*98
East Cambridge Power Station, West End Street Railway Co., Boston.....	*574	Rapid Transit Problem in Chicago.....	30	Electric Railway Multiple Distributing Station.....	*130
East Cleveland Street Railway.....	*200	Relative Advantages of Cable and Electric Power.....	94	Electric Railway, Ottawa, Ont.....	*239
Economizing Power on Grades, Device for (Goss).....	*8	Relative Merits of Cable and Electric Traction.....	426	Electric Railway, Practical Side of the (Bickford).....	*17, 140
Edison General Electric Co., Annual Report of the.....	185	Recent Heated Term, The.....	544	Electric Railway, Rochester, Pa.....	*576
Edison Generator, Two Hundred Kilowatt.....	*33	Report of the Boston Rapid Transit Commissioners.....	302	Electric Railway System in Chicago, The Love.....	*458
EDITORIAL CORRESPONDENCE:		Rights of Labor, The.....	546	Electric Railway System, The Rae.....	*729
Toledo, O.....	746	Root of Mal-administration.....	365	Electric Railway System, The Sperry.....	701
Chicago, Ill.....	*747	Saratoga Convention, The.....	595	Electric Railway, The Chicago & Evanston.....	*40
EDITORIALS:		Senseless Proposition, A.....	362	Electric Railways, A New Plinion for.....	*171
Absurd Taxing of Street Railway Companies.....	300	Sharp Practice on Street Railway Companies.....	301	Electric Street Railways, Power Plants for (Bickford).....	*145
Accidents on Street Railways.....	424	Shocks from Electric Street Railway Circuits.....	545	Electric Road for New Brunswick, N. J.....	605
Advance Copies of Committee Reports.....	594	Skill and Ingenuity of the Cable Railway Engineers.....	425	Electric Road, The First New York.....	*32
Advent of Power Brakes.....	544	Situation in England, The.....	594	Electric Street Car Heating (Willcox).....	*36
All Industries are Waiting for More Skill.....	677	Souvenir, The.....	676	Electric Street Railway and the City, The.....	358
An Experiment in Insurance.....	748	Splendid Cable Service in Chicago.....	363	Electric Street Railway System of Little Rock, Ark.....	*540
Another Trolley Accident.....	424	Statistics of Foreign Transit Facilities.....	200	Electric Street Sprinkler Car, An (United Tramway Sprinkler Co).....	*73
Approaching Convention, The.....	596	Street Railway Companies of Chicago.....	228	Electric System of Trenton, N. J.....	*534
Averages are a Delusion.....	676	Street Railway Exhibit at the World's Fair.....	95	Electric Traction in Binghamton, N. Y.....	542
Best Design of a Power Station, The.....	157	STREET RAILWAY JOURNAL Directory.....	424	Electrical Equipment at Cleveland, New.....	*400
Car Building.....	226	Street Railway Problem in Chicago.....	29	Electrical Fare Register, An (Macklin).....	*69
Censure and Abuse of Street Railway Managers.....	95	Street Railway Securities.....	29	Electricity, Heating of Cars by.....	*695
Census Bulletin No. 53.....	425	Street Railway Situation in Chicago, The 158,300.....	300	Electricity, Transmission of Power by.....	155
Centralization.....	94	"Street Railways" Handbook.....	484	Elevated Railway Projects in Chicago.....	101
Character of the Metal from Which Rails are Made.....	676	Sympathetic Strikes.....	333	Electrical Railway System (Shaffer).....	*377
Chicago Real Estate Men.....	748	Table of Statistics.....	229	Electrically Operated Track Switch, An (Stone and Webster).....	*767
Coming Saratoga Convention, The.....	544	Tall Buildings of Chicago, Effect of, on Street Car Traffic.....	94	Electricity in Chicago—The Chicago City Railroad Co.'s New Venture.....	*724
Comparison of Miles and Cars.....	223			Elevated Electric Railway, Lake Roland.....	*733
Compensation for the Use of Streets.....	96				
Conventions.....	677				
Cordial Invitation, A.....	594				
Cost of Operating Street Railways.....	301				
Date of the Cleveland Convention.....	544				
Defective Memory Epidemic, A.....	595				

Elevated Railway Truck (McGuire Manufacturing Co.).....*552
 Elevated Railways, Chicago.....*73
 Elevated Road for Chicago.....298
 Elevated Road, the South Side, Chicago.....*311
 Elevation of Tracks in Chicago.....500
 Elevating Railway, Catskill Mountains, the Otis.....*530
 Elevator and Viaduct at Weelawken, Passenger.....*131
 Eleventh Annual Convention of the American Street Railway Association.....*571
 Eleventh Census on Street Railways, Abstract of Report in the.....24
 Employee's Badge (Blackinton & Co.).....*175
 Engine and Boiler for Street Railway Work, Marine Type of (Globe Iron Works).....732
 Engine and Generator, Direct Connected.....*429
 Engine for Electric Railway Service, Heavy Duty.....*430
 Engine, New Heavy Duty, Electric Railway (Ball Engine Co.).....*763
 Engine, The Bates-Corliss.....*308
 Engineering vs. Word Painting (Kerr).....142
 Engines, Simple vs. Compound.....448
 English Electric Railways.....49
 EQUIPMENT NOTES 54, 115, 187, 260, 323, 383, 441, 501, 561, 623, 776
 Esmond Cleft Rail System.....*700
 Eureka Maximum Traction Pivotal Truck (Brill).....*72
 Europe, Transportation in and Around the Cities of.....83
 European and American Methods Compared, Some (Condit).....701
 European Opinions of our Publications.....745
 Executive Duties, Division of.....754
 Falls Rivet & Machine Co., Works of the.....613
 Fare Box, the National.....*431
 Fare Register, An Electrical (Mackin).....*272
 Fare Register, A New Portable (International Register Co.).....*69
 Fare Receipts as Tickets.....139
 Favorable Testimony to Electric Traction.....40
 Federal Street & Pleasant Valley Railway Co., Annual Report of the.....190
 Feed Water Heater, A Horizontal (National Pipe Bending Co.).....*372
 Feed Water Heater, An Improved (Goubert Manufacturing Co.).....*432
 Feed Water Heater, A New (Nelson).....*495
 Feed Water Heater, A New (Whitlock Coil Pipe Co.).....*549
 Feed Water Heater, The Goubert Water Tube.....*167
 Feed Water Purifiers, The Origin of.....711
 Fenders, Street Car, in Boston.....*691
 Fighting Snow in Ottawa, Ont.....*130
 Filter, A Live Steam Purifying (Colles & Co.)...*609
 FINANCIAL 60, 122, 194, 267, 331, 388, 447, 506, 568, 631, 715, 783
 First New York Electric Road.....*32
 First Trolley Road in New York.....*584
 Ford-Washburn Storage Car.....*204
 FOREIGN RAILWAYS:
 Berlin Underground Electric Railway.....473
 Botanical Garden Street Railway of Rio de Janeiro.....344
 Buda-Pesth Electric Railway.....270
 Consular Reports on Local Transportation in European Cities.....265
 Electric Elevated Railway, Liverpool, (Eng.).....*77
 Electric Traction Abroad.....680
 Electricity and the Cable in Great Britain (McCallum).....591
 Elevated Railway Project for Berlin.....*241
 Fare Taking in Europe.....680
 Foreign Street Railway Notes.....*18, 138
 Horse Car and Omnibus Traffic in Paris, the Statistics of the.....490
 Incline Railways in Switzerland.....*467
 Liverpool (Eng.) Electric Elevated Railway.....*77
 Liverpool's Street Railways (McGhie).....354
 Meetings of the Tramways Institute of Great Britain and Ireland.....*37, 474
 Melbourne Tramway System.....575
 New Electric Line in France.....227
 Overhead Wires in England.....93
 Paris, Notes from.....483
 Progress in the East.....284
 Proposed Paris Underground Railroad.....*298
 Proposed Underground Electric Railway for Berlin.....139
 Rapid Transit Plans in Sydney, New South Wales.....411
 Statistics of Great Britain.....166
 Statistics of Horse Car and Omnibus Traffic in Paris.....490
 Street Traffic in Berlin.....283
 Street Railway Affairs at Milan, Italy.....374
 Street Railways in Brussels (King).....*2
 Street Railways in Milan, Italy.....254
 Sydney Tram Roads.....*179

Track Cleaner at Lille, France.....*552
 Tramcar Omnibus, Tho.....*284
 Types of European Steam Locomotives for Suburban Lines.....*693
 Underground Electric Lines for Vienna.....253
 Underground Electric Railways for London.....*129
 Forms for Keeping Street Railway Accounts Forty Miles per Hour, a Schedule Time of.....547
 Foundations for the Houston Street Station, Broadway (N. Y.) Cable Railway.....428
 Franchise, A Valueless.....318
 Franchises Given to Chicago Street Railway Companies.....250
 Friction Brake, the Crossley.....*173
 Friction Clutch for Screw Machines and Lathes (Garvin Machine Co.).....*246
 Frog, A New Steel (Barbour, Stockwell & Co.).....*371
 Fulmen Lightning Arrester, The.....*431
 Fuse Block, Double (Weston).....*208
 Gas Motor Traction, Cost of.....744
 Gas Motors for Chicago.....280
 Gas Motors in Chicago.....422
 Gas Motors in Illinois.....462
 Gear, A Noiseless (Climax Co.).....*491
 Gearless Motor, The Short.....48
 General Electric Co., The.....374
 Generator, Siemens & Halske Railway.....*616
 Generator, The Mather, for Electric Railways.....*209
 Gift to the University of Chicago, Mr. Yerkes'..723
 Gongs, Rolled Steel (Pittsburgh Steel Hollow Ware Co.).....*431
 Goubert Water Tube Feed Water Heater.....*167
 Grades, to Measure.....*280
 Grand Rapids Railway, Power House at.....373
 Graphite, Some Uses for.....501
 Green Electric Railway Patents.....*42
 Greene Engine, The Improved.....*603
 Grip Cars for a Chicago Company, New.....71
 Ground Brake, Spring Fender and Electrical Cut-off, Combined.....*615
 Hand Hack Saw, A (Millers Falls Co.).....*245
 Handsome Cars for Milwaukee.....*466
 Handsome Open and Closed Cars.....*206
 Hathaway Belt Power, Hydraulic Wheel Press The.....*9
 Healy Steam Motor, The.....*69
 Heating Cars by Steam.....99
 Heavy Duty Engine for Electric Railway Service (Ball Engine Co.).....*430
 High Speed Electric Railway Between Chicago and St. Louis.....*174
 High Speed Engine, The American.....*240
 Hill Clutch Works, An Inside Glimpse of the...*244
 Hollow Rail Construction, the Price.....*163
 Horizontal Feed Water Heater (National Pipe Bending Co.).....*372
 House Warming.....712
 How They Do it Abroad.....101
 Hudson River Tunnel Lining Badly Cracked....494
 "Hurry Up" Tower Wagon (Blakeslee).....*397
 Important Consideration, An.....263
 Important Leases in New York.....155
 Impression of Our Street Railway Systems, A Stranger's.....555
 Improved Ammonia Motor Car (McMahon).....*612
 Improved Cable Grip (Robertson).....*767
 Improved Connelly Motors.....727
 Improved Dynamo Construction (Scheffler)....84
 Improved Feed Water Heater (Goubert Manufacturing Co.).....*432
 Improved Greene Engine.....*603
 Improved Patton Motor.....764
 Improved Power Transmission Machinery (Hill Clutch Works).....*761
 Improved, Radial Geared, Cantilever, Extension Truck, No. 5 A. (Peckham).....*106
 Improved Short Single Reduction Motor.....*402
 Improved Steel Truck (Robinson Machine Co.)...*615
 Improvement in Roads, The.....734
 Improvement in Steam Separators.....*548
 In Memory of Jacob Barnsley.....355
 Inclined Planes as a Feature of Rapid Transit 39
 Inclined Railway, The Mt. Generoso.....*145
 Independent Brake Rim, Car Wheel With (Haycox).....*491
 Indianapolis Street Railway System.....*468
 Inside Glimpse of the Hill Clutch Works.....242
 Insulated Trolley Crossing (Jones).....*432
 Insullac.....634
 Interesting Suit at Salem, Mass.....78
 Interesting Test of Engines.....250
 Interior of Third Avenue (Uptown) Cable Railway Station.....*207
 International Street Railway Association, Meeting of the.....543
 Intramural Railway at the World's Fair Grounds.....*730

Jersey City & Bergen Electric Railway.....*720
 Joint Chair and Fishplate, the Whythead.....*405
 Joints, How to Remedy the Troubles of.....*738
 Kinetic Motor, The.....*205
 Lake Roland Elevated Electric Railway.....*733
 Lamp, A New Anchored Filament (Railroad Equipment Co.).....*551
 Lamp Decision.....716
 Large Ammeter, A (Weston).....61
 Lecture on Belts.....260
 LEGAL:
 Street Railway Co.—Municipal Power—Ordinance—Heating of Street Cars—Police Regulation.....25
 Special Assessment—Railroad Right of way—Street Railway Paving Street.....26
 Injury to Passenger Boarding Moving Car..26
 Injury to Traveler—Track out of Repair—Damages.....26
 Street Railway Companies—The Right to Use Each Other's Tracks—Compensation—How Determined.....26
 Injury to Passenger Riding on Platform—Negligence.....26
 House Moving—Injunction—Jurisdiction of Court—Destruction of Property—Interrupted Traffic.....102
 Conditions—Pavement—Right to Determine.....103
 Electric Railway—Interference with Telephone Company—Injunction.....154
 Condemnation Proceedings—Corporate Existence—Private or Public Purpose—Joint Use of Another Company's Track 154
 Street Railway Co.—Injury to Passengers—Evidence.....154
 Injury to Passenger—Alighting from Moving Car.....154
 Ordinance—Forfeiture of Charter—Constitution.....232
 Motor Car—Injury to Horse—Evidence—Verdict.....232
 Injury to Child in Street—Negligence of Parents—Driver's Conduct.....232
 Construction of Street Railway—Negligence—Liability—Contractor—Company.....306
 Street Railway Company—Liability for Pavement Ordered by City—Validity of Ordinance—Charter Power of City.....306
 Injuries at Crossing—Negligence—Evidence 307
 Injury to Passenger on Street Car—Contributory Negligence—Jury Question...307
 Injury to Passenger—Boarding Moving Car—Contributory Negligence—Reversal...307
 Getting on Street Car in Motion—Question of Fact.....359
 Greater Care Required in Regard to Steam Cars.....359
 Placing Telephone, Telegraph and Electric Poles near Track—Negligence.....359
 Right of Street Car to Stop at Near Crossing—Instruction.....359
 Dangerous Use of Stepping Board—Obstructions.....359
 Use of Stepping Board—Trespasser.....359
 Waiver of Rules of Carrier—Negligence....359
 No Fare Paid—Trespassing.....359
 Street Railways—Crossing Steam Railroads—Priority of Right of Way—Grade—Injunction—Equity.....360
 Collision at Crossing with Steam Car—Negligence.....360
 Street Railways—Crossing—Contributory Negligence.....360
 Negligence of Company—Hasty Starting of Car—Evidence.....360
 Cable Railway Companies—Additional Servitude—Injunction Proceeding—Statutory Construction.....481
 Injury to Passenger—Defective Brake—Negligence of Driver.....481
 Injury to Person on Track—Deafness—Contributory Negligence.....481
 Injury to Passengers—Negligence—Deceit—High Speed—Damages—Verdict.....482
 Use of Another's Track—Compensation—Expropriation—Procedure.....482
 Street Railways—Powers—Erection of Poles on Street—Ordinance—Test.....482
 Use of Streets by Railroads—Ordinances—Resolutions.....482
 Street Railway Track—Projection of Rail Above Grade Crossing.....482
 Horse Railroad—Injury to Child on Track—Negligence of Driver.....484
 Regulation of Street Cars—City Ordinances—Nuisance—Police Power.....484
 Injuries to Passenger—Boarding Moving Car—Evidence.....547
 Action for Injuries—Evidence—Riding on Platform—Intoxication.....547
 Ordinance Construed—Additional Rights..547
 Municipal Authority—Use of Electricity—Servitude.....547
 Elevated Road—What Constitutes—Statute 547
 Street Railroads—Grant of Exclusive Right 547

Entering Moving Car—Contributory Negligence.....	593	Minneapolis Power Station.....	374	Catalogue of George Cradock & Co.....	622
Right to Use Streets—Public Highways.....	593	Missouri Railroad Co. of St. Louis, Electric Plant of the.....	*15	Catalogue of Street Railway Cars:—St. Louis Car Co.....	57
Condemnation of Land for Elevated Street Railroad—Evidence—Incorporation.....	593	Montreal Street Railway.....	606	Code Book of the Interior Conduit & Insulation Co.....	441
Time of Running Cars—Validity of Evidence Regulating Same.....	593	Montreal to Have Electric Power.....	483	Combined Snow Sweeper:—Thomson-Houston Co.....	57
Street Railways—Improvement of Streets—Alteration of Tracks—City Council—Resolution of.....	593	Motor, A Continuous Running Electric Railway (Palmer).....	*98	Comparative Boiler Tests at the Rochester Railway Co:—Helme Safety Boiler Co.....	323
Injury to Passenger—Boarding Moving Car Instruction.....	593	Motor, A New Gearless.....	*693	Decennial Number of the <i>Electrical Review</i>	186
Collision—Insufficient Brake—Evidence—Contributory Negligence—Argument of Counsel—Notice.....	768	Motor Attachment, Novel Method of (Christiansen).....	208	Dictionary of Electrical Words, Terms and Phrases:—W. J. Johnston Co.....	381
Injury to Passenger—Evidence—Standing Passenger—Warning—Instruction—Duty of Conductor.....	768	Motor Controlling Switch, A New Electric (Thomson-Houston Company).....	*406	Directory for the Year 1892 of the Compania de Tranvias de Merida Sociedad Anonima.....	441
City Ordinance Regulating Time of Running Cars—Reasonableness of—Evidence.....	769	Motor Controlling Switch, New (T-H Co).....	*406	Economic Legislation of all States and the Law of Incorporated Companies Operating Under Municipal Franchises:—Robert Clarke & Co.....	622
Street Railways—Child on Track—Coasting—Amount of Damages.....	769	Motor Dismounting Table (Edison General Electric Co).....	*129	Eddy Motor Installations.....	259
Legislative Grant of City Streets—Authority of City Councils.....	768	Motor, Improved Patton.....	764	Eighth Annual Report of the Bureau of Statistics of Labor in New York for the year 1890.....	57
Invitation to Enter—Stoppage of Car—Sudden Jerk.....	768	Motor, The Ammonia.....	711	Edison: A Survey of the Edison Light and Power Industries:—T. C. Martin.....	114
Injuries to Passenger—Action by Husband—Negligence—Damages.....	769	Motor, The Kinetic.....	*205	Electric Heating:—Electric Merchandise Co.....	259
Street Railways—Collision with Vehicles—Contributory Negligence—Instruction.....	769	Motor, Wightman, 25 H. P.....	*271	Electric Lighting Specifications for the Use of Architects:—W. J. Johnston Co.....	622
Certificate of Incorporation—Tracks of Other Companies—Use of Electricity—Elevated Roads—Terminal.....	769	Motors, Elckem yer, in Toledo.....	*208	Electric Railway in Theory and Practice:—W. J. Johnston & Co.....	186
Injuries to Passengers—Poles in the Streets—Contributory Negligence—Charges—Negligence Compared.....	769	Motors, Improved Connelly.....	727	Electric Street Railways as Investments:—L. W. Serrell.....	381
Receivership—Contempt of Court—Appeal.....	770	Mt. Generoso Inclined Railway, The.....	*145	Electric Traction on Railways and Tramways:—Biggs & Co.....	776
Street Railways—Collision with Vehicles—Contributory Negligence—Instruction.....	770	Muller's Cable Traction System.....	*765	<i>Electrical Progress and Development</i>	323
Electric Railroads—Right to Use Overhead Wires.....	770	Multiple Distributing Station Electric Railway Municipal Ownership and Control of Street Railways (Fisher).....	86	Electrical Railway Inventions of George F. Green—Oliver S. Kelly.....	187
Liability Insurance, Success of.....	114	Munsie-Coles Electric Conduit System.....	*5	Experiments with Alternate Currents of High Potential and High Frequency:—W. J. Johnston Co.....	441
Light Track Construction, The Stillman.....	27	National Electric Light Association.....	177	History of the West End Street Railway, etc.:—Louis P. Hager.....	186
Lightning Arrester, The Fulmen.....	*431	National Electric Light Association, Meeting of the.....	2	Illustrated Catalogue No. 7;—Interior Conduit & Insulation Co.....	323
Lightning Arrester, The Tank (Wurts).....	*739	National Water Tube Boiler.....	*246	Latest Improved Heavy Duty Engines:—Ball Engine Co.....	500
Lindell Railway Co., St. Louis.....	*334	National Fare Box.....	*431	Law of Electric Wires:—Callaghan & Co.....	560
Line Wagons, Toledo.....	*70	New Anchored Filament Lamp (Railway Equipment Co).....	*551	Les Chemins de Fer et les Tramways:—Balliere et Fils.....	441
Little Rock, Ark., The Electric Street Railway System of.....	*540	New Auger Truck, The.....	*466	Milliken Patent Poles, The.....	260
Live Steam Purifying Filter, A (Colles & Co).....	*609	New Broadway Cable Cars, The.....	127	Monthly Record of Facts and Figures About Electric Railway Work:—Edison General Electric Co.....	57
Local Transportation in European Cities, Consular Reports on.....	235	New Cable Sheave (Buswell).....	*372	New Stories Boiled down for Busy Men:—Eureka Tempered Copper Co.....	57
Long Lived Cable, A.....	133	New Cable System of the West Chicago Street Railroad Co.....	*690	Perfected Graphite for Lubricating Purposes:—Joseph Dixon Crucible Co.....	622
Love Electric Conduit System.....	207	New Car Manufacturing Co.....	263	Practical Electrical Engineering:—Biggs & Co.....	186
Love Electric Railway System in Chicago.....	*458	New Cars for Lexington, Ky.....	*280	Record of Scientific Progress for the Year 1891:—Cassell Publishing Co.....	323
Love Underground Conduit Electric Railway in Chicago.....	*135	New Compound Steam Motor (Baldwin Locomotive Works).....	*71	Railroad Law of the State of New York:—J. B. Lyon.....	441
Louisville Street Railway Co., Annual Report of the.....	190	New Dynamo of the Detroit Electrical Works.....	*492	Railroad Car Construction.—Van Arsdale.....	500
Lynn (Mass.) Belt Line, The.....	483	New Electric Car Truck (Seiberling).....	*65	Recent Progress in Electric Railways:—W. J. Johnston Co.....	776
Lynn & Boston, Electric Equipment, The.....	367	New Electric Equipment at Cleveland.....	*400	Report of the Board of Railroad Commissioners of the State of New York on Railroad Bridges of the State for 1891.....	57
Lyon, Lewis, Resolutions of Respect for.....	101	New Electric Motor Controlling Switch (T-H Co).....	*406	Report of the Boston Rapid Transit Commission.....	381
McMahon Ammonia Motor at the World's Fair Ground.....	*1	New Electric Motor Truck (St. Louis Car Co).....	*697	Report of the Ninth Annual Meeting of the Street Railway Association of the State of New York.....	560
Mall, Baggage and Express Cars for Electric Railways.....	*238	New Electric Railway at New Haven.....	533	Seeger & Guernsey's Cyclopaedia of the Manufactures and Products of the United States.....	260
Marine Type of Engine and Boiler for Street Railway Work (Globe Iron Works).....	732	New Electric Truck Company.....	264	<i>Street Railway Employes' Gazette</i> :—W. J. Law.....	776
Mark Twain and the Berlin street Cars.....	332	New Elevated Road for Chicago.....	298	Systems of Car Lighting:—Engineering News Publishing Co.....	622
Massachusetts Street Railway Association, Meeting of the.....	618	New Engine Room of the Chicago City Railway.....	*333	Testimonials, A Few:—Burton Electric Co.....	57
Massachusetts Street Railway Companies, Report of the.....	22	New Engineering Firm, A.....	61	The Minneapolis <i>Tribune</i> Annual Number for 1892.....	114
Massachusetts Street Railway Superintendents' Association.....	337	New Equipment at Cleveland.....	57	<i>The Tramway and Railway World</i>	186
Mather Generator for Electric Railways.....	*209	New Factory of the Detroit Electrical Works.....	*99	Third Annual Report of the Interstate Commerce Commission.....	114
Maximum Traction Pivotal Truck, Eureka (Brill).....	*72	New Feed Water Heater (Nelson).....	495	Useful Information and Data for Travelers, Railway Men and Mechanics:—Danks & Co.....	500
Means of Transportation in the World's Fair Grounds.....	*33	New Feed Water Heater (Whitlock Coll Pipe Co).....	*549	Verbatim Report of the Tenth Annual Meeting of the American Street Railway Association, Held at Pittsburg, October 21, 22.....	441
Mechanical Stoker, A (Brightman).....	*696	New Gearless Motor.....	*693	Vogel Cabc System, The.....	259
Meeting of the Ohio State Tramway Association.....	741	New Grip Cars for a Chicago Company.....	71	Vulcanabeston and Moulded Mica:—H. W. Johns Manufacturing Co.....	323
Melbourne Tramway & Omnibus Co., Report of the.....	712	New Grip Cars for the Third Avenue, New York, Cable Railway.....	77	Woodbury High Speed Steam Engine:—Stearns Manufacturing Co.....	114
Meeting of the International Street Railway Association.....	543	New Heavy Duty, Electric Railway Engine (Ball Engine Co).....	*763	New Quarters of the Railway Equipment Co.....	444
Meeting of the Massachusetts Street Railway Association.....	618	New Home of the Lewis & Fowler Manufacturing Co.....	115	New Rail Joint Bridge or Suspended Joint (American Rail Joint Co).....	*606
Meeting of the National Electric Light Association.....	2	New Jersey Street Railway Combination.....	170	New Rapid Transit Plan for New York.....	260
Meeting of the Ohio Street Railway Association.....	680	New Kind of Accident Insurance.....	729	New Roller Bearing (Moffett Journal Bearing Co).....	*175
Meetings of the Massachusetts Street Railway Association.....	234	New Loop of the Chicago City Company.....	*394	New Self-Oiling, Dustproof Trolley (Dolg).....	*611
Merrimack Valley Road, Detroit Equipment on the.....	185	New Maximum Traction Truck (Schmid).....	*694	New Snow Sweeper (Brooklyn Supply Co).....	*614
Metal Railway Tie, Elastic (Newton).....	*551	New Method of Controlling Street Cars (Law).....	*421	New Station of the Metropolitan Street Railway Co., Washington, D. C.....	712
Mileage and Cars of Street Railways in the United States for the Years 1890-91, Comparison of.....	213	New Pinion for Electric Railways, A (Chamberlain).....	*171		
Milwaukee Street Car and Tower Wagon.....	*169	New Plant of the Biddeford & Saco Railway Co.....	*759		
Milwaukee Street Railway Co., Car for the.....	400	New Portable Fare Register (International Register Co).....	*272		
Milwaukee Street Railway System.....	*340, 653	New Power Stations of the West Chicago Street Railroad Co.....	473		
Minneapolis Convention, Street Car Service at the.....	398	New Tower Wagon (Lincoln).....	*734		
		New York Rapid Transit, Terms for.....	770		
		NEW PUBLICATIONS:			
		Annual for 1892:—Merida, Yucatan, Street Railway Co.....	186		
		Annual Report of the Postmaster General of the United States for the Fiscal year Year Ending June 30, 1891.....	57		
		Annual Report for the Year 1892 of the Railroad Commissioners of the State of Massachusetts.....	260		
		B.ush, Direct Incandescent System:—Brush Electric Co.....	381		
		Calendar of the Lunkenheimer Brass Manufacturing Co.....	259		
		Catalogue and Price List for 1892, of Presses, Drop Hammers, Shears, Dies and Special Machinery:—E. W. Bliss Co.....	441		
		Catalogue of the Peckham Motor Truck & Wheel Co.....	776		
		Catalogue No. 2 of the Weir Frog Co.....	144		
		Catalogue No. 8:—Johnson Co.....	560		

New Steel Frog (Barbour, Stockwell & Co.).....	*371	Experiments on the Expansion of Continu- ous Rails (Moxham).....	650	Pullman Double Decker in Boston.....	4
Now Stephenson Car and Truck.....	*604	Coming Development of Electric Railways (Sprague).....	410, 478	Quincy, Mass., in a Snow Storm.....	*245
New Street Car Heater (Haas).....	*612	Conditions of Maximum Motor Efficiency (Leonard and Mailloux).....	19	Radial and Four Wheel Trucks, West End.....	*728
New Swivel Truck, No. 29 (Bemis).....	*550	From the Tannery to the Dynamo (Schieren)	177	Radial Car Truck, The Shaw.....	*14
New 300 H. P. Generator (Short).....	*428	Gearless Motor, The (Short).....	*312	Rac Railway System.....	*729
New Track Crossing (Lewis & Fowler).....	*278	Is a Standard Rail Head Possible? (Ostrom)	654	Rail, A Promising.....	23
New Track Switch (Reliable Manufacturing Co.)	*549	Maximum Motor Efficiency, Conditions of (Leonard and Mailloux).....	18	Rail Bonds, The Patent on.....	114
New Track Switch (Young).....	*41	Methods of Electricity Controlling Street Car Motors (Farshall).....	*315	Rail Joint Bridge or Suspended Joint, New (American Rail Joint Co.).....	*606
Now Triple Expansion Engine (Phoenix Iron Works Co.).....	*559	Model Electric Street Railway Roadbed and Underground Wiring (Baumhoff).....	635	Rail Saw, The Bryant.....	*310
New Trolley, A (Kuenhle).....	*98	Municipal Franchise for Quasi-Public Cor- porations (Foote).....	178	Rail System, A Cleft (Esmond).....	*700
New Vertical, Triple Expansion Engine (Strong)	*610	New System of Electric Propulsion (Leon- ard).....	*409	Railway Company of Toronto.....	*737
New Wheel Press (Watson & Stillman).....	*494	Perfect Overhead Electric Construction (Smith).....	639	Railway Dynamos and Their Manufacture...*	452, 522
New York and Brooklyn Bridge Railway, Record of Service of Two Hauling Cables.....	423	Points on Power Stations (Church).....	*281	Railway Equipment Co.....	827, 384
New York and Brooklyn Bridge, Report of the Trustees of the, for the Year Ending Decem- ber 1, 1891.....	20	Public Rights in Private Property (Fisher)	288	Railway Equipment Co., New Quarters of the..	444
New York City, Street Railways of (Amory)....	361	Relative Cost of Operation of Horse, Cable and Electric Roads (Ramsey).....	642	Railway Incandescent Lamp, The Columbian...	*42
New York Elevated Railway System, Electric Power on the.....	427	Series Electric Traction (Sperry).....	*408	Railway Lighting Circuits, Combined Switch and Fuse Box for (General Electric Co.)....	*548
New York Elevated Travel, the Safety of.....	459	Single Motors for Cars (Sperry).....	*253	Railway Power House at Grand Rapids.....	373
New York Rapid Transit Plan Approved.....	406	Single Reduction Motor, The (Wheeler)....	*314	Railway System, Electrical (Shaffer).....	*377
New York Street Railway Association.....	466	Standardizing of Accounts, Accounting Methods and Statistics (Bettis).....	649	Railway Tie, Elastic Metal (Newton).....	*551
New York State Street Railway Association Tenth Annual Convention of the.....	*585	Standards for Electric Street Railways (Crosby).....	645	Rapid Transit Controversy in Detroit.....	89
Address of the President.....	585	Underground Construction of the Buffalo Railway Co. (Craven).....	177	Rapid Transit in Boston.....	*9, 75
Report of the Committee on Recent Im- provements in Electric Traction.....	587	Papers at the Chicago Electric Club (Short and Wheeler).....	*312	Rapid Transit in Omaha.....	63
Report of the Executive Committee.....	586	Passenger Elevator and Viaduct at Weehawken	*131	Rapid Transit, Inclined Planes as a Feature of..	59
New York State Street Railway Association, The Annual Convention of.....	*509	Patent on Rail Bonds, The.....	114	Rapid Transit Plan for New York, New.....	250
New York Street Railways.....	*469	Paterson Central Electric Railway.....	*719	Rapid Transit Question in Boston.....	155
New York Street Railways in 1891.....	429, 537	Paterson Street Railway Co.....	472	Raw Hide, A Chapter on.....	56
"No Seat No Fare" Business, The.....	39	Patton Motor, Improved.....	764	Recent Consolidation in St. Louis.....	722
No Sunday Cars for Toronto.....	79	Patton Motor, Test of the.....	*338	Recent Practice in Boston.....	*605
Noiseless Gear, A (Climax Co.).....	*491	Paving Block, The Story of a.....	*578	Reciprocating Electric Motor (Wilson).....	*310
North Chicago Railway, Short Grip Cars on the	464	Paying Train, A.....	*200	Record of Service of two Hauling Cables, New York & Brooklyn Bridge Railway.....	423
NOTES FROM THE FIELD, etc.:		PERSONAL, 48, 113, 186, 259, 323, 381, 440, 500, 560, 622, 711, 775		Reduced Passenger Rates to the Cleveland Con- vention.....	486
Albany.....	45	People's Street Railway Co., Scranton, Pa., Car House and Shops of.....	*197	Refunding Street Car Fares.....	317
Baltimore (Md.) Notes.....	4, 3	Philadelphia Electric Railway System.....	*681	Register, A New Portable (International Regis- ter Co.).....	*272
Boston, Mass.....	353	Philadelphia, The Trolley in.....	250	Register, The Security (St. Louis Register Co.)..	*762
Lawrence, Mass.....	*352	Philadelphia Trolley, The (Technic Electrical Works).....	*695	Relative Advantages in Cable and Electric Power on Street Railways.....	90
Montreal Notes.....	489	Pinon, Chamberlain's Wave.....	*237	Reliance Safety Water Column, The.....	*700
Newark, N. J.....	*79	Pipe Wrench, New (Billings).....	*493	Reorganization of the Northern Car Co.....	49
Providence, R. I., Notes.....	251, 600	Plain vs Contracting Chill for Making Cast Iron Wheels.....	436	Report of the Boston Rapid Transit Commission	287
St. Louis Notes.....	249, 366, 490, 617, 757	Points on Small Power Stations (Church).....	*407	Report of the Massachusetts Street Railway Companies.....	22
Troy, N. Y.....	46	Pole Top and Pull-Over Bracket (Railway Equip- ment Co.).....	*493	Report of the Melbourne Tramway & Omnibus Co.....	712
Washington Notes.....	367	Poles, Strength of (Thurston and Carpenter)....	*85	Report of the Trustees of the New York & Brooklyn Bridge for the Year Ending Decem- ber 1, 1891.....	20
Notes on the Columbian Fair.....	27, 93, 227	Police and Fire Departments, Privileges Ac- corded to.....	4	Resistance of Return Circuits in Electric Rail- way Practice.....	*744
Notes on the Street Railway System.....	103, 179, 251	Positive or Negative Pole of a Generator, Which Should be Grounded?.....	741	Resolutions of Respect for Lewis Lyon.....	101
Novel Boller, A (Goulding).....	*241	Possibilities of Electric Car Service for the De- velopment of New Districts.....	92	Return Circuit for Electric Street Railway Sys- tems (Wheeler).....	*43
Novel Combination Car (Mehling).....	*533	Postal and Express Cars, Electric, in St. Louis	*6	Return Circuits, Discussion on, at the Cleveland Convention.....	743
Novel Method of Motor Attachment (Christiansen)	208	Power Hack Saws.....	712	Return Circuits, Resistance of, in Electric Rail- way Practice.....	*744
Nuttall, The R. D. Co.....	49	Power on Grades, Device for Economizing (Goss)	*8	Rhode Island Clambake, A.....	483
OBITUARY:		Power Plant of the Columbus, O., Consolidated Street Railway Co.....	*341	Rights of Private Ownership in Railways (Batchelor).....	111
Campbell, Melville.....	252	Power Plants for Electric Street Railways (Bick- ford).....	*145	Roads, the Improvement of.....	734
Cavell, E. V.....	440	Power Station at Minneapolis.....	374	Robinson Radial Truck.....	115, 325
Church, Henry.....	185	Power Stations of the Brooklyn City Railway...	*598	Robinson Radial Truck and the West End Rail- way Co.....	444
De Beblan, Louis.....	48	Power Station of the Union Railway Co., New York.....	*722	Rochester, Pa., Electric Railway, The.....	*576
Edes, H. W.....	252	Power Stations, Points on (Church).....	*281	Rochester Railways, The.....	*132
Goddard, Col. Calvin.....	318	Power Transmission Machinery, Improved (Hill Clutch Works).....	*764	Rocker-Link, Cantilever Truck (Esmond).....	*699
Pope, Stephen T.....	318	Practical Side of the Electric Railway (Bick- ford).....	*17, 140	Rolled Steel Gongs (Pittsburgh Steel Hollow Ware Co.).....	*431
Richards, Calvin A.....	176	Press Comments on Our New Hand Book "Street Railways".....	623	Roller Bearing, A New (Moffett Journal Bear- ing Co.).....	*175
Van Depoete, Charles J.....	*252	Price Hollow Rail Construction, The.....	*168	Rope Driving for Cable Roads.....	127
Whitton, A. D.....	252	Private Ownership in Railways, The Rights of (Batchelor).....	141	Roy Valve, The.....	*246
Ohio State Tramway Association, Meeting of the.....	741	Privileges Accorded to Police and Fire Depart- ments.....	4	Roofing, Terra Cotta Lumber for.....	*697
Ohio Street Railway Association, Meeting of the Old and the New in St. Louis, The.....	680	Professor Thomson on the Electric Railway....	712	Round Top Insulator and Salem Bell (Johns- Pratt).....	*309
Old and the New in St. Louis, The.....	*617	Profit Sharing.....	711	Rules for Exhibitors at the World's Columbian Exposition.....	441
Omaha, Rapid Transit in.....	63	Progress of Electric Railway Equipment in Brooklyn.....	*457	St. Louis & Suburban Railway's Plant.....	395
One Company and Two Presidents.....	533	Progressive Firm, A.....	326	St. Louis Electric Club.....	619
One Hundred and fifty-fifth Street Viaduct, New York City.....	*269	Promising Rail, A.....	33	St. Louis, Statements from.....	*87 730
Open and Closed Cars, Handsome.....	*206	Proposed High Speed Electric Railway.....	712	Safety Ground Brake, Spring Fender and Elec- trical Cut-off Combined.....	*615
Opening of the South Side Elevated Road, Chi- cago.....	430	Proposed Impracticable Legislation.....	280	Safety of New York Elevated Travel.....	453
Operating Expenses, Comparative (Divine)....	21	Proposed Suspension Bridge at Chicago.....	*37	Safety of the Trolley System.....	597
Operation of Electric Railroads Without Com- pensation to the Abutting Owner (Blake)....	420	Proposed Thomson-Houston Factory at Pull- man, Ill.....	114	Safety Steam Boiler, The (Gill).....	*608
Origin of Feed Water Purifiers.....	711	Providence and Stonington Lines.....	384	Salem, Mass., An Interesting Suit at.....	78
Otis Elevating Railway, Catskill Mountains....	*530	Public Rights in Private Property (Fisher)....	288	Samson Bridge Chair.....	*167
Ottawa, Ont., Electric Railway.....	*239			Saw, The Bryant Rail.....	*310
Our New Hand Book "Street Railways," Press Comments on.....	623			Schedule Time of Forty Miles Per Hour.....	547
Our New Book Ready.....	366			Screw Machines and Lathes, Friction Clutch for (Garvin Machine Co.).....	*246
Our New Book, What Our Friends Say of.....	563			Sectional Condenser (Nelson).....	*692
Our Publications, European Opinions of.....	745			Sectional Water Tube Boiler (Safety Steam Pipe Co.).....	*762
Overhead Car Bell (New Departure Bell Co.)...	*432			Security Register, The (St. Louis Register Co.)..	*762
Overhead Wires in Washington.....	284				
Palatka, Fla., The Street Railway of.....	*206				
Paper on the Gearless Motor Before the Chicago Electric Club, The.....	437				
PAPERS:					
Economy of Machine Shops for Electric Street Railways (Bickford).....	640				
Events Which Led up to the Formation of the American Street Railway Association (Longstreet).....	655				

Shaffer Elevated Railway System.....	*371	Street Railways and the World's Fair.....	47	Trolley, Decision in Favor of the.....	771
Shafting for Power Transmission.....	*404	Street Railways in Pennsylvania.....	405	Trolley for Detroit.....	341
Sharpsburgh, Pa., Electric Railway.....	*401	Street Railways in Toledo, O.....	*136	Trolley in Brooklyn, N. Y., The.....	*734
Shaw Radial Car Truck, The.....	*14	Street Railways, Municipal Ownership and Control of (Fisher).....	26	Trolley in Philadelphia, The.....	250
Short Electric Railway Notes.....	317	Street Railways of Brooklyn, N. Y.....	*272	Trolley Literature.....	102
Short Gearless Motor, The.....	48	Street Railways of New York.....	*459, 537	Trolley, New Self-Oiling, Dustproof (Dolg).....	*611
Short Generator and Motor, Dissected.....	*306	Street Railways of New York City (Amory).....	361	Trolley, the Philadelphia (Technic Electrical Works).....	*695
Short Grip Cars on the North Chicago Railway	464	Street Sprinkler Car, an Electric (United Tramway Sprinkler Co.).....	*73	Truck, A New Electric Car (Selberling).....	*65
Short Single Reduction Motor, Improved.....	*402	Strength of Poles (Thurston and Carpenter).....	*85	Truck, Elevated Railway (McGuire Manufacturing Co.).....	*552
Should the Positive or Negative Pole of a Generator be Grounded?.....	741	Strike in Chicago Averted.....	289	Truck, Improved Steel (Robinson Machine Co.).....	*616
Siemens & Halske Company of Chicago.....	264	Strike in Cleveland.....	420	Truck, New Electric Motor (St. Louis Car Co.).....	*697
Siemens & Halske Electric Co.'s American Works.....	761	Success of Electric Traction in Blghampton, N. Y.....	542	Truck, New Maximum Traction (Schmid).....	*694
Siemens & Halske Electric Railway Conduit.....	*730	Success of Liability Insurance.....	114	Truck No. 29, A New Swivel (Bemis).....	*550
Siemens & Halske Railway Generator.....	*616	Suspension Bridge at Chicago, Proposed.....	*37	Truck No. 5 A, Improved Radial Gearrd, Cantilever Extension (Peckham).....	*606
Signals, Electric Crossing (Hall Signal Co.).....	*393	Swindler Caught, A.....	323	Truck, Rocker-Link, Cantilever (Esmond).....	*699
Signs in Chicago Street Cars.....	289	Switch, A New Electric Motor Controlling (Thomson-Houston Company).....	*406	Trucks, West End Radial and Four Wheel.....	*728
Sill Trolley Base.....	*71	Switch, A New Track (Reliable Manufacturing Co.).....	*549	Tunnel Lining Badly Cracked.....	494
Simple vs. Compound Engines.....	448	Switch and Cable Crossing (Indianapolis Frog & Switch Co.).....	*3	Tunnel of the West Chicago Street Railway.....	*244
Single Motors for Cars (Sperry).....	*253	Switch and Fuse Box, Combined, For Railway Lighting Circuits (General Electric Co.).....	*548	Two Hundred Kilowatt Edison Generator.....	*33
Small Power Stations, Points on (Church).....	407	Switch and Signal Tower, Chicago.....	*70	Two New Devices (Billings).....	*493
Snow Fighting in Ottawa, Ont.....	*130	Syracuse Poles.....	123	Two Underground Electric Railway Projects in Chicago.....	14
Snow Plow, Electric Car (Wales Manufacturing Co.).....	*8	Table of Statistics.....	213	Underground Conduit Electric Railway in Chicago, the Love.....	*135
Snow Storage Quincy, Mass.....	*245	Table for Dismounting Motors (Edison General Electric Co.).....	*129	Underground Conduit System for Washington	765
Snow Sweeper, New (Brooklyn Supply Co.).....	*614	Tank Lightning Arrester (Wurts).....	*739	Underground Electric Railway Projects in Chicago, Two.....	14
Some of the American Methods Compared.....	701	Tax Decision in Pennsylvania.....	323	Union Railway (New York) Co.'s Power Station	*722
Some Methods of Floating Street Railway Bonds and Stocks (J. M. B.).....	31	Telescoping, Iron Tower Wagon (Hill & Welles).....	*765	Use of Streets, Compensation for the.....	596
Some Uses for Graphite.....	501	Tension Apparatus for Cotton Rope Drives.....	*1	Valueless Franchise, A.....	318
South Side Elevated Road, Chicago, 251, 311, 337, 515		Tenth Annual Convention of the Street Railway Association of the State of New York.....	*585	Valve, The Chapman.....	*175
South Side Elevated Road, Chicago, opening of The.....	430	Tenth Avenue and 125th Street (N. Y.) Cable Line, Additional Power for.....	91	Valve, The Roy.....	*246
Sperry Electric Railway.....	701	Terms for New York Rapid Transit.....	770	Viaduct at 155th Street, New York City.....	*269
Sprinkler Car, An Electric Street (United Tramway Sprinkler Co.).....	*73	Terra Cotta Lumber for Roofing.....	*697	Views in the Works of the Lewis & Fowler Manufacturing Co.....	*368
Standard Car Heater.....	*551	Test of Engines. An Interesting.....	250	Walker Manufacturing Co.'s Works and Products, Cleveland, O.....	*34
Statements from St. Louis.....	87 730	Test of the Patton Motor.....	*335	Washington & Georgetown Railroad Co.'s System Completed.....	*510
Statistics of Horse Car and Omnibus Traffic in Paris.....	490	Testimony to Electric Traction, Favorable.....	40	Water Column, The Reliance Safety.....	*700
Statistics of Street Railways in the United States.....	213	Then and Now.....	751	Water Tube Boiler, Sectional (Safety Steam Pipe Co.).....	*762
Steam Generators, Direct Connected (Kerr).....	223	Third Avenue Cable Cars.....	*71	Water Tube Boiler, The National.....	*246
Steam, Heating of Cars by.....	69	Third Avenue Cable Railway Station, Interior of.....	*207	Water Tube Boiler, The Stirling.....	*168, 311
Steam Motor, a New Compound (Baldwin Locomotive Works).....	*271	Third Avenue, New York, Cable Construction on.....	*277, 451, 687	Wave Pinton, Chamberlain's.....	*237
Steam Motor, The Healy.....	*59	Third Avenue, New York, Cable Line, Work on	423	Weehawken Passenger Elevator and Viaduct.....	*131
Steam Pipes, Coverings for.....	718	Third Avenue Road, New York, Downtown Power Station of.....	*74	West & South Towns Electric Railway, Chicago	521
Steam Separators, Improvement in.....	*548	Third Avenue Cable Railway, New York, New Grip Cars for the.....	77	West Chicago Street Railroad Co, The New Cable Station of the.....	*690
Steam Tramway Locomotives for Chicago.....		Ticket Punch and Bell Cord Mender Combined (National Fare Box Co.).....	767	West Chicago Street Railroad Co.'s New Power Stations.....	473
Steel Gongs, Rolled (Pittsburgh Steel Hollow Ware Co.).....	*72	Tilden Street Car Replacers.....	*311	West Chicago Street Railway Tunnel.....	*241
Steel Wheel, The Botes.....	*173	To Measure Grades.....	*280	West End Radial and Four Wheel Trucks.....	*728
Step for Trail Cars, Adjustable (Cobb).....	*7	Toledo Electric Street Railway Co., Car House of the, Burned.....	*74	West End Street Railroad Co., East Cambridge Power Station of the.....	*574
Stephenson Car and Truck, New.....	*604	Toledo Line Wagons.....	*70	West Side Cable Power Station, Chicago.....	351
Stillman Light Track Construction.....	27	Toledo, O., Street Railways in.....	*136	Westinghouse Electric & Manufacturing Co.....	779
Stirling Water Tube Boiler.....	*168, 311	Toronto Railway Company.....	*737	Westinghouse Reorganization, The.....	61
Stock Watering as a Business.....	421	Tower Wagon, A Milwaukee Street Car and.....	*169	What Our Friends Say of Our New Book.....	563
Stoker, A Mechanical (Brightman).....	*696	Tower Wagon, A New (Lincoln).....	*734	Wheel Press, New (Watson & Stillman).....	*494
Stomach Stones.....	*4	Tower Wagon, Brooklyn.....	*607	Which Electric Motor?.....	461
Storage Battery Cars in New York.....	675	Tower Wagon "Hurry Up" (Blakeslee).....	*397	Who Pays the Taxes When a Street Railway Franchise is Taxed? (Batchelor).....	*234
Storage Battery Decision.....	326, 717	Tower Wagon, Telescoping, Iron (Hill & Welles).....	*765	Whythead Joint Chair and Fishplate.....	*405
Storage Car, The Ford-Washburn.....	204	The Railway World.....	570	Wightman 25 H. P. Motor.....	*271
Story of a Belt (Jewell).....	*233	Thomson-Houston Factory at Pullman, Ill., Proposed.....	115	Wilmington, N. C., Electric Railway at.....	*398
Story of a Paving Block, The.....	*573	Track Brakes (Wood & Fowler).....	*210	Wilmington (N. C.) Street Railway.....	185
Stranger's Impression of Our Street Railway Systems A.....	555	Track Construction (Fairchild).....	*290, 345	Wire Cutter, New (Billings).....	*493
Street Car and Tower Wagon, A Milwaukee.....	*169	Track Crossing, A New (Lewis & Fowler).....	*278	Wire Rope Dressing (Imp. Pine Product Co.).....	42
Street Car Fenders in Boston.....	*691	Track Levels, Cook's.....	*309	Wood & Fowler Track Brakes.....	*210
Street Car Heating, Electric (Willcox).....	36	Track Switch, A New (Reliable Manufacturing Co.).....	*549	Work on the Broadway Cable Power Station, New York.....	*339
Street Car Replacers, Tilden.....	*311	Track Switch, an Electrically Operated Stone and Webster).....	*767	Work on the Third Avenue (N. Y.) Cable Line.....	423
Street Car Service at the Minneapolis Convention.....	398	Track Switch, Automatic (Garey).....	*491	Works and Products of the Walker Manufacturing Co. at Cleveland, O.....	*34
Street Sprinkling Car, An Electric United Tramway Sprinkler Co).....	*73	Track Switch, New (Young).....	*41	Works of the American Car Co., St. Louis.....	*225
Street Railway Accounts, Forms for Keeping.....	*10	Traffic in New York, Columbus Week.....	700	Works of the American Engine Co.....	632
Street Railway Circuits, Arc Lamps for (Ward).....	*699	Tramway Locomotive for Chicago, Steam.....	*72	Works of the Falls Rivet & Machine Co.....	*613
Street Railway Combination, A New Jersey.....	170	Tramways Institute of Great Britain and Ireland, Meeting of.....	*474	Works of the Lewis & Fowler Manufacturing Co., Views in.....	*368
Street Railway Commission, Chicago.....	2	Transmission of Power by Electricity.....	185	World's Fair Buildings, Dedication of the.....	634
Street Railway Convention at Cleveland.....	68	Transportation at the World's Fair Grounds.....	338	World's Fair, Co-operative Electric Railway Plan for the.....	103
Street Railway Employes, A Dinner to.....	179	Transportation Building at the World's Fair.....	*170	World's Fair Grounds, Intramural Railway of the.....	*730
Street Railway Extensions in Chicago.....	465	Transportation in and Around the Cities of Europe.....	83	World's Fair Grounds, Means of Transportation in the.....	*38
Street Railway for Sale.....	680	Transportation Problem at the World's Fair.....	758	World's Fair Grounds, Transportation at the	338
STREET RAILWAY NEWS, 49, 104, 103, 255, 319, 375, 437, 495, 555, 619, 709, 771		Trenton, N. J., Electric System of.....	*534	World's Fair Passenger Cars.....	532
Street Railway at Palatka, Fla.....	*206	Triple Expansion Engine, A New (Phoenix Iron Works Co.).....	*550	World's Fair, Street Railways and the.....	47
STREET RAILWAY PATENTS, 57, 118, 190, 264, 327, 385, 444, 503, 564, 628, 780		Triple Expansion Engine, New Vertical (Strong).....	*610	World's Fair, the Transportation Building at the	170
Street Railway Situation in Chicago, The '12, 81, 143		Trolley, A New (Kuehnle).....	*93	World's Fair Transportation Building.....	462
Street Railway Stock Market, The.....	121, 193	Trolley Base, The Sill.....	*71	World's Fair Transportation Problem.....	758
STREET RAILWAY STOCKS, 58, 119, 191, 265, 328, 386, 445, 504, 565, 629, 713, 781		Trolley Catcher (Hoppes).....	*768	Yerkes' Gift to the University of Chicago.....	723
Street Railway Stocks and Bonds, Some Methods of Floating.....	31	Trolley Crossing, Insulated (Jones).....	*432	Yonkers, N. Y., Boiler Equipment at.....	*458
Street Railway Superintendents' Association of Massachusetts.....	337			Yonkers, N. Y., Electric Railway.....	*361
Street Railway System of Indianapolis.....	*468				
Street Railway System of Milwaukee.....	*340, 683				