# Electric Railway Journal

## Volume 55

January to June, 1920

12-643

McGraw-Hill Company, Inc.

Tenth Avenue at Thirty-sixth Street
New York City

70/

## Instructions for Use of Index

This index is essentially a subject index, not an index of titles, and articles treating a number of different subjects are indexed under each of them. In addition, a geo-graphical reference is published wherever the article relates to any particular railway company, or to the state matters of any particular state. The geographical method of grouping serves to locate in the index any article descriptive of practices, conditions, events, etc., when the searcher knows the electric railway, city or state to which the article applies. Groupings are made under the name of the city in which the main office of the company is located, but an exception is made it the case of electrified sections of steam railroads, such entries being made direct under the name of the railroad. City or state affairs appear direct under the names of the city or state involved.

In the subject index, the alphabetical method is followed, and if there is a choice of two or three keywords the one most generally used has been selected, cross references being supplied. Below will be found

a list of the common keywords used in the index to this volume. This list has been subdivided for convenience into thirteen general subjects, but the general subject headings, shown in capital letters, do not appear in the body of the index. As an example, if a reader wished to locate an article on special work he would obviously look in the list under the general subject Track and under this caption, only special work could apply to the article in question. The reader would therefore refer to this keyword under S in the body of the index.

In addition to the groups of articles covered by these headings the papers and reports from railway associations are grouped under the names of the various organizations. Proceedings of other associations and societies are indexed only in accordance with the subject discussed. Short descriptions of machine tools appear only under the heading "Repair shop equipment" and are not indexed alphabetically, because of the fact that there is a wide choice in most cases of the proper keyword to be used.

#### CLASSIFIED LIST OF KEYWORDS

## ACCIDENTS AND ACCIDENT PREVENTION

Accident claim department Accidents (including wrecks) Safety-first

#### CARS AND OTHER VEHICLES

Car design Cars Locomotives Motor buses Motor cars, Gasoline

#### CAR EQUIPMENT

Axles
Bearings
Brakes and compressors
Controllers and wiring
Couplers and bumpers
Current collection
Gears and pinions
Motors
Seats and windows
Wheels

#### EMPLOYEES

Employees Labor Strikes and arbitrations Wages

#### FARES

Fare collection (including apparatus)
Fares (general)
Tickets
Traffic investigations
Traffic stimulation
Transfers

### FINANCIAL, LEGAL AND STATISTICS

Accounting
Appraisal of railway property
Financial
Franchises
Legal
Maintenance records and costs
Market conditions
Operating records and costs
Public service and regulative
commissions
Statistics

#### HEAVY ELECTRIC TRACTION

Heavy electric traction (general) Locomotives Single-phase railways

#### MAINTENANCE OF EQUIPMENT

Heating of cars
Inspection of cars
Lubrication
Maintenance practice
Maintenance records and costs
Paints and painting
Repair shop equipment
Repair shop practice
Repair shops
Tests of materials and equipment
Welding, Special methods

#### POWER

Coal
Energy checking devices
Energy consumption
Overhead contact system
Power distribution

Power generation Power stations and equipment Substations and equipment

#### STRUCTURES

Carhouses and storage yards Power stations and equipment Repair shops Substations and equipment Waiting stations

#### TRACK

Pavement
Rails
Rail joints and bonds
Special work
Ties
Track construction
Track maintenance

## TRAFFIC AND TRANSPORTATION

TATION
Freight and express
Multiple-unit trains
Operating practice
Publicity
Public, Relations with
Schedules and timetables
Signals
Stopping of cars
Traffic investigations
Traffic regulation
Traffic stimulation

#### MISCELLANEOUS

Management Municipal ownership Record forms Snow removal Standardization Subways

## INDEX TO VOLUME 55

#### INDEX TO VOLUME 55

#### PAGES BY WEEKS

Jan.	3	1	to	82
Jan.	10	83	to	132
Jan.	17	133	to	182
Jan.	24	183	to	226
Jan.	31	227	to	272
Feb.	7	273	to	318
Feb.	14	319	to	362
Feb.	21	363	to	420
Feb.	28	421	to	460
Mar.	6 ,	461	to	502
Mar.	13	503	to	550
Mar.	20	551	to	630
Mar.	27	631	to	678
Apr.	3	679	to	734
Apr.	10	735	to	784
Apr.		785	to	838
Apr.	24	839	to	880
	1	881	to	926
May	8	927	to	974
May			to	1028
May		L029	to	1084
May	29	1085	to	1126
June	5	1127	to	1182
June	12	1183	to	1236
June	19	1237	to	1288
June	26	1289	to	1339

#### A

Accident claim department:

—Practical ideals for the claim department
[Bennett], 891.

—San Francisco Municipal Ry., Statistics for
1918-1919, 640 \*48

-Missouri Short Line Company free from crossing accidents, 454

-Revival of safety-first movement necessary, Comments on, 275

-Series of effective safety posters, 443

Accounting:

—Discussed by general accountant Rhode Island
Co., 62
—Recognize the accounting department [May],
251 Advertising to better public relations (see Public, Relations with; Publicity) Airplanes:
—Influence of design on cars, 324

—Influence of design on cars, 324
Akron. 0.:

—Northern Ohio Tr. & Lt. Co.:

Fare increase recommended, 920
Financial situation, 215; Plan changed, 666
New carbouse, 1265
Service at cost proposed, 1166
Sliding fare pan suggested, 1327
Valuation completed, 1229
Wage increase sought, 769, 1070

Albans, N. Y.

Albany, N. Y.:

—United Traction Co.:

Arc welding in car equipment maintenance,

\*574 Fare increase, 266

Fare increase, 266

Allentown, Pa.:

—Lehigh Valley Transit Co.:

Hazards of the electric railway field [Spring], 1257

American Association of Engineers:

—Compensation for engineers discussed, 748

American Electric Railway Accountants Ass'n.:

—Reumion proposed [Brockway], 1314

American Electric Railway Association:

—Committee of one hundred's work described by chairman [Tripp], \*25

—Committee meetings:

Executive, 95, 1315

Exhibits, 1108

Fare systems, 1270

Merchandising transportation, 861

Publicity, 1216

Valuation, 908

—Company section activities:

Connecticut Co., 861, 1009, 1315

Public Service Ry., 611

Rhode Island Co., 612

—Delegates to Chamber of Commerce meeting, 611

—Dues increased, 87; Comments on, 274

—History of Presidents 1890-1920 [Clark].

\*287

—Information bureau activities, 483

-Information bureau activities, 483

American Electric Railway Assn. (Continued)

—Interstate Commerce Commission hearing on Transportation Act, 956

—Mid-year meeting, \*86, 94

—Mr. Henry testifies before I. C. C., 695

—President Pardee discusses trolley operation as it affects production, 897

—Protest against higher coal cost, 299, 402

—Publicity committee needs support [Colton], 20

20
-Returns show increase in November. 490
-Standards gaining foothold, Comments on, 785
-Survey of its records and possibilities [Clark],
\*285

American Electric Railway Claims Assn.:

—Committe meetings, 1216

American Electric Railway Engineering Assn.:

—Committee appointments and subject assignments, 61

—Committee meetings, 207, 344, 860, 908, 1009, 1216, 1315

—Engineering manual's use urged, Comments on, 977

p. n., 977

Commonts on, 220

on, 977

—Program for 1920, Comments on, 320

—Report on standardization of track spirals,
\*335

—Standard material specification [Chance], 111
American Electric Railway Manufacturers'
Assn.: Assn.: -Committee meetings, 254

American Electric Railway Purchasing Agents'

American Electric Railway Fundamental Assn.:

—Committee meetings, 1217
American Electric Railway Transportation & Traffic Assn.:

—Committee meetings, 908
—Committee meetings, 908
—Committee meetings, 908
—New committees, 611
—New committees, 611
American Electrolysis Committee:

—Electrolysis research, \*755
American Engineering Standards Committee:
—Status of work, 443
American Institute of Electrical Engineers:
—Comparison of power-plant performance, 468
—City building and transportation discussed, 1061

American Institute of Electrical Engineers:

-Comparison of power-plant performance, 468

-City building and transportation discussed, 1061

-Daylight saving discussed, 467

-Papers at Pittsburgh meeting, 508, \*515

-Super-power plant discussed, \*435, 952

-Traction meeting in Pittsburgh, 597

American Railroad Assn., Mechanical Sec.:

-Amalgamation with railway electrical engineers, Comments on, 1237

-Annual convention:

Comments on, 1289

Design, maintenance and operation of electric rolling stock, 1200

Electric trunk line operation report, Comments on, 1183

Exhibits, 1205, 1261

Packing methods for journals, \*1263

Reports, 1309

American Railway Engineering Assn.:

American Railway Engineering Assn.:

—Annual convention, 652, 689; Comments on, 633

—Electrification report, 695, Comments on, 533

—Stresses in railway track analysed, \*704

American Society of Civil Engineers:

—Stresses in railway track analysed, \*704

American Society of Mechanical Engineers:
—Spring meeting, 1107

American Welding Society:
—First annual meeting, 954

Anderson, Ind.:

—Union Traction Co.:
Fare increase situation, 418

Anderson S. C.:
—Southern Public Utilities Co.:
Concrete stringer tieless track construction,
\*609 Androscoggin Kennebec Ry. (see Lewiston, Me.)

Androscoggin Kennebec Ry. (see Lewiston, Me.)

Appraisal of railway property:

—Appraisals and rate making, 955

—Depreciation a fact, not a theory, Comments on, 229

—Depreciation reserve fund [Fish], \*239; Comments on, 229

—Depreciations with special reference to service-at-cost agreements [Warren], 88

—Detroit, Mich., Valuation completed, 1279

—Duluth, Minn., 829

—Unit, Minn., 829

—Going value' included by Illinois Supreme Court, 119

—Houston, Tex. valuation, 622

—Illinois Utilities Committee report on valuation and return, 801

—Knoxville Ry. & Lt. Co., Valuation under way, 1173

—Memphis Street Railway situation, 70, 120.

-Memphis Street Railway situation, 70, 120,

-Memphis Street Railway situation, 70, 120, 410
-New York Rys.. By Stone & Webster, 350, 543; Report, \*901.
-Norfolk, Va., Policy toward public utilities, Comments on, 736
-Northern Ohio Tr. & Lt. Co., Valuation completed, 1224
-Philadelphia Commission recommendations, 1160
-Pittsburgh Rys. valuation, 672; Comments on, 736; Protested, 828; Situation, 957
-Reserves should be provided for, Comments on, 83
-Some lessons from 5-cent fare history [Bibbins], 90
-Steam road valuations exceed cost, 1172

Supreme Suprem Supreme Supreme Supreme Supreme Supreme Supreme Supreme Supreme

Arbitration (see Strikes and arbitrations)
Arkansas Utilities Assn.;
—Meeting, 953

Argentina:

—Anglo-Argentine Tramway:

Maintenance practice [Apeseche], \*554

\*978

\*978
Atlanta, Ga.:

—Georgia Ry. & Pr. Co.:

New cars, \*584

Overhead practice and experience, \*563
Strike, 614
Tugaloo hydro-electric development, 826
Wage increase situation, 404, 488, 5
663

—Traffic conditions [Spectator], 190

Auburn, N. Y.:

—Auburn & Syracuse Elec. R.R.:
Car seat and curtain repairs, \*573
Fare increase granted. 624
Aurora, Ill.:
—Aurora, Elgin & Chicago R.R.:
Wage increase sought, 1167; Rejected, 1316

Australia:
—Melbourne Suburban Railways electrified,
\*136

-Victoria one-man car operating data, 1206

Austria: —Trolleys handle freight, 1062

Automobile sanding car, Utica, \*396 Axles: —A. E. R. E. A. standard material specifications [Chance], 111

#### B

Baltimore & Ohio R.R.:

—Electrification operating experiences, 1200

Baltimore, Md.:

—United Rys. & Elec. Co.:

Bus operation [Palmer], \*13; [Jackson], 850

Fare increase.

850
Fare increase granted, 124
Handling shipyard traffic at Sparrows
Point [Palmer], \*930
Income statement for 1919, 1019
berger Elec, R.R. (see Salt Lake City.

Point [Palmer]. '930
Income statement for 1919, 1019
Bamberger Elec. R.R. (see Salt Lake City. Utah)
Bearings:
—Handy chuck for boring armature bearings
(Pa-New Jersey Ry.), 396
Lubrication of [Dean], 991
Beaver Valley Tr. Co. (see New Brighton, Pa.)
Berkshire Street Ry. (see Pittsfield, Mass.)
Binghamton, N. Y.:
—Binghamton Ry.:
Debts being paid off, 1020
Fare increase sought, 671
Strike, 616
Birmingham, Ala.:
—Birmingham Ry.. Lt. & Pr. Co.:
Design of a simply constructed substation with noiseless feature, \*506
More tolerant attitude by city, 1272
Notes extended, 1116
One-man cars successful, 311
Safety cars, 905
Track construction from the paving maintenance standpoint, \*569
—Electric traction conditions [Spectator], 192
Blue Hill Street Ry. (see Canton, Mass.)
Bolts:
—Specification for bolts used in construction

Blue Hill Street Ry. (see Canton, Mass.)
Bolts:
—Specification for bolts used in construction
[George]. \*387

Border Cities Ry. (see Windsor, Can.)
Boston, Mass.:
—Boston and her trolley cars [Hungerford].
\*1032
—Boston Elevated Ry.:
Analysis of earnings [Consulting Engineer].
1269
Annual report, 964
Mayor thinks trainmen well paid, 1014:
Comments on, 1029
Receipts and cost of services for 17 months.
216
Snow removal, \*900

Sour removal, \*900
Three-car trains [Dana], 195
Wage increase, 962, 1222
Wage increase sought, 769
-Eastern Massachusetts Street Ry.:
Arbitrators chosen for wage disputes, 867
Discontinue service in Salem due to jitney competition, 175
Gross income, Increase of, 353
-Stone & Webster:
Annual reports of companies under management, 450
Summary of general conditions, 662
oston & Maine R.R.:

Boston & Maine R.R.:

—Hoosac Tunnel electrification operating experiences, 1201

Brazil:
Brazil:

Paulista Ry.:

Contracts, 972

Electrification. \*855

Locomotive, \*1215

Bridgeport, Conn.:

—Mayor advocates segregation of suburban electric railway lines in Conn., 219

—One-man car operation, Results of [Callard], \*204 British Columbia Electric Ry. (see Vancouver, Can.)

Brooklyn, N. Y.:

—Brooklyn City R.R.:

Fare increase situation, 414, 622

Wants buses halted, 66

Watered stock claim false, 963

—Brooklyn Rapid Transit Co.:

Car painting economy [O'Brien], \*561

Car seat and curtain repairs, \*573

Changes in personnel, \*128

Financial situation, 408

General manager Menden acquitted, 257

Handling Coney Island's crowds, \*187

New porcelain feeder insulator [McKelway], \*1267

Operation of Surface car trains, \*464

Removal of snow, ice and sand [Cram], \*634

—Motor bus operation [Jackson], \*1088 -%534
-Motor bus operation [Jackson], \*1088
-Snow removal Methods used, \*390
-Will Brooklyn be car-less, Comments on, 85 —Will Brooklyn be car-less, Comments on, 85
Buffalo, N. Y.:
—International Ry.:
Almost laborless dipping and baking
plant, \*386
Bondholders meet, 916
Card record for employees, \*342
City Council unfavorable to fare increase,
727
Compressor overhauling practice [Hulme],
\*608
Fare increase situation, 265, 919 \*608 Fare increase situation, 265, 919
Open shop sought, 910, 1068
Owl service restored, 356
Revised schedules bring gain, \*478
Sidelights on fare situations [Spectator], 472 472
Snow removal practice, 637
Wage increase denied 866
Wants temporary transfer charge, 414
—Mayor requests rehearing of International
Railway case, 177 Butler & Harmony Consolidated Ry. & Pr. Co. (see Pittsburg, Pa)
Butte, Anaconda & Pacific Ry.:

--Electric operation [Bellinger], 1101; Comments on, 1087; Experiences, 1202 Butte, Mont.:

—Butte Electric Ry.:
Second year of automatic substation operation [Nash], 202

Cables:
—Materials used in splicing cables, \*1004 — Materias used in spitcing cables, '1004' California:

— Motor buses, Status of, 107

— State Railway Commission sees railway's needs, 67
California Electric Railway Assn.:

— Annual meeting, 1104 Canada:
—British Columbia Public Utilities Co. abolished, 919 Canadian Northern Ry.:
—Electrification plans, 864 Canton, Mass.:

—Blue Hill Street Ry.:

Receiver discouraged, 618 Capital Traction Co. (see Washington, D. C.)

Capital Traction Co. (see Washington, D. C.)
Car design:
—Airplane gives new data on air resistance, 324
—A. R. A. report on, 1307
—Car weight comparisons [Adams], c344
—Compute car weights by considering total passengers carried, c112
—Henry Ford's gasoline motor car, 440; Comments on, 421
—Layout of standard safety car [Callard], \*205
—London's underground railway [Jackson], \*278 —Materials for car construction—Steel [Litch-field], \*803, \*1247
—Railway car materials—Wood [Litchfield], \*366

\*366

-Seated weight vs. standing load in car weight computation [Squier], c164

Carhouses and storage yards:

-Akron, O., New carhouse, 1265

-Wiring rules of N. F. C. A., 748

Cars:

—Anglo-Argentina Tramway maintenance practice [Apeseche], \*554

—Chicago Surface Lines trailers, \*820

—Converting summer trailers into closed cars, \*1266

Converting Summer trailers into closed cars, \*1266

—Georgia Ry. & Pr. Co., New rolling stock,

\*584 k. & Fr. Co., New rolling stock,

\*584 k. & Lt. Co. tries sample car, \*954

-New cars ordered in 1919, \*49

-New Haven multiple-unit equipment, \*1147

-One man:

American methods in Italy [Mandell], 291

Birmingham, Ala., 311, 905

Bridgeport, Conn., Labor favors, 219

Careful design to eliminate trouble, Comments on, 1237

Chicago, North Shore & Milwaukee R.R. adopts, \*762

Compared with buses from standpoint of economics [Simmon], \*1312

Cars:

One-man (Continued.)

Discussed by Mr. Wheelwright [Brown], 41

Effect of equipment trust, 1057

From mechanical man's point of view [Newhall], 294

Kansas City, Mo., Cars arrive, 532

Labor, politicians and the safety car, Comments on, 1086

Layout of standard safety car [Callard], 205

Levis. Can., Operation under extreme Levis. Can., Operation under

Levis, Can., Operation under extreme weather conditions [Weyman], 699
Mass production of car miles cuts overhead, 422

422 Negro traffic Comments on, 185 Newport & Providence Ry. accept, 1023 Number increases 15-fold, 1105 Osgood-Bradley safety car, \*983 Operating results in Victoria, Australia, 1206

operating results in Victoria, Australia, 1206
Operation of old cars without proper safety devices, Comments on, 503
Operation in snow storm [Weyman], c822
Possibilities of city street car operation [Walker], 692; Discussion, 690
Proposed for New York City, 870
Safe light rail for, Comments on, 840
Safety car control and air brake equipment [McCune], \*1240
Safety car design and application discussed by Iowa Elec. Ry. Assn., 1098
Safety devices, Characteristics and operation [McCune], \*788
Statistics of operation, Recent [Callard], \*203
Taking the track greaser off the safety car

Taking the track greaser off the safety car, \*385
Terre Haute, Ind., Results of one year of operation, 133; Operation in, 495, 692
—Single-truck car and double-truck car [Engineer], c1066
—Statistics on cars owned 1919, 55
—Steam;
Possibilities for street railway service [Cusani], 894
Lentral Electric Railway Accountant's Assn.

Central Electric Railway Accountant's Assn.:

—Annual meeting, 293
Central Electric Railway Assn.:

—Annual meeting, 523, 527

—Energy saving discussed at Louisville meeting 603; Comments on, 633

—Convention, Papers presented, 947
Charleston, S. C.:

Charleston, Canadidated Rue & Little Control Convenience Convenien -Charleston Consolidated Ry, & Ltg. Co.:
Influence of wages on power plant design,
\*1043

President Gadsden discusses public utilities, President Gausgen unschapen 1046
Service betterment and full publicity successful, \*108
Substation system doubly safeguarded, \*993

-Charleston Interurban Ry.; Cost of maintenance of track and equip-ment, 266 • Fare increase sought, 77

Charlottesville, Va.:

—Charlottesville & Albermarle Ry.:

Annual report, 916

Chattanooga, Tenn.:

—Chattanooga Ry. & Lt. Co.:

Foreclosure case situation, 1117

Chattanooga, Tenn.:

—Chattanooga Ry. & Lt. Co.:
Foreclosure case situation, 1117
Chicago, Ill:
—Chicago, Elevated Rys.:
Car seat and curtain repairs, \*572
Difficulties in financing, 940
Safety organization, \*340
Wage increase, 1271
—Chicago Motor Bus Co.:
Receivership, 667, 1110
—Chicago Surface Lines:
Annual report, 1073
Car seat and curtain repairs, \*572
Change in control rumored, 172
Difficulties in financing, 939
Earnings for November, 121
Fare situation, 74, 265, 413, 422, 447;
Increase, 1326
Liability for injuries on crowded cars, 447;
Comments on, 421
Snow removal practice, \*638
Taxes paid to city. Comments on, 1030
Trail car construction, \*820
Wage increase sought, 866, 1271
—Franchise sitution, 24
—General Dawes blames politics for present price of securities, 999
—Monorall suggested, 345, 403
—Motor bus operation [Jackson], \*1092
—Standard Gas & Elec, Co.:
Net earnings for 1919, 260
Chicago, Milwaukee & St. Paul Ry.:
—A. E. R. E. A. discusses electrification, 695
—Coast division electrified, 533
—Early developments in electrification [Shepard], 1211
—Electrification, Development and operating experiences, 1202
—Holding down load peaks [Linebaugh], 759
—N. E. L. A. discusses electrification, 1040
—New passenger locomotives, \*36
—New power supply, \*481
—Notes on electrification [Beeuwkes], 1103;
Comments on, 1087
—Westinghouse and General Electric locomotive designs [Batchelder], [Buddl, [Storer], \*508
Chicago, North Shore & Milwaukee R.R. (see Highwood, Ill.)
Chilic:

Chicago, North Shore & Milwaukee R.R. (see Highwood, Ill.) Chile:
—Valparaiso German tramway street cars destroyed, \*1042

—Shanghai Tramways: —General situation, 533

Cincinnati. O .:

Cincinnati, O.:

—Cincinnati & Columbus Trac. Co.:
Fares, Comparison with Cleveland, 710;
Comments on, 679
Kroger line sold for junk, 354
Plan to finance line, 171
—Cincinnati Traction Co.:
Baseball scores, Cincinnati fans vs. fare increase, 1023
—Subway plan presented, 167

City & Suburban Ry. (see Washington, D. C.) Cleveland, O.:

Cleveland, O.;

—Cleveland Ry.:
Arbitration findings, 71
Dividend case complications, 1277
Fares, Comparison with Cincinnati, O., 710
Schedule hearings, 1067
Seat cleaning [Sohl], \*1267
Sidelights on fare situations [Spectator],
471
Tayor grapt, after top yours of trial

Tayor grant after ten years of trial IHungerford], \*1292
Wage increase sought, 769; Rejected, 826; Plan accepted, 1016
—Franchise changes, 24
—Lake Shore Electric Ry, Annual report, 1173
—Rapid transit plans [Brinckerhoff], \*856
—Street railway commissioner recommends improvements, 345
—Subway campaign, 346, 716, 769, 863
Clinton Dayenport & Muscatine Ry, (see Muscatine Dayenport & Muscatine Dayenport

Clinton, Davenport & Muscatine Ry. (see Muscatine, Ia)

—(See also market conditions.)
—A. E. R. A. at coal hearing, 402
—Coal handling in the power plant, \*296
—Coal-handling system at Wilmington, N. C.,
\*322

-322

Effects of electrification on fuel shortages
[Armstrong], 376

—Indiana public utilities protest coal price increase 212

crease, 212

-National bodies protest coal price change, 257

Powdered coal:
Burning, Comments on, 462
Cost of preparing [Barnhurst], c1066
For boilers, 936
For peak loads [Rau], 1094
Makes good saving in Milwaukee [Anderson], \*473; Discussion of Mr. Anderson's paper [Thompson], 476
Plant at Seattle, 482
Plant for Philadelphia Rapid Transit Co., 343
Under boilers [Marsh], 765
Purchasing on specifications, 955
olumbus, Newark & Zanesville Elec, Ry. (see

Columbus, Newark & Zanesville Elec. Ry. (see Springfield, O.)

Columbus, O.:

—Columbus Ry. Pr. & Lt. Co.: Fare increase, 355, 776 Company sections (see American Electric Railway Assn.)

Way Assn.)
Concrete:

—Reinforced concrete in railway work, reference, 568
Connecticut:

—State Chamber of Commerce recommends legislative relief, 776

Connecticut Valley Street Ry. Co. (see Greenfield, Mass.)

field, Mass.)

Controllers and wiring:

Contactors on multiple unit equipment, Inspection of, 806

Control system for Westinghouse locomotives [Storer], \*511

Jumpers, Testing for weak spots, 813

One-man car equipment [McCune], \*791

Safety car control and air brake equipment [McCune], \*1240

Troubles and remedies, \*381, 814

Couplers and humpers:

Couplers and bumpers:

—Automatic car, Air and electric in Brooklyn,
466

Crossing signals (see Signals) Cuba: —Hershey Cuban Ry. being electrified [Peters], •757

Cumberland County Pr. & Lt. Co. (see Portland, Me.)

Current collection:
—Energy consumption devices [Ewing], 643

D

Dallas, Tex.:

—Dallas Ry:

Bonus system started, 176
Fare increase sought, 1118
New transfer forms, 1077
—New interurban line assured, 1158
—Texas Electric Ry:

Annual report, 618
Earnings for 1919, 305
Improvements, 213 Davenport, Ia.:

—Tri-City Ry. & Lt. Co.:

Fare and labor crisis. 1069

Service suspension prevented by Court, 1169

Daylight Saving:

—Discussed by A. I. E. E., 467

January-June, 1920] Denver, Col.:

—Denver Tramway Co.:

Concrete stringer track [West], c714
Fare increase situation, 1070
Franchise stuation, 24
Snow removal practise, 637
Wage situation, 485, 720, 1222
Depreciation (see Appraisal of railway property) Des Moines, Ia .: Des Moines City Ry.:

—Des Moines City Ry.:

Automatic substations [Chambers], \*738

Wage increase sought, 303; Court to decide scale, 1067 1112; Set precedent,
Comments on, 1185 Detroit. Mich .:

Detroit. Mich.:

—Board of Street Railway Commissioners appointed, 211

—City Council approves mayor's railway plan, 169: Opposes loop system, 345
—City to vote on appropriation for municipal system 718
—City vs. United Ry. situation, 959
—Construction of municipal lines urged, 1166
—Detroit United Ry.:

Annual report, 353, 411
Appraisal completed, 1279
Construction program begun, 114
Difficulties in city purchase, 865
Effect of hurricane on service and equipment, '199
Extension program halted, 1012
Fare increase, 1229
Municipal ownership election contested, 823

Oppose plan of city built system, 615 823 Oppose plan of city built system, 615 Queue loading of passengers, \*946 Repairs to car seats and curtains, \*571 Request for transfer charge withdrawn, 75 Strike averted, 1170 Track construction difficulties with city, 1109

1109
Wage increase situation, 1113
—Financing of municipal lines, Comments on, 1185
—Municipal ownership campaign uses movies, 1071
—New ordinance upheld, 1274
—Plans for new line, 66; Bids called for, 1318
—Proposed municipal railway scheme situation, 157, 302, 486, 535, 664, 767, 841

Doors and steps:

-New subway door-operating device, 403 Dubuque, Ia.: —Dubuque Electric Co.: Bus operation [Jackson], 850 Strike, 824; Ended, 1068

Duluth, Minn.: Duluth, Minn.:
—Duluth Street Ry.:
Fare increase sought, 832
Valuations, 829
—Duluth Superior Trac. Co.:
Annual report, 539

#### E

Eastern Pennsylvania Rys. (see Pottsville, Pa.) Eastern Massachusetts Street Ry. (see Boston, Mass.)

East St. Louis, Ill:

—East St. Louis Ry.:

Undepredated valution urged, 440

East Washington, Heights Trac. R.R. (see Washington, D. C.)

Education:
—Yale establishes chair of transportation,
Comments on, 1085

Electrolysis: -Wisconsin investigation, Comments on, 882; Permanent committee, 903

Employees: (see also Labor; Diffice Wages)

—Abuses of unions, charges of J. M. Brown.

535
for platform men, Comments on, also Labor; Strikes and arbitrations;

-Advertising for platform men, Comments on,

-Amalgamated Association files complaint against Pittsburgh & Joplin Ry., 534, 1013

-Boston mayor thinks trainmen well paid, 1014

-Card record. International Ry., \*342

-Compensation for engineers discussed by American Association of Engineers, 748

-Co-operation urged by Harrisburg (Pa.) Rys., 220

Co-operation urged by Harrisburg (Pa.) Rys., 220
Co-operation with employees in changes of policies, Comments on, 228
Educating apprentice track foreman {Whitlock], 380
Every employee should be a capitalist, Comments on, 927
International Rv. declares open shop, 1068
Kansas City. Mo., Improvement in morale, 1273
Labor not a commodity, 661
Library as a business asset [Megargee], 1095
Louisville (Ky.) Ry. and Louisville & Interurban R.R. Welfare Association, 865
Master mechanic's ingenuity, Comments on, 975
Profit-sharing certificates by Butler & Harmony Consolidated Ry. & Pr. Co., 664
Relation with described in year book of Philadelphia Rapid Transit Co., 487
Representation plan of Kansas City (Mo.) Rys. reaffirmed, 957

Employees (Continued) —Statistics on living costs from 1919, 1100 —Welfare work on London's underground railways [Jackson], \*283

Energy checking devices:

-Do power-saving devices.

-Do power-saving devices actually save power?
[Arthur], 649

-Efficiency mileometer [Koehler], 639

-Meters induce car-energy savings [Gould],

-Saving electrical energy on the ear [Clark],

-Thermal demand meter, Westinghouse, \*817 Energy consumption:

Energy consumption;

-C. E. R. A. discusses energy saving, 603

-Economical use of energy for car purposes [Ewing], 641

-Effected by motor characteristics and operating practice [Scofield], \*942

-In electrical short circuits [Goodwin], e1108

-Saving by car meters discussed [Gould], c63 Express (see Freight and express)

#### F

Fairmont, W. Va.;

—Monongahela Valley Trac. Co.;

Held blameless for accident with B. & O.,

413

Fare collection:

Fare collection:

—Handling shipyard traffic at Sparrows Point [Palmer], 930

—I. R. T. tests fare collection and registration device, 989

—Mechanical devices to handle counting and sorting of fares, \*892

—New coinage proposed not desirable, Comments on, 1290

—Ticket stamping machine for zone fares [Richey] \*42

Fares:

on, 1290

Ticket stamping machine for zone fares [Richey] \*42

Fares:

Analysis of cost, Philadelphia (Pa.) reports, 812

Charges for luggage and parcels in Great Britain, 238

Cincinnati and Cleveland, O., Compared, 711

Effect of fare increases on traffic, St. Louis, \*292

Fare fixing in London, 976

Fare increase vs. newspaper increase, Comments on, 264

Great Britain's tramway fare problem [Robson], 252

Higher fare warranted with improved service, Comments on, 421

Home rule advocated by mayors, 826

Increase fare movement:

Iowa conditions, Comments on, 1085

Seattle Municipal Ry., 1228

Increases:

Auburn, N. Y., 624

Baltimore, Md., 124

Chicago, Ill., 413; Comments on, 422

Chicago, Ill., 413; Comm

—increases all over the world, Comments on, 1239
—Increases denied:
Portland Ry., Lt. & Pr. Co., 726
—Increases increase revenue, 1225
—Increases sought:
Akron, O., Sliding fare plan suggested, 1327
Binghamton N, Y., 671
Bridgeport, Conn., 219
Charleston, W. Va., 77
Chicago, Ill., 265, 447
Dallas (Tex.) Ry., 1118
Denver Tramway, 1070
Detroit United Ry., 1113
Dubuque Electric Co., 824
Duluth Street Ry., 832
Houston, Tex., 622
Indianapolis & Cincinnati Trac. Co., 966.
1118
International Ry., 727

Indianapolis & Cincinnati Trae. Co., 966.

1118
International Ry., 727
Louisville, Tenn., 123
Michigan Ry., 675
Milwaukee, Wis., 1281
New Haven, Conn., 453
New York City. 75, 123
Northern Ohio Tr. & Lt. Co., 920
Pacific Electric Ry., 1326
Philadelphia Rapid Transit asks three cents for transfers, 1175
Portland, Ore., 412, 452, 1228
Rochester, N. Y. 494
San Francisco, Cal., 123
Terre Haute, Indianapolis & Eastern Tr.
Co., 966
Toledo, O., 719, 828, 967
Tri-City Ry. & Lt. Co., 1069
United Rys., St. Louis, Mo., 728
Union Traction Co. of Indiana, 1118
Washington, D. C., 125
Wilmington & Philadelphia Tr. Co., 1015

Fares (Continued)

Fares (Continued)

—Interborough Rapid Transit Co., Stone & Webster's report, 258; Comparison with steam roads, Comments on, 841

—Kansas City vs. Philadelphia situation compared, 265

—Lower cost of passenger fares possible through electric package freight transport [Bibbins], 325

—Motor bus fares in Los Angeles, Cal., 941

—New York City fare petitions withdrawn, 622

—New York State, Statistics [Clark], 33

—Pittsburgh, Pa., Ten-cent fare upheld, 672

—Potential competition nature's corrective of excessive fares, Comments on, 927

—Reasons for increases, Comments on, 681

—Reduced:

—Chicago, Ill., 74

—United Rys., St. Louis, 872

—Report of Public Service Commission, New York, 169

—St. Paul, Minn., Fare regulation 873

—Sidelights on some fare situations [Spectator], 472

—Situation discussed by Paul Shoup, 526

—Situation in Jacksonville, Fla. [Spectator], 191

—Spokane, Wash., Result in, \*433

—Uniform fare comparable to gold mining in-

191
—Spokane, Wash., Result in, \*433
—Uniform fare comparable to gold mining industry. Comments on, 503
—Universal fare not successful on London's underground railways [Jackson], \*280
—Unlimited ride, Transferable weekly pass at Racine, \*43

Racine, \*43

—Zone fare system:
Boston situation [Hungerford], \*1035
Connecticut Co. System, 220, 265, 777,
807; Appeal decision on rezoning, 858;
Comments on change, 881; New zones
work well, 1022
Hartford & Springfield Street Ry. establish four 10-cent zones, 728
Holyoke Street Ry., \*749
Houston (Tex.) Elec. Co. seeks, 832
New Jersey situation [Eddyl], \*29
Progress during 1919, Comments on. 2
San Antonio, Tex. adopts plan, 101
San Diego, Cal., Effective, \*76
Washington, D. C., Probable, 671

Federal Electric Railways Commission:

Federal Electric Railways Commission: Committee of one hundred's work described by chairman [Tripp], 25
 The commission and its work [Ogburn], \*8

Federated American Engineering Societies:
—Organized, 1213; Comments on, 1184

-Advantage of local investors, Comments on, 365

365

Capitalization of railways not excessive [Witt], 445

Capitalize the local investor's self-interest, Comments on, 1087

Chicago Motor Bus Co. receivership, 1110

Condition of electric railways [Pardee], 1297; Comments on, 1290

Detail reports for security holders. Comments on, 737

Difficulties in utility financing, 939

Equipment program of Southern Pacific Co., 1322

-Equipment program of Southern Pacific Co.,

-Equipment trust grows in favor, 1047; Comments on, 1030

-General Dawes blames Chicago politics for present price of securities, 999

-Illinois Public Utilities Commission discusses financing with bankers, 917

-Illinois Public Utilities Commission hearings, Comments on, 929

-Income statement of electric railways from December, 1919, 723

-Increased fares increase revenue, 1225

-Investment Bankers' Assn. adopt resolution relating to public utilities, 1065

-Investment Bankers' Assn. adopt resolution relating to public utilities, 1065

-Investor and the electric railway ["Financier"], 17

-Maturities during 1920, 119

-New York City, Stuation, 487

-Northern Ohio Elec. Corp. financing plans, 666

-Outlook for 1920 [Storrs], \*5

-Philadelphia Commission investigation of P. R. T., 1160

-Public Service Corporation resumes common dividend, 668

-Railway census figures, \*949

-Reasonable rate of return on investments [Timpley], 1096

-Receivership statistics for 1919, 57

-Pacults of zone fares in Holyoke Wass, \*754-

[Tingley], 1096

Receivership statistics for 1919, 57

Results of zone fares in Holyoke, Mass. \*754

Rhode Island Co., Reorganization, 666

Securities sold to customers, 1322

Situation discussed by chairman of Committee of One Hundred [Tripp], 25

Staten Island Midland Ry, receiver appointed, 430

Status of public utility securities [Wilcox], 937; Comments on, 929

Trolley freight rates in New England [Cosgrove], 198

Fort Wayne, 198

Fort Wayne, Ind.

Fort Wayne & Northern Indiana Tr. Co.:
Bondholders buy line. 72
Fort Wayne & Wabash Trac. Co.:
Changes in reorganization plan. 171
Indiana Public Service Corp:
Amusement Park discontinued. 611

Fort Worth, Tex.: Texas Traction Co: Fare increase granted, 1119

—Heavy electric traction: Advances made in, 890

VI France (Continued)
—Inductive interference precautions, 758
—Super power plant discussed by A. I. E. E., 952 Franchises:

—City has purchase rights in Ohio, 444

—Company fails to move tracks at city's order, Comments on, 1085

—Detroit (Mich.) United Rys. makes counter franchise bid, 615

—Developments in 1919, 23

—Errors in early franchises [Witt], 445

—Evolution during 1919, Comments on, 1

—Milwaukee Elec. Ry. & Lt. Co. situation. Franchises: 1076
—Municipalities viewpoint [Culkins], \*10
—New Jersey public utility franchise taxes, 963
—Norfolk, Va., Adopts broad policy toward public utilities, 667
—Quincy, III., Situation, 74
—Portland, Ore., Vote on rescind of franchise, 966 —Service-at-a-profit policy in Norfolk, Va., 682
—Service-at-cost:
Cleveland's Taylor grant after ten years of trial [Hungerford], \*1292
Depreciation a large element [Bibbins], 90
Depreciation with reference to service-at-cost agreements [Warren), 88
Discussed by chairman of committee of one hundred [Tripp], \*28
Discussed by Mr. Wheelwright [Brown], 41
Houston (Tex.) Elec. Co., 1011
Indianpolis Street Ry, situation, 914
Kansas City, Details of, 614
Memphis, Tenn., Ordered by P. S. C., Comments on, 679; Plan, 712
New York State public hearing, 770, 823
Ohio Electric Ry, situation, 1012
Proposed for Akron, O., 1166
Requested by New York State Rys., 175, 919, 1109
Toledo, O., Situation, 68, 347, 404, 485, 534, 863, 1070, 1110
—Shore Line Elec. Ry, lease abrogated, 828
—St. Albans (Vt.) modifies franchise, 168
—Tacoma, Wash., Situation, 347
—Toledo, O., situation, 167, 212, 256, 613, 1167
—Town seeks trolley system, Comments on 84
Freight and express: Service-at-a-profit policy in Norfolk, Va., 682 Freight and express:

Freight and express:

—Advertising express department, Connecticut Co., \*1265
—Chicago, North Shore & Milwaukee motor dispatch line successful, \*1063
—Co-operation between traction company and farmer [Curtis], \*657
—Electric freight haulage will reduce H. C. of L., Comments on, 320
—Electric railways an important factor in increased production, Comments on, 881
—Freight and parcel service in the United Kingdom, \*235
—Freight business should be increased by railways, Comments on, 1238
—Heavy electric traction discussed by N.E.L.A., 1041
—Lessons of the switchmen's strike, Comments

- Heavy electric traction discussed by N.E.L.A., 1041

- Lessons of the switchmen's strike, Comments on, 928

- Let railways do the bussing and trucking ["Carryall"], 63

- Opportunities in electric package freight transport [Bibbins], 325

- Shipment of stock via traction, Comments on, 461

- Statistics, Comparison steam and electric operation, 697

- Treuton trolleys handle freight, 1062

- Trolley freight in New England [Cosgrove], 197

- Trolley operation as it affects production

—Trolley operation as it affects production [Pardee], 898

G

Gears and Pinions:
—Putting on pinions [Dean], 982 Georgia Ry. & Pr. Co. (see Atlanta, Ga.) Germany: -Heavy electric traction, Advances made in. Trolleys handle freight, 1062

Glen Falls, N. Y.:

—Hudson Valley Ry.:

Operating at a deficit, 618

Grand Rapids, Mich.:

—United Lt. & Rys. Co.:
Earnings for 1919, 173
Publish booklet on electric railway situation, 256.

Great Britian:

-Electrification projects, 717 -Freight and parcel service, \*235 -London: Annual report of London electric lines, 620 Fare fixing, Comments on, 976 Letters from, 65, 166, 301, 484, 715, 909, Metropolitan District Railway's latest cars, 1164
Operating London's underground railways
[Jackson]. 276
Status of transportation by H. H. Gordon,
142
—Motor bus development in co-ordination with
electric railway [Jackson], \*424

Great Eritain (Continued)

-Offset reduction in riding habit by establishment of waiting stations, \*330

-Relative cost of car and bus operation [Jackson], \*683

-Spacing of car stops, \*330

-Traffic surveys, Comments on, 840

-Tramway fare problem [Robson], 252

Great Northern R.R.; -Electrification operating experiences, 1201

Greenfield, Mass.: -Connecticut Valley St. Ry. Co.: Bus operation, \*853

H

Halifax, N. S.: —Nova Scotia Tramways & Ry. Co.: Publicity campaign, 1021

Hampton, Va.:

—Newport News & Hampton Ry, Gas & Elec.
Co.:
Car seat and curtain repairs, \*572
Fare increase granted, 1228
Summer cars converted into closed type,
\*1266
Turntables facilitate repair work, 343

Harrisburg, Pa .:

—Harrisburg Rys.: Annual report, 538 Booklet urging co-operation given to em-ployees, 220 Hartford, Conn .:

—Hartford & Springfield Street Ry.: Four 10-cent zones established, 728 —Motor buses menace in storm, 414

-Honolulu Rapid Transit & Land Co.:
Annual report, 869

Heating of cars:

Coal heaters electrically equipped, \*566

Method of filling hot-water heater system, 441

Osgood-Bradley safety car lay out, 986

Thermostatic control saves energy, \*1245

Heavy electric traction:

leavy electric traction:

-A. I. E. E. & A. S. M. E. consider, 580

-A. I. E. E. discuss, 600

-A. R. A. report on trunk line operation, Comments on, 1127, 1183

-A. R. E. A. electrification report, 695

-Bonding and bond testing [Logan], 1191

-Canadian Northern Ry. plans, 864

-Chicago Milwaukee & St. Paul, Coast division electrified, 533; Service out of Seattle, \*601; [Beeuwkes], 1103; Comments on, 1087; [Shepard], 1211

-Comments on by National Bank of Commerce, 488

-Comments on the French Commission report

-Comment on the French Commission report,

233

—Co-operation between various committees needed, Comments on, 1184

—Design, maintenance and operation of rolling stock, A. R. A. Mechanical Section, 1200

—Development slow, Comments on, 841

—Electric operation on B., A. & P. [Bellinger], 1101; Comments on, 1087

—Electrification demands new railroading conceptions, 883

—Electrification in Italy [Cusani], 709

—Electrification program needed, Comments on, 681

Electrification program needed, Comments on, 681

Era of steam railroad electrification due to open soon, Comments on, 363

Fuel oil and electrification in California discussed by N. E. L. A., 1065; Comments on, 1031

Great Britain's electrification projects, 717

Hershey Cuban Ry, being electrified [Peters], \*757

Hilhois Central R. R. electrification approved by government, 211; Progress, 1212

Melbourne (Australia) Suburban Railways electrified, \*136

Multiple-unit car maintenance, \*1130; On Long Island R.R., \*1136; On the New Haven, \*1147; On the Westchester, \*1193

N. E. L. A. discusses, 1038

New equipment for Philadelphia electrification [Smith], \*1207

Paulista (Brazil) Ry, electrification, \*855; Locomotive, \*1215

Proposed electrification in South Africa, 103

Railroad electrification in, before and after 1920, Comments on, 6

Report of A. E. R. A., Comments on, 553

Review of world's traction sitution. 889

Significance of electrification [Buckland], \*1187

Swedish State Railway electrification, 895

\*1187
-Swedish State Railway electrification, 895
-Why electrification is an economic necessity
[Armstrong], \*373

Helena, Mont.:

—Helena Lt. & Ry. Co.: Undepreciated valuation urged, 441

Highwood, Ill .: Car seat and curtain repairs, \*572 Motor dispatch line successful, \*1063 New loop station, \*234, 334 Safety cars in operation, \*762

Holyoke, Mass.: Zone fares successful, \*749

Houston, Tex.:

Adjustable sign for negro and white separation, \*1.146
Bond issue, 916
Franchise vote, 101
One-man car operation, Results of [Callard].
\*204

Service-at-cost franchise being drafted, 864 Valuation and fare increase, 622 Zone system likely, 832

Hudson Valley Ry. (see Glens Falls, N. Y.)

Hungary:

—Appeal from Budapest Consolidated Street Ry.
employees [Tivadar], c1108

Huntington, N. Y.:

—Huntington R.R.:
Service may be resumed, 72

Hydro electric development (see Power generation)

I

Illinois:

—"Going value" included in appraisal by state supreme court, 118

Illinois Central R.R.:
—Electrification approved by government, 211; Progress, 1212

Illinois Electric Railways Assn.:
—Committee appointments, 659
—Committee appointments, 659
—Committee on public utility information performs real service, Comments on, 505
—Report on valuation and return, 801

Illinois Public Utilities Commission:
—Conference on ways and means of financing 869

869
—Difficulties in utility financing, 939; Comments on, 929
—Financial inquiry, 1074
—Financing discussed with bankers, 917

Illinois Traction System (see Peoria, Ill.) Indiana:

—Public utilities organize, 247 —Public utilities protest coal price increase, 212

—Public utilities protest coal price increase, Nat.
Indianapolis, Ind.:
—Indianapolis & Cincinnati Tr. Co.;
Fare increase sought, 966, 1118
—Indianapolis Street Ry.:
—Annual report, 1278
Seek traffic solution, 411
Service-at-cost franchise situation, 914
—Interstate Public Service Co.:
Voltage will be standardized, 716
—Terre Haute, Indianapolis & Eastern Tr. Co.:
Fare increase sought, 966
Inspection of cars:

Inspection of cars:

—Multiple-unit car maintenance, \*1130
Island R.R., \*1136; New Haven,
Westchester; \*1193

Interborough Rapid Transit Co, (see New York City)
International Ry. (see Buffalo, N. Y.)
Interstate Commerce Commission
—Transportation Act hearing, 956
Interstate Public Service Co. (see Indianapolis, Ind.)

Iowa:

Iowa:

—Comments on railway situation, 1085

Iowa Electric Railway Assn.:

—Annual convention, 1098

—Labor conditions discussed, 1099

—Safety car design and application discussed, 1098

—American methods in Italy [Mandelli], 291 —Electric railway notes [Cusani], 709 —Heavy electric traction, Advances mades in, 890 -Milan as interurban center, \*896

Jackson, Miss.:

—Jackson Lt. & Tr. Co.:

Reorganization planned, 1018 Jacksonville, Fla.:

—Jacksonville Traction Co.:
Fare situation [Spectator], 191

Janesville, Wis.;

—Janesville Traction Co.;

Paving charges withdrawn, 1012

Jitney buses (see Motor buses)

Joplin & Pittsburg Ry. (see Pittsburg, Kan.)

K

Kalamazoo, Mich.;
—Michigan Ry.;
Fare and wage increase, 1325
Seven-cent fare to be voted on, 673

Kansas:
—Court of Industrial Relations created to stop strikes, 275

Kansas City. Kan.:

—Kansas City-Western Ry.:

Reorganization, 538

January-June, 1920] Kansas City, Mo.:

—Analysis and report of traffic conditions by Mr. Beeler, \*331; Comments on, 321

—Chamber of Commerce report on railway problems, Comments on, 553; Plans for service at cost, 614

—Kansas City, Clay County & St. Joseph Ry.: Free from crossing accidents 454

—Kansas City Rys.:

Beeler report on traffic regulation, \*707

Comparison with Philadelphia on fares and operating practice, 265

Courtesy campaign, 413

Employees reaffirm representation plan, 957

Improvement in morale of employees, 1273

Improvements in traffic congestion and car speed, 726

Labor conditions (Healy), 745

Mechanical accounting aids for handling fares, \*892

Merchandising transportation [Buffe], 1251

Philip J. Kealy—and his job [Hungerford], \*884

Safety cars arrive, 532

Traffic decreasing, 936; Greatly improved, 1176

Kenosha, Wis.: Kansas City, Mo .: Kenosha, Wis.: -Wisconsin Gas & Elec. Co.: Fare increase granted, 831 Kentucky: -Proposed bills for public utility regulation, Kentucky Tr. & Term. Co. (see Lexington, Ky.) Knoxville. Tenn .: —Knoxville Ry. & Lt. Co.: Valuation under way, 1173; Appointments, 1277 Kokomo, Ind.: —Indiana Rys. & Lt. Co.: Freight locomotive, \*397 Handy shop torch, 1260 L Labor:

—(see also Employees)
—Brain power, place in industry, Comments on, 735
—Closed shop discussed by Iowa Electric Railway Assn., 1099
—Conditions in Kansas City [Kealy], 745
—Economies are possible through co-operation [Doolittle], 94
—Effect on electric railways [Harding], 156 comment, 134
—International Ry, seeks open shop, 910
—Kansas City Rys, troubles reviewed [Hungerford], \*886
—Keeping down the high cost of work [Clark], \*392
—Hearings before Industrial Conference, 66
—Labor and capital [McGraw], 947
—Labor contract, Essentials of [Gruhl], 96; Comments on, 84, 134
—Labor politicians and the safety car, Comments on, 1086
—Labor provisions of federal Transportation Act 1920, 446
—Lawless labor rebuked in Rochester, Comments on, 927
—Objections to collective bargaining [Todd], 92
—Principles practiced by Virginia Company —Principles practiced by Virginia Company
[Brown] 39
—Welfare considered by Wisconsin utility men. Lake Shore Electric Ry. (see Cleveland, O.) Legal: Legal:

—Amalgamated Association vs. Pittsburgh & Joplin Ry., 534

—Appeal for just laws and their impartial enforcement, 535

—Bill to amend Rhode Island Utilities Act introduced, 213

—Court makes railway sprinkle streets, 406

—Crowded cars Liability for injuries on 447; Comments on, 421

—Electric Railway legal decisions, 313, 969

—Illinois traction system wins paving case, 115

—Kansas creates Court of Industrial Relations to stop strikes, 275

—Labor provisions of Transportation Act 1920, 446

—Legislation that hinders labor contracts Labor provisions of Transportation Act 1920, 446
Legislation that hinders labor contracts [Gruhl], 96
Massachusetts enacts measures aiding railways, 168
Milwaukee Elec, Ry, & Lt. Co.' loses paving suit, 536
New York, Recent bills, 346, 406, 770; Hearings on traction situation denied, Comments on, 881
New York State fare law, 264
New York State legislative session results, 958
Ohio, Track renewal bill, 766, 959
U. S. Supreme Court decision on valuation of lands and terminals, 537
Lehigh Valley Transit Co. (see Allentown, Pa.)
Levis, Can.;

Levis. Can.:

Lewiston, Me .:

—Levis County Ry.:

One man ears. Operation under extreme
weather conditions [Weyman], \*699, 822 —Androscoggin & Kennebec Ry.; Permanent organization, 350 Succeeds Lewiston, Augusta & Waterville Street Ry., 121

INDEX Lewiston, Me. (Continued)

—Lewiston, Augusta & Waterville Street Ry.;

Succeeded by Androscoggin & Kennebec Ry., 121

Lexington, Ky:

—Kentucky Tr. & Term. Co.:

Annual report, 830

Lighting of cars:

—Osgood-Bradley Safety car layout, 986

Lincoln, Neb.;

—Lincoln Traction Co.:

Fare increase, 176 Management:

-Buying advice and equipment, Comments on, 977

-Chicago Elevated Rys:

Organization for safety, \*340

-Color Chicago and Comments on the comment Fare increase, 176

Locomotives:
—Advantages of electric locomotive [Armstrong], \*373
—A. I. E. E. discuss, 599
—Built by Bamberger Electric R.R., \*56
—Design of General Electric locomotive for C., M. & St. P. [Batchelder], [Dodd] \*509
—Design of Westinghouse locomotive for C., M. & St. P. [Storer], \*510
—Freight. locomotive for Indiana Rys. & Lt. Co., \*397
—Investment feature, Steam verses electric, 1204
—New locomotives ordered in 1919, 49
—Passenger locomotives for St. Paul's Rocky Mountain division, \*37
—Paulista (Brazil) electrification, \*1215
—St. Paul locomotives and standardization, Comments on, 504 London, Can .: —London & Port Stanley Ry.:
Station design for interurban, \*1059
—London Street Ry.:
Strike, Service resumed, 1317 Long Island R.R.: —Multiple-unit car maintenance, \*1136 —Transportation development, Comments on, 1127 Los Angeles, Cal.:

—Auto deadline reduces congestion, 872

—Los Angeles Ry.:

Annual report 963

Routing changes, 1077

Wage increase, 663

—Motor bus operation, 941

—Pacific Electric Ry.:

Automatic substations, \*249

Bus operation [Jackson], 850

Buys motor bus system, 1097

Construction and maintenance of grade crossings [Elliott], \*995

Fare increase sought, 1326

New shop at Torrence [Elliott], \*815

Wage increase, 663

—Parking ordinance, \*623.

—Union terminal and suggested electric lines, 896, \*1217 Los Angeles, Cal.: Louisville, Ky.:
—Louisville & Interurban R.R.:
Welfare association, 865 Louisville Ry.:
Annual report, 540
Fare increase sought, 123
Operation report ready, 1168
Reorganize, Higher fare refused 412
Report of committee on conditions, 831
Welfare association, 865 Lubrication:

—Anglo-Argentine maintenance practice—Part II [Apeseche], \*981

—Fatty acids in lubricants, 1008

—Journal lubrication methods of A. R. A., \*1263

Linguity of substitutes 432 -1203
-Inseed oil substitutes, 432
-Methods [Dean], 991
-Old type motors arranged for oil and waste lubrication, 989 M

Madison, Wis.:

—Municipal ownership rejected, 766

—Vote on municipal ownership, 721 Mahoning & Shenango Ry. & Lt. Co. (see Youngstown, O.) Maintenance practice: Ammenance practice:

—Anglo-Argentine Tramway—Part II

[Apeseche]. \*978

—Construction and maintenance of grade crossings on Pacific Electric [Elliott]. \*995

—Electric railway motors—Part II [Dean], 990

—Failure of motors due to storms, 801

—Improvements in during 1919, Comments on. -Motor maintenance in winter, Comments on. Maintenance records and costs:

Massachusetts: —Jitney and trolley competition, 230, Comments on, 228 —Legislature enacts measures aiding rail-ways, 168 —Traction situation [Hungerford], \*847 Maintenance records and costs:

—Automatic power-saving and safety devices may increase maintenance costs, Comments on, 552

—Distinction between depreciation and maintenance (Fishl, 240; Comments on, 229

—Multiple-unit car maintenance on New Haven, \*1147

—Multiple-unit car maintenance on New Haven, chester, \*1193

—Pulverized coal for fuel makes good saving in Milwaukee [Andersen], 475

—Railway census figures \*949

—Reclamation shop effects savings in Connecticut, \*585

—Track construction [Clark], \*392 Meters (see also Energy checking devices) —Ohnmeter (Thompson-Levering), \*862
—Vacuum tube type electrostatic glow meter, \*1008

Maryland:

-Public Service Commission, Rates must be based on "Fair present valve." 261

VIII Milwaukee, Wis.:

—Milwaukee Elec. Ry. & Lt. Co.:

Annual report, 773
City may finance extensions, 1318
Fare increase sought, 1281
Franchise situation, 1076
Home investors, 1116
Interurban order suspended, 413
Motor bus operation started, 966
Paving suit lost, 536
Pulverized coal for fuel makes good saving [Anderson], \*473
Results of petition for electrolysis committee, 903
Sample car tried, \*954
Securities sold to customers, 1322
Service by interurban in city may be stopped, 264
Signal installation for through and half way operation, \*162
—Traffic plan used in Detroit will be tried, 1328
Minneapolis, Minn.: Milwaukee, Wis .: Minneapolis, Minn.: —Franchise situation, 24

—Minneapolis Street Ry.:
Construction program, 404

—Twin City Rapid Transit Co.:
Annual report, 492
Signal maintenance and overhead kinks,
\*579
Wages and fares discussed with city repre-Wages and fares discussed with city representatives, 1316 Missouri Association of Public Utilities:

—Annual convention, 1205; Papers, 1251

Monongahela Valley Tr. Co. (see Fairmont,
W. Va.)

Monorail systems: -Suggested for Chicago, 345, 403 Montreal, Can.:
—Statistics on Montreal traffic, \*200
—Traction situation [Hungerford], 848 —Statistics on Montreal traffic, \*200
—Traction situation [Hungerford], 848

Motor buses:
—Absurd claims for, 404; Comments on, 365
—Anti-jitney publicity, 672
—Application for denied in Scranton, 1176
—Auto vs. street car, California State Railroad Commission, 67
—Brooklyn (N. Y.) City R.R. wants buses halted, 616
—Bus situation discussed by Mr. Shoup, 526
—Carrying capacity of buses and cars [Townley], c300
—Car vs. bus as to speed and obstructiveness. 184
—Cause discontinuance of railway service in Salem, Mass., 175
—Chicago Motor Bus Co. in receivership, 1110
—Competition with trolley for freight in New England [Cosgrove], 198
—Connecticut Valley Street Ry. Co., Bus operation, 853
—Curbing of jitney competition in Massachen with electric railway [Jackson], \*424
—For special service only [Simmon], \*1312
—Future development in New York City, Comments on, 184, 551, 632
—How buses are run in Baltimore [Palmgr], \*113
—Jitney and trolley competition in Massachusetts, 230; Comments on, 228 ments on, 184, 551, 632

How buses are run in Baltimore [Palmer], \*13

Jitney and trolley competition in Massachusetts, 230; Comments on, 228

Let railways do bussing and trucking ["Carryall"], c63

Los Angeles auto dead line, 872; Bus operation, 941

Menace in storm at Hartford, Conn., 414

Milwaukee Elec. Ry. & Lt. Co., starts operation, 966

New York City to buy buses, 616; Court orders to cease operation, 874

Operation by railway companies, Comments on, 319

Pacific Electric Ry. buys motor bus system, 1097

Passenger transportation in New York and Chicago, \*146

Possibilities of non-electric street railway car [Cusani], 893

Proposed for Broadway, N. Y. C., 115

Public Service Ry. takes fight to courts, 1229

Ratio of obstructiveness, London report, 142

Real and fictitious bus flexibility, Comments on, 228

Receiver for Chicago Motor Bus Co., 667

Regulation in Seattle upheld, 1230

Seattle (Wash.) Municipal Ry. requests jitney menace removed, 873

Staten Island, Operation, \*430

Status in California, 107

The place of the bus [Jackson], \*683, \*849, \*1088

Why jitneys are not driven out, Comments on, 144, 463 -Why jitneys are not driven out, Comments on, . 403
Motor cars, Gasoline:
—Diesel electric cars in Sweden, 427
—Henry Ford's railway car, 439; Comments on, 421 -Points about Ford engine for street cars, -Type used for Hetch Hetchy RR, San Fran-cisco, \*428 Motors:

—Armatures:
Field coil bake oven, \*399
Cleaning with air ejector, \*577
Dipping tank with air pressure and air
control, San Francisco, 396
Keeping dust out of, \*606
—Characteristics, Effect on economy of operation [Scofield], \*942
—Commutator leads break, Causes for, 814
—Defects of 1,200-volt armatures corrected
with amber baking varnish, 381
—Failures due to severe weather, 801
—General Electric locomotives [Batchelder],
[Dodd], \*509 Motors:

Motors (Continued)

—Handy chuck for boring armature bearings,
Pa.-New Jersey Ry., \*396

—Machine for winding small armatures, \*251

—Maintaining electric railway motors [Boan],
\*990 \*990

-Maintenance in winter, Comments on, 1086

-Maintenance practice [Dean], \*793

-Old type motors arranged for oil and waste lubrication, 989

-Paint substituted for string band reduces grounded commutator troubles, \*398

-Reboring motor shells with home-made equipment [Drexler], \*429

-Safety precautions in winding armatures, 483

-Severe weather causes trouviles Comments. 483
— Severe weather causes troubles, Comments on, 786
— Single phase motor for traction service, Comments on, 976
— Snow causes difficulties, Comments on, 680
— Testing after repair, \*1003
— Transformer action of tapped field railway motor [Squier], \*383
— Troubles and remedies, 382, 813 Multiple-unit trains: Calcium chloride to remove sleet from third rail, 1244

-Maintenance of multiple-unit equipment, \*1130; On the Long Island R.R., \*1136; Comments on, 1237; On the N. Y., N. H. & H. R.R., \*1147; On the Westchester, \*1193 \*1193

-Mechanical operating troubles, 813

-New equipment for Philadelphia electrification [Smith], \*1207

-Place in heavy transportation, Comments on, 1129 Municipal ownership (see also Public ownership) Ship)

Combined with operation by a corporation ['Financier'], 17

Discussed by Ole Hanson, 902

Detroit, Mich., situation, 211, 257, 302, 486, 535, 664, 718, 767, 823, 841, 1071

Financing of lines, 1185

Interborough Rapid Transit President against, 411

—Madison, Wis., Considers, 721; Rejects, 766

National Municipal League deplores lack of public policy, 952

Not the solution for plight of electric railways [Harding], 156; Comment on, 134; [Pardee], 1297; Comments on, 1289

Ottawa, Can., City officials favorable, 402

—Seattle, Wash., Shake-up in organization, 719; Loss in 1919, 724; Sobering up, 1174; Investigating railway purchase, 1220

—Toledo, O., Railway will sell to city, 662, 1110

Washinston, D. C., Urged, 911 -Washington, D. C., Urged, 911 Muscatine, Ia.:
—Clinton, Davenport & Muscatine Ry.:
Fare increase granted by public, 124 N Napa, Cal.:

—San Francisco, Napa & Calestoga R.R.:

Annual report, 963

National Electric Light Assn.:

—Annual convention, 1038; Reports and discussions, 1157

—Fuel oil and electrification discussed, 1065, Comments on, 1031.

—Heavy electric traction discussed 1038.

National Fire Protection Assn.:

—Car house wiring rules, 748

National Municipal League:

—Lack of public policy deplored, 952.

National Safety Council; National Safety Council:
—Publicity on carelessness of auto drivers, \*986 Nebraska:
—Income statements of six companies, 1116 Newark, N. J.:

—Motor bus operators [Jackson], \*1088

—Public Service Ry.:

Are welding rail joints without planing plates [George], \*1254

Common dividend resumed, 668

Court fight against buses, 1229

Handling wet sand from a hopper [George], \*581

Three hundred cars ordered, 924

Tie rod specifications [George], 655

Valuation bill vetoed by Governor, 954;

Passed over veto, 1018

Voluntary wage increase, Comments on, 882

New Brighton, Pa.:

—Beaver Valley Tr. Co.:

Car seat and curtain repairs, \*573

New England Street Railway Club:

—Annual banquet, 660

—Saving transportation costs, 1311

New Haven, Conn.: —Saving transportation costs, 1311

New Haven, Conn.:

Connecticut Co.:

Advertising express department, \*1265

Armature cleaning with an injector, \*577

Brief on fare system filed, 453

City engineer praises, 861

Keeping the overhead system fit, \*591

Maintenance of way [Dunham], \*103

New ticket for zone system, 480

Reclamation shop effects large savings, \*585

The engineer and the right-of-way [Harte], \*1301

Three months' statement, 490

Zone fare case closed, 265; System modified, 777, 807; Decision unsatisfactory, 858; Change in system. Comments on, 881; A success, 1022

New Jersey:

-Public ut lities discussed by P. H. Gadsden, 1046

-Public utility franchise taxes, 963

-Public Utility Commission:
Comments on criticisms of rate advances by the public, 116

-Zone plan [Eddy], 29 -Zone plan [Eddy], 29

New Orleans, La.:

New Orleans Ry. & Lt. Co.:

Making a losing park pay, \*442; Comments on, 423

Prize contest to take people into front of car, 452

Rerouting of lines, 1175

Skip stop scheme, 906

Traffic changes urged, 1076

Wage increase sought, 1271

Newport News & Hampton Ry. Gas & Elec, Co. (see Hampton, Va.)

Newport R. Li: Newport, R. I.:

—Newport & Providence Ry.:

—One-man car accepted, 1023

New York & North Shore Tr. Co. (see Roslyn, N. Y.)

New York Central R.R.;

—Electrification operating experiences, 1200 N. Y.)
New York Central R.R.;
—Electrification operating experiences, 1200
New York City;
—Board of Estimate:
Inquiry into Interborough Rapid Transit Co., 123, 175, 219, 310, 356, 405
—Bus line planned by city, 115, 616; Comments on, 551, 632; Operation ordered suspended. 874, 1176
—Effect of electrification on Grand Central Terminal [Armstrong], \*374
—Fundamental treatment of traction matters suggested by Mr. Beard, 213
—Hudson & Manhattan R.R.;
Service resumed, 866
—Inquiry into electric traction companies, Situation, 264
—Interborough Consolidated Corp.;
Fare increase petitions withdrawn, 622
—Interborough Rapid Transit Co.;
Bulletins explain need for higher fares, \*206 City threatens to sieze, 488
Fare comparison with steam roads, Comments on, 840
President against municipal ownership, 411;
See Hope, 494
Publicity booklet, 193; Posters, \*694
Receivership averted, 72
Reply to Board of Estimate inquiry, 1323
Stone & Webster report on fare situation, 258
Tests fare collection and registration device, 989
Will sell unused real estate at public auction, 172
—Judge Mayer suggests temporary eight-cent fare, 75
—Manhattan & Queens Corp.;
Court decides fare case, 264
—Mid-crosstown loop urged, 212, 335
—Motor buses in passenger transportation, 146
—Motor bus operation [Jackson], \*1088
—Motor bus operation on Staten Island. \*43
—New York Rys.;
Depreciation situation 543
Fare increase petitions withdrawn, 622
January income report, 541
One-man cars suggested by Stone & Webster, 870
Transfer charge upheld, 624
Valuation by Stone & Webster, 350. \*901
—North American Co.; Fare increase petitions withdrawn, 622
January income report, 541
One-man cars suggested by Stone & Webster, 870
Transfer charge upheld, 624
Valuation by Stone & Webster, 350, \*901
—North American Co.:
Annual report, 828
New interests in, 1323
—Public Service Commission:
Special report, 487
Urges fair play for public utilities, 168
—Railway situation discussed by chairman of committee of one hundred [Tripp], 28
—Receivership situation, 487
—Richmond Lt. & R. R. Co.:
Strike, 914, 1022
—Service-at-cost, Public hearing on, 770
—Snow removal, Methods used \*389
—Staten Island Midland Ry.:
City blamed in receivership case, 353
—Effect of suspended operation, 311
—Strike, 914
—Trolley service withdrawn, \*430
—Street car situation on Staten Island, Comments on, 423
—Subway investment by city, 444
—Third Avenue Ry.:
Thermostatic control investigation, \*1245
—Traction situation [Hungerford], \*846
New York Electrical Society:
—Meeting, 38
New York, New Haven & Hartford R.R.:
—East Port Chester wreck due to man failure, \*48
—Electrification operating experiences, 1201
—Electrification, Significance of [Buckland], \*1187
—Improved coal-handling facilities at Cos Cob, Conn., \*143
—Multiple-unit car maintenance, \*1147
New York Railroad Club:
—Automatic train control discussed, 640, 946
New York Rairoad Club:
—Fare increase statistics [Clark], 33
—Home rule advocated by mayors, 826
—Legislative session results, 958
—New York mayors state plans regarding public service commissions, 404
—Public Service Commission, Second District report, 261; Firm stand in Rochester case [Pardee], 1297; Comments on, 1290
—Service-at-cost franchise hearings, 823

S.
THE INDEX New York State Rys. (see Rochester, Syracuse, Utica.)

New York Westchester & Boston Ry.:

—Maintenance of multiple-unit equipment,

\*1193

New Zealand:
—Conciliation and arbitration report, 1307

-Conditation and arotherent reports
Norfolk, Va.:

-Policy toward public utitities, 667; Comments
on, 736
-Service-at-a-profit policy, 682
Norfolk & Western Ry.:

-Electrification operating experiences, 1202
Northern Ohio Tr. & Lt. Co. (see Akron, O.)

Norwich Conn.:

—Shore Line Electric Ry.:

Abrogation of lease postponed, 492

Applies for foreclosure, 70

Claims filed against company, 1224

Lease abrogated, 828

Nut locks:
—Specifications for [George], \*988

#### 0

Oakland, Cal.:

-Oakland-Antioch Ry.:
Reorganization modified, 118
-San Francisco-Oakland Terminal Rys.:
Annual report, 963
Deposit time extended, 1115
Remote-control sectionalizing switch [Bell].
\*565 Wage arbitration situation, 114; Increase,

Ohio:
—State bill on track renewals, 766 959

Ohio Electric Ry. (see Springfield, O.)

Oil:

—Fuel oil and electrification in California discussed by N. E. L. A., 1065; Comments on, 1031 —Use as fuel in south [Spectator], 191

Oklahoma Public Utilities Assn.:

-Annual convention, 607

Omaha, Neb.:

Omaha Keo...

—Omaha & Council Bluffs Street Ry.:

Automatic substation savings [Jacobi].

c1010

Wage increase sought, 1218; Commission
hearing, 1319

One-man cars (see Cars, One-man)

Operating practice:

Operating practice:

—Automatic control discussed, 640
—Automatic control of furnaces, \*1006
—Buffalo's revised schedules bring gain, \*478
—Bus regulations in Great Britian [Jackson], \*687
—Car versus bus as to speed and obstructiveness, 184
—Effect on operating expenses in Buffalo, \*478
—Handling Coney Island's crowds \*187
—Holding down load peaks on the C. M. & St. P. [Linebaugh], \*759
—Kansas City, Mo., Suggestions by Mr. Beeler, \*331; Improvement in traffic congestion, 726

Kansas City, Mo., Suggestions by Mr. Beeler, \*331; Improvement in traffic congestion, 726
Makins best use of the car equipment [Scofield], \*942
One-man cars in Levis Can., under extreme weather conditions [Weyman]. \*700
Philadelphia Rapid Transit suburban line operation. \*1305
Possibilities of city street car operation [Walker]. 692
Short headway causes return of pre-automobile riders, 135
Surface car trains in Brooklyn, \*464
The trolley car and the city man [Hungerford]. \*842
Three-car trains in Boston [Dana], \*195
Trailer operation. One-way versus two-way, 1155; Comments on, 1128
Operating records and costs:
Automatic substation operation results [Chambers], \*743
B. A. & P. electric operation [Bellinger], 1101
C. M. & St. P. electrical operating costs, 697; Electrification [Becukes], 1103
Chicago Motor Bus Co., 1111
Connecticut Valley Street Ry. Co. bus operation, 855
Increased revenue resulting from increased fares, 1225
London's underground railways [Jackson], 281
Railway census figures, \*949
Palailway census figures, \*949

-London's underground railways [Jackson],
281
-Railway census figures, \*949
-Relative costs of car and bus operation in
Great Britian [Jackson], \*683
-Saving transportation costs, 1311
-Thermostatic control records on Third Avenue
Ry., \*1245
Ottawa, Can.;

-City officials favor municipal ownership, 403 Overhead contact system:

Overhead contact system:

- Details of Melbourne (Australia) Suburban Rys. catenary. \*136

- Georgia Ry. & Pr. Co. overhead practice and experience. \*563

- Infringement of contactor patent [Nachod]. c956

- Keeping the overhead system of Connecticut Co. fit. \*591

- Overhead kinks at Minneapolis. \*579

Pacific Electric Ry. (see Los Angeles, Cal.) Pacific Gas & Elec. Co. (see Sacramento, Cal.)

Paints and painting:

-Car painting Economy in [O'Brien], \*561 -Don'ts in the dipping plant [Dean], 992 -Multiple-unit car maintenance on New Haven, \*1147

Patents:
-Infringement of contractor patents [Nachod], c956

c956
Pavement:

—Asphalt paving laid without granite blocks alongside rails [Elliottl], \*158
—Chart showing kinds in use by Connecticut Co. [Dunham], \*106
—Concrete highway crossings, \*744
—Concrete paving of Birmingham (Ala.) Ry., Lt. & Pr. Co., \*570
—Construction and maintenance of grade crossings on Pacific Electric [Elliott], \*995
—Cost for street with vs. without tracks, Comments on, 787
—Freight service being developed in Great Britian to save paving, 235
—Janesville, Wis. Trac. Co. relieved of paving charges, 1012
—Milwaukee Elec. Ry. & Lt. Co. loses suit, 536
Pennsylvania R.R.:

Pennsylvania R.R.:

—New eoulpment for Philadelphia electrification
[Smith], \*1207

Pennsylvania Street Railway Assn.:

—Annual meeting, 1163 Report and papers, 1255

Pensacola, Fla.:

—Pensecola Electric Co.:

Receiver appointed, 306

Peoria, III.;

—Illinois Traction System;

Wins paving case in Tilden, III., 115

Petaluma, Cal.:

—Petaluma & Santa Rosa R.R.:

Annual report, 963

Annual report, 963

Philadelphia, Pa.:

—Frankford Directed Lines:
Cost analyzed, 812

—Mayor's Commuters submits recommendations on P. R. T., 1150

—Philadelphia Rapid Transit Co.;
Annual report, 668

Comparison with Kansas City (Mo.) on fares and operating practice, 265
Dissension over fare plans, 1229
Cost analyzed, 812

Improvements planned, 727

Mayor's committee recommends change in corporate structure, 1112; Comments on, 1129

Powdered coal plant to be installed, 343.

Powdered coal plant to be installed, 343, \*817
Pulverized coal for peak loads [Rau] 1094
Safeguarding against intangible accident hazards [Roadifer], 1256
Suburban line operation on 30-second headway, \*1305
Three cents for transfers sought, 1175
Wage increase granted, 826
Year book describes relations with employees, 487

Pittsburg, Kan.:

—Joplin & Pittsburg Ry.:

Amalgamated Assn.

court, 534, 1013 case before Kansas

Amalamated Assil. Case before Ransas court, 534, 1013

Pittsburgh Pa:

—Butler & Harmony Consolidated Ry, & Pr. Co: Profit-sharing certificates for employees, 664

—Pittsburgh Rys.:

Butt-welded joints, \*393

Eighteen months' report, 119

Expenditures held up, 957

Final valuation hearing, 171

Income account for nine months, 217

Labor situation theratening, 1113

Service-at-cost franchise suggested, 304

Strike threatened, 866; Postponed, 961

Testing motors after repair, \*1003

Valuation set by commission, 672; Comments on, 736; Protestéd, 828

Wase increase 661, 1016, 1170, 1221

—Transit Commissioner removed, 302

Pittsfield, Mass.:

Pittsfield, Mass.;

-Berkshire Street Ry.: Service conditions, Comments on, 975

Poles:

--Extension for short poles, \*609

--Reinforcing corroded steel poles, 1065

--Welding steel poles [McKelway], 560

Port Jervis, N. Y.:

—Port Jervis Traction Co.: Abandonment protested, 829

Portland, Me:
—Cumberland County Pr. & Lt. Co.;
Arbitration closed, 1218

Portland, Ore.: -Portland, Ore.:
-Portland, Ry., Lt. & Pr., Co.:
-City officials favor relief, 412
-City vote on bond issue, 910
-Fare increase situation, 452, 726; Comments on, 736, 1228; Increase, 1325
-Relief plan illegal, 832; Defeated, 1175
-Vote on rescind of franchise, 966

Pottsville. Pa.:

—Eastern Pennsylvania Rys.:
Financial situation, 409

Power:

-Economy increased during 1919, Comments

on, 3
—Farm service from interurban lines, \*324

Power distribution:

—Distribution problems of Interurban Rys. [Hagan], \*603 —Porcelain feeder insulator [McKelway], \*1267 —Transmission line location [Harte] \*1301

Power generation:

(see also coal)
N. E. L. A. reports, 1157
Water power bill passes Senate, 210; Fails to be signed, 1220; Eecomes law, 1308; Comments on, 1289

Power stations and equipment:

Comments on, 1289

Power stations and equipment:

—(see also Coal; Switchboard equipment)
—Automatic control of furnaces, \*1006

—Casing for jet condensers, \*609
—Chimney mounting of St. Joseph (Mo.) Ry.,
Lt., Ht. & Pr. Co., 994

—Closed system of turbo-alternator ventilation,
480

—Coal handling in the power plant, \*296;
—Comments on, 135

—Comments on, 135

—Comparison of steam power-plant performance discussed by A. I. E. E., 468
—Firebrick, necessity for, Comments on, 735

—Handling greater power station load with less men at Wilmington, N. C., \*322

—Holding down load peaks on the C. M. & St. P. [Linebaugh], \*759

—Improved coal-handling facilities at Cos Cob, Con., \*143; Comment on, 135

—Influence of wages on power plant design, \*1043

—Powdered coal plant with compressed air fransport, \*817'

—Super power plan [Murray], \*435; Discussed by A. I. E. E., 437, 952

—Technical electrical developments of the past year, \*395

—Turbine generator of Duquesne Lt. Co., \*1064

—Use of oil for fuel in South [Spectator], 191

—Water power plants for Chicago, Milwaukee & St. Paul R R., \*481

-Water power plants for Chicago, Milwaukee & St. Paul R.R., \*481

Providence, R. I.: ,

-Rhode Island Co.:
Disintegration probable, 1115
Fare increase situation, 266
Financial outlook better, 352
General accountant discusses accounting, 62
Legislature fails to help, Comments on.

Reorganization plans, 218, 166, 725
Segregation plea made, 1224
State ownership and control suggested, 445
United Electric Rys. to operate, 960
Vice-president says reorganization necessary, 306

-United Electric Rys.:
To operate Rhode Island Co., 960

Publicity:

-Advertising express department, Connecticut

—Advertising express department, Connecticut Co. \*1265
—Anti-jitney publicity, 672
—Auto drivers' carelessness, \*986
—Bulletins of Interborough Rapid Transit Co. explain need for higher fare, \*206
—Business press and increased production [McGraw], 947
—Detailed report to security holders, Comments on, 737
—Effect of motor bus publicity on public. Comments on, 365
—Federal Electric Railways Commission testimony by Interborough Rapid Transit Co. 193
—Get closer to the customers, Comments on.

—Get closer to the customers, Comments on. Get closer to the customers, Comments on. 505
"Move Forward Please" inducements. New Orleans, 452
Motion pictures used in Detroit municipal ownership campaign, 1071
Nova Scotia Tramways & Pr. Co., campaign, 1021
Posters used by Interborough Rapid Transit Co., \*694
Publicity direct and indirect [Advertising Agent], c208
Results of practicing publicity [Colton], 19
Service betterment and full publicity successful in Charleston, S. C. \*108
United Lt & Rys, Co. publish booklet on electric traction situation, 256
Value to electric railway industry [Colton].

—Western Electric begins national advertising campaign to help electrical industry, \*293
 —Wisconsin utility men discuss, 699

—Senator Harding discusses plight of electric railways, \*155; Comments on, 134 Public ownership:

—(See also Municipal ownership)
 —State ownership and control suggested for Rhode Island Co., 445
 —U. S. Chamber of Commerce unfavorable, 907

Public. Relations with:

Business men come to aid of utilities, 1318;
Comments on, 1289

Merchandising transportation [Buffe], 1251

Service during recent railroad strike, Comments on, 786

Public service and regulative commissions:

—Commissions must restore confidence in utility securities, 976 securities, 976

—Illinois, Power to increase rates, 74

—Management vs. Supervisory regulation, 882

Public service and regulative commissions (Con-

Public service and regulative commissions (continued)

—Mr. Henry of A. E. R. A. testifies before
I. C. C., 659

—President names new fuel commission, 500

—Quick action meritorious, Comments on, 229

Public Service Ry. (see Newark, N. J.)
Puget Sound Tr., Lt. & Pr. Co. (see Seattle,
Wash.)

Purchasing:

—How purchasing agents can help each other [Stigall], 47

Purchasing Agents & Storekeepers' Assn.: -Value of association measured by individual,

#### Q

Quincy, Ill .: -Franchise situation, 74

#### R

Racine, Wis.:

-Unlimited-ride transferable weekly pass, \*43

Rail joints and bonds:

Rail joints and bonds:

—Arc weld bond (Ohio Brass), \*299

—Arc welding without planing the plates [George], \*1254

—Bonding results [Custer], 606

—Brazed and welded bonds [McKelway], \*796

—Butt-welded joints at Pittsburgh, \*393

—Characteristics of rail bonds [Rice], 523

—Installation and testing on electrified steam roads [Logan], 1191

—Modern methods of prolonging track life [Hoffman], 1258

—Rail joints and welding used by Connecticut Co, [Dunham], \*103

—Standardization studied by Bureau of Standards, 550

—Types of rail bonds [Palmer], 529

—Using the metallic arc for track welding, \*253

—Welded joints becoming extensively used. Comments on, 1239

—Which type of bond is best [Rowland], 531

—Why do mechanical joints become loose [George], 987

Rails:

—Burning tie rod holes in, 908 —Curved heads for girder rails, Comments on, 631

—Safety car rails, Comments on, 840 —What makes the rails wear out? [Cram], \*149; Comments on, 133

Receiverships (see Financial)

Record forms:

—Anglo-Argentine Tramway maintenance practice. Part II [Apeseche], \*981

—Materials required in splicing cables, \*1004

—Motor test after repair, \*1004

—Sand drier test forms, \*819

—Schedule sheets and records, International Ry., \*478

Regeneration (see Brakes) Relays (see Switchboard equipment)

Repair shop equipment:

-Almost laborless dipping and baking plant,

-Almost laborless dipping and baking plant,
\*386

-Armature and field coil bake oven, \*399
-Chisel-bar holder, \*400
-Costs of heating rivets electrically, \*660
-Drilling square holes in solid material, \*607
-Electric rivet heaters, \*595
-Exhibits at A. R. A. convention, 1261
-Handy shop torch, Indiana Rys., 1260
-Home-made armature-bearing press [Drexler],
\*159
-Labor-saving devices, Comments on, 1238
-Machine for winding small armatures, \*251
-Press for armature bearings, Home-made [Drexler], \*158
-Reclamation shop effects large savings with Connecticut Co., \*585
-Truck turntables at Hampton, Va., 343
-Welding outfit, Special features, A. R. A. exhibit (Westinghouse), \*1262

Repair shop practice:

Repair shop practice:

—Armature cleaning with air ejector, \*577

—Arc welding in car equipment maintenance, \*571

—Car seats and curtains, \*571

—Compressor overhauling practice in Buffalo [Hulmel, \*608

—Electric Motors [Dean], \*793

—Getting liquid out of the carboy, \*399

—Inspection and maintenance of multiple-unit equipment, \*1130; On Long Island R.R., \*1136; On New Haven, \*1147; On the Westchester, \*1193

—Journal box packing, Standard method recommended by A. R. A., \*1263

—Reboring motor shells with home-made equipment [Drexler], \*429

—Safety suggestions for armature room, 483

—Testing hack saw blades for electric railway use, \*297

—Tie rods made over, 568

—Welding and other ingenious work, Comments on, 1183

Repair shop practice (Continued)

—Welding broken pedestals without removing the truck, \*400

—Wheel pressing made a one-man operation, \*161

Repair shops:

Repair shops:

—(see also Carhouses and storage yards)

—Illumination, Relation to maintenance costs, Comments on, 786

—Long Island R.R., Multiple-unit car maintenance shops, \*1136

—New Haven R.R., Multiple-unit car maintenance shops, \*1147

—Pacific Electric Ry., New shop at Torrence [Elliott], \*815

—Rehabilitating a New York State Rys. overhauling shop [Sweet], \*567

Rhode Island:

—Bill to amend Rhode Island Utilities Act intro-duced. 213

Rhode Island Co. (see Providence, R. I.) Richmond Lt. & R.R. (see New York City)

Richmond, Va.:

—Labor, One-man car and other conditions, Interview with Mr. Wheelright [Brown], \*39
—Virginia Ry. & Pr. Co.:
Car signs and motorman's adjustable mirror,
\*1002

Rochester, N. Y.:

—New York State Rys.:
City's appeal for increased service denied,
874 Commission will not order more service,

414
Earnings 1919, 449
Fare increase situation, 356, 494
Franchise situation, 1109
Lawless labor rebuked, Comments on, 927
Rehabilitating an overhauling shop [Sweet],
\*567 Requests service-at-cost franchise, 175, 919 Sidelights on fare situation [Spectator],

472 Snow removal practice, 638 Strike, 960 Wage increase sought, 720, 1011, 1219

Roslyn, N. Y.:

-New York & North Shore Tr. Co.: Fare increase sought, 309 Foreclosure proceedings begun, 1074 New York City does not want road, 1018

#### S

—Pacific Gas & Elec. Co.: Court makes railway sprinkle streets, 406 —Sacramento Northern R.R.: Annual report, 963

One-man cars reduce accidents in Victoria, Australia, 1206
 Hazards of the electric railway field [Spring]. 1257

St. Albans, Vt.:

—St. Albans & Swanton Trac. Co.: Franchise modified, 168

St. Catherines, Can.:

--Niagara, St. Catherines & Toronto Ry.:
Hydro-electric commission urged to take
over lines, 448

St. Joseph, Mo .:

St. Joseph Ry., Lt., Ht. & Pr. Co.: Chimney mounting, 994 Track problems [Caffee], \*1135

St. Louis, Mo .:

-Motor bus operation [Jackson], \*1092
-Motor bus operation [Jackson], \*1092
-United Rys.:
Affects of fare increase on traffic, \*292
City protests 8-cent fare, 728
Fare reduced, 872
Improvements suggested, 211
Mill tax payment in default, 258
Wage increase sought, 444

St. Paul, Minn .:

St. Paul City Ry.:

St. Paul City Ry.:
Fare increase granted, 1022
Fare regulation, 873

Salt Lake City, Utah:

Bamberger Electric R.R.:
Locomotives built. \*56
Service dividend to employees, 1167

San Antonio, Tex.:

—San Antonio Public Service Co.: Zone system, 101

—Handling wet sand from a hopper [George], \*581 —Sand drier test forms, \*819 —Sanding Car, Utica, \*396

San Diego, Cal.:

Service suspensions, 260 Zone fares effective, \*76

San Francisco, Cal.:

San Francisco, Cal.:

—Hetch Hetchy R.R.:
 Gasoline motor car, \*428

—Motor bus operation [Jackson], \*1088

—Municipal Ry.:
 Annual report, 619
 Bus operation [Jackson], 850
 Claim department statistics, for 1918-1919, 640
 Higher fares necessary to pay present wages, 123
 Statement for Jan., 1920, 772

—Southern Pacific Co.:
 Equipment program, 1322

—United Railroads:
 Reorganization situation, 173

San Francisco, Napa & Calestoga R.R. (see Napa, Cal.)

Santa Barbara, Cal.:
—Santa Barbara Suburban Ry.:
Abandonment proposed, 1323

Schedules and timetables:

Bus operation by Connecticut Valley Street Ry., \*854

—Cleveland (O.) Ry. hearings, 1067

—Making best use of the car equipment [Scofield], \*942

—Preparation of in Buffalo, \*478

—Rochester's (N. Y.) appeal for increased service denied, 874

Schenectady, N. Y.:

Comparison of automobile and electric car passengers, 522
 Schenectady Ry.:

 Earnings, 1919, 450

Scranton, Pa.: -Bus application denied, 1176

Seats and windows:

-Cleaning machine used in Cleveland [Sohl], \*1267 -Osgood-Bradley safety car layout, 984 -Repairs to car seats and curtains, \*571

Seattle, Wash.:

Seattle, Wash.:

—Improvement plans recommended by Municipal Railway head, 257
—Investigation of railway purchase, 1220; Comments on, 1291
—Jitney regulation upheld, 1280
—Municipal ownership not a panacea, 1174
—Municipal Ry.;
Annual report, 724
—Discussed by Ole Hanson, 902
—Fare increase, 1281, 1327
—Finance methods, 1117
—Increase fare movement, 1228
—Requests jitney menace removed, 873
—Shake-up in organization by mayor, 719
—Powdered coal plant, 482
—Puget Sound Tr. Lt. & Pr. Co.:
Changes name to Puget Sound Lt. & Pr. Co., 722
—Results of one-man car operation [Callard], 203
—Seattle & Rainier Valley Ry.:

—Seattle & Rainier Valley Ry.: Fare increase, 1325

Shanghai Tramways (see China) Shore Line Electric Ry. (see Norwich, Conn.)

Signals:

—Automatic train control, 946
—Car signs and motorman's adjustable mirror.

\*1002
\*\*Electric lighting of signals discussed by I.E.S., 590

—Handling shipyard traffic at Sparrows Point [Palmer], \*930

—Inductive interference precautions in France, 758

—Installation for through and half way on Milwaukee Electric Ry. & Lt. Co.. \*162 —Keeping the signals up to the mark [Nachod], 52

- Accoung the signals up to the mark [Nachod], 52

- Maintenance of by Connecticut Co., \*591

- Oscillating motor crossing flagman (Thompson Signal Company), \*816

- Relay for direct-current circuit, \*1008

- Safety crossing signal for interurban lines, 1007

- Signalling the approach of cars for connection [Restofish], \*596

- Signal maintenance and overhead kinks at Minneapolis, \*579

- Signal structures, Melbourne (Australia)

Suburban Rys. \*138

- Starting for surface car trains in Brooklyn, 467

- Suburban line operation on Philodolubic Technology

—Suburban line operation on Philadelphia Rapid Transit, 1306

Single-phase railways:

—Maintenance practice on, \*1130

—Motor evolution Comments on, 1128

—Multiple-unit equipment maintenance on the

Westchester, \*1193

Sioux City Iowa:
—Sioux City Service Co.:
Coal heaters electrically equipped, \*566
Skip stop (see Stopping of cars)

Snow removal:

—Boston Elevated Ry. Methods, \*900

—Brooklyn, N. Y., Methods, \*390 [Cram], \*634

—Conditions, Comments on, 679

—Electric melters on New York Central R.R.,

\*650

-\*650
—Functions of electric railways, 319
—Heavy duty interpresan snowplow [Ferguson], \*338
—Heavy storm in Atlantic Coast section, 348
—New York City, Methods used, \*389
—Part taken by the surface railway, Comments on, 363

January-June, 1920] Snow removal (Continued)

—Practice East and West, \*637

—Preparedness, Comments on, 632

—Scenes of winter, 1919-20, \*1060

—"Tank" for snow removal, \*650 South Africa: -Proposed electrification, 102 Southern Electric Railways: -Review of situation during 1919, 4 Southern Pacific Co. (see San Francisco, Cal.) Southern Pacific R.R.:
—Electrification operating experiences, 1203. Southern Public Utilities Co. (see Anderson, S. C.) Southwestern Electrical & Gas Assn.:
—Annual convention, 1093 Special work: —Chrome nickel steel special trackwork, \*799
—Renewing railway crossings and special work
[Elliott], \*370 Spokane, Wash.: -Results of fare increase, \*433 -Spokane & Inland Empire R.R.: Foreclosure sale, 493 Springfield, Mass.: —Springfield Street Ry.:
City for fair deal, 910
Local financing planned, 45
Transportation report, 1280 Springfield, O .: Columbus, Newark & Zanesville Elec. Ry.: Time for deposit extended, 353 '
Ohio Electric Ry.: New franchise situation, 1012 Standardization: Standardization:

—A. E. R. E. A. standard material specifications [Chance], 111
—Frequency standardization, Comments by A. I. E. E., 438
—Maintenance practice of Anglo-Argentine Tramway, Part II [Apeseche], \*979
—Nut lock specifications [George], 988
—Rail joints by Bureau of Standards, 558
—St. Paul locomotives and standardization, Comments on, 504
—Tre rod specifications [George], 656
—Track spirals [Rossell] c659; [Ryder], c659
—Track spiral Present status of, \*335; Comments on, 320 Staten Island Midland R.R. (see New York City) Statistics:

—(see also Financial)
—Anglo-Argentine Tramway rolling stock [Apeseche]. \*556
—Cars and locomotives ordered in 1919, \*49
—Chicago Surface Lines statement for 1919, 1073
—Electric operation on B. A. and P. [Bellinger], 1101; Comments on, 1087
—Energy consumption in car operation [Ewing], 642
—Equipment Trust issues, 1902-1920, \*1052
—Fare increases in New York [Clark], 33
—Franchise developments in 1919, 23
—Income statement for October, 351; November, 491
—Library as a business asset [Megargee], 1095
—Living conditions for 1919, 1100
—London traffic, 620
—Long Island trolleys report for 1918, 1018
—Maturities due in 1920, 119
—Motor bus statistics in Baltimore [Palmer], \*16
—Nebraska electric railways statement, 1116
—One-man cars increase 15-fold, 1105
—Operating statistic for October, 350
—Railway census figures, \*949
—Receiverships for 1919, 57
—Sales of railway supplies for 1919, 80
—Track mileage and rolling stock owned 1919, 55
—Track mileage and rolling stock owned 1919, Statistics:

-Track mileage and rolling stock owned 1919,

-Traffic in Montreal, Can. \*200

-Manufacture of steel [Litchfield], \*803 Steps (see Doors and steps)

Stopping of cars:

Automatic train control, 946 Effect of skip-stop and express service in London's underground railways [Jackson], \*279

—Skip Stops:
New Orleans Ry. & Lt. Co., 906
—Spacing of car stops in Great Britain, \*330 age yards for cars (see Carhouses and storage yards) Storage

Strikes and arbitrations:

Strikes and arbitrations:

—Anti-strike legislation desirable [Harding].
157. Comment, 134

—Atlanta. Ga., Strike situation, 614
—Binghamton. N. Y., Strike situation, 616
—Communities acquiring sense of responsibility,
Comments on, 785
—Compulsory arbitration of labor contracts
[Gruhl], 100

—Dubuque Electric Co., 824, 1068
—Electric railways profited by switchmen's
strike, 912; Comments on, 928
—Hudson & Manhattan R.R., Service resumed,
866

Strikes and arbitrations (Continued)
—Justice to both sides in arbitrations [Hild],

Justice to both sides in arbitration.
92
— Kansas creates Court of Industrial Relations to stop strikes, 275
— Kansas City Rys. Review of strikes [Hungerford], \*887
— London, Can., Service resumed, 1316
— New York State Rys., 960
— New Zealand, Conciliation and arbitration report, 1307
— Northern Ohio Tr. & Lt. Co., Wage arbitration, 1070
— Pittsburgh Rys., Strike threatened, 866; Post-

Northern Ohio Tr. & Lt. Co., wage arouration, 1070
Pittsburgh Rys., Strike threatened, 866; Postponed, 961
Richmond Lt. & R.R. Co. situation, 1022
Staten Island, N. Y., 914
Toledo Rys. & Lt. Co., Settled, 767
U. S. Chamber of Commerce passes anti-strike resolution, 907, 1268
Wage arbitration in Oakland, Cal., 114

resolution, 907, 1268

- Wage arbitration in Oakland, Cal., 114

Substations and equipment:

- (see also Switchboard equipment)

- Automatic substations:

Application of [Butcher], 654

Des Moines City Ry, automatic substations
[Chambers], \*738

Discussed by A.L.E.E., 598

Discussed by Wisconsin utility men, 690

For heavy city service [Wensley], \*519

Pacific Electric Ry., \*249

Railway substations [Peters], 518

Savings [Jacobi], c1010, [Wensley], c1010

Second year of automatic substation operation at Butte, Mont. [Nash], 202

Success, Comments on, 737

Switzerland, Automatic substation operation, 703

- Charleston Consolidated Ry. & Lt. Co. system doubly safeguarded, \*993

- Design of a simply constructed substation with noiseless feature, \*506

- Flashing of 60-cycle rotary converters [Smith], 517

- Remote-control sectionalizing switch [Bell], \*565

- Short-circuit protection for direct-current substations [Inchanged]

-Short-circuit protection for direct-current substations [Linebaugh], \*515 -Substation operation for street railway serv-ice [Bivins], 513

—Cincinnati, Plan presented, 167
—Cleveland, O., To be voted on, 346, 863
—Cleveland rapid transit plans [Brinkerhoff], \*856
—Los Angeles, Proposal in connection with Union terminal, 896
—New York City investment, 444
—Pittsburgh, Pa., Situation, 302
—Seattle, Wash., Recommended, 257

—Diesel-electric cars in operation, 427 —Swedish State Railway electrification, 895

Switchboard equipment: Motor operated graphic instruments (Westinghouse), \*1313
 Uses of auxiliary relay, \*1064

Remote-control sectionalizing switch [Bell], \*565

—Automatic substation operation, 703 —Heavy electric traction, Advances made in, 890

Syracuse. N. Y.:

—New York State Rys.:
Strike, 960
Wage increase sought. 1219

T

Tacoma, Wash.: Fare increase sought, 356, 413

—Tacoma Ry. & Pr. Co.:
Franchise situation, 347

-Electric traction conditions [Spectator], 191
-Tampa Electric Co.:
Track construction and maintenance, \*559

—Chicago Surface Lines taxes paid to city during 1919, Comments on, 1030

Terre Haute, Ind.:

Terre Haute Tr. & Lt. Co.:

Results of operation of one-man cars for one year, 183

Safety cars successful, 495

Terre Haute, Indianapolis & Eastern Tr. Co. (see Indianapolis, Ind.)

Tests of materials and equipment: Tests of materials and equipment:

—Advantage of testing, 382 .

—Aluminum castings Data on, 821

—Hacksaw blade testing [George], \*297,

—Jumpers, 813

—Ohmmeter, \*862

—Railway car materials, Steel II [Litchfield],

\*1247

—Sand drier test forms, \*819

—Steel, Manufacture of [Litchfield], \*803

—Testing motors after repair, \*1003

-Electric traction conditions [Spectator], 19? Texas Electric Ry. (see Dallas, Tex.)

Third Avenue Ry. (see New York City)

Third rail contact system:

---Calcium chloride to remove sleet from third rail, \*1244

Commutation tickets not desirable, Comments on, 1291
 Holyoke Street Ry, zone fare ticket forms, \*750

-15750

-Luggage ticket and parcels stamp used in Great Britain, \*236

-Subway tickets and their collection in London's underground railways [Jackson], \*282

"282"
—Unlimited-ride, transferable weekly pass at Racine, \*43
—Zone system ticket, Connecticut Co., \*480

Tidewater Power Co. (see Wilmington, N. C.)

—Douglas fir gives good service, 657
—Treating and handling discussed by American Wood Preservers Assn., 653
—Using old rails for ties [Drury], 163

Timber, preservation:

-Tie treating and handling discussed, 653

Time tables (see Schedules)

Toledo, O.:

Toledo Rys. & Lt. Co.:

Garage and wages increased, 767; Fare inquiry, 825; increase sought, 967; Franchise situation, 68, 167, 212, 347, 404, 485, 534, 612, 662, 863, 1070, 1167, 1273, 1316; History of difficulties [Hungerford], \*842; Side lights on fare situations [Spectator], 471

471
Valuation, 305, 911, 1015
Wage and fare situation, 718
—Toledo & Western R.R.:
May be abandoned, 722

Toronto, Can.:

-Municipal ownership situation [Financier],

-Toronto Ry.: Financial statement for 1919, 352

Track construction:

Track construction:

—Ballast a vital part [Dunham], \*104
—Birmingham (Ala.) Ry., Lt. & Pr. Co. experiences, \*569
—Brooklyn Rapid Transit, For handling Coney Island traffic, \*187
—Comments on track built in 1919, 1
—Comments on track spikes [Schleiter], c300
—Chrome nickel steel special track work, \*799
—Concrete stringer tieless track construction, \*609; [Harvey], c658; [West], c714; [Wilson], c763
—Construction and maintenance of grade crossings on Pacific Electric [Elliott], \*995
—Detroit United Ry., Difficulties with city, 1109
—Instruction book for track department [Brown], c764
—Lag screws vs. bolts in trestle construction, \*208
—Progress of department under present conditions, Comments on, 552
—Purchasing track spikes under specifications [George], \*147
—Renewing railway crossings and special work [Elliott], 370
—Screw vs. cut spike, Comments on, 133; Is use of screw spike justified [Wysor], 521
—Specifications for steel and track bolts [George], \*388
—Spirals, Mathematical discussion of problem [Brown], 160; Standardization, Comments on, 320; Present status of, \*335; [Rossell], c658; [Ryder], c658; [Ryder], c658; [Ryder], c658; [Ryder], c658; [Stylesses in railway track analyzed by A. R. E. A. and A. S. C. E., \*704
—Tampa (Fla.) Electric Co. has unique type, \*559
—Track extensions and reconstruction in 1919

-559

Tie tamper, Centrifugal electric (Kalamazoo Railway Supply Co.), \*953

Track extensions and reconstruction in 1919, \*53

—Track swings simplified [Russell], 643 —Use of pneumatic tools in [Bulpin], 391

Track maintenance:

Track maintenance:

—Maintenance of way for street railways [Dunham], \*103

—Modern methods of prolonging track life [Hoffman], 1258 \*
—Sanding car, Utica, \*396

—Taking the track greaser off safety cars, \*385

—Tampa (Fla.) Electric Co. has low maintenance, \*559

—Tie rod specifications assist in reducing failures [George], 655

—Welding problems at St. Joseph. Mo. [Caffee], \*1135

Traffic investigations:

—Comparison of automobile and electric car passengers in Schenectady, 522
 —Connecticut Co. passenger revenues, 809

Traffic investigations (Continued)

—Difficulties on Fifth Ave., New York City, Comments on, 275

—Effect of increased fares on traffic in St. Louis, Mo., 292

—Effect of street railways on business of merchants Comments on, 462

—Great Britain, Comments on, 840

—Indianapolis, Ind., Seeks solution to difficulties, 411

—Investing committees should utilize railway libraries [Armistead], c1314

—Kansas City, Mo., Analysis and report by Mr. Beeler, \*331. Comments on, 321, \*707; Decrease, 936

—London's underground railways [Jackson], 281

London's underground ranways
281

Milwaukee will try out Detroit plan, 1328

Random notes about the south [Spectator],
190

Springfield, Mass., Report, 1280

Statistics on Montreal, Can, traffic, \*200

Status of transportation in London by H. H.
Gordon, 142

Trolley operation as it affects production
[Pardee], 897

Traffic regulation:

-Handling shipyard traffic at Sparrows Point
[Palmer], \*930
-Los Angeles Ry. routing changes, 1077
-New Orleans Ry. & Lt. Co. traffic changes
urged, 1076
-Queue loading of passengers in Detroit, \*946

Traffic stimulation:

-Bicycle a competitor of electric railway. Comments on, 883
-Bring electric traction service to the attention of commercial traveling man, 185
-Co-operation between traction company and farmer [Curtis], \*657
-Increasing the off-peak travel, Comments on, 274

274
—Merchandising transportation, Committee meets, 861; [Buffe], 1251
—Offset reduction in riding habit by establishment of waiting stations, Great Britain, \*330

Service betterment and full publicity successful in Charleston, S. C., \*108

Train operation for surface lines (see Operating Practice)

Transfers:

Transfers:

-Buffalo, N. Y., Wants temporary transfer charge, 414

-Dallas Ry., New forms, 1077

-Detroit, Mich., Request for transfer charge withdrawn, 75

-New York City, Transfer charge upheld, 624

-Vancouver, Reused, \*48

Trenton, N. J.;

—Trenton & Mercer County Tr. Co.;
Fare increase granted, 74

#### U

Union Electric Co. (see Dubuque, Ia.)
Union Traction Co. (see Anderson, Ind.)
United Electric Rys. (see Providence, R. I.) United Railways (see St. Louis, Mo.) United Rys. & Elec. Co. (see Baltimore, Md.) United Railroads (see San Francisco, Cal.) United States Chamber of Commerce: -Strike legislation report, 1268 United Traction Co. (see Albany, N. Y.) United States Bureau of Standards: -Electrolysis research, \*755 Utica, N. Y .:

—New York State Rys.: Strike, 960 Wage increase sought, 1219

Valuation (see Appraisal of railway property)

Valdosta, Ga.:

-Valdosta Street Ry.: Change in ownership, 172

Vancouver, Can.:

—British Columbia Elec. Ry.:

Annual report, 539
Requests enabling legislation, 543

#### W

Wages:

Basis of wages essential in labor contract
[Gruhl], 99
Bonus system started by Dallas Ry., 176
Government increases on interurban lines, 1199

[Gruhl], 99

Bonus system started by Dallas Ry., 176

Government increases on interurban lines, 1199

Increases;

Atlanta, Ga., Situation, 488, 530

Boston Elevated Ry., 962, 1222

Chicago, Ill, 1271

Denver, Colo., 485, 720

Georgia Ry. & Pr. Co., 663

Los Angeles Ry. Corp., 663

Michigan Ry., 1325

Oakland, Cal., 210

Pacific Elec. Ry., 663

Philadelphia Rapid Transit Co., 826

Pittsburg Rys., 661, 1221

Public Service Ry. Co., Comments on, 882

Toledo Rys. & Lt. Co., 767

Increases denied:

Aurora, Elgin & Chicago R.R., 1316

Cleveland (O.) Ry., 826

International Ry., 866

Increases sought:

Aurora, Elgin & Chicago R.R., 1167

Boston Elevated Ry., 769

Chicago Surface Lines, 866

Cleveland Ry., 769, 1016

Des Moines (Ia.) City Ry., 1067, 1112

Detroit United Ry., 1113

Dubuque Electric Co., 824

Eastern Massachusetts Street Ry., 867

Minneapolis, Minn., 1316

New Orleans, La., 1271

New York State Rys., 720, 1011, 1219

Northern Ohio Tr. & Lt. Co., 769, 1070

Ohio-Pennsylvania Electric Co., 769

Omaha & Council Bluffs Street Ry., 1218;

Hearings, 1316

Pittsburgh Rys., 1016, 1113

Toledo, O., 7189

Influence on power plant design, \*1043

Waiting stations:

Brooklyn Rapid Transit, For handling Coney

Waiting stations:

Waiting stations:
Brooklyn Rapid Transit, For handling Coney Island traffic, \*187
Line and terminal interchange with steam roads (Bibbins), 325
Loop station for Chicago, North Shore & Milwaukee Elec. R.R., \*234
Station design for interurban, London & Port Stanley Ry. of Ontario, \*1059

Washington, D. C .:

Washington, D. C.:

—Capitol Traction Co.:
Fare increase granted, 873
Net income for 1919, 260
—City & Surburban Ry.:
Falls to meet interest payment, 306
—East Washington Heights Traction R.R.:
Fare increase granted, 873
—Municipal ownership urged, 911
—Valuations reviewed [Knowlton], 469; Comments on, 463
—Washington Ry. & Elec. Co.:
Earnings 1919, 215
Fare increase sought, 125; Granted, 873
Zone system probable, 671
—Washington-Virginia Ry.:
Fare increase granted, 873
Washington State:

Washington State:

-Bus operation [Jackson], \*849

Water power (see Power generation) Waupaca Electric Service & Ry. Co.:
—Abandonment suggested, 1319

Wausau, Wis.:

--Wisconsin Valley Elec. Co.: Paving charges withdrawn, 830

Welding, Special methods:

—Arc welding of rail joints without planing plates [George], \*1254
—Arc welding in car equipment maintenance, \*574

\*574

—Automatic welding developed. \*395
—Brazed and welded bonds [McKelway], \*796
—Mounting for welder, \*205
—Steel poles [McKelway], 560
—Track welding at St. Joseph, Mo. [Caffee], \*1135
—Using the metallic arc for track welding, \*253
—Welding broken pedestals without removing the truck, \*400

Western Society of Engineers:

—Annual meeting, 339
—Engineers and public utilities, 862
—Purchasing coal on specification, 955

West Virginia Tr. & Elec. Co. (see Wheeling, W. Va.

Wheeling, W. Va.:

—West Virginia Tr. & Elec. Co.:

Reorganization terms, 772

Wheels:

—A. R. A. report on, 1309

—Wheel pressing made a one-man operation, \*161

Wilkes-Barre, Pa .:

—Wilkes-Barre Ry.:

Modern methods of prolonging track life
[Hoffman], 1258

Wilmington, N. C .:

—Tidewater Power Co.:
Handling greater power station load with
fewer men, \*322

Wilmington, Del.: -Wilmington & Philadelphia Tr. Co.: Labor for higher fares, 1015

Windows (see Seats and windows)

Windsor, Can .:

—Border Cities Ry.:
 Organized by Ontario Hydro-Electric Power
 Commission, 768

Wisconsin:

—Electrolysis committee, Plans for future procedure, 903

Wisconsin Electrical Assn.:

—Annual convention considers safety cars, automatic substations, labor welfare and publicity, 690

Wisconsin Valley Elec. Co. (see Wausau, Wis.) Wood:

-Railway car materials-Wood [Litchfield],

#### Y

Yards (see Carhouses and storage yards)

Yonkers, N. Y .:

—Yonkers R.R.: Resumes service on Hastings line, 114

York, Pa.:

-York Rys.: Annual report, 449

Youngstown, O.:

--Franchise terms, 23
--Mahoning & Shenango Ry. & Lt. Co.:
Wage increase sought, 769
--Penn.-Ohio Elec. Co.:
Service-at-cost charges, 1277

Abbreviations: \*Illustrated. c Communications. READ THE INSTRUCTIONS AT THE BEGINNING OF THE INDEX

## AUTHOR INDEX

Α

Adams, W. S.

—Car weight comparisons, c344

—Compute car weights by considering total passengers carried, c112
Advertising Agent. Publicity direct and indirect, c208

Anderson, John. Pulverized coal for fuel makes good saving in Milwaukee, \*473

Apeseche, R. Francisco. Maintenance practice of the Anglo-Argentina Tramway, \*554, \*978

Armistead, L. A. Investigating committees should utilize electric railway libraries, c1314

Armstrong, A. H. Why electrification is an economic necessity, \*373

Arthur. William. Do power-saving devices actually save power? 649

B

Barnhurst, H. C. Cost of preparing pulverized fuel, c1066
Batchelder, A. F. General Electric locomotive for C. M. & St. P. R.R., \*509
Beeuwkes, A. Notes on the C., M. & St. P. electrification, 1103
Bell, H. P. Remote-control sectionalizing switch, \*565
Bellinger, F. W. Electric operation on the P. electrification, 1103
Bell, H. P. Remote-control sectionalizing switch,

\*565
Bellinger, F. W. Electric operation on the B.,
A. & P., 1101
Bender, H. C. Results of fare increase in Spokane, \*433
Bennett H. K. Practical ideals for the claim
department, 891
Bibbins, J. R.:

Depreciation—Some lessons from 5-cent fare
history, 90

Neglected opportunities in electric railway
transportation, 325
Bivins, W. T. Substation operation for street
railway service, 513
Brinckerhoff, Henry M. Rapid transit for
Cleveland, \*857
Brockway, Walter B. Reunion of Accountants
Ass'n. proposed, c1314
Brown, L. R.:

Book of instructions for the track department, c764

Solutions of compound curve problems, \*160
Brown, Harry L. Some thoughts from a utility
leader of the South, \*39
Buckland, Edward G. The significance of electrification, \*1187
Buffe, F. G. Merchandising transportation,
1251
Bupin Thos. W. Use of pneumatic tools in
track construction, 391
Butcher, C. A. Applying the automatic substation, 654

C

Caffee. H. L. Solving track problems at St.

Joseph. \*1135
Callard, N. H., Jr. The safety car a successful merchandiser, \*203
"Caryall." Let railways do the bussing and trucking, c63
Chance, T. A. A. E. R. E. A. standard material specifications, 111
Chambers, F. C. Automatic substations at Des Moines, \*738
Clark, Charles H. Keeping down the high cost of work, \*392
Clark, Harlow C.:

—Fare increases in New York, 33
—The American Electric Railway Association—
Its record and possibilities, \*285
Clark, L. M. Saving electrical energy on the car. 64, L. M. Saving electrical energy on the lations, \*19
Consulting Engineer. The electric railway must not become anti-social, cl269
Cosgrove, R. E. Trolley freight in New England, 197
Cram, R. C.:
—Maintenance account No. 12—Removal of snow, ice and sand, \*634
—What makes the rails wear out? \*149
Culkins, W. C. The municipality's viewpoint in electric transportation, \*10
Curtis, V. S. Co-operation between traction company and farmer, \*657
Cu-sani, Ferdinando C.:
—Electric railway notes from Italy, 709
—Is the non-electric street railway car a serious possibility, 893
Custer R. J. Some bonding results, 606

D

Dana, Edward. Three-car trains satisfactory in Boston, \*195
Dean, John S. Maintaining electric railway motors, \*793, \*990
Dodd. S. T. General Electric locomotives for C. M. & St. P. R.R., \*509
Dolittle, F. W. Economies are possible through co-operation, 94
Drexler, N. E.:

—Home-made armature-bearing press, \*159
—Reboring motor shells with home-made equipment, \*429
Drury, A. G. Using old rails for ties, 162
Dunham, W. R. Maintenance of way for street railways, \*103

E

Eddy H. C. The zone plan in New Jersey, \*29
Elliott, Clifford A.:

—Asphalt paving laid without granite blocks
alongside rails, \*158
—Construction and maintenance of grade crossings on Pacific Electric, \*995
—Pacific Electric opens new shop, \*815
—Renewing railway crossings and special work, \*370

"Engineer." Single-truck car and double-truck track c1066
Ewing, D. D. Economical use of energy for car purposes, 641

Ewing, D. D. E. car purposes,

F

Ferguson, M. S. A heavy-duty interurban snow plow, \*338
"Financier." The investor and the electric railway, 17
Fish, Williston. The depreciation reserve fund, \*239
Fitzgerald, T. An inputive for good manager. Fitzgerald, T. An incentive for good management, 1000

G

George, Howard H.:

—Arc welding of rail joints without planing plates, \*1254

—Handling wet sand from a hopper \*581

—Purchasing track spikes under specifications, \*147

—Specifications for bolts used in construction, \*387

—Tip rod specifications assist in reducing \*387

—Tie rod specifications assist in reducing failures, 655

—Why do mechanical joints become loose? 987 Goodwin, E., Jr. Energy concentration in electrical short circuits, c1108 Gould, L. E.:

—Energy saving by car meters, c62

—How meters induce car-energy saving, 644 Gruhl, Edwin. Essentials of a labor contract, 96

Н

Hagan, J. S. Distribution problems of inter-urban railways, \*603
Harding, Warren G. The plight of the electric railways, \*155
Harte, Charles Rufus, The engineer and the right-of-way, \*1301
Harvey, A. E. Beam type track weak in tie between rails and short on bearing area. c658 between rails and short on bearing area. c658
Heynemann, L. Why take a chance? c\*1270
Hild, F. W. Justice to both sides in arbitration, 92
Hoffman, E. A. Modern methods of prolonging track life, 1258
Hoover, Herbert, European relief through food drafts, c612
Hulme, J. W. Compressor overhauling practice in Buffalo, \*608
Hungerford, Edward:
—Boston and her trolley cars, \*1032
—Cleveland's Taylor grant after ten years of trial, \*1292
—Philip J. Kealy of Kansas City—and his job, \*88
—The trolley car and the city man \*842 —The trolley car and the city man, \*842

Jackson, Walter:
—Operating London's underground railways.
\*276 \*276
The place of the bus, I. \*424; II, \*683;
III, \*849; IV, \*1089
Jacobi, W. O. Automatic substation savings.

J

K

Kealy, Philip J. Future of the electric rail-way, 745 Knowlton, A. E. Washington, D. C., Valuations reviewed, 469 Koehler, C. H. The efficient mileometer, 639

L

Linebaugh, J. J.:

—Holding down load peaks on the St. Paul,

\*759 -\*759

—Short circuit protection for direct current substations, \*515
Litchfield, Norman:
—Railway car materials—Steel—II. \*1247
—Railway car materials—Wood, \*366
Logan, John W. Bonding and bond testing on electrified steam roads, 1191

M

McCune, Joseph C.:

—Installing safety car control and air brake equipment, \*1240
—Safety devices of the safety car, \*788
McGraw, James H. Business press and increased production, 947
McKelway, G. H.:
—New porcelain feeder insulator, \*1267
—Using brazed and welded bonds, \*796
—Welding steel poles, 560
Mandelli, Mavio, American methods in Italy, 291
Marsh, T. A. Pulverized coal under boilers, c764
May I. A. Recognize the accounting department, 251
Megargee, H. B. The library as a business asset, 1095
Murray, W. S. What the super-power plan is, \*435

N

Nachod, Carl P.:
—Infringement of contractor patents, c956
—Keeping the signals up to the mark 52
Nash, E. J. Second year of automatic substation operations at Butte, Mont., 202
Newhall, D. The safety car from the mechanical man's point of view, 29

O

O'Brien, Dennis. Economy in car painting, \*561 Ogburn, Charlton. The Federal Commission and its work, \*8

P

Palmer L, H.:

—Handling shipyard traffic at Sparrows Point,

\*930

—How buses are run in Baltimore, \*13

Palmer, R. W. Types of rail bonds, 529

Pardee, John H.:

—Conditions of the electric railways, 1297

—Transport 11,000,000,000 passengers, 897

Peters, Frank W.:

—Automatic railway substations, 519

—Hershey Cuban Railway being electrified, \*757

Abbreviations: \*Illustrated. c Communications. READ THE INSTRUCTIONS AT THE BEGINNING OF THE INDEX R

Rau, O. M. Pulverized fuel for peak loads, 1094 Restofski, Harry. Signaling the approach of cars for connection, \*596 Rice, Ralph H. Characteristics of rail bonds. 523
Roadifer, Laura M. Safeguarding against intangible accident hazards, 1256
Robson, W. Tuke. Impressions of the English melting pot, 252
Rossell, W., T.:
—Standard track spirals, c658
—Track swings simplified, \*643
Rowland, Ernest W. Which type of bond is best, 531
Ryder, E. M. T. Standard track spirals, c658

S

Schleiter, W. F. Comments on track spikes, c300 Scofield, E. H. Making the best use of the car equipment, \*942 Shepard, F. H. The Milwaukee Electrification, 1211 Simmon, Karl A. The bus for special service only, \*1312 Smith, M. W. Flashing of 60-cycle rotary con-verters, 517

Smith, Walter H. New Equipment for the Philadelphia electrification, \*1207
Sohl, R. C. Seat-cleaning machine used in Cleveland, \*1267
"Spectator":

—Random notes about the south, 190
—Sidelights on some fare situations, 471
Spring, Edward C. Hazards of the electric railway field, 1257
Squier, C. W.:

—Seated load vs. standing load in car weight computation, c164
—Transformer action of tapped field railway motor, \*383
Stigall, E. E. How purchasing agents can help each other, \*47
Storer, N. W. The Westinghouse locomotive for C. M. & St. P. R.R. \*510
Storrs, L. S. Looking toward 1920 and beyond \*5
Street, H. S. Rehabilitating an overhauling shop, \*567

T

Thompson, Paul W. Discussion of Mr. Anderson's paper "Pulverized coal for fuel makes good saving in Milwaukee," 476
Tingley, C. L. S. A reasonable rate of return on investments, 1096
Tivadar, Toth. An appeal from Hungary c1108
Todd, Robert I. Objections to Union collective bargaining, 92

Townley, Calvert. Carrying capacity of buses and cars, c300 Tripp, Gen. Guy E. Are street railways a real public utility, \*25

#### W

Walker, E. M. Possibilities of city street car operation 692
Warren, Bentley W. Depreciation, with special reference to service-at-cost agreements, 88
Wensley, R. J.:
—Automatic substations for heavy city service.

\*519
—Automatic substation saving, c1010
West, Edward A. Concrete stringer track good if many conditions could be met, c714
Wayman, H. E.:
—Safety car operation in snow storms, c822
—The safety car next door to the north pole,

\*699
Whitlock, W. L. Educating apprentice track

\*699
Whitlock, W. L. Educating apprentice track foremen, 380
Willcox, Orlando B. Status of public utility securities, 937
Wilson, W. L. Lack of drainage, shrinkage of concrete and difficulty of repair are faults of concrete beam track c763
Witt, Peter. Comments on absence of overcapitalization, 445
Wysor, W. W. Is the use of the screw spike justified, 521

Abbreviations: \*Illustrated. c Communications.
READ THE INSTRUCTIONS AT THE BEGINNING OF THE INDEX

#### PERSONAL INDEX

(with biographical notes)

A	Ernst, N. A	Knox, F. H	R
Adams, B. C.     269       Ahearn, James M.     1232       Alton, Howard     923       Anderson, George B.     *1025       Atchley, E. B.     *546	<b>F</b> Faber, Edwin C *1231	L	Reeves Call H.       1232         Riddle, S.       *1285         Robson, W, Tuke       315         Ross, David W.       269
В	Finlay, W. S., Jr.       *1122         Fish, Williston       *498         Francisco F. L.       970         Fallon Bernard Jr       *834	Lederer, Charles F.       .1081         Lewis, Edwin L.       *1025         Lounsbury, William C.       *781	Samuel, James W 268
Badger, J. S	Frey, Frederick J 416	M	See, P. V. C
Beggs, John I.     970, 1179       Behrens, F. H.     834       Blair, Edward J.     *834     835       Blair Henry A.     *315     359       Bleecker, John S.     834       Bolleau, W. E.     358       Boyce, William H.     *922	Gebhart, Henry 971 Goldy, Paul R. 1123 Goodsell, C. B. 416 Goodwin, Joseph S. 1284 Gould, E. F. 1233	McCauley, Thomas H.     876       McClure, J. Harvey     779, 1123       McDougall, R. S.     269       McGill, Donald     923       Maher, Edward A.     127       Maun, Arthur H.     876       Markham, William C.     1024	Shryock, E. O.     1179       Sigwalt, E. J.     923       Skelton, William B.     547       Small, Thomas L.     314       Smaw, W. H.     877       Smith, F. E.     *780       Smith, G. J.     499
Bozell, Harold V *314 Brown, George N. '223 Burpee, F. D. *1179  C	Gowan, C. R	May, I. A.       *675         Meade, John A.       *1123         Mender, William S.       128         Miller, E. W.       1081         Miller, F. H.       *1285         Miller, Horace E.       780	Smith, William A.       *223         Snell, A. G.       499         Stanley, Sir Albert       127         Stanley, Henry       1284         Stevenson. Harry C.       547         Sullivan, J. V.       *730
Carroll, R. G.       1081         Casey, William M.       *922         Chambers, F. C.       *1081         Clapp, Harold N.       *1122         Clapper, William       *1081	Hansen, H. H.     359       Hardgrave, A.     *1231       Harding, C. Francis     *1284       Harris, S. G.     1025       Heindle, William A.     547       Hemphill, A. W.     *1330	Minary, T. J.     *457       Mitchell, H. L.     546       Mitchell, James     456       Montgomery M. T.     *269       Morgan, C. E.     *417       Morrow, L. W. W.     1330       Mortimer, James D.     *731, 1284	Taylor, A. Merritt
Colby, A. C.       499         Coldwell, O. B.       499         Coleman, Jilson J.       358         Connette, E. G.       127         Connette, Thomas W.       1025         Cooke, Charles B. Jr.       416	Henderson, David W.       *779         Herring, W. E.       499         Higgins, Frank G.       456         Hill Robert B.       *314         Hilt, W. V.       546         Hinman, Frank L.       1233	Maynihan, Walter R. 456 Munroe, J. A. 417 Murphine, Thomas F. 626	V  Van Namee, George
Crabbs, C. L. 128 Crooks, C. H. 781	Hitt, Rodney 547 Hughes, Adrian J., Jr. 1080 Hunt, Dr. Charles Warren 268 Hutchings, James T. 499	Neal, W. V	Van Vranken, F. H
D Took	J	Nelson, J. C. *626 Nicholas, Frederick 315	Wade, Rex N *835 Walker, William W
Daus, Adolph H.       *835         Davis, L. J.       971         Day, Charles       1123         Day, Henry S.       314         Deibert, George A.       179         Duffy, C. Nesbitt       417	Johnson, Harry A.       *835         Johnson, J. Franklin       877         Johnson, J. M.       79         Johnson, R. C.       129         Jordan, Alfred C.       1233	Page, Harold . 923 Paul, Lesley C. 1331 Peartree, Edward J. 1233	Waterson, W. W.       780         Weatherwax, W. M.       315         Weeks, H. E.       *1179         Welty, F. S.       780         Williams, T. S.       79         Woods, Robert P.       *970
Ely. H. T	K Kempster, A. L*876	Phillips     Benjamin     923       Piper     Col. A. R.     128       Porter     H. Hobart     223     417       Potter     R. R.     *1232       Pratt     James R.     *268	Y 922
Emmet. William Le Roy*1080	Kline, W. C 127	Price, H. W	Yungbluth, B. J 269