

6906

Dhananjayrao Gadgil Library



GIPE-PUNE-006906

No.6906.

1. **The Agricultural Crisis and Its Causes.** (Report of the Joint Commission of Agricultural Inquiry.) Part I. (67, 1st, House of Representatives, Report No.408.) 1921. pp.240.
2. **Credit.** (Report of the Joint Commission of Agricultural Inquiry.) Part II. (67, 1st, House of Representatives, Report No.408.) 1922. pp.159.
3. **Marketing and Distribution.** dto. . . . . dto., Part IV. (67, 1st, House of Representatives, Report No.408.) 1922. pp.266.
4. **Transportation.** . . . . . dto. . . . . dto., Part III. (67, 1st, House of Representatives, Report No.408, Part 3.) 1922. pp.686.

-----000-----

X9(U).73.N215

F1.1

6906

# THE AGRICULTURAL CRISIS AND ITS CAUSES

REPORT OF  
THE JOINT COMMISSION OF  
AGRICULTURAL INQUIRY

IN FOUR PARTS

PART I

X9(W).73.N215

F1



SUBMITTED BY MR. ANDERSON

OCTOBER 15, 1921.—Ordered to be printed with illustrations

WASHINGTON  
GOVERNMENT PRINTING OFFICE

1921

JOINT COMMISSION OF AGRICULTURAL INQUIRY,

UNITED STATES CONGRESS.

HOUSE MEMBERS.

SYDNEY ANDERSON, Minnesota, *Chairman*.  
OGDEN L. MILLS, New York. .  
FRANK H. FUNK, Illinois.  
HATTON W. SUMNERS, Texas.  
PETER G. TEN EYCK, New York.  
IRVING S. PAULL, *Secretary*.

SENATE MEMBERS.

IRVINE L. LENROOT, Wisconsin.  
ARTHUR CAPPER, Kansas.  
CHARLES L. McNARY, Oregon.  
JOSEPH T. ROBINSON, Arkansas.  
PAT HARRISON, Mississippi.  
CLYDE L. KING, *Economist*.

---

LETTER OF TRANSMITTAL.

---

DECEMBER 9, 1921.

The PRESIDENT OF THE SENATE, and  
The SPEAKER OF THE HOUSE OF REPRESENTATIVES:

In accordance with the provisions of Senate concurrent resolution 4, I transmit herewith Part 1 of the Report of the Joint Commission of Agricultural Inquiry, entitled, "The Agricultural Crisis and Its Causes."

It is expected that the remainder of the Report will be issued in three parts, as follows: Part 2, Credit; Part 3, Transportation; Part 4, Distribution and Marketing.

Respectfully submitted.

SYDNEY ANDERSON, *Chairman*.

## CONTENTS.

	Page.
Introduction.....	9
Summary.....	10
Chapter 1.—The farmer's dollar in 1920-21.....	26
Chapter 2.—The relation of prices of agricultural commodities to prices of other commodities.....	34
Chapter 3.—Relative growth of agriculture and other industries in quantity production.....	42
Chapter 4.—Wages and incomes in agriculture and other industries.....	48
Chapter 5.—The break in prices in different countries and industries.....	58
Chapter 6.—Was the break in farm prices due to overproduction of farm products.....	84
Chapter 7.—Exports and imports of farm products and their effect upon prices.....	89
Chapter 8.—Production and consumption of farm products and their relation to prices.....	156
Chapter 9.—Factors influencing cost of production.....	180
Chapter 10.—Farm mortgages.....	205
Chapter 11.—Farm tenancy.....	213
Chapter 12.—Transportation.....	224
Chapter 13.—Retail prices.....	225

## LIST OF TABLES.

### CHAPTER I.

A-1. The purchasing power of all farm products, in terms of all commodities, excluding food and farm products.....	27
A-2. The purchasing power of all farm products, in terms of all commodities, including food and farm products.....	28
A-3. Index numbers of wholesale prices.....	28-29-30
A-4. Purchasing power of farmer's dollar.....	31
A-5. The price and the purchasing power of stated farm products, in April and May of 1921.....	31
A-6. The purchasing power of farm products.....	33
A-7. The purchasing power of farm products.....	33

### CHAPTER II.

B-1. Relative wholesale prices of live stock.....	36
B-2. Relative wholesale prices of 10 leading farm crops.....	36

### CHAPTER III.

C-1. Quantity, value, and prices of crops, 1909 and 1899.....	43
C-2. Quantity, value, and prices of principal crops in the United States, 1919 and 1909.....	44
C-3. Acreage and production of principal crops in the United States, 1919 and 1909.....	45
C-4. Index numbers of the growth of population and the physical volume of production of manufactured products and of mining and agriculture, 1899 to 1919.....	46
C-5. The relative production of farm products, mineral products, manufactured products, transportation and all commodities, by years, 1890-1919....	47

## CHAPTER IV.

	Page.
D-1. The national income in money of variable and in money of constant purchasing power, by years, 1909-1919.....	49
D-2. Per capita estimate of the national income in money of variable and in money of constant purchasing power, by years, 1909-1919.....	50
D-3. The estimated national and per capita income of various countries at the outbreak of war in 1914, and the approximate accuracy of the respective estimates.....	50
D-4. An estimate of the total net value product of agriculture in the continental United States.....	51
D-5. The per cent of the net value product of all industries in the United States, produced by agriculture.....	51
D-6. The percentages of net value product of various branches of industry, received by employees as payment for services, 1909-1918.....	52
D-7. Distribution of net personal incomes reported to the Bureau of Internal Revenue in 1917 and in 1918, before and after deduction of Federal income taxes.....	53
D-8. An estimate of the rewards for labor, risk and management received by the farmers of the continental United States, 1909-1920.....	54
D-9. Rewards from labor and management, and from property, with total rewards received by the farmers of the United States, 1909-1920.....	54
D-10. The average annual earnings of employees normally engaged in the given industries.....	56
D-11. Average annual reward of farmers engaged in agriculture (exclusive of hired help) compared with the average annual earnings per employee in stated industries, for continental United States, 1909-1918, at current money rates, and at prices of 1913.....	57

## CHAPTER V.

E-1. Index numbers of wholesale prices (all commodities) in 11 countries.....	58
E-2. Relative wholesale prices of groups of commodities and of specific commodities.....	60
E-3. The relative price and the relative production of bituminous coal, 1913-1920.....	61
E-4. Exports of bituminous coal from the United States for years ending June 30, 1913 to 1920.....	61
E-5. Average earnings of employees in the iron and steel industry.....	62
E-6. Actual and relative production of coal, coke, pig iron, crude steel, copper, and zinc.....	63-64
E-7. Actual and relative prices of structural steel.....	65
E-8. Building contracts awarded.....	67
E-9. Building contracts awarded (index numbers).....	68
E-10. Building contracts awarded (numerical data).....	69
E-11. Building contracts awarded (index numbers).....	70
E-12. Exports of the United States, United Kingdom, France, Italy, and Japan, 1919-1921.....	76
E-13. Business conditions other than agriculture.....	78-79
E-14. Production of manufactures (in United States unless otherwise indicated).....	80
E-15. Monthly average net tonnage of vessels cleared from ports of selected countries.....	81
E-16. Exports and imports by groups of commodities.....	82-83

## CHAPTER VI.

F-1. Actual and relative per capita production of wheat, corn, and cotton, and the number of sheep, hogs, cattle, and milk cows per 1,000 population..	85
F-2. Animals slaughtered in the United States, 1907-1920.....	86
F-3. Production of grain in the United States.....	87
F-4. An estimate for the continental United States of the output of agricultural products per inhabitant and per person engaged in agriculture.....	88

## CHAPTER VII.

G-1. Production of wheat and relative production by years 1910-1920.....	89
G-2. The actual and relative export, import, reexport, and net export of wheat.....	90
G-3. Production of wheat flour, 1914-1921.....	91

CONTENTS.

5

	Page.
G-4. The actual and relative export, import, reexport, and net export of wheat flour.....	91-92
G-5. The actual and relative export, import, reexport, and net export of wheat and wheat flour.....	93
G-6. Actual price series composing the price index of wheat and wheat flour..	96
G-7. Wheat and wheat flour production, exports, imports, consumption, and price.....	98-99
G-8. Production of corn.....	99
G-9. The actual and relative exports, imports, reexports, and net exports of corn and corn meal.....	99-100
G-10. Actual and relative production of oats.....	100
G-11. The actual and relative exports, imports, reexports, and net exports of oats and oatmeal.....	101
G-12. Rye.....	102
G-13. The actual and relative exports of rye and rye flour.....	102
G-14. Rice.....	103
G-15. The actual and relative exports, imports, reexports, and net exports and net imports of rice.....	104
G-16. The actual and relative export, import, reexport, and net export of all grains.....	105
G-17. Cotton.....	106
G-18. Exports and imports of unmanufactured cotton.....	106-107
G-19. The consumption of cotton in the United States.....	108
G-20. Average monthly cotton consumption in typical mills in the United States.....	108
G-21. Supply and consumption of cotton, 1910-1920, linters excluded, in bales of 500 pounds each.....	108
G-22. Foreign spinners' takings of American cotton from August 1 to April 29.	109
G-23. Deliveries to spinners in Great Britain from August 1 to April 29.....	109
G-24. Production of wool.....	109
G-25. The actual and relative export, import, reexport, and net import of wool, 1909-1921.....	110
G-26. The consumption of wool in the United States, 1913-1921.....	111
G-27. Meat production, distribution and supply, beef and veal, July, 1919-May, 1921.....	113
G-28. Receipts and shipments of live stock at 15 western markets.....	114
G-29. Estimated annual production, exports, imports, and consumption of beef and veal in the United States.....	116
G-30. Exports, imports, reexports, and net exports of beef and beef products..	117-118
G-31. Relative exports, imports, reexports, and net exports of beef and beef products.....	118
G-32. The actual export of beef and beef products.....	120
G-33. Beef and veal production, export, import, consumption and price....	124-125
G-34. Actual price series composing the price index of beef and beef products.....	126-127
G-35. The actual and relative production of leather products, 1918-1921.....	128
G-36. Estimated annual production, exports, imports, and consumption of pork in the United States.....	129
G-37. Meat production, distribution and supply, pork.....	130
G-38. Actual and relative export, import, reexport, and net export of pork and pork products.....	131-132-133
G-39. The actual export of pork and pork products from the United States..	134-135
G-40. Pork and lard.....	137
G-41. Pork.....	139-140
G-42. Price series composing the price index of pork and pork products.....	142
G-43. Estimated annual production, exports, imports, and consumption of mutton and lamb in United States.....	143
G-44. Estimated annual production, exports, imports, and consumption of lard and all meats in United States.....	144
G-45. Live-stock consumption per capita, 1907-1920.....	145
G-46. Production, storage, and price of butter.....	145
G-47. The actual and relative export, import, reexport, and net export of all butter from United States.....	146
G-48. Production, storage, and price of full cream cheese, New York, 1918 to 1921.....	147

G-49. The actual and relative export, import, reexport, and net export of all cheese from United States.....	147-149
G-50. The actual and relative exports, imports, reexports, and net exports of condensed milk from United States, 1909-1921.....	14
G-51. The actual and relative export, import, reexport, and net export of all dairy products from United States.....	15
G-52. The total actual and relative exports, imports, reexports, and net exports of vegetable oils.....	15
G-53. Vegetable oils imported into the United States.....	15
G-54. Vegetable oils exported from the United States.....	15
G-55. Production of lard and lard substitutes and of butter and butter substitutes in recent years.....	152-153
G-56. The total actual and relative exports, imports, reexports, and net exports of all fish.....	153-154
G-57. Exports of fresh fish and canned salmon from the United States, in pounds.....	154

## CHAPTER VIII.

H-1. Annual and per capita production, relative per capita production, exports, imports, and reexports, the total, per capita, and relative per capita consumption of wheat, price of winter wheat on December 1, relative farm price per bushel, and relative purchasing power of wheat.....	157
H-2. The production and carry over of wheat, the exports and imports of wheat and wheat flour, and the per capita consumption of wheat, 1897-1920.....	158
H-3. Annual and per capita production, the exports, imports, reexports, and the total and per capita consumption of corn and price per bushel on December 1, by years, 1890-1920.....	160
H-4. The production and carry over of corn, the exports and imports of corn and corn meal, and the per capita consumption of corn.....	162
H-5. The total and per capita production of cotton, the total exports and imports, and per capita consumption, and the price of cotton on December 1, by years, 1890-1920.....	164
H-6. The number of milch cows on farms, total and per capita per thousand population, the relative number per thousand population, the farm price and relative farm price on January 1, and the relative purchasing power by years, 1890-1920.....	168
H-7. Dairy products of the farms in the United States.....	169
H-8. Dairy products of farms in the United States.....	170-171
H-9. The number of cattle other than milch cows.....	173
H-10. The number of live hogs on farms, the number exported and imported, the number available for slaughter, the relative number produced, and the relative number available for slaughter per 1,000 population, the relative farm price per head and the relative purchasing power.....	176
H-11. The number of sheep on farms, the imports and exports of live sheep, the total available for consumption, the number available per 1,000 population, the farm price January 1, and the relative production, consumption, price, and purchasing power.....	177

## CHAPTER IX.

I-1. Total farm expenditures for fertilizer.....	181
I-2. States spending most for fertilizer.....	182
I-3. Index numbers of industrial and agricultural wages.....	182
I-4. Farm expenditures for labor and feed in the United States.....	183-184
I-5. Number, acreage, and value of farms in United States.....	186-187
I-6. International Harvester Co. of America.....	189-191
I-7. International Harvester Co. of America.....	192
I-8. Wholesale prices of typical farm tools, Simmons Hardware Co., of St. Louis.....	192
I-9. Western Pine Manufacturers' Association.....	193
I-10. Statement of retail lumber prices for years 1913-1921.....	193
I-11. Number of farms and acreage of all land, improved land, woodland, and other unimproved land in farms.....	195-196
I-12. Number of farms in the United States.....	197
I-13. Number of farms in the United States.....	198



CONTENTS.

7

	Page.
I-14. Motor vehicles, telephones, water, and light on farms in the United States.....	200
I-15. Motor vehicles, telephones, water, and light on farms in the United States.....	201-202
I-16. Production and acreage of specified farm crops.....	203

CHAPTER X.

J-1. The percentage of increase or decrease in the number of owned farms mortgaged, 1910-1920.....	205
J-2. Percentage of owned farms mortgaged.....	206
J-3. Average interest rate paid on farm mortgages in 1920.....	208
J-4. Receipts from the sale of live stock, live-stock products, crops, miscellaneous out of every \$100 received from all sales, average, of recent years.....	208
J-5. The percentage of farms operated by tenants, the percentage of owned farms mortgaged, and the interest rate on mortgages in States in which farmers receive \$60 or more out of each \$100 from the sale of farm crops.....	209
J-6. The percentage of farms operated by tenants, the percentage of owned farms mortgaged, and the interest rate on mortgages in States in which farmers receive from live stock \$54 or more out of each \$100 of farm sales.....	209
J-7. The percentage of farms operated by tenants, the percentage of owned farms mortgaged, and the interest rate on mortgages in the 10 leading live-stock States, 1920.....	210
J-8. The percentage of farms operated by tenants, the percentage of owned farms mortgaged, and the interest rate on mortgages in States in which farmers receive \$30 or more out of each \$100.....	211
J-9. Relative size of Federal farm loan obtained for different tenure groups..	212

CHAPTER XI.

K-1. Farms in the United States.....	213
K-2. Proportion of farms in the United States operated by tenants, 1880-1920.....	214
K-3. Farm acreage in the United States.....	214
K-4. Average acreage per farm and percentage of farm land improved.....	215
K-5. Value of farms in the United States.....	215
K-6. Value of all farm property in the United States.....	216
K-7. Per cent of farms operated by tenants.....	216
K-8. Decrease or increase in tenancy in each State.....	217
K-9. Number of farms in the United States.....	218
K-10. Per cent of all farms operated by tenants.....	220
K-11. The per cent of increase or decrease in the number of farms and in tenancy, 1910-1920.....	221
K-12. Per cent of tenancy in 1920 in the States leading in specified farm products.....	222

CHAPTER XIII.

L-1. Wholesale and retail price changes of white corn meal and relative increase in margins.....	226
L-2. Wholesale and retail price changes of Honduras head rice and relative per cent increase in margins.....	228
L-3. Wholesale and retail price changes of granulated sugar and relative per cent increase in margins.....	230
L-4. Wholesale and retail prices of sirloin steak at New York.....	232
L-5. Wholesale and retail prices of sirloin steak at Chicago.....	233
L-6. Wholesale and retail prices of round steak at New York.....	234
L-7. Wholesale and retail prices of round steak at Chicago.....	235
L-8. Wholesale and retail prices of lard at New York.....	236
L-9. Wholesale and retail prices of butter at New York.....	237
L-10. Wholesale and retail prices of butter at Chicago.....	238
L-11. Wholesale and retail prices of bacon at Chicago.....	239
L-12. Wholesale and retail prices of ham at Chicago.....	240

## LIST OF CHARTS.

	Page.
CHAPTER I.	
A-1. The purchasing power of the farmer's dollar.....	27
A-2. The purchasing power of live stock and of farm crops from January, 1913, to April, 1921.....	32
CHAPTER II.	
B-1. Relative wholesale prices, by years.....	34
B-2. Relative wholesale prices, by months.....	35
B-3. Relative increase and decrease of commodities.....	36
B-4. Relative increase and decrease of commodities.....	38
B-5. Relative increase and decrease in prices of farm crops, live stock, and other commodities.....	39
B-6. Relative wholesale prices for farm products and other commodities for May, 1921.....	40
B-7. Relative wholesale prices of all farm products and all commodities for May, 1921.....	41
CHAPTER V.	
E-1. Relative wholesale commodity prices in Italy, France, England, and United States, 1915-1921.....	59
E-2. Wholesale commodity prices in the United States and England, 1790 to 1920.....	60
E-3. The relative wholesale prices, by months.....	72
E-4. Relative wholesale prices, by years.....	73
E-5. The relative prices of different groups of commodities in the cost of living on the basis of July, 1914.....	74
E-6. The relative wholesale prices of all commodities and the relative wholesale prices of the main commodities entering into the cost of living.....	75
E-7. Percentage of firms falling to the number in business in terms of the annual rate, seasonal variation allowed for.....	77
CHAPTER VII.	
G-1. The production, export, consumption, and wholesale price of wheat by years.....	94
G-2. The net export and wholesale price of wheat by months.....	95
G-3. The production, export, wholesale price and per capita consumption of beef and veal.....	122
G-4. The production, export, wholesale price and per capita consumption of beef and veal.....	123
G-5. The per capita production and consumption, the net export and the price of pork and lard.....	136
G-6. The production, export, consumption, and wholesale price of pork by years.....	138
G-7. The production, export, wholesale price, and per capita consumption of pork by months.....	141
CHAPTER VIII.	
H-1. The relative per capita production and consumption of wheat and the relative purchasing power of winter wheat.....	159
H-2. The relative per capita production and the relative purchasing power of corn.....	163
H-3. The relative per capita production and consumption of cotton and the relative purchasing power at December 1 prices.....	166
H-4. The relative per capita production of wheat, corn, and cotton.....	167
H-5. The relative number of dairy cows on farms per 1,000 population and their relative purchasing power.....	172
H-6. The relative number of cattle other than dairy cows on farms per 1,000 population and their relative purchasing power.....	174
H-7. The relative per capita production of hogs, sheep, milch cows, and cattle other than milch cows per 1,000 population.....	178
CHAPTER X.	
J-1. Index numbers of land values and crop values per acre, 1909-1920.....	207

## INDEX.

	Page.
<b>Agriculture:</b>	
Dependent upon transportation.....	310
Persons engaged in.....	282
<b>Agricultural implements:</b>	
Amount of corn required to purchase.....	160, 161, 163, 165
Amount of freight involved in manufacture and sale.....	164-166
Amount of hogs required to purchase.....	168
Amount of wheat required to purchase.....	162, 165
Car supply for shipment.....	171
Conversion of corn into hogs.....	169, 170
Cost to farmer.....	159
Distribution methods.....	157
Freight costs.....	159, 160
On corn.....	164, 169
On raw materials.....	156
On wheat.....	165, 166
On hogs to Chicago.....	168, 170
Incidental services of manufacturers.....	157
Prices.....	156
Price of corn and wheat, Chicago.....	160
Production.....	156
Purchase with corn.....	157, 158, 167
Purchase with hogs.....	167, 168, 170
Purchase with wheat.....	157, 158, 167
Relationship of freight costs to farmers purchasing power.....	157
Agricultural products, loading of.....	592-596, 628-631
<b>American Railway Express Co.:</b>	
Organized.....	321
Second-class rates.....	473
American Refrigerator Transit Co.....	237
Animals, loading of products.....	592-596, 628-631
Area of United States.....	227
Average miles per car per day.....	209
<b>Barbed wire:</b>	
Freight rates.....	178
Relationship of freight costs to prices.....	177, 178
Barley ( <i>see</i> Grain).....	
Barley, relationship of freight costs to prices.....	99
<b>Beef:</b>	
Changes in freight rates.....	131
Freight rate increases.....	130
History of freight rates.....	132
Spread in prices between price of cattle and price of beef.....	129
Value of by-products.....	129
Benefits of unified operation.....	330
Book value road and equipment.....	219, 220, 226, 344
Boots and shoes, relationship of freight costs to prices.....	204, 205
Bureau of service.....	309
<b>Butter:</b>	
Amount shipped to Chicago.....	135
Effect of freight costs on prices.....	134, 135
Freight rates.....	134
Prices to producer.....	134
Production.....	133
Receipts at 4 important markets.....	133, 134
Reduction in freight rates.....	134
Source of production.....	133
Transportation in refrigerator cars.....	134

	Page.
Canadian railways:	
Effect of United States policies.....	201
Increases in freight rates.....	425
Financial statement.....	424
Canadian national railway systems.....	424
Canned goods:	
Car supply.....	79
Deflation.....	79
Radius of distribution.....	79
Relationship of freight costs to prices.....	79
Canneries, total number.....	79
Canning industry, output.....	78, 79
Capacity of cars owned.....	586, 588
Car loading.....	22, 105, 272, 274, 277, 279, 627
Car miles.....	209, 276, 601, 614
Car service.....	256-268, 309, 401
Caretakers:	
For live stock in transit.....	109
Of live stock; free transportation.....	110
Cars owned.....	235, 237, 324, 584, 585
Capacity of.....	235, 586
Of steel construction.....	588
Cement:	
Amount used for concrete highways.....	201
Average rail haul.....	202
Freight rates on raw materials.....	202
Price trends.....	202
Production and use.....	200, 201
Relationship of prices and freight costs.....	202
Shipments annually.....	201
Central control of refrigerator-car supply.....	28
Central control of cars.....	268
Central terminals for fruits and vegetables.....	25
Cheese:	
Amount shipped to Chicago.....	138
Concentration points.....	138, 139
Freight rates and distances.....	139
Prices.....	139
Production.....	136, 137, 138
Quantity and value produced in factories.....	136
Receipts at principal markets.....	136
Relationship of freight costs to prices.....	139
Classification of steam railroads.....	219
Coal:	
Anthracite—	
Advances in freight rates.....	186, 187
Average retail prices.....	187
Domestic consumption.....	186
Freight rates to New England.....	186
Preparation for market.....	185, 186
Prices under Government control.....	186
Relationship of freight costs to prices.....	185, 187
Royalties Girard lease.....	186
Bituminous—	
Average retail prices.....	182
Competition between coal-producing groups.....	183
Consumption by the farmer.....	178
Dealers' margin.....	183
Distribution by classes of consumers.....	180
Distribution by routes and destinations.....	547
Exports.....	185
Fuel reserve upper Lake docks.....	183
Increase in prices.....	185
Location of supply and distribution.....	179
Marketing grades.....	180-182
Movement via Lake Erie.....	179
Prices and freight costs.....	184
Receipts of coal at Duluth-Superior.....	179

Coal—Continued.	
Bituminous—Continued.	
Retail dealers.....	Page. 183
Shipments from docks, Duluth-Superior.....	179
Stocks in hands of consumers.....	183
Wages of labor.....	185
Coal dumped into boats at Lake Erie ports.....	247, 248
Coal movement through ports.....	246
Coal pools.....	248
Coal production.....	108
Relationship of freight costs to prices.....	550
Coke production.....	172
Commerce, national in character.....	414
Committees, loss and damage.....	211
Commodity:	
Price index.....	209, 303
Loading.....	628
Comparison of rates:	
On cheese.....	16
On dressed poultry.....	15, 16
On eggs.....	15
On grain.....	15
On live stock.....	12-14
On wool.....	16
Compensation of labor.....	185, 325, 329, 345
Company service cars in service of Class I railroads.....	580
Condensed milk:	
Effect of freight costs on distribution.....	143
History of freight rates.....	144
Methods of preparation.....	139, 140
Methods of shipment.....	140
Movement through Panama Canal.....	143
Prices and freight rates.....	140-142
Varieties.....	139
Congestion at stockyards.....	112
Consolidation of express companies.....	321
Corn ( <i>see</i> Grain).	
Corn, relationship of freight costs to prices.....	99, 100
Cost of living.....	303
Cotton.....	100
Change in distribution.....	101
Consumption.....	100, 101
Cost of production.....	102
Decline in production.....	103
Deflation of prices.....	102, 103
Distribution.....	101
Freight charges.....	102
Handled Mississippi and Warrior Rivers.....	384
Handled Mississippi River.....	385
Local buying by southern mills.....	102
Production.....	100
Relation of freight costs to commodity prices.....	102, 506, 513
Summary of States leading in importance in manufacture of cotton goods.....	101
Cotton piece goods, relationship of freight rates to prices.....	207
Country grain elevators.....	80
Dairy products, value.....	131
Decline in prices.....	403
Deflation in prices of canned goods.....	79
Decline in prices, fertilizer.....	151
Definitions of terms used in railroad statistics.....	470
Deflation in values of petroleum products.....	199
Deflation of cotton prices.....	102, 103
Deterioration and damage of fruits and vegetables in transit.....	28
Discrimination by vessels.....	419
Distribution of freight cars.....	255
Distribution:	
Canned goods.....	79
Cement.....	202

Distribution—Continued.	Page.
Cheese.....	139
Coal.....	180, 547
Cotton.....	101
Fruits and vegetables.....	22
Hay.....	105
Perishables.....	22, 238
Petroleum products.....	200
Poultry.....	144
Double-deck stock cars.....	236
Dry goods:	
Freight rates.....	206
Relationship of freight rates to prices.....	206
Economic relationship of agriculture, industry, and transportation.....	9
Efficiency of railroads.....	226
Eggs:	
Amount shipped to Chicago.....	147
Average farm prices.....	148
Containers.....	150
Farm prices.....	148, 149
Farmers' Cooperative Association.....	148
Grading and marketing.....	147, 148
History of freight rates.....	149
Inspection recommended.....	149
Loss and damage in transit.....	149
Packing and stowing for shipment.....	149
Production.....	147
Receipts and prices, Chicago and New York.....	148
Receipts at four leading markets.....	149
Electric lines perform important transportation service.....	347
Electric railways.....	339
Capitalization.....	346
Car-mile averages.....	342
Construction costs.....	344
Encroachment of motor transportation.....	345
Financial condition.....	346
Freight traffic.....	346
Growth.....	344
Interchange of traffic with steam lines.....	346
Interurban lines.....	339
Operation of—	
Interurban lines.....	345
Street railways by electricity.....	339, 344
Power plant equipment.....	344
Rates of pay.....	344, 345
Road and equipment investment in.....	344
Sale of current.....	344
Statistics.....	340, 341
Track mileage.....	344
Valuable service rendered.....	345, 346
Elevators, primary markets.....	81
Employees, Class I railroads:	
Number of.....	633
Hours or days worked.....	634
Aggregate compensation.....	635
Wage reduction of July 1, 1921.....	636
English railways:	
Deficit during Government control.....	427
Development.....	426
Governmental control.....	425
Increased rates.....	427
Mileage.....	425
Multiple tracks.....	426
Operating statistics.....	427
Postwar conditions.....	427
Revenues and expenditures.....	427
Switching service.....	280
Value of Government-controlled lines.....	426

	Page
Evaporated milk.....	140
Express companies. (See Railway express.)	
Express handled in passenger trains.....	321
Express rates.....	17, 473, 480, 481
Express service on electric railways.....	730
Extension of railroads.....	219
Farm labor, wages.....	303
Federal and State regulation:	
Amendments to act, 1920.....	396
Authority of States subordinate during Federal control.....	413
Boards of adjustment.....	409, 410
Carmack amendment.....	395
Car service act, 1917.....	396
Car service powers of Interstate Commerce Commission.....	401
Classification of statistics.....	400
Coastwise traffic.....	419
Comprehensive study of all transportation facilities.....	399
Conditions of railroad service.....	404
Consolidation of railroads.....	405
Constitutional provisions on interstate commerce.....	394, 413
Constitutional provisions, intrastate commerce.....	413
Control of expenditures for improvement of inland waterways.....	419
Control of revenues and costs.....	409
Coordination of statistical methods of departments of Government.....	400
Correlation of transportation facilities.....	399
Cummins amendment—	
1915.....	396
1916.....	396
Decline in prices.....	403
Definite policy for basic legislation.....	393
Delay in application of reductions in through rates.....	400
Development of Federal regulation.....	394
Development of waterways to create competition.....	419
Division of freight rates complicated.....	401
Division of joint rates.....	400
Division sheets.....	401
Elkins law, 1903.....	395
Equitable divisions.....	400
Federal control act—	
1916.....	396
1918.....	396
Federal inspection live stock.....	109
Federal law feed and rest of live stock.....	111
Fourth section—	
Act to regulate commerce.....	405
Amendment of June 18, 1910.....	405
Circuitous route competition.....	408
Market competition.....	407
Mileage basis.....	401
Port competition.....	408
Strong-line competition.....	409
Water competition.....	406
Freight rate divisions.....	400
Freight rates, rail and water.....	412
Function of Government.....	411
Governmental regulation of railroads.....	393
Granger laws.....	394
Hepburn law, 1906.....	395
Inconsistencies in legislation.....	413
Increase in costs.....	403
Increase in freight rates.....	403
Inland waterways development to supplement existing facilities.....	419
Interstate commerce act, 1887.....	394
Interstate Commerce Commission, creation of, 1887.....	394

## Federal and State regulation—Continued.

	Page.
Labor—	
Data to be assembled by governmental body.....	411
Disputes.....	409
Interruption of transportation service.....	411
Relation of carriers and employees.....	411
Labor Board—	
Disputes between carrier and employees.....	410
Initiates schedules of wages and working conditions.....	410
Organization.....	409
Lower rates to Pacific coast.....	406
Mann-Elkins law, 1910.....	395
Minimum rates.....	414
Panama Canal act, 1912.....	395
Prevention of car shortages.....	402
Prices and freight rates.....	404
Priority of shipment act, 1917.....	396
Private management of railroads v. Government operation.....	394
Private management under governmental regulation.....	393
Railroad credit.....	403
Rate advances.....	403
Rate of return to railroads.....	402, 404
Rebating.....	394
Recapture provision.....	404
Regional agencies of Interstate Commerce Commission.....	415
Regulation of motor transportation.....	418
Regulation under State laws.....	393
Relation between revenues and expenses.....	403
Relation of rates to prices.....	404
Relation of Federal and State regulations.....	413
Relation of transportation facilities.....	399
Requirements of State laws and State commissions.....	413
Rule of rate making.....	402
Sections 2 and 3, interstate commerce act.....	420
Section 6, interstate commerce act.....	412
Section 15a.....	402
Section 19, merchant marine act, 1920.....	412
Section 28, merchant marine act.....	413
Section 300, transportation act.....	409
Section 307, transportation act.....	410
Section 500, transportation act.....	420
Shipping Board—	
Position with respect to section 19, merchant marine act.....	413
State control of commerce, importance in matters of local concern.....	414
State legislation—	
Conflicts of legislation.....	415
Full crew laws and length of trains.....	415
Full crew laws—	
Increase in operating costs.....	418
Repealed, Missouri, Pennsylvania, Indiana.....	416
State of California.....	415
State of Maine.....	416
State of Nevada.....	415
State of New Jersey.....	416
State of New York.....	415
State of Oregon.....	415
State of Washington.....	415
Lack of uniformity.....	416, 418
Regulation of motor transportation.....	416, 418
Statistical information should be secured and correlated.....	400
Steamship service via canal.....	406
Supreme Court Wisconsin case decision.....	415
Transportation.....	393
Transportation act, 1920.....	315, 393, 396, 404, 405, 412, 414, 415
Transportation act, 1920, changes proposed.....	316, 432
Transportation act, 1920, cooperation of State and Federal regulation.....	415



Federal and State regulation—Continued.		Page.
Transportation a public function.....		393
Transportation governed by rigid governmental regulations.....		393
Through routes.....		400
Valuation act, 1913.....		395
Valuation of carriers.....		403
Wages—		
Considerations provided by law.....		410
Level of rates.....		410
War Department, commercial feasibility of waterways.....		419
Fertilizer:		
Average freight cost.....		153
Average prices.....		154
Consumption.....		150
Decline in prices.....	150,	151
Effect of aid by Federal Government.....		155
Freight rates.....		153
Freight rate increases, central West.....		155
History of freight rates.....		154
Prices, Carteret, N. J.....		151
Production in by-product coke ovens.....		173
Ratio of freight cost to values.....		154
Relationship of freight costs to prices.....		153
Situation in New England.....		155
Source of ingredients.....	151,	152
Spring prices southern territory.....		151
Typical producing points.....		152
Flour. ( <i>See</i> grain.)		
Flour handled, Mississippi River.....		385
Foreign railways:		
Readjustments due to war.....		431
Sources of information.....		431
Foreign railway systems.....		424
Forests, loading of products.....	592-596,	628-631
Freight cars:		
Installed and retired.....		590
Owned and operated.....	235, 237, 324,	585, 586
Owned, capacity of.....	587, 588-589	
Freight claims.....		207
Freight rates.....	12-16, 116, 317, 359, 361, 389, 400, 401, 403, 404, 406,	414
Barbed wire.....		178
Beef.....		130-132
Butter.....		134, 478
Cattle.....		115, 131, 132
Cement.....		202
Cheese.....		139, 478
Citrus fruits.....		477
Coal.....		182, 184, 187
Condensed milk.....		140, 144
Cotton.....		102
Dressed poultry.....		478
Dry goods.....		206
Eggs.....		149, 478
Fertilizer.....		152, 153
Fruits and vegetables.....		31, 32, 475, 476
Gasoline.....		199
Grain.....	87, 88, 92, 94, 100, 164, 165, 166,	169
Hay.....		106
History of condensed-milk rates.....		144
History of live-stock rates.....		115
Hollow tile.....		203
Iron and steel.....		176, 177
Kerosene.....		199
Live stock.....		115
Lumber.....		189, 190
Meats.....		128
Oranges.....		53, 54
Paper.....		193, 194

Freight rates—Continued.	Page.
Packing-house products.....	132
Petroleum products.....	199
Shingles.....	191, 192
Shoes.....	205, 206
By water.....	419
Wire nails.....	178
Freight revenues.....	208, 216, 380, 384
French railways:	
Car shortage.....	428
Destruction during war.....	428
Financial condition.....	429
Government owned.....	428
Increases in rates.....	429
Mileage.....	428
Operating statistics.....	428
Fruit Growers' Express.....	237
Fruits and vegetables:	
Amounts received by shipper.....	31, 32
Apples—	
Barreled.....	32, 33
Box.....	33, 34
Carload shipments by States.....	57
Exported annually.....	59, 61
Exported from United States and Canada.....	60, 61
Production.....	55-57
Western boxed.....	20
Yearly unloads at 10 markets.....	58
Asparagus, production.....	61, 62
Average load per car.....	19
Cabbage—	
Carload shipments by States.....	63
Northern.....	34, 35
Southern.....	35
Production.....	62
Texas.....	36
Yearly unloads at 10 markets.....	63
California—	
Cantaloupe.....	36, 37
Cauliflower.....	38, 39
Oranges.....	52-55
Cantaloupes—	
Carload shipments by States.....	64
Production.....	63, 64
Cauliflower, production.....	65
Celery.....	39
Carload shipments by States.....	65
Production.....	65
Central terminals.....	25
Citrus fruits—	
Intercoastal movement.....	22
Production.....	68
Commercial production.....	20-22
Concentration of production in limited areas.....	23
Cooperation of shippers and carriers.....	28
Cucumbers, production.....	65, 66
Decline in tonnage.....	18
Development of efficient protection against cold.....	28
Distribution.....	22
Distribution and proceeds sale of 9,476 carloads.....	22
Diversion in transit.....	52
Cranberries, division of receipts from sale of a barrel of.....	78
Elimination of delays in transportation.....	28
Exports of apples through Panama Canal.....	22
Florida citrus fruits.....	37, 38

Fruits and vegetables—Continued.	Page.
Fresh prunes.....	48, 49
Full utilization of carrying capacity of cars.....	28
Grapes—	
California.....	40, 41
New York and Michigan.....	40
Grown west of Mississippi.....	22
Handling costs.....	31, 32
Heater service.....	52
Iceberg lettuce.....	41, 42
Imperial Valley, Calif.....	22
Importance of transportation and protection.....	23
Improved methods of handling.....	28
Insulation of refrigerator cars.....	27
Intercoastal movement of citrus fruits.....	22
Investigation by Department of Agriculture.....	28
Investigation by Interstate Commerce Commission.....	28
Investigation of icing service.....	26
Lemons and oranges, exports.....	69
Length of haul.....	22
Lettuce—	
Carload shipments by States.....	66
Production.....	66
Maine potatoes.....	46, 47
Markets at New York, Chicago, Pittsburgh, Philadelphia, and Boston.....	29, 30
Miscellaneous fruits.....	43
Mixed vegetables.....	42, 43
Movement through Panama Canal.....	22
Northern—	
Cabbage.....	34, 35
Onions.....	44
Potatoes.....	47
Onions—	
Carload shipments by States.....	67
Northern.....	44
Production.....	67
Texas.....	44-46
Yearly unloads at 10 markets.....	68
Oranges—	
Carload shipments by States.....	68
Cost of production in California.....	52
Division of consumer's dollar.....	53
Exports.....	69
Increase in transportation charges.....	53, 54
Production.....	68
Relationship of freight costs to prices.....	53-55
Originated and handled by rail.....	18
Peaches—	
Carload shipments by States.....	71
Distribution of Georgia crop.....	72
Production.....	69, 70
Yearly unloads at 10 markets.....	71
Peak movements.....	23
Pears—	
Carload shipments by States.....	73
Production.....	72, 73
Perishability.....	23
Potatoes—	
Carload shipment by States.....	74
Northern.....	47
Southern.....	48
Yearly unloads at 10 markets.....	74, 75
Preventable waste.....	28
Prompt loading and unloading.....	28
Receiving distributors' gross profit.....	31, 32
Reconsignment.....	23
Reduction of peak movement.....	28

	Page.
Fruits and vegetables—Continued.	
Refrigeration and heater service optional.....	52
Refrigerator cars.....	26-28
Regional distribution of commercial—	
Apple acreage.....	19
Peach acreage.....	20
Pear acreage.....	21
Relative number of cars loaded by districts.....	24
Retirement of old refrigerator cars.....	28
Southern—	
Cabbage.....	35
Potatoes.....	48
Strawberries.....	50
Special transportation services.....	52
Specialization and centralization.....	19, 20
Spinach, Texas.....	49
Storage facilities.....	28
Strawberries—	
Production.....	76
Southern.....	50
Yearly unloads at 10 markets.....	76
Summary of 9,476 carloads of.....	31
Supervision of perishable transportation.....	25
Sweet potatoes.....	50, 51
Carload shipments by States.....	75
Production.....	75
Texas—	
Cabbage.....	36
Onions.....	44-46
Spinach.....	49
Tomatoes.....	51, 52
Carload shipments by States.....	77
Tonnage originated.....	17
Train schedules.....	25
Transportation charges, oranges.....	53, 54
Transportation costs.....	31, 32
Trend of movement.....	22
Watermelons—	
Carload shipments by States.....	78
Production.....	97
Western boxed apples.....	21
Fuel oil:	
Consumption.....	197
Production.....	197
Gasoline and kerosene:	
Freight rates.....	199
Prices.....	199
Gasoline:	
Consumption.....	195, 196
Disposition and use.....	195
Production.....	195, 196
Germany, railway mileage and rates.....	431
Grain and grain products.....	80
Grain:	
Barley, relationship of freight costs to prices.....	99
Buying margins.....	94, 95
Capacity and usage of elevators at ports.....	84
Carload capacity—	
Elevator and tracks at primary markets.....	81
Of grain elevators.....	81
Car supply.....	80
Comparison of farm prices.....	94
Conclusions.....	100
Congestion may be avoided.....	83-85
Corn, relationship of freight costs to prices.....	99, 100
Disposition of surplus grain.....	89, 90
Durum wheat.....	90

Grain—Continued.

	Page.
Effect of distance from Atlantic seaboard upon prices.....	93
Elevators, capacity of at primary markets.....	81
Elevators, capacity at ports.....	84
Exported via Gulf ports.....	88
Flexible method of rate making.....	80
For export.....	88
Freight rates.....	87, 88, 94
Handled on Mississippi and Warrior Rivers.....	384
Handled on Mississippi River.....	385
Increase—	
In acreage.....	218
In production.....	217
Loading, necessity for tight cars.....	80
Lower rates on coarse grains.....	100
Margins.....	87, 97-99
Movement from country elevators.....	80
Oats, relationship of freight costs to prices.....	99, 100
Peak movement.....	80
Prices at Chicago.....	160
Prices obtained by country elevators.....	86
Price on the farm.....	86, 87
Rates via Great Lakes.....	387
Relationship of freight costs to prices.....	99, 482, 505
Situation elevators—	
Baltimore.....	93
Boston.....	92
Buffalo.....	89
Chicago.....	82
Duluth.....	83
Galveston.....	98
Kansas City.....	84
Milwaukee.....	85
Minneapolis.....	81
New Orleans.....	97
New York.....	90
Newport News.....	96
Omaha and Council Bluffs.....	86
Peoria.....	87
Philadelphia.....	91
St. Louis.....	88
Subject to inspection.....	86
Track capacity at primary grain markets.....	81
Transportation facilities.....	80
Unfit box cars.....	254
Usage of elevators at primary markets.....	81
Wheat—	
Low transportation rates via Great Lakes.....	92
Movement via Great Lakes.....	91
Relationship of prices to freight costs.....	99, 100
Great Lakes-St. Lawrence Ship Channel.....	391
Minority views.....	450, 451-469
Hay:	
Comparison—	
Of farm prices.....	107
Of market prices.....	107
Conclusions.....	107
Cost of incidental transportation services.....	105
Freight rates.....	106
Increase in marketing costs.....	106
Production.....	103, 104
Radius of distribution, average length of haul.....	105
Receipts and shipments.....	104
Receipts at markets.....	104
Relationship of freight costs to prices.....	106, 514-535
Relocation of producing sections.....	104
Ton-mile revenue.....	105

	Page.
Hay—Continued.	
Value.....	105
Warehousing.....	105
Weight—	
Of carloads.....	105
Per bale.....	104
Heater service, fruits and vegetables.....	52
History of railway transportation.....	433
Highway transportation:	
Average—	
Loaded haul of motor trucks.....	348
Passengers per automobile.....	351
Commodities distributed by motor truck.....	351
Comparison of rail and truck rates.....	362
Conclusions.....	364, 365
Consolidated rural schools.....	358
Coordination of railways, waterways, and highways.....	364
Cost of—	
Hauling in farm wagons.....	348
Hauling in motor trucks.....	348
Data as to relative cost of motor and rail transportation limited.....	358, 359
Expenditures for road construction.....	355
Farm products hauled in motor trucks.....	351
Federal aid—	
To highway improvement.....	364
Projects completed and payment made.....	337
Status.....	353, 354
Highway—	
Expenditures.....	350, 351
Extension recommendation.....	364
Improvement stabilizes markets.....	364
Increase in motor vehicle traffic.....	351
Investment in—	
Motorized highway rolling stock.....	355
Motor vehicles.....	349
Laws—Regulating motor trucks in various States.....	638
Length of haul, motor trucks.....	348, 361
Live stock transported in motor trucks.....	353
Lower rates by truck.....	361
Maintenance of present highways.....	364
Markets changed by motor truck.....	348
Milk deliveries by motor truck.....	351
Motor routes.....	358
Motor truck and rail freight rates.....	359
Motor trucks—	
Affect traffic by steam lines.....	353
Average round trips per day.....	348
Extend the farmer's market.....	348
Hauling charges.....	361
Operating sphere.....	361
Transportation increased by railroad congestion.....	359
Trend of operation.....	363
Used by farmers' cooperative associations.....	355
Handle short-haul traffic.....	353, 354
In Indianapolis.....	354
Motor trucking companies operating in New England.....	359
Motor vehicles—	
Bring farmers closer to city.....	348
Change of markets.....	348
Common carriers control.....	363
Important development.....	348
In interstate commerce.....	363
Registration and highway funds.....	349-352
Use in advance of highway construction.....	363
Packing and crating charges shipments by truck.....	360, 361
Passengers carried by automobile.....	351
Progress of Federal-aid road work.....	356

Highway transportation—Continued.

	Page.
Motor vehicles—Continued.	
Rate comparison based on door-to-door delivery.....	361
Revenue from motor registrations.....	350
Rural road and bridge expenditures.....	357, 358
State laws regulating carriers by motor truck.....	640
Status of construction on Federal-aid post-road projects.....	356, 357
Taxes paid by motor vehicles.....	353
Traffic by motor truck.....	351
Traffic census, State of Connecticut.....	359
Ton-mileage motor truck.....	351
Wagons, average round trips per day.....	348
Hollow tile:	
Average freight rates.....	203
Decrease in sales to farmers.....	203
Production.....	202
Relationship of freight costs to prices.....	203, 204
Shipments by rail.....	203
Human element—efficiency of railroads dependent upon.....	282
Human element, number of persons engaged in agriculture.....	282
Importance of transportation to the farmer.....	9
Income of express company.....	324-327
Income of Pullman Co.....	632
Income steam railroads.....	302-304
Increase in average haul.....	414
Increase in radius of distribution.....	414
Increase in freight rates.....	199
Inflation of prices.....	239
Inland waterways (see Transportation by water).....	239
Inland waterways, expenditures have not produced traffic.....	419
Insulation of refrigerator cars, Department of Agriculture, United States	
Railroad Administration.....	27
Interstate Commerce Commission:	
Agency should be created to correlate statistical information.....	399
Appropriation for maintenance.....	399
Average freight rates on live stock.....	115
Basic price relation and freight rates.....	404
Bureaus of.....	398
Bureau of—	
Service.....	309
Statistics.....	311
Car relocation orders.....	266
Centralization of hearings.....	398
Classification of—	
Employees.....	399
Tonnage, steamship lines.....	377
Coal car distribution, Hocking Valley, 12 I. C. C. 398; Traer, 13 I. C. C. 451.....	262
Coastwise water rates.....	420
Conflicts with Shipping Board.....	412
Constitutional provisions.....	413
Control of securities.....	315, 409
Cooperation with State authorities.....	415
Decentralization.....	398
Decisions important.....	399
Duties and powers.....	394
Emergency powers over car service.....	401
Employment of experts.....	399
Exercise of power to establish equitable divisions.....	401
Ex Parte 74.....	312, 403
Farmers' elevator case decision.....	262
Five Per Cent case.....	311
Formal docket.....	398
Fourth section powers limited.....	405
Intervention in emergencies.....	266
Investigation and suspension docket No. 333.....	313
New duties imposed.....	400

	Page.
Interstate Commerce Commission—Continued.	
Organization.....	397
Pooling of earnings.....	401
Power over—	
State rates.....	414
Water carriers.....	412
Powers—	
Conferred.....	400
Over rates.....	414
Under the fourth section.....	405
With respect to car service.....	401
With respect to terminal unification.....	402
Property investment, Thirty-fifth Annual Report.....	311
Rates on—	
Coal.....	186
Mixed carloads of live stock.....	116
Reduction of—	
Rates on butter.....	134
Rates on hay.....	107
Rates on live stock.....	115, 116, 118
Regional agencies.....	398, 415
Regulates—	
Construction new lines.....	317
The issuance of stocks and bonds.....	317
Regulation of costs.....	409
Reports and statistics.....	311
Return computed on valuation.....	317
Rules with respect to income and capital accounts.....	311
Ruling regarding caretakers of live stock.....	110
Safety appliances for freight cars.....	241
Section 19, merchant marine act.....	413
Section 28, merchant marine act.....	413
Subdivisions of.....	397
Supervise loans to railways.....	317
Supreme Court decisions.....	413
Terminal committees.....	267
Unification of terminals when possible should be indicated.....	281
Valuation.....	414
Western Grain case, 1921.....	106
Investment in Road and Equipment:	
Electric railways.....	344
Steam lines.....	219, 220, 226
Iron and steel:	
Average prices.....	175
Deflation.....	174
Freight costs.....	177
Raw materials.....	175, 176
Freight rates Birmingham district.....	177
On manufactured products.....	176, 177
Industry depression.....	174
Price fluctuations.....	172, 175
Production of finished product.....	171, 173, 174
Purchases by farmers.....	171
Wages of labor.....	175
Iron ore, shipments from mines.....	172
Italian railways:	
Financial condition.....	429
Government owned.....	429
Increases in rates.....	429
Mileage.....	429
Revenues and expenses.....	429
Joint through rates, rail and water.....	384
Kerosene:	
Consumption.....	197
Production.....	196, 197



	Page.
Labor.....	130, 175, 185, 289, 291, 293, 302, 303, 308, 325, 328, 329, 344, 345, 409-411
Employees—	
Number of Class I railroads.....	633
Hours or days worked, Class I railroads.....	634
Aggregate compensation, Class I railroads.....	635
Wage reduction of July 1, 1921.....	636
Laws, State, governing motor trucks.....	640
Length of haul.....	361, 219, 257, 282, 348
Fruits and vegetables.....	22
Hay.....	105
Live stock.....	115
Live stock:	
Average farm prices.....	109
Average haul.....	115
Average proceeds, transportation costs, and other transit charges.....	544
Bruises in transit.....	114, 115
Caretakers.....	109
Cattle—	
Changes in freight rates.....	131
Minimum weights and safe loading weights.....	113
Change of ownership in transit.....	110
Comparison freight costs on hogs and corn.....	171
Crippled and dead live stock.....	113
Daily receipts of—	
Cattle at Chicago.....	126
Hogs at Chicago.....	128
Sheep at Chicago.....	130
Delay in unloading at stockyards.....	112
Federal law respecting food and rest.....	111
Freight rates.....	115
History of freight rates.....	115, 132
Hogs—	
Minimum weight and safe loading weights.....	113
Price at Chicago.....	167
Horses, minimum weights and safe loading weights.....	114
Increased cost of marketing.....	109
Loss of markets due to late arrival.....	112
Live stock marketing costs.....	115
Minimum weights.....	112
Mixed carloads.....	116
Motor transport.....	117, 353
Overloading of cars.....	112
Principal markets.....	109
Production.....	108
Raising of.....	108
Receipts of—	
Hogs, principal markets.....	127
Sheep at 7 principal markets.....	129
Relationship of freight costs to prices.....	117, 118, 536, 543
Seasonal influence of receipts of cattle.....	126
Sheep, minimum weights and safe loading weights.....	114
Shrinkage in beef.....	110, 112
Shrinkage of beef cattle in transit.....	112
Slaughtered—	
On farm.....	109
Under Federal inspection.....	109
Speed of trains.....	110-111
Stockers and feeders.....	108
Movement.....	116
Train schedules.....	111
Transit privileges.....	110
Transported in motor trucks.....	117, 353
Transportation in railroad and privately owned cars.....	109, 263
Locomotives installed and retired.....	590
Locomotives in service of Class I railroads.....	580-583

	Page.
<b>Loss and damage:</b>	
Average miles per car per day .....	209
Claim payments .....	210-211
Cooperation of shippers and carriers .....	211
Eggs .....	149
Filing of claims .....	207
Fruits and vegetables .....	28
Increase in extent and value .....	207-208
Prevention, carriers' committees on .....	211
Price index of all commodities .....	209
Principal causes for .....	208-210
Ratio to freight revenues .....	208
Responsibility for .....	207
To goods in transit, extent of freight claims paid by carriers .....	207
Lubricating oils .....	197
<b>Lumber:</b>	
Average freight costs and prices .....	189
Carload shipments .....	190
Consumption by farmers .....	189
Extension of radius of distribution .....	218
Falling off in consumption .....	190
Freight rate adjustments .....	191
Freight rates by water .....	190
History of retail prices .....	570
Increase in average haul .....	219
Movement for typical producing points .....	189
Movement through the Panama Canal .....	190
Prices .....	189
Production .....	188
Reduction in supply .....	188
Relationship of freight costs to prices .....	188, 189, 562
Retail prices .....	190
Short-haul rates .....	190
Weight per 1,000 board feet .....	189
Manufactures, increase in volume and value .....	216
Manufactures and miscellaneous products, loading of .....	592-596, 628-631
<b>Manufacturing industries:</b>	
Growth .....	216
Increase in capital investment .....	216
Increase in wages .....	216
<b>Marketing costs:</b>	
Hay .....	106
Live stock .....	115
<b>Markets:</b>	
Fruits and vegetables .....	29
Live stock .....	109, 112
Packing-house products .....	125
<b>Meats:</b>	
Distribution .....	125
Packing establishments .....	124
Production by locality .....	124, 125
Wholesale prices .....	128
<b>Meat packers:</b>	
Branch houses for distribution of meat .....	125
Commission men or wholesalers .....	125, 127
Distribution of meats by peddler cars .....	125, 127
Refrigerator cars .....	26, 125
Sales to retailers .....	125, 127
Merchandise, less than carload, loading of .....	630
Method of rate construction .....	12
Mileage—classification of railroad .....	228-229
Mileage—car .....	602, 614-627
Mileage of railroads by States .....	576
<b>Milk:</b>	
City distribution .....	133
Deliveries by motor truck .....	351
Effect of freight rates on prices .....	132

Milk—Continued.	Page.
Price paid to farmers by milk condensers.....	139-140
Prices.....	132
Sources of production.....	131
Relative freight charges on products of fresh milk.....	143
Value of milk sold to condensers.....	140
Mines, loading of products.....	592-596, 628-631
Minimum weights, live stock.....	112-114
Minority views, Great Lakes-St. Lawrence Ship Channel.....	450, 451-469
Motor transportation of live stock.....	117, 353
Motor transportation cost of transporting live stock.....	117
Mohair ( <i>see</i> Wool).....	119
Norway and Sweden railways.....	431
Operating expenses:	
Electric lines.....	340
English railways.....	427
Express companies.....	330
Steam railroads.....	258, 289, 288
Operating income:	
Electric lines.....	340
English railways.....	427
Express companies.....	324
Steam railroads.....	313, 314
Operating revenues:	
Electric lines.....	340
English railways.....	427
Express companies.....	324
Steam railroads.....	258, 288, 303, 304
Operating statistics:	
Electric railways.....	340, 341
French railways.....	428
Operation:	
Interurban lines.....	345
Street railways.....	339, 344
Pacific Fruit Express Co.....	237
Packing-house labor.....	130
Packing-house products:	
History of freight rates.....	132
Marketing.....	125
Refrigerator cars owned by meat packers.....	26, 125
Panama Canal:	
Apple movement—through.....	22
Cargo tonnage—through.....	373
Citrus fruit movement through.....	22, 422
Classification of cargo passing through.....	375
Commercial traffic through.....	373-376
Cost of.....	373
Diversion of tonnage from rail lines.....	423
Exports of fruit via.....	22, 422, 423
Fourth-section complications.....	406
Loss of traffic by transcontinental rail lines.....	422
Lumber moving via.....	422
Movement of condensed milk through.....	143
Movement of fruits and vegetables through.....	22
Movement of lumber through.....	190
Nationality of vessels using.....	373-375
Pacific coast products exported via.....	22, 275, 422
Revenue from tolls.....	373, 422
Ship measurements.....	373
Tolls.....	373, 422
Tolls should be based on cost of operation.....	423
Volume of traffic through.....	422
Panama Canal act, requires rail carriers to relinquish control of vessels.....	390
Paper:	
Freight rates.....	194
Imports from Canada.....	192

	Page.
Paper—Continued.	
Imports from Europe.....	195
Price fluctuations.....	194
Production.....	192
Trend of freight rates.....	193
Parcel post.....	332
Collect shipments.....	337
Department-store deliveries.....	336
Establishment of system.....	332
Financial results of operation.....	337
Garden truck carried.....	336
Growth.....	335
Insurance of shipments.....	337
Minimum charge.....	337
Modification of rates and weight restrictions.....	333
Number, weight, and postage parcels carried.....	335
Postmaster General's report.....	335
Rates.....	332-334
Rate inconsistencies.....	336
Readjustment of rates.....	337
Transportation costs.....	337
Volume of.....	335
Weight of parcels carried.....	335
Zone divisions.....	332
Passenger train cars:	
In service Class I railroads.....	580-583
Installed and retired.....	590
Owned and operated.....	584
Peak movement:	
Fruits and vegetables.....	23
Grain.....	80
Perishability of fruits and vegetables.....	23
Petroleum products.....	195-198
Imports and exports.....	198
Relation of freight rates to prices.....	199
Stocks on hand.....	197
Tank cars.....	197, 238
Petroleum refineries, location.....	198
Petroleum refining.....	198
Pig-iron production.....	173, 174
Population and area of the United States.....	227, 574
Port facilities.....	242-245
Poultry:	
Amount of dressed poultry shipped to Chicago.....	145
Average prices.....	146
Freight rates, relationship to prices.....	146
Production.....	144
Radius of distribution.....	144
Receipts of dressed poultry at principal markets.....	146
Shipment by parcel post.....	146
Transportation and care of live poultry.....	144
Value at New York.....	145
Prices.....	79, 86, 87, 93, 102, 103, 107, 119, 123, 129, 132, 134, 139, 140, 146, 148, 149, 151, 154, 156, 160, 167, 174, 175, 189, 191, 194, 199, 202, 209, 303, 387, 403, 404
Declines and increased freight charges.....	10, 11
Of commodities, influence of car supply.....	258
Of corn, Chicago.....	160, 167
Of grain.....	86
Of hogs, Chicago.....	167
Of industrial stocks.....	319
Of live stock.....	117
Of paper.....	194
Of poultry.....	146
Of railroad stocks.....	319
Of wheat, Chicago.....	160

	Page.
Primary markets, grain.....	81
Private line car repair and maintenance.....	254
Private refrigerator car lines.....	28
Privately owned freight cars.....	237
Privately owned refrigerator cars.....	26
Privately owned stock cars.....	109
Production of perishables, increase in.....	238
Products of:	
Agriculture—Loading of.....	592-596, 628-631
Animals—Loading of.....	592-596, 628-631
Animals, value.....	118, 119
Farm moved over highways.....	348
Forests—Loading of.....	592-596, 628-631
Mines—Loading of.....	592-596, 628-631
Manufacturers and miscellaneous, loading of.....	592-596, 628-631
Proper basis of transportation charges.....	9
Property investment:	
Electric railways.....	344
Express companies.....	321, 322, 324
Steam railroads.....	219, 220, 226, 311, 314
Proportion of freight to value of goods transported.....	11, 12
Prosperity of the farms dependent upon transportation charges.....	9
Pullman Company:	
Income account.....	632
Cars in service.....	591
Purchasing power of farm products in terms of transportation.....	11
Rail purchased by railroads.....	250, 289
Railroad facilities used by express company.....	324
Railroad supervision of the transportation of perishables.....	25
Railroad yards at terminal stockyards.....	112
Railway express companies.....	321
Railway express:	
Book value of express property.....	321, 322, 324
Consolidation benefit.....	325, 330
Equipment and facilities.....	324
Expenses paid by Government.....	330
Income account and dividend payments.....	324
Operating expenses.....	330
Second-class rates.....	473
Supervision costs.....	328
Traffic handled.....	321
Railways:	
England.....	425, 426, 427
France.....	428
Germany.....	431
Norway and Sweden—	
Increase in rates.....	431
Mileage.....	431
Russia.....	430
Switzerland.....	429, 430
Reconsignment, fruits and vegetables necessary for.....	23
Recapture provision.....	316
Refrigeration of perishables, investigation and reorganization of icing stations and icing service.....	26
Refrigerator cars:	
Adequate supply must be had.....	238
Central control for handling.....	28
Extension of activities of private refrigerator car lines.....	28
For fruits and vegetables.....	26-28
For packing-house products.....	26
Necessity for, in the transportation of meat.....	125
Need for additions to present supply.....	28
Number available.....	26, 27
Packers'.....	125
Serviceability, age.....	27
Standard, specifications.....	27, 28
Supply must meet peak demand.....	238
Regional clearing houses.....	401

	Page.
Relation of the eastern part of United States to entire Nation.....	9-10
Relationship of prices to freight rates.....	10, 17, 79, 99, 100, 102, 106, 117-120, 134, 135, 139-142, 146, 154, 156, 157, 171, 177, 178, 184, 185, 187-189, 199, 202-207, 404, 482, 543, 550-570
Revenue freight, originated.....	592-596
Revenues, steam railroads.....	216, 258, 288
Russian railways:	
Present condition.....	430
Mileage.....	430
Shingles:	
Competition of patent roofing.....	191
Deflation of prices to consumer.....	192
Influence of long haul upon prices.....	191
Markets.....	191
Prices.....	191
Production.....	191
Reduction in freight rates.....	192
Relationship of freight costs to prices.....	573
Shoes:	
Freight rates.....	205
Number and shipping weight per case.....	205
Relationship of freight rates to prices.....	205
Shrinkage in transit, live stock.....	110-112
Southeastern Express Co., organized.....	321
Special transportation services, fruits and vegetables.....	52
Speed of trains, live stock.....	110
State laws, regulating carriers by motor truck.....	640
State legislation (see Federal and State Regulation).	
Steam railroads:	
Accumulation of freight.....	246, 281-283
Adequacy of freight-car equipment.....	239
Adequate and efficient transportation system necessary.....	310
American Railway Association.....	264, 266, 308, 309
Amount of return.....	313
Average haul per revenue ton.....	259
Average miles per car per day.....	209
Back haul of empty cars.....	277
Bad-order cars—	
Cars generally fit for emergency use.....	265
Increases in.....	265
Large number will produce difficult situation.....	265
Supply of cars influenced by number of.....	265
Total number and percentage to total cars on line.....	265
Book value.....	219, 220, 226
Car loading.....	22, 28, 272, 274, 277, 592-596, 628-631
Car mileage.....	276
Car-miles, loaded and empty, by direction.....	615-627
Car repairers.....	289
Car service—	
Balanced movement and full utilization of power.....	268
Car distribution to coal mines subject of controversy.....	262
Car hire on mileage basis.....	259, 260
Car-hire payments on per diem basis.....	260
Car inspectors maintained at interchange points.....	264
Car service division.....	266, 268, 309
Car shortage and car surplus contemporaneous.....	258
Car shortage each year.....	268
Car shortage affects business.....	258
Car shortage must not hamper commerce.....	261
Car surplusages and shortages.....	596
Car supply must be on same basis on each railroad.....	267
Car supply should be equal in all sections.....	261
Car supply should be increased.....	262
Car utilization increases over 1914.....	258
Cars for coal.....	262
Cars for grain.....	261

Steam railroads—Continued.	
Car service—Continued.	Page.
Cars for live stock.....	263
Cars for perishables.....	264
Cars held and used by some lines.....	260
Cars prorated during car shortage.....	261
Cars sent home when traffic light.....	260
Cars should not be taken from strong lines for benefit of weak.....	268
Cars supplied for grain in relative proportion grain offered for shipment.....	262
Central control of cars.....	268
Close association to shippers.....	258
Coal-car distribution.....	262
Mine ratings.....	263
Shortage of cars.....	263
Subject of complaint.....	262
Coal cars should be supplied.....	263
Commodities, loaded carloads.....	256, 592-596, 628-631
Comprehensive system of control necessary.....	267
Congestion of 1920.....	266
Conclusions.....	266
Control.....	267, 309
Country divided into districts.....	268
Current information as to movement of traffic necessary.....	268
Current relocation of cars necessary.....	268
Discrimination opposed by public opinion.....	261
Distribution—	
Increase in average haul.....	257
Increase in tonnage originated.....	255
Of cars for grain based on finding by Interstate Commerce Commission.....	261
Of cars in charge of superintendent of transportation.....	261
Of cars involves responsibility.....	261
Of cars should be on proper basis.....	261
Of private-owned stock cars.....	263
Duty of railroads to furnish cars according to the freight offered for shipment.....	262
Efficient use of cars necessary.....	261, 262
Efficient use of cars will reduce car shortage.....	261
Emergency conditions will result unless action taken.....	267
Emergencies should not arise.....	267
Empty-car mileage—	
Heavy during periods of light traffic.....	259
Normal.....	258, 259
Empty-car miles by relocation to—	
Loading points.....	259
Owners' rails.....	259
Empty-car movement.....	258
Causes waste.....	268
Influence of unbalanced traffic.....	259
Empty cars—	
Interchanged by rules of American Railway Association.....	264
Moved in both directions.....	259
Relocated by rules.....	259
Relocated to loading points.....	259
Empty movement of special types of cars.....	259
Enactment of paragraph 12, section 1, of transportation act regarding cars for coal.....	262
Equitable distribution between individuals, districts, and territories necessary.....	261
Freight tonnage originated.....	255, 592-596
Important problem of carriers.....	258
Improvement in car distribution.....	258
Influence upon carriers' revenues and expenses.....	258
Influence upon price of commodities.....	258
Influence upon volume of tonnage.....	258
Interchange of cars.....	264

## Steam railroads—Continued.

	Page.
Car service—Continued.	
Live stock handled in private-owned cars.....	263
Live stock handled in railroad-owned cars.....	263
Passing reports of traffic moving.....	268
Per diem basis to induce return to owners.....	260
Per diem car-hire payments adopted.....	260
Per diem rate on basis of cost.....	260
Per diem rates of car hire.....	260
Plan suggested to provide necessary information.....	268
Pooling of cars advisable.....	268
Present system of rules predicated upon individual ownership.....	261
Progress in car control and unification of terminals.....	267
Railroads hold and use cars of other lines.....	268
Refrigerator cars.....	26-28, 125, 238
Extension of private car lines beneficial.....	264
Handling by private lines successful.....	264
Should be supplied to meet peak demand.....	264
Unless additional cars provided emergency will be created.....	264
Relocation of cars not ordered until shortage develops.....	268
Relocation orders of car service division.....	266
Revenue ton-miles per ton of carrying capacity.....	257
Rules for coal-car distribution, United States Railroad Administration.....	262
Rules of American Railway Association.....	262, 266
Rules may be suspended.....	401
Safeguards as to car distribution necessary.....	262
Section 15a of transportation act.....	268
Shipments of perishable freight given preference in car supply.....	261
Shipper offering largest amount of freight entitled to largest share of cars.....	262
Shippers must be fully supplied with cars.....	269
Shortage of stock cars develops before cars are relocated.....	264
Stock cars—	
Additional, required.....	264
Not pooled.....	263
Relocated by car service division.....	263
Relocated to meet emergencies.....	263
Used for other purposes.....	263
Trend of traffic.....	259
Uniform system for handling cars necessary.....	261
Uninterrupted transportation necessary.....	267
Car Service Division.....	266-268, 309
Car shortage.....	401
Car supply must meet demands.....	306
Central control of cars necessary.....	309
Central control of car supply.....	402
Circuitous haul of empty cars.....	276
Clearing house for railroads.....	401
Coal and ore piers on Great Lakes.....	245-248
Commercial car shops.....	254
Commodity loading.....	255, 256, 275, 278, 279, 592-596, 628-631
Comparison of investment in road and equipment with railway capital outstanding.....	319
Compensation of employees.....	289, 293, 302, 635-636
Competition between railroads.....	289
Coordination of railroads' activities.....	309
Cost of capital.....	310
Cost of valuation of railroads.....	311
Current equalization of car supply.....	402
Deficits must not be made up by public funds.....	306
Development of the West.....	218
Divisional branches to control car supply.....	402
Division of joint rates.....	400
Effect of railway extension on population and development.....	215, 216
Effect of motor-truck competition.....	353
Efficiency of operation.....	305
Efficiency of railroad management.....	306



Steam railroads—Continued.	Page.
Efficient operation at minimum cost.....	416
Emergencies.....	401
Employees:	
Of railroads.....	282, 289, 633
Empty-car miles.....	273, 614-627
Expense of operation.....	288, 289
Exports via rail lines to New Orleans.....	285
Express revenue.....	287
Facilities—	
At ports.....	242
At ports on Great Lakes.....	245, 248
At ports, utilization of.....	245, 246
At tidewater, improved methods for handling coal.....	248
At tidewater ports.....	244-246
Coal and ore, correlation of facilities on Great Lakes.....	248
For handling coal at tidewater.....	247, 248
Inadequacy of tidewater coal facilities.....	248
Must be in excess of normal requirements.....	306
Must be increased to meet business activity.....	306
Use of tracks.....	231-233
Financing largely through sale of bonds.....	315
Financing through stock issues difficult.....	315
Food Administration minimum weights.....	279
Freight and passenger traffic.....	231
Freight-car equipment inadequate.....	305
Freight-car ownership.....	235, 237, 324, 584, 585
Freight cars—	
Cars for automobiles.....	240
Cars owned by meat packers.....	237
Cars returned empty to originating territory.....	239
Box cars—	
Increase in carrying capacity.....	235, 586
Ownership.....	235, 584
Coal cars—	
Automatic dumping devices.....	236
Increase in number and capacity.....	236, 586
Ownership.....	236, 584
Used for building materials.....	236
Used for steel.....	236
Difficulties in making repairs.....	240
Evolution of standardization.....	241
Flat cars—	
Decrease in number.....	234, 236, 584
Increase in carrying capacity.....	234, 236, 586
Ownership.....	236, 584
Highly specialized types undesirable.....	240
Home cars on home roads.....	605
Increase in carrying capacity.....	234, 235, 586
Increase in size.....	240
Installed and retired.....	589
Interchangeability of parts.....	241
Materials and parts.....	241
Miscellaneous freight cars, increase in number and capacity.....	237, 584, 586
Necessity for interchange of freight cars.....	240
Need for further standardization.....	241
No demand by shippers for standardization.....	240
Private-line cars.....	237
Railroad cars for meat.....	237
Refrigerator cars, increase in number and capacity.....	234-237, 584, 586
Ownership.....	237, 584
Repair and maintenance.....	253
Safety appliances.....	241
Standard box cars.....	241
Standardization of freight-car equipment.....	240

## Steam railroads—Continued.

## Freight cars—Continued.

	Page.
Stock cars.....	234-236
Convertible double decks.....	236
Increase in number and carrying capacity.....	234-236, 584, 586
Use of single-deck and double-deck.....	236
Supply of box cars inadequate.....	239
Supply of coal cars inadequate.....	240
Supply of cars important principle involved.....	239
Supply of freight cars does not meet peak demand.....	239
Supply of refrigerator cars inadequate.....	240
Supply of stock cars inadequate.....	240
Supply should meet every demand.....	239
Tank cars—	
Increase in number and carrying capacity.....	234-236, 585-590
Ownership.....	234-236, 585-590
Used for liquids.....	197, 236
Freight rates to be fixed to earn fair return.....	317
Freight traffic density.....	231-234
Freight train rules.....	307
Freight train operation, development of air brake.....	416
General officers.....	289
Government financing of railroads undesirable.....	317
Government guaranty undesirable.....	314
Gross ton-miles.....	271, 272, 614
Growth of.....	215
Have added to possibilities of industry and commerce.....	305, 306
Have extended the radii of distribution.....	306
Home movement of cars.....	275
Human element—	
Efficiency of railroad operation depends upon efficiency of the individual.....	282
Number of employees per \$10,000 invested.....	282
Railroad officers and employees should meet responsibilities.....	282
Responsibility is delegated to employees.....	282
Improvement necessary in methods in railroad shops.....	307
Income account.....	302
Net operating revenue increases and decreases.....	303, 304
Net revenue favorable in 1916.....	302
Operating revenues increased by high freight rates.....	302, 303
Operating revenues increased by volume of traffic at less cost.....	302
Taxes, State and Federal.....	304, 305
Increase—	
In mileage.....	215, 227, 230
In property investment.....	226
In revenues.....	216
In service rendered.....	226
In tonnage handled.....	215
In traffic.....	231, 233, 234
Insufficiency of terminal tracks and facilities handicaps business.....	305
Interchange—	
Of cars.....	264
Rules established by Master Car Builders Association.....	264
Through waybilling prevents delay to cars.....	264
Interest of individual managements not identical.....	308
Interest rates affected by railroad credit.....	318
Investment in road and equipment.....	219, 220, 226
Joint use of terminals.....	402
Joint through rates.....	384
Loaded cars accompanied by transfer slips on waybills.....	264
Locomotive mileage.....	269, 271, 280, 606, 611
Locomotive performance.....	271
Locomotives.....	234
Improvement of older locomotives.....	234
Increase in tractive capacity and number.....	233, 234
Installed and retired.....	590
Maintenance.....	251

Steam railroads—Continued.	
Locomotives—Continued.	Page.
Number owned and operated.....	271
Tractive capacity.....	233, 234
Tractive power.....	271
Loss of short-haul traffic to motor trucks.....	353
Mail revenue.....	287
Maintenance—	
Effect of elements upon deterioration of track.....	249
Effect of mechanical wear upon tracks.....	249
Reducing mechanical wear of ties.....	249
Maintenance of equipment.....	251
Accurate cost accounts necessary to efficiency.....	252
Average cost per car owned.....	251
Average cost per locomotive owned.....	251
Car repairs.....	289
Description of plant required.....	253
Deterioration of cars.....	254
Increase in cost.....	252
Cars repaired in commercial shops.....	253, 254
Cars unfit for grain.....	254
Cost of car repairs, in commercial shops.....	254
Foremen, service and compensation.....	289-291, 633-636
Increase in cost.....	251
Inspection of cars and trains.....	253
Locomotives.....	251
Cost not directly allocated by railroads.....	252
Repaired in commercial shops.....	251-252
Passenger cars repaired promptly.....	253
Private-line cars repaired.....	254
Repair of—	
Cars foreign to owning line.....	254
Cars foreign to owning line not properly checked.....	255
Cars in interchange, responsibility.....	254
Cars, necessity for protection of lading.....	254
Freight cars deferred.....	253
Owner's defects.....	254
Superstructure of cars.....	254
Rules of Master Car Builders' Association.....	254
Maintenance of tracks for safe operation.....	249
Maintenance of way—	
Organization of forces.....	249
Rails and ties.....	289
Section men.....	289
Maintenance of way and structures.....	249
Cost per mile of track.....	250
Deferred maintenance.....	250
Expenses.....	249
Increasing efficiency of employees.....	250
Preservation of track ties.....	249
Rails purchased, average per mile of track.....	250
Ties purchased and average per mile of track.....	250
Market value of railroad securities.....	318
Master Car Builders Association.....	241
Measure for improvement of railroad facilities.....	306
Measure of efficiency.....	226
Mileage.....	227
By classes.....	228, 229
By States.....	227, 576
Basis of car hire.....	259
Car.....	602-605, 615-627
Empty cars.....	258, 615-627
Train.....	607-611
Mine ratings for car distribution.....	263
Minimum car loads.....	277, 278
Must handle bulk of traffic.....	306
Necessity for extension of railways.....	219

	Page.
Steam railroads—Continued.	
Net ton-miles.....	272, 614
Net tons per loaded car.....	259
Net tons per train.....	270
Net revenue.....	303
New capital needed.....	320
New investment required.....	317
Nonoperating property.....	248, 249
Nonrevenue tons.....	231
Nonrevenue ton-miles.....	231
Operating efficiency necessary to meet the present needs for transportation.....	305
Operating expenses—	
Car repairers; number, hours worked, and compensation.....	289, 633-636
Clerks; number, hours worked, compensation.....	293, 296, 633-636
Compensation of employees.....	289, 635, 636
Compensation of labor; per cent of gross revenue.....	302
Competitive activity resumed.....	289
Decrease in wages, 1921.....	302, 636
Division officers; number, days worked, and compensation.....	293, 300, 633-636
Employees; service and compensation.....	289, 293, 301, 633-636
Foremen; maintenance of equipment, number, hours worked, and compensation.....	289, 291, 633-636
Freight-train employees; number, hours worked, compensation.....	293, 295, 633-636
General expenses.....	289
General officers; number, days worked, and compensation.....	293, 299, 633-636
Increase in salaries of general officers.....	289, 633-636
Increases in total expenses.....	288, 289
Increases in wages.....	289, 633-636
Number of employees.....	289, 633
Number of employees and aggregate compensation, 1921.....	302, 633-636
Passenger-train employees; number, hours worked, compensation.....	293, 294, 633-636
Rail purchased.....	289
Section men; number, hours worked, compensation.....	289, 633-636
Ties purchased.....	289
Traffic employees; number, days worked, compensation.....	293, 297, 633-636
Traffic employees, number decreased during war.....	287
Traffic expense.....	287
Transportation account.....	289
Transportation department employees; number, hours worked, compensation.....	293, 298, 633-636
Transportation expense increases.....	289
Operating income.....	313, 314
Operation—	
Bad-order cars; per cent to total cars on line.....	252
Freight transportation.....	252
Operation of gasoline motors on railroads.....	354
Net tons per loaded car.....	252
Ratio empty to loaded car-miles.....	252
Shortage of cars.....	252
Surplus of cars.....	252
Tare ton-miles.....	252, 614
Organization of American Railway Association.....	309
Other operating property.....	242
Passenger-car development.....	235
Passenger-car adequacy.....	235
Passenger cars—	
Average cost.....	235
Average weight.....	235
Installed and retired.....	590
Miles.....	612
Pullman Co. cars.....	234
In service.....	591
Steel construction.....	234
Passengers per train.....	270
Passenger service train revenues.....	632

Steam railroads—Continued.	Page.
Passenger traffic.....	231
Density.....	231-233
Revenue from express.....	287
Revenue from mail.....	287
Revenue increases.....	287
Revenue passengers carried.....	287
Revenue passenger miles.....	287
Passenger train—	
Cars.....	234
Miles.....	607, 613
Service.....	307
Per diem basis of car hire.....	259
Physical property and transportation service.....	219
Pooling of freight.....	401
Population and railroad mileage.....	214
Population per mile of railroad.....	227, 575
Private car lines transporting fruits and vegetables.....	237
Private line cars; method of compensation for use.....	238
Private line—	
Coal cars.....	238
Refrigerator cars.....	238
Tank cars.....	197, 238
Proper relation between stocks and bonds.....	315
Property investment.....	219, 220, 226, 311, 313, 314
Provision for increase in traffic.....	234
Public-service departments.....	308
Pullman Co., income account.....	632
Purchase of new equipment.....	239
Rail and water joint rates.....	384
Railroad—	
Construction regulated by Interstate Commerce Commission.....	317
Credit depends upon adequate returns.....	312
Income tax.....	316
Management and organization.....	306
Managements and employees should compose their disputes.....	308
Taxation.....	316
Transportation cheaper in this country.....	317
Railroads are large consumers.....	314
Railway—	
Capital outstanding.....	315
Construction aided by Government.....	310
Earnings should be sufficient.....	310
Expansion necessary.....	317
Finance.....	310
Valuation act.....	311
Railways, result of private enterprise.....	310
Rate committees.....	308
Rates should produce fair return.....	312
Ratio empty to loaded car miles.....	259
Ratio tare ton miles to net ton miles.....	259
Ratio tare and nonrevenue ton miles to revenue ton miles.....	259
Refrigerator cars—	
Relocation orders.....	266
(See Freight cars.)	
Regulation of traffic through ports.....	246
Relation of railroad credit to industry.....	314
Relocation of cars.....	259
Repair of private line cars.....	254
Return on investment.....	314
Return to railroads should be sufficient.....	320
Responsibility of employees.....	282
Restrictive influences should not be placed upon commerce.....	305
Revenues steam railroads.....	302, 303, 304
Revenues and expenses.....	258, 238, 289
Average per train-mile.....	304
By general accounts.....	288
Revenue freight originated.....	255, 257, 282, 592-596

	Page.
Steam railroads—Continued.	
Revenue passenger-miles.....	270
Revenue per ton.....	284
Revenue per ton-mile.....	284
Revenue ton-miles.....	231, 257, 270, 272, 282
Revenue tons transported.....	231
Revenue traffic—	
Freight tonnage originated.....	255, 257, 282, 592-596
Freight tonnage received from connections.....	282
Increase in revenue ton miles.....	282
Scope of data.....	219
Section men.....	289, 633
Service performed for each \$100 of investment.....	228
Shippers and carriers should cooperate.....	306
Shipments of wheat by lake and rail.....	390
Shippers aid to carriers in car loading.....	279
Shippers importance of car supply.....	258
Shippers repair cars.....	254
Shippers responsibility for accumulations.....	281
Short-haul traffic.....	283
Shortage of cars and inflation of prices.....	239
Shortage of cars severely handicaps business.....	305
Special types of cars.....	275
Statistics more exact.....	311
Supervision of expenses and operation.....	308
Tare tonnage—	
Car capacity averages.....	277
Car capacities per cent utilized.....	277
Car loading.....	105, 277
Car loading—average of typical commodities.....	279
Car loading—	
Campaigns for heavier.....	277, 278
Less than carload freight loads light.....	280
Shippers aid carriers.....	279
Car mileage—	
Great Lakes Region.....	276
Typical railroads.....	276, 614-627
Cars should not be back hauled.....	277
Cars should not be hauled empty to owners' rails.....	277
Cars should not be hauled empty over long or circuitous routes.....	277
Circuitous haul of empty cars.....	276
Commodity loading.....	278
Decrease in empty car miles necessary.....	277
Effect of commodity loading.....	275
Empty car miles.....	276
Empty movement of special types of cars.....	275
High tariff minimums slow up merchandise turnover.....	277
"Home" cars on "home" roads.....	275
Home movement of cars.....	274, 275
Importance of decreasing tare tonnage.....	277
Increase in net load per car important.....	277
Increase in tonnage products of agriculture.....	275
Increase of empty car miles.....	276
Influence of—	
Net car load.....	273, 274
Empty car miles.....	274
Minimum weights, United States Food Administration.....	279
Net load of car influenced by trade conditions.....	277
Ratio tare and nonrevenue ton miles to revenue ton miles.....	273, 274
Ratio tare ton miles to net ton miles.....	273, 274
Tariff minimums.....	277, 278
Tariff bureaus.....	308
Tax free securities.....	316, 320
Taxes increasing.....	316
Taxes, State and Federal.....	304, 305
Terminal facilities must be unified.....	306
Terminal tracks and facilities should be increased.....	305

Steam railroads—Continued.

	Page.
Through waybilling of freight—	
Advocated by Railway Accounting Officers' Association.....	264
Freight divisions cost carriers large sums.....	264
Joint through rates desirable.....	264
Objection raised by some carriers.....	265
Reduces expense of carriers.....	265
Simple method of computing rate divisions advocated.....	264
Ties purchased by railroads.....	289
Ton miles.....	307, 612, 613
Ton miles, gross-tare-net.....	614
Tonnage handled.....	592-596, 628-631
Tonnage in transit—	
Increase in average haul.....	282
Motor truck affecting short-haul traffic.....	283
Value of commodities in transit.....	284
Tonnage originated.....	17, 255, 275, 282, 592-596, 628-631
Percentages showing relative volume.....	593-596
Tonnage per car.....	257, 628
Tonnage received from connections.....	282
Tons per car.....	628
Track duplications excessive.....	308
Track facilities at ports.....	246
Trackage increase.....	233, 234
Trade influence upon car loading.....	277
Traffic averages.....	285, 286
Revenue per ton.....	284
Revenue receipts per ton mile.....	284
Traffic density.....	231-234
Traffic increases.....	317
Train miles.....	270, 602-605, 607-613
Decrease in transportation service train miles.....	271
Freight train miles.....	270, 271
Increase in net ton miles.....	272
Increase in train loading.....	270
Measure of efficiency.....	270
Passenger train miles.....	270, 272
Revenue ton miles per freight train mile.....	272
Train tonnage.....	272
Train revenue, passenger service.....	632
Train schedules.....	25, 111, 269
Train service—	
Effect of increased tractive power of locomotives upon operation.....	269
Freight locomotive miles.....	269
Fuel consumption and cost.....	269
Light locomotive miles.....	269
Passenger locomotive miles, increases and decreases.....	269
Restoration of passenger-train schedules.....	296
Train tonnage.....	272
Increase in car loading.....	272, 274
Increase in net car load.....	274
Train and yard service.....	269
Transportation an incident to trade.....	239
Transportation act authorizes loans.....	317
Transportation department employees.....	293, 633
Transportation expenses.....	288, 289
Transportation facilities must be upon sound basis.....	306
Transportation should be coordinated.....	310
Transportation should be self-sustaining.....	319
Transportation taxes removed.....	316
Trend of traffic.....	239
Utilization of cars.....	258, 277
Unification of terminals.....	267, 281, 402
Unification of terminals during Federal control.....	281, 307
Unification of terminal facilities abandoned.....	281, 307
Unification and joint operation of terminals desirable.....	281, 308, 402
Economical.....	307, 308

	Page.
Steam railroads—Continued.	
Units of traffic per \$100 of investment.....	227
Valuation.....	214
Valuation of—	
Railroads.....	311, 317
Railroads Ex parte 74.....	312
Value of—	
Commodities in transit.....	283
Terminals.....	280
Wage decreases.....	302, 636
Wage increases.....	289
Wages of—	
Labor.....	303
Outside industries.....	303
Wages paid by railroads.....	409
Yard service.....	269
Switching locomotive mileage.....	280
Switching service in England.....	280
Switching service of American railways unique.....	280
Terminals occupy valuable land.....	280
Terminal services important.....	280
Train switching locomotive mileage.....	280
Unification and joint operation of terminals should be made....	281, 308, 402
Unification of terminals abandoned.....	281, 307
Unification of terminals during Federal control.....	281, 307
Unification of terminals economical.....	281, 307, 308
Unification of terminals opposed for competitive reasons.....	281
Steel:	
Annual capacity of plants.....	171
Investment in industry.....	171
Production and consumption.....	171
Stock yards:	
Congestion.....	112
Delay in unloading stock.....	112
Railroad facilities.....	112
Store-door delivery of express.....	324
Supreme Court, decision in Wisconsin case.....	414
Switzerland railways:	
Increased rates.....	430
Mileage.....	429
Tank cars, petroleum products.....	197
Tare tonnage, full utilization of carrying capacity of cars.....	28, 257, 272, 274, 277
Terms, definition of some used in railroad statistics.....	470
Ton-miles.....	307, 612, 613
Tonnage, originated.....	17, 200, 255, 275, 282, 592-596, 628-631
Train schedules:	
Fruits and vegetables.....	25
Live stock.....	111
Transit privileges, live stock.....	110
Transportation by steam railroad, historical sketch.....	212
Transportation by water:	
All-water route via Montreal.....	388
American merchant marine.....	366
Coastwise and Great Lakes steamship lines.....	377
Coastwise and inland shipping.....	377
Commodities handled, Great Lakes and inland waterways.....	377-379
Conditions of rate making and service.....	420
Costs of operation.....	420
Cost of transportation on Great Lakes.....	387
Cotton handled, Mississippi-Warrior Rivers.....	384
Deficit in operation of Government-owned barge lines.....	385
Development of inland waterways should be on sound basis.....	386
Development of waterways part of general scheme.....	382
Distributing ports on Great Lakes.....	386
Export rates on wheat.....	388
Federal expenditures, inland waterways.....	380, 381
Freight rates via Great Lakes not controlled.....	389



Transportation by water—Continued.	Page.
Freight revenue per ton handled by steamship lines.....	380
Government-owned and operated vessels—	
Mississippi and Warrior Rivers.....	382-384
Government vessels-average net revenue per ton.....	384
Grain, flour, and cotton handled, Mississippi-Warrior Rivers.....	385
Grain and flour shipments through St. Marys Falls Canal.....	389
Grain and grain product shipments through Sault Ste. Marie Canal.....	389
Grain handled Mississippi-Warrior Rivers.....	384
Great Lakes.....	386
Receipts and shipments of bulk and package freight.....	650
St. Lawrence ship channel.....	391
St. Lawrence ship channel minority views.....	450, 451-469
Joint rates, rail and water.....	384
Merchant marine of world.....	366
Competition between American and foreign ships.....	421
Cost of operation of American vessels.....	421
Government aid necessary.....	422
Losses of Government operation.....	421
Necessary in time of war.....	372
Requirement of navigation laws.....	421
Ship tonnage under construction.....	421
Vessels controlled by Shipping Board.....	421
World's tonnage.....	421
Mississippi River barge line; inauguration of service.....	385
Movement of heavy commodities in bulk.....	391
Movement of package freight via Great Lakes.....	390
Ocean-going freight rates.....	372
Operating revenues and expenses of carriers—	
Atlantic and Gulf coast.....	645
Coastwise and Great Lakes.....	644
Great Lakes.....	647
Pacific coast.....	646
Operating statistics; coastwise and Great Lakes steamship lines.....	648
Operation of American-owned merchant vessels.....	366
Policy of Congress.....	420
Property investment water carriers—	
Atlantic and Gulf coast.....	645
Coastwise and Great Lakes.....	644
Great Lakes.....	647
Pacific coast.....	646
Railroad-owned lake carriers.....	390
Rates and charters, Great Lakes.....	387
Rates on grain, Mississippi River barge line.....	385
Rates on wheat, Great Lakes.....	387
Receipts and shipments of bulk and package freight on Great Lakes.....	650
Regulation of rates undesirable.....	420, 421
Regulation of water transportation.....	420
Shipments of wheat by lake and rail from Duluth and Superior.....	390
Shipping Board balance sheet.....	367
Companies operating Shipping Board vessels.....	371
Disposition of appropriation moneys.....	368
Distribution of—	
Active fleet.....	371
Fleet by form of control.....	371
Vessels by trade allocation.....	369
Financial statement.....	366
Operation.....	366
Recapitulation of owned and controlled vessels.....	369
Status of all vessels controlled.....	370
Vessels owned and controlled.....	421
Steamship and barge lines, Mississippi and Warrior Rivers.....	382
Steamship lines engaged in coastwise traffic.....	377
Tonnage handled on Great Lakes.....	386
Tonnage transported on inland water routes.....	391
Transoceanic merchant marine.....	421
Transfer from large to small vessels, Great Lakes.....	388

	Page.
Transportation by water—Continued.	
Transportation of grain on Great Lakes.....	388
Vessels controlled and owned by Shipping Board.....	367
Vessels plying the Great Lakes.....	386
Waterway improvement effect upon railroad freight rates.....	381
Wheat shipments via Great Lakes.....	389
Transportation of—	
Farm products dependent upon reasonable charges.....	9
Live poultry.....	144
Live stock.....	109
Petroleum products.....	198
Trend of movement, fruits and vegetables.....	22
Undeveloped land areas.....	219
Valuation of steam railroads.....	219
Volume of production increasing.....	317
Value of tonnage transported.....	11
Wealth of United States, increase.....	218
Weights of lumber.....	189
Wire nails:	
Freight rates.....	178
Relationship of freight costs to prices.....	177, 178
Wool:	
Average market price.....	123
Average price paid producers.....	123
Average transportation cost.....	123
Imports.....	119
Marketing by cooperative associations.....	124
Markets.....	119
Prices.....	119
Production.....	119
Relationship of freight costs to prices.....	119-122
Spread between producers' price and mill price.....	124
Unscientific marketing.....	124