**MARCH 1936** 

# SURVEY

**OF** 

# CURRENT BUSINESS



# UNITED STATES DEPARTMENT OF COMMERCE

BUREAU OF FOREIGN AND DOMESTIC COMMERCE
WASHINGTON

VOLUME 16

NUMBER 3

### The usual Semiannual Revision

of material has been made in this issue. A list of the new data added and the series dropped is given below. The pages indicated for the new series refer to this issue, while the pages given for the discontinued series refer to the February 1936 issue.

DATA ADDED	age	DATA DROPPED
Home Owners' Loan Corporation, loans outstanding	25	Interest rates on long-term real estate bonds
United States Employment Service, applications and placements	29	Yields on United States Treasury bills *
Interest rates charged customers by banks in principal cities	32	Yields on common stocks * Wholesale price, women's shoes (colored,
Internal revenue collections from specified sources (sales of radios, trading on prod-		calf, Goodyear welt, oxford) *
uce exchanges (future trading), admissions to theaters, and capital stock transfers)	34	Hardwoods: Total, gum and oak, production, shipments, stocks, and new and unfilled orders *
Volume of trading in wheat and corn futures.	35	Wholesale price, Douglas fir flooring (1 x 4, "B" and better) *
Value of bond sales (market and par) on all registered exchanges and the New York Stock Exchange (Securities and Exchange		Furniture, southeastern district, orders and shipments *
Commission)Estimated gross proceeds of new securities	35	Nonmetallic conduits, shipments
registered with the Securities and Exchange Commission	35	Men's and boys' garments cut (overcoats, separate trousers, and suits) *
Stock sales (volume and value) on all registered exchanges and on the New York Stock Exchange (Securities and Exchange		Silk machine activity, spinning spindles (all types), and broad and narrow loom activity *
Commission)	36	
Agricultural exports (total, and total excluding cotton) adjusted for seasonal variations	36	Silk piece goods (commission and stock-carrying mills) production, shipments, and stocks, etc.*
Wholesale price, women's shoes (colored blucher, St. Louis)	47	Elastic webbing, shipments *
Wholesale price, Douglas fir flooring (1 x 4, "B" and better v. g.)	48	Taxicabs, production *  *Discontinued by reporting source.

It is important that the tables printed monthly in the SURVEY, presenting back data for the new and revised series, be retained for reference purposes.

### UNITED STATES DEPARTMENT OF COMMERCE

DANIEL C. ROPER, Secretary

#### BUREAU OF FOREIGN AND DOMESTIC COMMERCE

ALEXANDER V. DYE, Director

## SURVEY OF CURRENT BUSINESS

#### Prepared in the

### DIVISION OF ECONOMIC RESEARCH

ROY G. BLAKEY, Chief M. JOSEPH MEEHAN, Editor

Volume 16 MARCH 1936 Number 3

### CONTENTS

SUMMARIES AND CHARTS P	age	STATISTICAL DATA—Continued	Page
Business indicators	2	Weekly business statistics through February 29	. 21
Business situation summarized	3	Monthly business statistics:	
Graphic comparison of principal data	4	Business indexes	. 22
Commodity prices	5	Commodity prices	
Domestic trade	6	Construction and real estate	
Employment	7	Domestic trade	
Finance	8	Employment conditions and wages	. 27
Foreign trade	9	Finance	
Real estate and construction	10	Foreign trade	. 36
Transportation	11	Transportation and communications	
Survey of individual industries:		Statistics on individual industries:	
Automobiles and rubber	12	Chemicals and allied products	. 39
Forest products	13	Electric power and gas	. 41
Iron and steel	14	Foodstuffs and tobacco	. 42
Textile industries	15	Fuels and byproducts	. 45
		Leather and products	. 47
SPECIAL ARTICLE		Lumber and manufactures	. 48
Progress of the aeronautics industry	16	Metals and manufactures:	
rogress of the aeronauties industry	10	Iron and steel	. 49
STATISTICAL DATA		Machinery and apparatus	. 51
SINTISTICAL DATA		Nonferrous metals and products	. 52
New and revised series:		Paper and printing	. 53
New series, rates charged customers by banks in principal cities,		Rubber and products	. 55
1919–1935; total volume of trading in all wheat and corn futures,		Stone, clay, and glass products	. 56
1921-1935; new security registrations with the Securities and		Textile products	. 57
Exchange Commission made fully effective, September 1934-		Transportation equipment	. 58
December 1935 19,	20	Canadian statistics	
Revised series, brokers' loans, January 1929-December 1935	19	General index Inside back of	cover

Subscription price of the Survey of Current Business is \$1.50 a year. Single-copy price: Monthly, 10 cents; weekly, 5 cents.

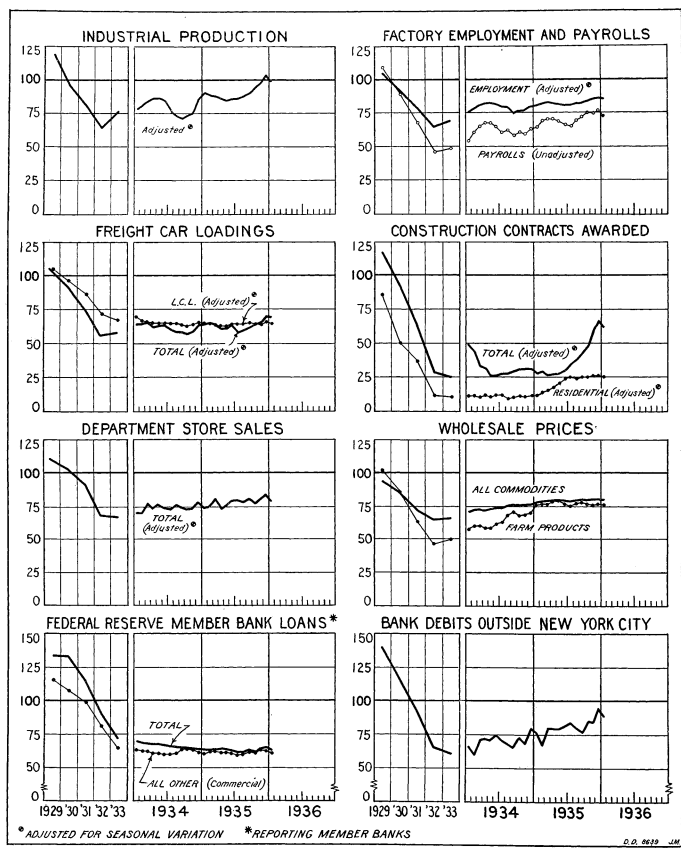
Foreign subscriptions, \$3, including weekly supplements. Make remittances only to

Superintendent of Documents, Washington, D. C.

49736-36-1

### **Business Indicators**

1923 - 25 = 100



### **Business Situation Summarized**

BUSINESS activity has declined moderately below loadings has been about the same as in 1935 subsequent the December peak, but the major indexes for both to the week ended February 1. The seasonally ad-January and February were higher than for the cor- justed index of loadings for January was slightly lower responding months of 1935. This recession follows a than the December index which was the highest reperiod of substantial expansion in the latter half of ported since August 1931. The February index was 1935, and has been influenced by special and temporary conditions, such as the changes in the seasonal trend of automobile production and sales, and the manufacturing industries declined in January, partly severe winter experienced throughout the country.

The increase in the volume of industrial production in January was less than seasonal, and the Federal Reserve's adjusted index dropped from 104 in Decem- in comparison with a year ago. ber to 99. A further recession in the seasonally February the output of automobiles declined sharply, ments by the A. A. A. ceased early in January. while steel ingot production again turned upward.

with a year ago since the combined volume of other nevertheless, remains favorable.

the same as that for January.

Employment in both the manufacturing and nonby reason of seasonal influences. Significant features of the data are the substantial increases in both employment and pay rolls in the durable goods industries

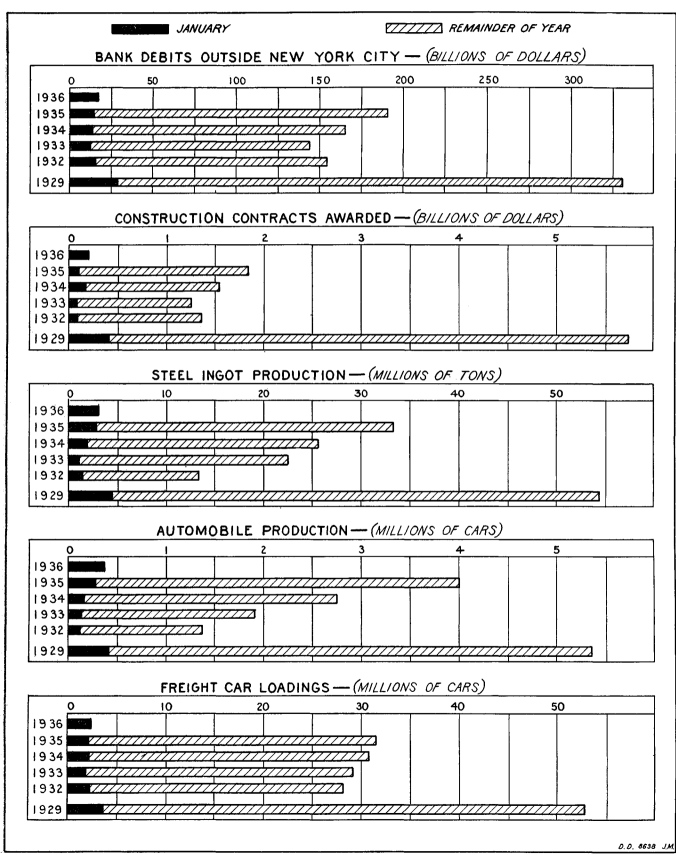
Retail sales in January dropped by more than the adjusted index is anticipated for February, but the usual seasonal amount after the marked rise toward indicated change is not large. The principal influences the close of 1935, and trade has continued relatively in the January movement of the index were the declines slow during February. For the first 2 months of the in pig iron, steel ingot, and automobile production, and year, however, retail sales have been above those of a the less-than-seasonal increase in some of the con- year ago in both urban and rural areas. The gain in sumers' goods industries, particularly textile and leather purchasing power in farm regions is indicated by the manufactures. Coal production increased by about increase of 26 percent in the index of cash income from the usual seasonal amount and lumber production was the marketings of farm products in January over those up both actually and after seasonal adjustment. During of a year ago. The added income from benefit pay-

Construction activity has been hampered by existing The heavy movement of coal was responsible for the weather conditions, and contracts awarded have gain in freight traffic in recent weeks in comparison declined. The outlook for the spring building season,

### MONTHLY BUSINESS INDEXES

		Indu	strial	produ	etion		Factor ploys and pa	ryem- ment sy rolls	Frei car los	dings	store	tment sales, lue	Fore trade, adjus	value.	e New	ets, all	Cash		ex, 784
	Un	adjust	ed 1	Ad	ljusted	1 2	ploy-	rolls,	Total	Mer- chan- dise,					outside City	ontra			itles
Year and month	Total	Manufactures	Minerals	Total	Manufactures	Minerals	Number of employ- ees, adjusted ?	Amount of pay rolls, unadjusted	Adjusted 2	Adjusted 1	Unadjusted 1	Adjusted 2	Exports	Imports	Bank debits o York (	Construction contracts, types, value, adjusted	Unadjusted	Adjusted 1	Wholesale price index, commodities
							Mor	ithly av	erage, 19	) <b>2</b> 3-25=	100						Mon aver 1924-29	age.	Monthly average, 1926=100
1929: January	117 103 82 71 64	117 102 81 70 63	114 108 87 74 72	119 106 83 72 65	120 105 83 71 63	116 110 89 77 75	103. 1 99. 4 81. 7 70. 2 61. 4	102. 3 95. 9 70. 0 53. 5 39. 5	108 100 82 64 56	104 101 90 81 69	90 88 81 64 49	110 107 99 79 61	126 106 64 39 31	113 95 56 42 29	142. 4 130. 2 110. 0 80. 6 61. 1	120 95 71 31 22	106. 0 97. 5 69. 5 51. 5 41. 0	106. 5 98. 0 69. 5 53. 5 44. 0	95, 9 92, 5 78, 2 67, 3 61, 0
January December 1935:	77 78	75 76	86 85	78 86	76 85	88 90	75. 2 79. 0	54. 0 63. 2	64 64	70 66	57 135	71 78	45 42	42 41	66, 9 79, 0	49 31	51. 0 56. 0	54. 5 56. 0	72. 2 76. 9
January February March April May June July August September October November December	88 91 91 89 87 86 83 87 90 97 97	88 91 91 91 87 84 83 87 89 96 98	91 92 90 79 88 97 84 85 92 100 95 96	91 89 88 86 85 86 87 90 95 98 104	90 88 86 86 84 84 88 91 95 98 104	94 96 97 87 89 98 84 81 87 93 92 101	80. 7 82. 0 82. 6 82. 4 81. 3 80. 0 80. 4 81. 7 81. 9 83. 6 84. 8 85. 6	64. 3 69. 1 70. 7 70. 8 68. 5 66. 4 65. 3 69. 6 72. 1 75. 0 74. 5 76. 6	64 65 65 61 61 63 58 60 62 64 66 71	65 64 63 63 64 64 64 65 64 66	59 61 71 79 76 76 55 61 86 86 91	74 75 82 73 76 80 80 78 81 77 81 84	45 47 48 45 46 50 52 49 50 48 62 56	51 48 49 49 52 51 59 54 53 58 52 58	76. 4 66. 8 80. 3 79. 8 79. 4 80. 7 84. 4 79. 3 76. 7 86. 0 85. 2 94. 7	27 28 26 27 27 30 35 38 43 48 60 67	53. 0 47. 5 51. 0 55. 5 57. 0 52. 0 53. 5 64. 5 75. 5 94. 0 78. 0 70. 5	54. 5 57. 5 60. 0 69. 0 64. 0 60. 5 62. 5 67. 0 66. 5 66. 0	78. 8 79. 5 79. 4 80. 1 80. 2 79. 4 80. 5 80. 7 80. 5 80. 9
January	96	96	98	99	98	102	85, 0	72, 2	70	64	63	79	51	57	88. 7	62	67.0	69. 0	80,6

### Graphic Comparison of Principal Data



### Commodity Prices

HE Bureau of Labor Statistics' index of wholesale about 0.5 percent lower than the December index. to turn slightly downward during the past 3 months. recovered slightly but those of semimanufactures had In fact, the 5.2 percent rise in this index from December declined about 0.4 percent more. 1934 to December 1935 was due mostly to the advances of three component groups, namely, foods, farm products, hides and leather, and the textile products. Hides and leather continued to advance in January of this year but the foods group—particularly cereal products and meats—declined substantially and the index of farm prices receded slightly, notwithstanding some improvement in grain prices. However, both foods and farm products indexes advances during the first half of February. The unusually severe winter occasioned some price advances in the fuel and light group in January and February but this advance was largely cotton prices and the removal of processing taxes.

was about 0.8 percent and that for semimanufactures ponents of this index were nominal.

prices has shown a tendency to flatten out if not By mid-February prices of finished products had

The horizontal movement of the Bureau of Labor Statistics' 784 commodity weekly index from the middle of December to the middle of February (Dec. 14, 80.8; Jan. 18, 80.2; Feb. 15, 80.6—1926 average equals 100), may be compared with the 4 percent advance of Moody's daily index of 15 "sensitive" commodity prices.

The Department of Agriculture, after noting little change between January 15 and February 15 in the general level of prices received by farmers, stated that it anticipated a downward trend of farm prices until midyear.

January was the first month since July 1935 in which offset by declines in textile prices, which reflected lower the National Industrial Conference Board's cost of living index failed to advance. Increases in indexes of The index of the raw material components of the rents and coal were offset by declines in food, clothing, Bureau of Labor Statistics' combined index was about and gas and electricity. Fairchild's composite index of 0.5 percent higher for January than for December and prices of department-store articles was only 0.1 percent about 1 percent higher still by February 15. On the higher February 1 than January 2, and only 1.7 percent other hand, the January index for finished products higher than February 1, 1935. Changes in most com-

#### INDEXES OF COMMODITY PRICES

					Who	lesale	Prie	es (De	partm	ent o	f Lat	or)						trial	, 47 of	Retail	Prices
	784 ns	Econo	mic cla	sses					Group	s an	d sub	grou	ps					Indus rd)	index	of	articles
Year and month	Combined Index, commodity quotations	Finished products	Raw materials	Semimanufactures	Farm products	Grains	Foods	Meats	Other than farm products and foods	Building materials	Chemicals and drugs	Fuel and lighting	Hides and leather	House - furnishing goods	Metals and metal products	Textile products	Miscellaneous	Cost of living (National Industrial Conference Board)	Farm prices, combined index, commodities (Department Agriculture) 1	Foods (Department Labor) 2	Department - store are (Fairchild) 3
						М	onthl	y aver	age, 19	26 <b>=</b> 10	0							Mo. average 1923= 100	Mo. average 1909–14 = 100	Mo. average 1923–25 = 100	Dec. 1930 (Jan. 1, 1931) = 100
1929: January 1930: January 1931: January 1932: January 1933: January	95. 9 92. 5 78. 2 67. 3 61. 0	92. 1 81. 5 72. 1	94. 0 72. 7 58. 3	94. 6 90. 2 73. 7 63. 1 56. 9	73. 1	98. 3 93. 8 62. 4 46. 7 32. 9	98. 9 97. 3 80. 7 64. 7 55. 8	105. 7 106. 2 88. 4 61. 9 49. 5	92. 3 89. 5 79. 0 71. 7 67. 3	95. 5 94. 3 83. 8 74. 8 70. 1	93. 0 84. 5 75. 7	84. 2 81. 7 73. 3 67. 9 66. 0	113. 4 105. 1 88. 7 79. 3 68. 9	93. 9 93. 8 88. 3 77. 6 72. 9	100. 1 97. 2 86. 9 81. 8 78. 2	92. 5 87. 2 71. 3 59. 6 51. 9	72. 2 65. 6		101 71	72. 8 62. 5	98. <b>1</b> 81. 3
January December	72. 2 76. 9	76. 0 79. 5		71. 9 71. 0	58. 7 72. 0	63. 7 91. 5	64.3 75.3	48. 9 69. 0	78. 3 78. 0	86. 3 85. 1	74. 4 77. 8	73. 1 73. 7	89. 5 85. 1	80. 8 81. 2	85. 5 85. 9	76. 5 70. 0	67. 5 71. 0	77. 5 80. 8	77 101	74. 5	88. 5 87. 2
1936: January February March April May June July August September October November December 1936:	78. 8 79. 5 79. 4 80. 1 80. 2 79. 8 79. 4 80. 5 80. 7 80. 6 80. 9	81. 5 81. 7 82. 3 82. 4 82. 2 82. 0 83. 0 83. 1 82. 7 82. 7	77. 4 76. 6 77. 5 77. 6 76. 4 75. 8 71. 1 77. 3 77. 1	71. 2 71. 7 71. 8 72. 3 73. 5 73. 9 72. 8 73. 2 74. 4 76. 3 76. 2 75. 2	77. 6 79. 1 78. 3 80. 4 80. 6 78. 3 77. 1 79. 3 79. 5 78. 2 77. 5 78. 3	88. 8 87. 4 82. 8 87. 9 83. 2 76. 9 78. 3 79. 3 83. 5 86. 4 77. 9 76. 6	79. 9 82. 7 81. 9 84. 5 84. 1 82. 8 82. 1 84. 9 86. 1 85. 0 85. 7	87. 9 91. 6 94. 3 97. 0 94. 5 93. 3 102. 0 102. 9 97. 1 94. 3	77. 7 77. 4 77. 3 77. 2 77. 6 78. 0 78. 0 77. 9 77. 8 78. 3 78. 8 78. 7	84. 9 85. 0 84. 9 84. 6 84. 8 85. 2 85. 4 85. 9 86. 1 85. 8	80. 4 81. 5 81. 0 81. 2 80. 7 78. 7 78. 6 80. 2 81. 1	73. 0 72. 8 73. 1 74. 2 74. 7 74. 1 73. 0 73. 4 74. 5	95.0	80. 6 81. 0	85. 8 85. 8 85. 7 85. 9 86. 6 86. 6 86. 6 86. 5 86. 8	69. 4 69. 2 69. 4 70. 1 70. 2 70. 9 71. 8 72. 9 73. 4	70. 1 69. 2 68. 7 68. 4 67. 7 67. 3 67. 1 67. 5	84.3	107 109 108	79. 7 81. 3 81. 4 80. 2 80. 5 81. 5 82. 0	86. 1 85. 7 85. 2 85. 7 86. 6 87. 6
January	80.6	82.4	78. 1	74.8	78.2	78.9	83.5	94. 9	78.8	85.7	80. 5	75. 1	97. 1	81.4	86.7	71. 7	67. 5	84.8	109	81, 7	88.3

### Domestic Trade

RETAIL business so far during 1936 has reflected deliveries of new models increased rapidly. Sales of the adverse influence of prolonged cold weather, cars during February also have been slow. although this has not been the only factor contributing to the more-than-seasonal drop in sales since December. retailers' sales in 1935 reveal a gain of 14 percent in These recent changes, however, represent temporary readjustments and do not indicate a reversal of the upward trend of sales which has been in progress since 1933. Consumer purchasing power is at a higher level than a year ago and this improvement is reflected in the sales increases reported over the opening months of 1935.

The drop in the index of general merchandise sales in rural areas since December has been more pronounced than the recession in the department store sales index, but the former is a more sensitive index, and hence is naturally subject to wider swings. It is possible that the Supreme Court decision declaring the Agricultural Adjustment Act unconstitutional may have influenced spending in rural areas, but there is at present no statistical evidence to support this view and it is doubtful that any such effects would be felt so promptly as to influence markedly the January figure. It should be noted, moreover, that January sales of general merchandise in rural areas were the highest for the month since 1930 and were 10 percent in excess of those of the opening month of 1935.

senger automobile sales reflects not only the hampering from the Marketing Research and Service Division, effects of a severe winter but also the unusually large Bureau of Foreign and Domestic Commerce, Washvolume of sales in the final quarter of 1935, when ington, D. C.

Final estimates by the Department of the value of comparison with those of 1934. The relative increase was the same as the estimated gain in 1933.

Total sales by retailers were estimated at \$32,606. 000,000 for 1935, compared with the estimate of \$28,-649,000,000 for 1934 and the figure of \$25,037,000,000 reported in the Census of American Business for 1933. The 1935 figure was two-thirds as large as that reported

Since readers of the Survey are acquainted with the changes in those lines of business covered by the regular monthly data, chief interest attaches to the estimates for other lines. It should first be noted, however. that sales for all major groups were higher than in 1934, the increase ranging from 2 percent for variety stores to 26 percent for catalog sales of the mail order companies.

Sales of the building supply and hardware and furniture and household equipment groups, were up about one-fifth for each; restaurant and eating place sales advanced 18 percent; jewelry sales, 15 percent; farmers' supply county general store sales, 12 percent; and sales of apparel and drugs, 8 percent each.

Copies of the release showing the trend of sales, by The drop in the seasonally adjusted index of pas- kinds of business, from 1929 to 1935 may be secured

#### DOMESTIC TRADE STATISTICS

					Reta	sil trade						Whol tra			nercial ures
	D	epartm	ent store	es	Chain	-store s	ales	Rura	sales						
Year and month	Sa	les	Sto	cks ³	Com- bined	Variety	stores	Genera char		New p ger ca	assen- r-sales	Em- ploy- ment	Pay rolls	Fail- ures	Liabil- ities
	Unad- just- ed <sup>1</sup>	Ad- just- ed <sup>2</sup>	Unad- just- ed <sup>1</sup>	Ad- just- ed <sup>2</sup>	index (18 com- panies) <sup>4</sup>	Unad- just- ed <sup>1</sup>	Ad- just- ed <sup>2</sup>	Unad- just- ed <sup>1</sup>	Ad- just- ed <sup>2</sup>	Unad- just- ed <sup>1</sup>	Ad- just- ed <sup>2</sup>	ment			:
	Month	aly av <b>ers</b>	ge, 1923-	25=100	Avg. same mo. 1929- 31=100		Mont	hly avera	ige, 1929-	-31=100		Monthl age, 19		Num- ber	Thou- sands of dolls.
1929: January 1930: January 1931: January 1932: January 1933: January 1934:	88 81	110 107 99 79 61	89 88 78 66 52	100 99 88 75 58	88 80	74. 7 73. 6 70. 3 66. 1 61. 3	100. 2 98. 7 94. 3 88. 8 82. 3	91. 2 89. 2 70. 6 57. 5 47. 2	109. 9 107. 5 85. 1 69. 3 56. 8	90. 8 74. 1 47. 3 31. 2 28. 1	138. 5 110. 5 70. 5 45. 5 41. 0	97. 7 100. 0 88. 9 80. 7 73. 6	96. 7 99. 9 86. 3 71. 8 58. 3	2, 535 2, 759 3, 316 3, 458 2, 919	53, 877 61, 185 94, 608 96, 860 79, 101
January December	57 135	71 78	59 60	66 64	89 94	70. 2 163. 9	94. 2 88. 9	66. 0 134. 2	79. 5 94. 5	22. 8 27. 7	33. 5 49. 0	80. 6 85. 0	60. 3 64. 8	1,364 963	32, 905 19, 911
January February March April May June July August September October November December 1936:	61 71 79 76 76	74 75 82 73 76 80 80 78 81 77 81 84	57 61 65 66 66 61 57 60 67 72 75 61	64 64 63 64 64 63 61 62 64 66 67	92 96 96 96 92 96 98 100 100 100	67. 2 75. 8 78. 1 92. 9 86. 0 86. 1 82. 0 79. 3 87. 7 93. 4 95. 1 178. 4	90. 2 90. 8 93. 0 90. 6 86. 0 90. 7 92. 1 89. 6 91. 8 92. 0 93. 7 96. 7	72. 6 82. 0 90. 6 97. 0 87. 6 94. 2 74. 7 79. 8 103. 7 127. 6 127. 6 155. 9	87. 5 90. 6 97. 4 101. 0 93. 1 99. 7 97. 0 92. 8 104. 8 103. 7 109. 8	51. 5 72. 7 100. 2 116. 7 98. 4 104. 9 89. 1 80. 2 50. 1 53. 3 96. 6 90. 6	75. 0 86. 5 94. 5 78. 5 70. 0 78. 5 81. 0 75. 0 79. 0 82. 0 113. 5	84. 2 84. 6 84. 0 83. 2 82. 5 82. 1 82. 7 83. 7 85. 7 86. 4 86. 8	63. 9 64. 6 65. 2 64. 8 64. 6 64. 6 64. 8 67. 2 66. 8 66. 9 68. 6	1, 184 1, 005 976 1, 115 1, 027 961 931 910 806 1, 097 927 940	18, 824 18, 738 18, 523 18, 064 15, 670 20, 463 20, 447 17, 846 21, 838 22, 244 20, 023 17, 443
January	63	79	58	65	96	67.7	90.8	79, 9	96.3	69.4	102.0	85, 6	66, 6	1,077	18, 104

<sup>1</sup> Corrected to daily average basis.

<sup>&</sup>lt;sup>2</sup> Adjusted for seasonal variation.

<sup>3</sup> End of month.

<sup>4</sup> See note on p. 26 of the Nov. 1934 issue.

### **Employment**

and the reduced volume of retail trade following the employed in 1929, while in the nondurable goods indus-Christmas buying season. Severe weather conditions tries this ratio in January was 870 to 1,000. were also effective in reducing the number of workers quarrying industries.

After advancing steadily for 6 months, the seasonally adjusted index of factory employment in January fell 0.6 of a point to 85 percent of the 1923-25 average, while pay rolls, without seasonal adjustment, were 5.7 percent lower than in December. A year ago, factory January did not exceed the usual seasonal recession by employment increased in January but more than half of the gain resulted from the usual seasonal increase in ployment of considerably more than the usual seasonal employment in the automobile factories. This year, with the new model cars introduced 2 months earlier collars, 11 percent; canning and preserving, 7.9 percent; than usual, employment in the automobile assembly silk and rayon goods, 5 percent; woolen and worsted plants remained unchanged between December and goods, 4.5 percent; and leather, 2.7 percent. January.

goods industries and the trend toward a better balanced counted for by the seasonal recessions in retail and production is exemplified by the gains in factory employment and pay rolls in January over the same month in 1935. Employment and pay rolls in the durable as production was stimulated by the prevailing low goods industries were up 13 percent and 23 percent, respectively, over this period, while in the nondurable which lifted the employment index for that industry to goods industries, employment was 0.3 percent lower, the highest level since September 1931. Gains were re-

RMPLOYMENT and pay rolls in the industries overlooked, however, that employment in the former surveyed monthly by the Bureau of Labor Statistics group of industries is still relatively lower than in the declined in January, coincident with the seasonal latter group. For the durable goods industries, 719 reduction of operations in many lines of production, workers were employed in January for every 1,000

Of the 90 manufacturing industries surveyed, 28 employed, particularly in the building construction and reported gains in the number of workers employed in January as compared with December, while 15 reported larger pay rolls. The millinery industry, with a gain of 15 percent, was the only one reporting an increase well in excess of the usual seasonal expansion.

> With few exceptions, declines in employment in a wide margin. Industries reporting declines in emproportions included cement, 16 percent; shirts and

Practically all of the sharp recession in employment The extent of the recent improvement in the durable in nonmanufacturing industries in January was acwholesale trade, and in building construction. Gains were reported for anthracite and bituminous coal mining temperatures. Metalliferous mining reported a gain and pay rolls only 3.8 percent higher. It should not be ported also for year-round hotels and brokerage houses.

### STATISTICS OF EMPLOYMENT, PAY ROLLS, AND WAGES

	Factor ar	y emplo id pay re	ymen <b>t</b> olls		N	onman		ing emp artment			pay rol	ls				Wages	
Year and	Emplo	yment	Pay roll	Anthi		Bitum coal m		Electric and p and m facture	ower anu-	Telep and gra		Retail	trade	Trade- Union mem- bers em- ployed	Fact	tory <sup>3</sup>	Com- mon
month	Unad- justed	Ad- justed <sup>1</sup>	Unad- justed	Em- ploy- ment	Pay rolls	Em- ploy- ment	Pay rolls	Em- ploy- ment	Pay rolls	Em- ploy- ment	Pay rolls	Em- ploy- ment	Pay rolls	pioyed	Average weekly earnings	Average hourly earnings	labor rates 1
	Mo: 1	nthly ave 923-25=1	rage, 00				Month	l <b>y</b> averag	e, 1 <b>92</b> 9=	= 100				Percent of total members	Dol	llars	Cents per hour
1929: January 1930: January 1931: January 1932: January 1933: January	100. 8 97. 3 79. 6 68. 7 60. 2	103. 1 99. 4 81. 7 70. 2 61. 4	102. 3 95. 9 70. 0 53. 5 39. 5	105. 7 102. 1 90. 6 76. 2 52. 5	100. 7 105. 8 89. 3 61. 5 43. 2	106, 4 102, 5 93, 9 80, 8 69, 8	106. 1 101. 4 73. 3 47. 0 36. 1	92. 9 99. 6 99. 2 89. 3 77. 7	91. 7 99. 7 98. 6 88. 4 73. 0	94. 3 101. 6 90. 5 83. 0 74. 6	94. 5 105. 1 96. 3 89. 1 71. 7	97. 2 100. 2 92. 3 80. 3 72. 1	95. 9 99. 8 88. 1 71. 9 54. 7	85 80 <b>73</b> 69 65	28. 42 27. 10 23. 20 18. 91 16. 22	. 584 . 588 . 578 . 530 . 466	36 40 36 32 32
January December 1935:	73. 4 78. 1	75. 2 79. 0	54. 0 63. 2	64. 1 61. 6	73. 2 52. 3	75. 8 79. 7	51.3 57.0	82. 2 83. 6	73. 8 78. 3	70. 2 69. 7	69. 0 73. 2	79.8 91.1	59. 0 66. 2	72 73	18.77 20.74	. 552 . 594	37 40
January February March April May June July August September October November December	78. 8 81. 4 82. 5 82. 6 81. 2 79. 7 79. 7 82. 0 83. 7 85. 3 85. 0 84. 6	80.7 82.0 82.6 82.4 81.3 80.0 80.4 81.7 81.9 83.6 84.8 85.6	64. 3 69. 1 70. 8 70. 8 68. 5 66. 4 65. 4 69. 7 72. 2 75. 0 74. 5 76. 6	62. 9 64. 4 51. 4 52. 6 53. 5 56. 8 49. 4 38. 7 46. 0 58. 8 46. 6 57. 3	57. 5 64. 3 38. 9 49. 9 49. 5 66. 0 37. 5 28. 3 38. 2 55. 9 28. 4 55. 4	80. 0 81. 1 81. 6 74. 3 75. 3 77. 9 70. 9 73. 4 77. 1 74. 3 76. 2 79. 1	59. 6 66. 1 67. 5 45. 0 49. 1 64. 7 35. 6 45. 8 60. 1 69. 8 65. 5 69. 5	82. 7 82. 2 82. 3 82. 6 83. 3 83. 9 84. 8 86. 8 86. 9 87. 4 87. 6 86. 8	78. 0 78. 3 79. 4 79. 0 79. 8 79. 8 81. 5 82. 8 84. 5 84. 4 83. 4	70. 5 70. 0 69. 8 69. 7 70. 0 70. 2 70. 3 70. 5 70. 4 70. 0 69. 8 69. 6	73. 9 72. 9 75. 3 73. 1 73. 7 74. 4 75. 7 75. 5 73. 8 74. 9 75. 6	79. 5 79. 2 80. 2 83. 5 82. 2 79. 3 78. 0 81. 8 83. 8 84. 6 93. 3	59. 7 59. 3 60. 4 62. 5 62. 0 62. 5 60. 5 59. 3 62. 5 63. 2 63. 4	74 76 78 79 79 77 73 76 80 80 80	21. 61 22. 09 21. 86 21. 93 21. 76 21. 46 21. 75 22. 32 22. 58 23. 12 23. 31 23. 46	. 594 . 595 . 597 . 598 . 599 . 598 . 601 . 601 . 602 . 604	39 39 39 40 41 42 42 42 42 42 42 41
January	83, 1	85.0	72.2	59.1	54, 4	79.6	70.2	86.3	84.6	70.1	74.9	80.7	62, 0	77		ļ	41

Digitized for FRASER 1Adjusted for seasonal variation. http://fraser.stlouisfed.org/

Federal Reserve Bank of St. Louis

<sup>2</sup> National Industrial Conference Board.

8 Road building.

### Finance

THE available figures on bank credit outstanding which nearly two-thirds of the trading is done will be to the middle of February. Generally speaking, how-percent. In this group of stocks, pyramiding of ever, the figures of the reporting member banks profits will still be possible, since for each dollar of reflected little change. Excess reserves of the member banks have remained in excess of \$3,000,000,000, the weekly changes during February being of little significance. The March Treasury financing will undoubtedly cause some reduction.

The immediate effect of the announcement by the Board of Governors of the Federal Reserve System of the lowering of the maximum loan value of registered securities from 55 percent to 45 percent on January 24, effective February 1, was to decrease the volume of loans to brokers and dealers as reported by the New York City reporting member banks. By February 19, however, the volume of the loans had risen to the same point as they were on January 22.

gin requirements, the Board of Governors of the Federal Reserve System estimated that at the end of 1935 margins required on active issues averaged about 40 percent of current market prices, as compared with about 30 percent at the time the Board's regulation was put into effect in October 1934. It was further canceling at least \$1,000,000,000 in unused lending estimated by the Board that stocks in the so-called authorizations voted by Congress during his adminisantipyramiding zone (i. e., on which profits cannot be tration. At the same time the Treasury Department pyramided) will, under the new regulation, include announced an excess of expenditures over receipts those with a volume of trading amounting to about during the first 7 months of the fiscal year of \$2,124,one-third of the total dollar volume of trading in 419,000. In the corresponding portion of the fiscal stocks on the New York Stock Exchange. Stocks in year 1934-35 the deficit was \$1,965,674,000.

▲ indicate a slightly mixed trend from late January subject to the maximum margin requirement of 55 price advance 45 cents will become available to margin additional borrowing.

> The upward movement of stock prices continued during February. Following the Supreme Court's decision in the Tennessee Valley Authority case relative to the sale of power from the Wilson Dam, a shortlived decline was led by the public utility shares. Again in the final week of the month prices fell rather abruptly. The steady improvement in bond prices proceeded with only minor interruption.

New capital issues fell sharply during January, and the figures for early February did not indicate any important change. Nevertheless, there is a large volume of new issues (including several important rail-In commenting on the action with reference to mar- road offerings) being prepared for the market. A condition of general ease still prevails in the money markets.

> During the early part of February the President announced that an immediate survey of all Federal credit agencies would be conducted with a view to

### FINANCIAL STATISTICS

	Bank debits	Report banks closes mont	ť to e	Inesday	Federal Reserve bank	Total bank- ers' ac- cept-	Net gold im- ports	Money	Saving pos	zs de- its	Stock prices	Bond prices, New	Now	Aver- age divi-	Interest rates,
Year and month	outside New York City	Loans on securi- ties	All other loans	In- vest- ments	credit out- stand- ing, end of month	ances out- stand- ing, end of month	in- cluding gold released from ear- mark <sup>2</sup>	in circu-	New York State	Postal Sav- ings	(421) Stand- ard Statis- tics	York Stock Ex- change (do- mestic)	New capital issues	dend per share (600 com- panies)	com- mercial paper (4-6 months)
					Millions o	of dollars					1926=100	Dollars	Thous.	Dollars	Percent
1929: January 1930: January 1931: January 1932: January 1933: January	28, 095 25, 691 21, 697 15, 893 12, 053	7, 446 7, 681 7, 379 5, 574 4, 259	8, 675 8, 995 8, 374 7, 256 5, 907	6, 053 5, 529 6, 843 7, 149 8, 559	1, 484 1, 209 980 1, 856 2, 077	1, 279 1, 693 1, 520 961 707	-17.8 4.5 46.3 -47.6 37.0	4, 748 4, 652 4, 695 5, 645	4, 410 4, 416 4, 888 5, 240 5, 317	153 165 278 666 943	185. 2 156. 3 112. 3 58. 0 49. 1	97. 72 96. 71 96. 10 80. 34 83. 32	918, 149 749, 644 466, 659 184, 870	3. 05 2. 69 1. 89 1. 20	5½-5½ 4¾-5 2¾-3 3¾-4
1933: January January December	13, 198 15, 701	3, 805 3, 192	5, 965 4, 923	9, 288 11, 367	2, 630 2, 463	707 771 543	9. 4 92. 2	5, 631 5, 669 5, 577	5, 067 5, 154	1, 201 1, 207	75. 6 69. 2	88. 77 92. 57	64, 507 47, 953 139, 350	1. 12 1. 12 1. 27	1 <sup>1</sup> / <sub>4</sub> -1 <sup>1</sup> / <sub>2</sub> 1 <sup>1</sup> / <sub>4</sub> -1 <sup>1</sup> / <sub>2</sub> 3/ <sub>4</sub> -1
January February March April May June July August September October November December	14, 983 13, 181 15, 849 15, 746 15, 655 15, 914 16, 657 15, 643 15, 127 16, 682 16, 802 18, 689	3, 132 3, 105 3, 102 3, 219 3, 156 3, 208 3, 076 3, 009 3, 095 3, 006 3, 108 3, 274	4, 891 4, 956 4, 982 4, 936 4, 955 4, 829 4, 735 4, 808 4, 935 4, 896 5, 044 4, 975	11, 481 11, 520 11, 709 11, 804 11, 676 11, 791 12, 034 12, 022 12, 390 12, 476 12, 480 12, 646	2, 461 2, 465 2, 471 2, 468 2, 469 2, 480 2, 465 2, 485 2, 487 2, 482 2, 488 2, 486	516 493 466 413 375 343 321 322 328 363 387 397	150. 5 123. 0 12. 3 146. 3 138. 5 231. 4 15. 8 47. 8 157. 7 313. 5 211. 1 191. 3	5, 411 5, 439 5, 477 5, 500 5, 507 5, 522 5, 550 5, 576 5, 651 5, 704 5, 770 5, 897	5, 142 5, 147 5, 185 5, 158 5, 152 5, 187 5, 161 5, 152 5, 179 5, 161 5, 154 5, 187	1, 201 1, 205 1, 203 1, 200 1, 205 1, 205 1, 189 1, 192 1, 192 1, 196 1, 199 1, 201	69. 7 67. 8 63. 9 67. 5 73. 1 76. 0 79. 4 83. 3 85. 0 86. 1 94. 2 95. 7	93. 35 93. 35 91. 79 92. 95 92. 81 93. 94 94. 12 93. 07 92. 65 92. 84 93. 69 94. 47	92, 697 50, C11 108, 079 89, 850 86, 395 58, 083 134, 127 151, 537 177, 139 145, 514 117, 446 231, 237	1. 28 1. 29 1. 29 1. 29 1. 29 1. 30 1. 33 1. 34 1. 35 1. 40 1. 41	34-1 34 34 34 34 34 34 34 34 34 34 34

<sup>1</sup> Series on 101 cities resumed, superseding data on 91 cities.

2 Net exports indicated by (-).

### Foreign Trade

imports was considerably less.

The increase in exports in January over a year ago was mainly the result of the expansion in sales of finished manufactures, although the value of exports of agricultural products was also somewhat larger. The dollars in January 1936, compared with 38 million dollars in January 1935. The increase in exports of various classes of machinery ranged from 69 percent for industrial machinery to 10 percent for electrical apparatus. The value of exports of automobiles, including parts and accessories, increased 28 percent, while exports of petroleum and products increased 14 percent.

The more important increases in imports in January, in comparison with the corresponding month of 1935, in progress with seven other nations. were in crude materials and certain foodstuffs. Hides Imports of whisky more than doubled as a result of countries were 6 percent of our imports.

EXPORTS and imports were each about 12 percent—the reduction in duty on January 1, 1936, the effective greater in value in January than in the opening—date of the Canadian trade agreement. Imports of month of 1935. The increase in exports was about cane sugar were barely half as large in quantity in the same as the relative gain recorded in the latter January 1936 as in January 1935. Although coffee half of 1935 in comparison with the same period of imports were 18 percent larger in quantity than in the preceding year, but the percentage increase for January 1935, the value declined 7 percent. Imports of certain grains and animal feeds were considerably smaller in quantity than in January 1935; the need for such imports has gradually diminished as domestic supplies have become more normal.

The new reciprocal trade agreement with Brazil, value of machinery and vehicle exports was 50 million which also became effective on January 1, raises to six the number of countries with which agreements are now in effect. Other than Brazil and Canada, these include Cuba, Belgium, Haiti, and Sweden. In addition, agreements have been signed with the Netherlands, Switzerland (effective Feb. 1 and 15, respectively), and Honduras (effective Mar. 2). The agreement with Colombia has been concluded, but the effective date has not yet been set. Negotiations are

In the year 1935, exports to the 10 countries with and skins, inedible vegetable oils, unmanufactured which agreements have been concluded represented tobacco, textile fibers, fur skins, metals, and paper 28 percent of our total exports, while imports from base stocks showed increases in value ranging from those countries accounted for 37 percent of all imports. 17 to 129 percent. Imports of such leading food com- Exports to the seven countries with which agreements modities as fish, meats, and cocoa increased in both are being negotiated were approximately 8 percent of quantity and value as compared with January 1935. our total exports in 1935, while imports from those

### **EXPORTS AND IMPORTS**

	Ind	exes			Ex	orts of	United S	tates me	erchandi	se			I	mports	2	
	Value	Value	Ex- ports,		Cri mate	1de erials				Finishe nufacti						
Year and month	of total ex- ports, ad- justed <sup>1</sup>	of total im- ports, ad- justed <sup>1</sup>	in- clud- ing reex- ports	Total	Total	Raw cot- ton	Food- stuffs, total	Semi- man- ufac- tures	Total	Ma- chin- ery	Auto- mo- biles, parts and acces- sories	Total	Crude ma- terials	Food- stuffs	Semi- man- ufac- tures	Fin- ished man- ufac- tures
	Month age, 1923	ly aver- 3-25=100		·				N	lillions of	dollars						
1929: January 1930: January 1931: January 1932: January 1933: January 1934:	126 106 64 39 31	113 95 56 42 29	488. 0 410. 8 249. 6 150. 0 120. 6	480. 4 404. 3 245. 7 146. 9 118. 6	120. 6 103. 9 58. 6 49. 7 42. 2	84. 9 72. 5 31. 2 36. 1 29. 7	77. 2 57. 6 35. 5 23. 7 16. 2	67.7 50.7 34.6 18.8 15.8	214. 9 192. 1 117. 0 54. 7 44. 3	49.9 56.0 37.5 11.4 9.2	46. 0 29. 2 14. 5 6. 8 6. 5	368. 9 311. 0 183. 1 135. 5 96. 0	142.3 109.0 59.3 38.1 27.1	76. 5 63. 3 42. 0 38. 3 30. 8	71. 0 68. 0 36. 9 26. 6 16. 2	79. 2 70. 6 44. 9 32. 5 21. 9
January December	45 42	42 41	172. 2 170. 7	169. 6 168. 4	60. 4 54. 5	41. 5 35. 0	22.7 15.7	25. 0 30. 3	61. 5 67. 9	14. 4 19. 1	10.8 12.4	129. 0 126. 2	35, 9 28, 8	39.3 47.7	26. 4 21. 1	27.3 28.6
January February March April May June July August September October November December	48	51 48 49 49 52 51 59 54 53 58 52 58	176. 2 163. 0 185. 0 164. 4 165. 5 170. 2 173. 4 172. 2 198. 2 221. 2 269. 3 223. 5	173. 6 160. 3 182. 0 160. 7 159. 8 167. 2 168. 0 169. 8 195. 5 218. 1 266. 7 221. 0	55. 8 45. 0 40. 5 38. 2 36. 9 40. 6 38. 3 40. 9 68. 7 82. 6 112. 7 82. 7	32, 2 27, 1 21, 8 21, 8 19, 4 23, 4 19, 2 16, 6 31, 8 45, 9 75, 1 56, 8	16. 3 16. 2 12. 9 15. 4 15. 5 15. 3 15. 6 22. 4 23. 7 26. 8 19. 7	27. 2 25. 5 30. 8 26. 2 26. 4 28. 9 28. 1 31. 0 29. 3 30. 3 34. 3 31. 7	74. 3 73. 6 94. 5 83. 4 81. 0 82. 2 82. 2 75. 2 81. 5 93. 0 86. 9	18. 2 18. 8 23. 7 22. 8 22. 2 20. 6 23. 3 23. 9 20. 5 23. 5 25. 5 22. 5	17, 2 20, 5 25, 0 22, 0 18, 6 20, 1 19, 4 15, 7 13, 3 14, 1 21, 9 19, 7	168. 6 152. 3 175. 4 166. 2 166. 8 155. 3 174. 2 180. 4 168. 7 189. 7 162. 8 179. 6	43. 1 45. 2 50. 4 45. 9 44. 4 43. 7 53. 0 50. 2 49. 8 55. 4 46. 0 55. 7	65. 8 51. 7 59. 3 56. 1 55. 0 49. 4 56. 5 63. 6 44. 4 51. 7 43. 9 44. 8	29. 6 29. 0 35. 2 30. 7 33. 6 31. 7 32. 1 31. 3 38. 4 38. 6 36. 3 42. 8	30. 1 26. 3 30. 5 33. 4 33. 9 30. 4 32. 5 35. 4 36. 0 44. 0 36. 6 36. 3
1936: January	51	57	198.0	195, 1	59.8	35.7	15.9	28.6	90.8	25.5	22. 1	186.4	58,4	55, 3	39.7	33.0

<sup>1</sup> Adjusted for seasonal variations.

<sup>&</sup>lt;sup>2</sup> General imports through December 1933; imports for consumption in 1934 and 1935,

### Real Estate and Construction

ACTIVITY in the construction industry has been result of the placement of an unusually large volume curtailed as a result of the hampering effects of of contracts for educational buildings. low temperatures and heavy snows. Contracts for new work in many instances have been held up until such time as it is possible to start actual construction operations. The value of new construction work placed under contract during February was considerably less than in January, although it was higher than that reported in February 1935.

The marked decline in the value of contracts awarded, as reported by the F. W. Dodge Corporation for January, was the result of the drop in the amount of publicly financed work placed under contract from \$196,000,000 in December to \$139,000,000 in January. The recession in privately financed work was only from \$68,000,000 to \$65,000,000. On the basis of the January figures, and the outlook for spring building the Dodge Corporation has estimated a contract total for the first quarter of the year of \$450,-000,000, or about 50 percent in excess of the total reported in the initial quarter of 1935.

Improvement in the construction industry has extended to all major geographic areas, with the large metropolitan centers such as New York and Chicago reporting relatively large increases in January in comparison with the opening month of 1935.

The outstanding increase by classes of construction, in January over the opening month of 1935 was in the nonresidential group and this in turn was the

While publicly financed contracts made up 55 percent of the total in 1935 and 68 percent in January 1936, these contract totals do not measure the full extent of the construction work undertaken by the Government. Aside from the geographic limitations of the Dodge data and the fact that contracts under a certain minimum figure are excluded, much of the Government work is of the force account type.

General improvement in the real-estate market was reported in the semiannual report of the National Association of Real Estate Boards issued in February. based on a survey of conditions in 275 cities. The high lights of the report may be summarized as follows: (1) An increase in real-estate prices in comparison with a year ago was reported in 60 percent of the cities; (2) the rate of turn-over of properties has improved in 85 percent of all cities; (3) a rising tendency in rents was reported for more than threefourths of the cities; (4) a shortage of single-family rental dwellings was noted in two out of every three cities surveyed; (5) an increase in leasing rentals for commercial buildings was reported for the first time in 10 years; and (6) a general decline in mortgage rates and an increase in the availability of loanable funds was noted. In summation, the report is the most optimistic review issued by the association since the advent of the depression, and notes some of the basic influences behind the current improvement in the construction industry.

#### BUILDING MATERIALS, CONSTRUCTION, AND REAL ESTATE

		Cons	tructio n	contra	ets awar	ded		Buildir	ng-mate	rial shi	pments	Highways under construc-	struc-	Loans ou ing	tstand-	Real-
Year and month	F. R. B. index ad- justed <sup>1</sup>	All ty constr			ential ding	Pub- lic utili- ties	Pub- lic works	Com- mon brick	Lum- ber	Oak floor- ing	Ce- ment	tion (National Indus- trial Recovery Act)	tion costs, Eng. News- Rec- ord <sup>2</sup>	Home Owners' Loan Corp.	Home- loan banks	estate fore-
	Monthly average, 1923-25= 100	Num- ber of proj- ects	Mil- lions of dollars	Mil- lions of square feet	Mil- lions of dollars		ons of lars	Thou- sands	feet, l	ands of coard asure	Thou- sands of barrels	Thou- sands of dollars	Month- ly av- erage, 1913= 100	Thousa dolla		Num- ber
1929: January 1930: January 1931: January 1932: January 1933: January	120 95 71 31 22	10, 189 7, 587 6, 911 4, 659 3, 800	406 324 228 85 83	29. 3 13. 8 12. 2 6. 9 3. 2	138. 1 66. 6 54. 4 27. 5 12. 0	40. 0 89. 9 38. 6 4. 6 8. 0	38, 9 49, 7 58, 1 19, 5 34, 7			34, 914 28, 038 18, 365 11, 673 4, 433	5, 707 4, 955 4, 692 3, 393 2, 502		209. 4 209. 0 194. 5 162. 5 158. 4		3, 896	15, 090 18, 740
1934: January December 1935:	49 31	7, 728 5, 770	186 93	3.9 4.0	15. 1 14. 6	10. 6 12. 9	103. 1 37. 2	46, 994 48, 188	1, 018 1, 114	5, 137 6, 964	3,778 3,104	197, 088 147, 807	191. 3 201. 9	192, 064 2, 196, 988	88, 997 86, 658	15, 917 17, 736
January February March April May June July August September October November December 1936:	27 28 26 27 27 27 30 35 38 43 48 60 67	6, 458 6, 135 8, 929 10, 570 10, 499 10, 450 10, 930 10, 655 9, 978 11, 386 9, 256 8, 249	100 75 123 124 127 148 159 169 167 201 188 264	5.5 4.6 8.8 11.9 13.1 13.7 13.1 11.8 12.2 16.8 12.3 11.9	22. 4 16. 6 32. 2 42. 2 44. 9 49. 8 48. 4 40. 5 41. 8 55. 1 39. 7 45. 1	8.7 3.9 6.5 7.3 5.4 9.1 13.8 4.4 12.5 11.2 10.7 18.1	35. 7 23. 9 39. 8 33. 2 26. 0 30. 0 40. 1 65. 1 63. 7 75. 1 69. 6 76. 4	38, 281 38, 291 60, 987 76, 646 83, 076 88, 324 93, 608 95, 940 91, 127 117, 031 95, 673 73, 501	1, 273 1, 254 1, 361 1, 521 1, 681 1, 415 1, 614 1, 761 1, 643 1, 782 1, 489 1, 331	8, 676 9, 015 14, 606 14, 438 18, 306 17, 732 18, 374 17, 864 17, 402 23, 475 19, 547 19, 497	2,846 2,951 4,878 6,198 7,428 7,632 7,813 8,105 7,799 8,794 5,976 4,514	145, 639 155, 448 170, 756 187, 675 191, 522 185, 044 170, 846 149, 047 126, 211 102, 246 88, 776 74, 700	198. 7 196. 0 194. 3 194. 5 194. 1 194. 8 195. 2 195. 1 195. 1 195. 1 194. 9 194. 9	2, 363, 824 2, 468, 744 2, 539, 408 2, 578, 883 2, 620, 119 2, 660, 677 2, 702, 247 2, 747, 022 2, 788, 203 2, 838, 086 2, 886, 013 2, 940, 029	81, 985 76, 570 72, 637 74, 011 75, 836 79, 233 80, 877 86, 025 90, 432 95, 595 97, 089 102, 795	18, 055 15, 455 17, 943 17, 441 17, 441 17, 249 15, 835 14, 964 14, 470 14, 398 12, 886 13, 221

<sup>1</sup> Based on 3-month moving average and adjusted for seasonal variations.

<sup>2</sup> Index is as of 1st of month. Feb. 1, 1936, 201,2.

### Transportation

RAIL traffic continued to increase during the first net was \$35,875,000, a gain of 64 percent over a year 3 weeks of February on a daily average basis, but ago and the highest for that month since 1930. the expansion in loadings since December has been the consequent heavy movement of coal have been the most important factors in the gains recorded in recent weeks. During the first 7 weeks of 1936, the increase in coal traffic over the corresponding period of 1935 accounted for about half of the 7.3 percent increase in loadings of all classes of freight. Loadings of l. c. l. and miscellaneous freight, which consist largely of manufactured goods, and which together account for almost 60 percent of all loadings, were 2.3 percent larger than in 1935.

With the exception of livestock, loadings of the remaining 5 classes of freight were higher in this 7-week period than in the corresponding period of 1935. It may be noted however that total loadings, less coal, actually dropped below a year ago during the first 3 weeks in February.

The expansion in freight traffic in January was if the present upward trend of traffic continues. reflected in the improved financial reports of the carwere the highest for that month since 1931, and were 13 than the gain in gross operating revenues. January April.

Statistics just made available by the Interstate slightly less than seasonal. The severe winter and Commerce Commission show that the class I railroads operated at only a very slight loss (\$288,000) in 1935. as a result of the improvement in traffic during the last 5 months of the year and the modest expansion in passenger traffic. Last year was the first since 1931 that the carriers did not report a substantial deficit.

> On the strength of the improvement in their financial position in 1935, and the prospects of some further improvement in 1936, the railroads have placed a considerable volume of orders for equipment. cording to the Railway Age, orders for 171,000 tons of rails were placed in January, as compared with 67,000 a year ago, and 61,000 tons in January 1934. While railroad purchases are still relatively low, the promptness with which orders have followed the improvement in operating results indicates that the railroads will be important purchasers of durable goods

In line with the efforts of the roads to improve their riers. According to the available data, gross revenues volume of l.c.l. freight, it is planned to extend the pick-up-and-delivery service. The western railroads percent above the January 1935 total of \$264,197,000. extended their service in January, the southern roads Net railway operating income showed a larger relative inaugurated this service in February, while the eastern gain, the increase in operating expenses being smaller roads have announced they will extend the service in

#### RAIL AND WATER TRAFFIC

				Freigl	it-car	oadins	çs				The state of	Pull- man	tistics	eial sta- , class I oads	Ca	nal tra	ffle
Year and month	F. R. D Unad- justed	Ad-	Total	Coal and coke	For- est prod- ucts	Grain and prod- ucts	Live- stock	Mer- chan- dise l. c. l.	Ore	Mis- cel- la- neous	Freight- car surplus	pas- sen- gers car- ried	Oper- ating reve- nues	Net rail- way op- erating income	Sault Ste. Marie	New York State	Pana- ma ³
	Monthl age, 199	23-25=				Thousa	nds of c	ars 4		•	<u> </u>	Thou- sands		ands of lars	Thousa short		Thous. of long tons
1929: January 1930: January 1931: January 1932: January 1933: January	95 89 74 58 51	108 100 82 64 56	892. 9 867. 7 718. 3 566. 7 481. 1	214. 5 213. 8 166. 4 120. 8 113. 8	54. 2 47. 5 33. 1 18. 4 13. 9	45. 5 40. 1 40. 7 31. 0 26. 7	29. 5 28. 4 25. 6 22. 1 17. 2	229. 0 232. 8 207. 0 186. 6 153. 4	8. 9 8. 1 5. 2 2. 9 1. 9	311. 2 297. 0 240. 3 184. 8 154. 1	278 393 647 742 <b>6</b> 92	2,836 2,760 2,203 1,643 1,158	481, 648 446, 261 361, 843 272, 116 226, 555	75, 682 54, 676 33, 580 11, 182 13, 585	0 0 0 0	0 0 0 0	1, 218 1, 198 958 652 560
1934: January December	58 56	64 64	545, 8 526, 4	138. 8 135. 1	18. 4 18. 3	29. 2 25. 4	17. 5 16. 4	153. 8 145. 4	3, 1 3, 0	185. 0 182. 8	434 392	1, 306 1, 371	258, 015 257, 508	31, 058 39, 226	0 300	0	846 885
1935:     January     February     March     April     May     June     July     August     September     October     November     December 1936:	58 61 62 59 61 63 60 64 70 73 67 62	64 65 65 61 61 63 58 60 62 64 66 71	542. 3 581. 4 602. 9 575. 8 581. 8 607. 0 557. 2 620. 4 657. 9 720. 5 635. 9 579. 6	145. 1 152. 1 143. 3 100. 5 104. 2 130. 2 84. 3 103. 5 117. 8 143. 4 132. 3 138. 8	18. 7 25. 1 25. 2 25. 4 25. 0 26. 3 26. 4 30. 3 30. 9 31. 6 27. 5 25. 9	24. 3 25. 6 26. 9 25. 6 25. 4 30. 0 42. 2 40. 6 37. 0 31. 3 27. 3	14. 5 12. 4 11. 6 12. 9 12. 9 10. 2 9. 9 12. 9 17. 4 21. 6 16. 9 12. 8	143. 6 152. 2 160. 8 161. 1 159. 8 153. 5 150. 2 159. 6 160. 3 166. 9 157. 6 146. 6	3. 3 3. 2 3. 7 8. 6 25. 6 31. 8 32. 8 34. 1 33. 8 32. 4 13. 4 5. 2	192. 8 210. 9 231. 4 240. 2 228. 6 229. 6 237. 8 257. 1 287. 5 256. 9 223. 1	342 320 300 310 305 272 296 245 229 208 252 271	1, 398 1, 204 1, 219 1, 193 1, 146 1, 309 1, 286 1, 425 1, 364 1, 278 1, 246 1, 409	264, 197 254, 940 280, 899 274, 652 279, 549 281, 336 275, 349 294, 018 306, 960 341, 018 301, 331 296, 225	21, 935 25, 720 37, 851 34, 626 39, 505 34, 025 26, 851 42, 074 57, 359 75, 425 54, 234 46, 040	0 0 888 5,985 7,503 7,731 7,148 7,454 4,087 440	0 0 0 329 554 482 519 576 574 800 655 0	825 708 961 811 938 862 715 848 907 983 843 852
January	63	70	588, 3	156, 0	26, 0	30, 2	13, 1	141, 4	5, 6	215. 9	231		299,099	35,875	0	0	775

### Automobiles and Rubber

PRESENT estimates indicate that the production With output down to 63,000 units in the week ended of automobiles for the first 2 months of 1936 will be February 22, according to Cram's estimate, it is the approximately equal to the output in the corresponding consensus of opinion in the trade that assemblies will months of 1935. Thus, the decline of assemblies in soon commence to expand as the spring selling season recent weeks below the level of a year ago has can- opens a market now largely dormant. The test of the celed the increase reported in January, and March market for new cars will thus come very shortly and production will have to equal the 1935 figure of 430,000 the results will give some indication of the probable units if output in the first quarter is to match the trend for the year as a whole. 1,058,000 cars and trucks turned out in the initial quarter of 1935. This would mean an increase of more and equipment suppliers has receded. The drop in than 60 percent in March over the estimated production requisitions for original equipment tires has been a of 265,000 units in February.

the final quarter of 1935 was a factor influencing sales during the current quarter, the weather conditions throughout most of the country have hampered leading manufacturer engaging in a "sit-down" strike sales efforts and materially cut the number of prospective new-car owners who are ready to accept immediate duty). Production of this company ceased pending delivery of cars. Some production and marketing difficulties experienced by the manufacturers have also and the current volume of retail sales are undoubtedly is still acute.

duction declined in January to 111 from 126 in Decemagnet, however, this advance has not been maintained ber (1923-25=100) and will drop further in February. during February.

With the decline in production, the business of parts major influence in the downward trend of activity in While the large volume of passenger-car sales in the rubber tire and tube industry during February, and some curtailment of working forces was made the occasion of labor difficulties in Akron, employees of a (refusing to work after individuals had reported for the adjustment of differences.

The automobile tire production figures for the final been cited as influencing the production totals, but quarter of 1935 reveal a very even output in that period, these appear to be merely incidental since the large a trend which was indicated by the crude rubber constocks of new cars accumulated by dealer organizations sumption data which are available some time in advance of the tire report. It may be expected, therethe controlling influences. The used car problem also fore, that the January figures on tire production, will show a substantial increase in line with the sharp The seasonally adjusted index of automobile pro-rise in the consumption of crude rubber. As indicated

### AUTOMOBILE AND RUBBER STATISTICS

		Autom	obile pr	duction			nobile orts	Regist	rations	New pa	ssenger- sales		matic es ²	Cr	ude rul	ber
		United	States		Canada			Nam	New			The s	Do-	Do- mestic		World
Year and month	F.R.B. index, ad- justed <sup>1</sup>	Total	Pas- sen- ger cars 3	Trucks	Total	Passen- ger	Trucks	New passen- ger cars	com- mercial cars	Unad- justed	Ad- justed <sup>1</sup>	Pro- duc- tion	mestic ship- ments	con- sump-	Im- ports	stocks, end of month
	Month- ly av., 1923- 25=100	Thou	sands			Nun	nber			Monthly 1929-3	average, 31=100	Thou	sands	]	Long ton	ıs
1929: January 1930: January 1931: January 1932: January 1933: January	142 97 63 45 48	401 273 172 119 129	348 234 138 99 110	53, 428 39, 406 33, 531 20, 541 18, 992	21, 501 10, 388 6, 496 3, 731 3, 358	24, 633 15, 293 8, 588 4, 474 7, 059	13, 032 12, 876 4, 642 2, 515 3, 082	219, 760 179, 885 126, 786 87, 493 79, 845	29, 914 30, 202 24, 414 14, 767 11, 709	90. 8 74. 1 47. 3 31. 2 28. 1	138. 5 110. 5 70. 5 45. 5 41. 0	5, 042 3, 589 2, 940 2, 770 1, 806	4, 721 3, 348 2, 855 2, 545 2, 011	38, 702 33, 002 26, 272 25, 725 19, 928	57, 581 47, 904 36, 598 33, 552 30, 663	296, 270 389, 041 510, 296 638, 416 634, 797
January December	80 88	156 154	113 111	42, 912 42, 563	6, 904 2, 694	3, 685 8, 279	7, 559 7, 141	61, 242 75, 514	22, 903 24, 125	22. 8 27. 7	33. 5 49. 0	3,804 3,665	3, 043 2, 921	35, 159 32, 996	49, 088 18, 171	661, 948 705, 975
January February March April May June July August September October November December	104 103 106 110 86 100 95 78 71 94 115 126	293 336 430 478 365 361 337 240 90 275 398 408	229 276 362 402 308 297 276 182 57 215 338 345	63, 552 60, 044 67, 977 76, 063 57, 140 64, 639 60, 901 57, 605 32, 519 60, 415 59, 614 63, 191	10, 607 18, 114 21, 975 24, 121 20, 765 15, 745 13, 069 7, 692 5, 323 8, 313 13, 496 13, 775	11, 035 15, 067 20, 986 18, 341 13, 604 16, 517 14, 752 10, 076 5, 622 7, 471 22, 491 17, 736	6, 591 6, 760 8, 820 8, 092 6, 291 9, 753 10, 274 9, 997 7, 081 7, 109 8, 038 10, 276	136, 635 170, 615 261, 477 319, 650 293, 199 280, 360 285, 178 233, 851 157, 098 148, 389 220, 262 237, 194	34, 759 34, 797 41, 511 46, 785 47, 968 48, 243 51, 243 50, 355 41, 390 43, 243 37, 616 38, 000	51. 5 72. 7 100. 2 116. 7 98. 4 104. 9 89. 1 80. 2 50. 1 53. 3 96. 6 90. 6	75. 0 86. 5 94. 5 78. 5 70. 0 78. 5 81. 0 75. 0 79. 0 82. 0 113. 5 106. 5	4, 488 4, 251 4, 215 4, 376 4, 050 3, 793 3, 426 3, 234 3, 067 3, 281 3, 238 3, 282	3, 469 3, 112 4, 000 4, 908 3, 850 4, 061 5, 212 3, 783 2, 621 3, 258 3, 170 3, 311	42, 864 38, 868 38, 997 40, 913 37, 827 33, 327 33, 109 36, 000 34, 000 38, 192 38, 500 38, 648	40, 523 47, 844 46, 640 41, 456 30, 705 32, 182 48, 131 41, 483 35, 707 36, 378 26, 073 39, 812	698, 153 686, 195 678, 809 677, 006 677, 569 671, 525 679, 061 680, 644 661, 509 655, 000 623, 300 597, 149
January	111	367	300	67, 326	13, 302	15,867	9,787	225, 000		69. 4	102. 0			43,655	33,921	582,000

Federal Reserve Bank of St. Louis

### Forest Products

have been about 15 percent in excess of production in further increase in consumption has taken place. recent weeks. Part of this recent improvement in the statistical position of the industry is due to the reduc- slow-moving mill stocks of lumber is still substantial. tion in logging operations caused by the severe winter, although it is declining as general building activity but the increase in orders received in comparison with increases. The present-day hand-to-mouth buying those of 1935 indicates improvement of a more fundamental nature.

Taking into consideration this further gain in orders and the promising outlook for major consuming industries, the Lumber Survey Committee in its report to the Department of Commerce has estimated the probable consumption of lumber during the first quarter of 1936 at 4,873 million board feet. This is at an annual rate of 20 billion feet, or about 8 percent more than the est mated consumption in 1935. If this figure is realized, lumber consumption will be the largest since 1930 when the total was 26.5 billion feet.

Major increases in lumber consumption are anticipated by the committee in the residential construction, railroad, and furniture industries. Gradual improvement in economic conditions is expected to stimulate the demand for lumber from the container and farmequipment industries.

half of 1935, the committee did not recommend a tion during the first half of the current month was general reduction in manufacturers' stocks at the slightly lower than in February 1935.

PRODUCTION of lumber has not kept pace with present time. This decision was based on the stock shipments since the middle of January, hence reduction prior to last summer and upon the future manufacturers' stocks, which increased during the last outlook, but it was pointed out that the balance which half of 1935, are now declining. New orders received has been achieved should be maintained at least until a

> The committee reported that "the proportion of policy of retailers and industrial consumers is imposing upon the sawmills the necessity of carrying a larger proportion of the national lumber supply than formerly. On account of these factors the committee is of the opinion that a reasonable ratio of stocks on hand to current consumption is not generally more than 35 percent greater than the ratio in the year before the depression. This percentage varies substantially between regions and species. Due regard therefore should be given to the unbalanced conditions of stocks in some regions. These conditions may warrant moderate accumulations of surplus items necessary to provide for scarce items. Exchanges of scarce items between mills continue to be preferable to additional manufacture which has the effect of adding to existing unwieldy surpluses in other items."

Activity at paper mills has increased since December, with the rate of operations in the middle of February Despite the increase in stocks during the latter about 10 percent above that for December. Produc-

### FOREST PRODUCTS STATISTICS

	I	Lumber 1	productio	n	Car load- ings <sup>1</sup>	Emplo	yment	Pay	rolls		Paper	produc	etion 2		News- print
		1					Tur- pen-	Unad	justed						Con-
Year and month	Total '	Total Soft- woods	South- ern pine	Cali- fornia red- wood	Ad- justed <sup>3</sup>	Furni- ture, ad- justed <sup>3</sup>	tine and rosin- unad- justed	Furni- ture	Tur- pen- tine and rosin	Total	Book paper, un- coated	News- print	Paper board	Wrap- ping paper	sump- tion by pub- lishers
	Milli	ons of feet	, board me	easure	M	onthly a	verage, 19	23-25=10	0			Shor	t tons		
1920: January 1930: January 1931: January 1932: January 1933: January 1934:  January December  1935:  January February March April May June July August September October November December	1, 140 957 1, 078 1, 133 1, 247 1, 382 1, 374 1, 359 1, 636 1, 750 1, 971 1, 620	869 794 871 901 977 1, 102 1, 084 1, 358 1, 517 1, 457 1, 669 1, 347	251 165 80 85 106 79 100 102 103 107 110 131 131 137 125 149 134	30 41 217 14 14 20 21 23 23 25 26 26 28 34 34 38 33 33 30	86 73 51 28 22 22 30 32 31 33 33 33 33 40 42 42 40 45	110. 4 102. 3 77. 2 67. 3 53. 6 62. 2 62. 9 66. 4 67. 6 70. 3 71. 1 70. 5 69. 6 72. 4 73. 3 73. 9 71. 7 71. 6	97. 0 76. 7 70. 0 97. 8 92. 9 95. 6 96. 3 99. 2 99. 0 98. 9 99. 1 100. 5 100. 3 100. 7	93. 6 60. 2 44. 0 26. 1 35. 3 45. 9 43. 5 47. 1 49. 7 49. 2 47. 1 48. 5 60. 2 63. 0 60. 2 63. 0 59. 3	47.8 34.6 31.9 50.2 52.7 54.2 52.7 54.2 57.9 57.3 59.3 64.6 65.8 64.4	649, 143 618, 522 762, 993 706, 851 754, 934 732, 493 778, 059 904, 705 806, 564 752, 269 904, 707 904, 707 904		123, 822 124, 851 101, 194 94, 389 74, 422 83, 181 83, 984 80, 298 70, 579 72, 303 74, 651 84, 141 77, 010 72, 797 75, 160 71, 262 79, 974 78, 955 74, 651	205, 326 230, 311 199, 940 262, 026 251, 870 275, 770 275, 770 260, 851 262, 665 256, 665 256, 665 256, 260, 207 291, 127 289, 596 294, 290 294, 290 294, 359		183, 502 176, 162 160, 660 151, 181 127, 446 140, 955 165, 496 157, 870 169, 816 171, 139 166, 122 201, 970 161, 884 153, 811 148, 142 160, 558 179, 821 187, 448 186, 514
1936: January	'	1,261	141	31	42	74.4	98, 0	51.8	60.5		101,223	79, 361			161, 185

### Iron and Steel

NE of the interesting features of the current inthe rate of steel operations during February, despite the by the sales of steel sheets reported by independent slackening of the demands of automobile manufac- sheet manufacturers. In January such sales amounted turers who collectively provided a market for one- to 175,000 short tons, the smallest figure reported since quarter of the finished steel produced in 1935.

for structural steel are the sources to which the trade considerably higher than new orders, but the volume of journals ascribe the present improvement, but it unfilled orders on the books of manufacturers is relaappears that many other industries also are in the tively high and sufficient to maintain production for market for increasing quantities of steel with the sometime around the level of the past few months current rate of ingot production about 10 percent unless the rapid decline in orders should continue. above the 1935 yearly average. It may be noted also January shipments by the United States Steel Cor- 2.124 cents. Scrap prices have been strong, with the exception of the months of May and June 1934, when April 1930. The scrap buying movement, however, is shipments were abnormally high for a brief period by apparently influenced by the weather and transporreason of anticipatory buying before a price rise be-tation situation and buying by dealers. This explains came effective. February deliveries also will be high the apparently contradictory movements of the prices of in view of the progress made in filling the enlarged volume of orders for the railroad industry. Both production and shipments during the first quarter of panies covering the year 1935, assembled by Standard 1936 are expected to be higher than in the first quarter Statistics, Inc., reveal that the industry operated at a of 1935, although ingot production will probably aver- profit for the first year since 1930. Nine major comage below rather than above the output for the final quarter of 1935.

The extent of the slackening in orders from the autodustrial situation is the definite improvement in mobile industry during the current quarter is indicated June of last year and a drop of 40 percent from the Mounting railroad purchases and increased demands November peak. Production and shipments were

Prices of finished steel have weakened during the that shipments of finished steel by the largest corpora- past month, according to the Iron Age, but the change tion increased in January, contrary to the movement in the composite price has been relatively slight—the of ingot output which dropped from 56 percent of drop in the month ended February 18 being from 2.13 capacity in December to 51 percent in January, cents a pound to 2.109 cents. A year ago the price was poration were the largest since May 1931, with the Iron Age composite advancing to the best level since scrap and finished steel.

> Reports for the leading steel manufacturing companies reported a combined net income of \$33,669,000, as compared with a loss of \$17,718,000 in 1934.

### IRON AND STEEL STATISTICS

	Genera	al opera	tions		and eel	Pig	iron	Steel	ingots	Steel	sheets 2	United States		Pri	ces	
Year and month	Produc- tion, ad- justed <sup>1</sup>	Em- ploy- ment, ad- justed <sup>1</sup>	Pay rolls, unad- justed	Ex- ports	Im- ports	Pro- duc- tion	Fur- naces in blast	Pro- duc- tion	Per- cent of capac-	New or- ders	Ship- ments	Steel Corpo- ration, finished prod- ucts, ship- ments	Iron and steel, com- posite 3	Steel billets, Besse- mer (Pitts- burgh)	Steel scrap (Chi- cago)	Fin- ished steel, com- posite
	Mont 192	thly aver 23-25=10	age, 0	Tho	usands tons	of long	Num- ber	Thou- sands of long tons	îty		sands of t tons	Long tons	Dolla	rs per lor	g ton	Dollars per 100 pounds
1929: January 1930: January 1931: January 1932: January 1933: January	126 107 71 44 29	101. 3 97. 8 76. 5 60. 6 47. 8	102. 3 92. 7 62. 0 36. 3 22. 8	273 224 93 41 57	55 44 42 31 22	3, 442 2, 827 1, 714 973 569	202 172 102 61 45	4, 500 3, 778 2, 512 1, 485 1, 017	85 70 44 26 18	438 382 181 121 76	362 242 170 113 79	1,104,168 800,031 426,271 285,138	35. 94 35. 19 31. 69 29. 65 28. 17	33. 00 34. 00 30. 00 27. 75 26. 00	15, 25 12, 69 10, 22 7, 50 5, 25	2. 55 2. 46 2. 22 2. 11 2. 12
1934: January December	56 65	64. 9 67. 7	41. 1 47. 6	178 283	23 20	1, 215 1, 028	87 69	1, 997 1, 964	34 36	209 193	131 142	331, 777 418, 630	31. 15 32. 39	26. 00 27. 00	10. 50 10. 31	2, 31 2, 44
1935:     January     February     March     April     May     June     July     August     September     October     November     December     1936:	67 66 66 69 81	69. 4 70. 6 70. 8 71. 1 71. 5 71. 7 72. 4 73. 4 74. 1 75. 9 77. 1 77. 9	51. 9 59. 0 59. 3 59. 4 58. 3 55. 7 52. 6 62. 7 65. 5 65. 1 68. 8	263 229 323 205 287 290 297 247 244 238 205 239	23 29 21 29 48 33 32 31 53 60 57 54	1, 477 1, 609 1, 770 1, 663 1, 727 1, 553 1, 550 1, 761 1, 776 1, 978 2, 066 2, 106	90 96 98 97 97 91 95 99 104 116 122	2,872 2,778 2,868 2,641 2,636 2,231 2,270 2,919 2,830 3,146 3,153 3,082	48 52 50 46 44 40 39 51 53 55 56	322 183 193 168 150 129 206 207 196 226 289 203	206 201 233 202 187 161 152 188 177 221 213 195	534, 055 583, 137 668, 056 591, 728 598, 915 578, 108 547, 794 624, 497 614, 933 686, 741 681, 820 661, 515	32. 58 32. 54 32. 36 32. 29 32. 35 32. 42 32. 44 32. 68 32. 82 32. 84 33. 15 33. 31	27. 00 27. 00 29. 00	11. 80 11. 25 10. 50 9. 85 10. 06 9. 97 10. 35 12. 38 12. 50 13. 00 13. 35	2. 44 2. 44 2. 44 2. 44 2. 44 2. 44 2. 43 2. 43 2. 43 2. 43 2. 43
January	86	77.6	64, 4	242	50	2,026	117	3,049	51	175	207	721, 414	33, 34	29,00	13, 38	2,43

Federal Reserve Bank of St. Louis

### Textile Industries

JANUARY statistics on cotton-mill activity indicate less, the index reveals that activity in the three branches that the Supreme Court's decision invalidation the activity in the the activity on output. The confusion existing in the markets for a time was eliminated to at least a partial degree, as buyers and sellers gradually came to an understanding with regard to prices and the protection of mutual interest with reference to possible future legislation and past taxes held in escrow. Nevertheless the relatively small volume of forward buying indicates that the uncertainty over the future has not been entirely

Prices of finished cotton goods have gradually worked lower in recent weeks, as mill owners passed on the benefits of reduced costs resulting from the elimination of the processing taxes and the decline in raw-cotton prices.

Cotton consumption increased 11 percent from December to January, on a daily average basis, or slightly less than the usual seasonal amount. However, January consumption was the highest for any month since July 1933 and was 9 percent above that of January 1935.

As a result of the slightly less-than-seasonal gain in cotton consumption and the contraseasonal recessions in wool consumption and silk deliveries, the Federal Reserve's seasonally adjusted index of textile producis, to 106 percent of the 1923-25 average. Neverthe- total volume of all fiber consumed.

that the Supreme Court's decision invalidating the of the textile industry for which data are included is Agricultural Adjustment Act has as yet had little effect still at a relatively high rate; except for the last 4 months of 1935, the index has not been above its present level since the summer of 1933. It is actually higher than for any January since 1929.

> The wool component continues as the most important single factor in the present high position of the index. notwithstanding the gradual slackening in operations in woolen mills since the record pace of last October. In January the seasonally adjusted group index for the wool industry, which is constructed from data on wool consumption and wool machinery activity, was 6 percent lower than in December and 15 percent lower than in October 1935. Despite the sharp decline after October, operations in January were the highest for that month since 1923.

Following the rapid advance during the last quarter of 1935, the seasonally adjusted index of nonacetateravon deliveries declined 13 percent in January. Deliveries were also below those of January 1935 but were above the average for last year. In 1935, rayon accounted for 7.2 percent of the total consumption of all textile fibers, according to data compiled by the Textile Economics Bureau, Inc. The rayon percentage of the total has increased steadily since the commercial development of the industry began; in 1920, rayontion declined 5 points from December to January, that fiber consumption amounted to only 0.3 percent of

### TEXTILE STATISTICS

		Cotton, raw	C	otton ma	nufactu	ires	Wool	Woo	ol man	ufactu	res	Whole-	si	lk	Ray	70n	Hos- iery
!	Pro- due- tion in- dex, ad-	Mill con-	Spin- dle ac-	Cotton finisi	clot <b>h,</b> hing	Whole-	Con-	Spin spin	ning dles	Loo	ms	sale price, woolen and	Deliv-	Whole- sale price, raw,		eries mills	Pro-
Year and month	Justed 1	sump- tion	tivity, total	Plain bleach- ed	Print goods	price, cotton goods	sump- tion <sup>2</sup>	Wool- en	Wor- sted	Nar- row	Wide	worsted goods	eries to mills	Japa- nese, 13- 15 (New York)	Un- ad- just- ed	Ad- just- ed <sup>1</sup>	duc- tion
	Month- ly av- erage, 1923-25= 100	Run- ning bales	Mil- lions of spindle hours	Thous: yai	ands of rds	Month- ly av- erage, 1926= 100	Thou- sands of pounds		ent of ac o total r		urs	Month- ly av- erage, 1926= 100	Bales of 133 pounds	Dollars per pound	aver	ally age, 5=100	Thou- sands of doz- en pairs
1929: January	103 86	668, 286 576, 160 450, 117 434, 726 470, 182	9, 227 8, 176 6, 365 6, 213 6, 791			100. 4 94. 7 73. 5 55. 8 50. 1	54, 031 43, 627 33, 856 34, 253 35, 510	82 62 48 52 59	69 55 52 53 56	63 50 28 25 36	69 53 49 51 59	91. 4 84. 9 73. 7 63. 3 53. 4	57, 349 57, 683 55, 910 58, 793 46, 204	4. 998 4. 630 2. 807 1. 953 1. 305	255 268 279 273 353	1 258 274 285 278 361	
January December	87 97	508, 021 417, 344	6, 973 6, 014	122, 869 128, 898	99, 901 107, 379	86. 5 84. 3	35, 968 57, 065	65 71	50 65	32 26	63 <b>6</b> 3	84. 3 74. 0	40, 942 40, 941	1.453 1.358	383 488	391 574	7, 302 8, 001
January February March April May June July August September October November December	103 100 98 98 102 100 105 104 106 113 106	550, 553 480, 339 482, 373 468, 402 470, 412 383, 982 390, 712 408, 410 449, 126 552, 187 507, 836 498, 329	7, 542 6, 567 6, 623 6, 055 6, 087 5, 102 5, 155 5, 545 6, 184 7, 445 6, 897 6, 804	145, 390 137, 335 148, 710 144, 429 130, 284 90, 496 89, 164 94, 521 93, 013 110, 885 102, 292 101, 310	120, 203 117, 780 122, 548 104, 597 100, 265 70, 381 61, 842 77, 913 86, 948 97, 972 97, 331 104, 720	84. 1 83. 3 82. 4 81. 8 82. 7 82. 5 82. 0 82. 5 83. 2 84. 5 85. 8 86. 0	58, 370 51, 616 65, 006 62, 066 70, 617 80, 428 66, 648 74, 781 80, 293 78, 727 72, 993 73, 367	86 92 81 76 83 89 94 103 97 106 104 93	72 71 61 63 71 72 67 67 67 81 83 73	27 31 29 27 28 25 24 31 33 42 44 43	79 88 82 73 76 77 78 85 78 84 89 90	73. 8 73. 6 73. 1 73. 1 73. 5 75. 6 76. 4 76. 4 76. 9 79. 1 80. 7 81. 0	47, 443 41, 732 44, 347 39, 757 38, 361 33, 728 44, 166 41, 715 45, 156 48, 167 37, 012 35, 559	1, 348 1, 432 1, 327 1, 391 1, 418 1, 376 1, 447 1, 705 1, 868 2, 084 2, 092 1, 958	553 441 295 274 417 381 433 550 583 494 464 473	565 387 279 264 439 477 570 513 419 462 522 557	9, 996 9, 214 9, 692 9, 392 9, 203 7, 121 7, 541 9, 001 9, 577 11, 574 10, 293 8, 918
January	106	591, 309	7, 714	3 97, 600	<sup>3</sup> 101, 000	80, 4	73,908	95	62	48	90	81, 4	38, 995	1.950	477	487	

Digitized for FRASER
Adjusted for seasonal variations.
http://fraser.stlouisfed.org/ Federal Reserve Bank of St. Louis

<sup>2</sup> Grease equivalent; see note on p. 58.

<sup>3</sup> Estimated.

### Progress of the Aeronautics Industry

By M. Joseph Meehan, Editor, Survey of Current Business

ESPITE the many vicissitudes experienced by of airline safety devices; the growth of protected aira depression record of substantial progress in many 1935 the number of passengers carried on scheduled airdirections. The impact of the declining phase of the transport lines had increased to 860,761 and the number business cycle caught this young and vigorously grow-

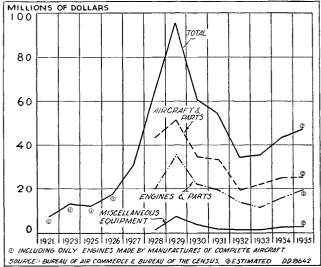


Chart 1.-Value of Production of Aircraft, Parts, and Equipment.

ing industry at the peak of a wave of rapid expansion and necessitated rather extensive readjustments to conform to a period of more normal growth. Certain major commercial activities—notably the miscellaneous services, such as sightseeing, charter flying, student instruction, photography, and aerial surveying—underwent a marked shrinkage after 1930 and, even with the improvement experienced in the past 2 years, such operations are far below the peak levels reached 5 years ago. The manufacture of planes and equipment also suffered a sharp curtailment subsequent to 1929, but in 1934 this industry joined the general upward movement and improvement is progressing with increasing momentum. The organized transport industry has, on the other hand, a notable record of progress which was uninterrupted even in the worst years of the depression.

The tremendous growth of the transport industry, which will be discussed in some detail later, is a development of the past decade. As late as 1926, only 5,782 passengers were carried on scheduled airlines. In that year active promotional steps of the Federal Government started the transport industry on a period of rapid expansion. Widespread public acceptance of this new mode of transportation has been based on the emergence from the research laboratories of larger, safer, faster, and more comfortable planes; the development

some of its branches, the aeronautics industry has lines; and the gradual reduction in travel costs. By of passenger miles to 360,569,000. These figures include passengers carried on both domestic lines and foreign lines operating from the United States.

#### Aircraft Manufacturing Expanded Rapidly.

While the first successful flight of a heavier-than-air craft took place in the early years of the century, it remained for the war to give a real impetus to the development of the aircraft industry. The conflict ended with the United States Government in possession of a large surplus of planes and engines which were not used for military purposes but which were subsequently diverted to commercial use. As a result, production declined for a short period after the termination of hostilities but, as indicated on chart 1, there was a sharp upward trend in the manufacture of aircraft, engines, and parts from 1921 to 1929. In the latter year the value of production was about 10 times that of 1921, if allowance is made for the incompleteness of the data given on the chart for the earlier year. By 1932, the value of production dropped to nearly one-third of the 1929 total, and 1933 brought only a very slight change.

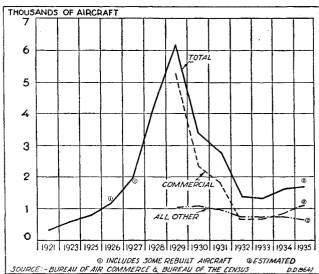


Chart 2.—Production of Aircraft.

In the past 2 years the value of aeronautical products manufactured has increased substantially.

The figures shown on chart 1 for the years subsequent to 1926 include the value of engines and parts produced by companies not classed by the Bureau of the Census in the aircraft industry. Hence, the data here given for the biennial census years are larger than the aircraft industry totals reported by the census.

<sup>&</sup>lt;sup>1</sup> This figure and most others used in the article and in the charts are from the Digitized for FRASER records of the Bureau of Air Commerce, U. S. Department of Commerce.

Out of the above-mentioned total value of products in Russia, and Germany. Shipments to these countries 1929, \$69,400,000 (or 73 percent) was reported by the Bureau of the Census as produced by the aircraft industry.

#### Military Orders Main Support of Industry During Depression.

During the period of severe curtailment in manufacturing activity, military orders were the major source of support for aircraft and engine manufacturers. The problem of readjustment to a more restricted market was accentuated by the excess production of 1929, which necessitated a period of inventory liquidation. For some companies it was necessary also to curtail extensive subsidiary operations, such as flying fields and training services. These readjustments by the major companies were largely accomplished by 1932.

The industry was slow to respond to the recovery influences set in motion in 1933, since the Government economy program initiated early in that year resulted in a curtailment of the funds available for military expenditures. The influence of the economy program was also felt to some extent in 1934. However, in that year the volume of commercial business expanded considerably and for the first time since 1929 exceeded in value the military business. In 1935, an extensive program of development of the air defense forces was laid out which will mean a very substantial increase in the volume of production for military use.

Commercial planes delivered during the past 3 years have averaged much higher in price than in the period 1925 to 1932 because of the relatively large number of heavy transport planes produced in the later period. This type made up three-fourths of the nonmilitary business in 1934 and a similar high percentage in 1935. Such planes have been increasing in size and carrying capacity and have required more powerful and hence higher priced engines. The trend in the size and motive power of military planes produced has also been in the same direction.

Revival of the demand for the smaller commercial and pleasure craft will naturally tend to lower the average unit price of planes produced, notwithstanding the probable utilization of larger and more powerful ships for transport and military use.

#### Export Sales.

The export market has accounted for a larger proportion of the business of domestic producers of aeronautical products during the depression than in the earlier years of development. Exports of such products were relatively small until 1929, when shipments increased to \$9,126,000, a gain of 149 percent over the preceding year. In 1930 and 1931, exports dropped for a short time the mail was carried in Army planes. rapidly, but the expansion in the 3 years 1932, 1933, In the following May new contracts were let. For the and 1934 carried the total to a peak of \$17,548,000 in entire year the payments for domestic mail service the latter year. In 1935, the value fell to \$14,331,000, were cut approximately in half, from \$16,467,000 in

were unusually large in 1934.

Though aeronautical products were shipped to 73 different countries in 1935, about 60 percent of the total went to the 7 countries taking products with a value of more than half a million dollars each countries, in the order of size of shipments, were as follows: China, Netherlands, Russia, Japan, Brazil, Italy, and Mexico. The shipments, by countries, vary considerably from year to year. Three countries-Peru, Colombia, and Germany—each purchased more than a million dollars' worth of equipment in 1934, but in 1935 their combined purchases were valued at less than a million dollars.

#### Progress of the Transport Industry.

The record volume of passenger, mail, and express business in 1935 was just another milestone in the upward trend of transport activity established with the inception of the air-transport industry 10 years ago. In 1926, under the provisions of the Kelly law, the carrying of the air mail was transferred from the Post Office Department to private carriers through the awarding of mail contracts. This gave the initial impetus to the establishment and extension of private mail and passenger lines, and the carrying of mail has been the main source of revenue in every year since 1926.

In the same year that private contractors took over the carrying of the air mail, the Aeronautics Branch of the Department of Commerce (now the Bureau of Air Commerce) was created to undertake the establishment and maintenance of the airways of the Nation. Starting with a nucleus of 2,041 miles of lighted airways (that portion of the transcontinental route from New York to Salt Lake City), the Department has built up a system of lighted and radio-equipped airways approximately 22,000 miles in length.

#### Air-mail revenues cut since 1933.

The income from the mail business increased from \$765,549 in 1926 to \$26,884,000 in 1931. During this period the amount of mail handled rose from 377,206 to 9,643,211 pounds. In recent years the income from this source has been drastically curtailed, first, by the drop in the average volume of mail carried in the 3 years 1932, 1933, and 1934, and, second, by the change in the rate of payments by the Government under the new mail contracts awarded in 1934.

Existing domestic air-mail contracts were annulled by the Post Office Department in February 1934 and mainly by reason of the drop in exports to China, 1933 to \$8,804,000 in 1934, the latter figure including

payments of \$2,249,000 to the War Department for poundage was 46 percent as large as the mail poundmail service from February 20 to March 16, 1934. age. In 1930, the ratio of express to mail carried was Notwithstanding these developments, the poundage of about 1 to 20. air mail in 1934 was slightly larger than in 1933. During 1935, the volume of air mail carried under the new rates nearly doubled and thus established a new record, exceeding by more than 40 percent the previous high mark set in 1931. The revenues derived from carrying mail in 1935, however, were not as large as those collected in 1931, 1932, and 1933.

Coincident with the decline in mail revenues, the receipts from passenger business gradually assumed more importance. Passenger traffic has increased in every year since 1926, although there was a drop in the number of passengers carried in one year, namely 1934, when commercial services were adversely influenced for a few months while air-mail contracts were being adjusted. Even in that year, however, the passenger-miles flown increased.

Aside from the factors of increased safety, speed, comfort, and convenience of schedules, the main impetus to travel by air has been given by the downward trend of fares. As passenger business increased, because of numbers carried and greater lengths of individual trips, the rates of fare have been reduced with a resultant improvement in the competitive status of the industry. The average fare fluctuated between 10.6 and 12 cents a mile from 1926 to 1929, but since the latter year the fare has gradually been reduced to less than 6 cents a mile. This trend has been accompanied by increased efficiency of operations on the part of the companies, particularly through the increased utilization of the available passenger space. In 1935, the percentage of all seats used on planes flying on domestic lines was 54.83 percent, compared with 51.82 percent in 1934 and 42.34 in 1932.

Notwithstanding the general acceptance by the traveling public of this newest mode of travel, the passenger traffic on the air lines is still but a small fraction of the rail traffic. In 1935, the passengermiles flown on domestic airlines (313,905,508) was equivalent to less than 2 percent of the railroad passenger-miles, although the percentage of traffic carried between some of the principal cities is much higher than this average.

The third principal source of revenue of the airtransport companies is the express business. Receipts from this source are still considerably less than those derived from either the mail or the passenger business. The express business has developed more slowly, but during the past 5 years, as the transport planes increased in size, the volume of domestic express business increased tenfold. In 1935, the volume of express carried on domestic lines was 80 percent larger than in

While the growth of the express business may be noted from chart 3, the significance of the present Digitized for FRASER volume of such traffic may perhaps be realized more http://fraser.stlouisfed.org/adily when it is stated that in 1935 the express Federal Reserve Bank

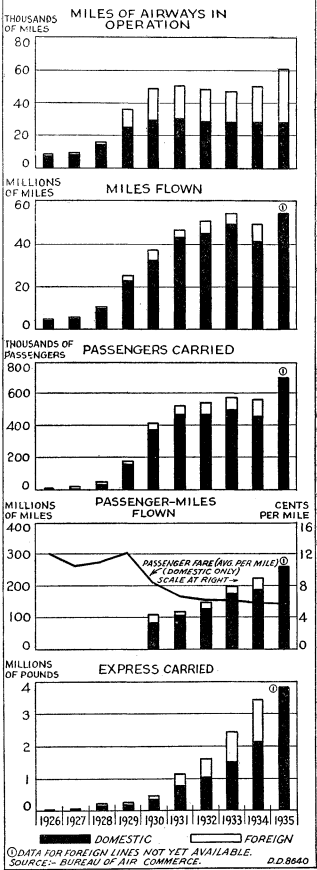


Chart 3. Growth of Scheduled Air Transport Operations, 1926-1935.

#### SURVEY OF CURRENT BUSINESS

### RATES CHARGED CUSTOMERS BY BANKS IN PRINCIPAL CITIES 1

[Weighted averages of prevailing rates]

	1919	1920	1921	1922	1923	1924	1925	1926	1927	1928	1929	1930	1931	1932	1933	1934	1935
Month	···········							NEW 1	YORK (	CITY							
January February March April May June July August September October November December Monthly average	5. 54 5. 36 5. 46 5. 56 5. 43 5. 45 5. 49 5. 63 5. 63 5. 61 5. 51	5. 93 6. 00 6. 00 6. 00 6. 00 6. 43 6. 36 6. 57 6. 57 6. 71 6. 36	6. 71 6. 78 6. 70 6. 64 6. 68 6. 43 6. 21 6. 25 6. 11 5. 93 5. 96 5. 68	5. 50 5. 48 5. 43 5. 46 5. 06 4. 93 5. 16 4. 66 4. 70 4. 74 4. 82 4. 86 5. 07	4. 82 4. 91 4. 98 5. 32 5. 27 5. 21 5. 29 5. 18 5. 33 5. 37 5. 39 5. 21	5. 21 5. 07 5. 06 4. 98 4. 89 4. 64 4. 21 4. 09 4. 41 4. 13 4. 29 4. 60	4. 16 4. 43 4. 53 4. 48 4. 38 4. 36 4. 46 4. 36 4. 62 4. 61 4. 70 4. 47	4. 64 4. 68 4. 62 4. 66 4. 58 4. 38 4. 62 4. 62 4. 79 4. 79 4. 67	4. 66 4. 56 4. 56 4. 63 4. 63 4. 60 4. 56 4. 41 4. 49 4. 35 4. 50	4. 56 4. 44 4. 59 4. 72 4. 97 5. 38 5. 56 5. 63 5. 63 5. 63 5. 63	5. 74 5. 73 5. 81 5. 88 5. 88 5. 93 5. 88 6. 05 6. 06 6. 08 5. 86 5. 74	5. 64 5. 35 5. 22 4. 74 4. 59 4. 48 4. 41 4. 29 4. 26 4. 17 4. 16 4. 69	4. 24 4. 31 4. 20 4. 17 4. 11 4. 13 4. 05 3. 97 3. 93 4. 27 4. 67 4. 64	4. 71 4. 71 4. 72 4. 69 4. 55 4. 61 4. 42 4. 43 4. 35 4. 12 4. 22 4. 49	4. 12 4. 11 4. 88 4. 33 4. 24 4. 10 3. 93 3. 97 3. 76 3. 52 3. 48 4. 02	3. 58 3. 43 3. 31 3. 39 3. 42 3. 30 3. 33 3. 26 3. 28 3. 22 3. 18 3. 33	2. 83 2. 90 2. 64 2. 61 2. 69 2. 66 2. 61 2. 67 2. 72 2. 72 2. 72 2. 72 2. 73 2. 74 2. 76 2. 70
arozaniy arosagos		1 17 10		1					_		S/DED M	CIPIE	3		<u> </u>	<del> </del>	
					IE:	IGHT U	тнек	NORTE	LEKN A	ND EA	STERN	CITIES	•				
January February March April May June July August September October November December Monthly average	5. 79 5. 67 5. 66 5. 72 5. 59 5. 70 5. 75 5. 76 5. 76 5. 77 5. 86 5. 73	5. 99 6. 15 6. 32 6. 68 6. 79 6. 98 7. 01 7. 00 7. 00 6. 97 6. 97	6. 99 6. 95 6. 94 6. 99 6. 94 6. 93 6. 62 6. 65 6. 32 6. 76	6. 08 5. 89 5. 77 5. 46 5. 43 5. 31 5. 27 5. 12 5. 20 5. 38 5. 44	5. 34 5. 38 5. 32 5. 49 5. 47 5. 47 5. 47 5. 59 5. 59 5. 51 5. 51 5. 50	5. 53 5. 38 5. 37 5. 31 5. 26 5. 12 5. 09 4. 80 4. 87 4. 87 4. 80 5. 11	4. 80 4. 79 4. 89 4. 92 4. 95 4. 95 4. 90 4. 90 5. 04 5. 16 5. 20 5. 17	5. 14 5. 11 5. 15 5. 17 5. 07 4. 87 4. 92 4. 91 5. 08 5. 15 5. 09 5. 06	4. 99 4. 98 4. 98 4. 90 4. 95 4. 93 4. 90 4. 77 4. 77 4. 79 4. 82 4. 76	4. 73 4. 76 4. 81 4. 91 5. 04 5. 57 5. 59 5. 80 5. 82 5. 91 5. 34	5. 87 5. 86 5. 91 6. 00 6. 09 6. 02 6. 08 6. 11 6. 24 6. 25 6. 12 5. 94 6. 04	5. 88 5. 66 5. 47 5. 22 5. 13 5. 06 4. 81 4. 79 4. 74 4. 75 4. 68 5. 07	4.61 4.63 4.62 4.57 4.55 4.49 4.48 4.62 4.87 4.91	5. 07 5. 13 5. 14 5. 10 5. 14 5. 05 5. 12 5. 03 4. 96 4. 88 4. 88	4. 89 4. 84 5. 39 5. 09 4. 99 4. 97 4. 82 4. 68 4. 65 4. 51 4. 54 4. 59 4. 83	4. 65 4. 49 4. 52 4. 52 4. 39 4. 30 4. 15 4. 12 4. 11 4. 13 4. 08 3. 98 4. 29	4. 08 4. 02 4. 05 3. 99 3. 88 3. 78 3. 77 3. 75 3. 63 3. 67 3. 86
			<u>.                                    </u>	1	TW	VENTY-	SEVEN	SOUT	HERN A	AND W	ESTERI	N CITIE	s				
		1 1	ı	1		ı									·		
January February March April May June July August September October November December	6. 11 6. 03 6. 02 6. 01 6. 00 5. 91 5. 98 5. 94 5. 93 5. 96 5. 96 6. 10	6. 16 6. 26 6. 43 6. 47 6. 56 6. 88 7. 00 6. 99 7. 07 7. 04 7. 08 7. 07	7. 10 7. 11 7. 13 7. 09 7. 06 7. 05 7. 04 7. 03 6. 96 6. 85 6. 74 6. 67	6. 56 6. 46 6. 35 6. 22 6. 23 6. 04 6. 02 5. 94 5. 99	5. 90 5. 91 5. 83 5. 92 5. 91 5. 98 5. 98 5. 98 5. 99 5. 99	6. 02 5. 91 5. 89 5. 89 5. 69 5. 63 5. 57 5. 55 5. 47 5. 53 5. 53	5. 57 5. 65 5. 61 5. 58 5. 59 5. 59 5. 50 5. 55 5. 53 5. 53 5. 53 5. 61	5. 56 5. 65 5. 65 5. 65 5. 55 5. 54 5. 56 5. 66 5. 66 5. 66 5. 68	5. 72 5. 71 5. 65 5. 57 5. 59 6. 54 5. 52 5. 53 5. 61 5. 56 5. 56	5. 53 5. 53 5. 54 5. 56 5. 67 5. 80 5. 82 5. 87 5. 90 5. 91	5. 94 5. 96 6. 04 6. 07 6. 10 6. 16 6. 17 6. 22 6. 29 6. 29 6. 20	6. 12 6. 05 5. 98 5. 86 5. 75 5. 69 5. 63 5. 55 5. 54 6. 50 5. 43	5. 50 5. 43 5. 40 5. 36 5. 32 5. 32 5. 32 5. 32 5. 38 5. 53 5. 56	5. 61 5. 64 5. 63 5. 63 5. 63 5. 63 5. 63 5. 56 5. 56	5. 60 5. 56 5. 66 5. 68 5. 62 5. 54 5. 53 5. 55 5. 50 5. 42 5. 43	5. 40 5. 39 5. 40 5. 34 5. 28 5. 19 5. 07 5. 05 5. 04 4. 93 4. 92	4. 95 4. 84 4. 85 4. 80 4. 70 4. 58 4. 63 4. 51 4. 51 4. 55 4. 55
Monthly average	6.00	6. 75	6.99	6. 14	5. 94	5. 71	<b>5</b> . 58	5. 61	<b>5. 6</b> 0	5. 70	6. 14	<b>5.</b> 72	5. 39	5. 62	5. 56	5. 17	4. 69

<sup>1</sup> Computed by the Board of Governors of the Federal Reserve System, and represent rates charged by reporting banks to their own customers as distinguished I rom open market rates. All averages are based on rates reported for 3 types of customer loans—commercial loans, and demand and time loans on securities. The method of computing the averages takes into account (a) the relative importance of each of these 3 types of loans and (b) the relative importance of each reporting bank, as measured by total loans. In the 2 group averages the average rate for each city included is weighted according to the importance of that city in the group, as measured by the loans of all banks.

### BROKERS' LOANS 1

[Millions of dollars]

	By r	eporting	g memi	er bank	s in Ne	w York	City	Ву гер	orting n	nember	banks o	utside 1	New You	k City
Month	1929	1930	1931	1932	1933	1934	1935	1929	1930	1931	1932	1933	1934	1935
January February March April May June July August September October November December Monthly average	1, 589 1, 428 1, 385 1, 073 1, 611 1, 622 1, 373 1, 455 2, 306 985 1, 416	1, 202 1, 409 2, 163 2, 339 2, 339 2, 127 2, 189 2, 175 2, 264 1, 801 1, 464 1, 396	1, 269 1, 373 1, 498 1, 359 1, 212 1, 139 1, 048 1, 036 885 564 559 483 1, 035	388 391 428 394 322 261 251 263 346 287 282 340	384 340 292 443 564 703 815 821 752 694 662 791	832 794 833 923 863 959 833 743 686 710 676 757	718 740 741 881 864 921 825 778 846 779 850 980	862 859 815 808 795 785 778 863 913 715 739	632 583 606 631 676 708 666 650 667 668 618 614	533 517 504 514 489 479 474 468 463 399 386 375	341 323 318 305 283 283 270 256 254 239 232 239	227 237 205 208 181 162 168 166 171 178 168 152	149 155 162 178 165 186 170 177 154 159 161	173 172 176 192 176 183 170 160 169 152 173 183

Compiled by the Board of Governors of the Federal Reserve System and represent a revision of the data on this subject shown in previous years in the Survey of Current Business. These data were published in weekly form beginning Feb. 6, 1929, on p. 825, of the December 1934 and p. 726 of the November 1935 issues of the Federal Reserve Bulletin. The figures as now shown differ from the previous data in that they do not include loans to brokers and dealers for account of nonreporting banks, and for account of others. Figures for such loans will be published monthly in the Federal Reserve Bulletin.

11-month average.

### TOTAL VOLUME OF TRADING IN ALL WHEAT AND CORN FUTURES 1

[Thousands of bushels]

	1921	1922	1923	1924	1925	1926	1927	1928	1929	1930	1931	1932	1933	1934	1935
Month					······································			WHEAT	I				!I		
May	1, 029, 752 1, 365, 308 1, 153, 710 1, 295, 104 1, 093, 132 1, 070, 750 1, 428, 962 1, 349, 965	1, 493, 947 1, 656, 148 1, 173, 522 971, 324 1, 087, 189 859, 524 978, 047 838, 398 812, 456 864, 983	814, 094 726, 598 1, 199, 883 1, 065, 717 1, 062, 329 806, 258 784, 196 678, 477 784, 669 676, 795	417, 397 593, 499 450, 916 373, 738 850, 135 1, 332, 893 1, 300, 002 1, 068, 406	1, 780, 769 2, 273, 124 1, 482, 231 1, 507, 950 1, 759, 046 1, 459, 986 1, 560, 407 1, 474, 886 1, 572, 648 1, 500, 362	1, 455, 699 1, 284, 398 1, 864, 396 1, 397, 092 1, 221, 904 1, 203, 900 1, 437, 934 1, 226, 243 1, 155, 528 1, 089, 629 1, 227, 061 972, 477	1, 260, 385 1, 163, 931 1, 017, 662	507, 925 922, 726 1, 590, 458 1, 471, 075 941, 234 996, 026 1, 133, 390 818, 098 915, 667 749, 635	1, 084, 682 892, 596 1, 082, 838 1, 361, 610 1, 252, 770 1, 390, 688 2, 888, 715 2, 264, 521 1, 400, 664 1, 738, 328 1, 804, 880 1, 608, 306	1, 483, 668 1, 201, 519 1, 500, 709 1, 003, 694 1, 377, 422 1, 305, 951 1, 530, 914 1, 216, 090 1, 160, 044 1, 094, 148	346, 706 369, 568 433, 000 705, 664 634, 717 737, 081 676, 592 646, 567 519, 339 925, 303 1, 478, 785 864, 311	858, 535 1, 127, 213 787, 425 839, 658 591, 644 1, 213, 748 830, 542 713, 638	364, 769 550, 600 1, 547, 710 1, 483, 307 1, 863, 554 2, 000, 186 819, 670 802, 381 988, 636 917, 185	1, 083, 998 1, 089, 360 1, 272, 591 604, 999	479, 061 280, 137 432, 638 733, 425 637, 996 651, 755 1, 157, 598 917, 282 901, 531 1, 074, 76 626, 949 569, 673
Total	14,151,936	12,701,922	10,078,513	11,223,017	20,628,785	15,536,261	10,858,465	10,947,471	18,770,598	14,737,859	8, 337, 633	9, 598, 775	<b>12,3</b> 85,519	8, 915, 344	8, 462, 821
Monthly average	1, 179, 328	1, 058, 494	839, 876	935, 251	1, 719, 065	1, 294, 688	904, 872	912, 289	1, 564, 216	1, 228, 155	694, 803	799, 898	1, 032, 127	742, 945	705, 235
								CORN	<u> </u>				·		<u>.                                    </u>
January February March April May June July August September October November December	722, 858 676, 813 679, 052 709, 588 670, 394 716, 353 538, 555 443, 239 360, 212 277, 519 291, 453 278, 473	171, 778 534, 192 575, 679 299, 337 290, 598 401, 734 358, 485 414, 720 375, 588 494, 478 456, 827 466, 033	298, 678 541, 917 548, 901 416, 625 326, 406 280, 695 305, 956 444, 577 394, 517 284, 884	457, 145 337, 730 441, 631 323, 270 287, 875 426, 225 565, 184 740, 107 694, 881 677, 665 557, 304 706, 562	709, 377 677, 274 810, 362 669, 751 510, 347 565, 855 462, 734 394, 331 441, 945 335, 161 317, 253 514, 258	316, 906 291, 590 237, 152 342, 491 448, 305 438, 929 367, 625 340, 191 383, 247 394, 929	261, 079 287, 881 428, 858 312, 646 692, 490 921, 473 575, 266 712, 669 835, 732 587, 568 472, 862 681, 076	698, 043 732, 790 745, 222 699, 564 566, 913 553, 603 615, 609 371, 817 466, 952 457, 429 419, 906	372, 926 415, 705 466, 393 525, 642 475, 255 519, 631 452, 684 296, 088 268, 954 260, 606 199, 377	328, 412 282, 911 289, 814 322, 175 498, 553 611, 003 432, 707 461, 148 417, 918 649, 411	600, 149 473, 687 370, 000 379, 915 345, 877 264, 755 380, 768 372, 548 237, 727 245, 687 360, 917 209, 040	156, 484 142, 079 203, 929 109, 510 101, 501 97, 923 178, 110 121, 817 105, 929 144, 820 98, 934	50, 334 86, 723 290, 903 544, 065 630, 822 815, 574 288, 094 202, 078 359, 147 309, 934 212, 278	119, 707 70, 145 73, 833 224, 326 257, 935 381, 215 440, 099 601, 623 242, 789 296, 216 378, 166 331, 958	255, 041 161, 519 227, 792 329, 843 240, 347 219, 502 192, 253 185, 330 136, 306 197, 332 119, 961 100, 377
Total			4, 649, 065	6, 215, 579	6, 408, 648	4, 099, 745	6, 769, 600	6, 838, 591	<del></del>		4, 241, 070	1, 579, 695	3, 864, 062	3, 418, 012	2, 365, 603
Monthly average	530, 376	403, 287	387,422	517, 965	534, 054	341, 645	564, 133	569,883	411, 925	395, 107	353, 423	131, 641	322, 005	284, 834	197, 134

<sup>1</sup> Compiled by the U. S. Department of Agriculture, Grain Futures Administration, from reports furnished since July 10, 1923, by the clearing members and clearing associations of the exchanges. For wheat futures, reports are received from the Chicago Board of Trade, Chicago Open Board, and the Minneapolis, Kansas City, Duluth, St. Louis, Milwaukee, New York, Seattle, and Portland exchanges. For corn futures reports are received from the Chicago Board of Trade, the Chicago Open Board, and the Minneapolis, Kansas City, St. Louis, and Milwaukee exchanges. For corn futures reports are received from the Chicago Board of Trade, the Chicago Open Board, and for the Chicago Open Board, and For the period January 3, 1921, to April 30, 1923, internal-revenue reports were virtually the only source of information on the volume of trading in corn and wheat futures on the Chicago Board of Trade. Between May 1, 1923, and July 9, 1923, these reports were utilized in conjunction with reports made to the Grain Futures Administration.

#### TYPES OF NEW SECURITIES REGISTERED WITH THE SECURITIES AND EXCHANGE COMMISSION 1

[Data include only those registrations which are fully effective]

			Number	of issues			Es	timated gr	oss p <b>roce</b> ed	s (thousan	ds of dollar	rs)
Month	Total	Common stock	Preferred stock	Secured bonds	Certifi- cates of participa- tion, etc.	Deben- tures and short- term notes	Total	Common stock	Preferred stock	Secured bonds	Certifi- cates of participa- tion, etc.	Debentures and short-term notes
1934 September	22 16 32 26	11 6 26 13	4 1 1 7	2 1 2	4 5 3 3	3 2 1 1	36, 004 29, 567 34, 547 40, 241	25, 579 3, 436 4, 537 7, 608	746 2, 500 300 1, 632	854 9, 600 18, 237	7, 337 2, 578 10, 250 12, 759	2, 342 20, 200 9, 860 5
Total	96	56	13	5	15	7	140, 359	41, 160	5, 178	28, 691	32, 924	32, 407
Monthly average	2 24	2 14	2 3	2 1	2 4	2 2	<sup>2</sup> 35, 090	<sup>2</sup> 10, 290	² 1, 295	2 7, 173	2 8, 231	2 8, 102
January February March April May June July August September October November	30 33 39	9 2 13 13 16 22 18 19 15 25 27 28	5 2 4 77 5 7 3 5 11 8 7 6	1 5 3 7 6 14 8 8 15 13	4 4 5 3 1 1 9 12 5 6 6 5 7	1 4 4 4 8 6 3 11 4 6	11, 044 36, 843 130, 016 154, 597 140, 208 192, 631 530, 475 254, 062 319, 874 406, 087 289, 772 212, 085	5, 742 83 10, 744 37, 235 27, 690 35, 247 77, 428 24, 986 62, 151 25, 425 55, 309 41, 286	1, 367 2, 380 768 32, 316 2, 034 4, 514 25, 550 24, 547 16, 714 31, 047 7, 080 20, 873	875 96, 675 74, 763 81, 229 123, 382 352, 253 102, 181 157, 026 182, 357 194, 093 89, 930	3, 935 32, 505 21, 828 2, 767 205 25, 961 11, 563 6, 235 83, 700 1, 505 4, 777	1, 000 7, 515 29, 050 29, 488 49, 284 90, 846 77, 749 83, 558 31, 786 55, 219
Total	479	207	70	90	61	51	2, 677, 693	403, 327	169, 190	1, 454, 762	194, 921	455, 493
Monthly average	40	17	6	8	5	4	223, 141	33, 611	14, 099	121, 230	16, 243	37, 958

<sup>1</sup> Compiled by the Securities and Exchange Commission and represents the volume of new securities covered by registration statements that have become fully effective, i. e., approved by the Commission. The figures include those registrations which have been made effective under notice of deficiencies and effective under notice of hearings. They do not include data on registration statements filed and not yet effective whether because of stop or refusal orders, withdrawals, or because examination had not yet been completed.

The data are based solely on the registration statements as filed by the registrants with the Securities and Exchange Commission. All data refer to registrants' intentions as of the date of filing or of later amendments. Thus, they represent statistics of intentions to sell securities rather than the actual sales of securities. The filing of the registration certificates was made mandatory under the provisions of the Securities Act of 1933.

Monthly data are available only from September 1934 to date. Prior to Sept. 1, 1934, the Securities Act of 1933 was administered by the Federal Trade Commission.

Up to that date the Federal Trade Commission had permitted 794 statements, representing a total of \$1,164,135,600 in securities of various kinds, to become effective.

Additional details are given in the monthly reports of the Securities and Exchange Commission, including a break-down by industries and the indicated rise of the proceeds.

3 Average of months shown.

http://fraser.stlouisfed.org/ Federal Reserve Bank of St. Louis

Digitized for FRASER

### SURVEY OF CURRENT BUSINESS

### WEEKLY BUSINESS INDICATORS\*

[Weekly average, 1923-25=100]

			1936	;		19	35	19	34		1		1936			193	35	19	34
ITEM	Feb. 29	Feb. 22	Feb. 15	Feb.	Feb.	Mar.	Feb. 23	Mar.	Feb. 24	ITEM	Feb. 29	Feb. 22	Feb. 15	Feb.	Feb.	Mar.	Feb. 23	Mar.	Feb. 24
Business activity: New York Times* Business Week* ¶ Commodity prices, wholesale: Dept, of Labor, 1926=100:	67.1	68. 5	68.7	70.7	71.6	62. 3	62. 6	63.7	83. 5 64. 4	Finance—Continued.  Banking: Debits outside N. Y. C.‡ Federal Reserve reporting member banks: §									69. 1
Combined index (784)  Farm products (67)  Food (122)  All other (595)  Fisher's Index, 1926=100:	78. 4 82. 2	81.6 84.3	79. 9 84. 0	79.4	79. 5 83. 2	80.0 82.5	79. 9 83. 2	62. 0 67. 5	73. 4 61. 2 67. 0 78. 7	Loans, total Interest rates: Call loans; Time loans; Money in circulation;	22.9	18. 2 22. 9	18. 2 22. 9	18. 2 22. 9	18, 2 22, 9	24. 2 20. 1	24. 2 20. 1	24. 2 22. 9	70. 9 24. 2 22. 9 110. 1
Combined index (120) Copper, electrolytic† Cotton, middling, spot Construction contracts† Distribution: Carloadings	65. 2 41. 5 39. 3	65. 2 42. 3 48. 9	65. 2 43. 4 31. 1	43. 0	65. 2 42. 6 43. 4	63.8 46.3 24.6	63.8 46.7 20.0	56. 5 46. 0 27. 1	74. 2 56. 5 45. 6 16. 5 60. 0	Production: Automobiles Bituminois coal† Cotton, consumption	85. 1 98. 2 96. 0 114. 2	82. 3 98. 2 96. 9 116. 6	97. 9 102. 5 100. 1 117. 0	91. 6 98. 8 96. 9 117. 2	112. 4 87. 1 99. 2 117. 8	110. 0 87. 1 36. 1 104. 1	108. 2 83. 6 35. 2 103. 7	91. 1 82. 0 35. 6 . 99. 5	86. 3 82. 1 33. 6 98. 8
Employment: Detroit, factory Finance:				51.4			İ			Petroleum Steel ingots Receipts, primary markets: Cattle and calves	133. 2	133. 4 71. 1	133. 2 69. 7	132. 7 69. 7	135. 2 67. 1	118.8 64.5	121. 7 65. 8	104.8 61.8	33. 6 106. 9 59. 2 75. 9
Failures, commercial Security prices: Bond prives; Stock prices;	114. 7	114. 9	114. 4	113. 5	113. 1	108. 0	108.8	102. 2		Hogs Cotton Wheat	37. 4 52. 7	48. 2 49. 2	36.4	45.6 58.5	47. 6 66. 2	38. 7 36. 5	43. 4 39. 6	62.3 41.9	

### WEEKLY BUSINESS STATISTICS:

			19	36		,,,	19	35	19	34	1933
ITEM	Feb. 29	Feb. 22	Feb. 15	Feb. 8	Feb. 1	Jan. 25	Mar. 2	Feb. 23	Mar. 3	Feb. 24	Mar. 4
COMMODITY PRICES, WHOLESALE											
Copper, electrolytic, New Yorkdol. per lb Cotton, Middling, spot New Yorkdol. per lb Food index (Bradstreet's)dol. per lb Iron and steel compositedol. per ton Wheat, No. 2 Hard Winter (K. C.)dol. per bu	0. 090 . 113 2. 67 33. 59 1. 13	0. 090 . 115 2. 75 23. 54 1. 11	0. 090 . 118 2. 68 33. 45 1. 07	0. 090 . 117 2. 67 33. 44 1. 10	0. 090 , 116 2. 67 33. 40 1. 11	0.090 .119 2.66 33.38 1.11	0. 088 . 126 2. 70 32, 42 1. 01	0. 088 . 127 2. 75 32. 50	0. 078 . 125 2. 15 31. 36 . 82	0.078 .124 2.14 31.34 .84	0.048 .064 1.49 27.90
FINANCE											
Banking: Debits, New York Citymills. of dol. Debits, outside of New York Citymills. of dol. Federal Reserve banks:	3, 645 4, 331	3, 862 4, 114	3, 111 3, 139	4, 495 4, 102	3, 587 3, 584	4, 075 3, 974	3, 010 3, 179	3, 459 3, 618	2, 984 2, 852	3, 669 3, 204	4, 311 3, 332
Reserve bank, credit, total mills, of dol	2,475 5	2, 505 5	2, 508 5	2, 489 5	2, 470 5	2, 477 5	2, 450 6	2, 448 6	2, 567 62	2, 592 75	2, 936 384
Bills bought	7 2, 430 5, 839 3, 060	7 2, 430 5, 832 3, 040	2, 430 5, 784 3, 000	10 2, 430 5, 869 3, 090	7 2, 430 5, 863 3, 090	6 2, 430 5, 802 3, 030	6 2, 430 4, 588 2, 201	2, 430 4, 645 2, 272	64 2, 432 3, 093 1, 146	66 2, 432 <b>2,</b> 830 891	712 1,836 2,038 272
Deposits, net demand, adjustedmills. of dol Deposits, timemills. of dol Investments, totalmills. of dol U. S. Gov. direct obligationsmills. of dol	14, 090 4, 900 13, 047 8, 690	14, 112 4, 889 13, 109 8, 726	14, 061 4, 889 13, 087 8, 717	13, 991 4, 892 13, 046 8, 701	14, 017 4, 888 12, 996 8, 655	13, 836 4, 892 12, 896 8, 651	11, 793 4, 878 11, 520 7, 791	11, 654 4, 874 11, 471 7, 795	11, 949 4, 843 9, 785 6, 691	11, 793 4, 846 9, 721 6, 648	11, 605 5, 228 8, 196 4, 908
Obligations fully guaranteed by U. S. Government	1, 201 7, 959 3, 117 4, 842 .75	1, 197 7, 991 3, 144 4, 847 . 75	1, 197 7, 995 3, 130 4, 858 . 75	1, 179 7, 977 3, 126 4, 851 . 75	1, 172 7, 999 3, 128 4, 871 . 75	1, 162 8, 073 3, 167 4, 906 . 75	731 8, 061 3, 105 4, 956 1, 00	710 8, 015 3, 096 4, 919 1, 00	8, 697 3, 715 4, 982 1, 00	8, 861 3, 827 5, 034 1, 00	9, 627 4, 234 5, 393 1, 80
Exchange rates:	1,00 6,677	1.00	1.00	1.00	1.00	1.00	.88	.88	1.00	1.00	2.60
French franc (daily av.) cents Pound sterling (daily av.) dollars Failures, commercial number Money in circulation mills. of dol Security markets:	4. 99 188 5, 806	6. 676 4. 99 210 5, 786	6. 677 5. 00 194 5, 775	6. 692 5. 02 209 5, 755	6. 671 5. 00 220 5, 713	6. 620 4. 97 252 5, 716	6. 639 4. 84 224 5, 465	6. 612 4. 88 285 5, 452	6. 570 5. 07 253 5, 370	6, 538 5, 09 255 5, 345	3. 947 3. 43 556 6, 805
Bond sales (N. Y. S. E.) thous. of dol. par value  Bond prices, 40 corporate issues. dollars  Stock sales (N. Y. S. E.) thous. of shares  Stock prices (Standard Statistics) (421) 1926 = 100  Industrial (351) 1926 = 100  Public utilities (377) 1926 = 100  Raiiroad (33) 1926 = 100	79, 580 102, 74 12, 261 119, 08 105, 5 101, 2 101, 3 50, 1	92, 610 102. 91 19, 302 120. 64 107. 6 123. 0 106. 2 51, 1	85, 690 102, 40 12, 719 120, 27 107, 6 122, 2 106, 2 49, 2	101, 980 101, 61 14, 829 119, 53 105, 9 120, 6 103, 4 48, 1	109, 080 101, 31 16, 083 117, 68 104, 1 118, 4 101, 9 47, 2	102, 120 101. 07 12, 419 115. 63 101. 5 115. 9 98. 7 44. 9	71, 720 96. 67 4, 115 83. 79 67. 2 79. 3 54. 3 30. 8	67, 210 97, 39 5, 218 86, 09 68, 7 81, 6 53, 3 32, 5	70, 300 91, 55 8, 303 92, 02 78, 0 86, 1 76, 9 47, 5	63, 700 92. 20 8, 978 94. 72 82. 1 90. 5 80. 8 51. 4	69, 800 74. 48 5, 365 48. 89 40. 9 38. 7 66. 8 23. 9
PRODUCTION, CONSTRUCTION, AND DISTRIBUTION											
Production: Automobiles (Cram's estimate)number_ Bituminous coal (daily av.)_thous of short tons_ Electric powermills of kwlnr Petroleumthous of bbl Steel ingots (Dow-Jones' est.)pct. of capacity_ Construction-contract awards (da. av.)_thous. dol	64, 956 1, 673 1, 903 2, 775 55 6, 305	62, 813 1, 673 1, 942 2, 779 54 7, 854	74, 720 1, 746 1, 950 2, 774 53 4, 996	69, 876 1, 683 1, 952 2, 764 52	85, 790 1, 483 1, 963 2, 816 51 6, 974	86, 455 1, 378 1, 956 2, 821 51 9, 227	83, 899 1, 484 1, 734 2, 474 49 3, 945	82, 541 1, 423 1, 728 2, 536 50 3, 227	69, 510 1, 399 1, 658 2, 183 47 4, 347	65, 847 1, 388 1, 646 2, 226 45 2, 657	33, 217 905 1, 423 2, 148 17
Distribution:         cars           Freight-car loadings, total         cars           Coal and coke         cars           Forest products         cars           Grain and products         cars           Livestock         cars           Merchandise, l. c. l         cars           Ore         cars	673, 123 185, 466 29, 866 36, 677 10, 573 157, 947 5, 874	586, 712 185, 817 24, 393 27, 144 10, 117 131, 805 6, 046	631, 347 203, 820 26, 469 28, 109 9, 975 144, 290 5, 615	622, 097 199, 196 24, 916 28, 544 10, 431 147, 360 5, 377	621, 839 186, 079 28, 638 30, 575 11, 795 148, 690 5, 383	584, 691 157, 222 28, 306 29, 140 12, 534 144, 181 5, 282	604, 331 147, 085 26, 010 29, 125 12, 731 159, 708 4, 191	553, 165 134, 277 25, 854 26, 109 11, 238 142, 018 4, 016	605, 717 169, 767 21, 576 29, 107 14, 031 162, 459 2, 646 206, 131	574, 908 166, 338 22, 592 27, 460 15, 292 144, 205 3, 181	481, 208 98, 789 15, 362 27, 973 14, 038 162, 269 1, 368
Miscellaneouscars Receipts: Cattle and calvesthousands Hogsthousands Cotton into sightthous, of bales.	246, 720 196 243 137	201, 390 218 313 128	213, 069 188 236 129	206, 273 214 296 152	210, 679 225 309 172	208, 026 236 336 220	225, 481 206 251 95	209, 653 205 282 103	206, 131 218 405 109	195, 840 240 525 131	161, 409 175 398 157
Wheat, at primary marketsthous. of bu-	1,740	901	1,052	1, 503	1, 668	2, 196	1, 356	763	2, 046	2, 228	3, 536

Digitized for FRASER http://fraser.stlouisfed.org/ Federal Reserve Bank of St. Louis

• Data do not cover calendar weeks in all cases.

<sup>•</sup>Computed normal=100. Latest week is preliminary. †Weekly average, 1928-30=100. ‡Daily average. •Data do not cover calendar weeks in all cases.

### Monthly Business Statistics

The following summary shows the trend of industrial, commercial, and financial statistics for the past 13 months. Statistics through December 1931 for all series except those marked with an asterisk (\*) will be found in the 1932 Annual Supplement to the Survey of Current Business, together with an explanation of the sources and basis of the figures quoted. Series so marked represent additions since the Annual was issued and similar information, if published, will be found in the places noted at the bottom of each page. Note, however, that many revisions have occurred since the last Annual Supplement was published. A special supplement was included in the April 1935 issue, pages 57 to 72, inclusive. This supplement gave the monthly averages of all current series for the years 1932, 1933, and 1934.

The terms unadjusted and adjusted used to designate index numbers refer to the adjustment for seasonal

Data subsequent to January will be found in the Weekly Supplement to the Survey.

Monthly statistics through December 1931,	1936						19:	35					
together with explanatory footnotes and references to the sources of the data, may be found in the 1932 Annual Supplement to the Survey	January	January	Febru- ary	March	April	May	June	July	August	Septem- ber	October	Novem- ber	Decem- ber
			BUS	SINES	S INI	EXE	8						
BUSINESS ACTIVITY (Annalist)†													
Combined index†	90. 9 113. 3 121. 5 69. 8 42. 3 101. 4 109. 0 82. 0 68. 8 52. 9 69. 6 124. 0 75. 8	83. 6 104. 3 124. 2 66. 2 37. 9 97. 0 98. 5 56. 3 52. 3 67. 1 70. 0 126. 8 64. 6	83. 3 100. 7 116. 2 67. 3 39. 8 90. 1 99. 3 63. 9 58. 1 68. 2 69. 3 101. 0 65. 9	81. 5 102. 1 116. 8 66. 8 43. 1 82. 5 98. 8 60. 0 54. 4 70. 1 52. 3 102. 7 64. 6	80. 6 98. 7 117. 1 63. 4 47. 6 78. 9 98. 7 61. 6 50. 9 68. 3 58. 8 129. 7 67. 2	79. 3 75. 8 116. 5 61. 5 49. 4 81. 7 99. 3 45. 8 51. 5 66. 7 58. 6 154. 4 65. 0	79. 5 83. 6 101. 2 63. 1 74. 8 102. 2 52. 5 49. 3 61. 8 57. 1 125. 3 70. 6	80. 7 83. 5 113. 1 58. 4 45. 9 80. 7 103. 5 64. 1 50. 0 64. 0 58. 3 140. 0 71. 9	82. 7 66. 1 108. 5 60. 8 40. 4 78. 1 105. 9 73. 9 57. 8 64. 9 72. 9 139. 7 71. 3	83. 6 46. 8 112. 8 62. 5 43. 0 87. 4 105. 0 80. 8 61. 8 74. 5 77. 0 125. 9 69. 5	87. 4 79. 8 113. 5 65. 8 45. 7 96. 4 105. 1 77. 8 66. 5 75. 0 77. 0 151. 9 68. 7	90. 5 118. 9 • 119. 8 66. 4 51. 8 91. 3 107. 8 76. 0 72. 2 • 61. 6 80. 9 141. 2 70. 8	4 94. 8 121. 8 4 148. 5 70. 5 55. 4 102. 6 4 109. 4 78. 6 63. 3 86. 8 133. 0 4 74. 3
${\bf INDUSTRIAL\ PRODUCTION (F.R.B.)}$													
Total, unadjusted 1923-25 = 100 Manufactures, unadjusted 1923-25 = 100 Automobiles† 1923-25 = 100 Cement 1923-25 = 100 Food products 1923-25 = 100 Glass, plate 1923-25 = 100 Iron and steel† 1923-25 = 100 Leather and shoes† 1923-25 = 100 Lumber 1923-25 = 100	96 96 108 29 92 201 83 9111	88 88 86 25 91 155 77 100 29	91 91 111 27 79 179 84 110 29	91 91 130 34 75 199 81	89 91 141 50 76 205 74 111	87 87 108 65 78 169 72 104	86 84 114 71 73 165 66 99	83 83 100 63 74 168 64 106	87 87 69 57 74 169 79 115	90 89 29 59 81 181 83 118	97 96 78 59 86 193 85 114	97 98 125 58 86 192 89 103	95 95 126 46 82 202 90 105
Paper and printing 1923-25=100 Petroleum refining 1923-25=100 Rubber tires and tubes 1923-25=100 Shipbuilding 1923-25=100 Textiles 1923-25=100 Tobacco manufactures 1923-25=100 Minerals, unadjusted 1923-25=100 Anthracite 1923-25=100 Bituminous coal 1923-25=100 Iron-ore shipments 1923-25=100	* 111 141 * 98 * 75 * 87	151 106 19 108 128 91 82 82	156 110 48 105 121 92 72 85	153 102 69 100 124 90 45 87	153 103 88 100 127 79 72 51	160 96 71 101 136 88 71 60 80	166 95 27 95 150 97 85 71 105	167 81 22 97 152 84 51 50	169 91 51 99 139 85 36 57 109	173 97 64 106 143 92 65 61	176 91 35 116 148 100 62 82 105	176 99 105 111 140 95 50 80 37	174 138 105 119 96 69 82
Iron-ore snipments	63 142 83 89 999 98 111 47 92 225 86 120	49 126 50 75 91 90 104 42 92 174 80 4 108	52 129 70 79 89 88 103 45 81 166 80 108	56 130 55 78 88 86 106 47 77 183 72 108	57 130 49 78 86 86 110 51 80 185 67	80 62 132 50 73 85 84 86 55 78 155 66 113	105 56 136 46 76 86 84 100 58 74 162 66 103	102 57 137 62 75 86 86 95 52 74 169 107	109 57 136 59 75 87 88 78 44 76 167 81	119 56 139 68 79 90 91 71 47 78 179 84 103	105 70 141 74 78 95 95 94 52 83 193 88 104	37 • 70 143 73 82 98 • 98 115 59 82 200 96 107	* 70 * 142 68 86 * 104 104 126 59 * 83 269 103 * 124
Rubber tires and tubes 1923-25 = 100. Shipbuilding 1923-25 = 100. Shipbuilding 1923-25 = 100. Textiles 1923-25 = 100. Minerals, adjusted 1923-25 = 100. Anthracite 1923-25 = 100. Bituminous coal 1923-25 = 100.	" 106 148 " 102 " 70 " 78	151 115 27 103 136 94 76 74	155 101 68 100 133 96 67 81	153 93 89 98 130 97 54 87	153 88 91 98 138 87 69 60	160 75 56 102 134 89 71 69	166 79 21 100 138 98 97 79	168 83 15 105 140 84 62 55	169 92 35 104 130 81 36 58	172 102 64 106 129 87 65 58	176 104 48 113 138 93 48 74	176 133 119 106 137 92 48 71	173 179 111 147 4 101 71 77
$\begin{array}{llllllllllllllllllllllllllllllllllll$	63 p 147 82 84	48 131 50 70	50 132 65 73	55 132 50 74	58 130 49 75	53 63 131 51 73	53 55 133 47 79	50 59 134 73 80	54 60 133 59 81	62 59 135 71 84	62 68 140 75 80	44 67 144 68 82	a 70 a 146 68 84

• Revised.

† Revised series, refer to the indicated pages of the monthly issues for revisions; Annalist indexes complete, annually 1920–28, monthly January 1929–December 1932, October 1933, p. 19; Annalist indexes, combined, automobile and steel-ingot production for 1933, August 1934, p. 22; Annalist indexes, boot-and-shoe production for 1934, April 1935, p. 22; Annalist indexes, combined, automobile production and wool consumption revised for 1934, July 1935, p. 22; Annalist indexes, lumber production for 1934, p. 22 of the September 1935 issue; Federal Reserve Board indexes, leather and shoe production, January 1919–October 1933, January 1934, p. 19; automobile and steel production for 1933, September 1934, p. 22.

Monthly statistics through December 1931,	1936	1					193	35					
together with explanatory footnotes and references to the sources of the data, may be found in the 1932 Annual Supplement to the Survey	January	January	Febru- ary	March	April	May	June	July	August	Septem- ber	October	Novem- ber	Decem- ber
		BUSI	NESS	INDE	EXES-	-Cont	tinued	l		(	1		<u> </u>
MARKETINGS													
Agricultural products * (quantity)  Animal products 1923-25=100  Dairy products 1923-25=100  Livestock 1923-25=100  Poultry and eggs 1923-25=100  Wool 1923-25=100  Crops 1923-25=100  Cotton 1923-25=100  Fruits 1923-25=100  Fruits 1923-25=100  Grains 1923-25=100  Vegetables 1923-25=100  Agricultural products, cash income received from marketings of:*†	68 74 85 74 70 48 61 72 58 46 74	59 74 88 87 66 34 43 42 67 23 78	50 60 77 56 63 18 39 31 69 22 83	54 66 76 76 57 91 35 41 67 24 86	57 75 89 61 111 54 39 19 82 27 90	63 82 116 61 117 130 44 22 89 33 94	61 81 144 52 98 315 40 19 69 31	70 86 145 58 81 510 53 32 88 59 68	78 76 109 65 63 286 80 63 85 109 45	104 77 100 72 65 180 133 192 85 107 73	124 82 89 84 69 87 280 126 85 103	98 77 72 69 106 83 119 202 66 66 71	78 76 74 68 106 40 79 119 65 49
Crops and livestock:       1924-29=100.         Unadjusted       1924-29=100.         Adjusted       1924-29=100.         Crops, adjusted       1924-29=100.         Livestock and products, adjusted	67. 0 69. 0 58. 0	53. 0 54. 5 46. 0	47. 5 57. 5 49. 0	51. 0 60. 0 54. 0	55. 5 69. 0 66. 5	57. 0 64. 0 57. 0	52. 0 60. 0 54. 5	53. 5 60. 5 54. 5	64. 5 62. 5 54. 5	75. 5 63. 5 55. 0	94. 0 67. 0 58. 0	78. 0 66. 5 57. 0	70. 5 66. 0 55. 5
1924-29=100 Dairy products, adjusted1924-29=100 Meat animals, adjusted1924-29=100 Poultry and eggs, adjusted. 1924-29=100 STOCKS	80. 5 83. 0 85. 0 69. 0	64. 0 77. 5 58. 5 61. 0	66. 0 80. 5 59. 5 65. 5	66. 0 75. 0 63. 5 66. 0	72. 0 81. 5 67. 5 74. 0	71. 5 77. 5 67. 5 78. 0	66. 5 73. 0 59. 5 77. 5	67. 0 71. 5 61. 5 77. <b>5</b>	70. 5 71. 0 73. 0 68. 0	72. 5 74. 0 70. 5 77. 5	76. 5 73. 0 79. 0 79. 0	76. 5 75. 0 75. 0 90. 0	76. 5 79. 5 76. 5 80. 0
Domestic stocks	127 105 124 70 117 110 83 117 54 115 168 103 142 99 112 2.87 222	142 105 115 86 118 95 83 168 83 168 66 113 162 118 170 107 162 87 239 224 342 343 355 208 291 140 71 190	134 105 1122 80 117 96 80 161 171 113 162 115 155 155 228 222 342 361 215 310 142 94 171	126 103 122 75 116 96 80 156 67 113 188 117 142 125 93 208 222 338 162 361 205 306 153 93 161	119 101 117 69 114 98 81 151 157 119 132 87 114 90 195 223 336 151 363 211 320 162 80 162	113 102 116 72 113 101 11 80 149 62 114 162 121 121 121 121 121 121 121 121 121	110 105 1117 83 113 102 79 155 63 114 168 127 114 181 93 101 188 213 332 22 148 371 275 151 163	110 107 117 90 114 101 159 72 113 170 107 103 178 102 90 155 205 350 136 391 177 259 147 63	115 106 114 89 113 105 78 155 70 112 165 103 121 179 120 92 157 209 357 147 354 179 246 139 64 174	127 106 120 87 114 107 79 148 63 114 162 99 141 136 96 186 212 370 159 369 194 226 57 188	136 104 117 77 114 108 85 55 114 154 101 160 115 144 88 225 213 378 378 169 355 176 228 133 64 188	136 101 118 63 115 109 81 124 47 115 161 103 161 111 141 188 235 235 214 399 169 328 166 259 72 176	*133 *103 *103 *103 *103 *103 *103 *105 *105 *154 *107 *127 *86 *233 *213 *397 *170 *314 *186 *186 *186
			сомі	MODI	TY P	RICES	8						
COST OF LIVING (N. I. C. B.)									]				
Total, all groups     1923 = 100       Clothing     1923 = 100       Food     1923 = 100       Fuel and light     1923 = 100       Housing     1923 = 100       Sundries     1923 = 100	84. 8 74. 5 86. 9 86. 7 73. 9 93. 4	81. 6 76. 9 81. 1 87. 1 66. 9 93. 0	82. 4 76. 3 83. 5 87. 1 67. 4 93. 0	82. 4 76. 0 83. 3 87. 1 67. 9 93. 0	83. 2 75. 4 85. 4 86. 0 68. 7 93. 0	82. 9 75. 0 85. 1 83. 9 69. 6 92. 5	82. 7 74. 5 84. 2 83. 7 69. 9 92. 7	82. 6 74. 4 83. 3 83. 7 70. 5 93. 1	83. 0 74. 2 83. 7 84. 0 71. 5 93. 1	83. 5 74. 3 84. 8 84. 7 72. 1 93. 1	83. 9 74. 4 85. 2 86. 2 72. 7 93. 4	84. 3 74. 5 86. 1 86. 6 73. 0 93. 4	84. 8 74. 6 87. 2 86. 7 73. 4 93. 4
FARM PRICES (Dept. of Agrl.) §† Total, all groups	109 117 95 120 89 92 122 118	107 114 108 112 87 115 96 117 111	111 119 108 121 90 114 105 188	108 97 102 114 90 111 117 162 92	111 105 103 117 105 115 115 117 156 92	108 110 105 107 98 112 118 127 89	104 108 103 99 100 102 119 96 86	102 107 102 97 98 96 116 93 85	106 111 97 98 87 96 129 92 102	107 126 90 102 82 97 131 101	109 132 94 104 82 101 125 120 103	108 140 99 111 83 90 117 136 103	110 135 98 118 92 89 120 136
Department of Labor indexes:   Coal	158 81. 7 88. 3	164 86. 8	165 79.7 86.6	164 79. 7 86. 3	158 81. 3 86. 3	148 81. 4 86. 1	147  85. 7	150 80, 2 85, 2	153  85. 7	86. 6	162 80. 5 87. 6	81. 5 88. 0	82. 0 88. 2
Apparel: Infants' wear	92. 7 87. 3 89. 5 89. 2 84. 7	93. 9 87. 4 87. 9 88. 2 85. 8	93. 4 87. 4 87. 8 88. 2 85. 8	93. 6 87. 3 87. 7 87. 9 85. 1	93. 8 87. 4 87. 7 88. 1 84. 8	93. 5 87. 3 87. 8 88. 2 84. 6	93. 5 87. 2 87. 9 87. 8 84. 3	93. 2 87. 1 88. 1 87. 7 84. 6	93. 4 87. 1 88. 4 87. 8 84. 8	93, 4 87, 2 88, 8 88, 5 84, 9	92. 6 87. 2 89. 1 89. 0 84. 8	92. 7 87. 2 89. 4 89. 1 84. 9	92. 7 87. 3 89. 4 89. 2 84. 7

Monthly statistics through December 1931, together with explanatory footnotes and refer-	1936						193	35					
ences to the sources of the data, may be found in the 1932 Annual Supplement to the Survey	January	January	Febru- ary	March	April	May	June	July	August	Septem- ber	October	Novem- ber	Decem- ber
	(	сомм	ODIT	r <b>y p</b> r	ICES-	-Con	tinue	d.					
WHOLESALE PRICES													
Department of Labor index: Combined index (784)1926=100	80.6	78.8	79. 5	79. 4	80. 1	80, 2	79. 8	79. 4	80. 5	80.7	80. 5	80. 6	80.9
Economic classes: Finished products1926=100 Raw materials1926=100	82. 4 78. 1	80. 8 76. 6	81. 5 77. 4	81. 7 76. 6	82. 3 77. 5	82. 4 77. 6	82. 2 76. 4	82. 0 75. 8	83. 0 77. 1	83. 1 77. 3	82. 7 77. 1	82. 7 77. 2	83. 1 77. 7
Semimanufactures	74. 8 78. 2	71. 2 77. 6	71. 7 79. 1	71. 8 78. 3	72. 3 80. 4	73. 5 80. 6	73. 9 78. 3	72. 8 77. 1	73. 2 79. 3	74. 4 79. 5	76. 3 78. 2	76. 2 77. 5	75. 2 78. 3
Grains	78. 9 89. 1	88. <b>8</b> 73. 3	87. 4 78. 4	82. 8 85. 8	87. 9 85. 9	83. 2 87. 6	76. 9 84. 8	78. 3 82. 8	79. 3 91. 6	83. 5 92. 0	86. 4 86. 6	77. 9 83. 1	76. 6
Foods	83. 5 84. 2	79. 9 83. 5	82. 7 87. 0	81. 9 82. 9	84. 5 84. 9	84. 1 77. 7	82. 8 74. 6	82. 1 74. 0	84. 9 75. 7	86. 1 76. 0	85. 0 76. 9	85. 1 81. 1	85. 7 83. 7
Meats 1926 = 100 Other products 1926 = 100	62. 2 94. 9 78. 8	62. 8 81. 6	63. 6 87. 9 77. 4	63. 2 91. 6 77. 3	67. 3 94. 3 77. 2	66. 3 97. 0 77. 6	68. 7 94. 5 78. 0	65. 1 93. 3 78. 0	60. 5 102. 0 77. 9	60. 0 102. 9 77. 8	59. 1 97. 1 78. 3	63. 2 94. 3 78. 8	63. 7 97. 5 78.
Building materials	85. 7 88. 4	77. 7 84. 9 91. 1	85. 0 90. 6	84. 9 90. 2	84. 6 89. 7	84. 8 89. 3	85. 3 89. 2	85. 2 89. 1	85. 4 89. 0	85. 9 88. 8	86. 1 88. 3	85. 8 88. 3	85. 88.
Cement1926=100_	95.5	93. 9 79. 9	93. 9 80. 5	94. 4 79. 9	94. 9 79. 9	94. 9 79. 8	94. 9 81. 6	94. 9 81. 7	94. 9 82. 0	94. 9 82. 1	95. 5 82. 0	95. 5 81. 8	95. 81.
Lumber       1926=100         Chemicals and drugs       1926=100         Chemicals       1926=100         Drugs and pharmaceuticals	80, 5 87, 6	79. 3 84. 5	80. 4 86. 5	81. 5 88. 1	81. 0 87. 2	81. 2 87. 5	80.7 86.3	78. 7 84. 6	78. 6 84. 3	80. 2 86. 9	81, 1 88, 3	81. 2 88. 4	80. 6 87.
1926 = 100.1	70.4	73. 1	73. 1	73.0	73.8	74. 2	74.3	74.0	73.8	73.8	74. 2	74. 7	74.
Fertilizer materials1926=100 Fuel and lighting1926=100 Electricity1926=100	64. 4 75. 1	66. 5 72. 9	66. 2 72. 5 90. 3	66.3 73.0	66. 0 72. 8 87. 8	65. 9 73. 1 88. 7	65. 7 74. 2 90. 2	65. 7 74. 7 87. 8	66. 8 74. 1 86. 7	67. 2 73. 0 87. 5	67. 2 73. 4 86. 3	67. 5 74. 5 86. 2	64. 74. 84.
Gas 1926=100 Petroleum products 1926=100	54. 4	89. 9 87. 6 48. 8	90. 3 87. 7 48. 7	88.3 88.6 49.8	88. 0 51. 0	92. 0 52. 2	95, 2 53, 2	94. 0 52, 9	91. 8 52. 4	91. 9 50. 6	89. 0 50. 1	86. 6 52, 5	84. 52.
Hides and leather 1926=100 Boots and shoes 1926=100	97. 1 100. 5	86. 2 97. 1	86. 0 97. 2	85. 4 97. 2	86. 3 97. 2	88. 3 97. 2	88. 9 97. 3	89.3 97.8	89. 6 98. 3	90. 9 98. 3	93. 6 98. 8	95. 0 99. 6	95. 100.
Hides and skins	100. 5 87. 3	71, 1 74, 3	69. 6 74. 6	66. 6 74. 2	71. 2 74. 9	76. 1 79. 6	78. 0 80. 5	79. 8 80. 2	80. 4 80. 2	83. 8 83. 0	92. 9 86. 6	96. 0 88. 1	96 87. e
House-furnishing goods1926=100 Furniture1926=100	81. 4 77. 9	81. 2 78. 2	80. 7 77. 2	80. 7 77. 3	80. 7 77. 1	80. 6 77. 1	80. 5 77. 1	80. 4 76. 8	80. 5 77. 0	80. 5 76. 9	80. 6 76. 9	81. 0 77. 1	81. 77.
Furnishings	84. 8 86. 7	84. 3 85. 8	84. 1 85. 8 86. 1	84. 1 85. 7 86. 0	84. 2 85. 9 86. 0	84. 1 86. 6 86. 6	83. 9 86. 9 87. 1	84. 0 86. 4 87. 0	84. 0 86. 6 87. 1	84. 0 86. 6 86. 8	84. 2 86. 5 86. 9	84. 7 86. 9 87. 0	84. 86. 86.
Metals, nonferrous 1926 = 100. Plumbing and heating equipment	87. 1 69. 7	85. 7 67. 6	67. 2	67. I	68. 2	69. 2	69. 1	66, 1	66. 9	68.6	70. 9	71.3	70.
1926=100 Textile products1926=100_	71. 7 71. 7	68. 0 70. 3	67. 1 70. 1	67. 2 69. 4	67. 1 69. 2	67.1 $69.4$	66. 2 70. 1	68. 8 70. 2	71. 1 70. 9	71. 1 71. 8	71. 1 72. 9	71. 1 73. 4	71. 7 73. 5
Clothing 1926=100 Cotton goods 1926=100	80. 8 80. 4	78. 4 84. 1	78. 5 83. 3	78. 5 82. 4	78. 5 81. 8	78. 5 82. 7	80. 7 82. 5	80. 7 82. 0	80. 5 82. 5	80. 8 83. 2	80. 8 84. 5	80. 7 85. 8	81. 6 86. 6
Knit goods 1926=100 Silk and rayon 1926=100	61.8	63. 5 28. 6	63. 6 28. 1	62. 5 27. 3	61. 6 27. 6	60.4 $27.6$	59. 5 27. 2	59. 9 27. 9	60. 2 31. 0	61. 6 32. 9	63. 2 35. 1	63. 2 35. 0	62. : 33.
Woolens and worsted $1926=100$ . Miscellaneous $1926=100$ . Auto tires and tubes $1926=100$ .	81. 4 67. 8	73. 8 70. 7	73. 6 70. 1	73. 1 69. 2	73. 1 68. 7	73. 5 68. 7	75. 6 68. 4	76. 4 67. 7	76. 4 67. 3		79. 1 67. 5	80. 7 67. 4	81. 6 67.
Paper and pulp1926=100. Other wholesale price indexes:	45. 0 79. 8	47. 5 81. 5	47. 5 80. 9	46. 6 80. 6	46. 3 80. 4	45. 0 80. 0	45. <b>0</b> 79. 7	45. 0 79. 7	45. 0 79. 7	45. 0 79. 7	45. 0 79. 7	45. 0 79. 4	45. 0 79. 3
Bradstreet's (96)	77. 6 94. 9	75, <b>7</b> <b>93</b> , 7	75. 8 93. 7	74.8 91.4	75. 8 93. 4	76. 7 92. 4	76. 2 90. 7	76. 8 90. 9	77. 5 90. 6	78. 8 94. 1	79. 6 94. 7	80. 5 94. 2	80. 94.
World prices, foodstuffs and raw materials:*  Combined index 1923-25=100	50.0	47. 9	47. 6	46. 8	48. 2	49. 5	48. 5	48. 5	48.8	50. 3	53. 0	51. 2	50.
Coffee 1923-25=100 Copper 1923-25=100 Cotton 1923-25=100	45. 0 65. 3	54. 4 63. 5	50. 9 63. 5	46. 0 63. 5	43. 5 63. 5	42. 0 63. 5	41. 0 62. 4	40. 5 56. 3	40. 0 57. 7	61.5	64.9	42. 0 65. 3	42. 65.
Kubber1923-25=100_	. 33. 5	46. 7 30. 7	46. 3 30. 1	42. 3 26. 8	43. 0 26. 9	45, 2 28, 1	43. 8 29. 3	44. 9 28. 3	42. 3 28. 0 23. 8	39. 7 26. 9	41. 2 29. 7	44. 1 30. 7	30.
Silk     1923-25=100       Sugar     1923-25=100       Tea     1923-25=100	. 59. 1	18. 8 47. 4 61. 4	20. 0 49. 6 62. 1	18. 5 53. 1 61. 7	19. 4 58. 4 65. 8	19. 8 59. 4 65. 3	19. 2 60. 3 61. 0	20. 2 58. 6 65. 1	59. 6 66. 3	64.8	67.8	29. 2 62. 8 67. 9	27. 55. 66.
Tin	94.0	101. 2 49. 8	99. 4 48. 3	93. 3 51. 0	99. 7 50. 9	101. 7 53. 4	101. 6 50. 2	104. 0 51. 2	100. 3 54. 7	97. 6 58. 0	101.9	103. 2 54. 9	99. 59.
Wholesale prices, actual. (See under respec- tive commodities.)	00.1	45.0	10.0		00.0	0011	0.1.2	02.2	""				
PURCHASING POWER OF THE DOLLAR.	1											ļ	
Wholesale prices	125. 0 122, 4	127. 7	126. 6 125. 5	126. 9 125. 5	125. 8 123. 0	125. 6 122. 9	126. 3	126. 9 124. 7	125. 2	124.8	125. 2 124. 2	125. 0 122, 7	124. 122
Farm prices† 1923-25=100. Cost of living 1923-25=100.	135. 0 120. 0	137. 4 124. 7	132, 5 123, 6	136. 1 123. 6	132. 5 122. 4	136. 1 122. 9	141. 4 123. 2	144. 1 123. 3	138. 7 122. 7		135.0	136. 1 120. 8	122. 133. 120.
	C	ONSTI	RUCT	ION A	ND F	REAL	ESTA	TE					
CONSTRUCTION CONTRACTS AWARDED													
Contracts awarded, F. R. B.:‡ Total, unadjusted1923-25=100.	. 50	22	24	26	30	20	35	30	40	44	45	53	.
Residential 1923-25=100 Total, adjusted 1923-25=100	20 62	10 27	13 28	16 26	22 27	32 25 27	26 30	39 25 35	24 38	25	25	25	5 2 6
Residential	25	12	14	16	18	21	24	25	24		25	26	2
Total, all types:	7,724	6, 458	6, 135	8, 929	10, 570	10, 499	10, 450	10,930	10,655			9, 256	8, 24
Valuationthous. of dol. Nonresidential buildings:	<b>204,</b> 793	99, 774	75, 047	122, 941	124, 020	126, 720	148, 605	159, 258	168, 557		200, 596	188, 115	264, 13
Projectsnumber_ Floor spacethous. of sq. ft_	2, 761 16, 047	2, 526 5, 622	2, 349 4, 985 30, 613	3, 103 69, 994 44, 477	3,388 7,774 41,328	3, 177 9, 073 50, 433	3, 059 9, 075 59, 036	3, 325 8, 288 56, 969	3, 307 9, 632 58 480	8,602	10,826	11,680	20, 68
* New series. For earlier data on the f												•	

<sup>•</sup> New series. For earlier data on the following subjects refer to indicated pages of the monthly issues as follows: World prices, p. 20, September 1932; Purchasing Power of the Dollar (except for farm prices), p. 18, August 1933.

† Revised series. For revisions of construction contracts awarded on nonresidential buildings for years 1930, 1931, and 1932, refer to p. 20 of the September 1933 issue.

Farm prices (purchasing power) are on p. 20 of the April 1935 issue.

A continuation of the statistics shown on pp. 30 and 32, of the 1932 annual supplement, by classes, for the years 1932 and 1933 was published on p. 19 of the August 1934 issue and for 1934 on p. 19 of the October 1935 issue.

1 Indexes are based on 3-month moving average of F. W. Dodge data centered at second month.

See footnote on p. 23 marked "¶".

Monthly statistics through December 1931,	1936		· · · · · · · · · · · · · · · · · · ·				19	35			<u> </u>		
together with explanatory footnotes and refer- ences to the sources of the data, may be found in the 1932 Annual Supplement to the Survey	January	January	Febru- ary	March	April	May	June	July	August	Septem- ber	October	Novem- ber	Decem- ber
СО	NSTR	UCTI	ON A	ND R	EAL	ESTA	TE—C	Contin	ued		·		
CONSTRUCTION CONTRACTS AWARDED—Continued													
F. W. Dodge Corporation (37 States)—Con. Public utilities:#							ļ					į	
Projects number Valuation thous of dol.	221 17, 926	156 8, 707	122 3, 885	161 6, 475	158 7, 319	132 5, 419	138 9, 146	199 13, 810	182 4, 422	176 12,493	223 11, 198	207 10, 694	269 18, 104
Public works:# Projectsnumber Valuationthous. of dol	1	876	700	933	926	923	1, 087	1, 050	1, 358	1, 422	1,614	1,540	1, 328
Residential buildings:	58, 948 3, 694	35, 699	23, 933 2, 964	39, 779 4, 732	33, 170	25, 967 6, 267	29, 991	40, 083 6, 356	5, 808	63, 653 5, 602	75, 117 6, 230	69, 645 4, 756	76, 387 3, 856
Projectsnumber_ Floor spacethous, of sq. ft_ Valuationthous, of dol_ Engineering construction.	10,306	2, 900 5, 528 22, 410	4, 569 16, 617	8, 809 32, 209	11, 925 42, 203	13, 136 44, 902	6, 166 13, 702 49, 833	13, 115 48, 395	11, 753 40, 528	12, 152 41, 811	16, 764 55, 100	12, 253 39, 695	11, 899 45, 140
Total contracts awarded (E. N. R.) thous. of dol	288, 547	148, 264	68, 089	90, 958	116, 972	122, 827	110, 161	86, 873	158, 057	114, 840	182, 631	154,973	235 <b>, 506</b>
HIGHWAY CONSTRUCTION	:					·							
Concrete-pavement contract awards: Totalthous. of sq. yd Roads onlythous. of sq. yd Highways:	2, 250 1, 217	3, 271 2, 356	2, 331 1, 683	2, 541 1, 978	1, 706 826	2, 250 1, 111	2, 129 1, 508	3, 303 2, 381	3, 052 2, 395	4, 663 3, 766	6, 816 5, 888	4, 496 3, 327	6, 869 3, 591
Approved for construction (N. I. R. A.):  Mileagenumber of miles_ Public works funds alloted_thous. of dol	267 7, 279	3, 367 57, 5 <b>73</b>	3, 561 59, 385	3, 193 51, 509	2, 643 40, 622	1, 889 33, 480	1, 427 26, 004	876 20, 048	559 14, 221	402 11, 984	295 10, 100	290 8, 740	241 8, 092
Under construction (N. I. R. A.):* Estimated total costthous. of dol	65, 390	145, 639	155, 448	170, 756	187, 675	191, 522	185, 044	170, 846	149, 047	126, 211	102, 246	88, 776	74, 700
Public works funds allotted thous, of dol	60, 877	130, 660	140, 060	154, 988	171, 294	175, 478	168, 816	155, 739	136, 399	114, 867	92, 885	80, 810	68, 965
Federal aid funds allotted thous of dol Mileagenumber of miles CONSTRUCTION COSTS	1, 988	4, 146 6, 836	4, 031 7, 166	4, 103 7, 916	4, 093 8, 804	4, 110 9, 121	3, 815 8, 530	3, 261 7, 881	2, 334 6, 386	2, 020 5, 031	1, 328 3, 706	1, 189 2, 968	982 2, 371
Building costs—all types (American Appraisal Co.)*1913=100		158	158	158	158	158	157	157	157	157	157	157	158
Building costs—all types (A. G. C.) $1913=100$	178	180	179	178	178	178	177	175	175	174	173	173	173
Building costs—all types (E. N. R.) § 1913=100	199. 5	198.7	196. 0	194. 3	194. 5	194. 1	194.8	195. 2	195. 1	195.1	195. 1	194. 9	194.9
Building costs—factory (Aberthaw) 1914=100				177	<b></b>		177			177			177
MISCELLANEOUS DATA Fire losses, United Statesthous. of dol	27, 730	23, 431	25, 082	<b>24</b> , 943	23 268	21, 238	18, 500	19, 294	18, 137	16, 642	19, 786	20, 872	27, 969
Foreclosures •number Real estate:	12, 560	18, 055	15, 455	17, 943	23, 268 17, 441	17, 441	17, 249	15, 835	14, 964	14, 470	14, 398	12, 886	13, 221
Home foan bank, foans outstanding; thous. of dol Home Owners' Loan Corp:* Applications receivednumber	102, 800	81, 985	76, 570	72, 637	74, 011	75, 836	79, 233	80, 877	86, 025	90, 432	95, 595	97, 089	102, 795
Loans closed:		** ***				2, 914	140, 795	40.440	44.000				
Number thous. of dol Loans outstanding* thous. of dol	12,991 40,640 2,984,438	54, 990 166, 836 2,363,824	36, 542 104, 920 2,468,744	23, 140 70, 664 2,539,408	13, 807 39, 475 2,578,883	13, 593 41, 236 2,620,119	13, 142 40, 558 2,660,677	13, 413 41, 570 2,702,247	14, 623 44, 775 2,747,022	12,892 41,181 2,788,203	16, 259 49, 883 2,838,086	15, 634 47, 927 2,886,013	19, 002 58, 541 2,940,029
			DOM	1EST	C TR	ADE				·	<u> </u>		
ADVERTISING													
Printer's Ink indexes (adjusted for seasonal													
variation):* Combined index1928-32=100 Farm papers1928-32=100	80. 2 67. 1	74.7	74.8 51.8	79. 0 48. 6	80. 2 57. 7	81. 6 64. 6	78. 7 63. 9	79. 4 58. 8	79. 8 65. 5	76. 6 69. 8	79. 0 61. 5	83, 2 62, <b>6</b>	84. 1 74. 4
Magazines	82. 2 79. 1	45. <b>5</b> 77. 8 73. 5	77. 7 73. 2	80. 1 77. 0	80. 9 78. 7	81. 8 80. 4	78. 8 76. 1	78. 4 77. 2	77. 1 78. 6	74. 4 75. 5	75. 1 77. 9	81. 0 82. 9	82. 4 84. 7
Newspapers       1928-32=100         Outdoor       1928-32=100         Radio       1928-32=100	50. 0 187. 0	46. 9 190. 2	48. 9 186. 4	62. 9 179. 7	61. 2 169. 7	59. 4 169. 9	63. 2 182. 1	63. 4 188. 2	58. 9 182. 5	52. 4 184. 5	59. 5 185. 2	58. 0 177. 5	47. 0 195. 0
Radio broadcasting: Cost of facilities, totalthous, of dol	4, 741	a 4, 664	4, 412	4, 822	4, 289	3,979	3, 448	3, 119	2,900	3, 250 244	4, 849	4, 534	4.944
Automotivethous. of dol Drugs and toilet goodsthous. of dol	432 1, 469	408 a 1, 627	363   1, 552	398 1,607	333 1, 450	312 1, 298	275 1, 196	215 1,097	186 967	1,096	722 1, 351	400 1,378	487 1, 493
Foods thous of dol Petroleum products thous of dol	1, 197 402	<sup>a</sup> 1, 305 <sup>a</sup> 272	1, 197 216	1,300 281	1,079 282	1, 139 272	912 262	897 311	876 302	911 313	1, 193 384	1, 123 382	1, 219 398
Tobacco manufacturesthous. of dol All other*thous. of dol Magazine advertising:	359 882	321 731	293 791	306 929	336 809	280 680	284 518	188 413	183 387	184 500	370 829	357 8 <b>9</b> 3	388 960
Cost, total thous. of dol Automotive thous. of dol	7, 445 1, 157	6, 530 829	9, 646 855	11, 973 1, 462	12, 754 1, 678	12, 142 1, 641	11,004 1,555	7, 798 1, 005	7, 074 1, 023	8,852 832	10, 249 686	11,747 1,684	9, 360 979
Prugs and toilet goodsthous, of dol	1, 252 1, 230	829 1, 452 1, 072	2, 503 1, 827	2, 598 1, 733	2, 436 1, 680	2, 185 1, 636	2, 017 1, 556	1,616 1,380	1, 464 1, 100	1, 454 1, 296	1, 957 1, 690	2, 203 1, 986	1, 609 1, 630
Petroleum productsthous, of dol Tobacco manufacturesthous, of dol	148 580	103 406	158 532 3, 768	226 621	368 581	329 489	344 595	292 563	284 484	220 525	192 526	263 559	110 565
All other*thous. of dol Lineage, total†thous. of lines	3, 077 1, 696	2, 668 1, 581	3, 768 2, 014	5, 333 2, 276	6, 011 <b>2,</b> 700	5, 862 2, 618	4, 938 2, 335	2, 941 1, 831	2, 719 1, 497	4, 523 1, 812	5, 197 2, 181	5, 052 2, 201	4, 467 2, 334
1 12 12 12 12 12 12 12 12 12 12 12 12 12	I	į	1										

Federal Reserve Ban49736-586-Lou4s

<sup>\*</sup> Revised.

\* New series. For earlier data on building costs, American Appraisal Co., refer to p. 20 of the August 1933 issue. N. I. R. A. highway work started in September 1933, see November 1934 issue for beginning of series. First Home Loan Bank loan data were issued for December 1932. Home Owners' Loan Corporation data from September 1933 to April 1934 will be shown in a subsequent issue. Total loans closed to Jan. 31, 1936, 82,981,913,430. Printer's Ink indexes from January 1922 to May 1934 appear on p. 19 of July 1935 issue. Data prior to May 1934 on "all other" radio and magazine advertising not published. See special note below on foreclosures. Data on H. O. L. C. loans outstanding for period September 1933-December 1934 will be shown in a subsequent issue.

\* Revised series. See p. 20 of the October 1933 issue, magazine lineage. For revised data on magazine advertising cost for the years 1933 and 1934, see p. 19 of the February 1936 issue.

\* Index as of Feb. 1, 1936, 201.2.

\* Compiled by the Federal Home Loan Bank Board and represent the number of foreclosures on all types of properties in 1,013 identical communities in 48 States; having 53 percent of the population of the United States. Data prior to October 1933 not published. Comparable annual totals for 1926, 65,857; 1932, 210,821; and 1933 209,003. Data were not compiled for other years. Months subsequent to September 1934 were computed by means of a link relative to keep series comparable since the figures for these months are from a slightly different number of communities.

Digitized for ##Sthese series represent a break-down of the combined total shown in the Survey previous to September 1933. For earlier data see p. 20 of the September 1933 issue.

\*#Hothese series represent a break-down of the combined total shown in the Survey previous to September 1933. For earlier data see p. 20 of the September 1933 issue.

\*Hothese series represent a break-down of the combined total shown in the Survey previous to September 1933. For earlier data see

Monthly statistics through December 1931.	1936						193	35	<del></del>				
together with explanatory footnotes and refer-	January	January	Febru- ary	March	April	May	June	July	August	Septem- ber	October	Novem- ber	Decem- ber
		DOM	ESTI	C TR.	ADE-	-Cont	nued						
ADVERTISING—Continued													
Newspaper advertising:  Lineage, total (52 cities) thous, of lines.  Classified thous, of lines.  Display thous, of lines.  Automotive thous of lines.  Financial thous, of lines.  General thous, of lines.  Retail thous of lines.	94, 810 18, 499 76, 311 3, 787 2, 536 17, 686 52, 301	88, 055 15, 781 72, 274 6, 260 2, 083 14, 089 48, 942	85, 430 15, 323 70, 108 4, 183 1, 450 16, 939 47, 535	110, 067 19, 490 90, 577 5, 560 2, 052 20, 215 62, 751	112, 803 19, 844 92, 960 7, 467 1, 894 20, 313 63, 286	115, 854 20, 174 95, 680 8, 978 1, 614 20, 504 64, 584	102, 210 20, 061 82, 149 8, 426 1, 642 18, 042 54, 038	87, 363 18, 299 69, 064 6, 415 1, 926 16, 862 43, 861	89, 997 19, 266 70, 731 5, 281 1, 280 14, 459 49, 712	101, 347 20, 155 81, 192 2, 910 1, 454 16, 629 60, 200	117, 427 20, 658 96, 769 5, 714 1, 983 20, 775 68, 297	117, 704 19, 753 97, 952 7, 677 2, 096 20, 980 67, 198	118, 684 20, 171 98, 513 4, 058 1, 838 16, 268 76, 351
GOODS IN WAREHOUSES													
Space occupied, public merchandise in ware- housespercent of total.		66.3	65. 2	64.5	63. 6	63. 1	62. <b>3</b>	63. 0	63.1	62. 5	61.9	• 62.3	62.
NEW INCORPORATIONS													
Business incorporations (4 States) number	2, 655	<b>2,</b> 608	2, 159	2, 356	2, 318	2, 329	2, 179	2, 142	2, 057	1, 994	2, 272	2, 053	2, 40
POSTAL BUSINESS Air mail, pound-mile performance*													
Money orders:		508, 804	528, 308	643, 044	632, 507	669, 749	677, 232	728, 600	761, 385	732, 875	807, 460	717, 264	
Domestic, issued (50 cities):  Number thousands Value thous of dol Domestic, paid (50 cities):	3, 952 37, 528	3, 780 36, 429	3, 625 33, 812	3, 911 36, 834	3, 805 <b>36, 70</b> 0	3, 714 35, 237	3, 552 33, 807	3, 512 34, 607	3, 428 33, 812	3, 359 33, 417	3, 809 37, 327	3, 740 35, 890	4, 34 39, 63
Number thousands thousands foreign, issued—value thous of dol.	12, 449 92, 882	11, 916 90, 710 2, 217	10, 777 82, 717 2, 148	12,822 95,674 2,579	12, 444 94, 393 2, 415	12, 177 92, 975 2, 149	12, 023 87, 441 2, 238	11, 358 89, 525 2, 052	11, 071 88, 997 2, 479	10, 915 88, 703 2, 416	13,631 108,905 2,038	12, 561 99, 403 2, 733	14, 34 107, 70
Receipts, postal:¶ 50 selected citiesthous. of dol 60 industrial citiesthous. of dol	27, 434 3, 257	25, 827 3, 112	24, 118 2, 907	27, 313 3, 049	26, 775 3, 110	27, 365 3, 222	24, 679 2, 829	23, 123 2, 866	24, 162 2, 901	25, 035 2, 815	29, 354 3, 292	27, 580 2, 976	35, 98 4, 24
RETAIL TRADE				ļ									
Automobiles:*  New passenger car sales: Unadjusted	69. 4 102. 0	51. 5 75. 0	72. 7 86. 5	100. 2 94. 5	116. 7 78. 5	98. 4 70. 0	104. 9 78. 5	89. 1 81. 0	80. 2 75. 0	50. 1 79. 0	53. 3 82. 0	96. 6 113. 5	90. 6
Combined index (18 companies)† av. same month 1929-31=100	96	92	96	96	96	92	96	96	98	100	100	100	10
Apparel index (3 companies)† av. same month 1929-31=100	100	95	96	105	104	100	99	101	101	107	110	108	11
Grocery (5 companies)† av. same month 1929-31=100 Five-and-ten (variety) stores:*	93	86	88	88	89	89	90	91	92	94	93	92	9
Unadjusted	67. 7 90. 8	67. 2 90. 2	75. 8 90. 8	78, 1 93, 0	92. 9 90. 6	86. 0 86. 0	86. 1 90. 7	82. 0 92. 1	79. 3 89. 6	87. 7 91. 8	93. 4 92. 0	95. 1 93. 7	178. 96.
Salesthous. of dol Stores operatednumber S. S. Kresge Co.:	1, 753 132	1,557 128	1,609 128	1, 981 129	2, 384 132	2, 158 132	2, 229 131	2, 049 137	2, 157 132	2, 088 133	2, 476 134	2, 684 134	4, 94 13
Salesthous. of dol Stores operatednumber	8, 597 743	8, 488 732	8, 975 732	10, 328 734	11, 518 734	10, 872 735	11, 048 736	10, 004 735	10, 758 737	10, 148 737	11, 925 741	12, 269 744	21, 55 74
S. H. Kress & Co.: Salesthous. of dol. Stores operatednumber McCrory Stores Corp.:	5, 204 234	4, 762 232	4, 968 232	5, 472 232	6, 441 232	5, 934 232	5, 700 233	5, 884 232	5, 946 233	6, 138 233	6, 586 234	6, 858 235	13,78 23
Sales thous, of dol. Stores operated number		2, 148 207	2,317 205	2, 667 205	3, 027 205	2, 612 205	2, 817 205	2, 493 205	2, 654 202	2, 479 202	3, 017 201	3, 094 203	6, 06 20
G. C. Murphy Co.: Salesthous, of dol.	2, 003 189	1,803 186	1,891 186	2, 266 186	2, 576 186	2,420 186	2, 584 188	2, 354 188	2, 513 188	2, 351 188	2, 865 189	2,970 189	5, 00 18
Stores operatednumber_F W. Woolworth Co.: Salesthous. of dol_Stores operatednumber_	16, 983 1, 977	17, 148 4 1, 958	18, 219 • 1, 959	20, 483 • 1, 963	22, 382 • 1, 962	21, 050 • 1, 964	21, 113 1, 965	20, 169 • 1, 968	21, 556 • 1, 972	20, 243 • 1, 974	23, 383 1, 978	23, 407 • 1, 978	39, 59 1, 98
Restaurant chains (3 companies): Salesthous. of dol. Stores operatednumber. Other chains:	3,384 353	3, 418 361	3, 193 359	3, 562 359	3, 458 357	3, 465 356	3, 195 358	3, 117 359	3, 335 358	3, 369 355	3, 566 353	3, 395 351	3, 66
W. T. Grant & Co.: Salesthous. of dol Stores operatednumber	<b>5, 1</b> 75 <b>47</b> 1	5, 166 465	• 5, 578 465	6, 953 466	7, 663 467	7, 430 469	7, 654 469	6, 276 469	6, 732 470	6,726 470	8, 365 470	8, 581 471	14, 81 47
J. C. Penny Co.: Salesthous. of dol Stores operatednumber Department stores: Collections:*	13, 964 1, 481	a 12, 924 1, 474	12, 039 1, 474	15, 507 1, 474	17, 597 1, 478	16, 980 1, 478	17, 929 1, 478	15, 915 1, 478	17, 873 1, 479	18, 811 1, 480	24, 033 1, 481	24, 980 1, 483	31, 33 1, 48
Installment account		16. 4 45. 7	16.3 41.6	18. 0 43. 9	17. 4 43. 8	17. 1 45. 3	16. 1 44. 2	15. 4 43. 2	16. 3 41. 1	16. 2 40. 6	17. 4 45. 5	1	

percent of accounts receivable. \* Revised.

\* New series. For description of Chain Store Age indexes see p. 19 of the December 1932 issue. Comparable data of H. L. Green Co., Inc., sales prior to July 1933 not available. For earlier data on automobiles see p. 19 of the April 1934 issue and variety-store sales, p. 18 of the March 1934 issue. Data prior to October 1933 on collections not published. Data are currently being received from about 400 stores on open accounts and about 250 on installment accounts. Series on air mail not available prior to May 1934. Series on basis of weight carried was published in the Survey for the period February 1926 to December 1933.

† Revised series. For revisions refer to the indicated pages of the monthly issues as follows: Apparel sales index of Chain Store Age, p. 26, October 1933. Combined index and grocery index of Chain Store Age were revised for period January 1932 through August 1934. See footnote on p. 26 of the November 1934 issue.

¶ Monthly data from January 1932 through June 1935 are on page 20 of the July 1935 issue.

¶ The New York Evening Post series on newspaper advertising in 22 cities is available for the period 1916 through January 1934. See the 1932 annual supplement and monthly issues prior to December 1934.

Monthly statistics through December 1931,	1936						19	<b>35</b>					_
together with explanatory footnotes and refer- ences to the sources of the data, may be found in the 1932 Annual Supplement to the Survey	January	January	Febru- ary	March	April	Мау	June	July	August	Septem- ber	October	Novem- ber	Decem ber
		ром	ESTI	C TR	ADE-	-Cont	inued				,		
RETAIL TRADE—Continued													
Department stores—Continued.  Sales, total value, unadjusted ▲  Atlanta* 1923-25=100.  Boston 1923-25=100. Chicago*† 1923-25=100. Cleveland* 1923-25=100. Dallas* 1923-25=100. Kansas City 1923-25=100. Minneapolis* 1923-25=100. Philadelphia* 1923-25=100. Philadelphia* 1923-25=100. St. Louis 1923-25=100. Sales, total value, adjusted 1923-25=100. Sales, total value, adjusted 1923-25=100. Chicago*† 1923-25=100. Dallas* 1923-25=100. New York* 1923-25=100. New York* 1923-25=100. San Francisco* 1923-25=100. Chicago*† 1923-25=100. Chicago*† 1923-25=100. Chicago*† 1923-25=100. San Francisco* 1923-25=100. San Francisco* 1923-25=100. San Francisco* 1923-25=100. Installment sales, New England dept. stores, ratio to total sales percent. Stocks, value, end of month:	63 63 64 65 65 65 65 67 70 90 80 77 81 81 81 58	59 61 58 61 61 55 65 65 65 77 77 72 78 9, 2	61 70 47 47 56 70 61 55 60 46 64 64 53 80 77 68 83 72 56 80 9.3	71 84 60 60 73 74 65 59 87 72 86 72 91 83 79 77 66 79	79 88 69 81 74 75 98 81 76 69 80 774 65 83 774 66 69 87 74 66 69 87 74 66 65 83 77. 2	76 84 69 78 76 76 76 76 76 76 76 76 76 76 76 76 76	76 68 76 75 74 70 76 66 95 64 76 80 84 78 81 77 68 86 86 6. 7	55 63 49 56 65 55 54 46 68 80 90 90 72 84 71 72 83 9. 2 57	61 77 52 68 68 61 64 70 70 58 49 78 80 78 88 80 78 88 80 76 65 82	866 91 72 81 81 87 88 84 83 865 98 87 71 87 87 87 87 87 87 87 87 87 81 97 75 92 77 75 84	86 98 82 86 86 79 92 90 94 87 74 117 80 88 87 75 80 79 77 65 86	91 103 78 89 83 97 84 85 93 80 114 81 92 81 90 81 79 84 86 70 66 91	144 155 • 12- 133 133 155 155 12- 144 • 12- 185 • 188 8 8 8 8 8 8 8 8 6 6 2
Adjusted 1923-25=100 Mail-order and store sales:	65	64	64	63	64	64	63	61	62	64	66	67	6
Total sales, 2 companiesthous. of dol Montgomery Ward & Co.thous. of dol Sears, Roebuck & Cothous. of dol Rural sales of general merchandise;*	46, 180 18, 508 27, 672	41, 194 17, 418 23, 776	41, 573 17, 905 23, 668	54, 763 22, 783 31, 980	59, 644 25, 571 34, 073	58, 105 22, 915 35, 190	58, 953 23, 822 35, 131	49, 887 20, 293 29, 594	52, 402 22, 849 29, 553	59, 474 25, 173 34, 301	79, 945 35, 897 44, 048	71, 777 30, 910 40, 867	90, 813 39, 478 51, 338
Unadjusted 1929-31=100 Adjusted 1929-31=100.	79. 9 96. 3	72, 6 87, 5	82. 0 90. 6	90. 6 97. 4	97. 0 101. 0	87. 6 93. 1	94. 2 99. 7	74. 7 97. 0	79. 8 92. 8	103. 7 104. 8	127. 6 104. 6	127 6 103. 7	155, 9 109,

#### EMPLOYMENT CONDITIONS AND WAGES

<b>EMPLOYMENT</b>													
Factory, unadj. (B. L. S.) * \$ 1923-25=100 Durable goods group * \$ 1923-25=100 Iron and steel and products. 1923-25=100 Blast furnaces and steel works	83. 1 74. 6 75. 8	78. 8 66. 2 67. 8	69. 4 70. 7	82. 5 71. 0 71. 8	□ 82. 6 71. 8 □ 72. 7	81. 2 71. 4 72. 4	79. 7 69. 7 71. 8	• 79. 7 69. 4 71. 3	* 82. 0 70. 5 73. 2	<sup>a</sup> 83. 7 71. 2 74. 7	4 85. 3 74. 9 76. 4	* 85. 0 76. 1 76. 8	84. 6 75. 7 76. 6
1923-25=100 Structural and metal work	77. 1	69. 4	72. 9	74. 0	73. 7	73. 6	72, 4	71. 7	73. 7	74. 4	75. 6	76. 2	a 77. 0
1923-25 = 100.     Tin cans, etc.   1923-25 = 100.     Lumber and products   1923-24 = 100     Furniture   1923-25 = 100.     Millwork   1923-25 = 100.     Sawmills   1923-25 = 100.     Turpentine and rosin   1923-25 = 100.     Machinery   1923-25 = 100.     Agricultural implements   1923-25 = 100.     Electrical machinery, etc.   1923-25 = 100.     Foundry and machiners, hop products	57. 3 91. 8 52. 9 71. 7 45. 5 34. 4 98. 0 92. 5 133. 9 72. 1	55. 9 85. 0 47. 1 64. 1 35. 9 30. 9 95. 6 79. 6 89. 6 65. 9	53. 8 85. 4 49. 4 66. 9 37. 9 96. 3 82. 0 92. 7 67. 5	55. 0 86. 4 50. 6 69. 1 38. 3 33. 5 99. 7 84. 1 101. 3 69. 2	55. 3 88. 3 51. 7 68. 6 39. 7 34. 8 99. 2 85. 1 97. 0 70. 9	56. 0 90. 4 50. 9 67. 0 40. 7 34. 0 99. 0 84. 5 97. 0 70. 7	56. 0 96. 0 48. 9 67. 1 41. 9 30. 9 98. 9 84. 2 110. 6 69. 6	56. 9 100. 0 51. 9 69. 1 44. 8 33. 9 98. 9 85. 6 116. 7 69. 6	57. 9 104. 0 55. 3 73. 4 47. 5 36. 6 99. 1 87. 3 117. 8 70. 4	58. 6 105. 4 57. 0 76. 3 50. 1 37. 4 100. 5 91. 1 118. 5 73. 3	59. 0 100. 5 57. 5 77. 9 49. 5 37. 6 100. 3 93. 1 116. 6 75. 3	58. 6 95. 3 56. 0 77. 0 48. 7 36. 0 100. 7 93. 8 123. 8 75. 4	4 56. 6 92. 9 54. 5 74. 8 46. 9 35. 1 99. 7 93. 1 128. 9 74. 0
1923-25=100 Radios and phonographs.1923-25=100 Metals, nonferrous §1923-25=100 Aluminum manufactures §	79. 1 212. 4 89. 4	69. 2 • 190. 4 78. 3	72. 0 186. 0 81. 6	73. 5 189. 0 83. 0	74, 3 182, 4 83, 4	73. 8 168. 0 82. 9	72. 8 165. 5 81. 8	73. 4 185. 0 80. 2	74. 0 213. 8 82. 0	76. 0 254. 9 86. 9	76. 8 279. 1 91. 9	77. 6 271. 6 93. 1	79. 0 230. 0 92. 3
1923-25=100 Brass, bronze, copper products 1923-25=100	81. 2 87. 6	72. 3 75. 4	76, 8 80, 8	79. 0 82. 0	78. 7 81. 8	78. 3 80. 8	76. 2 78. 9	74. 6 77. 4	75. 5 78. 2	79. 1 81. 8	82. 7 86. 8	83. 0 89. 0	82. 1 88. 5
Stamped and enameled ware   1923-25=100.     Railroad repair shops	110. 5 55. 9 65. 1 55. 2	99. 6 51. 6 65. 3 <b>50.</b> 6	105. 4 52. 9 65. 9 51. 9	108. 4 53. 6 65. 8 52. 7	109. 1 52. 9 65. 6 52. 0	106. 9 53. 6 65. 7 52. 7	102. 5 53. 8 65. 6 52. 9	100. 4 53. 5 65. 2 52. 6	101. 9 52. 8 65. 3 51. 9	106. 2 52. 6 64. 6 51. 7	112. 7 55. 1 64. 5 54. 4	116. 2 55. 7 65. 1 55. 0	117. 0 55. 8 64. 8 55. 1
1923-25=100.  Brick, tile, and terracotta. 1923-25=100.  Cement	50. 8 31. 0 38. 0 92. 0 103. 3 118. 2 48. 5 85. 0 92. 3 109. 6 107. 4 97. 6 107. 1	47. 2 24. 8 37. 2 86. 5 92. 4 108. 1 34. 2 68. 3 92. 4 108. 4 108. 0 101. 3 98. 7	49. 6 25. 7 37. 8 91. 7 100. 9 117. 5 43. 6 72. 8 94. 2 109. 4 102. 8 102. 4 102. 2	51. 5 27. 6 41. 6 93. 7 103. 6 119. 5 52. 2 74. 9 95. 0 112. 7 103. 4 98. 9 104. 2	53. 2 27. 6 50. 0 94. 2 104. 8 119. 9 59. 1 74. 6 94. 2 111. 5 106. 9 98. 9 109. 2	55. 0 29. 6 57. 0 94. 8 102. 7 116. 4 60. 3 76. 4 91. 8 108. 0 107. 1 96. 8 112. 6	55. 7 32. 1 95. 2 93. 7 107. 2 48. 2 66. 2 90. 6 107. 2 108. 1 95. 8 112. 5	54. 7 32. 9 57. 5 92. 7 87. 2 100. 6 31. 7 71. 3 90. 8 106. 8 109. 0 95. 1 108. 6	55. 9 33. 8 53. 8 95. 7 83. 5 95. 1 32. 2 72. 4 94. 3 107. 7 97. 3 105. 5	55. 8 34. 0 51. 9 95. 8 75. 8 84. 0 33. 5 76. 1 97. 1 110. 7 108. 0 99. 5 106. 7	56. 7 35. 3 52. 9 97. 5 92. 3 105. 0 40. 0 79. 8 96. 4 113. 1 108. 9 101. 6 109. 2	56. 4 34. 6 49. 6 98. 4 101. 0 115. 5 45. 9 82. 3 94. 6 112. 4 109. 5 100. 3	55. 2 33. 9 45. 0 97. 8 103. 4 118. 2 50. 1 82. 9 94. 2 111. 1 108. 8 98. 8

<sup>\*</sup>Revised.

\*New series. For earlier data on department store sales by Federal Reserve districts, see p. 20 of the February 1935 issue excepting Chicago, for which see note below. Note that the combined index of department store sales is computed by the Federal Reserve Board and the district indexes are computed by the Federal Reserve banks. For districts not marked with an asterisk the series are as published in the 1932 Annual Supplement and subsequent issues. See p. 20 of the December 1934 issue for period January 1929 to October 1934. For earlier data on factory employment unadjusted in detail, see p. 16 of the June 1934 issue. See p. 19 of the July 1934 issue for factory employment unadjusted total. Data on employment in the durable and nondurable goods groups for the period January 1923—June 1935 are shown on p. 19 of Revised series. See p. 19 of the April 1935 issue, department store sales, Chicago.

\* This series was shown on p. 20 of the June 1935 issue from 1919 through April 1935.

\* The adjusted index of department store sales (total value) was revised by the Federal Reserve Board for the years 1929 through 1934. Revised indexes for this period were shown on p. 20 of the June 1935 issue.

\* Data have been revised for the period January 1933—September 1935. Revisions not shown in the November 1935 issue appear on p. 16 of the January 1936 issue.

Monthly statistics through December 1931.	1936			·· <u>····</u>			19	35					
together with explanatory footnotes and refer- ences to the sources of the data, may be found in the 1932 Annual Supplement to the Survey	January	January	Febru- ary	March	April	May	June	July	August	Septem- ber	October	Novem- ber	Decem- ber

#### EMPLOYMENT CONDITIONS AND WAGES—Continued

												,	
EMPLOYMENT—Continued													
Factory unadjusted—Continued.  Nondurable goods group—Continued. Chemicals and products—Continued. Petroleum refining	108. 2 353. 6 92. 6 111. 2 149. 7	109. 0 338. 0 • 94. 9 106. 7 144. 6	107. 3 346. 8 • 94. 4 111. 3 145. 7	107. 9 348. 9 • 93. 2 110. 9 151. 3	108. 3 334. 9 4 95. 4 111. 8 156. 0	108. 3 326. 9 4 95. 8 112. 7 161. 6	110. 6 325. 9 4 98. 9 114. 2 170. 0	111. 2 327. 9 4 105. 7 111. 5 178. 5	112. 2 340. 3 4 111. 8 111. 7 179. 0	110. 1 353. 6 • 118. 2 114. 6 171. 9	110. 9 356. 8 • 108. 5 114. 6 162. 9	110. 3 356. 1 4 100. 5 113. 6 153. 0	4 109. 6 357. 9 4 96. 8 112. 4 150. 1
ing 1923-25 = 100.  Leather and products 1923-25 = 100.  Boots and shoes 1923-25 = 100.  Leather 1923-25 = 100.  Paper and printing 1923-25 = 100.  Paper and printing 1923-25 = 100.  Rubber products 1923-25 = 100.  Rubber products 1923-25 = 100.  Rubber tires and tubes 1923-25 = 100.  Textiles and products 1923-25 = 100.  Fabrics 1923-25 = 100.  Wearing apparel 1923-25 = 100.  Wearing apparel 1923-25 = 100.  Tobacco manufactures 1923-25 = 100.  Chemicals 1923-25 = 100.  Chemicals 1923-25 = 100.  Druggists' preparations 1923-25 = 100.  Paints and varnishes 1923-25 = 100.  Paints and varnishes 1923-25 = 100.  Petroleum refining 1923-25 = 100.  Rayon and products 1923-25 = 100.  Baking 1923-25 = 100.  Blaking 1923-25 = 100.  Slaughtering, meat packing	84. 9 88. 4 86. 1 97. 7 97. 5 108. 7 82. 1 70. 5 95. 1 94. 0 93. 4 52. 2 85. 0 109. 7 105. 9 95. 4 109. 6 109. 3 109. 3 109. 3 109. 3	94. 3 88. 3 87. 0 94. 0 95. 6 106. 8 83. 1 74. 7 95. 2 95. 8 89. 4 56. 5 80. 7 108. 4 101. 6 99. 1 101. 1 101. 0 106. 0	87. 2 91. 6 90. 7 95. 6 96. 7 108. 7 84. 2 75. 3 98. 4 97. 2 96. 8 57. 3 82. 1 108. 5 101. 2 101. 4 102. 3 108. 7 346. 8 2 113. 8	82. 9 92. 7 92. 1 95. 5 96. 9 109. 7 84. 5 75. 1 99. 2 96. 4 101. 4 101. 7 110. 7 110. 7 102. 3 96. 8 103. 4 109. 0 348. 9 103. 9 113. 2	81. 5 90. 8 94. 5 96. 9 109. 8 83. 6 74. 9 97. 2 93. 3 101. 8 56. 8 82. 4 108. 1 106. 3 100. 7 108. 8 334. 9 4 108. 3	80. 6 86. 7 85. 2 93. 2 96. 5 109. 9 82. 4 73. 6 93. 5 91. 0 95. 3 56. 6 81. 4 109. 0 100. 4 108. 5 328. 9 4 103. 5	81. 4 83. 0 80. 6 92. 8 95. 6 109. 1 80. 9 97. 2 90. 4 88. 6 57. 8 80. 1 111. 3 110. 2 100. 3 109. 6 325. 9 100. 1 113. 0	80. 4 87. 3 85. 8 93. 5 95. 5 108. 9 78. 3 70. 3 87. 8 87. 5 84. 4 77. 6 80. 6 110. 7 111. 7 100. 4 108. 8 327. 9 101. 6 109. 9	79. 4 90. 1 90. 1 94. 4 95. 9 90. 8 79. 1 69. 7 92. 9 96. 0 57. 9 9. 81. 8 111. 4 110. 1 340. 3 100. 3 111. 4	78. 9 88. 8 87. 3 95. 2 97. 3 109. 2 81. 1 70. 3 95. 9 92. 1 100. 5 58. 9 110. 3 108. 5 97. 4 108. 0 108. 2 353. 6 99. 8 112. 6	79. 7 86. 6 84. 0 97. 0 98. 3 109. 1 82. 8 70. 7 97. 7 94. 6 60. 0 83. 7 111. 3 107. 7 97. 1 108. 9 111. 1 356. 8 98. 1 112. 8	82. 8 82. 3 77. 8 100. 3 98. 7 109. 0 82. 7 69. 8 97. 0 96. 1 94. 8 59. 7 84. 8 110. 8 110. 8 111. 4 1356. 1 98. 111. 8	84. 3 8 6. 3 8 82. 8 100. 4 99. 7 110. 0 83. 0 70. 5 96. 9 96. 9 98. 8 58. 2 85. 6 110. 3 106. 6 97. 3 2 100. 7 2 110. 9 3 3 7 2 110. 9
1923-25=100 Iron and steel and products1923-25=100 Blast furnaces and steel works	82. 4 77. 6	91. 6 69. 4	85. 7 70. 6	84. 9 70. 8	84. 2 71. 1	81. 6 71. 5	81. 8 71. 7	80. 9 72. 4	81. 0 73. 4	79. 7 74. 1	79. 1 75. 9	82. 0 77. 1	80. 7 77. 9
1923-25 = 100.     Structural and metal work .1923-25 = 100.     Tin cans, etc	77. 6 58. 8 98. 1 89. 2 87. 5 96. 0 54. 8 74. 4 46. 9 36. 0 94. 6 129. 4 72. 1	69. 9 57. 4 90. 8 89. 1 88. 4 92. 3 48. 8 66. 4 37. 0 32. 4 81. 4 86. 7 65. 9	72. 2 55. 3 89. 2 89. 7 88. 9 93. 2 50. 8 67. 6 38. 4 34. 2 83. 1 87. 1	72. 4 56. 3 89. 2 90. 5 89. 9 93. 3 51. 9 70. 3 38. 8 34. 6 85. 6 94. 7 69. 2	72. 2 56. 0 87. 9 92. 2 91. 7 94. 3 52. 4 71. 1 39. 4 35. 0 86. 0 91. 6 70. 9	72. 5 56. 3 89. 5 89. 1 87. 3 70. 5 40. 2 33. 4 84. 9 94. 1 70. 7	72. 6 55. 7 92. 8 86. 4 84. 4 95. 1 48. 8 69. 6 41. 4 30. 1 111. 4 69. 6	72. 7 55. 7 96. 2 86. 9 84. 5 95. 8 52. 0 72. 4 44. 4 33. 2 86. 1 123. 2	74. 3 56. 5 97. 0 87. 0 84. 9 95. 8 54. 6 73. 3 46. 8 35. 6 35. 6 124. 4 70. 4	74. 4 57. 0 99. 4 85. 4 83. 1 95. 1 55. 5 73. 9 49. 7 36. 2 88. 8 126. 6 73. 3	76. 1 57. 7 100. 7 84. 5 81. 4 97. 1 55. 4 71. 7 49. 1 37. 0 90. 6 122. 4 75. 3	77. 1 58. 4 99. 6 84. 1 80. 2 99. 6 54. 4 71. 6 48. 7 35. 7 93. 0 127. 8 75. 4	78. 3 57. 1 96. 6 90. 3 88. 0 100. 0 54. 5 72. 4 47. 3 35. 8 93. 9 129. 3 74. 0
Foundry and machine-shop products 1923-25=100. Radios and phonographs1923-25=100. Metals, nonferrous§1923-25=100. Brass, bronze, copper prod.1923-25=100. Stamped and enameled	80. 3 252. 3 90. 4 88. 0	70.3 • 226.1 79.2 75.8	71. 6 226. 8 80. 6 79. 3	72. 6 252. 7 81. 4 79. 8	73. 1 231. 2 82. 4 80. 4	72. 7 200. 0 83. 3 80. 3	72. 0 182. 7 82. 8 79. 4	73. 4 192. 7 82. 2 78. 2	73. 9 194. 4 83. 7 78. 8	75. 8 190. 9 87. 4 82. 7	77. 4 196. 8 90. 8 87. 9	79. 1 222. 3 91. 9 90. 0	80. 9 225. 4 91. 4 89. 1
ware §	114, 2 96, 8 108, 7 56, 7 65, 1 56, 1 83, 6 72, 7	102. 9 94. 9 106. 8 52. 4 65. 3 51. 4 84. 6 77. 0	104. 2 96. 4 108. 7 53. 6 65. 9 52. 7 85. 0 76. 4	104. 4 96. 7 109. 7 53. 8 65. 8 53. 0 85. 8 76. 6	106. 1 97. 3 109. 8 52. 6 65. 6 51. 6 83. 4 73. 6	105. 4 97. 1 109. 9 53. 3 65. 7 52. 3 81. 1 70. 2	102. 4 96. 4 109. 1 53. 4 65. 6 52. 4 78. 8 68. 4	101. 6 96. 5 108. 9 53. 2 65. 2 51. 9 77. 4 67. 2	104. 2 97. 1 108. 8 52. 7 65. 3 51. 7 80. 4 69. 6	107. 9 97. 6 109. 2 52. 4 64. 6 51. 4 81. 7 71. 6	112, 6 97, 8 109, 1 54, 8 64, 5 54, 1 83, 4 73, 2	116. 3 97. 4 109. 0 55. 8 65. 1 55. 2 83. 0 72. 1	118. 3 98. 0 110. 0 55. 9 64. 8 55. 2 83. 4 72. 9
1923-25 = 100	55. 8 35. 3 42. 8 100. 0 95. 0 95. 3 56. 0 104. 6 119. 4 82. 5	51. 7 28. 2 41. 9 94. 0 95. 1 94. 8 91. 3 60. 7 93. 5 109. 2 38. 3 66. 3	52. 4 29. 6 42. 4 94. 1 96. 6 95. 6 94. 7 57. 7 98. 4 114. 9 69. 3	52. 4 29. 9 44. 4 92. 9 96. 6 94. 6 96. 9 58. 2 99. 4 114. 4 52. 6 71. 1	52.7 27.4 50.3 92.7 96.0 92.7 99.2 57.7 99.1 113.5 54.7 70.0	53. 6 28. 0 55. 3 93. 1 93. 6 91. 0 95. 6 56. 8 94. 0 105. 9 54. 9 74. 1	53. 5 29. 9 56. 4 92. 1 91. 7 90. 6 90. 0 58. 1 88. 7 101. 5 44. 4 65. 4	54. 4 30. 4 53. 4 96. 6 92. 2 91. 2 90. 3 58. 2 84. 8 97. 7 29. 6 73. 0	54. 8 31. 2 50. 5 97. 4 96. 1 93. 3 98. 4 58. 1 83. 6 94. 9 30. 7 76. 5	53. 9 32. 1 48. 9 93. 6 96. 0 93. 2 98. 3 57. 3 81. 4 91. 0 32. 8 81. 1	54. 6 34. 4 50. 9 92. 5 96. 0 93. 6 97. 3 57. 4 99. 5 113. 8 85. 3	56. 1 34. 7 49. 2 97. 2 96. 2 94. 4 96. 0 57. 0 109. 0 125. 1 50. 9 85. 6	56. 4 35. 8 47. 4 98. 2 96. 2 94. 7 95. 3 58. 0 111. 1 128. 1 54. 6 82. 9
Cities: Baltimore* 1929-31=100 Chicago* 1925-27=100 Cleveland* 1923-25=100 Detroit 1923-25=100 Mailwaukee* 1925-27=100 New York 1925-27=100 Philadelphia† 1923-25=100 Pittsburgh*† 1923-25=100	80. 8 68. 7 94. 9 103. 8 95. 2 73. 7 90. 3 69. 7	75.7 65.6 83.9 108.3 86.9 70.7 4 87.0 4 66.3	78. 4 68. 3 86. 4 109. 5 90. 0 73. 4 a 87. 2 a 67. 7	80. 2 63. 6 87. 6 110. 2 91. 6 75. 2 2 88. 7	83.3 69.3 88.7 110.8 93.1 74.9 488.6 68.5	82. 6 69. 0 82. 1 102. 4 93. 0 72. 3 4 88. 1 4 68. 6	80. 8 67. 0 80. 9 93. 7 92. 4 69. 8 4 87. 8 4 67. 6	79.4 64.8 86.5 66.6 92.6 67.9 487.9 467.2	80.9 65.3 84.8 71.7 91.9 72.2 89.1 68.3	84. 5 67. 3 89. 3 82. 7 93. 2 75. 9 91. 0 69. 7	84. 4 68. 5 95. 5 100. 9 94. 4 77. 7 • 92. 2 71. 5	82. 9 68. 9 94. 9 107. 8 96. 2 76. 3 92. 2 4 72. 2	*81. 9 69. 1 94. 7 108. 8 96. 0 75. 2 92. 7 72. 0
$ \begin{array}{llllllllllllllllllllllllllllllllllll$	89. 5 75. 8 123. 9 71. 0	84. 4 69. 9 109. 3 70. 0	83. 2 73. 1 110. 2 71. 6	82. 6 74. 3 113. 3 72. 3	84. 3 75. 6 114. 0 71. 7	85. 9 74. 8 117. 1 69. 0	90. 3 73. 4 117. 2 67. 4	89. 8 72. 4 118. 2 67. 8	102. 8 73. 6 118. 8 69. 5	96. 1 75. 7 122. 2 71. 2	92. 6 75. 8 122. 3 73. 1	88. 4 76. 0 122. 7 72. 9	89. 5 76. 6 124. 7 73. 0

Revised.
 For earlier data see the following references: For factory employment, adjusted, all series, see pp. 16 to 19 of the July 1934 issue; employment in Baltimore, Milwaukee, and Massachusetts, p. 18, December 1932; and employment in Chicago, p. 20, June 1933; Pittsburgh employment, p. 18, January 1934; Cleveland employment, p. 19, July 1934.
 † For revised data refer to the indicated pages as follows: Employment in Delaware and Philadelphia, p. 19, September 1933; for revisions of years 1930-34 for those series and for the city of Pittsburgh, see p. 20 of the March 1935 issue; for Massachusetts, employment for 1931, p. 19, August 1933, and for 1932-34, p. 20. September 1935.
 § These data for the period January 1933-September 1935 have been revised; revisions not shown in the December 1935 issue appear on p. 16 of the January 1936 issue.

Monthly statistics through December, 1981, together with explanatory footnotes and refer-	1936						19	35					
ences to the sources of the data, may be found in the 1932 Annual Supplement to the Survey	January	January	Febru- ary	March	April	May	June	July	August	Septem- ber	October	Novem- ber	Decem- ber
EMPI	OYM	ENT	COND	ITIO	NS AN	VD W	AGES	Con	tinue	d			
EMPLOYMENT—Continued													
Factory, by cities and States—Continued, States—Continued.		l											
Maryland*	88. 4 76. 3	84. 9 73. 1	87. 9 73. 8	89. 3 74. 9	90.7 74.5	89. 5 74. 2	88. 2 72. 4	86. 5 72. 5	88. 8 75. 9	92. 3 78. 0	92. 1 80. 0	90. 4 80. 6	4 89. 1 79.
New York	75. 2 (1)	70. 6 87. 3	73. 1 91. 3	74. 3 94. 1	74.8 94.9	73. 7 93. 0	72. 5 90. 8	72. 1 90. 1	73. 8 91. 1	76. 8 93. 1	77. 8 93. 8	76. 9 96. 0	76. 2 94.
925-100 Pennsylvania†	76. 9 85. 9	74. 3 81. 3	4 75.8 84.0	4 76. 8 85. 7	85. 1	4 75. 4 85. 7	a 74. 9 86. 6	4 75. 0 92. 3	76.6 90.4	4 78. 1 89. 5	a 79. 4 89. 1	4 79. 0 88. 2	4 78. 8 87. 2
Milling:		20.0							00.5				<u> </u>
Anthracite 1929 = 100. Bituminous coal 1929 = 100.	59. 1 79. 6	62, 9 80, 0	64. 4 81. 1	51. 4 81. 6	52. 6 74. 3	53. 5 75. 3	56. 8 77. 9	49. 4 70. 0	38. 7 73. 4	46. 0 77. 1	58. 8 74. 3	46. 6 76. 2	57. 4 79.
Metalliferous 1929=100 Petroleum, crude production 1929=100.	54. 2 71. 4	44. 3 74. 9	44. 3 74. 2	45. 0 74. 0	46. 0 74. 9	44. 4 76. 0	46. 0 76. 5	45. 2 77. 4	46. 3 76. 3	48. 9 75. 1	51. 6 74. 7	52. 6 73. 0	53. 72.
Quarrying and nonmetallic1929=100 Public utilities:	39.4	36, 9	37.3	40, 5	45.3	49. 5	50.4	50.9	51.0	50.0	50.0	46.7	43.
Electric light and power, and manufac- tured gas	86. 3	82.7	82. 2	a 82. 3	82.6	a 83. 3	a 83. 9	a 84. 8	4 86. 8	86.9	a 87. 4	87.6	a 86.
tured gas	70. 7 70. 1	71. 2 70. 5	71. 0 70. 0	71. 3 69. 8	71. 4 69. 7	71. 6 70. 0	71. 7 70. 2	71. 5 70. 3	71. 2 70. 5	71. 0 70. 4	71. 1 70. 0	71. 1 69. 8	70. 69.
Retail   1929 = 100   Wholesale   1929 = 100	80.7	79. 5 84. 2	79. 2	80. 2 84. 0	83. 5 83. 2	82. 2 82. 5	82. 2	79.3	78. 0	81.8	83.8	84.6	93.
Miscellaneous:	85. 6 71. 5	70.3	84. 6 69. 6	72.5	79, 9	80.9	82, 1 83, 6	82. 1 81. 7	82.7	83. 7 82. 1	85.7	86. 4 76. 3	86.8
Dyeing and cleaning*†	81.9	80. 3 79. 6	81.1	80. 8 79. 7	81. 1	81.6	81.3	80.3	79. 4 80. 7	81. 1	80. 4 81. 6	81. 5	73. 4 80. 8
Miscellaneous data: Construction employment, Ohio	81.5	19.0	79.6	19.1	80.0	81.1	82.3	84.4	84. 2	83. 0	81.9	81.3	81, 1
1926=100. Farm employees, average per farm	(1)	17. 5	18. 3	18.4	24.8	30. 7	35. 0	32. 9	31. 5	27. 6	30.9	28. 5	
number_ Federal and State highway employment,	.71	. 65	. 68	.72	. 79	. 89	. 98	1. 01	. 96	. 96	1, 13	a. 85	. 62
total* number Construction* number Maintenance* number	202, 884 97, 089	240, 414 120, 131	221, 406 99, 197	217, 539 109, 390	282, 740 147, 256	331, 000 195, 459	362, 339 224, 086	375, 442 226, 867	382, 846 218, 886	340, 073 183, 886	323, 374 176, 050	290, 523 151, 385	252, 229 130, 539
Federal civilian employees:	1	120, 283	122, 209	108, 149	135, 484	135, 541	138, 253	148, 575	163, 960	156, 187	147, 324	139, 138	121, 690
United States*number Washington number Railroad employees, class Ithousands	4840, 183	<sup>a</sup> 723, 091 <sup>a</sup> 95, 601	<sup>a</sup> 729, 895 <sup>a</sup> 96, 771	<sup>a</sup> 734, 498 <sup>a</sup> 98, 653	a746, 088 a101, 178	747, 478 102, 539	<sup>a</sup> 754, 745 103, 453	764, 925 104, 498	805, 286 105, 679	829, 605 108, 952	831, 453 110, 009	835, 236 110, 745	850, 943 111, 692
Railroad employees, class Ithousands_ Trades-union members employed:	1,002	976	985	995	994	1, 013	1, 031	1, 035	1, 011	1, 025	1, 034	a 1, 013	a 999
All tradespercent of total_ Building trades*percent of total_	77 50	74 40	76 39	78 41	79 43	79 46	77 49	73 49	76 52	80 55	80 <b>5</b> 3	80 54	77 52
Metal trades*percent of total	83	75 83	75 85	76 85	77 86	77 86	77 86	77 85	78 85	80 85	81 86	81 87	82
Printing trades*percent of total. All other trades*percent of total. On full time, all trades percent of total.	82 55	80 51	83 54	85 55	86 57	84 57	81 54	77 53	81 53	84 58	85 59	84 58	52 82 86 81
LABOR CONDITIONS								i					
Hours of work per week in factories:*†¶ Actual, average per wage earnerhours	38.4	36, 4	37. 1	36.6	36.7	36.3	35. 9	36.4	37.3	37.8	38.5	38.6	38.8
Industrial disputes in progress during month:		_											
Number of disputes Man-days lostnumber_ Workers involvednumber_	<sup>p</sup> 191 p625, 000	211 719, 669	226 824, 312	270 927, 144	281 1,164,013	292 1,685,572	281 1,265,009					233 1,120,775	
Employment Service (United States):*	<sup>p</sup> 50, 000	92, 479	94, 286	94, 809	121, 347	150, 166	119, 547	129, 807	134, 763	499, 575	131,901	a 100,780	<sup>p</sup> 60, 000
Applications: In active filenumber Newnumber	9,025,069	6,467,749	6,559,053	6,384,732	6,312,060	6,094,192	6,713,047			8,696,943			8,954,017
Placements:		ı		Ĭ	1	1	l	821, 524	781, 971	655, 847	635, 451	526, 227	481, 902
Numbernumbernumber	.017	.024	131,082 .020	185, 108 . 029	247, 507 . 039	271, 711 .045	248, 568 . 037	258, 250 . 034	242, 838 . 029	232, 176	246, 431 . 028	149, 279 . 018	148,084 .017
Labor turn-over: f Accessionspercent of no. on pay roll Separations:	3.65	6. 33	4. 23	3.79	3.63	3.01	3. 18	4.17	4.60	4. 95	5. 23	3.63	3.30
Dischargedpercent of no. on pay roll Laid offpercent of no. on pay roll	. 20 2. 66	. 18 2. 10	. 18 1. 88	. 17 2. 32	. 20 2. 60	. 17 3. 00	. 20 3. 46	. 20 2. 57	. 21 2, 70	. 19	. 21 2. 03	. 20 2. 58	. 18 2. 89
Voluntary quits  percent of no. on pay roll.	.71	. 76	.73	.75	.93	1. 21	.83	.90	.86	1. 95 1. 05	.89	.77	.69
PAY ROLLS						1.21			.00	1.00	.00		.00
Factory unadj. (B. L. S.) $\$$ $1923-25=100$ . Durable goods group $\$$ $1923-25=100$ .	72. 2 64. 3	• 64, 3 52, 5	69. <b>1</b> 58. 6	4 70. 8 60. 5	70.8 61.8	68. 5 60. 1	66. 4 57. 6	4 65, 4 55, 6	4 69. 7 58. 9	4 72. 2 60. 6	75.0 66.3	74. 5 68. 1	76. 6 70. 1
Iron and steel and products 1923-25=100	64.4	51, 9	59.0	59. 3	59.4	¢ 58. 3	55. 7	52, 6	59. 4	62. 7	65.5	65.1	a 68. 8
Blast furnaces and steel works 1923-25=100	67. 6	53. 9	63.8	63. 3	62. 3	61. 1	56.8	52. 4	61. 6	64. 2	66. 1	66. 4	a 72. 0
Structural and metal work 1923-25=100	45. 4	39. 5	37.6	38.7	39.8	40.9	40. 7	42. <b>2</b>	43. 9	45.6	46.0	44.7	45.0
Tin cans, etc	92.3 41.1	80. 7 31. 7	77. 3 34. 8	83. 3 36. 3	85. 4 37. 5	87. 0 34. 8	93. 8 36. 3	97. 7 38. 3	103. 6 44. 4	105. 7 47. 3	100. 2 48. 6	91. 5 45. 0	91.5 44.2
Furniture 1923-25=100 Millwork 1923-25=100	51. 8 36. 0	43. 5 23. 0	47. 1 25. 3	49.7 25.8	49. <b>2</b> 27. <b>7</b>	47. 1 29. 1	48. 5 31. 5	48. 4 34. 2	56. 0 37. 7	60. 2 40. 8	63. 0 41. 9	59. 3 39. 6	58. 4 39. 0
Sawmills	25. 2 60. 5	19, 1 52, 7	21. 4 54. 2	22, 4 52, 3	23.7	20. 1 57. 3	20. 9 59. 9	23. 3 57. 5	27. 9 59. 3	29. 4 59. 3	29. 5 64. 6	26, 5 65, 8	<sup>4</sup> 25. 9 64. 4

Turpentine and rosin... 1923-25=100... 60. 5 52. 7 54. 2 52. 3 57. 0 57. 3 50. 9 57. 5 50. 3 60. 3 64. 6 65. 8 64. 4

Revised.

Preliminary.

Temporarily discontinued by the reporting source.

For earlier data see the following references: Employment in Maryland, and Federal civilian employment, total, United States, p. 18, December 1932; Federal and State highway employment, dyeing and cleaning establishments, and laundries, p. 19, June 1933; trades-union members employed, p. 18, December 1932, and hours of work, p. 20, October 1932. Pay rolls in the durable group for the period January 1923-June 1935 are shown on p. 19 of the August 1935 issue. Data for factory pay rolls by classes are shown on p. 18 of the June 1934 issue. See also p. 19, July 1934 issue. Data on the U. S. Employment Service for the period July 1933-June 1935 were shown on p. 19 of the September 1935 issue.

† For revised data refer to the indicated pages as follows: Employment in New Jersey and Pennsylvania, p. 19, September 1933; employment in laundries, and dyeing and cleaning establishments, p. 20, August 1934; hotels revised for the period January 1929-July 1935, inclusive, see p. 20 of the September 1935 issue. For revised data on employment in wholesale and retail trade for 1930-34, see p. 20 of the March 1935 issue. Hours of work per week in factories revised for 1933. See p. 20 of the July 1934 issue.

Pigures represent the condition as of the end of the month shown. This method has been followed since September 1932. Figures shown previous to that date in the Survey are as of the first of the month. They were published as of the first of the following month by the Department of Agriculture.

Digitized for Hillian Hillian and Islandary 1933-September 1935. Revisions not shown in the November 1935 issue appear on p. 16 of the January 1936 issue.

For late Agreement and the publication of the http://frases.s.tolusised.org/

													==
Monthly statistics through December, 1931, together with explanatory footnotes and refer-	1936			<del></del>			193	35		,			
ences to the sources of the data, may be found in the 1932 Annual Supplement to the Survey	January	January	Febru- ary	March	April	Мау	June	July	August	Septem- ber	October	Novem- ber	Decem- ber
EMPI	OYM	ENT (	COND	ITION	IS AN	D W	AGES-	-Con	tinue	d.			
PAY ROLLS—Continued													
Factory unadjusted—Continued. Durable goods group—Continued.											}		
Machinery	78.3 162.0	60.8 97.5	64. 1 100. 9	66. 9 113. 7	67. 6 108. 8	67.8 110.5	66. 9 127. 5	67. 5 135. 2	71. 2 137. 5	75. 2 136. 8	78. 4 136. 1	78. 9 145. 0	80.7 155.2
Agricultural implements 1923-25=100. Electrical machinery, etc. 1923-25=100. Foundry and machine shop products		52, 4	55. 0	57. 2	58. 4	58. 2	56. 1	54.7	57.8	62.1	65. 2	64. 6	65. 1
1923-25=100 Radios and phonographs.1923-25=100	66. 7 125. 9	51. 5 111. 8	55. 7 103. 2	57. 5 110. 6	58. 0 107. 0	57. 9 101. 5	56. 2 100. 9	56. 7 112. 9	60. 0 133. 9	62. 2 166. 3	64. 6 185. 8	65. 3 179. 8	68. 5 143. 7
Metals, nonferrous § 1923-25=100 Aluminum manufactures §		58. 7	63. 7	65. 0	64. 7	63. 7	62.9	59. 9	64. 7	70.9	78.4	78.5	79. 4
1923-25=100 Brass, bronze, copper products	74.6	58. 1	66.8	69. 6	69. 3	68. 0	64. 6	58.3	65.8	69. 6	76.0	77. 0	76.7
1923-25=100 Stamped and enamel ware § 1923-25=100	71.3	58.3	63. 2	64.0	64. 1	61. 5	60.0	57. 5	61.1	65.8	72. 5	72.9	73. 4
Railroad repair shops	. 52. 2	76. 2 43. 8	85. 2 48. 0	89. 7 49. 6	88. 0 50. 7	83. 3 52. 5	77. 6 51. 0	73. 9 48. 2	82. 3 49. 0	89. 8 49. 1	99. 9 53. 1	101. 0 54. 5	102.8 57.1
Electric railroads	. 60.7	58. 0 42. 9	59. 7 47. 2	60. 7 48. 9	60. 4 50. 1	60. 2 52. <b>0</b>	59. 0 50. 5	58. 8 47. 5	59. 6 48. 3	59. 1 48. 5	60. 0 52. 7	59.3 54.2	61.8 56.9
Stone, clay, and glass products $1923-25=100.$	38.0	31.6	34.8	37. 4	39. 3	40. 3	40. 5	38.9	40.9	42. 2	44. 5	43. 9	44.6
Brick, tile, and terra cotta	20.0	13.0	15.0	16.3	16.3	17.7	19.3	20. 2	21. 2	22. 5	24.0	23. 4	23.3
Cement 1923-25=100. Glass 1923-25=100.	23. 4 82. 3 89. 7	21. 2 69. 9	22. 1 75. 6 94. 7	25. 0 81. 3	31. 9 82. 7	36. 8 81. 6 94. 2	40. 1 82. 0	37. 9 77. 0 74. 7	35. 8 82. 3 71. 6	35. 2 85. 6	35, 1 90, 9 86, 4	33. 3 91. 2 101. 5	31. 1 94. 2 • 104. 4
Transportation equipment 1923-25 = 100. Automobiles 1923-25 = 100.	99.6	79. 4 92. 2 31. 7	110. 3 43. 4	98, 2 112, 7 54, 5	102. 7 117. 1	105. 1 65. 8	82. 4 93. 4 46. 6	85. 7 28. 0	80. 6 30. 4	65. 7 72. 1 31. 8	97. 7 41. 0	116. 7 47. 4	118.8 55.2
Cars, electric and steam 1923-25 = 100. Shipbuilding 1923-25 = 100.	. 79. 2	56.2	59. 7 • 82. 6	63. 8 4 83. 9	65. 1 62. 0 482. 4	65. 7 79. 2	55. 5 77. 6	59. 4 4 77. 9	61. 5 4 83. 4	65. 6 67. 1	70. 4 4 86. 2	72. 5 4 82. 7	4 77. 2 4 85. 1
Nondurable goods group* § 1923-25 = 100. Chemicals and products 1923-25 = 100.	.1 97.9	4 79. 3 91. 6	93. 2 91. 0	96. 1	95, 9	94.8	95, 0	95.4	97. 0	99. 0 98. 8	100. 6 100. 1	99. 1	a 100.8
Chemicals	_1 95.3	90. 8 96. 8	97. 9	93. 7 95. 9	96. 2 97. 7	97. 8 93. 9	98, 0 93, 7 94, 0	101. 6 92. 3	100. 8 92. 0	97. 3 89. 5	99.9	94. 7 94. 0	102.1 97.2
Paints and varnishes 1923-25=100_ Petroleum refining 1923-25=100_	1 99.3	79. 4 95. 2	83. 7 95. 3	86. 2 96. 4	91. 9 96. 9	95. 1 96. 8	99.3	88. 9 100. 5	87. 8 102. 5 253. 4	102.8	102. 2 263. 5	98. 8 263. 3	93. 7 104. 0
Rayon and products	- 264. 4 - 87. 3	245. 4 4 83. 7	252, 3 4 83, 8	252. 3 4 83. 3	242. 7 485. 9	237. 8 4 87. 3	240. 5 4 90. 9	240. 2 4 96. 9	a 100. 9	a 105. 5	a 98. 0	4 91. 9 99. 7	268. 0 90. 5
Beverages1923-25=100.	99. 0	89. 6 1 <b>3</b> 3. 4	93. 7 137. 2	93. 7 146. 9	95. 5 153. 6	97. 3 162. 5	99. 6 173. 4	96. 5 192. 7	95. 7 189. 8	101. 6 171. 0		151. 2	99. 4 147. 4
Slaughtering, meat packing 1923-25=100.	81. 7 79. 0	84. 0 76. 4	76. 5 82. 5	73. 5 84. 1	74. 3 79. 1	74. 0 72. 3	74. 8 70. 9	75. 0 77. 5	73. 2 81. 7	74. 1 76. 9		77. 7 66. 6	79. 7 • 75. 4
Leather and products 1923-25=100.  Boots and shoes 1923-25=100.  Boots and shoes 1923-25=100.  Leather 1923-25=100.  Paper and printing 1923-25=100.  Paper and pulp 1923-25=100.  Rubber products 1923-25=100.  Rubber tires and tubes 1923-25=100.  Taytiles and products 1923-25=100.	72.5	72. 5 88. 5	79. 2 92. 6	80. 7 94. 2	75. 1 91. 4	66. 7 90. 0	64. 7 91. 1	73. 1 91. 2	77. 7 94. 2	71.1	65.9	56. 1	4 66. 7 103. 7
Paper and printing 1923-25 = 100	88. 2 91. 7		84. 1 86. 8	84. 5 88. 4	84.6	84. 8 86. 9	83. 4 87. 4	81. 4 85. 1	83. 0 87. 2	86.2	88. 2 93. 3	88.0	91. 8 94. 4
Rubber products - 1923-25=100	70.3	69. 4 62. 2	71. 9 65. 7	70. 6 62. 7	71. 2 65. 4	66. 5 58. 7	64. 9 58. 9	61. 3 54. 2	64.3	68.8	70.8	70.3	4 74. 5 4 63. 8
Textiles and products1923-25=100	79. 2 80. 1	78.5	84. 5 84. 5	86. 8 83. 3	82. 4 78. 0	75. 5 74. 9	70. 9 72. 0	68. 4 70. 1		84.6	84.5	79.7	4 81. 9 4 85. 3
Rubber tres and tubes. 1923-25=100. Textiles and products 1923-25=100. Fabrics 1923-25=100. Wearing apparel 1923-25=100. Tobacco manufactures 1923-25=100.	72.6	66. 6 41. 5	79. 5 40. 8	88. 5 44. 3	86. 4 43. 1	72. 1 43. 8	64. 6 46. 8	60. 8 47. 6	78. 8 46. 6	87.8	81.8	69. 2	470. 5 49. 6
Factory by cities:	78.1	65. 2	72.0	76.1	78. 5	77.0	76. 4	73. 9	77. 1	i	1	1	4 80. 0
Chicago* 1925-27 = 100	51. 2 84. 5	45. 6	48. 4 73. 4	48. 8 75. 2	48. 5 78. 5	47. 4 77. 2	46. 7 76. 3	45. 9 77. 9	46. 7 77. 5	48.8	49.6		50.6
New York* 1925-27 = 100.  Philadalphia*† 1923-25 = 100	63.6	58.6	60.9 72.8	65. 3 4 75. 1	63. 7 4 75. 0	59.7 73.0	57. 4 4 73. 2	56.8 472.3	62. 3 4 76. 4	67.1	66.7	63, 4	64. 5 80. 4
Factory by cities:  Baltimore* 1929-31 = 100.  Chicago* 1925-27 = 100.  Milwaukee* 1925-27 = 100.  New York* 1925-27 = 100.  Philadelphia*† 1923-25 = 100.  Pittsburgh*† 1923-25 = 100.  Factory by States:	71.6		a 64. 3	a 65. 9	o 66. 4	a 65. 4	a 60. 8	a 56. 7	65. 8		4 76.2	a 74. 5	74. 5
Delawarat $1923-25=100$	71. 9 57. 4		62. 8 52. 7	54.1	62. 5 54. 6	62. 7 53. 0	66. 4 52. 3	65. 1 51. 8	70. 8 53. 5	55.6	56.9	56.5	58.4
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	81. 9 62. 0	70. 9 58. 7	60.8	62, 3	82. 5 60. 9	80. 4 58. 2	56.8	77. 1 57. 3	59.8	61.9	63.0	59.8	63, 9
New Jersey†	65. 2	58.3	60.9	63. 1	60. 8 62. 9	60. 9 61. 2	60. 2	59. 5	62. 5	65. 9	66.3	64.3	65. 9
Pannewlyania	1 65.6	4 58. 2 62. 0	62. 0 67. 3		63.0 69.7	<sup>a</sup> 61. 9 69. 4	59. 8 70. 5	<sup>a</sup> 58. 0 76. 2	4 63. 9 74. 3				
Wisconsin1925–27 = 100. Nonmanulacturing (B. L. S.): Mining:		l			<b>.</b>								
Anthracite	70. 2	59.6	66. 1	67. 5	49. 9 45. 0		64.7	35. 6	45. 8	60.1	69.8	° 65. 5	a 69. 8
Metalliferous 1929=100. Petroleum, crude production			ì	1				1			4		i
Quarrying and nonmetallic_1929=100					28. 9	57. 8 32. 8	33.8	34. 4				32. 1	
Public utilities:  Electric light and power and manufactured gas	84. 6	78, 0	78.3	79. 4	79. 0	79.8	79.8	81. 5	82.8	84. 8	84.4	4 483.4	86.6
Electric railroads 1929=100 Telephone and telegraph 1929=100	64. 5	62.9	63. 1	63. 4	63. 3	63. 6	63.9	63.4	63. 3	3 64.0	0   64. :	L 63. 8	66.
Trade: Retailt	1	1	1	}	}	1	ĺ	1	i	1	- }	1	1
Wholesale†1929=100	66.6										66.8		68.0
Dyeing and cleaning*† 1929=100	51. 6 64. 9		49. 8 63. 5		61.9 463.6							64.8	64.
Hotels†	68.3												67.

Revised.

\*For earlier data on the following subjects, refer to the indicated pages of the monthly issues as follows: Pay rolls, Baltimore, p. 18, December 1932; pay rolls, Chicago, p. 20, June 1933; pay rolls, Milwaukee, p. 18, December 1932; pay rolls, New York, p. 29, June 1933; pay rolls, Philadelphia, p. 18, December 1932; pay rolls, Pittsburgh, p. 18, January 1934; pay rolls, Maryland and Massachusetts, p. 18, December 1932; pay rolls in dyeing and cleaning establishments and laundries, p. 19, June 1933. Data nondurable goods industries for the period January 1923-June 1935 are shown on p. 19 of the August 1935 issue.

†Revised series. For revisions on the following subjects, refer to the indicated pages of the monthly issues as follows: Pay rolls, Pennsylvania, Delaware, New Jersey, and Philadelphia, p. 19, September 1933; for revisions of years 1930-34 for these series and for the city of Pittsburgh, see p. 20 of the March 1935 issue; pay rolls, Massachusetts, for 1931, p. 19, August 1933 and 1932-34 p. 20, September 1935; pay rolls in wholesale and retail trade for 1930-34, inclusive, p. 20, March 1935; pay rolls in dyeing and cleaning establishments and laundries, p. 20, August 1934; hotels revised for the period January 1929-July 1935, inclusive; see p. 20 of September 1935 issue.

A Revised data on Illinois pay rolls from April 1929 to December 1932 will be shown in a subsequent issue.

The revised series on dyeing and cleaning and laundry payrolls shown in the August 1935 issue have been dropped by the Bureau of Labor Statistics and the publication of the original series resumed.

B Data have been revised for the period January 1933-September 1935. Revisions not shown in the November 1935 issue, appear on p. 16 of the January 1936 issue.

Monthly statistics through December 1931, together with explanatory footnotes and refer-	1936						193	35					
ences to the sources of the data, may be found	January	January	Febru- ary	March	April	Мау	June	July	August	Septem- ber	October	Novem- ber	Decem- ber

#### EMPLOYMENT CONDITIONS AND WAGES-Continued

WAGES-EARNINGS AND RATES													
Factory, weekly earnings (25 industries):*†3													
All wage earnersdollars Male:	23. 07	21.61	22. 09	21.86	21. 93	21. 76	21. 46	21.75	22. 32	<b>22.</b> 58	23. 12	23. 31	° 23.47
Skilled and semiskilleddollars	26.04	23, 95	24, 64	24. 25	24. 62	24, 41	24, 11	24. 58	24. 97	25.06	25, 83	26.05	a 26,40
Unskilleddollars	19.01	17.65	18.03	17, 85	17.87	17.49	17.48	17. 66	18. 16	18.65	19.34	19.48	19. 47
Femaledollars	15.19	15. 21	15.46	15. 47	15. 21	14.83	14. 73	14. 77	15. 33	15, 56	15.60	15.61	15. 97
All wage earners1923=100	86.7	81. 2	83.0	82. 1	82.4	81.8	80.6	81.7	83.9	84.9	86.9	87.6	88. 2
Male:								=			00.0	1	
Skilled and semiskilled1923=100	84. 5	77.8	80.0	78. 7	79.9	79. 3	78. 3	79.8	81.1	81.4	83.9	84.6	85.7
Unskilled	85.3 88.1	79. 2 88. 2	80. 9 89. 7	80. 1 89. 7	80. 2 88. 2	78. 5 86. 0	78. 5 85. 4	79. 3 85. 7	81. 5 88. 9	83. 7 90. 3	86. 8 90. 5	87. 4 90. 5	87. 4 92. 6
Factory, av. hourly earnings (25 indus-	00.1	88. 4	89.7	89.7	88. 2	80.0	00.4	88.7	00.9	90.3	90.0	80.5	92.0
tries):*†d*												Ĭ	
All wage earnersdollars	.600	. 594	. 595	. 597	. 598	. 599	. 599	. 598	. 601	.601	.602	.604	. 605
Male:					****				1	1	***-		
Skilled and semiskilleddollars	. 663	. 656	. 659	.659	. 659	.661	.660	. 659	. 663	. 665	.665	.667	.668
Unskilleddollars	. 493	. 491	. 490	. 494	. 492	. 493	. 493	. 489	. 491	. 491	. 497	. 501	. 502
Femaledollars	. 431	. 430	. 431	. 433	. 434	. 436	. 436	. 434	. 435	. 434	. 435	. 435	. 434
Factory, weekly earnings, by States:	04.0		<b>50.0</b>	<b></b>						. == 0	-00.1	-00 -	
Delaware 1923–25=100 Illinois 1925–27=100	84. 6 81. 6	77. 1 74. 4	79. 6 77. 1	78. 6 77. 7	78. 3 77. 3	77. 1 75. 8	77. 6 76. 3	476.5 77.3	4 72. 6 78. 2	4 77. 3 79. 2	4 80. 1 80. 8	482.5 80.0	85. 1 82. 1
Massachusetts*†1925–27 = 100	81. 0 87. 0	83. 8	84.9	86.0	84.8	84. 2	84.0	84.3	85.8	86.7	86.0	81.7	87.3
New Jersey	95.4	89.1	90. 4	≈91. 9	91.3	91.8	91.3	90.6	93.1	92.7	94. 2	94.4	96. 2
New York	85.7	82.6	83. 3	85.0	84. 1	83.0	83. 0	82.6	84.7	85. 7	85. 2	83.7	86. 4
Pennsylvania	85.0	78. 1	81.4	82. 4	82. 4	81. 4	79. 4	76.5	83.0	82. 9	87. 1	86.0	86.3
Wisconsin	86. 2	74. 3	78. 4	79. 3	80. 5	79.8	80. 8	81. 2	81. 2	85. 9	84.8	84.5	87. 9
Miscellaneous data:												1	
Construction wage rates:*§			1						ŀ				E .
Common labor (E. N. R.) dol. per hour	. 547	. 538	. 524	. 524	. 526	. 523	. 527	. 529	. 529	. 529	. 529	. 528	. 528
Skilled labor $(E. N. R.)$ dol. per hour.	1. 12	1. 11	1. 10	1, 11	1. 10	1.08	1.07	1.08	1.08	1.08	1.10	1. 10	1. 10
Farm wages, without board (quarterly) dol. per month				00.00			00.00			00.00			00.00
Railroads, wagesdol. per month		. 647	. 667	28.82 .647	. 676		30.08	. 662	. 658	30.38 .669			28. 63 .685
Road-building wages, common labor:#		.047	.007	.047	. 670	. 669	.670	.002	.008	.009	. 667	. 682	.080
United Statesdol. per hour	. 40	. 39	. 39	. 39	. 40	. 41	. 42	. 42	. 42	. 42	.42	. 42	. 41
East North Centraldol. per hour	. 58	. 52	.53	. 52	.53	.53	. 53	.53	. 54	. 54	.54	.55	. 55
East South Centraldol. per hour	. 30	.30	.30	.30	.30	.30	30	30	30	30	. 30	.30	.30
Middle Atlanticdol. per hour	. 44	. 42	. 44	. 44	. 43	. 43	. 43	. 43	.43	.43	. 44	. 44	. 44
Mountain Statesdol. per hour	.55	. 55	.55	. 55	. 56	. 56	. 57	. 57	. 57	. 57	. 57	. 57	. 56
New Englanddol. per hour	. 48	. 43	.45	. 47	. 45	. 43	. 43	.43	. 44	.46	. 46	. 47	. 48
Pacific Statesdol. per hour_	.60	. 57	. 55	. 55	. 55	. 55	. 56	. 57	. 57	. 57	. 58	. 59	.60
South Atlantic dol. per hour	. 31	. 31	.31	. 31	. 31	. 31	. 31	. 31	.31	. 31	. 32	. 32	. 33
West North Centraldol. per hour West South Centraldol. per hour	. 48	. 47	.47	. 46	.46	. 47	. 47	. 47	. 47	. 47	. 47	.48	. 48
West South Centraldoi. per nour Steel industry:	. 37	. 35	.36	. 37	. 37	. 37	. 37	. 36	. 36	. 36	. 36	. 36	. 36
U. S. Steel Corporationdol. per hour	. 485	. 485	. 485	. 485	. 485	. 485	. 485	. 485	. 485	. 485	. 485	. 485	. 485
Youngstown districtpercent base scale_	115.0	115.0	115.0	115.0	115.0	115.0	115.0	115.0	115.0	115.0	115.0	115.0	115.0
							1						-10.0

#### FINANCE

BANKING								ļ					
Acceptances and com'l paper outstanding: Bankers' acceptances, total_mills. of dol_ Held by Federal Reserve banks: For own accountmills. of dol_	384	516	493	466	413	375	343	321	322	328	363	387	397
For foreign correspondents mills, of dol													
Held by group of accepting banks, total mills. of dol. Own bills	181 172 31	485 238 247 30	452 217 235 41	423 197 226 43	391 178 214 22	356 162 193 19	317 154 163 26	296 148 148 24	292 145 147 30	301 148 154 27	339 178 161 24	358 182 175 29	368 183 185 29
Com'l paper outstandingmills. of dol Agricultural loans outstanding:	178	171	177	182	175	173	159	164	177	183	180	178	172
Farm mortgages:  Federal land banks:mills. of dol.  Joint stock-land bankstmills. of dol.  Land-bank commissioner*.mills. of dol.  Federal intermediate credit bank loans to and discounts for: A	2, 066 170 803	1, 943 246 643	1, 961 239 665	1, 975 230 687	1, 976 223 697	1, 998 215 716	2, 017 208 733	2, 024 201 743	2, 036 195 755	2, 047 190 765	2, 059 184 777	2, 066 180 786	2, 072 176 795
Regional agricultural credit corp's and production credit ass'nsmills. of dol All other institutionsmills. of dol Other loans: Agricultural marketing act revolving	105 49	100 88	103 87	115 86	124 89	130 83	131 68	129 64	125 64	115 60	101 53	100 50	105 49
fund loans to cooperatives† mills. of dol	44	54	50	50	50	47	49	49	46	47	46	45	44
Banks for cooperatives, incl. Central Bank* mills of dol. Emergency crop loans* mills of dol. Prod. cred. ass'ns* mills of dol. Regional ag. credit corp.* mills of dol.	47 105 96 41	28 77 65 85	29 76 71 82	28 75 86 80	30 95 97 78	32 124 105 77	24 126 110 73	25 127 113 69	31 125 112 65	43 122 105 59	48 114 96 52	51 109 94 46	50 107 97 43

<sup>\*</sup>Revised.

†Revised series. For revisions on the following subjects, refer to the indicated pages of the monthly issues. Massachusetts weekly earnings for 1931, p. 19, August 1933; and for 1932-34, p. 20, September 1935; factory weekly and hourly earnings for 1933, p. 20, July 1934. Certain classes of loans included in the figures shown through May 1934 have been reclassified and removed from the agricultural category.

¿Data for 1934 revised. See pp. 30 and 56 of the May 1935 issue.

§Construction wage rates as of Feb. 1, 1936—common labor, \$0.547; skilled labor, \$1.12.

#Beginning with March 1932 data are based on Federal-aid and State projects; before that time the data are based on Federal-aid projects.

‡Joint-stock land banks in liquidation.

\*New series. For earlier data on the following subjects, refer to the indicated pages of the monthly issues as follows: Factory weekly earnings for period of January 1927 through August 1932, p. 20, October 1932; factory hourly earnings for January 1926—December 1931, p. 18, December 1932; weekly earnings Massachusetts for January 1926—December 1931, p. 18, December 1932; construction wage rates for January 1922—July 1933, p. 19, September 1933. Additional series on agricultural loans were first included in the June 1934 issue for land-bank commissioner for period July 1933—April 1934. Additional series were also included in this issue for banks for cooperatives including central bank and production credit associations for the period October 1923—April 1934, and emergency crop loans and regional agricultural credit corporations for April 1934. Data for emergency crop loans for fiscal years from June 1922—June 1931 and monthly periods January 1932–March 1933 and regional credit corporations for April 1934. Data for emergency crop loans for fiscal years from June 1922–June 1931 and monthly periods January 1932–March 1933 and regional credit corporations for 1932 entry 1932 entry 1932 entry 1932 entry 1932 entry 1933 entry 1932 entry 1933 entry 1933 entry 1934.

\*\*Metal

Federal Reserve Bank of St. Louis

Monthly statistics through December 1931,	1936			***		•	19:	35					
together with explanatory footnotes and references to the sources of the data, may be found in the 1932 Annual Supplement to the Survey.	January	January	Febru- ary	March	April	Мау	June	July	August	Septem- ber	October	Novem- ber	Decem- ber
			FINA	NCE-	-Cont	inued							
BANKING—Continued													
Bank debits, total mills. of dol. New York City mills. of dol. Outside New York City mills. of dol. Brokers' loans: Reported by N. Y. Stock Exchange	35, 424 17, 925 17, 499	4 29, 980 14, 997 4 14, 983	25, 730 12, 549 13, 181	31, 744 15, 895 15, 849	31, 651 15, 905 15, 746	30, 206 14, 551 15, 655	31, 581 15, 667 15, 914	33, 394 16, 737 16, 657	30, 376 14, 733 15, 643	29, 141 14, 014 15, 127	32, 695 15, 733 16, 962	32, 344 15, 542 16, 802	a 36, 373 17, 684 a 18, 689
Reported by N. 1. Stock Exchange  mills. of dol  Ratio to market value	925 1.84	825 2, 50	816 2. 54	773 2. 50	805 2.40	793 2. 29	809 2. 23	769 1. 98	772 1. 94	781 1, 93	792 1.84	846 1.88	938 2. 00
mills. of dol	893	718	740	741	881	864	921	825	778	846	779	850	980
To brokers and dealers outside N. Y.* mills. of dol	171	173	172	176	192	176	183	170	160	169	152	173	183
Federal Reserve banks: Assets, totalmills. of dol	11, 088	8, 719	8, 873	8, 833	9, 096	9, 165	9, 529	9, 556	9, 749	9,872	10, 416	10, 780	11, 026
Reserve bank credit outstanding mills. of dol  Bills bought	2,479 5 9 2,430 8,006 7,668 11,088	2, 461 6 7 2, 430 5, 680 5, 405 8, 719	2, 465 6 6 2, 430 5, 807 5, 559 8, 873	2, 471 5 8 2, 437 5, 825 5, 592 8, 833	2, 468 5 6, 2, 430 6, 014 5, 769 9, 096	2, 469 5 8 2, 430 6, 108 5, 901 9, 165	2, 480 5 6 2, 433 6, 426 6, 203 9, 529	2, 465 5 7 2, 430 6, 515 6, 246 9, 556	2, 485 5 11 2, 432 6, 716 6, 502 9, 749	2,477 5 10 2,430 6,838 6,633 9,872	2, 482 5 6 2, 430 7, 285 7, 053 10, 416	2, 480 5 6 2, 430 7, 566 7, 347 10, 780	2,486 5 2,431 7,835 7,571 11,026
Deposits, total mills, of dol.  Member bank reserves mills, of dol.  Excess reserves (est.)* mills. of dol.  Notes in circulation mills. of dol.  Reserve ratio percent.  Federal Reserve reporting member banks:¶  Deposits:	3, 084 3, 633 78. 1	4,810 4,543 2,206 3,085 72.0	4, 889 4, 587 2, 199 3, 154 72. 2	4, 893 4, 247 1, 846 3, 166 72. 3	5, 084 4, 715 2, 253 3, 153 73. 0	5, 146 4, 832 2, 318 3, 189 73. 3	5, 406 4, 979 2, 414 3, 258 74. 2	5, 478 5, 100 2, 513 3, 262 74. 5	5, 562 5, 305 2, 738 3, 399 74. 9	5, 613 5, 254 2, 600 3, 474 75. 3	5, 999 5, 648 2, 970 3, 532 76. 4	6, 166 5, 835 3, 180 3, 647 77, 1	6, 386 5, 587 2, 850 3, 709 77. 6
Demand, adjusted‡ mills. of dol. Time mills. of dol. Investments mills of dol. U. S. Gov. direct obligations*	14, 017 4, 888 12, 996	11, 683 4, 860 11, 481	11, 793 4, 878 11, 520	11, 688 4, 910 11, 709	12, 231 4, 991 11, 804	12, 556 4, 935 11, 676	12, 921 4, 842 11, 791	12, 962 4, 856 12, 034	13, 263 4, 839 12, 022	13, 246 4, 890 12, 390	13, 598 4, 899 12, 476	14, 018 4, 872 12, 480	13, 887 4, 911 12, 646
mills. of dol_ U. S. Gov. guaranteed issues*	. 8, 655	7,810	7, 791	7,858	7, 902	7,778	7,824	7, 947	7,877	8, 183	8, 177	8, 301	8, 468
Other securities*mills. of dol  Loans, totalmills. of dol  A companies and commercial paper.	l .	664 3, 007 8, 023	731 2, 998 8, 061	772 3. 079 8, 084	782 3, 120 8, 155	791 3, 107 8, 111	972 2,995 8,037	1, 017 3, 070 7, 811	1,035 3,110 7,817	1, 094 3, 113 8, 030	1, 133 3, 166 7, 902	1, 137 3, 042 8, 152	1, 126 3, 052 8, 249
mills. of dol.  On real estate * mills. of dol.  To banks mills. of dol.  On securities mills. of dol.  Other loans* mills. of dol.	360 1,142 65 3,128 3,304	446 1, 129 122 3, 132 3, 194	445 1, 123 118 3, 105 3, 270	3, 219 3, 300	403 1, 119 114 3, 219 3, 300	375 1, 157 162 3, 156 3, 261	322 1, 147 83 3, 208 3, 277	306 1, 136 103 3, 076 3, 190	310 1, 135 75 3, 009 3, 288	324 1, 144 87 3, 095 3, 380	329 1,146 81 3,006 3,340	353 1, 140 150 3, 108 3, 401	362 1, 136 76 3, 274 3, 401
Interest rates: Acceptances, bankers' primepercent	1/8	1/8	18	1/8	1.6	1/8	1/8	1/8	1/8	1/8	1/8	1/8	1/8
Bank rates to customers:* In New York Citypercent In eight other northern and eastern		2, 83	2. 90	2.64	2. 61	2. 69	2, 66	2. 61	2. 67	2.72	2.72	2. 77	2.61
citiespercent In twenty-seven southern and western		4.08	4. 02	4. 05	3. 99	3.88	3. 78	3.87	3.79	3. 75	3.75	3. 63	3. 67
cities. percent.  Call loans, renewal percent.  Com'l paper, prime (4-6 mos.) percent.  Discount rate, N. Y. F. R. Bank percent.  Federal Land bank loans percent.  Intermediate credit bank loans percent.  Time loans, 90 days percent.  Savings deposits:	1. 50 4. 00 2. 00	4.95 1.00 34-1 1.50 5.00 2.00 34-1	4.84 1.00 34 1.50 5.00 2.00 34-1	4. 85 1. 00 34 1. 50 5. 00 2. 00 34-1	4.80 .64 34 1.50 4.33 2.00 14-1	4.79 . 25 . 34 1.50 4.25 2.00	4.76 . 25 . 34 1.50 4.19 2.00	4. 58 . 25 . 34 1. 50 4. 00 2. 00 . 34	4. 63 . 25 . 34 1. 50 4. 00 2. 00 . 34	4. 51 · 25 34 1. 50 4. 00 2. 00 14	4. 55 . 29 . 34 1. 50 4. 00 2. 00 34	4, 51 .75 .84 1, 50 4, 00 2, 00	4. 55 . 75 3/4 1. 50 4. 00 2. 00 1
New York Statemills. of dol	5, 177	5, 142	5, 147	5, 185	5, 158	5, 152	5, 187	5, 161	5, 152	5, 179	5, 161	5, 154	5, 187
Bal. to credit of depositors thous of dol. Bal. on deposit in banks thous of dol.	1,207,971 243,702	1,200,767 508, 312	1,205,429 490,653	1,202,657 477,111	1,200,425 451,563	1,205,201 411,714	1,204,844 384,510	1,189,490 363,001	1,191,754 347,870	1,191,677 318, 513	1,196,427 305, 778	1,198,801 277, 102	1,201,378 263,633
<b>FAILURES</b> ♂									1				
Commercial failures: Total	1 69 225 10 29 8 38 17 9 5 42	1, 184 89 269 10 32 5 28 37 15 11 43 88	1,005 116 229 10 15 9 32 25 10 8 40 80	976 99 223 6 17 9 33 26 9 9 9	1, 115 78 260 7 21 14 41 28 17 8 27 97	1, 027 92 243 9 21 11 28 27 10 7 37 93	961 76 228 6 32 9 17 29 4 12 31 88	931 74 237 4 20 9 33 27 7 11 51 75	26	806 57 189 8 21 9 12 15 11 4 30 79	1, 097 100 287 6 28 8 35 38 12 12 46 102	47	940 79 245 9 21 8 27 22 9 9 45

<sup>•</sup> Revised.

• New series. For earlier data on the following subjects, refer to the indicated pages of the monthly issues. New series on "Brokers' Loans" for the period January 1929-December 1935 are shown on p. 19 of this issue. For new series on bank rates to customers see p. 19 of this issue. For new series on interest rates of Federal land banks see p. 20 of the April 1935 issue. Data on excess reserves prior to September 1934 will be shown in a subsequent issue. See footnote below on break-down of "Investments" and total loans. These 3 series represent a break-down of the investment total. Monthly data previous to October 1934 not available. Data on acceptances and commercial paper, on real estate, to banks and other loans represent a break-down of the "All other" loans total which was published prior to Oct. 1, 1935.

§Figures subsequent to December 1933 represent gold certificates on hand and due from Treasury, plus redemption fund.

†Method of computing net demand deposits subject to reserve was changed by the "Banking Act of 1935" approved Aug. 23, 1935. Consequently figures since that date are not comparable with those for earlier periods. Data for months August 1934-August 1935 were incorrectly shown in the October 1935 issue.

¶Data on Federal Reserve Reporting Member Banks represent operations in 101 leading cities. These series, according to a statement in the Federal Reserve Bulletin for November 1935, in the main, represent a continuation of the 101 city series published prior to the bank holiday. It is pointed out that although the banking crisis and subsequent developments affected these series considerably, the data reflect the course of banking developments affected the interest covering 101 cities were last shown in the May 1933 Survey for February 1933. Figures on the new basis not shown above will appear in a subsequent issue. Data on brokers' loans by reporting member banks also represent a continuation of the series covering 101 cities last shown in the May 1933 Survey.

③ Effective Janu

Monthly statistics through December 1931,	1936	)					193	35					
together with explanatory footnotes and refer- ences to the sources of the data, may be found in the 1932 Annual Supplement to the Survey	January	January	Febru- ary	March	April	Мау	June	July	August	Septem- ber	October	Novem- ber	Decem- ber
			FINA	NCE-	-Cont	inued							
FAILURES;—Continued													
Commercial failures—Continued. Total—Continued. Traders, totalnumber Books and papernumber Chemicals, drugs, and paints	783 6	826 13	660 8	654 10	777 12	692 13	657 9	620	648	560 5	710 14	615	616
Clothingnumber_ Food and tobacconumber_ General storesnumber_ Household furnishingsnumber_ Miscellaneousnumber_ Liabilities, totalthous. of dol. Agents and brokersthous. of dol. Manufacturers, totalthous. of dol. Chemicals, drugs, paints	63 182 241 43 119 129 18, 104 1, 230 8, 267	76 164 320 18 118 117 18, 824 5, 375 5, 319	53 128 296 24 70 81 18, 738 4, 722 6, 383	56 86 293 26 87 96 18,523 5,006 6,842	47 110 345 33 103 127 18, 064 2, 673 5, 601	80 85 330 25 71 88 15, 670 2, 171 6, 205	65 102 281 18 86 96 20, 463 8, 789 4, 827	59 85 285 26 75 81 20, 447 6, 838 4, 994	53 114 282 24 66 100 17,846 5,138 5,853	41 65 270 23 59 97 21, 838 7, 386 4, 212	57 116 357 14 61 91 22, 244 6, 072 7, 658	51 83 269 23 94 88 20, 023 6, 355 6, 929	49 123 269 31 58 83 17,442 3,210 6,345
thous. of dol Foodstuffs and tobaccothous. of dol Leather and manufactures	184 273	157 209	164 97	62 135	382 160	162 383	91 249	70 362	8 126	221 303	121 257	443 136	192 135
Lumber thous. of dol.  Lumber thous of dol.  Metals and machinery thous of dol.  Printing and engraving thous of dol.  Stone, clay, and glass thous, of dol.  Textiles thous of dol.  Miscellaneous thous of dol.  Traders, total thous of dol.  Books and paper thous of dol.  Chemicals, drugs, paints	403 2, 237 228 73 265 1, 027 3, 577 8, 607	59 836 818 135 132 550 2,423 8,130	315 1, 291 1, 054 180 265 784 2, 233 7, 633 61	235 1, 678 1, 761 83 269 670 1, 949 6, 675 63	234 1, 474 287 363 302 527 1, 872 9, 790 117	141 844 827 205 123 488 3,032 7,294 243	187 668 752 13 634 576 1,657 6,847 123	339 784 956 145 579 765 2,838 8,615	3 880 1, 201 102 454 786 2, 293 6, 855 59	276 111 233 90 187 587 2, 204 10, 240 27	115 2, 237 486 460 432 1, 014 2, 536 8, 514 108	142 366 794 123 111 909 3, 905 6, 739 30	71 1,430 357 121 144 672 3,123 7,988 17
Clothing thous of dol. Foods and tobacco thous of dol. General stores thous of dol. Household furnishings thous of dol. Miscellaneous thous of dol.	395 1, 452 2, 706 275 1, 873 1,886	580 1, 431 2, 573 158 1, 789 1, 475	421 1, 044 3, 028 327 645 2, 107	525 622 2, 730 551 744 1, 440	398 761 4, 924 329 1, 376 1, 885	719 556 3, 438 165 914 1, 259	823 588 2, 288 235 1, 317 1, 423	496 1,064 3,734 200 1,109 1,969	419 688 2, 997 232 678 1, 782	327 1, 107 5, 561 203 1, 863 1, 152	398 1,040 4,270 79 698 1,921	350 527 3, 247 284 665 1, 435	331 933 4, 153 411 739 1, 404
LIFE INSURANCE										İ			
(Association of Life Insurance Presidents) Assets, admitted, total†mills. of dol.	i	10 170	10.045	10,000	10 200	10.400	10 505		10.500	10.007	10.000	10.100	10 100
Mortgage loans mills. of dol. Farm mills. of dol. Other mills. of dol. Bonds and stocks held (book value):		18, 176 4, 877 932 3, 945	18, 247 4, 819 917 3, 902	18, 302 4, 765 898 3, 867	18, 382 4, 717 883 3, 834	18, 479 4, 668 868 3, 800	18, 567 4, 631 855 3, 776	18, 696 4, 590 844 3, 746	18, 786 4, 552 831 3, 721	18, 887 4, 517 821 3, 696	18, 990 4, 502 820 3, 682	19, 109 4, 480 812 3, 668	19, 196 4, 448 807 <b>3, 64</b> 1
Government. mills. of dol  Public utility. mills. of dol  Railroad. mills. of dol  Other mills. of dol  Policy loans and premium notes		7, 948 2, 878 1, 805 2, 630 635	8, 016 2, 959 1, 812 2, 635 610	8, 097 3, 013 1, 829 2, 637 618	8, 201 3, 087 1, 850 2, 643 621	8, 327 3, 163 1, 881 2, 639 644	8, 375 3, 199 1, 888 2, 637 651	8, 531 3, 264 1, 973 2, 623 671	8, 639 3, 318 1, 998 2, 627 696	8, 693 3, 385 1, 979 2, 633 696	8, 854 3, 515 1, 997 2, 635 707	8, 945 3, 569 2, 045 2, 622 709	9, 161 3, 801 2, 015 2, 596 749
Insurance written:† Policies and certificates thousands. Group thousands. Industrial thousands. Ordinary thousands. Value, total thous of dol. Group thous of dol. Industrial thous of dol. Ordinary thous of dol. Ordinary thous of dol.	949 30 703 216 681, 506 40, 981 193, 344 447, 181	2, 861 1, 051 24 745 282 824, 903 27, 348 196, 255 601, 300	2, 854 1, 054 14 790 250 721, 391 20, 388 209, 017 491, 986	2, 846 1, 185 23 892 269 768, 491 30, 611 235, 261 502, 619	2,841 1,151 32 854 265 733,870 37,495 228,188 468,187	2, 834 1, 103 38 804 261 732, 188 50, 231 215, 323 466, 634	2, 829 1, 047 28 769 250 697, 471 39, 537 205, 951 451, 983	2, 821 1, 161 167 756 238 904, 149 267, 582 203, 465 433, 102	2, 813 1, 022 24 764 234 651, 193 26, 524 208, 508 416, 161	2,807 942 20 4716 4206 573,481 22,501 190,044 360,936	2, 797  1, 229 26 934 269 728, 438 31, 338 233, 988 463, 112	2, 786  1, 047  25  775  248  700, 059  36, 981  207, 408  455, 670	2,777 1,034 65 692 277 788,003 74,606 187,874 525,523
<b></b>		302, 195 71, 797 9, 864	244, 330 27, 352 8, 785 53, 512 154, 681	252, 456 26, 605 10, 114 54, 257 161, 480	252, 982 29, 231 8, 580 54, 625 160, 546	255, 226 33, 800 8, 966 48, 658 163, 802	242, 554 30, 611 8, 415 52, 331 151, 197	269, 121 39, 836 9, 567 55, 488 164, 230	240, 321 32, 591 9, 281 51, 561 146, 888	225, 617 24, 716 8, 537 53, 941 138, 423	<sup>a</sup> 246, 754 <sup>a</sup> 31,413 <sup>a</sup> 8, 546 49, 789 <sup>a</sup> 157, 006	251, 726 33, 624 8, 515 54, 002 155, 585	
(Life Insurance Sales Research Burcau)													
Insurance written, ordinary, total mills. of dol  Eastern district	479 203 49 54 173	645 <b>30</b> 5 55 70 215	534 231 53 61 189	545 233 54 64 194	540 226 54 66 194	500 203 52 62 183	490 201 51 59 179 126	483 199 50 58 176	456 183 50 57 166	414 168 44 53 149	502 215 51 60 176	495 208 51 60 176	576 233 64 69 210 118
MONETARY STATISTICS													
Foreign exchange rates:# Argentiua	. 331 . 169 . 084 . 999 . 051 4. 96 . 066 . 404 . 375 . 083 . 290 . 682 . 137 . 256 . 799	. 326 . 233 . 082 1. 002 . 051 4. 89 . 066 . 401 . 369 . 085 . 285 . 675 . 136 . 252 . 800	. 325 . 233 . 081 . 999 . 051 4. 87 . 066 . 401 . 368 . 085 . 284 . 676 . 137 . 251 . 801	.318 .228 .082 .991 .051 4.78 .066 .404 .360 .083 .280 .680 .137 .246 .805	. 322 . 169 . 083 . 995 . 051 4. 84 . 066 . 403 . 364 . 083 . 284 . 675 . 137 . 249	. 326 . 169 . 083 . 999 . 051 4. 89 . 066 . 402 . 369 . 082 . 287 . 676 . 137	. 329 . 169 . 083 . 999 . 051 4. 93 . 066 . 404 . 372 . 083 . 290 . 679 . 137 . 254	. 330 . 169 . 083 . 998 . 051 4. 96 . 066 . 404 . 373 . 082 . 292 . 680 . 137 . 256	. 331 . 169 . 084 . 998 . 051 4. 97 . 066 . 403 . 375 . 082 . 293 . 678 . 137 . 256	. 329 . 169 . 083 . 993 . 051 4. 93 . 066 . 402 . 372 . 081 . 289 . 676 . 137 . 254	. 327 . 168 . 084 . 986 . 051 4. 91 . 066 . 402 . 370 . 081 . 287 . 677 . 137 . 253	. 328 . 169 . 084 . 989 . 051 4. 92 . 066 . 402 . 371 . 081 . 287 . 678 . 136	. 320 . 169 . 084 . 990 . 051 4. 93 . 066 . 402 . 372 . 081 . 287 . 678 . 136 . 254

t See footnote on p. 32 marked "3" • Revised.
† Revised series. For earlier data see pp. 18, 19, and 20 of the July 1933 issue, insurance written and admitted assets: p. 18 of the June 1933 issue, premium collections.
¶ The nominal official gold value of the Chilean peso was changed from 3 pence gold to 1½ pence gold as of Jan. 2, 1935.
# Par values of foreign currencies as given on pp. 86 and 87 of 1932 annual supplement were changed with the reduction in gold content of the United States dollar.
• Quotation based on paper pcso since Dec. 10, 1933, instead of gold peso as formerly. Former equivalent to 44 percent of latter. See note on p. 56 of the March 1934

issue.

A The figures for "other" bonds and stocks held (book value) for the months of January and February 1934 shown as 611 and 616 million dollars, respectively, in the Digitized for months from May 1934 to April 1935 should read 514 for January and 518 for February.

http://fraser.stlouisfed.org/

Monthly statistics through December 1931,	1936	1935											
together with explanatory footnotes and references to the sources of the data, may be found	January	January	Febru-	March	April	May	June	July	August	Septem-	October	Novem-	
in the 1932 Annual Supplement to the Survey	o and any		ary					vary	nagasi	ber	october	ber	ber
FINANCE—Continued													
MONETARY STATISTICS—Continued Gold and money: Gold:													
Monetary stocks, U. Smills. of dol Movement, foreign:	10, 158	8, 284	8, 465	8, 552	8,641	8,755	9, 025	9, 128	9, 180	9, 246	9, 545	9, 777	10,072
Not release from cormark thous of dol	-1, 745 338 45, 981	1, 131 363 149, 755	236 46 122, 817	-661 540 13, 543	-2, 301 62 148, 670	-1, 535 49 140, 065	998 166 230, 538	-423 59 16, 287	1,796 102 46,085	1,015 86 156,805	-1,864 76 314,424	573 242 210, 810	1, 250 170 190, 180
Exports. thous of dol.  Imports. thous of dol.  Net gold imports, including gold re- leased from earmark *thous of dol.  Production, Rand fine ounces.  Receipts at mint, domestic fine ounces.  Mency in girmletion, total mills of dol.	43, 898	150, 523 890, 875	123, 007 821, 246	12, 342 882, 309	146, 307 869, 956	138, 481 916, 035	231, 370 889, 026	15, 805 927, 803	47, 779 929, 331 155, 793	157, 734 902, 333	313, 484 931, 724	211, 141 909, 550	191, 260 906, 496
Silvar	3, 131	98, 590 5, 411	79, 564 5, 439	117, 786 5, 477	97, 080 5, 500	114, 552 5, 507	112, 619 5, 522	167, 667 5, 550	5, 576	173, 899 5, 651	191, 898 5, 704	149, 144 5, 770	193, 107 5, 897
Exports thous of dol. Imports thous of dol Price at New York dol. per fine oz. Production, world thous of fine oz.	253 58, 483	1, 248 19, 085	1, 661 16, 351	3, 128 20, 842	1, 593 11, 002	2, 885 13, 501	1, 717 10, 444	1, 547 30, 230	2, 009 30, 820	1,472 45,689	260 48, 898	60, 065	769 47, 603
Price at New Yorkdol. per fine oz Production, world •thous, of fine oz	. 473	. 544 16, 703	. 546 16, 167	. 590 14, 951	. 678 14, 550	. 744 16, 072	. 719 15, 157	. 682 17, 309	664 19, 927	. 654 18, 791	. 654 16, 801	. 654 4 15, 534	. 584 • 22, 185
Canada thous, of fine oz- Mexico thous, of fine oz- United States thous, of fine oz-	1.244	1, 531 6, 892	905 6, 640	966 5, 107	1, 001 5, 192	1, 896 5, 193	1, 148 5, 432	1, 156 6, 454	1, 703 8, 553	1, 185 7, 444	1, 031 5, 237	1, 300 3, 844	1,941 • 9,600
Stocks, refinery, end of month:		2, 722	3, 411	2, 950	2, 579	2, 693	2, 387	3, 352	3, 170	3, 548	4,008	3, 814	3, 688
United States thous. of fine oz- Canada thous. of fine oz-	1, 109 570	1, 369 3, 452	1, 614 3, 144	1, 853 3, 106	2, 372 2, 513	3, 280 2, 112	2, 351 1, 930	1, 943 1, 842	1,487 1,576	1, 691 1, 746	1,076 1,418	538 1, 605	1, 058 658
NET CORPORATION PROFITS (Quarterly)												i	
Profits, total†mills. of dol Industrial and mercantile, total	i	ł					358. 5			356. 8	ļ		
mills. of dol				115. 2 • 45. 6			157. 8 67. 7			143. 8 36. 8			
Foods mills, of dol.  Metals and mining mills, of dol.				18. 9 9. 4			19. 2			23. 5 10. 8			
Machinery mills, of dol.				4.6			6.5 • 10.6			6. 2 16. 0			<del>-</del>
Steel and railroad equipmills. of dol				d 0. 8			4. 2 6. 5			2.9			
Autos, parts and accessories.mills. of dol. Foods				35. 6 44. 7			42.4			39. 3			
income) mills of dol.  Telephones (net op. income) mills of dol.				84.8			110.0 48.3			126, 3 47, 4			
PUBLIC FINANCE (FEDERAL) Debt, gross, end of monthmills, of dol		l								1		1	
Debt, gross, end of monthmills. of dol Expenditures, total (incl. emergency) & thous. of dol	30, 516 487, 274	28, 476 481, 344	28, 526 528, 998	28, 817 576, 224	28, 668 815, 151	28, 638 \$283, 651	28, 701 930, 747	29, 120 847, 317	29,033	29, 421 457, 776	29, 462 870, 626	29, 634 573, 013	30, 557 694, 383
Receipts, total¶ thous. of dol. Customs thous. of dol.	279, 556 33, 599	233, 486 26, 351	237, 248 24, 960	645, 605	267, 822 31, 453	266, 178 30, 339	496, 042 28, 177	301, 883 29, 711	330, 301 37, 127	586, 339 29, 704	288, 867 33, 276	284, 636 31, 226	479, 722 29, 123
Internal revenue, total thous. of dol. Income tax thous. of dol.	183, 765	194, 366 22, 321	181, 621 33, 310	32, 303 557, 304 321, 908	194, 083 24, 385	206, 677 24, 835	427, 906 251, 889	236, 962 23, 963	229, 639 23, 172	378, 870 230, 227	192, 218 28, 213	184, 096 21, 753	275, 487 228, 999
Taxes from:* Admissions to theaters, etc.	30,002	1 2,022	00,010	022,000	22,000	12,000	101,000	20,000	F	''		, , , , ,	
thous. of dol Capital stock transfers, etc.	1,460	1,329	1, 206	1, 284	1, 158	1, 344	1, 211	1, 277	1,314	1, 174	1, 489	1,867	1,755
thous. of dol Sales of produce (future delivery)	2,871	1,739	1, 432	1, 165	1, 155	1,458	1,860	1,623	1, 934	2, 925	2, 132	2,894	3, 818
thous. of dol Sales of radio sets. etcthous. of dol Reconstruction Finance Corporation loans	238 601	277 398	224 193	188 350	256 253	319 292	264 200	262 146	299 319	282 339	275 643	367 571	263 730
outstanding, end of month:†§ Grand totalthous. of dol Total section 5 as amended	2,745,586	2,65 <b>7,</b> 851	2,652,006	2,636,883	2,644,990	2,659,850	2,747,497	2,813,311	2,822,360	2,829,186	2,811,325	2,795,737	2,736,181
thous. of dol Bank and trust companies, including	932, 097	1,251,295	1,217,078	1,179,938	1,163,714	1,160,976	1,137,162	1,102,849	1,082,977	1,061,465	1,032,390	1,004,374	970, 288
receiversthous. of dol_Building and loan associations	357, 775	, .	564, 481	535, 362	519, 200	1	480, 404	· ·	441, 825	427, 657	411, 729	387, 288	381, 206
thous. of dol Insurance companiesthous. of dol Mortgage loan companies	6, 743 6, 075	23, 953	13, 428 22, 526	12, 129 21, 959	11, 182 21, 157	19,841	9, 808 19, 231	10, 307 18, 052	9, 494 17, 628	8, 854 17, 163	10,011	9, 372	7, 359 6, 460
thous. of dol Railroads, incl. receivers	126, 826	155, 840	154, 957	151, 491	148, 861	146, 257	145, 551	139, 972	136, 396	132, 346	131, 771	131, 394	128, 215
thous. of dol All other under section 5	393, 712	379, 464	379, 702	380, 199	386, 612	413, 414	414, 344	413, 338	413, 350	412, 903	412,810	412, 795	396, 250
thous. of dol. Total Emergency Relief and Construc-	40, 966	84, 928	81, 984	78, 798	76, 702	72, 193	67,824	65, 252	64, 284	62, 442	57,710	55, 659	50,798
tion Act as amended thous. of dol Self-liquidating projects	ì	478, 385	481, 064	489, 673	502, 596	512, 671	614, 743	700, 359	724, 797	746, 800	751, 487	758, 373	732, 724
Financing of exports of agricultural		125, 203	127, 604	132, 134	134, 268	137, 311	146, 457	148, 525	154,690	168, 259	167, 266	173, 139	146, 309
surpluses thous of dol. Financing of agricultural commodities and livestook thousand		15, 176	15, 163	14,953	14, 962	14, 926	14, 531	14, 517	14, 517	14, 300	14,300	274 233	14, 027 275, 761
ties and livestockthous. of dol Amounts made available for relief	1	40, 288	40, 579	44, 875	55,656	62, 744	156, 066	239, 629	257, 969	267, 142	272, 118	274, 233	
and work reliefthous. of dol.  Total Bank Conservation Act as	1	297, 718	297, 718	297, 711	297, 710	297, 690	297, 689	297, 688	297, 621	297, 099	296, 803	296, 701	296, 627
amended thous. of dol- Other loans and authorizations		873, 979	895, 904	902, 833	900, 013	902, 099	905, 262	903, 508	902, 629	904, 341	906, 900	907, 270	899, 486
thous. of dol	138, 926	54, 192	57,960	64, 439	78, 667	84, 104	90, 330	106, 595	111, 957	116, 580	120, 548	125, 720	133, 683

◆Data are compiled by the American Bureau of Metal Statistics and represent the estimated world output. The series for the period January 1928-August 1934 presented in the SURVEY covered the principal producing countries which produced the following percentages of the world total: 1928, 87.9; 1929, 87.1; 1930, 85.5; 1931, 82.0; 1932, 75.5; and 1933, 77.5.

♂ Series revised to include emergency expenditures. Figures as shown in SURVEY for months prior to May 1932 are comparable with this series. Comparable figures or the period May 1932 to March 1933 are on p. 33 of the June 1934 issue. Later data are shown in monthly issues.

The item of \$333,245,378 carried by the Treasury as a credit under the trust funds for May represents a transfer of that amount from the general fund to the trust funds. Amount represents deposits of governmental agencies for which Treasury has been acting as fiscal agent. The amount therefore has not been included in the May total of receipts and expenditures.

Amount represents deposits of governmental agencies for which Treasury has been acting as fiscal agent. The amount therefore has not been included in the May world or receipts and expenditures.

¶For 1934 includes \$2,808,221,138 for February, \$2,233,252 for March, \$409,052 for April, \$298,868 for May, \$213,447 for June, \$272,163 for July, \$268,204 for August, \$134,843 for September, \$173,702 for October, \$116,585 for November, \$132,296 for December. For 1935 includes \$123,639 for January, \$68,241 for February, \$157,326 for March, \$89,144 for April, \$90,103 for May, \$105,773 for June, \$65,219 for July, \$62,935 for August, \$62,936 for September, \$56,256 for October, \$65,780 for November, \$70,889 for December, and \$60,222 for January 1936, representing the increment resulting from reduction in weight of gold dollar.

Por earlier data on net gold imports see p. 20 of the December 1932 issue. For new series for internal revenue tax receipts from admissions to theaters, capital stock transfers, sales of produce (future delivery), and sales of radios, see p. 20 of the Feb. 1936 issue.

\$\frac{\text{Y}}{\text{This excludes relief grants to States by the R. F. C. Under the Emergency Relief Act of 1933 upon certification of grants by the Federal Emergency Relief Administrator. During 1934 these amounted to \$499,650,000 on Jan. 31, Feb. 28, Mar. 31, and Apr. 30, \$500,000,000 dispursed for relief purposes under Emergency Appropriation Act of 1935, and \$10,000,000 purchase of stock in R. F. C. Mortgage Co. and \$12,500,000 for preferred stock subscription in export-import banks.

Digitized for FRASER

†Revised series. See p. 19 of the July 1934 issue, corporation profits total for period 1928-35 and p. 20 of the October 1935 issue for public utilities, 1928-35. The data of the Reconstruction Finance Corporation has been revised to include the statistics of certain loaning agencies of the Corporation not included heretofore and for revisions Federal Reserve Bank of St. Louis.

Revised data for February 1932-June 1935, inclusi

Federal Reserve Bank of St. Louis

Monthly statistics through December 1931,	1936		<del></del>				19	35					
together with explanatory footnotes and references to the sources of the data, may be found in the 1932 Annual Supplement to the Survey	January	January	Febru- ary	March	April	May	June	July	August	Septem- ber	October	Novem- ber	Decem- ber
			FINA	NCE-	-Cont	inued	<u>.                                    </u>	·		1	1		
CAPITAL FLOTATIONS  New Security Registrations Fully  Effective													
(Security and Exchange Commission)													
Estimated gross proceeds:* Totalthous. of dol. Common stockthous. of dol. Preferred stockthous. of dol. Certificates of participation, etc.	275, 696 27, 278 3, 125	11, 044 5, 742 1, 367	36, 843 83, 333 2, 380	130, 016 10, 744 768	154, 597 37, 235 32, 316	140, 208 27, 690 2, 034	192, 631 35, 247 4, 514	530, 475 77, 428 25, 550	254, 062 24, 986 24, 547	319, 874 62, 151 15, 714	406, 087 25, 425 31, 047	289, 772 55, 309 7, 080	212, 085 41, 286 20, 873
thous. of dol Debentures and short term notes	11,027	3, 935	32, 505	21, 828	2, 767	205	00,400	25, 961	11,503	6, 235	83,700	1,505	4,777
thous. of dol  Secured bondsthous. of dol  Securities Issued	19,350 214,916		1,000 875	96, 675	7, 515 74, 763	29, 050 81, 229	29, 488 123, 382	48, 284 352, 253	90, 846 102, 181	77, 749 157, 026	83, 558 182, 357	31, 786 194, 093	55, 218 89, 930
(Commercial and Financial Chronicle) Total, all issues	273, 907 150, 589	4141, 531 4141, 531 0 7, 726 4, 319 0 0	95, 818 95, 818 0 29, 791 7, 791 0 0	288, 495 288, 495 0 120, 165 44, 750 0 0	503, 148 503, 148 0 155, 878 21, 200 0 568 568	470, 850 470, 850 0 126, 760 86, 700 0 325 325	511, 910 511, 910 0 129, 164 28, 500 0 0	644, 452 644, 452 0 541, 975 173, 433 0 0	435, 921 359, 921 76, 000 209, 862 92, 378 0 5, 660	435, 763 435, 763 0 275, 854 94, 707 0 475 0	362, 699 362, 699 0 252, 395 65, 499 4, 000 482 0	378, 183 378, 183 0 250, 503 32, 750 0 600 0	457, 367 417, 367 40, 000 167, 355 54, 504 2, 000 250 0
Office and commercial thous, of dol. Public utilities thous, of dol. Railroads thous, of dol. Miscellaneous thous, of dol. Farm loan and Gov't agencies	04 510	2, 963 0 444	11, 000 8, 000 3, 000	58, 470 16, 945 0	84, 339 27, 400 22, 372	19, 500 20, 235 0	88, 164 12, 500 0	338, 591 651 29, 300	35, 412 73, 412 3, 000	164, 172 16, 500 0	180, 644 0 1, 770	217, 153 0 0	83, 343 21, 090 6, 168
Municipal, States, etcthous. of dol.	.i 200	36, 200 497, 606	12, 500 53, 527	20, 000 148, 330	195, 500 151, 770	267, 394 76, 696	319, 000 63, 746	10, 500 91, 977	85, 562 64, 498	12,700 147,209	38, 962 71, 343	17, 254 110, 426	121, 500 128, 512
Purpose of issue:  New capital, totalthous. of dol  Domestic, totalthous. of dol  Corporatethous. of dol  Farm loan and Gov't agencies	123, 253 115, 253 72, 935	<sup>a</sup> 92, 697 <sup>a</sup> 92, 697 5, 267	50, 011 50, 011 6, 500	108, 079 108, 079 7, 945	89, 850 89, 850 21, 988	86, 395 86, 395 45, 193	58, 083 58, 083 13, 676	134, 127 134, 127 55, 090	151, 537 151, 537 29, 795	177, 139 177, 139 45, 087	145, 514 145, 514 73, 003	117, 446 117, 446 33, 289	231, 237 231, 237 66, 738
thous. of dol  Municipal, States, U. S. possessions, etcthous. of dol	50, 318	6, 000 481, 430	43, 511	100, 134	3, 500 64, 362	41, 202	44, 407	83,322	85, 262 36, 480	132,052	15,000 57,512	0 84, 157	40, 290 124, 210
Foreign thous, of dol.  Refunding, total thous, of dol.  Corporate thous, of dol.  Type of security, all issues:	8, 000 287, 571 200, 973	0 •48, 835 2, 459	0 45, 807 23, 291	180, 416 112, 220	0 413, 299 113, 891	384, 455 81, 567	0 453, 827 115, 488	510, 325 486, 885	284, 385 180, 067	258, 624 230, 767	0 217, 185 179, 392	260, 737 217, 215	226, 130 100, 617
Bonds and notes, totalthous. of dol Corporatethous. of dol Stocksthous. of dol	406, 635 273, 907 4, 189	4139, 529 5, 722 2, 004	95, 818 29, 791 0	288, 495 120, 165 0	498, 454 155, 879 4, 695	464, 650 120, 560 6, 200	511, 910 129, 164 0	611, 219 508, 742 33, 233	406, 559 209, 862 29, 362	431, 936 275, 854 3, 827	344, 078 233, 774 18, 621	374, 433 246, 753 3, 750	422, 905 167, 355 34, 462
Bond Buyer  State and municipals: Permanent (long term)thous. of dol Temporary (short term)thous. of dol		83, 003	56, 114 50, 946	146, 403 64, 496	159, 223 84, 680	86, 580 34, 427	68, 303 36, 037	94, 330 83, 796	a52, 743 32, 941	a115, 116 a81, 713	470, 228 124, 087	4137, 145 16, 061	127, 070 30, 298
Volume of trading in futures:* Wheatthous, of bu Cornthous, of bu SECURITY MARKETS	448, 466 53, 744	479, 061 255, 041	280, 137 161, 519	432, 638 227, 792	733, 425 329, 843	637, 996 240, 347	651, 755 219, 502	1,157,598 192, 253	91 <b>7, 282</b> 185, 330	901, 531 136, 306	1,074,776 197, 332	626, 949 119, 961	569, 67 <b>3</b> 100, 377
Prices: Bonds  All listed bonds (N. Y. S. E.)dollars.  Domestic issuesdollars.  Foreign issuesdollars	93. 59 96. 16 80. 87	91. 30 93. 35 81. 06	91, 29 93, 35 80, 94	89. 49 91. 79 77. 80	90. 69 92. 95 <b>79.</b> 50	90. 62 92. 81 79. 84	91. 62 93. 94 80. 17	91. 71 94. 12 79. 74	90. 54 93. 07 78. 12	89. 93 92. 65 76. 73	90. 23 92. 84 77. 62	91. 08 93. 69 78. 45	91.85 94.47 79.03
Domestic (Dow-Jones) (40) percent of par 4% bond Industrials (10)		86. 02	83. 16	<b>7</b> 9. <b>0</b> 0	78. 37	79. 60	81.08	81. 95	81. 90	81.82	79. 51	83. 52	86. 50
percent of par 4% bond  Public utilities (10)		83. 07	83. 75	81. 20	80. 47	82. 97	83. 35	86. 97	87. 35	88. 87	89. 77	92, 38	97. 56
percent of par 4% bond Rails, high grade (10) percent of par 4% bond		98. 45 110. 25	89. 26	89. 91	89. 07	90.09	89.87	91.81	91.36	92.08	92. 61 112. 55	92. 96 114. 32	92.83
Rails, second grade (10) percent of par 4% bond.		65. 64	112. 52 62. 22	111. <b>42</b> 5 <b>4</b> . 88	112. 58 54. 04	113. 57 54. 66	115.07 57.10	116. 65 56. 01	113. 83 56. 60	113. 83 55. 58	51.31	56.93	116, 92 59, 99
Domestict (Stand. Stat.) (60)dollars_ U. S. Government (Stand. Stat.)* dollars_ Foreign (N. Y. Trust) (40)percent of par_ Sales on registered exchanges (Security and Exchange Commission)* Total on all exchanges:*	106. 5 106. 84 63. 93	101. 3 106. 50 70. 10	101. 3 107. 11 68. 96	99. 9 107. 18 65. 07	100. 0 107. 30 66. 07	101. 2 107. 40 65. 61	102. 2 107. 27 65. 92	104. 2 107. 52 64. 49	104, 2 107, 11 62, 36	103. 1 106. 11 61. 79	101. 9 106. 06 62. 71	103. 5 106. 45 59. 93	104. 5 106. 53 63. 43
Market valuethous. of dol Par valuethous. of dol On New York Stock Exchange: **	443, 203 622, 471	386. 403 440, 554	267, 818 316, 436	346, 665 402, 856	319, 926 404, 335	335, 465 429, 924	289, 247 377, 319	283, 146 363, 194	323, 438 414, 036	271, 503 333, 012	302, 178 387, 152	296, 212 405, 138	314, 083 448, 712
Market value thous of dol- Par value thous of dol- Sales on the New York Exchange excl. of stopped sales! (Dow-Jones):	338, <b>634</b> 492, <b>099</b>	302, 269 330, 546	192, 343 220, 265	271, 048 310, 655	232, 555 290, 102	239, 044 306, 224	210, 737 274, 661	198, 131 256, 235	<b>24</b> 5, 922 3 <b>06</b> , 890	217, 726 262, 489	229, 642 291, 123	217, 954 304, 219	239, 442 352, 057
Par value: Total thous, of dol Liberty and Treasury bonds	1		220, 265	310, 655	265, 990	284, 155	263, 350	235, 675	286, 903	249, 795	275, 727	301, 977	314, 429
thous. of dol	33,118	94, 716	48, 239	113, 211	60, 483	61,840	42, 175	23, 471	73, 674	64, 422	51, 997	19, <b>25</b> 2	20, 464

Digitized for FRASER

<sup>\*</sup> Revised.

Has included since July 1934 other than farm loan issues for which Treasury has acted as fiscal agent.

Revised series on domestic bond prices for July 1931-February 1933 appeared on pp. 19 and 33 of the April 1933 issue.

New series. Data on new security registrations fully effective for the period Sept. 1934-Dec. 1935 and volume of trading in futures for the period Jan. 1919-Dec. 1935 are shown on p. 20 of this issue. For new series on U. S. Government bond prices see p. 20 of the June 1933 issue. New series on bond sales on all registered exchanges began in Oct. 1934. Figures not shown appear in the annual report of the Securities and Exchange Commission dated June 30, 1935.

† The difference in the figures covering bond sales on the New York Stock Exchange (par value) is due to stopped sales being included in the figures of the Securities and Exchange Commission (total) beginning April 1935.

Revised series on domestic bond prices for July 1931-Feb. 1933 appeared on pp. 19 and 33 of the April 1933 issue.

35-111-1-11-11-11-11-11-11-11-11-11-11-11	1936	. —	<del></del>	<del></del>			10	35					
Monthly statistics through December, 1931, together with explanatory footnotes and refer- ences to the sources of the data, may be found in the 1932 Annual Supplement to the Survey		January	Febru- ary	March	April	May	June	July	August	Septem- ber	October	Novem- ber	Decem- ber
			FINA	NCE-	-Cont	tinued	l.						
SECURITY MARKETS—Continued Bonds—Continued Value, issues listed on N. Y. S. E.: Par, all issues. mills. of dol. Domestic issues. mills. of dol. Foreign issues. mills. of dol. Market value, all issues. mills. of dol. Domestic issues. mills. of dol. Foreign issues. mills. of dol. Yields: mills. of dol.	43, 113 35, 851 7, 263 40, 348 34, 475 5, 873	44, 979 37, 478 7, 501 41, 064 34, 984 6, 080	45, 033 37, 564 7, 469 41, 112 35, 067 6, 045	45, 101 37, 676 7, 425 40, 361 34, 584 5, 776	44, 267 36, 856 7, 411 40, 147 34, 256 5, 891	43, 720 36, 322 7, 397 39, 618 33, 712 5, 906	43, 511 36, 172 7, 339 39, 864 33, 980 5, 884	43, 026 35, 694 7, 332 39, 457 33, 597 5, 860	43, 145 35, 825 7, 320 39, 062 33, 343 5, 719	42, 671 35, 391 7, 280 38, 375 32, 789 5, 586	42, 303 35, 054 7, 249 38, 171 32, 543 5, 627	42, 232 34, 987 7, 245 38, 465 32, 781 5, 684	42, 893 35, 619 7, 274 39, 399 33, 650 5, 749
Domestic (Standard Statistic ) (60) † percent. Industrials (15)	3. 99 4. 29 2. 93 4. 09 4. 63 3. 11	4, 32 4, 75 3, 45 4, 44 4, 63 3, 61	4. 32 4. 75 3. 39 4. 41 4. 72 3. 55	4. 41 4. 76 3. 27 4. 44 5. 15	4. 34 4. 77 3. 25 4. 41 5. 18	4. 32 4. 65 3. 27 4. 36 5. 00 3. 46	4. 26 4. 63 3. 25 4. 34 4. 82 3. 31	4. 13 4. 53 2. 95 4. 23 4. 81 3. 25	4. 13 4. 54 2. 87 4. 23 4. 88	4. 20 4. 54 3. 08 4. 26 4. 90 3. 51	4. 28 4. 51 3. 16 4. 31 5. 12	4. 18 4. 42 3. 02 4. 15 5. 12 3. 23	4. 11 4. 44 2. 97 4. 17 4. 87
Domestic, U. S. Government: U. S. Treasury bonds*  Cash Dividend and Interest Payments and Bates	2. 68	2. 83	2. 73	2.69	2.64	2. 61	2. 61	2. 59	2.66	2. 78	2,77	2.73	2.73
Dividend payments (N. Y. Times) thous. of dol Industrial and miscellaneous	228, 328	181, 107	212, 606	202, 988	130, 960	323, 523	219, 253	145, 777	256, 594	185, 306	157, 809	398, 021	301, 403
thous. of dol.  Railroadthous. of dol.  Dividend payments and rates (Moody's):  Dividend payments, annual payments at current rate (600 companies)	184, 035 44, 035	152, 303 28, 804	196, 048 16, 558	199, 945 3, 042	124, 225 6, 735	296, 470 27, 053	193, 848 25, 405	132, 174 13, 603	239, 561 17, 033	181, 997 3, 308	151, 055 6, 754	369, 279 28, 742	280, 609 20, 794
mills. of dol  Number of shares, adjustedmillions  Dividend rate per share, weighted average	1, 313. 4 923. 92	1, 177. 5 918. 08	1, 184. 4 918. 08	1, 181, 6 918, 42	1, 184. 4 918. 42	1, 186, 1 918, 42	1, 186. 9 918. 42	1, 190. 2 918. 42	1, 225. 0 918. 42	1, 230. 6 918. 42	1, 243. 7 918. 42	1, 296. 5 923. 92	1, 298. 7 923. 92
(600)	1. 42 2. 98 1. 28 2. 39 1. 86 1. 21	1. 28 3. 68 1. 07 1. 91 1. 87 1. 24	1. 29 3. 68 1. 08 1. 91 1. 87 1. 24	1. 29 3. 28 1. 09 1. 91 1. 86 1. 24	1. 29 3. 28 1. 10 1. 91 1. 86 1. 24	1. 29 3. 28 1. 10 2. 07 1. 84 1. 24	1, 29 3, 19 1, 10 2, 17 1, 84 1, 24	1. 30 3. 19 1. 11 2. 23 1. 83 1. 21	1, 33 3, 19 1, 16 2, 23 1, 83 1, 21	1. 34 2. 99 1. 17 2. 23 1. 83 1. 21	1. 35 2. 99 1. 19 2. 23 1. 83 1. 21	1. 40 2. 97 1. 26 2. 23 1. 83 1. 24	1. 41 2. 98 1. 26 2. 37 1. 86 1. 21
Dow-Jones:	145. 9 30. 9 43. 3 116. 06 197. 67 34. 46 101. 7 116. 0 99. 1 45. 2	103. 1 17. 5 35. 5 85. 82 144. 21 27. 43 69. 7 81. 4 57. 4 34. 6	103. 0 16. 5 32. 4 84. 64 144. 23 25. 06 67. 8 80. 0 54. 5 31. 8	99. 8 15. 6 28. 5 80. 74 139. 48 22. 01 63. 9 75. 4 53. 2 27. 8	106. 0 17. 9 30. 1 85. 68 147. 56 23. 81 67. 5 78. 9 59. 1 29. 4	113. 5 19. 2 31. 0 89. 84 155. 64 24. 05 73. 1 85. 5 64. 5 31. 0	116. 9 21. 4 32. 5 95. 83 166. 03 25. 63 76. 0 88. 0 70. 4 32. 7	122. 7 22. 5 33. 6 98. 91 171. 78 26. 05 79. 4 91. 7 73. 9 34. 1	127. 1 25. 9 35. 4 102. 59 177. 22 27. 96 83. 3 95. 2 81. 6 35. 9	131. 5 25. 7 36. 0 105. 78 183. 20 28. 37 85. 0 97. 5 81. 9 37. 0	130. 4 26. 0 33. 8 108. 16 189. 58 26. 74 86. 1 99. 5 82. 1 34. 5	144. 3 28. 9 37. 0 113. 80 197. 63 29. 97 94. 2 108. 4 91. 0 38. 3	141. 8 28. 8 40. 3 111. 27 190. 86 31. 69 95. 7 109. 8 92. 0 41. 4
Banks, N. Y. (20) 1926=100 Fire insurance (20) 1926=100 Sales:  Market value of shares sold:	70. 5 107. 5	51. 5 73. 7	53. 4 74. 2	47. 5 72. 3	47. 4 75. 2	47. 3 79. 2	49. 8 83. 2	56. 8 89. 7	61. 7 93. 3	56. 6 93. 0	55. 8 92. 8	63. 5 96. 0	69. 1 101. <b>7</b>
All registered exchanges, total* thous of dol On New York Stock Exchange* Volume of shares sold: thous of dol On all registered exchanges, total* number On New York stock exchange: ‡ Total (Sec. and Exch. Com.)	2,069,564	816, 406 713, 832 28, 797	556, 657 476, 028 21, 832	627, 374 539, 282 23, 139	875, 333 746, 776 41, 662	1,214,893 1,034,753 53,511	987, 346 852, 493 41, 822	1,138,644 990, 281 48,696	1,610,330 1,392,860 79, 180	1,407,144 1,241,475 59,817	1,912,161 1,659,690 81,106	2,250,677 1,952,075 99,864	1,979,149 1,738,247 82,870
thous, of shares Total excl. of odd lot and stopped sales	87,502	19, 409	14, 405	15, 850	29, 916	39, 552	31, 490	37, 782	60, 372	46, 531	62, 555	77, 474	63, 344
(New York Times)thous of shares Values, and shares listed, N. Y. S. E.: Market value all listed shares mills of dol Number of shares listedmillions Yields:	67, 211 50, 165 1, 321	19, 410 32, 991 1, 305	14, 404 32, 180 1, 303	15, 948 30, 936 1, 304	22, 408 33, 548 1, 302	30, 438 34, 549 1, 304	22, 340 36, 227 1, 304	29, 429 38, 913 1, 308	42, 923 39, 801 1, 307	34, 748 40, 479 1, 307	46, 663 43, 002 1, 307	57, 463 44, 951 1, 309	45, 590 46, 946 1, 318
Preferred, Standard Statistics: Industrials, high grade (20)percent Stockholders (Common Stock) American Tel. & Tel. Co., totalnumber	5. 10	5. 42	5. 38	5. 33 67 <u>5</u> , 7 <u>55</u>		5. 19	5. 22 671, 324		5. 17	<b>5.</b> 19 664, 095	<b>5.</b> 19		5. 11 657, <b>6</b> 51
Foreign number  Pennsylvania Railroad Co., total number Foreign number U. S. Steel Corporation, total number Foreign number Shares held by brokers percent of total				7, 877 232, 634 3, 152 191, 224 4, 062 19. 34			7, 847 231, 970 3, 145 190, 375 4, 021 19, 55			7, 816 230, 086 3, 126 187, 533 3, 979 20, 40			7, 825 227, 251 3, 111 184, 680 3, 925 21, 56
				REIGI	N TR.	ADE	_3.00						
Value: INDEXES					_								
Exports, unadjusted 1923-25=100. Exports, adjusted for seasonal variation 1923-25=100. Imports, unadjusted 1923-25=100.	52 51 58	46 45 52	43 47 47	49 48 55	43 45 53	44 46 53	45 50 49	46 52 55	45 49 52	52 50 50	58 48 59	71 62 52	59 56 58
Imports, adjusted for seasonal variation	57 64	51 57	48 50	49 <b>4</b> 5	49 41	52 40	51 44	<b>4</b> 59 39	54 36	53 64	58 87	52 128	58 96
Adjusted*	57 43 42	51 43 43	54 39 43	46 41 41	48 30 32	48 35 37	58 33 37	54 33 37	35 35 35	59 52 48	64 61 53	98 74 68	76 49 45

<sup>\*</sup>Revised.

\*New series. For earlier data see p. 20 of the August 1934 issue, yield on United States domestic long-term bonds (all issues except those due or callable within 8 years) for years 1926-1934; for data for years 1919-25 see p. 20 of the November 1935 issue. Series on stock sales on all registered exchange began in October 1934. Data for months not shown above appear in the annual report of the Securities and Exchange Commission dated June 30, 1935. For quantity exports adjusted for seasonal variation for the period July 1914-August 1935 see p. 18 of the October 1935 issue.

† For earlier data on yield of domestic and municipal bonds see pp. 19 and 33 of the April 1933 issue.

† The difference in the figures covering the volume of stock sales on the New York Stock Exchange since April 1935 is due to stopped and odd lot sales being inhttp://fraser.stlouisfed.org/

Monthly statistics through December 1931,	1936						198	35					
together with explanatory footnotes and refer- ences to the sources of the data, may be found in the 1932 Annual Supplement to the Survey.	January	January	Febru- ary	March	April	Мау	June	July	August	Septem- ber	October	Novem- ber	Decem- ber
		FOR	EIGN	TRA	DE—	Conti	aued						
VALUE §	107.050	170 000	100 000	105 001	104 950	105 455	170 100	170 071	150 004	100 100	001 000	000 010	000 51
Exports, incl. reexportsthous, of dol By grand divisions and countries: Africathous, of dol	197, 958	176, 223 5, 376	163, 006 7, 149	185, 001 8, 135	164, 350 8, 006	165, 457 6, 797	170, 193 7, 927	9, 211	172, 204 9, 950	198, 189 6, 279	221, 238 8, 878	269, 310 9, 427	9, 09
Asia and Oceania thous, of dol. Japan thous, of dol.	40, 290 18, 753	39, 969 19, 901	37, 403 15, 974	38, 593 14, 744	34, 100 13, 719	33, 441 13, 977	33, 325 14, 108	31, 598 11, 864	29, 475 11, 680	37, 400 16, 996	34, 143 16, 402	51, 058 26, 945	50, 94 26, 88
Europe thous, of dol. France thous, of dol.	91,669 11,666	78, 550 7, 544	66, 482 7, 326	76, 013 7, 334	63, 388 8, 614	64, 945 9, 298	69, 380 8, 741	69, 722 7, 345	72, 590 7, 824	96, 926 7, 316	115, 315 10, 746	144, 510 18, 817	110, 18 15, 70
Germany thous. of dol- Italy thous, of dol-	7, 136 5, 420	4, 735 6, 233	6, 075 6, 870	6, 113 6, 947	4, 819 4, 156	4, 980 3, 552	7, 027 5, 565	6,348 5,167	5, 553 5, 596	8, 891 4, 796	9, 885 6, 529	14, 363 9, 125	12,32 7,94
United Kingdom thous of dol. North America, northern thous of dol.	37, 863 27, 390	37, 968 23, 151	25, 766 23, 664	29, 444 26, 532	20, 550 28, 957	24, 238 31, 380	21, 924 28, 170 27, 723	24, 306 30, 141	32, 280 28, 611	53, 513 28, 063 27, 418	59, 098 31, 084	62, 481 28, 170	41, 82 22, 15
Canadathous. of dol  North America, southernthous. of dol  Mexicothous. of dol	26, 990 16, 693 5, 642	22, 815 15, 674	23, 317 14, 353	26, 005 18, 706	28, 582 15, 747	30, 636 16, 195	17,342	29, 679 17, 624	27, 986 16, 216	15,700	30, 349 18, 090	27, 473 18, 628	21, 76 17, 72
South Americathous. of dol Argentinathous. of dol	14, 217 3, 784	5, 035 13, 503 3, 504	4,370 13,955 3,765	5, 963 17, 021 4, 623	5, 370 14, 150 3, 864	5, 625 12, 699	6, 368 14, 048 4, 383	6, 004 15, 064 4, 622	4, 758 15, 363 4, 916	4, 916 13, 821 4, 143	5,817 13,728	5, 353 17, 517 4, 948	6, 02 13, 40
Brazilthous. of dol Chilithous. of dol	3, 950 1, 193	3, 551 1, 110	3, 534 1, 316	4, 125 1, 316	4, 024 1, 088	3, 535 3, 158 1, 119	3, 474 1, 209	3, 733 1, 432	3, 596 1, 069	3, 196 1, 283	3, 436 3, 414 1, 089	4, 537 1, 698	3, 55 3, 27 1, 21
By economic classes: Exports, domesticthous. of dol	195, 085	173, 560	160, 312	181, 969	160, 709	159, 789	167, 226	168, 006	169, 761	195, 537	218, 138	266, 730	220, 97
Crude materialsthous, of dol	59,770 35.7	55, 814 32. 2	44, 995 27. 1	40, 450 21. 8	38, 222 21. 8	36, 920 19. 4	40, 600 23. 4	38, 340 19. 2	40, 875 16. 6	68, 677 31, 8	82, 604 45. 9	112, 678 75. 1	82, 68 56.
Raw cottonmills. of dol	15, 863 4, 349	16, 253 4, 086	16, 270 3, 897	16, 215 3, 681	12, 875 3, 201	15, 404 3, 715	15, 467 4, 014	15, 336 5, 220	15, 629 4, 788	22, 399 7, 074	23, 695 7, 974	26, 780 5, 925	19, 69 5, 16
Foodstuffs, mfgdthous. of dolmills. of dolmills. of dolmills. of dolmills. of dolmills.	11,514	12, 167 5. 3	12, 373 6. 2	12, 534 5. 4	9, 674 4. 0	11, 689 4. 7	11, 453 5. 6	10, 116 6. 4	10, 841 6. 6	15, 325 11. 8	15, 721 12. 5	20, 855 13, 8	14, 52
Wheat and flourmills, of dol	3. 3 1. 3 28, 621	4.7 1.2	1.2	1.4	3. 2	4. 3 1. 4	3.3	3.3	3. 2	2, 6	2.8	1.4	3.
Manufactures, semithous. of dol Manufactures, finished_thous. of dol Autos and partsmills, of dol	90, 831 22, 1	27, 196 74, 297 17. 2	25, 483 73, 565 20. 5	30, 827 94, 477 25. 0	26, 205 83, 406 22, 0	26, 430 81, 035 18. 6	28, 914 82, 246 20, 1	28, 135 86, 196 19, 4	31, 018 82, 239 15. 7	29, 309 75, 152 13, 3	30, 291 81, 548 14. 1	34, 319 92, 953 21. 9	31,70 86,89 19.
Gasoline mills of dol	5.1	4.3 18.2	2.8 18.8	5. 0 23. 7	3. 1 22. 8	4. 5 22. 2	6. 4 20. 6	6. 3 23. 3	5. 8 23. 9	6.1	5. 1 23. 5	6.7	7. 1 22.
Machinery mills of dol- Imports, total #3 thous of dol- Imports for consumption thous of dol-	187, 440 186, 351	167, 006 168, 623	152, 537 152, 288	177, 279 175, 408	170, 567 166, 152	170, 559 166, 791	156, 756 155, 314	177, 698 174, 162	169, 030 180, 444	161, 653 168, 689	189, 240 189, 688	169, 386 162, 808	186, 86 179, 58
Africathous, of dol		3, 016	4, 746	5, 921	3, 77 <b>1</b>	2, 363	3, 085	3, 098	3, 129	2, 424	2, 579	3, 235	3,714
Asia and Oceania thous. of dol. Japan thous. of dol.		10, 196	50, 922 12, 251	54, 221 12, 428	50, 256 11, 276	46, 360 11, 668	45, 743 10, 441	55, 352 11, 496	52, 112 12, 839	52, 380 13, 888	57, 319 16, 594	46, 230 14, 106	55, 693 14, 213
Europe thous. of dol. France thous. of dol.		4,644	40, 606 4, 054	46, 498 4, 643	46, 418 5, 875	47, 725 3, 914	43, 232 4, 340	43, 849 3, 610	46, 635 4, 557	52, 915 4, 796	65, 053 7, 565	55, 009 5, 433	56, 019 5, 168
Germany thous. of dol- Italy thous. of dol- United Kingdom thous. of dol-		7, 024 2, 764	5, 918 2, 674	6,340 2,866	6, 451 3, 560	5, 747 2, 533	5, 338 2, 503	5, 109 2, 223	6, 491 2, 795	7, 326 2, 924	7,702 4,723	6, 738 4, 528	8, 152 3, 553
North America, northern_thous. of dol_ Canadathous. of dol_		10, 970 19, 555 19, 248	11, 065 18, 342 18, 194	11, 621 21, 311 20, 880	11, 513 22, 677 22, 357	12, 883 27, 394 26, 984	11, 153 23, 389 22, 563	12, 389 24, 480 23, 773	11,711 23,905 23,266	14, 895 27, 334 26, 708	15, 820 29, 741 28, 573	14, 214 27, 258 26, 576	13, 577 27, 901 27, 320
North America, southern_thous. of dol_ Mexicothous. of dol_		18, 864 4, 023	14, 242 3, 869	20, 968 4, 449	20, 152 3, 420	19, 485 3, 516	18, 112 3, 080	22, 587 3, 267	32, 359 2, 979	11, 845 3, 014	10, 183 3, 227	8,988 3,048	11, 139 4, 220
South Americathous. of dol. Argentinathous. of dol.		20, 059 2, 980	23, 429 4, 419	26, 508 6, 675	22, 879 4, 853	23, 465 5, 413	21, 753 6, 336	24, 795 6, 611	22, 304 6, 687	21, 791 4, 970	24, 813 5, 251	22, 089 4, 498	25, 121 5, 154
Brazilthous. of dol Chilethous. of dol		8, 181 1, 909	9, 194 2, 324	8, 610 2, 904	7, 549 3, 388	7, 818 2, 712	6, 044 1, 860	8, 384 1, 657	7, 394 712	8, 205 1, 515	9, 934 1, 344	8, 530 2, 424	9,414 1,969
By economic classes: #d Crude materialsthous, of dol	58, 412	43, 133	45, 209	50, 378	45, 900	44, 361	43, 733	<b>53, 0</b> 29	50, 212	49, 844	55, 398	46, 045	55, 737
Foodstuffs, crudethous. of dol Foodstuffs, manufactured_thous. of dol	26, 543 28, 733	27, 693 38, 118	30, 118 21, 609	33, 605 25, 662	27, 514 28, 588	26, 337 28, 661	23, 078 26, 342	24, 232 32, 291	24, 726 38, 849	23, 653 20, 742	29, 492 22, 256	24, 942 18, 909	27, 116 17, 712
Manufactures, semithous. of dol	39, 699 32, 964	29, 550 30, 129	29, 029 26, 322	35, 237 30, 526	30, 729 33, 422	33, 577 33, 855	31, 715 30, 446	32, 106 32, 504	31, 290 35, 367	38, 422 36, 027	38, 587 43, 955	36, 305 36, 606	42, 768 36, 253
<u></u>	TRANS	SPOR'	FATI(	ON AN	ID CO	)MMU	JNICA	TION	IS	1	1	ı	
TRANSPORTATION Express Operations													
Operating revenue thous, of dol. Operating income thous, of dol. Electric Street Bailways		7, 274 140	7, 204 138	7, 513 138	6, 079 142	7, 918 133	7, 593 134	7, 619 136	7, 671 139	8, 053 142	8, 029 137	7936 140	
Fares, average (320 cities) cents_	8.101	8. 120	8. 120	8. 120	8. 120	8. 120	8, 120	8. 101	8. 101	8. 101	8. 101	8. 101	8. 10
Passengers carried † thousands. Operating revenues † thous. of dol.  Steam Railroads	794, 211	<sup>a</sup> 757, 835 55, 302	704, 736 51, 275	771, 846 56, 104	747, 350 54, 733	748, 630 54, 634	693, 542 50, 929	663, 348 49, 041	662, 696 49, 244	685, 430 50, 323	764, 558 55, 442	742, 270 53, 788	799, 787 58, 138
Freight carloading (F. R. B.):						_							
Index, unadjusted 1923-25=100 Coal 1923-25=100	63 88	58 82	61 81	62 77	59 53	61 60	63 72 49	60 48	56 56	70 66	73 76	67 74	65
Coke 1923-25=100 Forest products 1923-25=100 Corp. ord product	88 80 38 67	69 28 54	70 36 57	52 34 57	46 35 57	50 35 55	49 37 56	40 38 69	43 42 90	56 44 90	61 43 78	62 39 69	3
Grain and products	39 60	54 44 61	37 63	34 65	38 65	38 65	30 64	30 63	39 64	54 67	63 67	50 66	3
Ore	15 63	7 58	8 62	10 67	25 69	71 67	83 67	87 67	87 68	90 77	79 82	32 76	6
Index, adjusted	70	64 73	65 75	65 82	61 63	61 67	63	58 54	60 58	62 61	64 67	66 67	7.
Coke	78 73 42	$\frac{62}{31}$	62 35	52 33	49 33	50 33	83 54 35 64	46 39	48 40	57 42	60 42	61 40	68
Grain and products	70 38	56 42	59 39	67 39	74 41	68 41	35	58 36	75 44	74 45	70 47	65 44	62
Merchandise, l. c. l	64 62	$\frac{65}{31}$	65 34	64 40	63 49	63 47	64 46	64 48	64 51	65 55	64 56	64 46	667979797979797979797979797979797979797
Miscellancous1923-25=100_	79	72	73	70	67	64	64	63	62	65	70	77	, 86

<sup>•</sup> Revised.

• Data revised for 1933. See p. 20 of the October 1934 issue; for 1934 revisions, see p. 20 of the December 1935 issue.

• Beginning with January 1934, import data represent imports for consumption and are not comparable with earlier figures, which consist of general imports. See explanation on p. 9 of the March 1934 issue.

• Revised series. Data for January 1929-May 1935, inclusive, on electric railway passengers carried and operating revenues for January 1932-April 1935, inclusive, are shown on p. 19 of the August 1935 issue.

• New series. Data prior to April 1933 on value of imports for consumption will be shown in a subsequent issue.

• New series. Data prior to April 1933 on value of the April 1932 issue. Other revisions for the year 1932 were shown on p. 34 of the April, May, December 1933, and January 1934 issues.

• Engrevised data for months of 1933 see p. 20 of the September 1934 issue, and for 1934 revisions see p. 19 of the December 1935 issue.

\* Revised Reseave Rapk of 24 logics.

Monthly statistics through December 1931,	1936						1	935					
together with explanatory footnotes and refer- ences to the sources of the data, may be found in the 1992 Annual Supplement to the Survey	January	January	Febru- ary	March	April	Мау	June	July	August	Septem- ber	October	Novem- ber	Decem- ber
TRANS	PORT	TATIO	N AN	D CO	MMU	NICA	TION	s—Co	ntinu	led		·	<u> </u>
TRANSPORTATION—Continued Steam Ballroads—Continued													
Freight carloading (A. A. R.)—Continued Total cars \( \) thousands Coal thousands Coke thousands Forest products thousands Grain and products thousands Livestock thousands Merchandise, l. c. l thousands Ore thousands Miscellaneous thousands Freight-car surplus, total thousands Rox thousands Thousands Thousands Thousands Thousands Thousands Thousands Thousands Thousands Thousands Thousands Thousands Thousands	2, 353 587 37 104 121 52 566 23 864 231 138 47	4 2, 169 4 550 4 30 75 4 97 58 4 575 4 13 4 771 342 207 84	2, 326 574 35 100 102 50 609 13 844 320 192	3, 015 683 33 126 135 58 804 18 1, 157 300 183 67	2, 303 3, 79 23 102 108 52 644 35 961 310 175 88	2, 327 394 23 100 102 52 639 102 915 305 189 68	3, 035 621 30 131 127 51 768 159 1, 148 272 175 50	2, 229 318 19 106 120 39 601 131 894 296 178 73	3, 102 491 26 152 211 64 798 171 1, 189 245 152 53	2, 632 446 26 124 162 69 641 135 1, 029 229 133	2, 882 544 30 128 148 87 667 130 1, 150 208 125 48	3, 179 625 36 137 157 84 788 67 1, 284 252 143	2, 319 522 33 104 109 51 586 21 892 271 155 68
Financial operations (class I railways):  Operating revenues!thous. of dol Freight!thous. of dol Passenger!thous. of dol Operating expenses!thous. of dol Net railway operating income!	299, 099 241, 160 34, 102 231, 779	<sup>a</sup> 264, 197 <sup>a</sup> 211, 452 <sup>a</sup> 30, 454 <sup>a</sup> 212, 402	254, 940 206, 024 27, 264 200, 103	280, 899 228, 603 27, 737 213, 278	274, 652 221, 968 27, 181 209, 328	279, 549 224, 330 27, 114 209, 196	281, 336 225, 183 31, 053 216, 464	275, 349 210, 490 31, 604 217, 931	294, 018 234, 986 33, 849 221, 238	306, 960 249, 926 30, 820 218, 040	341, 018 284, 614 28, 608 232, 516	301, 331 248, 146 27, 848 218, 583	4296, 225 225, 826 34, 374 234, 053
thous. of dol  Operating results (class I roads): Freight carried 1 milemills. of tous Receipts per ton-milecents Passengers carried 1 milemillions		21, 935 24, 964 . 942 1, 491	25, 720 24, 140 . 944 1, 341	27, 586 . 929 1, 370	34, 626 23, 320 1. 041 1, 386	39, 505 24, 662 1, 016 1, 377	34, 025 25, 933 . 974 1, 594	26, 851 23, 167 1, 059 1, 710	42, 074 25, 936 1, 005 1, 855	57, 359 27, 715 . 983 1, 660	75, 425 31, 200 . 999 1, 475	54, 234 27, 468 . 988 1, 436	26, 175
Waterway Traffic													
Canals:  Cape Cod	224 0 2,149 775 0 0	204 0 1, 945 825 0 0 2, 513	164 0 1, 836 708 0 0 2, 090	236 0 2, 210 961 0 0 2, 383	213 329 2, 079 811 157 888 2, 461 484	230 554 2, 292 938 919 5, 985 2, 161 1, 122	227 482 2, 081 862 882 7, 058 2, 135 1, 072	229 519 1,778 715 1,007 7,503 1,958 1,128	206 576 2, 019 848 1, 024 7, 731 2, 636 1, 334	202 574 1, 994 907 983 7, 148 1, 956 1, 180	270 800 2, 229 983 992 7, 454 2, 225 1, 151	208 655 2, 050 843 865 4, 087 2, 955 1, 313	238 0 2, 188 852 44 440 2, 029 167
Rivers:	112	113	125	155	191	246	273	293	238	200	226	267	191
Alleghenythous. of short tons Mississippi (Government barges)# thous. of short tons Monongahelathous. of short tons Ohio (Pittsburgh to Wheeling)	97 1, 270	88 1, 429	78 1, 545	108 1, 784	154 1, 142	152 1, 383	133 1, 561	143 1, 271	146 1, 491	143 1, 239	154 1, 414	149 1, 707	98 1,664
thous. of short tons  Clearances, vessels in foreign trade thous. of net tons Foreignthous. of net tons United Statesthous. of net tons Shipbuilding. (See Trans. Equip	3, 521 3, 184 1, 337	711 4, 288 2, 818 1, 471	717 4, 170 2, 735 1, 435	4, 643 3, 109 1, 534	754 5, 188 3, 435 1, 753	5, 703 3, 699 2, 004	5, 958 3, 852 2, 106	6, 379 4, 099 2, 280	967 6, 791 4, 436 2, 355	5, 786 3, 831 1, 955	5, 580 3, 670 1, 910	956 5, 162 3, 331 1, 831	4, 351 2, 948 1, 403
Travel												]	
Airplane travel:  Express carried* pounds  Miles flown* thous. of miles  Passenger carried* number  Passenger-miles flown* thous. of miles	354, 301 4, 245 44, 061 18, 983	177, 553 3, 231 28, 922 13, 405	171, 818 3, 349 34, 998 16, 232	238, 369 4, 126 55, 198 24, 751	231, 237 4, 194 61, 499 26, 747	258, 924 4, 749 64, 971 27, 075	330, 970 4, 993 73, 896 31, 226	335, 762 5, 605 85, 546 34, 042	392, 212 5, 756 89, 581 35, 732	417, 223 5, 360 77, 370 32, 024	488, 019 5, 288 70, 924 28, 788	361, 839 4, 301 50, 534 20, 837	400, 061 4, 429 53, 507 23, 046
Average sale per occupied room • dollars Rooms occupied per percent of total.	2.94 68	a 2.88 64	2. 95 62	2. 83 60	2. 91 62	2. 77 61	2. 86 58	2. 87 56	2. 98 57	2. 94 60	2. 99 64	3. 12 61	2. 95 56
Foreign travel: Arrivals, U. S. citizens	5, 098	14, 443 17, 016 2, 424 2, 943 5, 658	15, 474 17, 628 2, 226 1, 948 5, 139	20, 470 16, 665 2, 460 2, 401 8, 453	23, 374 16, 536 2, 249 2, 516 12, 674	19, 400 19, 033 2, 697 2, 951 22, 854	19, 519 19, 342 2, 412 2, 817 24, 879	26, 638 31, 376 2, 524 2, 884 13, 546	51, 930 51, 512 4, 111 3, 711 7, 587	50, 177 39, 007 4, 430 3, 679 4, 814	27, 479 24, 159 3, 382 4, 288 4, 174	14, 202 19, 678 3, 708 2, 856 4, 202	4, 121
National parks: Visitorsnumber Automobilesnumber	69, 648 12, 967	54, 720 9, 767	63, 257 9, 599	73, 961 7, 545	90, 914 15, 908	100, 593 28, 17 <b>6</b>	317, 182 84, 368	664, 422 158, 005	723, 320 183, 171	268, 398 72, 731	77, 723 18, 141	41, 210 7, 828	36, 112 7, 020
Pullman Co.: Passengers carriedthousands Revenues, totalthous of dol		1, 398 4, 231	1, 204 3, 702	1, 219 4, 004	1, 193 3, 675	1, 146 3, 660	1, 309 4, 220	1, 286 4, 210	1, 425 4, 374	1, 364 4, 251	1, 278 4, 143	1, 246 3, 864	1,409
COMMUNICATIONS			·										
Telephones (59 carriers):*  Operating revenuesthous. of dol Station revenuesthous. of dol Tolls, messagethous. of dol Operating expensesthous. of dol Net operating incomethous of dol Telephones in service, end of mo thousands		19, 793 57, 823 15, 377	77, 834 52, 798 17, 930 55, 420 14, 214	81, 207 54, 086 20, 061 57, 292 15, 793 14, 250	82, 127 54, 483 20, 566 57, 499 16, 214 14, 303	83, 406 54, 998 21, 250 59, 059 16, 052 14, 355	81, 757 54, 006 20, 569 57, 443 16, 025 14, 335	82, 063 53, 187 21, 524 59, 683 14, 401 14, 323	82, 360 52, 909 22, 189 58, 255 16, 036 14, 350	82, 653 53, 923 21, 402 57, 394 16, 966 14, 446	86, 328 56, 245 22, 630 59, 321 18, 529 14, 512	85, 330 56, 732 21, 213 59, 741 17, 386 14, 568	
Telegraphs and cables:  Operating revenues. thous. of dol.  Commercial telegraph tolls thous. of dol.  Operating expenses. thous. of dol.  Operating income thous. of dol.		8, 754	8, 212 6, 340 7, 372 454	9, 153 7, 052 7, 810 952	9, 377 7, 366 7, 790 1, 195	9, 809 7, 634 7, 964 1, 450	9, 372 7, 268 7, 824	9, 224 7, 161 7, 942 894	9, 568 7, 440 7, 959 1, 219	9, 375 7, 198 7, 682 1, 306	9, 830 7, 545 7, 989	9, 096 6, 941 7, 708	

<sup>\*</sup> Revised. # Includes tonnage in both upper and lower Mississippi River. Revised figures prior to December 1934 will be shown in subsequent issue.

† Revised series. For earlier data see p. 20 of the April 1934 issue for operating revenues, operating expenses, and not railway operating income of class I railways. For revisions of data for clearances of vessels in foreign trade, see p. 36 of the September 1934 issue. For revisions on Panama Canal from August 1914 to June 1935, see p. 19 of the September 1935 issue.

\* New Series. Data on airplane travel covers scheduled airlines operating in United States. For data on passengers carried for period of 1926 to 1933 and passenger-miles flown from 1930 to 1933, see p. 20 of the February 1934 issue. For data on miles flown and express carried from 1926 through 1933, see p. 19 of the January 1935 issue. New series on telephones as compiled by Federal Communications Commission. Data supersede those published in previous issues of the Survey which covered all carriers having annual operating revenues in excess of \$250,000; present series covers only those companies with operating revenues in excess of \$250,000 which have interstate lines. In December 1933 operating revenues of these companies were 97.7 percent of the total of the companies previously reporting.

This figure covers room revenue only.

† Data for March, June, August, and November 1935 are for 5 weeks; other months, 4 weeks.

Monthly statistics through December 1931,	1936	1		****		······	19	35					
together with explanatory footnotes and refer- ences to the sources of the data, may be found in the 1932 Annual Supplement to the Survey	January	January	Febru- ary	Mareh	April	May	June	July	August	Septem- ber	October	Novem- ber	Decem- ber
	CH	EMIC	ALS	AND	ALLI	ED PI	RODU	CTS	1	<u> </u>	I	l	1
CHEMICALS		1						[					[
Alcohol: Denatured: Consumption (disposed of)													
thous. of wine gal.  Productionthous. of wine gal. Stocks, end of month thous. of wine gal. Ethyl:	6, 143 6, 207 1, 739	5, 897 6, 047 1, 236	4, 482 4, 611 1, 363	7, 445 47, 497 1, 317	5, 238 5, 554 1, 694	5, 773 5, 864 1, 750	5, 536 4 5, 651 1, 793	7, 213 8, 192 2, 750	8, 359 8, 580 2, 959	10, 064 10, 211 3, 148	17, 947 17, 160 2, 351	10, 816 10, 297 1, 836	7, 950 7, 736 1, 632
Production thous. of proof gal. Stocks, warehoused, end of month	13, 179	12, 290	9, 767	12,844	14, 235	15, 791	a 14, 611	16, 704	16, 646	19, 607	23, 988	19, 729	17, 190
thous. of proof gal Withdrawn for denaturing	19, 386	15 <b>, 6</b> 30	16, 957	15, 230	18, 092	22, 213	24, 468	26, 055	25, 852	25, 501	16, 954	16, 688	18, 461
thous. of proof gal thous. of proof gal	10, 433 1, 840	4 9, 790 1, 453	47, 426 1, 019	a 12, 745 1, 588	4 9, 207 1, 510	4 9, 921 1, 591	9,398 1,642	14, 046 1, 771	14, 632 1, 676	17, 660 1, 911	29, 193 2, 445	17, 509 2, 223	12, 921 1, 903
Methanol: Exports, refinedgallons Price, refined, wholesale, N. Y.	105, 895	23, 222	44, 525	73, 365	30, 471	33, 621	66, 077	55, 125	36, 422	51, 490	102, 296	39, 230	63, 733
Production: dol. per gal	.38	.38	.38	. 38	. 38	. 38	.38	.38	.38	.38	.38	.38	.38
Crude (wood distilled) *  gallons	477, 946 1,418,863	315, 983 1,303,171	300, 008 1,126,799	351, 468 1,303,230	386, 006 1,167,282	403, 271 1,203,143	341, 093 1,198,186	331, 437 1,278,505	382, 331 1,389,812	368, 936 1,539,554	406, 950 2,508,978	424, 149 2,373,475	478, 331 1,654,794
Shipments*thous. of lb_ Bulphur and sulphuric acid: Sulphur, production (quarterly)• long tons	28, 492	29, 147	26, 019	18, 544	23, 202	22, 659	22, 193	22, 189	23, 957	27, 940 352, 690	29, 498	26, 876	25, 509
Sulphuric acid (104 plants): Consumed in production of				255, 396			271, 452			352, 690			374, 276
fertilizershort tons_ Price, wholesale, 66°, at works	125, 730	162, 658	133, 319	104, 041	93, 873	87, 944	75, 690	94, 980	99, 673	101, 708	131, 441		132, 508
dol. per short ton Productionshort tons Purchases:	15. 50 156, 878	15. 50 169, 301	15. 50 154, 359	15.50 141,352	15. 50 139, 333	15. 50 111, 102	15. 50 99, 176	15. 50 110, 249	15. 50 123, 209	15. 50 130, 260	15, 50 149, 729	15. 50 153, 792	15. 50 172, 823
From fertilizer mfrsshort tons From othersshort tons	24, 932 22, 193	34, 545 27, 824	26, 269 21, 647	18, 769 18, 636	11, 760 13, 397	11, 610 13, 186	16, 830 20, 862	27, 714 23, 334	35, 573 10, 632	35, 742 12, 111	33, 396 17, 540	35, 134 4 18, 946	30, 185 22, 402
Shipments: To fertilizer mfrsshort tons_ To othersshort tons_	35, 007 47, 163	39, 693 35, 186	30, 615 38, 716	41, 990 42, 319	33, 855 40, 293	18, 473 29, 714	25, 381 34, 382	24, 684 40, 739	28, 516 48, 404	30, 888 46, 717	28, 031 50, 802	29, 525 45, 478	38, 363 51, 116
FERTILIZER	·	,	,	ŕ	,	ŕ	,	,	·				
Consumption, Southern States¶ thous. of short tons	341	316	684	1, 413	704	237	66	17	44	95	151	86	124
Exports totalt long tone	164 458	68, 928 6, 241	92, 846 10, 746	84, 296 6, 707	93, 456 5, 551	157, 462 21, 116	63, 402 5, 244	102, 467 15, 319	153, 316 39, 752	208, 797 28, 507	161, 955 34, 219	153, 467 36, 216	137, 754 17, 723
Nitrogenous† long tons. Phosphate materials† long tons. Prepared fertilizers long tons. mports, totalf# long tons.	1, 233	56, 946 153	78, 276 258	66, 562 196	82, 946 ■ 98	126, 226 245	50, 637 179	77, 054 421	110, 633 235	172, 425 2, 181	115, 797 1, 306	104, 520 186	114, 438 62
Nitrogenous† long tons_ Nitrate of soda† long tons_ Phosphates† long tons_	149, 473 89, 538 32, 642	155, 348 63, 245 27, 811	141, 787 89, 477 44, 494	165, 427 113, 697 55, 957	178, 827 113, 829 83, 415	193, 512 102, 475 75, 872	69, 787 37, 141 16, 918	43, 174 20, 899 2, 200	34, 800 20, 640 2, 742	51, 317 32, 794 9, 961	71, 956 39, 951 10, 641	155, 686 50, 970 22, 256	4143, 580 475, 301 38, 528
Phosphates† long tons Potash† long tons Price, nitrate of soda, 95 percent, N. Y.	4, 299 53, 097	3, 126 84, 235	3, 169 46, 213	3, 177 42, 669	4, 486 56, 045	4, 309 76, 743	5, 608 23, 436	1, 350 19, 909	1, 248 10, <b>7</b> 97	1, 206 12, 074	4, 104 21, 704	4, 166 70, 791	8, 075 56, 899
Price, nitrate of soda, 95 percent, N. Y.  dol. per cwt Superphosphate, bulk:	1. 275	1, 275	1. 275	1. 275	1. 275	1. 275	1. 275	1. 275	1. 275	1. 275	1. 275	1. 275	1, 275
Production short tons. Shipments to consumers short tons.	298, 073 33, 163	342, 210 34, 553	282, 810 63, 856	246, 286 189, 133	203, 152 169, 152	168, 384 79, 704	167, 095 24, 973	205, 105 19, 396	221, 772 16, 422	226, 317 82, 059	281, 892 87, 313	288, 307 a 29, 178	320, 800 28, 438
Stocks, end of monthshort tons	1,190,315	1,189,505	1,160,817	964, 940	814, 804	831, 536	870, 835	914, 169	979, 038	1,013,399	1,102,407	1,199,542	1,217,767
NAVAL STORES  Pine oil: Production gallons	343, 038	330, 830	360, 252	337, 646	370, 222	378, 395	360, 889	373. 417	354, 389	335, 318	323, 125	336, 178	303, 625
Rosin, gum: Price, wholesale "B", N. Ydol. per bbl	4. 91	5. 20	5. 16	4. 99	4. 67	4. 65	4. 64	4.85	4. 83	5. 18	5, 50	5. 61	5. 28
Receipts, net 3 portsbbl. (500 lb.) Stocks, 3 ports, end of month_bbl. (500 lb) Rosin, wood:	41, 226 271, 749	27, 406 272, 474	19, 525 217, 489	28, 397 250, 113	69, 290 250, 213	97, 354 258, 255	110, 998 272, 312	124, 401 311, 355	120, 950 324, 539	88, 784 310, 697	93, 91 <b>7</b> 306, 658	95, 860 334, 226	75, 370 315, 021
Productionbbl. (500 lb.) Stocks, end of monthbbl. (500 lb.) Purpentine, gum:	52, 156 80, 278	44, 489 110, 806	43, 252 111, 659	43, 294 108, 956	46, 028 95, 283	47, 867 95, 829	47, 293 91, 477	47, 651 89, 015	48, 063 86, 730	47, 388 86, 485	43, 719 76, 311	47, 214 72, 861	43, 894 72, 901
Price, wholesale, N. Ydol. per gal_ Receipts, net, 3 portsbbl. (50 gal.) _ Stocks, 3 ports, end of month.bbl. (50 gal.) _	. 48 3, 808 135, 959	. 54 4, 300 94, 781	2, 235 86, 987	. 55 4, 761 88, 164	. 52 18, 410 87, 971	. 52 24, 366 85, 846	.50 32, 128 103, 831	.48 35, 293 122, 631	, 46 31, 136 131, 960	. 45 18, 798 131, 273	. 48 20, 646 134, 539	. 49 20, 101 142, 625	. 47 13, 331 145, 216
Purpentine, wood: Productionbbl. (50 gal.) Stocks, end of monthbbl. (50 gal.)	9, 042 8, 553	7, 075 16, 116	6, 138 13, 418	6, 31 <b>6</b> 10, 526	7, 049 7, 122	7, 004 4, 588	6, 787 3, 278	7, 261 2, 997	7, 324 2, 910	7, 550 2, 937	6, 910 3, 023	7, 474 4, 001	7, 355 5, 531
OILS, FATS, AND BYPRODUCTS	,		,	,	.,	-,	3,=:0	-, -, -, -	_, -,	,,	-,	,	·
animal fats and byproducts and fish oils (quarterly):													
Animal fats: † Consumption, factorythous. of lb		<u>.</u>		234, 949			212, 053			203, 048			210, 541
Production thous. of lb. Stock, end of quarter thous. of lb. Galatin edible:				352, 519 380, 419			306, 659 386, 852			275, 430 361, 160			319, 916 364, 010
Gelatin, edible: Productionthous. of lb_ Stocks, end of quarterthous. of lb_				5, <b>047</b> 8, 629			5, 052 8, 526			2, 853 6, 841			5, 323 7, 987
Greases: † Consumption, factorythous. of lb				50, 732			51, 146			45, 324			52, 121
Productionthous. of lb_ Stocks, end of quarterthous. of lb_ Lard compounds and substitutes: †				63, 590			64, 916 63, 732			66, 856			68, 942 63, 645
Production thous. of lb Stocks, end of quarter thous. of lb				316, 227 32, 738			293, 425 29, 747			457, 595 32, 575			469, 674 39, 890

Monthly statistics through December 1931,	1936				<del></del>		193	35					
together with explanatory footnotes and refer- ences to the sources of the data, may be found in the 1932 Annual Supplement to the Survey	January	January	Febru- ary	March	April	Мау	June	July	August	Septem- ber	October	Novem- ber	Decem- ber
СН	EMIC.	ALS A	ND A	LLIE	D PR	oduc	cts—	Conti	nued			,	<u>'</u>
OILS, FATS, AND BYPRODUCTS—Con.													
Animal fats and byproducts and fish oils— Continued. Fish oils (quarterly):† Consumption, factory—thous. of lb— Production—thous. of lb—				46, 208			9, 143			63, 346 67, 249			67, 328 117, 078
Stocks, end of quarterthous. of lb Vegetable oils and products: Vegetable oils, total: Consumption, factory (quarterly)†				221, 547			172, 371			187, 916			212, 667
th and of the	526	331	522	754, 643 396	939	632	628, 186 251	593	696	609, 071 383	237	338	1,004,980 329
Exports thous, of lb. Imports thous, of lb. Production (quarterly)† thous, of lb. Stocks, end of quarter:†	1		78, 745	80, 395 581, 304	91, 445	96, 622	121, 023 357, 167	95, 895		92, 174 456, 913	87, 810		114, 354 950, 784
Crudethous. of lb Refinedthous. of lb Copra and coconut oils:				525, 210 642, 272			507, 571 602, 217			536, 998 355, 800			632, 75 <b>7</b> 477, 563
Copra: Consumption, factory (quarterly) short tons Imports#short tons	12.007	17 200	10, 415	48, 683 26, 579	15, 038	11.000	35, 733 6, 858	26, 138	10, 330	48, 424 19, 535	27, 433	20.010	66, 737 22, 873
Stocks, end of quartershort tons_ Coconut or copra oil: Consumption, factory:	15, 291		10, 415	25, 688	10,000	11,990	24, 605	20, 130	10, 330	29, 565	21, 400	32,019	40, 039
Crude (quarterly) fthous. of lb_ Refined, total (quarterly) f		<b></b>		150, 711			128, 036			130, 395			135, 073
In oleomargarine thous, of lb. Imports# thous, of lb. Imports# thous, of lb.	17, 946	14, 428 31, 609	17, 282 27, 736	110, 304 14, 560 25, 045	15, 945 25, 293	13, 804 27, 849	86, 811 11, 472 39, 040	10, 326 22, 929		101, 105 16, 771 25, 965	16, 372 31, 055	15, 275 21, 985	105, 252 15, 024 45, 122
Production (quarterly):  Crudethous, of lb- Refinedthous, of lb- Stocks, end of quarter:				62, 261 96, 256			44, 502 83, 017			61, 569 91, 345			84, 509 93, 006
Crudethous. of lb_ Refinedthous. of lb_				122, 142 31, 960			112, 507 26, 036			109, 836 23, 560			127, 904 23, 992
Cottonseed and products: Cottonseed:† Consumption (crush)short tons Receipts at millsshort tons Stock at mills, end of month	456, 656 244, 044	402, 115 127, 905	337, 731 61, 236	260, 964 40, 090	129, 372 18, 886	102, 266 22, 435	68, 175 24, 467	65, 302 30, 868	145, 115 203, 442	436, 027 760, 691	741, 295 1,096,758		518, 673 481, 299
Stock at mills, end of month short tons.  Cottonseed cake and meal:	636, 818	856, 833	580, 238	359, 364	248, 878	169, 047	125, 339	89, 575	149, 446	472, 566	828, 029	886, 804	849, 430
Exports†short tons_ Productionshort tons_ Stocks at mills, end of month	207, 346	94 183, 204	127 156, 047	236 118, 496	61, 704	49 46, 959	30, 313	20 29, 132	65, 380		2, 418 336, 139	1,403 287,362	1, 382 231, 337
Short tons. Cottonseed oil, crude: †		340, 763	348, 254	309, 460	263, 899	242, 204	223, 893	198, 367	178, 358	1	253, 294		355, 432
Production thous of lb. Stocks, end of month thous of lb. Cottonseed oil, refined: Consumption, factory (quarterly)†		124, 398 102, 045	108, 169 103, 499	84, 258 96, 657	43, 525 61, 725	33, 194 47, 589	22, 617 38, 036	20, 772 28, 263	43, 660 27, 638		225, 168 110, 557		174, 286 131, 843
thous. of lb. In oleomargarine thous. of lb. Price, summer yellow, prime, N. Y. dol. per lb.	8,626	1	12, 171	286, 324 9, 854	11,005	7,819	256, 192 6, 425	5, 819	6, 403				361, 863 9, 120
Production †	126, 945		. 114 102, 962 530, 014		73, 380 576, 783	. 105 52, 011 540, 864	.101 37,063 513,358	. 096 26, 066 444, 833		73, 430	. 104 161, 333 289, 326	176, 261	. 107 139, 381 401, 284
Flaxseed: Imports, United States#thous. of bu_ Minneapolis and Duluth: Receiptsthous. of bu_	- 886 - 229	<b>7</b> 70	1, 997 135	1, 970 105	1, 160 139	1, 360 214	1,738 319	2, 240 205	1, 129 985	1			1,690
Shipments thous of bu. Stocks, end of month thous of bu. Oil mills: † Consumption, quarterly	142 1,928	114	978	105 44 878	242 603	179 397	70 344	117 248	81 344	389	1, 299	1, 266	415 298 2, 153
thous. of bu. Stocks, end of quarterthous. of bu. Price No. 1, Minneapolisdol. per bu. Production, crop estimate	_1	1, 97	1. 94	5, 754 2, 094 1, 81	1. 85	1. 77	6, 104 1, 464 1, 65	1. 59	1. 53	5, 998 3, 005 1, 68	1, 79	1.80	8, 264 4, 270 1. 83
thous, of bu.		-					-			-			14,931
thous. of bu- Linseed cake and meal: thous. of lb-		1	5, 118 23, 524	7, 087 30, 7 <b>0</b> 4	7, 874 36, 929	7, 087 33, 201	6, 299 53, 605	5, 315 39, 368	2, 322 41, 787	1	3, 543 37, 430		1, 969 59, 293
Shipments from Minneapolis thous. of lb. Linseed oil: Consumption feeters (quarterly)t	21,782	7,714	9, 653	7,952	6, 114	4,776	4, 485	7, 544	12, 506	21, 527	22, 647	19, 509	22, 245
Consumption, factory (quarterly)† thous. of lb. Price, wholesale, N. Ydol. per lb.	. 101	. 089	. 092	59, 376 . 095	. 095	. 096		.093	. 087		. 097	. 097	75, 404 . 101
Production (quarterly)†thous, of lb. Sbipments from Minnthous, of lb. Stocks at factory, end of quarter	8,605	<b></b>	4, 209	111, 823 6, 324	6,053	6, 118	116, 946 6, 045	4, 797	5, 233	- 116, 667 10, 235	13, 320		156, 569 4, 069
thous, of lb. Oleomargarine: Consumption (tax-paid withdrawals)		20.75	45.05-	125, 416		05.50	104, 995	15.0/2	00.100	106, 332	į	97 701	146, 532
thous. of lb. Price, standard, uncolored, Chicago dol. per lb.		1 1	45, 351		38, 243	27,785		17,846					32, 831
Production thous. of lb. Vegetable shortenings: *  Price, tierces, Chicago dol. per lb.	36, 558	33,632	41,895	34, 200	37, 419	30, 338	25, 263	21, 469	25, 793	31, 855	32, 261	33, 962	33, 506

<sup>\*</sup>Revised.

\*For earlier data on vegetable shortening price, see p. 18 of the January 1934 issue.

† Revised series: Monthly data on cottonseed and cottonseed products for the year ended July 1932 were shown on p. 20 of the February 1933 issue; revisions for each month of 1933 were shown when monthly data for 1934 became available, revisions for year 1934 were shown on p. 38 of the November 1934 issue and for year ended July 1935 on p. 20 of the November 1935 issue. For exports of cottonseed cake and meal for the year1932 see p. 37 of the June 1933 issue. Data revised for 1933 see p. 19 of the September 1934 issue; for 1934 revisions see p. 19 of the December 1935 issue. For revised data on imports of vegetable oils for 1932 see p. 17 of the June 1933 issue; for 1934, p. 20, of the December 1935 issue. Quarterly data on fats and oils for the years 1932 and 1933 were shown on p. 19 of the November 1935 issue. http://fraser.stlouisfed.org# See footnote on p. 37 of the October 1934 issue; for 1934 revisions see p. 20 of the December 1935 issue. Federal Reserve Bank of St. Louis

Monthly statistics through December 1931,	1936						193	35					
together with explanatory footnotes and refer- ences to the sources of the data, may be found in the 1932 Annual Supplement to the Survey	Januar y	January	Febru- ary	March	April	May	June	July	August	Septem- ber	October	Novem- ber	Decem- ber
CHI	EMICA	ALS A	ND A	LLIE	D PR	opuc	TS—C	Contin	nued				
PAINTS													
Paints, varnish, and lacquer products:  Total sales thous. of dol. Classified thous. of dol. Industrial thous. of dol. Trade thous. of dol. Unclassified (273 estab.) \$\frac{1}{2}\$. thous. of dol. Plastic, cold-water paints, and calcimines: Sales:		20, 835 14, 687 7, 140 7, 547 6, 149	21, 229 15, 252 7, 299 7, 953 5, 977	26, 544 18, 418 8, 061 10, 357 8, 126	32, 851 22, 295 9, 178 13, 117 10, 557	35, 160 24, 434 8, 689 15, 745 11, 726	32, 326 22, 118 8, 503 13, 615 10, 207	28, 975 19, 675 8, 338 11, 336 9, 300	28, 502 19, 214 7, 777 11, 438 9, 287	28, 536 19, 039 7, 985 11, 054 9, 497	32, 853 22, 132 9, 519 12, 613 10, 721	25, 427 17, 856 8, 986 8, 870 7, 571	20, 039 14, 271 7, 561 6, 710 5, 768
Calcimines dollars. Plastic paints dollars. Cold-water paints dollars.		284, 758 22, 665 64, 215	221, 663 24, 312 69, 000	299, 610 33, 675 88, 114	332, 343 36, 653 113, 202	376, 644 35, 563 128, 461	303, 229 28, 668 102, 892	253, 256 29, 039 103, 161	266, 689 29, 261 107, 877	274, 829 27, 463 102, 379	264, 306 34, 414 105, 306	212, 871 31, 760 77, 784	205, 543 21, 468 72, 918
CELLULOSE PLASTIC PRODUCTS													
Nitro-cellulose:* Sheets, rods, and tubes: Productionthous. of lb Shipmentsthous. of lb Cellulose-acctate:* Sheets, rods, and tubes:		1, 465 1, 275	1, 476 1, 135	1, 363 1, 228	1, 311 1, 356 1, 107	1, 292 1, 246	1, 009 1, 017	1, 026 1, 024	1, 285 1, 294 595	1, 551 1, 435	1, 660 1, 598	1, 298 1, 420	1, 469 1, 398 948
Production thous. of lb. Shipments thous. of lb.		1,026	849	1,054	1, 048	649	293	525	578	884	1, 239	1, 205	859
ROOFING													
Dry roofing felt: Production	1	12, 899 6, 629	11,726 7,484	15, 223 7, 909	19, 723 6, 653	21, 831 6, 324	21, 454 7, 252	20, 215 7, 376	20, 666 7, 730	20, 419 7, 376	24, 716 6, 962	16, 851 7, 577	15, 780 8, 935
Total thous, squares. Grit roll, thous, squares. Shingles (all types), thous, squares. Smooth roll, thous, squares.		1, 277 368 247 663	1, 118 278 257 583	2, 032 464 555 1, 012	2, 974 606 908 1, 460	2,882 586 991 1,304	2, 213 494 739 980	2, 321 576 635 1, 110	2, 768 667 815 1, 286	3, 102 834 766 1, 501	3, 180 850 869 1, 461	1, 952 498 482 972	1, 186 270 308 607
		ELE	CTRI	C PO	WER	AND	GAS						
ELECTRIC POWER													
Production, total†mills. of kwhr. By source:mills. of kwhr. Fuels†mills. of kwhr. Water power†mills. of kwhr.	9, 257 5, 857 3, 400	8, 349 5, 079 3, 270	7, 494 4, 512 2, 982	8, 011 4, 446 3, 566	7, 817 4, 206 3, 612	8, 021 4, 300 3, 721	7,873 4,424 3,449	8, 370 4, 778 3, 592	8, 573 5, 242 3, 331	8, 208 5, 186 3, 022	8, 844 5, 972 2, 873	a 8, 693 a 5, 432 a 3, 261	a 9, 131 a 5, 846 a 3, 286
By type of producer:  Central stations!mills. of kwhr.  Street railways, manufacturing plants, etcmills. of kwhr.	8, 758	7, 881 468	7, 063 431	7, 552 459	7, 366 451	7, 556 465	7, 417	7,843 527	8, 075 498	7,733	8, 358 486	481	4 8, 58
Sales of electrical energy:  Sales to ultimate consumers, total (Edison Elec. Inst)mills. of kwhr_ Domestic servicemills. of kwhr_ Commercial—retailmills. of kwhr_ Commercial—wholesale mills. of kwhr_ Municipal street lighting		6, 469 1, 317 1, 245 3, 135	6, 194 1, 211 1, 164 3, 103	6, 081 1, 125 1, 120 3, 134	6, 225 1, 102 1, 129 3, 327	6, 145 1, 060 1, 099 3, 346	6, 147 1, 059 1, 095 3, 396	6, 265 1, 052 1, 128 3, 468	6, 614 1, 073 1, 177 3, 734	6, 635 1, 135 1, 192 3, 676	6, 823 1, 186 1, 220 3, 726	6, 927 1, 289 1, 293 3, 624	7, 02 1, 36 1, 36 3, 49
Railroads:	.	222	213	201	186	175	152	170	180	189	207	217	22
Electrified steammills. of kwhr_ Street and interurban mills. of kwhr_ Revenues from ultimate consumers (Edison Elec. Inst.)thous. of dol		67 431 170, 101	62 391 162, 470	67 384 155, 884	69 365 156, 069	66 354 153, 203	65 331 151, 437	67 329 151, 215	67 333 156, 038	67 328 159, 073	73 360 162, 789	79 368 169, 339	8 43 173, 45
GAS		110,101	102, 110	100,001	100,000	100, 200	101, 101	101, 210	100,000	100,010	102, 100	100,000	170, 40
Manufactured gas:*† Customers, total thousands Domestie thousands House heating thousands Industrial and commercial thousands Sales to consumers millions of cu. ft Domestie millions of cu. ft House heating millions of cu. ft Industrial and commercial		9, 915 9, 346 121 439 34, 809 20, 198 6, 391	9, 928 9, 362 123 433 33, 943 19, 652 6, 019	9, 933 9, 371 115 435 32, 099 19, 343 4, 620	9, 967 9, 397 118 441 32, 089 19, 180 4, 206	10, 036 9, 465 121 439 31, 668 19, 924 3, 359	10, 049 9, 484 116 438 30, 006 20, 468 1, 411	10, 047 9, 489 107 440 26, 675 18, 236 610	10, 055 9, 501 105 437 25, 346 17, 243 430	10, 123 9, 568 108 438 28, 489 19, 859 610	10, 133 9, 562 123 438 30, 952 20, 607 1, 743		10, 10, 9, 519 13; 44; 34, 73( 18, 99) 6, 34;
millions of cu. ft  Revenue from sales to consumers thous. of dol	1	8,000 34,424	8, 071 33, 482	7, 941 32, 227 23, 224	8, 518 31, 957	8, 214 32, 423 21, 726	7, 981 31, 763	7, 647 28, 824 22, 978	7, 540 27, 637	7, 862 30, 709	8, 412 32, 335	31,900	9, 16
Domestic thous, of dol House heating thous, of dol Industrial and commercial thous, of dol Natural gas:*†		24, 485 3, 797 5, 995	23, 576 3, 778 5, 989	2, 983 5, 880	23, 385 2, 464 5, 962	24, 726 1, 726 5, 838	25, 123 910 5, 625	5, 315	5, 270	24, 599 484 5, 513	25, 146 1, 173 5, 889	1, 884 6, 017	3, 35 6, 36
Customers, total thousands.  Domestic thousands.  Industrial and commercial thousands.  Sales to consumers millions of cu. ft.  Domestic millions of cu. ft.  Industrial and commercial.		5, 620 5, 267 351 101, 570 40, 640	5, 638 5, 284 351 100, 606 39, 945	5, 663 5, 305 356 93, 343 35, 452	5, 653 5, 303 348 85, 690 29, 132	5, 671 5, 325 343 79, 084 24, 303	5, 662 5, 329 331 70, 578 18, 060	5, 646 5, 321 323 65, 110 12, 617	5, 659 5, 340 318 68, 437 10, 919	5, 702 5, 381 319 72, 122 12, 779	5, 769 5, 428 340 81, 419 17, 398	95, 453 26, 281	5, 48 37 108, 51 37, 07
millions of cu. ft  Revenues from sales to consumers thous. of dol Domesticthous. of dol Industrial and commercial.thous. of dol		59, 833 37, 679 25, 302 12, 198	59, 514 36, 870 24, 339 12, 348	56, 709 34, 035 22, 168 11, 683	55, 544 30, 400 19, 043 11, 203	53, 692 27, 207 16, 679 10, 371	51, 288 23, 330 13, 603 9, 575	51, 599 20, 256 10, 718 9, 403	56, 547 19, 993 9, 824 10, 038	58, 406 21, 319 10, 790 10, 398	62, 775 24, 835 13, 215 11, 460	30, 894 17, 917	37, 33 23, 36

<sup>\*</sup> Revised.

\* New series. For earlier data see p. 19 of the May 1935 issue, manufactured and natural gas. Series on cellulose products prior to January 1933 not available.

\* Revised series. Data revised beginning with January 1932. See p. 39 of the April 1935 issue. Revisions for period January 1932 to January 1934, inclusive, will be shown in a subsequent issue.

† For revised data for electric-power production for 1932 see pp. 38 and 56 of the May 1933 issue; for 1933 see p. 38 of the May 1934 issue; 1934 data also revised. Revisions not shown in the June 1935 issue will appear in a subsequent issue. Manufactured and natural-gas revisions for years 1929-34, inclusive, were shown on pp. 19 and 20 of the May 1936 issue.

\$ For revised data on paint, varnish, and lacquer products for the years on "total" for 1923-35 and "unclassified" for years 1932-35 see p. 20 of the November 1935 issue.

Digitized for FRASER

\*\*House of St. Louis.\*\*

Monthly statistics through December 1931, together with explanatory footnotes and refer-	1936						19:	35					
ences to the sources of the data, may be found in the 1932 Annual Supplement to the Survey	January	January	Febru- ary	March	April	Мау	June	July	August	Septem- ber	October	Novem- ber	Decem- ber
		FOO	DSTU	JFFS	AND	това	.cco						
BEVERAGES													
Fermented malt liquors:*  Consumption (tax-paid withdrawals) thous. of bbl. Production thous. of bbl. Stocks, end of month thous. of bbl. Distilled spirits:*	2, 679 3, 335 6, 640	2, 329 2, 874 5, 811	2, 545 2, 825 5, 925	3, 270 4, 036 6, 472	3, 431 4, 465 7, 219	4, 006 4, 576 7, 736	4, 341 4, 521 7, 615	5, 465 5, 335 7, 341	5, 332 5, 107 6, 924	3, 931 3, 868 6, 690	3, 790 3, 735 6, 496	3, 366 3, 221 6, 204	3, 104 3, 219 6, 205
Consumption (tax-paid withdrawals)  thous, of proof gal. Whiskythous, of proof gal. Production, totalthous, of proof gal. Whiskythous, of proof gal. Stocks, end of monththous, of proof gal. Whiskythous, of proof gal. Rectified spirits: Alcohol, ethyl, withdrawn tax paid (see p. 38):	6, 019 5, 421 21, 910 20, 340 230, 425 221, 602	4, 214 3, 700 15, 754 14, 875 109, 203 102, 504	4, 591 4, 203 14, 543 13, 954 119, 034 112, 082	5, 258 4, 715 16, 067 15, 348 129, 679 122, 560	4, 901 4, 384 15, 171 14, 329 139, 036 131, 659	5, 301 4, 613 16, 701 15, 679 150, 477 142, 639	4, 675 4, 014 15, 144 14, 280 160, 755 152, 807	4, 265 3, 486 15, 610 14, 557 171, 094 163, 202	4, 535 3, 758 14, 089 13, 067 180, 268 172, 363	7,020 6,372 16,238 13,989 187,729 180,066	7, 807 7, 076 23, 002 16, 549 195, 796 188, 423	9, 045 8, 237 25, 000 18, 301 205, 382 197, 788	8, 219 7, 315 24, 412 19, 910 215, 518 207, 154
Consumption (tax-paid withdrawals)* thous, of proof gal	2, 304	1, 235	<b>1, 2</b> 02	1, 492	1,414	1, 451	1, 345	1, 271	1, 385	2,019	2, 614	2, 969	2, 998
DAIRY PRODUCTS  Butter: Consumption. apparent*†thous. of lb	127, 217	a134, 632	114, 954	118, 843	139, 465	154, 367	138, 811	133, 372	150, 704	149, 397	148, 227	143, 320	136, 491
Price, N. Y., wholesale (92-score) dol. per lb. Production (factory)†thous. of lb. Receipts, 5 marketsthous. of lb.	. 35 107, 831 42, 257	. 34 a105, 882 42, 716	. 36 101, 136 37, 873	. 32 111, 207 38, 127	. 34 130, 984 44, 246	. 27 179, 162 58, 860	. 24 200, 733 72, 844	. 24 186, 562 72, 036	. 25 157, 839 53, 000	. 26 141, 141 48, 294	. 28 119, 602 42, 149	. 32 94, 838 32, 898	. 34 104, 426 35, 734
Stocks, cold storage, creamery, end of monththous, of lb	21, 538	18, 907	8, 110	5, 341	5, 676	33, 096	96, 392	149, 628	156, 855	148, 822	120, 210	71, 948	a 40, 117
Consumption, apparent†thous. of lb. Imports#thous. of lb. Price, no. 1 Amer. N. Ydol. per lb. Production (factory)†thous. of lb. American whole milk†thous. of lb. Receipts, 5 marketsthous. of lb.	56, 180 3, 240 . 18 43, 841 29, 730 10, 416	56, 793 3, 575 . 17 • 32, 348 22, 181 13, 526	46, 928 4, 084 . 18 27, 743 21, 118 10, 821	48, 606 4, 220 . 17 34, 408 24, 695 8, 955	55, 145 4, 455 . 17 40, 547 30, 573 10, 688	61, 215 3, 735 . 16 56, 909 44, 934 11, 803	56, 641 3, 836 . 15 70, 659 55, 607 14, 645	52, 153 2, 832 . 15 68, 760 54, 293 18, 480	53, 889 3, 647 . 16 61, 513 51, 493 16, 687	53, 989 3, 632 . 17 59, 491 47, 448 16, 384	62, 476 6, 015 . 17 53, 315 41, 157 16, 836	52, 304 5, 880 . 18 39, 464 27, 598 15, 423	47, 085 3, 022 . 19 38, 782 26, 912 11, 488
Stocks, cold storage, end of month† thous. of lb American whole milk†thous. of lb Milk:	90, 398 78, 178	81, 220 71, 007	70, 156 60, 943	62, 851 54, 769	54, 459 46, 593	56, 767 48, 320	75, 291 64, 395	94, 679 82, 397	105, 851 92, 767	114, 953 102, 661	111, 731 100, 670	104, 661 92, 912	a 99, 572 a 86, 537
Condensed and evaporated: Production:† Condensed (sweetened)_thous. of lb_ Evaporated (unsweetened)\$ thous. of lb	19, 833 118, 301	a 15, 246	15, 122 123, 657	18, 764 141, 331	23, 224 180, 943	27, 349 231, 663	33, 619 269, 344	23, 334 209, 278	21, 689 161, 929	18, 918 138, 202	17, 581 105, 325	16, 856 87, 766	21, 405 102, 872
Exports: Condensed (sweetened)_thous. of lb_ Evaporated (unsweetened)	147	499	599	842	717	89	265	319	242	235	275	332	474
thous. of lb	1,810	2, 679	2, 642	4,882	3, 267	3, 441	2, 432	1,581	1,582	2,383	2, 108	2,646	2, 585
Condensed (sweetened)_dol. per case Evaporated (unsweetened)_dol. per case	4.85 3.15	4. 85 2. 79	4. 85 3. 00	4. 85 2. 80	4.85 2.80	4. 85 2. 80	4. 85 2. 80	4. 85 2. 90	4. 85 3. 12				
Stocks, manufacturers, end of month: Condensed (sweetned): Bulk goodsthous. of lb Case goodsthous. of lb	2, 581 6, 044	5, 635 8, 068	4, 646 5, 153	4, 880 3, 714	5, 759 5, 552	9, 571 12, 284	13, 059 16, 511	13, 956 18, 159	11, <b>64</b> 8 18, 460	8, 333 17, 349	5, 497 14, 678	3, 373 11, 697	° 2, 931 8, 829
Evaporated (unsweetened): Case goodsthous. of lb_ Fluid milk:	66, 094	59, 791	28, 913	39, 993	<b>74,</b> 145	179, 684	287, 204	339, 978	358, 780	<b>343,</b> 132	229, 065	91, 250	72, 916
Consumption in oleomargarine thous. of lb Production, Minn. and St. Paul	7,396	7, 731	9, 622	7, 700	8, 645	7, 012	5, 998	4, 489	5, 371	6, 515	6, 506	6, 787	6, 932
Receipts:	31,578	27, 094 17, 656	25, 978	29, 838 17, 624	29, 722 17, 110	38, 702 18, 131	39, 899 17, <b>5</b> 35	32, 713 19, 614	27, 869 18, 431	24, 773 16, 529	23, 075 17, 768	22, 738 17, 160	28, 022 16, 210
Boston, incl. cream thous. of qt Greater New York* thous. of qt Powdered milk:  Exports thous. of lb	111,875 305	17, 636 103, 072 213	15, 747 92, 157 223	105, 684	105, 280	111, 529	110, 417	110, 573 281	107, 630	107, 265	109, 639	105, 925	109, 377
Orders, net, newthous. of lb_ Stocks, mfrs. end of mothous. of lb_	10, 845 8, 969	10, 700 30, 207	15, 367 23, 568	13, 755 20, 407	12, 298 20, 896	13, 646 27, 377	12, 338 36, 440	12, 989 38, 504	16, 239 34, 698	14, 844 29, 702	13, 559 23, 166	13, 254 14, 580	a 12, 654 a 10, 121
FRUITS AND VEGETABLES													
Apples: Production, crop estimatethous. of bu Shipments car lot †carloads Stocks, cold storage, end of month	4,740	5, 732	5, 838	4, 674	3, 107	1, 175	616	1,307	1,605	6,855	18, 836	7,546	/ 168, 465 5, 378
thous. of bbl  Citrus fruit, car-lot shipments †carloads Onions, car-lot shipments †carloads	8, 128 13, 260 2, 592	6, 928 14, 866 2, 787	4, 646 14, 199 2, 601	2, 642 15, 198 1, 208	1, 189 16, 741 2, 385	360 15, 574 3, 326	12, 114 3, 038	11, 466 1, 020	8, 428 1, 744	2,510 6,800 3,420	10, 276 8, 911 3, 654	11, 018 11, 153 2, 392	4 9, 686 14, 450 1, 518
Potatoes: Price, white, N. Ydol. per 100 lb Production, crop estimatethous. of bu Shipments, car lot †carloads	1, 656 16, 810	. 975 18, 393	1. 006 20, 923	. 881	. 935 17, 688	. 806 18, 386	. 713 21, 073	, 965 15, 453	. 706 9, 097	. 906	1. 120 19, 491	1.800	1. 790 7 356, 406 11, 356

Monthly statistics through December, 1931, together with explanatory footnotes and refer-	1936						198	35					
together with explanatory footnotes and refer- ences to the sources of the data, may be found in the 1882 Annual Supplement to the Survey	January	January	Febru- ary	March	April	Мау	June	July	August	Septem- ber	October	Novem- ber	Decem- ber
	FOO	DSTU	FFS A	ND 3	OBA	cco-	-Conti	inued					
GRAINS									_				
Exports, principal grains, including flour and meal†thous, of bu	2, 144	2,050	1, 615	1, 762	1,478	1, 607	1, 594	1, 999	2,003	3,449	2,777	2,601	2, 481
Barley: Exports, including malttthous, of bu	823	628	209	128	88	79	67	549	581	1,953	1, 138	872	1, 240
Price, no. 2, Minn.: Straight*dol. per bu_ Malting*dol. per bu_	. 67	1. 09	1.08	1. 01	. 97	. 87	. 71	. 58	. 52	. 58	. 61	. 56	. 59
Production, grop estimate thous, of bil	6,142	1. 18 2, 297	1. 15	1. 08 2, 104	2, 550	. 94 3, 205	2,628	. 65 1, 559	. 59 7, 645	13, 780	9,923	7,827	, 66 , 292, 249 4, 809
Receipts, principal markets* thous. of bu_Visible supply, end of month thous. of bu_	15, 124	12,962	11, 516	9, 005	7, 684	6, 845	5, 169	3, 681	6, 412	12,009	16, 087	16, 571	15, 474
Corn: Exports, including meal thous. of bu-	48	74	51	62	44	39	29	63	74	28	46	42	32
Grindings thous of bu- Prices, wholesale: No. 3, yellow (Kansas City) dol. per bu-	6,044	4,051	3, 399	4, 574	5, 513	4, 571	4,028	•4, 001 .87	3, 917 . 84	4, 710	6,021	5,630	5,748
No. 3, white (Chicago)dol. per bu Production, crop estimatetbous. of bu	(1)	.98	.94	.89	. 94	.91	.88	.87	.84	. 82	.85	.64	. 56
Receipts, principal markets_thous. of bu	14, 466	6, 720	5, 999	7, 559	9, 878	10, 850	9, 091	7, 313	6, 146	7, 129	9, 544	18, 879	2,202,852 18, 729
Shipments, principal markets thous. of bu Visible supply, end of month	8, 133	8, 931	7, 767	9, 308	7, 905	<b>7, 3</b> 56	6, 039	4, 565	3, 342	3, 102	3,812	7, 256	8, 828
Oats:	6, 802	34, 204	28, 160	21,923	15, 924	12, 041	8,860	7, 317	6,821	3,932	2, 481	4, 884	7,685
Exports, including oatmeal†.thous. of bu Price, no. 3, white (Chicago)dol. per bu Production, crop estimatethous. of bu	.30	91 . 56	. 54 . 54	. 49	. 50	. 44	303 . 39	154 . 36	70 , 29	142 .30	105 .30	. 29	. 77 . 29
Receipts, principal markets, thous of bu Visible supply, end of month	5, 652	1, 983	2, 256	2, 261	2, 224	3, 351	1,901	2, 544	28, 907	21, 300	12, 089	6, 201	1,195,435 4, 489
Rice:	41, 123	21, 258	19, 443	14, 366	11,867	10, 786	8, 399	7,075	25, 068	41,430	45, 863	46, 637	42, 012
Exports†pockets 100 lb_ Imports#pockets 100 lb_ Price, wholesale, head, clean, New Orleans	51, 059 27, 839	73, 882 93, 287	46, 194 182, 985	26, 121 81, 158	141, 593 15, 644	288, 072 7, 717	329, 712 6, 897	55, 374 11, 789	35, 182 12, 412	90, 194 14, 056	148, 651 21, 932	342, 068 19, 769	90, 247 25, 040
dol. per lb_ Production, crop estimatethous. of bu_ Southern States (La., Tex., Ark., and _ Tenn.):	. 039	.049	. 039	. 039	. 039	. 040	.040	. 040	. 040	.040	.040	.040	. 040 / 38, 452
Receipts, rough rice, at mills thous. of bbl. (162 lb.) Shipments from mills (milled rice) total <sup>2</sup>	845	688	1, 280	825	175	143	82	14	272	930	2,402	1, 796	<b>4657</b>
thous. of pockets (100 lb.) Stocks, domestic, rough and cleaned (in	1, 019	829	1, 054	910	953	961	529	270	331	591	1, 224	882	538
terms of cleaned rice) end of month thous, of pockets (100 lb.)	3, 044	2, 247	2, 562	2, 550	1, 842	1,075	632	383	333	709	1,999	2, 968	3, 136
Rye: Exports, including flourthous. of bu- Price, no. 2, Minneapolisdol. per bu-		.76	.69	, 61	0 .61	0 .54	0 .46	.48	0 .45	.47	.52	.49	0 .49
Production, crop estimatethous. of bu_ Receipts, principal markets*.thous. of bu_	1,061	86	57	405	190	1,680	298	286	2, 212	2, 461	2,754	1,991	/ 57, 936 1, 169
Visible supply, end of month* thous. of bu	8, 412	11, 486	10, 630	9,652	8, 988	9, 198	8, 559	6, 907	7, 060	8, 367	9, 088	9,660	9,022
Wheat: Exports:† Wheat, including flourthous. of bu	1, 202	1.057	1, 301	1 100	1 001	1 400	1, 195	1 021	1 070	1,324	1, 489	1,602	1 100
Wheat onlythous. of bu_ Prices, wholesale:	1, 202	1, 257 14	1, 301	1, 502 10	1, 281 30	1,426 2	1, 193	1, 231 66	1, 278 8	1, 324	1, 469	30	1, 132 34
No. 1 Dark Northern Spring, Minn.* dol. per bu	1.33	1.18	1. 15	1. 13	1. 19	1. 16	1.05	1.13	1. 27	1.33	1.34	1.28	1.28
No. 2 Red Winter, St. Louis dol. per bu	1.09	1.02	. 98	.95	. 97	.93	.86	.87	. 92 1. 04	1.03	1.10	1.05	1.06
No. 2 Hard Winter, K. C. dol. per bu Weighted average 6 markets, all grades dol. per bu	1.13	1. 01 1. 12	1.00	1.06	1. 05 1. 13	1,08	.88	.99	.98	1. 15	1.19	1.13	1.11
Production, crop estimate, total thous, of bu													f603,199
Spring wheat thous, of bu Winter wheat thous, of bu Receipts thous, of bu		5 197		4, 668	6 200		10, 024	28, 895	48, 169	42, 289	27, 883	14, 501	f 169, 752 f 433, 447
Shipments thous of his	7 064	5, 127 8, 638 517, 317	3, 771 6, 846 481, 793	6, 355	6, 390 7, 971 405, 507	8, 298 8, 683 380, 760	11, 217	11, 233	14, 997 359, 920	15, 595 418, 130	14, 695 443, 400	12, 403 436, 690	9, 943 7, 181 484, 010
Stocks, visible supply, world thous. of bu- Canada thous. of bu- United States thous. of bu-	243, 631 68, 010	242, 363 74, 774	235, 515 62, 769	445, 599 227, 259 52, 735	216, 181 42, 832	199, 926 31, 607	342, 490 194, 779 23, 739	339, 480 192, 419 36, 674	186, 114 64, 198	219, 903 78, 631	259, 869 82, 406	257, 424 80, 371	259, 928 74, 730
Stocks, held by mills (quarterly) thous. of bu Wheat flour:			 	87, 314		 	58, 700			155, 791			139, 774
Consumption (computed) thous. of bbl. Exports thous. of bbl.	9, 339 253	8,600 265	8, 009 276	8, 697 317	8, 154 266	7, 920 303	7, 624 253	7, 665 248	7, 646 270	8, 567 279	10, 703 314	10, 373 335	° 7, 923 234
Grinding of wheatthous of bu- Prices, wholesale: Standard Patents, Minndol. per bbl Winter straights Kansos City	10 050	37,766	34, 509	36, 309	35, 466	35, 567	33, 745	33,918	37, 141	41,686	45, 664	38, 254	a 33, 123
Standard Patents, Minndol. per bbl Winter, straights, Kansas City dol. per bbl		7. 32 5. 79	7. 28 5. 75	7. 16 5. 66	7. 48 5. 91	7. 22 5. 69	6. 87 5. 54	7. 44 6. 13	7. 99 6. 24	8. 38 7. 06	8. 48 7. 19	8, 15 6, 84	8. 21 6. 69
Production: Flour, actual (Census)thous. of bbl	8,644	8,315	7, 599	7,986	7, 787	7,806	7, 381	7,387	8, 082	9, 055	9, 897	8, 274	47,175
Flour prorated, total (Russell's)† thous. of bbl	9,386	9, 024	8,465	8, 767	8, 290	8, 125	7,857	8, 163	8, 016	9,746	11, 116	9,802	48,349
Offalthous, of lb Operations, percent of total capacity Stocks, total, end of month (computed)	728, 290 54	657, 904 51	599, 975 53	634, 700 49	621, 828 48	625, 958 48	597, 746 47	599, 548 46	659, 717 48	744, 779 61	821, 200 59	692, 087 53	46 46
thous. of bbl  Held by mills (quarterly)thous. of bbl	5, 400	4, 700	4, 600	4, 500 3, 582	4, 270	4, 200	4, 100 3, 639	4, 400	4, 500	5, 400 3, 864	5, 600	4, 600	4, 5, 592 4, 222
Davised	,			0,004			0,000			0,001			. 1,222

Revised.

Revise

Monthly statistics through December 1931, together with explanatory footnotes and refer-	1936						193	35					
together with explanatory tootnotes and refer- ences to the sources of the data, may be found in the 1932 Annual Supplement to the Survey	January	January	Febru- ary	March	April	Мау	June	July	August	Septem- ber	October	Novem- ber	Decem- ber
	FOO	DSTU	FFS A	T dn	гова	cco-	-Conti	nued					
LIVESTOCK AND MEATS													
Total meats: Consumption, apparentmills. of lb_Production (inspected slaughter) ▲	1,009	1, 003	777	828	882	917	808	871	876	834	1, 015	915	933
mills. of lb Stocks, cold storage, end of month, total▲	1,144	988	777	782	799	843	744	780	818	777	992	958	1, 023
mills. of lb  Miscellaneous meatsmills. of lb Cattle and beef: Beef and yeal:	698 79	1, 021 110	981 89	913 78	813 66	716 57	641 53	540 50	478 50	422 49	402 53	448 63	4 568 4 74
Consumption, apparent thous. of lb_Exports†thous. of lb_Price, wholesale: Beef, fresh native steers, Chicago	493,972 728	466, 814 1, 342	365, 414 1, 164	394, 538 1, 285	405, 041 1, 034	425, 522 1, 084	380, 687 623	416, 360 988	471, 179 1, 193	472, 160 1, 226	546, 724 1, 013	473, 218 1, 041	464, 510 604
dol. per lb Production, inspected slaughter A	.180	.157	. 175	. 184	. 192	. 191	.174	.170		.179	.169	166	.178
thous. of lb Stocks, cold storage, end of month	484, 406	449, 865	345, 112	374, 848	374, 311	404, 144	366, 834	404, 365	463, 641	465, 982	559, 057	492, 498	472, 516
Cattle and calves:	104, 331	127, 097	110, 777	98, 550	77, 559	63, 523	55, 653	49, 473	47, 292	48, 226	65, 484	91, 164	<sup>a</sup> 106, 210
Movement, primary markets:  Receipts thous of animals slaughter, local thous of animals slaughter, inspected. (See Leather	1, 785 1, 158	1, 889 1, 226	1,381 859	1,470 915	1, 630 1, 025	1, 636 1, 034	1, 402 904	1,603 1,053	a 1, 944 1, 136	2, 257 1, 241	2, 545 1, 351	2, 037 1, 340	1,809 I,143
and leather products.) Shipments, totalthous. of animals Stocker and feeder-thous. of animals	623 196	649 199	509 192	537 192	587 219	596 237	494 150	414 145	792 302	978 441	1, 198 629	911 445	650 242
Price, wholesale, cattle, corn-fed, Chi- cagodol. per 100 lb Hogs and products:	12.11	10. 88	11. 98	12. 33	12. 55	12. 43	11. 50	10.90	11. 54	11.31	11. 41	11.36	12. 21
Hogs: Movement, primary markets:●												İ	
Receipts thous, of animals Slaughter, local thous, of animals Slaughter, inspected. (See Leather and leather products.)	2, 524 1, 774	2, 422 1, 651	1, 823 1, 223	1, 622 1, 126	1, 650 1, 138	1, 551 1, 075	1,301 926	1, 336 912	1, 278 874	1, 220 824	1, 652 1, 182	1, 671 1, 149	2, 036 1, 428
Shipments, totaltbous. of animals_ Stocker and feeder_thous. of animals_ Price, heavy, Chicagodol. per 100 lb_ Pork, including lard:	745 38 9.73	764 30 7. 99	601 26 8. 49	498 32 9. 29	506 28 8, 96	477 26 9. 41	375 27 9. 49	420 24 9. 49	401 31 11. 26	390 22 11. 41	463 25 10.19	526 24 9. 42	606 36 9. 51
Consumption, apparent \( \text{thous. of lb.} \)  Exports, total \( \text{thous. of lb.} \)  Lard \( \text{thous. of lb.} \)	14,929	482, 726 27, 419 17, 667	365, 749 24, 165 15, 890	377, 014 19, 364 10, 635	415, 462 14, 787 7, 193	427, 060 20, 294 9, 740	370, 858 15, 041 6, 877	395, 089 13, 413 4, 915	341, 068 10, 256 3, 406	301, 338 6, 213 1, 515	399, 239 7, 425 2, 731	387, 163 14, 872 7, 932	413, 271 12, 832 7, 853
Prices: Hains, smoked, Chicago dol. per lb	. 263	. 165	. 176	. 185	. 195	. 203	. 213	. 223	. 264	. 279	. 260	. 267	. 273
Lard: Prime contract, N. Ydol. per lb Refined, Chicago*dol. per lb Production, inspected slaughter, total &	.109	.136 .144	. 143 . 145	.144 .148	. 138 . 143	. 141 . 148	.147 .154	.151 .158	.168	. 169 . 17 <b>7</b>	. 151 . 164	.138	.117
Lard A thous. of lb.  Stocks, cold storage, end of mo.	595, 065 96, 392	484, 691 78, 393	385, 906 61, 221	351, 302 55, 640	363, 631 57, 704	3 <b>73</b> , 9 <b>24</b> 58, 684	321, 685 49, 102	315, 612 45, 772	290, 419 41, 306	250, 608 34, 392	363, 102 47, 758	409, 862 58, 072	495, 296 74, 009
thous. of lb- Fresh and curedthous. of lb- Lardthous. of lb- Sheep and lambs:	435, 550	780, 481 667, 984 112, 497	776, 795 666, 598 110, 197	732, 280 627, 346 104, 934	666, 105 564, 881 101, 224	593, 399 503, 413 89, 986	529, 987 445, 307 84, 680	438, 345 369, 910 68, 435	378, 786 325, 249 53, 537	322, 955 277, 605 45, 350	281, 365 240, 663 40, 702	291, 115 253, 209 37, 906	4379, 495 4326, 777 452, 718
Lamb and mutton: Consumption, apparentthous. of lb_ Production, inspected slaughter ▲	64, 298	53, 665	45, 856	56, 365	61, 319	64, 862	56, 361	59, 874	63, 986	60, 255	69, 370	54, 961	54, 837
Stocks, cold storage, end of mo.	1	52,990	45, 600	56, 179	61, 089	64,678	55, 946	59, 653	63, 641	59, 941	69, 983	55, 702	55, 231
Movement, primary markets:  Receipts thous of animals. Slaughter, local thous, of animals. Slaughter, inspected. (See Leather and	2, 821 1, 862 1, 127	3, 819 1, 749 1, 022	3, 506 1, 522 850	3, 218 1, 803 1, 011	3, 031 2, 106 1, 223	2, 354 2, 251 1, 227	2,376 1,994 1,037	2, 109 2, 368 1, 185	1, 730 2, 577 1, 144	1, 376 2, 822 1, 109	1, 968 3, 055 1, 225	2, 661 1, 732 927	43, 025 1, 588 966
leather products.) Shipments, totalthous. of animals Stocker and feeder thous. of animals	732 94	720 151	666 134	784 137	886 88	1, 046 86	891 81	1, 169 109	1, 434 342	1,660 533	1,860 886	822 335	620 112
Prices, wholesale: Ewes, Chicagodol. per 100 lb. Lambs, Chicagodol. per 100 lb. Poultry and eggs:	4. 50 10. 25	<b>3</b> , 91 6, 53	4. 09 6. 47	4. 13 6. 63	4. 00 6. 58	3. 69 6. 72	3.00 6.72	2. 95 8. 23	3.09 8.25	3. 28 8. 95	<b>3. 5</b> 9 9. 00	4, 11 9, 81	4. 35 10. 80
Eggs: Receipts, 5 marketthous. of cases	889	750	858	1, 488	1,866	1, 963	1, 503	1, 170	856	781	704	641	784
Stocks, cold storage, end of month:  Casethous. of cases Frozenthous. of lb	159	39 52, 726	34 39, 413	1, 508 39, 516	3, 901 59, 313	6, 366 84, 680	7, 595 107, 937	7, 947 116, 274	7, 373 112, 585	6, 353 98, 653	4, 644 88, 018	2, 738 79, 035	964 69, 546
Poultry: Receipts, 5 marketsthous. of lb_ Stocks, cold storage, end of mo. thous, of lb_	[	23, 641 122, 285	16, 501 106, 776	13, 542 83, 713	14, 178 61, 815	15, 147 48, 274	18, 615 47, 051	18, 646 41, 262	16, 765 34, 911	21, 783 39, 720	28, 332 53, 156	62, 486 86, 098	56, 321 a107, 389
TROPICAL PRODUCTS	101,024	122, 200	100,770	00,710	71,013	10,214	27,001	11,202	01, 511	30,120	30, 100	0,000	201,008
Cocoa: Imports#long tons	30, 508	23, 378	46, 706	44, 285	17, 051 . 0491	11, 763 . 0474	12, 332 . 0470	18, 229 . 0501	21, 593 , 0501	12, 587 . 0517	19, 388 . 0510	19, 005 . 0501	24, 357 . 0517
Price, spot, Accra, N. Ydol. per lb Shipments, Gold Coast and Nigeria long tons	ì	. 0527 59, 032	. 0525 52, 091	30, 175			i		14,696	1		1	

Monthly statistics through December 1931,	1936						193	35				_	
ngether with explanatory footnotes and refer- nces to the sources of the data, may be found in the 1932 Annual Supplement to the Survey	January	January	Febru- ary	March	April	May	June	July	August	Septem- ber	October	Novem- ber	Decem ber
	FOO	DSTU	FFS A	ND I	OBAC	cco-	-Conti	nued					
TROPICAL PRODUCTS-Continued													
Coffee: Clearances from Brazil, total												ĺ	
thous. of bags_thous. of bags_Imports into United States #	1,563 954	1, 096 609	1, 118 724	1,006 610	1, 138 612	1, 390 687	1, 316 734	1,308 728	1, 298 637	1, 466 887	1, 651 879	1, 420 779	1, 47 82
thous. of bags Price, Rio No. 7, N. Ydol. per lb Receipts at ports, Brazilthous. of bags Stocks, world total, incl., interior of Brazil	1, 248 . 066 1, 409	1, 059 . 094 1, 093	1, 199 . 085 1, 029	1, 201 . 076 1, 514	1, 061 . 071 1, 344	911 . 071 1, 509	971 . 069 1, 440	1, 114 . 066 1, 343	943 . 064 1, 379	1, 130 . 066 1, 431	1, 237 . 068 1, 651	1,086 .066 1,472	1, 29 . 06 1, 53
thous of bags.  Visible supply, total excl. interior of	(1)	25, 904	25, 633	25, 060	24, 722	24, 032	22, 930	23, 204	24,716	27, 204	(1)	(1)	(1)
Brazil thous, of bags United States thous, of bags Sugar:	7,832 832	6, 537 705	6, 477 878	6, 915 769	7, 153 715	7, 374 655	7, 540 672	7, 670 799	7, 749 790	7, 653 863	7, 794 941	7, 669 817	7, 84 98
Raw sugar: Cuba: Stocks, total, end of month					'								
United States:	755	930	1, 789	2,317	2, 465	2, 230	1, 993	1, 589	1, 158	1,076	979	912	77
Meltings, 8 ports†long tons_ Price, wholesale, 96° centrifugal, New Yorkdol. per lb_ Receipts:	321, 986	. 028	300, 884	. 030	. 033	. 033	. 033	. 033	.033	301, 969	313, 903	240, 378	241, 58
From Hawaii and Puerto Rico long tons Imports† #long tons	90, 223 246, 005	100, 368 484, 448	151, 033 139, 153	181, 898 205, 251	168, 519 242, 346	125, 811 225, 913	163, 091 210, 218	117, 378 326, 736	120, 832 511, 025	116, 556 117, 163	73, 641 82, 044	69, 960 54, 844	67, 73 38, 89
Stocks at refineries, end of mo. † long tons Refined sugar:	178, 176	483, 143	424, 085	492, 247	567, 039	509, 028	504, 813	536, 236	571, 925	512, 518	370, 639	310, 543	211, 02
Exports, including maple†long tons Price, retail, gran., N. Ydol. per lb Price, wholesale, gran., N. Y.dol. per lb Receipts:	4,867 .053 .052	8, 948 . 052 . 042	10, 307 . 051 . 042	7, 932 . 051 . 043	4, 209 . 052 . 049	3, 187 . 053 . 052	5, 681 . 053 . 052	6, 496 . 055 . 051	12, 450 . 055 . 050	13,369 .056 .051	14, 485 . 056 . 052	10, 308 . 057 . 052	4, 37 . 05
From Hawaii and Puerto Rico* long tons	5, 506	6, 972	18, 816	13, 158	12,806	15, 028	16, 260	12,099	6, 472	6, 381	1, 534	1, 402	25
Imports:	26,987	53, 280	18, 385	15, 263	45, 164	24, 586	10, 361	27,842	101, 105	7,666	8	2, 298	6
Shipments, 2 ports†long tons Stocks, end of month, 2 ports†.long tons	57, 640 13, 340	18 42, 309 18, 110	46, 577 15, 565	729 50, 515 16, 026	4, 816 59, 109 11, 839	5, 875 56, 190 13, 857	6, 857 50, 368 14, 603	6, 555 58, 606 13, 346	50, 451 13, 742	46, 853 9, 754	40, 943 9, 951	34, 026 15, 842	30, 6: 9, 3.
Tea: Imports#thous, of lb Price, wholesale, Formosa, fine, N. Y.	6,067	7, 385	6, 524	8, 401	6, 049	5, 999	5, 499	5, 830	6, 521	8, 457	9, 326	7, 867	8, 37
dol. per lb  MISCELLANEOUS PRODUCTS	. 275	. 215	. 275	. 275	. 275	. 275	. 275	. 275	. 275	. 275	. 275	. 275	, 27
Candy sales by manufacturers thous, of dol.	22, 584	20, 475	21, 238	21, 753	20, 419	19, 637	14, 434	11, 191	16, 910	27, 886	26, 187	27, 030	26, 17
Landings, fresh fish, principal ports thous. of lb	20, 120	21, 616	27, 454	37, 369	44, 343	41, 588	38, 378	42,811	41, 769	38, 445	42, 793	<b>3</b> 3, 368	26, 43
Salmon, canned, shipments cases Stocks, total, cold storage, 15th of month		348, 805	659, 355	676, 996	309, 459	203, 609	368, 097	407, 363	732, 630	950, 789	462, 745		
TOBACCO thous, of lb		64, 176	51,574	35, 213	22, 068	21, 691	35, 905	48, 157	59, 443	66, 527	70, 079	76, 332	74, 84
Exports† thous. of lb_ Imports, unmanufactured#_thous. of lb_ Production, crop estimatethous. of lb_	41,929 8,430	31, 711 4, 418	24, 629 4, 501	31, 897 4, 643	17, 937 5, 700	17, 386 4, 044	12, 452 6, 623	14, 782 5, 250	22, 644 6, 086		60, 488 8, 470	67, 793 4, 843	42, 06 3, 78
Stocks, total, including imported types (quarterly)mills. of lb.				2, 348			2, 163			a 2, 200			1,283,74 2,36
Flue-cured, fire-cured, and air-cured mills, of lb_				1,866			1,701			a <sub>1,772</sub>			1,94
Cigar typesmills. of lb_ Manufactured products: Consumption (tax-paid withdrawals): Small cigarettesmillions_	12,725	11, 337	9, 306	10, 200	10, 697	11, 709	374 12, 120	13, 138	11,975	10, 774	12,711	10, 801	9,8
Large cigars thousands Manufactured tobacco and snuff	336, 579	327, 578	320, 864	351, 694	373, 673	407, 731	402, 272	432, 159	422, 282	430, 959	524, 399	457, 299	312, 97
thous. of lb_ Exports, cigarettesthousands_ Prices, wholesale:	29, 490 385, 525	30, 120 332, <b>4</b> 12	26, 103 329, 290	27, 970 323, 732	27, 689 261, 677	30, 603 382, 815	27, 879 308, 500	29, 066 304, 549	30, 212 307, 484	28, 984 297, 240	31, 916 324, <b>2</b> 98	26, 687 393, 886	23, 00 337, 23
Cigarettesdol. per 1,000dol. per 1,000	5.380 45.996	5. 380 46. 697	5. 380 48. 820	5. 380 46. 820	5. 380 46. 041	5, 380 46, 041	5. 380 46. 041	5, 380 46, 005	5. 380 45. 996	5. 380 45. 996	5. 380 45. 996	5. 380 45. 996	5, 3 45, 9
		FU	ELS .	AND :	BYPR	ODUC	CTS						
COAL		ĺ											
Anthracite: Exportsthous. of long tons Prices:	. 141	116	140	84	121	156	156	88	89	162	120	87	1
Retail, composite, chestnut¶ dol. per short ton	12.96	13. 01	13. 02	13.01	12. 47	11.70	11.63	11.86	12.07		12.83		_
Wholesale, composite, chestnut; dol. per short ton. Production tons.	9. 981 5, 203	11. 033 5, 691 5, 071	9. 841 4, 505 3, 946	9. 716 3, 082	9. 132 4, 806	8. 809 4, 919	8. 918 5, 642 4, 879	9. 245 3, 536	9. 436 2, 591	9. 657	9. 969		

Pact 1 at not available.

Revised series. For revisions refer to the indicated pages of the monthly issues, as follows: Exports of tobacco for 1932, p. 42, June 1933, data revised for 1933, see p. 20 of the September 1934 issue. For 1934 revisions see p. 19 of the December 1935 issue. 1932 final revision of anthracite production, p. 42, January 1934. Anthracite shipments for 1932, p. 42, December 1933. For revisions of sugar imports and stocks, see p. 41 of the May 1933 issue. For 1932 revisions of sugar imports and exports see p. 41 of the June 1933 issue. For revisions of exports in 1933, see p. 20 of the September 1934 issue. Revised data on shipments and stocks of refined sugar at 2 ports (for period January 1925-April 1935) are shown on p. 18 of the October 1935 issue. The change resulted from a reduction in the number of reporting refineries.

# See footnote on p. 37 of this issue. Data revised for 1933, see p. 20 of the October 1934 issue. For 1934 revisions, see p. 20 of the December 1935 issue.

Price converted to short-ton basis. Data on a short-ton basis prior to April 1931 were not published. Earlier monthly data were reported on a long-ton basis.

Note major correction in data on imports of refined sugar from Cuba June-November 1934 were shown in the February 1935 issue.

New series. For earlier data, see p. 20 of the August 1934 issue, for receipts of refined sugar from Hawaii and Puerto Rico and imports from Cuba. Data prior to May 1934 on imports of refined sugar from the Philippine Islands are not available.

Monthly retail price of coal was discontinued with the month of August 1935. Subsequent to that month the price will be shown quarterly.

Monthly statistics through December, 1931,	1936						193	35					<del></del>
together with explanatory footnotes and references to the sources of the data, may be found in the 1932 Annual Supplement to the Survey	January	January	Febru- ary	March	April	May	June	July	August	Septem- ber	October	Novem- ber	Decem- ber
	FU.	ELS A	ND E	SYPRO	ODUC	TS-C	Contin	ued					
COAL—Continued													
Anthracite—Continued. Stocks in storage:													
Totalthous. of short tons Stocks, in yards of dealers, end of month		1,415	921	774	456	705	970	1, 462	1,758				
no. of days' supply Bituminous:	23	24	23	24	27	36	44	54	72	60	62	64	35
Consumption: Coke plantsthous. of short tons	4, 990	4, 199	4, 178	4, 381	3, 969	4, 134	3, 860	3, 765	4, 086	4, 171	4, 539	4, 649	5, 042
Electric power plants† thous. of short tons Railroadsthous. of short tons	3, 434	3, 011 5, 550	2, 677 5, 094	2, 643 5, 389	2,540 4,822	2, 579 4, 706	2,608 4,535	2,802 4,329	3, 038 4, 575	2, 960 4, 789	3, 441 5, 449	4 3, 144 5, 231	<sup>4</sup> 3,391 5,708
Vessels, bunkerthous. of long tons_ Exportsthous. of long tons_	96 323	79 366	82 351	99 356	95 882	132 772	144 955	161 983	156 1,080	128 804	161 789	91 902	79 457
Price, retail composite, 38 cities dol. per short ton	8. 58	8. 37	8. 39	8.39	8. 24	8. 11	8. 05	8. 12	8. 12		8.41		
Prices, wholesale: Composite, mine run_dol. per short ton	4. 320	4. 180	4. 180	4. 180	4. 180	4. 217	4. 234	4. 252	4, 233	4. 237	4.324	4. 336	4. 337
Prepared sizes (composite)  dol. per short ton	4. 547	4.459	4.462	4, 446	4. 314	4. 277	4. 294	4, 314	4, 281	4, 336	4. 451	4.508	4, 528 a 35, 388
Production thous. of short tons Stocks, consumers, and retail dealers, end of monththous. of short tons	39, 330 32, 868	36, 752 32, 045	34, 834 32, 197	<sup>a</sup> 38, 701 38, 543	<sup>a</sup> 21, 970 36, 249	<sup>a</sup> 26, 849 35, 541	• 30, 117 41, 127	40, 772	<sup>a</sup> 26, 164 40, 378	40, 904	37, 768 39, 553	<sup>a</sup> 33, 404 39, 911	4 37, 017
COKE	02,000	02,010	02, 101	00,010	00, 210	50,011	11, 121	10, 112	10,010	10, 501	00,000	00,011	0.,027
Exportsthous. of long tons_ Price, furnace, Connellsville	43	32	25	23	18	50	69	70	62	54	54	58	32
Production:	3. 58	3. 73	3. 73	3.70	3. 60	3. 60	3. 54	3.37	3. 33	3. 33	3.64	3.66	3, 61
Beehivet thous. of short tons.  Byproductt thous. of short tons.  Petroleum thous. of short tons.	3, 309 120	2, 802 116	93 2, 781 110	2, 911 119	2, 670 120	2, 793 132	2, 600 135	2, 566 140	2, 778 131	2,836 123	3, 052 119	3, 116 108	3, 368 106
Stocks, end of month: Byproduct plantsthous. of short tons Petroleum, refinerythous. of short tons PETROLEUM AND PRODUCTS	2, 110 360	3, 129 375	2, 860 353	2, 961 367	<b>3,</b> 019 397	2, 791 416	2, 787 424	2, 995 441	3, 192 458	3, 130 454	2, 975 427	3, 026 408	2, 780 389
Crude petroleum: Consumption (run to stills) thous. of bbl.	85, 776	<b>7</b> 5, <b>4</b> 56	70, 817	76, 630	75, 066	80, 412	81, 724	84, 903	84, 584	83, 347	85, 132	83, 180	84, 992
Imports#thous. of bbl_ Price, Kansas-Oklahomadol. per bbl_	2, 256 1. 015	1,699 .940	1,753 .940	3, 227 . 940	2,651 .940	3,160 .940	2, 937	3, 000 . 940	3,110	2,870	2,815 .940 88,160	2, 128	3, 161
Production 1 thous. of bbl Refinery operationspct. of capacity Stocks, end of month: California:	88, 820 74	78, 715 69	72, 763 72	81, 488 68	78, 427 68	82, 454 70	82, 338 74	85, 485 74	84, 816 74	84, 109 74	73	86, 476 73	88, 711
Heavy crude and fuel oil§ thous. of bbl	62, 802	60, 879	60, 689	59, 714	58, 818	58, 928	57, 894	58, 498	58, 243	58, 518	59, 388	60, 075	61, 227
Light crude thous of bbl.  East of California, total thous of bbl.  Refineriest thous of bbl.	40, 640 265, 195 48, 789	37, 823 293, 226 55, 892	37, 447 292, 776 56, 316	36, 872 295, 351 57, 651	35, 377 297, 380 59, 343	33, 233 298, 240 59, 909	33, 282 294, 314 57, 584	32, 662 289, 703 56, 081	33, 494 284, 471 56, 055	34, 981 278, 643 53, 710	35, 591 274, 568 51, 751	37, 646 270, 906 50, 495	38, 944 268, 781 5 49, 089
Tank farms and pipe lines†\$ thous of bbl_ Wells completed†\$number_	216, 406	237, 334 1, 004	236, 460 1, 103	237, 700 1, 209	238, 037 1, 248	238, 331 1, 467	236, 730 1, 385	233, 622 1, 348	228, 416 1, 428	224, 933 1, 433	222, 817 1, 218	220, 411 1, 304	<sup>b</sup> 219, 692 <sup>a</sup> 1, 149
Refined products: Gas and fuel oils: Consumption:		2,001	2, 200	2,200	2,210	2, 10.	2,000	1,010	,,,,,,,,	_,			
Electric power plants†.thous. of bbl Railroadsthous. of bbl	1, 085	892 3, 437	796 3, 108	814 3, 441	764 3, 365	849 <b>3,</b> 390	852 3, 241	931 3, 300	1, 011 3, 381	1, 041 3, 366	1, 161 3, 898	1, 100 3, 682	a 1, 118 3, 773
Price, fuel oil, Oklahoma, 24-26 refineries	2, 590	2, 477	2, 148	2, 698	2, 402	2, 621	2, 496	2,666	2,762	2,560	2,740	2, 329	2, 400
Production: dol. per bbl	. 756	. 750	.750	. 750	.750	.769	. 775	. 765	21, 232	. 740	22,652	23, 278	25,005
Residual fuel oil*†\$thous. of bbl Gas, oil and distillate fuels*†\$ thous. of bbl	24, 573 10, 587	20, 335 7, 696	19, 178 7, 147	20, 453 8, 678	19,328 7,183	21, 311 8, 198	20, 267 8, 205	20, 210 8, 709	8, 129	8, 885	9, 068	8, 598	9,885
Stocks: Residual fuel oil, east of California*†§													
thous. of bbl Gas. oil and distillate fuels, total*§	20, 281	25, 274	24, 136	23, 614	22, 677	23, 884	25, 548	26, 909	27, 179	27, 351	26, 265	25, 509	22, 827
Gasoline: thous of bbl.		18, 021 28, 062	16, 260 26, 432	16, 052 31, 997	16, 232	17, 365 39, 089	20, 232 37, 884	22, 915 41, 203	23, 860 42, 836	24, 272 37, 862	24, 299 41, 401	23, 263 35, 956	19, 930 33, 734
Cousumption \$\frac{1}{2}\$	32, 553 2, 308	1, 845	1, 092	2,081	36, 076 1, 330	1,848	2,729	2, 759	2, 453	2,678	2, 195	2, 760	2,946
Drums, delivered. N. Y. dol. per gal Refinery, Oklahomadol. per gal Price, retail, service station, 50 cities	1	. 136	.128	. 120	.138	. 162	. 163	. 166	. 173	. 173	. 173	. 173	.166
dol. per gal	1	. 132	. 132	. 133	. 136	. 139	. 140	2 120	. 138	3, 202	3, 574	3, 598	3, 654
At natural gas plants \( \frac{1}{2} \). thous, of bbl  At refineries \( \frac{1}{2} \). thous, of bbl  Retail distribution (41 States) \( \frac{1}{2} \) mills, of gal	39, 544	3, 286 35, 330 848	2, 952 32, 702 809	3, 223 35, 314 970	3, 056 34, 728 1, 043	3, 085 37, 583 1, 113	3, 134 38, 180 1, 145	3, 132 40, 667 1, 243	3, 064 40, 488 1, 258	3, 202 39, 817 1, 174	3, 574 41, 956 1, 204	40, 260 1, 093	40, 667
Stocks, end of month: At natural gas plants thous. of bbl	1, 743	1, 461	1,472	1,778	2, 050	2, 579	2,745	3, 027	2, 975	2, 760	2, 442	1, 945	1,645
At refineries \$thous. of bbl.	36, 158									27, 166	27, 280	28, 043	

Digitized for FRASER

<sup>•</sup> Revised.
• Figures revised to reflect transfers between pipe line and refinery stocks beginning December 1935.
† Revised series. For revisions refer to the indicated pages of the monthly issues, as follows: Consumption of bituminous coal by electric power plants for 1932, p. 42, May 1934. Data also revised for 1934. Revisions not shown on p. 43 of the June 1935 issue will appear in a subsequent issue. Bituminous coal production, for 1932, p. 42, January 1934. Bituminous coal production revised for 1933 and 1934. Revisions not shown in the May 1935 issue will appear in a subsequent issue. Behive and byproducts coke for 1932, p. 43 of December 1933 issue, and for 1933 revisions see p. 43, July 1934. Data for 1934 also revised, revisions not shown in the July 1935 issue will appear in a subsequent issue. Crude petroleum production, stocks, east of California (total), at refineries and at tank farms and pipe lines, and wells completed, for 1932. See footnote on p. 56, November 1933. Consumption of gas and fuel oils in electric power plants for 1932, p. 43, May 1933; for 1933 revisions, p. 43, May 1934. Data also revised for 1934. Revisions for months not shown for 1934 on p. 44 of the June 1935 issue will appear in a subsequent issue. Production of residual fuel oils and gas oil and distillate fuels, stocks of residual fuel oil east of California, consumption of gasoline, production of gasoline at natural-gas plants and refineries, stocks of gasoline at refineries, for 1932, p. 56, November 1933; retail distribution of gasoline in 41 States for 1932, p. 43, May 1933, for 1933. p. 43, May 1934.

# See footnote on p. 37 of this issue. Imports also revised for 1934, see p. 20 of the October 1934 issue; for 1934 revisions see p. 20 of the December 1935 issue.

• Data revised for 1933. See p. 20 of the September 1934 issue; for 1934 issue; for 1935 issue.

• New series. For earlier data see p. 20 of the February 1933 issue, production and stocks of residual fuel oil and gas oil and distillate fuels.

• Monthly retail

	1 4000	· · · · · · · · · · · · · · · · · · ·					40	. =					
Monthly statistics through December 1931, together with explanatory footnotes and refer- ences to the sources of the data, may be found	1936		l m.h	1		1	193	35	1	la	ı	Novem-	
in the 1932 Annual Supplement to the Survey	January	January	Febru- ary	March	April	Мау	June	July	August	Septem- ber	October	ber	Decem- ber
	<b>FU</b>	ELS A	ND E	BYPRO	DDUC	TS-C	Contin	ued					
PETROLEUM AND PRODUCTS—Continued										1			
Refined products—Continued. Kerosene:													
Consumption † thous. of bbl. Exports thous. of bbl. Price, 150° water white, refinery, Pa.	5, 569 473	4, 299 691	4, 597 441	3, 959 538	3, 751 498	3, 545 496	2, 768 614	2,885 456	3, 631	3,892 750	4, 520 370	4, 724 585	5, 081 497
dol. per gal	. 051 4, 761 6, 599	. 047 5, 011 6, 388	. 049 4, 791 6, 119	. 050 5, 215 6, 834	. 050 4, 325 6, 886	. 050 4, 474 7. 295	. 050 4, 417 8, 310	. 050 4, 212 9, 169	. 048 4, 390 9, 398	049 4, 498 9, 238	. 049 4, 978 9, 318	. 049 4, 878 8, 879	. 050 4, 624 7, 915
Consumption†§thous. of bbl. Price, cylinder oil, refinery, Pa.	1,396	1,557	1, 297	1, 617	1,802	1, 919	1,558	1,655	1,667	1,697	1,820	1,5 <b>7</b> 6	1, 433
dol. per gal	. 120 2, 309	. 110 2, 175	. 113 2, 028	. 110 2, 251	. 110 2, <b>3</b> 09	. 113 2, 392	. 120 2, 247	. 120 2, 213	. 120 2, 399	2, 357	. 120 2, 463	. 120 2, 453	. 120 2, 484
Other products: Asphalt:	7, 127	7, 100	7, 416	7, 277	7, 026	6, 897	6, 855	6, 517	6, 649	6, 607	6, 612	6, 857	7, 025
Imports#thous. of short tons_ Production†§thous. of short tons_ Stocks, refinery, end of month	1 198	3 147	9 132	8 182	1 251	0 308	2 350	2 352	380	7 343	6 351	12 248	203
thous. of short tons Coke. (See Coke.)	461	366	378	409	411	424	435	405	363	354	341	377	405
Productionthous. of lb_ Stocks, refinery, end of mo§	44,800	36, 960	35, 280	37, 240	43, 120	41, 160	31, 360	32, 480	35, 000	36, 400	39, 200	41, 720	40, 320
thous. of Ib.	118, 636	141, 252	145, 744	141,809	144, 153	145, 982	141, 506	138, 941	136, 646	131,560	124, 557	120, 398	114,675
		LE	ATHE	ER AN	D PR	ODU	CTS						
HIDES AND SKINS													
Imports, total hides and skinst#.thous. of lb_Calf and kip skinsthous. of lb_Cattle hidesthous. of lb_	28, 264 2, 390 12, 768	16, 879 1, 289 5, 610	18, 568 1, 306 7, 402	24,705 1,429 11,801	24, 736 1, 140 12, 815	27, 003 1, 810 12, 275	25, 107 2, 942 10, 203	33, 178 2, 164 16, 329	28, 357 1, 931 11, 907	25, 056 2, 225 11, 712	27, 786 2, 236 12, 670	25, 373 1, 960 11, 631	27, 152 2, 291 11, 153
Goatskinst thous. of lb. Sheep and lamb skins thous. of lb.	6, 042 2, 499	5, 752 2, 549	5, 870 2, 351	6, 480 3, 440	6, 132 3, 160	6, 056 4, 643	7, 277 3, 348	8, 211 4, 470	7, 950 3, 576	6, 133 3, 146	5, 574 5, 827	6, 299 2, 685	6, 492 3, 872
Livestock, inspected slaughter:  Calves▲thous. of animals  Cattle▲thous. of animals	476 906	512 978	<b>3</b> 91 663	473 691	511 683	508 735	439 669	464 745	472 875	458 886	531 1, 083	480 956	481 892
Hogsthous. of animals Sheepthous. of animals	3, 428 1, 540	3, 047 1, 345	2, 409 1, 137	2, 158 1, 374	2, 177 1, 483	2, 172 1, 584	1, 828 1, 421	1,712 1,546	1, 668 1, 665	1, 453 1, 549	2, 135 1, 765	2, 422 1, 407	2, 874 1, 369
Prices, wholesale: Packers, heavy native steers, Chicago dol. per lb.	. 150	.120	,111	. 104	. 113	. 123	. 124	, 130	. 132	. 143	.154	. 157	.148
Calfskins, no. 1 country, Chicago dol, per lb	. 191	.122	. 113	.112	.118	. 153	. 156	. 146	.138	.158	. 176	. 181	.175
Exports: Sole leather thous, of lb. Upper leather thous, of sq. ft.	146	281	184	187	213	448	242	382	443	430	510	333	<b>2</b> 26
Production:		5, 428 1, 119	7, 307 1, 023	7, 094 1, 095	6, 040 1, 088	6, 035 1, 156	5, 5 <b>22</b> 1, 316	4, 595 1, 399	5, 798	3, 603 1, 227	8, 563	8, 571 1, 051	5, 121 1, 092
Calf and kip* thous. of skins. Cattle hides*† thous. of hides. Goat and kid*‡ thous. of skins.		1, 878 3, 593	1, 749 3, 652	1, 808 4, 038	1, 823 4, 184	1, 866 3, 970	1, 661 3, 587	1,717 4,061	1, 830 4, 091	1, 724 3, 993	2,064 4,562	4, 126	1, 916 4, 393
Sheep and lamb*†‡thous. of skins Prices, wholesale: Sole, oak, scoured backs (Boston)		3, 131	3, 090	2, 982	3, 144	2,850	2,802	3, 039	3, 474	3, 061	4, 111	a 3, 628	3, 153
dol. per lb_ Upper, composite, chrome, calf, black,	. 39	. 30	.30	.30	. 32	. 37	.35	.34	.35	.35	.37	.39	. 39
Stocks of cattle hides and leathers (all kinds) end of month:	. 382	. 319	. 320	. 320	. 320	. 342	.354	. 361	. 362	. 373	. 380	. 386	. 382
Total*¶thous, of equiv. hides In process and finished* thous, of equiv. hides		18, 288	18, 236	18, 152	18, 209	18, 203	18, 044	17, 844	17, 764	17, 851	18,008	a 18, 077	18, 079
Raw*¶thous. of equiv. hides  LEATHER MANUFACTURES		11, 271 7, 017	11, 394 6, 842	11, 419 6, 733	11, <b>4</b> 47 6, 762	11, 516 6, 687	11, 487 6, 557	11, 381 6, 463	11, 330 6, 434	11, 273 6, 578	11, 402 6, 606	a 11, 377 a 6, 700	11, 519 <b>6,</b> 560
Gloves and mittens: Production (cut), total*dozen pairs		141, 124	177, 442	194, 886	187, 746	201, 204	194, 270	194, 951	271, 909	255, 792	286, 857	253, 795	163, 467
Work*dozen pairs_		74, 649 66, 475	100, 424 77, 018	114, 880 80, 006	103, 353 84, 393	112, 955 88, 249	114, 037 80, 233	108, 360 86, 591	147, 926 123, 983	142, 230 113, 562	178, 372 108, 485	168, 487 85, 308	94, 725 68, 742
Shoes:  Exports thous, of pairs Prices, wholesale:  Man's block solf blocks	43	40	55	92	82	79	68	69	101	73	106	82	65
Men's black calf blucher,  Bostondol. per pair  Men's black calf oxford, lace,	5. 50	5. 50	5. 50	5, 50	5. 50	5. 50	5. 50	5. 50	5. 50	5. 50	5. 50	5. 50	5, 50
Women's colored blucher (St. Louis),	4. 50	4. 15	4. 15	4. 15	4. 15	4. 15	4. 15	4. 21	4. 25	4. 25	4.31	4.35	4, 44
average*dol. per pair	3. 15	3.00	3.00	3.00	3.00	3.00	3.00	3.04	3. 10	3. 10	3. 10	3. 10	3. 1 <b>3</b>

Revised.

Digitized for FRASER

http://fraser.stlouisfed.org/ Federal Reserve Bank of St. Louis

<sup>Revised.
¶ Raw stocks in all hands as shown above include all hides from Government animals slaughtered under Federal inspection. Hides from cattle allotted to State relief agencies and which were not killed under Federal inspection are not included unless they have already moved into sight. It is obvious, therefore, that a quantity of hides from noninspected slaughter held by State Relief Agencies constitutes an invisible addition to the visible supplies shown above.
† Data on production of sheep and lamb and goat and kid leathers from 1927-34 have been revised. For revisions not shown on p. 44 of the April 1935 issue see p. 19 of the June 1935 issue.
♣ Government relief slaughter included for the period June 1934-February 1935. See p. 44 of the June 1935 issue for the figures, excluding relief slaughter. For sheep and lambs, relief slaughter only affected the data for the months of September to December 1934.
§ Data revised for 1933. See p. 20 of the January 1935 issue. For 1934 see p. 20 of the October 1935 issue.
\* New seriess For earlier data refer to the indicated pages of the monthly issues. Leather production, p. 19, June 1933; leather stocks, p. 19, January 1935. New series on gloves and mittens cover 234 identical manufactures as reported to the U. S. Department of Commerce, Bureau of the Census. Data prior to July 1934 are not available. These data are not comparable with data through January 1934 previously shown. New series on wholesale price of women's shoes began January 1934. Data not shown above will appear in a subsequent issue.
† Revised series. For earlier data refer to the indicated pages of the monthly issues. Production of cattle, sheep, and lamb leather, p. 44, April 1934; imports of total hides and skins for 1932, exports of upper leather for 1932, p. 43, June 1933. Production of asphalt for 1932 and consumption of kerosene and lubricating oil, for 1932, see p. Data revised for 1933. See p. 20 of the September 1934 issue; fo</sup> 

Monthly statistics through December 1931, together with explanatory footnotes and refer-	1936						19	35					
ences to the sources of the data, may be found in he 1932 Annual Supplement to the Survey	January	January	Febru- ary	March	A pril	Мау	June	July	August	Septem- ber	October	Novem- ber	Decem- ber
	LEA	THE	R ANI	D PR	ODUC	TS—C	Contin	ued		•	'		·
LEATHER MANUFACTURES—Cont.													
Shoes—Continued.  Production, total† thous of pairs.  Men's† thous of pairs.  Boys' and youths'† thous of pairs.  Women's† thous of pairs.  Misses' and children's† thous of pairs.  Slippers, all types† thous of pairs.  All other footwear† thous of pairs.	32, 391 9, 129 1, 267 13, 323 3, 366 1, 576 3, 729	a 29,564 a 7,712 a 1, 384 a 12,346 a 3,087 a 1,717 a 3,318	a 30,875 a 7,608 a 1,274 a 13,237 a 3,154 a 2,090 a 3,510	a 34,228 a 8, 190 a 1, 387 a 14,471 a 3, 313 a 2, 562 a 4, 306	a 34,564 a 8, 063 a 1, 379 a 13,993 a 3, 688 a 2, 776 a 4, 666	* 31,258 * 8, 163 * 1, 519 * 11,205 * 3, 197 * 2,985 * 4,189	a 27,234 a 7,819 a 1,569 a 8,857 a 2,794 a 2,717 a 3,477	a 32,274 a 7, 926 a 1, 726 a 13,281 a 2, 956 a 3, 291 a 3, 093	a 37,243 a 9, 132 a 1, 702 a 15,925 a 3,361 a 4,088 a 3,035	a 33,909 a 8, 391 a 1, 502 a 13,275 a 2, 998 a 4, 857 a 2, 887	a 35,948 a 9, 918 a 1, 721 a 11,813 a 3, 186 a 6, 124 a 3, 185	a 27,715 a 8, 161 a 1, 330 a 7,034 a 2, 673 a 5, 570 a 2, 947	4 28,949 8, 440 1, 354 9, 794 2, 869 3, 277 3, 214
		LUMI	BER A	ND I	MANU	FACT	URES	3					
LUMBER—ALL TYPES													
Exports (boards, planks, and scantlings)* • M ft. b. m	83, 150	91, 728	93, 762	101, 200	89, 276	67, 627	61, 883	59, 893	73, 012	81,752	77, 810	83, 258	89, 265
National Lumber Mfgrs. Assn.: • ¶ Production, total mill. ft. b. m. Hardwoods mill. ft. b. m. Softwoods mill. ft. b. m. Shipments, total mill. ft. b. m. Hardwoods mill. ft. b. m. Softwoods mill. ft. b. m. Softwoods mill. ft. b. m. Stokoods mill. ft. b. m.	1, 261	1, 078 207 871 1, 273 215 1, 058	1, 133 232 901 1, 254 220 1, 034	1, 247 270 977 1, 361 255 1, 106	1, 382 280 1, 102 1, 521 290 1, 231	1,734 290 1,084 1,681 285 1,396	1, 359 285 1, 074 1, 415 290 1, 125	1, 636 278 1, 358 1, 614 288 1, 326	1, 806 289 1, 517 1, 761 280 1, 481	1, 750 293 1, 457 1, 643 259 1, 384	1, 971 302 1, 669 1, 782 270 1, 512	1, 620 273 1, 347 1, 489 262 1, 227	1, 422 207 1, 215 1, 331 220 1, 111
mill. ft. b. m  Hardwoodsmill. ft. b. m  Softwoodsmill. ft. b. m  Retail movement:	5, 298	7, 700 2, 113 5, 587	7, 579 2, 125 5, 454	7, 465 2, 140 5, 325	7, 326 2, 130 5, 196	7, 019 2, 135 4, 884	6, 963 2, 130 4, 833	6, 985 2, 120 4, 865	7, 030 2, 129 4, 901	7, 137 2, 163 4, 974	7, 326 2, 195 5, 131	7, 457 2, 206 5, 251	7, 346 1, 932 5, 414
Retail yards, Ninth Fed. Res. Dist.: Sales	3, 677 70, 834	3, 403 58, 442 1, 735	2, 738 63, 831 1, 689	3, 340 66, 738 2, 317	5, 776 67, 415 2, 517	8, 180 69, 405 2, 883	10, 629 67, 104 2, 701	10, 636 67, 160 3, 741	11, 567 69, 817	9, 787 69, 793 2, 882	14, 125 64, 942 3, 354	8, 676 63, 137 3, 061	4, 59 <b>4</b> 61, 365 2, 415
SalesM ft. b. m Stocks, end of monthM ft. b. m	2, 884 29, 794	25, 584	25, 895	26, 082	26, 619	26, 788	26, 991	27, 569	3, 257 27, 773	27, 902	28, 164	27, 708	28, 637
Flooring  Maple, beech, and birch:	•												
Orders:  New	6, 980 9, 363 4, 263 3, 879 21, 209	4, 122 4, 561 3, 366 3, 302 21, 059	4, 630 5, 831 3, 440 2, 812 21, 508	2, 886 5, 151 3, 894 2, 929 22, 766	3, 634 5, 195 3, 942 4, 148 22, 301	4, 307 5, 112 3, 342 4, 410 21, 313	4, 311 5, 388 4, 347 4, 692 21, 043	5, 706 6, 045 4, 200 5, 114 20, 295	4, 278 5, 498 4, 315 5, 037 18, 214	3, 917 4, 989 4, 276 4, 035 19, 638	4, 634 4, 763 5, 584 4, 891 20, 497	4, 514 4, 683 5, 109 4, 609 21, 023	5, 768 6, 444 4, 279 3, 997 21, 878
Orders:         M ft. b. m.           New	30, 204 35, 301 22, 783 20, 395 61, 365	9, 939 6, 406 8, 777 8, 676 63, 302	12, 264 8, 504 7, 773 9, 015 61, 442	15, 889 10, 237 10, 245 14, 606 57, 061	13, 947 10, 638 11, 698 14, 438 53, 959	21, 991 14, 422 15, 078 18, 306 50, 392	18, 622 15, 304 18, 108 17, 732 50, 639	15, 466 12, 423 20, 606 18, 374 52, 644	16, 456 11, 004 17, 642 17, 864 52, 408	19, 459 13, 065 19, 467 17, 402 54, 475	24, 383 14, 347 21, 642 23, 475 52, 843	25, 125 19, 925 20, 823 19, 547 54, 119	25, 964 25, 492 24, 203 19, 497 58, 825
Softwoods Fir, Douglas:													
Exports:†  Lumber M tt. b. m.  Timber M tt. b. m.  Orders:  Nor 2 M tt. b. m.		39, 622 30, 327	43, 911 25 <b>, 3</b> 38	40, 708 18, 592	38, 663 15, 623	14, 607 14, 346	2, 517 577	4, 862 8, 615	15, 568 20, 834	26, 952 36, 486	22, 677 14, 548	20, 227 17, 577	26, 139 21, 931
New 3	(1)	16.00	16.00	16.00	16. 00	16.00	16.00	16. 00	16.00	(1)	(1) 43. 00	(¹) 43.00	(1)
dol. per M ft. b. m  Production d	45.00										45.00	45.00	43. 33
Pine, northern:	1	5, 530 667 5, 097	5, 532 1, 529 5, 303	4, 510 2, 004 6, 355	5, 818 5, 511 5, 638	6, 912 8, 738 7, 174	13, 355 10, 169 13, 489	10, 898 22, 178 12, 103	10, 260 22, 774 11, 211	9, 800 16, 398 11, 283	11, 462 12, 392 10, 119	9, 239 1, 803 9, 322	8, 220 265 6, 535
Exports: M ft. b, m M ft. b, m M ft. b, m Orders: M ft. b. m	1	23, 576 9, 234	21, 576 8, 652	21, 311 4, 937	19, 715 8, 243	21, 169 6, 367	26, 739 8, 330	23, 233 8, 324	25, 653 8, 022	28, 913 6, 302	24, 350 3, 516	24, 999 5, 713	27, 083 10, 492
New         M ft. b. m.           Unfilled, end of month.         M ft. b. m.           Price, flooring.         dol. per M ft. b. m.           Production         M ft. b. m.           Shipments         M ft. b. m.           Redwood, California:         1		106, 173 48, 530 34, 49 99, 548 102, 401	102, 395 55, 707 34, 51 101, 578 100, 752	110, 449 55, 898 34, 55 103, 471 110, 283	117, 256 62, 968 34, 94 106, 911 112, 480	166, 280 70, 774 35, 38 106, 838 143, 349	116, 592 53, 683 37, 43 109, 805 129, 264	127, 556 62, 093 37, 65 130, 515 137, 051	139, 608 73, 227 36, 74 137, 442 144, 476	120, 979 61, 029 36, 80 125, 132 120, 818	143, 695 69, 962 36, 61 148, 566 145, 970	128, 825 68, 010 36, 67 134, 190 128, 570	124, 184 90, 889 35, 75 125, 928 105, 743
Orders:         M ft. b. m           New-         M ft. b. m           Unfilled         M ft. b. m           Production         M ft. b. m           Shipments         M ft. b. m	29, 579 35, 818	27, 009 24, 621 19, 868 16, 549	24, 380 29, 767 22, 915 18, 311	26, 578 27, 717 22, 697 28, 328	35, 521 33, 414 25, 342 29, 269	38, 045 41, 035 26, 326 30, 353	23, 704 40, 142 25, 675 24, 548	24, 623 33, 721 27, 939 30, 925	24, 054 25, 622 34, 262 31, 259	25, 411 24, 819 33, 754 25, 628	29, 593 26, 290 38, 073 27, 952	27, 456 27, 446 33, 187 25, 761	28, 514 31, 097 30, 369 23, 716

<sup>•</sup> Revised.

Data temporarily discontinued.

New series. For data on lumber exports for period of January 1919 to September 1932, see p. 20 of the November 1932 issue. See special footnote below on lumber production, shipments, and stocks.

Data revised for 1932, see p. 44 of the June 1933 issue, exports of Douglas fir lumber and timber. Boot and shoe production for 1934, p. 45, March 1935 issue.

Data revised for 1933. See p. 20 of the September 1934 issue; for 1934 revisions see p. 19 of the December 1935 issue.

New series on lumber production, shipments, and stocks compiled by National Lumber Manufacturers' Association and represent an estimate of the total lumber cut based on monthly reports received from regional associations covering between 80 and 90 percent of the total cut in 1934 and 70 to 80 percent in 1935. No comparable figures are available prior to January 1934.

Series have been revised for period January 1934—October 1935. These are shown on p. 20 of the February 1936 issue.

Beginning with January 1934 the report includes all known operators; prior to that time approximately 89 percent of the listed capacity.

Data revised for 1932. For revisions of exports of Southern Pine lumber and timber, see p. 45 of the June 1933 issue. Data revised for 1933, see p. 20 of the September 1934 issue. For 1934 revisions see p. 19 of the December 1935 issue.

New series covering these items will be shown in a subsequent issue.

Monthly statistics through December 1931,	1936	1	-				19	35					
together with explanatory footnotes and references to the sources of the data, may be found in the 1932 Annual Supplement to the Survey	January	January	Febru- ary	March	April	May	June	July	August	Septem- ber	October	Novem- ber	Decem- ber
-	LUME	BER A	ND M	IANU	FACT	URES	—Cor	ntinue	ed				
LUMBER—Continued													<u> </u>
Furniture Household:													
All districts: Plant operations*percent of normal Grand Rapids district:	<b>60.</b> 0	39. 0	43.0	47. 0	41. 0	41.0	48. 0	49.0	53. 0	61.0	62. 0	61. 0	59. 0
Orders: Canceledpercent of new orders Newno. of days' production	3. <b>0</b> 19	3. 0 16	4. 5 9	6. 0 9	8. 0 7	7. 0 10	7. 5 6	3. 5 18	5. 0 13	4. 0 15	6. 0 14	8.0 15	13. 5
Unfilled, end of month no. of days' production	18	13	13	11	8	10	9	18	18	19	16	16	12
Outstanding accounts, end of month no. of days' sales. Plant operationstpercent of normal Shipmentsno. of days' production	22 57. 0 12	$\begin{array}{c} 16 \\ 31.0 \\ 7 \end{array}$	$\begin{matrix} 17\\34.0\\8\end{matrix}$	17 39. 0 9	17 36. 0 8	14 34. 0 7	14 40. 0 8	16 44. 0 13	19 48. 0 11	21 55. 0 12	$\begin{array}{c} 24 \\ 56.0 \\ 14 \end{array}$	24 58. 0 13	21 57. 0 11
Prices, wholesale:       1926=100.         Beds.       1926=100.         Dining-room chairs, set of 61926=100.       1926=100.         Kitchen cabinets.       1926=100.         Living-room davenports.       1926=100.         Steel furniture.       (See Iron and Steel Section.)	67. 5 84. 0 83. 5 87. 5	68. 4 90. 1 87. 5 76. 6	68. 5 89. 9 81. 9 76. 6	68. 5 89. 9 86. 0 76. 6	66. 9 89. 9 86. 0 76. 6	65. 7 89. 9 86. 0 76. 6	66. 3 89. 9 86. 0 76. 6	66. 3 89. 9 86. 0 76. 6	66. 3 89. 9 86. 0 78. 0	66. 3 89. 9 86. 0 78. 0			
		META	ALS A	ND N	1ANU	FACT	URES	3	<u>!</u>	<u>'</u>			<u> </u>
IRON AND STEEL													
Foreign trade, iron and steel:  Exportslong tons  Imports #long tons	241, 568 50, 489	262, 740 22, 784	228, 537 28, 905	323, 035 21, 409	205, 336 28, 786	286, 599 47, 719	289, 647 33, 208	296, 802 31, 894	247, 312 31, 312	244, 419 53, 158	238, 358 59, 569	205, 242 56, 637	239, 269 53, 678
Price, iron and steel, composite* dol. per long ton  Ore	33. 34	32. 58	32, 54	32. 36	32. 29	32. 35	32. 42	32. 44	32. 68	32. 82	32. 84	33. 15	33. 31
Consumption by furnaces thous. of long tons	2, 952	2, 280	2, 467	2, 583	2, 360	2, 467	2, 199	2, 198	2, 616	2, 654	2,911	3, 026	ø 3, 101
Imports#thous, of long tons_ Receipts: Lake Erie ports and furnaces	154	86	95	95	113	108	158	154	109	165	114	158	138
thous, of long tons_ Other portsthous, of long tons_ Shipments from upper Lake ports	0 0	0	0	0	119 180	2, 208 1, 020	3, 002 1, 084	3, 295 1, 240	3, 482 1, 261	3, 250 1, 349	3, 162 1, 453	1, 472 557	18
thous, of long tons Stocks, total, end of month	00 101	0	0 550	0 00 000	400	3, 504	4, 242	4, 461	4, 781	4, 818	4,601	1, 557	0
thous, of long tons.  At furnaces thous, of long tons.  Lake Erie docks thous, of long tons.  Manganese ore, imports (manganese con-	28, 404 23, 434 4, 970	32, 027 27, 004 5, 023	29, 558 24, 690 4, 868	26, 932 22, 362 4, 569	24, 817 20, 644 4, 173	25, 325 21, 203 4, 122	27, 002 22, 841 4, 161	29, 509 25, 227 4, 282	31, 491 26, 936 4, 555	33, 469 28, 512 4, 957	35, 115 29, 756 5, 359	34, 277 28, 964 5, 313	31, 342 26, 248 5, 093
tent) •thous, of long tons  Iron, Crude and Semimanufactured	54	13	14	13	10	12	11	16	14	16	19	15	13
Castings, malleable:*		44 500	41.005	40.00	07.004	01 100	05 440	07 704	25 600	25 450	45.046	47 770	40 579
Orders, new		44, 568 43, 400 50. 8 41, 182	41, 225 41, 377 49, 9 37, 650	40, 237 42, 808 52. 0 42, 975	37, 394 42, 035 51. 1 46, 090	31, 136 34, 729 41. 1 37, 573	25, 668 27, 548 33. 5 31, 905	25, 526 28, 915 34, 3 31, 111	35, 602 35, 245 42, 5 27, 772	35, 658 36, 996 44. 7 33, 442	45, 246 43, 467 51. 0 40, 132	47, 778 44, 277 53, 1 41, 434	42, 573 45, 598 55. 0 43, 942
Pig iron: Furnaces in blast, end of month: Capacitylong tons per day- Number	63, 660 117	54, 605 90	56, 695 96	57 <b>,</b> 295 98	53, 555 97	<b>54,</b> 465 97	49, 180 91	50, 635 95	56, 81 <b>5</b> 99	59, 250 104	67, 655 116	70, 095 122	66, 825 a 120
Prices, wholesale:  Basic (valley furnace)dol. per long ton  Composite pig irondol. per long ton  Foundry, no. 2, northern (Pitts.)	19. 00 19. 96	18.00 18.94	18.00 18.94	18. 00 18. 94	18.00 18.94	18.00 18.94	18. 00 18. 96	18.00 18.96	18. 00 18. 96	18.00 18.96	18.00 18.99	19.00 19.96	19.00 19.96
dol. per long ten	21. 39 2, 026	20. 39 1, 477	20.39 1,609	20.39 1,770	20.39 1,663	20, 39 1, 727	20. 39 1, 553	20. 39 1, <b>520</b>	20.39 1,761	20.39 1,776	20. 39 1, 978	21.39 2,066	21. 39 2, 106
Iron, Manufactured Products													
Cast-iron boilers and radiators: Boilers, range:†													
Orders: Newnumber of boilers Unfilled, end of month, total¶	70, 890	68, 106	53, 897	46, 320	55, 093	80, 689	106, 605	69, 459	51, 548	64,845	83, 929	64, 341	a 55, 136
number of boilers Productionnumber of boilers Shipmentsnumber of boilers Stocks, end of month number of boilers	25, 545 65, 409 77, 344 37, 690	19, 357 63, 879 64, 904 30, 443	15, 892 57, 294 57, 362 30, 375	12, 723 51, 891 49, 489 32, 777	12, 052 51, 052 55, 764 28, 065	32, 319 61, 815 60, 422 29, 458	55, 291 88, 486 85, 413 32, 201	35, 842 92, 883 88, 908 36, 176	23, 512 69, 922 63, 878 42, 220	22, 306 61, 808 66, 051 37, 753	25, 644 84, 328 80, 591 41, 490	25, 647 63, 500 64, 338 40, 652	35, 259 57, 723 48, 726 49, 625
Boilers, round: Productionthous, of lb. Shipmentsthous, of lb. Stocks, end of monththous. of lb.	2, 977 3, 120 34, 106	3, 233 2, 666 32, 826	3, 850 2, 494 34, 221	4, 348 2, 102 36, 500	4, 311 2, 115 38, 090	4, <b>60</b> 4 2, 493 40, 149	4, 487 2, 710 41, 917	2, 898 3, 647 41, 138	4, 312 4, 368 41, 139	4, 121 6, 879 38, 361	6, 467 9, 485 35, 389	3, 784 4, 957 34, 377	3, 287 4, 018 33, 644
Boilers, square: Productionthous. of lb Shipmentsthous. of lb Stocks, end of monththous. of lb	17, 599 13, 786 114, 696	16, 457 10, 604 101, 340	15, 917 9, 275 108, 115	16, 858 6, 964 117, 911	16, 409 7, 730 126, 053	19, 062 9, 241 136, 149	16, 436 10, 700 141, 520	12, 711 16, 332 137, 923	21, 462 21, 689 137, 815	20, 906 31, 761 126, 889	27, 425 41, 380 115, 096	17, 487 20, 325 112, 592	18, 941 • 16, 330 114, 019

<sup>New series. Data on furniture activity, all districts, prior to April 1933 not published. For imports of iron and steel, see p. 20 of the November 1932 issue; for malleable castings, p. 20 of the April 1933 issue. New series on iron and steel composite price was shown on p. 19 of the January 1935 issue.
§ For 1932, 1933, and 1934 revisions, see p. 45 of the June 1933 issue, p. 20 of the September 1934 issue, and p. 19 of the December 1935 issue, respectively.
† Revised. Data prior to April 1933 not published on plant operations. For range boilers, see p. 20 of the July 1934 issue.
¶ Imports from Cuba not included.
∦ See footnote on p. 37 of this issue. For 1933 and 1934 revisions, see p. 20 of the October 1934 issue and p. 20 of the December 1935 issue, respectively.
¶ Distribution of unfilled orders of deliveries of 30 days or less and deliveries of more than 30 days have been discontinued by the reporting source.</sup> 

Monthly statistics through December 1931,	1936						19	35					
together with explanatory footnotes and refer- ences to the sources of the data, may be found in the 1932 Annual Supplement to the Survey	January	January	Febru- ary	March	April	May	June	July	August	Septem- ber	October	Novem- ber	Decem- ber
	META	LS A	ND M	[ANU]	FACT	URES-	—Con	tinue	d				
IRON AND STEEL—Continued													
Iron, Manufactured Products-Con.	Ì						İ						
Cast-iron boilers and radiators—Continued										1			
Boiler fittings, cast iron: Productionshort tons Shipmentsshort tons	5, 730	4,690	4, 190	3,661	3,790	3,870	3, 610	4, 201	5, 542	5,860	7, 451	6, 835	5, 589 4, 248
Boller littings, malleable:	5, 194 3, 970	4,750	3, 865	3, 420	3, 955	4, 271 3, 228	4, 321	4,696	6, 210	6, 330 3, 627	8, 454	6, 620 4, 532	3, 794
Production short tons Shipments short tons.	3, 393	3, 153 3, 205	3, 181 2, 704	3, 114 2, 582	2, 729 3, 274	3, 228	3, 107 2, 873	3, 073 3, 036	3, 620 3, 481	3, 392	4, 162 4, 670	4, 357	2, 503
Radiators: Production	4,733	4, 679	4, 343	4,648	4, 602	5, 304	4,742	2 400	6,096	5, 937	7, 430	5, 037	4, 706
thous. of sq. ft. heating surface Shipments	4, 183	3, 117	2,787	2,023	2,366	2,835	3, 462	3, 422 4, 675	6, 470	7, 701	10, 055	6, 616	5, 413
thous. of sq. ft. heating surface Stocks, end of month	30,243	26, 178	27, 845	30, 568	32, 891	35, 388		ļ .	35, 384	33, 853	31, 493	30,000	29, 420
thous, of sq. ft. heating surface Radiators, convection type: New orders:	30,243	20,170	21,090	30, 303	32, 091	00,000	36, 753	35, 610	30, 304	30, 300	31, 483	30,000	20, 120
Heating elements only, without cabinets or grilles	İ						ļ						
thous. of sq. ft. heating surface! Heating elements, including cabinets	145	81	43	48	46	49	56	82	74	59	114	113	60
and grilles thous. of sq. ft. heating surface	136	93	66	87	106	153	148	167	243	187	231	170	130
Sanitary Ware	100	30	00	0.	100	100	140	10,	240	10.			
Bathroom accessories:†								1					
Productionnumber of pieces		75, 310 64, 305	121, 190 111, 005	78, 640 75, 147	120, 821 119, 171	208, 732 174, 640	245, 519 228, 210	383, 449 321, 312	269, 863 243, 262	341, 770 312, 007	362, 580 326, 585	464, 176	292, 770 283, 996
Stocks, end of monthnumber of pieces		363, 755	369, 605	374, 749	367, 593	370, 588	370, 180	386, 716	402, 707	400, 018	407, 886	4387, 233	393, 481
Plumbing and heating equipment, wholesale		203. 85	200. 49	200. 84	199. 63	199, 43	197, 53	202. 01	207. 62	207. 70	207. 80	208. 13	208. 18
price (8 pieces)*dollars_ Porcelain enameled flatware: Orders, new, totaldollars_			692, 358	829, 084	900, 388	888, 888	760, 743	753, 635	890, 631	822, 997	937, 394	816,050	751, 629
Signsdollarsdollars		318, 343 149, 384	235, 427 153, 431	223, 860 181, 437	255, 477 212, 598	279, 016 208, 213	274, 078 164, 808	300, 160 146, 128	312, 172 193, 944	213, 599 245, 107	257, 005 258, 369	236, 380 195, 795	191, 827 236, 173
Orders, new, total dollars Sigus dollars Table tops dollars Shipments, total dollars Signs dollars Shipments, total dollars Signs dollars Table tops dollars		594, 427 219, 672	637, 165 190, 316	864, 145 278, 110	900, 828 265, 137	865, 904 283, 524	773, 531 264, 896	770, 024 307, 018	801, 207 292, 709	830, 241 243, 535	949, 349 218, 000	817, 866 249, 153	676, 656 196, 287
Table topsdollars_ Porcelain plumbing fixtures:		152, 409	142, 380	167, 296	213, 646	189, 044	174, 671	153, 937	169, 204	222, 447	298, 499	195, 707	169, 096
Orders: New, netnumber of pieces_	2,529	1,620	1, 013	2, 641	2,904	2, 322	2, 101	2, 391	3, 193	2,864	3,095	2, 158	1, 594
Unfilled, end of month number of pieces	2,722	2, 978	2, 720	3, 535	4, 553	4, 506	4, 122	3, 702	3, 645	3, 339	3, 583	2, 763 2, 746	1, 912
Shipments number of pieces Stocks, end of month number of pieces.	1,597 7,836	1, 509 9, 660	1, 236 9, 960	1, 790 9, 917	1,722 10,710	2,309 10,688	2, 417 10, 600	2, 771 9, 405	2, 915 8, 579	3, 026 6, 635	2, 713 6, 685	2, 746 6, 874	1, 935 7, 268
Vitreous-china plumbing fixtures: † Orders:		1					ļ						
New, netnumber of pieces Unfilled, end of month	373,413	183, 281	301, 925	243, 296	164, 042	127, 764	161, 199	319, 589	250, 648	179, 928	132, 378	132, 867	139, 596
number of pieces Shipmentsnumber of pieces	281,827 219,606	262, 363 204, 120	369, 128 195, 160	374, 217 238, 207	308, 912 229, 347	217, 842 218, 834	191, 060 187, 981	293, 904 216, 745	236, 890 295, 880	175, 140 241, 678	117, 289 190, 229	112, 621 137, 535	128, 020 124, 197
Stocks, end of monthnumber of pieces	645,898	426, 570	380, 756	316, 705	297, 971	333, 240	381, 675	403, 381	363, 914	359 <b>, 30</b> 8	424, 242	516, 677	629, 750
Steel, Crude and Semimanufactured		Ì		Ì	1	Ì	1				ļ	]	
Bars, steel, cold finished, shipments short tons Castings, steel:*▲	35,097	<b>3</b> 1, 783	31,903	34, 080	31,972	29, 640	25, 600	25, 295	29, 863	34, 439	47, 301	33, 670	32, 285
Orders, new total short tons Percent of capacity		32, 349 27, 1	31, 725 26, 6	30, 723 25, 8	28, 233 23. 7	29, 08 <b>3</b> 24. 4	30, 257 25. 4	34, 570	45, 426 38. 1	29, 995 25. 2	34, 553 29. 0	32, 714 27. 4	40, 529 34. 0
Railway specialties short tons. Production, total short tons.		6, 835 29, 035	5, 490 29, 687	7, 959 31, 940	4, 322 31, 952	4, 779 30, 646	6, 480 27, 665	29. 0 9, 574 31, 125	17, 111 34, 972	5, 616 35, 411	8, 201 42, 597	7, 071 36, 165	13, 919 37, 793
Percent of capacity Railway specialities short tons		24. 3 6, 052	24. 9 6, 181	26. 8 7, 585	26. 8 6, 731	25. 7 4, 867	23. 2 5, 443	26. 1 5, 857	29. 3 8, 598	29. 7 10, 568	35. 7 12, 347	30. 3 10, 024	31. 7 10, 076
Ingots, steel: § Production thous. of long tons.	1	2,872	2,778	2,868	2,641	2, 636	2, 231	2, 270	2,919	2,830	3, 146	3, 153	3,082
Percent of capacity  Prices, wholesale:	51	48	52	50	46	44	40	39	49	51	53	55	56
Composite, finished steeldol. per lb Steel billets, Bessemer, Pittsburgh	. 0243	. 0244	. 0244	. 0244	. 0244	. 0244	. 0244	. 0244	. 0243	. 0243	. 0243	. 0243	. 0243
dol. per long ton Structural-steel beams, Pittsburgh		27, 00	27.00	27.00	27. 00	27. 00	27. 00	27. 00	27. 00	27. 00	27.00	28.00	29. 00
dol. per lb_ Steel scrap, Chicagodol. per gross ton	. 0180	. 0180 11. 80	. 0180 11. 25	. 0180 10. 50	. 0180 9. 85	. 0180 10. 06	. 0180 9. 97	. 0180 10. 35	. 0180 12. 38	. 0180 12, 50	. 0180 12. 50	. 0180 13. 00	. 0180 13. 35
U. S. Steel Corporation: Earnings, netthous. of dol				12, 428			14, 118			13, 470			20, 418
Shipments, finished products*long tons	721, 414	5 <b>34,</b> 055	583, 137	668, 056	591, 728	598, 915	578, 108	547, 794	624, 497	614, 933	686, 741	681, 820	661, 515
Steel, Manufactured Products					ļ								
Barrels, steel: Orders, unfilled, end of monthnumber		1,171,996			944, 168	971, 344	976, 634	932, 843	930, 831	853, 986	725, 748	620, 571	341, 693
Productionnumber		30. 0	355, 220 26. 2	462, 771 34. 1	538, 255 39. 6	471, 592 34. 7	460, 737 34. 0	509, 121 37. 4	529, 414 38. 8	532, 433 38. 9	790, 057 58. 9	535, 514 40. 2	478, 592 36. 0
Shipments number Stocks, end of month number.		391, 232 26, 555	353, 418 28, 357	464, 978 26, 150	534, 479 29, 926	474, 139 27, 379	457, 370 30, 746	505, 942 34, 925	528, 338 36, 001	530, 433 38, 001	791, 469 36, 589	537, 947 34, 156	480, 918 31, 830
" Revised.									-	-			

<sup>\*</sup> Revised.

\* Data on convection type radiators, prior to January 1932 not available. For earlier data on wholesale price of plumbing and heating equipment, see p. 20 of the January 1933 issue; for steel castings, p. 20 of the October 1934 issue; and for United States Steel Corporation shipments, see p. 18 of the January 1934 issue.

‡ In equivalent direct radiation.

† Revised series. For earlier data on bathroom accessories see p. 20 of the October 1933 issue. Data on vitreous china plumbing fixtures revised beginning January 1935, see p. 47 of the April 1935 issue; revisions for 1933 will be shown in a subsequent issue.

A Steel casting series revised January 1935 by the increase of the number of companies from 164 to 180; comparable data not completed for 1934 and earlier years.

Figures for 164 companies in January 1935 were new orders, total 31,816, percent of capacity 20.3; new orders, railway specialties, 6,835; production, total 28,519; percent of capacity 18.2; production, railway specialties 6,052.

§ For 1932 revisions see p. 46 of the July 1933 issue; for 1933, p. 47 of the August 1934 issue; for 1934, p. 50 of the August 1935 issue.

Monthly statistics through December 1931, ogether with explanatory footnotes and refer-	1936						193	35		·			
nces to the sources of the data, may be found n the 1932 Annual Supplement to the Survey	January	January	Febru- ary	March	April	May	June	July	August	Septem- ber	October	Novem- ber	Decem ber
	META	LS A	ND M	ANUI	FACT	JRES-	-Con	tinue	1				
IRON AND STEEL—Continued Steel, Manufactured Products—Con.													
Boilers, steel, new orders:		000	200	222			201						
Area thous of sq. ft- Quantity number of boilers Furniture, steel: Business group: Orders:	623 639	392 329	282 296	656	313 443	961	391 523	519 536	544 735	575 829	784 787	464 587	688 598
New	1,586	1, 184 663 1, 139	1, 108 707 1, 064	1, 222 709 1, 221	1, 114 701 1, 123	1, 237 746 1, 214	1, 236 845 1, 137	1, 331 943 1, 225	1,333 948 1,327	1, 393 980 1, 361	1, 618 1, 036 1, 562	1,507 945 1,591	1, 52 90 1, 55
New thous of dol. Unfilled, end of month, thous of dol. Shipments thous of dol. Safes: Orders:	. 243	273 192 <b>2</b> 45	267 208 251	307 175 340	271 155 291	257 130 269	313 152 291	272 167 257	309 216 260	336 210 342	348 212 346	323 206 329	37 19 37
New thous. of dol. Unfilled, end of monththous. of dol. Shipments thous. of dol. Lock washers, shipments thous. of dol.	217 277 195 255	160 245 145 277	142 211 176 241	163 228 147 255	168 238 158 47	207 257 185 238	170 277 150 204	145 287 134 203	145 268 164 147	172 281 159 235	200 277 205 246	188 285 180 261	18 25 20 20
Plate, fabricated steel, new orders, total short tons.  Oil storage tanks slort tons. Sheets, black, blue, galvanized, and full finished:	38,709 3,354	18,778 1,389	15, 064 2, 531	16, 832 2, 377	13, 244 2, 152	17, 630 3, 690	17, 914 1, 872	18, 890 4, 193	23, 628 3, 505	31, 105 3, 531	30, 530 5, 850	19, 116 2, 617	35, 58 9, 34
Orders:	174, 805	321, 831	183, 322	193, 057	168, 093	149, 725	128, 957	206, 313	207, 140	196, 423	226, 209	289, 101	203, 31
New short tons Unfilled, end of month short tons Production, total short tons Percent of capacity Shipments short tons. Stocks, end of month, total short tons.	223, 000 73. 3 207, 437 152, 283	279, 012 235, 714 74, 0 205, 915 105, 182	248, 931 219, 062 71. 5 201, 054 108, 788	214, 685 227, 082 74, 1 233, 446 108, 260	177, 950 209, 219 68. 2 202, 365 116, 316	144, 392 191, 507 63. 8 186, 971 124, 442	112, 944 143, 309 47. 7 160, 812 126, 531	170, 299 145, 505 48, 1 152, 146 125, 378	204, 108 206, 613 68. 3 180, 893 138, 432	198, 424 190, 701 63. 0 176, 897 142, 922	211, 452 222, 963 73, 5 220, 536 146, 306	286, 799 224, 541 74. 1 213, 453 149, 122	299, 39 208, 77 68. 195, 07 149, 21
Unsold stocksshort tons Tin and terneplate:*	84, 037	60, 177	62, 024	59, 757	68, 153	71, 345	74, 099	72, 632	75, 391	75, 581	83, 200	81, 597	74, 51
Production thous of long tons. Track work, production short tons. MACHINERY AND APPARATUS	3, 366	130 2, 333	150 2, 892	190 3, 440	200 4, 472	190 4, 228	140 4, 210	4, 054	4, 028	2, 962	3, 495	3, 090	3, 02
Air-conditioning equipment:† Orders, new, totalthous. of dol Air-washer groupthous. of dol Fan groupthous. of dol Unit-heater groupthous. of dol Electric overhead cranes:		1, 106 93 485 527	989 209 431 347	1, 111 164 577 369	1,361 229 674 457	1, 405 252 704 449	a 1, 522 215 a 813 495	<sup>a</sup> 1, 502 173 • 895 435	• 1, 418 154 • 693 571	4 1, 359 60 4 586 713	1,713 96 596 1,621	1, 833 170 854 809	1, 95 13 67 1, 15
Orders: New thous of dol. Unfilled, end of month thous of dol. Shipments thous of dol. Electrical equipment. (See Nonferrous metals.)	625 1,700 217	393 905 80	200 808 297	79 684 198	264 813 140	626 1,318 221	682 1,782 217	154 1,604 332	1, 801 233	245 1, 475 471	194 1, 166 503	392 1, 082 476	38 1, 19 27
Exports, machinery. (See Foreign Trade.) Foundry equipment:	ļ										}		
Orders: 1922-24=100. New 1922-24=100. Unfilled, end of month 1922-24=100. Shipments 1922-24=100. Fuel equipment: Oil burners:*	127. 0 107. 5 110. 4	86. 6 69. 2 76. <b>2</b>	75. 7 57. 7 85. 1	69. 3 43. 2 82. 6	113. 2 86. 1 69. 7	100. 7 117. 7 67. 0	100. 2 135. 6 82. 2	94. 0 126. 5 102. 3	113. 0 142. 3 97. 2	128. 5 144. 5 124. 7	140. 0 164. 7 119. 7	100. 4 119. 2 145. 2	118. 90. 147.
Orders: New	.	4, 667 871 4, 531 12, 986	4, 680 857 4, 694 13, 490	5, 761 801 5, 817 14, 170	8, 781 702 8, 880 14, 622	10, 662 1, 380 9, 984 14, 025	10, 125 1, 535 10, 554 14, 186	12, 713 2, 906 11, 342 17, 259	16, 955 2, 273 17, 588 18, 677	33, 385 4, 347 31, 311 11, 631	31, 966 2, 931 33, 352 12, 047	14, 821 1, 840 15, 912 14, 101	
Orders, new, storage system: Furnaces and kilnsno. of pulverizers Water-tube boilersno. of pulverizers Ordersnewunit.system:	. 0	0 <b>0</b>	0	0	1 0	0	0	0	0	0	0	0	
Fire-tube boilersno. of pulverizers Furnaces and kilns.no. of pulverizers Water-tube boilers.no. of pulverizers	.1 20	0 6 5	0 4 12	2 1 18	0 8 2	0 7 11	1 2 4	0 8 10	0 2 17	1 6 7	1 9 24	2 3 13	]
Stokers, mechanical, new orders:¶ Class 1, residentialnumber_ Class 2, apartment and small commer-	2,065	1, 241	1, 113	956	1,046	1, 706	2, 432	2,872	4, 931	8,687	8, 777	4, 287	3,07
cialnumber_ Class 3, general commercial and small	i	147	107	84	83	107	158	190	348	615	683	359	2:
commercial heatersnumber Class 4, large commercial:	1	61	48	37	33	41	55	96	164	272	268	145	1
Number Horsepower Jachine tools:● Orders:	27,297	139 24, 339	105 21, 164	103 23, 586	32, 241	133 32, 518	34, 821	199 43, 594	269 47, 355	345 55, 260	51, 031	213 34, 849	34, 1
New*avg. mo. shipments 1926=100 rumps:	110.8	65. 5	53.0	<b>62.</b> 3	65. 6	73. 3	91. 1	119.8	125. 8	80.0	102.9	98.6	98
Domestic, water, shipments:¶ Pitcher, hand, and windmillunits. Power, horizontal typeunits. Measuring and dispensing, shipments:	39, 221 772	36, 482 615	36, 433 690	30, 601 788	35, 432 726	<b>3</b> 6, 964 879	29, 859 908	33, 734 1, 004	<b>3</b> 3, 863 939	30, 014 782	21,775 915	22, 358 681	19, 4 6
Gasoline: Hand-operatedunits_ Powerunits_ Oil, grease, and other:		a 365 a 2, 502	445 3, 002	671 3, 651	644 4, 874	728 5, 120	672 4, 451	639 5, 757	776 7, 551	662 5, 121	564 5, 491	583 4, 785	5 4, 9
Hand-operated units. Power units.		6, 069 485	5, 133 442	4, 503 607	6,753 901	8, 257 719	7, 433 651	7, 048 668	8,005 1,030	7, 631 956	7, 963 1, 178	8, 166 699	5,9

<sup>•</sup> Revised.
• New series. For earlier data see p. 20 of the December 1932 issue for tin and terneplate and p. 20 of the July 1934 issue for machine tools (including forging equipment.) Current oil-burner series, available only back to January 1933, are based on reports from 160 concerns.
† Revised series. Data on air-conditioning equipment and oil burners revised starting January 1933; see footnote on p. 48, April 1935. The revisions for 1933 will be shown in a subsequent issue.

A Revised data on steel furniture shelving for years 1932, 1933, and 1934 will be shown in a subsequent issue.

¶ Revised series on mechanical stokers, see p. 48 of the April 1935 issue; domestic pumps starting January 1934, see p. 49 of the April 1935 issue.

Digitized for FRASER

http://fraser.stlouisfed.org/

Monthly statistics through December 1931,	1936	<u> </u>					193	5					<del></del>
together with explanatory footnotes and refer- ences to the sources of the data, may be found in the 1932 Annual Supplement to the Survey	January	January	Febru- ary	March	April	May	June	July	August	Septem- ber	October	Novem- ber	Decem- ber
	META	LS A	ND M	ANUJ	FACT	URES	Con	tinue	đ.				
MACHINERY AND APPARATUS—Con.													
Pumps—Continued. Steam, power, and centrifugal: Orders, newthous. of dol. Water-softening apparatus, shipments		698	777	897	798	676	538	747	741	615	658	719	832
Water systems, shipments t qunits Woodworking machinery: Orders:	754 9,856	420 6, 363	395 6, 679	509 7, 531	552 10, 799	592 11, 685	10, 989	493 10, 827	577 11, 060	583 8, 560	8, 946 8, 946	715 <b>8,</b> 125	666 7, 195
Canceled thous. of dol.  New thous. of dol.  Unfilled, end of month thous. of dol.  Shipments:	12 449 538	1 312 313	10 302 340	4 434 441	13 311 426	12 286 451	5 284 463	5 400 515	304 456	11 281 422	404 441	9 311 404	8 520 462
Quantity machines. Value thous, of dol.	190 361	$\frac{131}{241}$	167 267	151 <b>304</b>	168 318	157 249	185 268	177 322	240 384	170 302	249 373	241 383	188 419
NONFERROUS METALS AND PRODUCTS											i		
Metals Aluminum:													
Imports, bauxite#long tons_ Price, scrap, cast (N. Y.)dol. per lb_ Babbitt metal (white base antifriction bear- ing utensils):		19, 211 , 1251	7, 191 . 1251	10, 716 , 1213	18, 010 . 1227	17, 663 . 1238	16, 670 . 1146	18, 272 . 1138	19, 047 . 1164	17, 960 . 1219	16, 246 . 1251	14, 534 . 1263	24, 439 .1263
Production thous of lb thous of lb thous of lb sales thous of lb thous of lb		4 1, 924 408 4 1, 516	461 461 41,169	4 1, 789 535 4 1, 254	4 1,830 520 4 1,310	a 1,840 439 a 1,401	a 1,815 601 a 1,214	4 1,880 549 4 1,331	a 1,893 422 a 1,471	<sup>a</sup> 2,002 384 a 1,618	a 2, 294 650 a 1, 643	<sup>a</sup> 2, 113 613 a 1, 500	1, 954 469 1, 485
Exports, refined slort tons. Imports, total§ s. short tons. Ore and blister short tons. Price, electrolytic (N. Y.) dol. per lb Lead:	12, 573 14, 749 12, 935 . 0903	22, 739 15, 110 13, 834 . 0878	24, 869 22, 913 22, 129 . 0878	26, 393 20, 884 19, 546 . 0878	27, 446 16, 734 15, 626 . 0878	16, 805 16, 837 16, 070 . 0878	27, 252 16, 492 15, 754 . 0863	27, 079 26, 197 24, 967 . 0778	30, 900 10, 568 9, 652 . 0798	20, 050 22, 239 21, 087 . 0850	20, 275 24, 327 23, 095 . 0897	25, 592 20, 772 20, 118 ,0903	22, 104 27, 456 25, 255 . 0903
Ore: Receipts in U. S. oreshort tons_ Shipments, Joplin districtshort tons_ Refined:	3, 183	27, 644 4, 536	25, 510 1, 981	25, 892 4, 229	27, 283 3, 452	24, 302 1, 157	22, 952 889	25, 863 3, 437	29, 890 6, 292	28, 599 2, 628	27, 847 3, 006	31, 412 7, 977	31, 648 8, 639
Imports#short tons_ Price, pig, desilverized (N. Y.) dol. per lb_	.0450	3, 002 . 0369	1, 464	. 0358	. 0369	1, 430 . 0396	. 0402	2, 181	1, 143	1,440	1,774	. 0450	1, 217 . 0450
Production short tons Shipments, reported short tons Stocks, end of month short tons Tin:	34, 088 34, 590	26, 350 33, 695 229, 675	25, 103 32, 523 224, 638	30, 118 28, 973 228, 580	29, 857 40, 922 220, 043	33, 202 32, 341 225, 057	29, 332 26, 978 231, 077	30, 488 34, 575 230, 915	30, 807 38, 195 227, 583	29, 358 37, 615 224, 992	37, 844 42, 271 225, 309	36, 229 43, 035 222, 636	37, 958 42, 333 222, 306
Consumption in manufacture of tin and terneplate* long tons.  Deliveries long tons.  Imports, bars, blocks, etc.# long tons.  Price, Straits (N. Y.) dol. per lb.  Stocks, end of month:	6, 635 6, 646 . 4724	2, 100 4, 600 4, 023 . 5087	2, 450 3, 905 5, 196 . 4996	3, 100 5, 495 8, 612 . 4691	3, 260 5, 825 5, 234 . 5010	3, 100 3, 950 5, 224 . 5110	2, 280 4, 615 5, 320 . 5107	2, 610 5, 290 4, 179 . 5229	2, 850 5, 320 4, 615 . 5044	1, 790 5, 360 6, 773 .4907	1, 890 5, 355 4, 095 . 5121	2, 120 4, 035 4, 700 . 5188	2, 350 5, 360 6, 287 . 4977
World, visible supply long tons. United States long tons. Zinc:	13, 338 2, 985	14, 694 2, 581	19, 652 3, 571	19, 416 4, 531	16, 614 4, 295	16, 718 4, 930	14, 275 5, 467	13, 162 3, 227	13, 246 2, 681	11, 939 2, 849	13, 425 1, 389	15, 049 1, 472	13, 782 2, 312
Ore, Joplin district: Shipments	35, 200 24, 900	26, 257 15, 263	32, 264 17, 649	36, 026 21, 983	28, 751 26, 552	15, 204 25, 938	23, 013 23, 725	28, 296 23, 529	38, 584 25, 865	36, 436 25, 409	34, 736 23, 093	48, 579 25, 344	40, 889 21, 000
dol. per lb  Production, total (primary)†short tons  Retorts in operation, end of monumber  Shipments, total†	38, 205 46, 468	.0373 35, 135 32, 658 35, 455 35, 455 117, 685	. 0371 33, 468 33, 210 34, 877 34, 844 116, 276	.0389 36, 735 35, 196 41, 205 41, 205 111, 806	35, 329 33, 719 38, 455 38, 452 108, 680	. 0422 34, 572 32, 389 35, 627 35, 604 107, 625	. 0430 34, 637 33, 836 29, 353 29, 353 112, 909	. 0433 35, 120 33, 884 32, 306 32, 306 115, 723	. 0454 35, 547 32, 942 38, 824 38, 824 112, 446	.0467 36, 221 34, 870 42, 351 42, 351 106, 316	. 0483 36, 716 34, 777 47, 063 47, 063 95, 969	. 0485 37, 469 36, 650 48, 172 48, 172 85, 266	. 0485 440, 463 38, 329 41, 971 41, 971 483, 758
Electrical Equipment													
Furnaces, electric, new orderskilowatts Electrical goods, new orders¶ (quarterly) thous. of dol	2, 258	2,844	2, 212	2, 096 121, 814	2, 218	1, 586	783 134, 925	6, 704	1, 583	1, 609 143, 132	1,903	2, 055	1, 369 139, 012
Laminated phenolic products, shipments dollars Mica, manufactured: Orders, unfilled, end of month	826, 393	698, 402	750, 943	845, 020	888, 705	816, 314	643, 770	740, 922	801, 292	832, 902	1,061,285		813, 455
Shipments thous. of dol Motors (direct current):	178	108 163	105 154	99 164	100 160	150 166	106 158	77 117	124 161	119 172 374, 026	179 201 348, 942	109 187 490, 201	121 147 571, 756
Billings (shipments) dollars. Orders, new dollars. Panel boards and cabinets, shipments	·	285, 191 396, 301	335, 876 504, 332	360, 513 428, 379	464, 835 476, 841	401, 708 433, 141	358, 543 348, 349	432, 406 403, 480	366, 222 357, 945	454, 450	445, 613	405, 167	625, 708
thous, of dol.  Porcelain, electrical, shipments: Special	81, 004 53, 858	218 47, 771 34, 649	48, 031 34, 590	58, 093 24, 353	58, 575 24, 561	259 68, 473 27, 898	258 62, 882 33, 566	279 64, 793 30, 284	62, 711 28, 902	285 79, 377 34, 737	338 101, 108 41, 249	83, 238 35, 458	70, 698 26, 881
Power cables, shipmentsthous. of ft Power switching equipment, new orders: Indoor		320 30, 214 78, 993	303 29, 080 72, 425	302 46, 220 81, 570	54, 441 88, 521	35, 308 161, 634	30, 180 98, 066	355 50, 452 139, 512	325 45, 823 130, 628	332 46, 781 102, 719	43, 435 127, 347	293 46, 328 135, 293	233 64, 691 115, 247
Reflectors, industrial, salesunits. Refrigerators, household, sales*number. Vacuum cleaners, shipments:	97, 360 119, 764	61, 344 a 97, 425	51, 956 121, 636 75, 582	54, 746 213, 464 90, 693	56, 038 266, 931 79, 330	66, 466 244, 602 73, 086	62, 608 161, 525 58, 701	65, 068 154, 121 56, 906	68, 635 110, 161 65, 128	71, 093 53, 622 78, 343	83, 002 43, 706 93, 627	87, 811 46, 930 85, 816	81, 807 75, 904 86, 763
Floor cleanersnumber	24, 999	18, 744						13, 950	16, 227	27, 478	29, 047	29, 261	

Revised.

\* New series: For earlier data, see p. 20 of the December 1932 issue, for tin and terneplate; p. 20 of the July 1935 issue, electric refrigerators; and p. 20 of the August 1934 issue, for hand-type vacuum cleaners.

† Data for Babbitt metal revised. Revisions not shown above will appear in a subsequent issue. For 1933 revisions on zinc see p. 49 of the January 1934 issue; for 1934 see p. 49 of the February 1935 issue; for 1935, see p. 52 of the February 1936 issue.

‡ Present series on water systems cover 52 companies.

For revisions for 1932, see p. 48 of the June 1933 issue; for 1933, p. 20 of the September 1934 issue; for 1934, p. 19 of the December 1935 issue.

§ Data for 1932 revised; for 1932 revisions, see p. 48 of the June 1933 issue, total imports of copper.

# See footnote on p. 37 of this issue. Data for 1933 revised; see p. 20 of the October 1934 issue. For 1934 revisions, see p. 20 of the December 1935 issue.

¶ Revised series on water systems starting January 1934; see p. 49 of the April 1935 issue; for earlier data on new orders for electrical goods, see p. 19 of the August 1933 issue. New series on water-softening apparatus revised starting January 1933; revisions for 1933 will be shown in a subsequent issue.

Monthly statistics through December 1931 ether with explanatory footnotes and refer	, 1936	1					19	35					
ces to the sources of the data, may be found the 1932 Annual Supplement to the Surve	1   _	January	Febru- ary	March	April	May	June	July	August	Septem- ber	October	Novem- ber	Decen ber
	META	LS A	ND M	ANUF	ACTU	JRES-	-Con	tinue	ì				
NONFERBOUS METALS AND	1	f	l						1	1			

NONFERROUS METALS AND PRODUCTS—Continued													
Electrical Equipment—Continued													
Vulcanized fiber: Consumptionthous. of lb. Shipmentsthous. of dol. Welding sets, new orders:▲	1,781 455	1,381 434	1, 431 400	1, 835 430	1, 819 425	1, 871 434	1, 716 363	1, 579 344	1, 524 420	1, 423 420	1, 782 509	2, 112 440	1,718 387
Multiple operatorunits_ Single operatorunits_	796	347	277	3 487	497	0 413	324	3 387	479	480	430	0 467	543
Miscellaneous Products													
Brass and bronze (ingots):  Shipments and deliveriesnet tons  Brass, plumbing:	5, 948	5, 338	4, 959	5, 014	5, 698	4, 620	4, 111	4, 507	5, 297	5, 195	6, 294	5, 944	5, 894
Shipments*‡number of pieces_ Brass sheets, wholesale price, mill	1,240,615	4998 <b>, 4</b> 30	a933, 891	41,046,418	a1,062,452	a1,001,767	4995, 808	a1,048,172	a1,156,791	41,195,230	1,388,845	1,131,066	916, 783
Copper, wire cloth:	.146	. 143	. 143	. 143	. 143	. 143	. 143	. 136	. 138	.142	. 145	.146	.146
Orders: thous. of sq. ft.  New thous. of sq. ft.  Unfilled, end of month. thous. of sq. ft.  Production thous. of sq. ft.  Shipments thous. of sq. ft.  Stocks, end of month thous. of sq. ft.	418 528 447 398 689	404 411 393 435 694	369 462 374 357 706	404 448 417 377 714	351 467 383 367 742	398 443 424 373 797	411 472 376 375 801	441 509 358 375 787	417 486 416 419 781	439 560 375 359 788	386 483 442 440 741	424 527 384 396 725	386 505 379 395 695

### PAPER AND PRINTING

WOOD PULP (							ĺ					
Consumption and shipments*short tons	376, 632	352,068	382, 391	378, 708	385, 205	364, 846	356, 130	379, 217	362, 559	401, 864	4394, 485	388, 244
Groundwood*thort tons. 107, 64 Sulphate*short tons. 139, 95		91, 694 105, 279	97, 743 114, 308	99, 711 111, 592	102, 730 113, 251	93, 086 115, 381	88, 016 115, 875	90, 925 127, 001	86, 102 120, 234	498, 365 127, 598	498, 100 124, 418	96, 445 120, 807
Sulphite, total*   Short tons   129, 24     Bleached*   Short tons   77, 10     Unbleached*   Short tons   52, 14     Soda*   Short tons     Damaged, off-quality & misc'l*		120, 524	134, 329	132, 772	133, 814	122, 298	116, 810	125, 226	121, 767	136, 623	134, 291	135, 317
Bleached*short tons_ 77, 10	75, 980	73, 137	82, 552	80, 239	81, 515	76,558	73, 843	76, 036	72,675	78, 624	79,011	78, 217
Unbleached*short tons. 52,14		47, 387	51, 777	52, 533	52, 299	45, 740	42, 967	49, 190	49, 092	57, 999	55, 280	57, 100
Soda*short tons	26, 730	28, 130	29, 476	28, 919	29, 317	26, 909	27, 588	29, 563	27, 126	30, 483	30, 256	29, 399
short tons 7.07	6, 819	6, 441	6, 535	5, 714	6,093	7, 172	7,841	6, 502	7, 330	8, 795	7, 420	6, 276
Production, all grades*short tons	379, 466	352, 931	384, 944	387, 719	387, 651	357, 547	353, 939	371, 259	355, 536	4389, 331	4388, 785	386, 523
Groundwood*short tons 106, 88		94, 345	106, 126	109, 019	110,000	94, 603	82,046	79, 730	75, 477	a89, 067	a94, 007	99, 402
Sulphate*short tons_   139, 32		104, 581	114, 154	111, 981	113, 421	114, 527	116, 216	128, 039	119, 590	126, 332	125,609	121, 148
Sulphite, total*short tons134, 29 Bleached*short tons79, 70		119, 815 73, 021	128, 330 76, 922	131, 794 80, 965	129, 934 77, 656	114, 223 69, 942	120,099 77,875	127, 707 78, 109	125, 671 76, 486	135, 193 78, 227	132, 294 75, 977	130, 975 75, 236
Unbleached*short tons_ 54,58		46, 794	51, 408	50, 965	52, 278	44, 281	42, 224	49, 598	49, 185	56, 966	56.317	55, 739
Soda*short tons	97 000	27, 850	29, 734	29, 038	28, 276	27, 000	27, 787	29, 399	27, 541	30, 022	29, 171	28, 821
Short tons.   7,07	6,841	6, 340	6,600	5, 887	6,020	7, 194	7,791	6, 384	7, 257	8,717	7,704	6, 177
Stocks*short tons	119,398	120, 261	122, 914	131,826	134, 273	126, 974	124,743	116,784	109, 761	<b>₽97, 683</b>	491, 984	90, 263
Groundwood*short tons 31, 09		47,051	55, 534	64, 742 5, 685	72, 012 5, 855	73, 529 5, 001	67, 559 5, 342	56, 364 6, 380	45, 739 5, 736	436, 896 4, 470	432, 803 5, 661	35, 760 6, 002
Sulphate*short tons 5, 28 Sulphite, total*short tons 49, 73		5, 450 61, 961	5, 296 55, 962	54, 984	51, 104	43, 029	46, 278	48,759	52, 663	51, 233	49, 236	44, 894
Sulphate*   Short tons   5, 28		41, 813	36, 183	36, 909	33, 050	26, 434	30, 466	32, 539	36, 350	35, 953	32, 919	29, 938
Unbleached*short tons 17,09	20,741	20, 148	19,779	18,075	18,054	16, 595	15,812	16, 220	16, 313	15, 280	16, 317	14, 956
Soda*short tons	5, 449	5, 169	5, 427	5, 547	4, 507	4, 598	4, 797	4,632	5,047	4, 586	3, 502	2, 924
Damaged, off-quality & misc'l*_short tons 75 Imports:	731	630	695	868	795	817	767	649	576	498	782	683
Chemical, total †#short tons 213, 83	179, 303	108, 563	119, 690	86, 361	165, 397	155, 406	147, 952	151,705	165, 848	228, 504	199, 812	243, 858
Chemical, total †#short tons. 213, 83 Groundwood #short tons. 20, 39		13,020	13, 973	10,097	18, 368	16, 744	11,715	14,300	14, 818	31,097	23, 621	28, 116
Price, wholesale, sulphite, unbleached	1	] '	1	1	1	] - / -	1	'		l '	,	i '
dol. per 100 lb 1,9	2.10	2.10	2.00	1.90	1.90	1.90	1,90	1.90	1.90	1. 90	1.90	1.90
PAPER § Total paper:*†	1										i	i
Paper, including newsprint and paper-	1	ł	!			i					1	
board:	1					1				1		
Productionshort tons	<b>762, 99</b> 3	706, 851	754, 934	732, 493	778,059	713, 999	694, 705	806, 564	752, 268	a914, 506	a783, 770	712, 344
Paper, excluding newsprint and paper-	1											
board: Orders, newshort tons	435 800	374, 295	392, 978	378, 215	426, 046	340, 925	349,842	430, 907	411 755	a404 007	a398, 466	368, 481
Production tshort tons	420, 669	384, 402	405, 861	396, 991	431, 455	380, 324	361,701	440, 277			410, 525	394, 488
Shipments†short tons	425, 781	384, 870	400, 326	385, 934	417, 334	368, 583	361, 474				a411, 750	

<sup>\*</sup>Revised.

\*Since January 1934 the figures are more complete than those on deliveries previously shown. Shipments of the concerns formerly reporting contribute about 80-85 percent of the total for the present series.

\*A These series have covered a varying number of companies for period covered in survey; percentage of industry coverage not known. Reports have been from 12 companies since January 1934.

†In September 1935 3 firms discontinued reporting; data of 3 firms of equal size were added, thereby maintaining the comparability of the series.

†Revised series. See p. 49 of the June 1933 issue for 1932 chemical wood pulp imports. Data on total paper for 1934 revisions for months not shown in the August 1935 issue will appear in a subsequent issue.

\*New series. Data prior to October 1931 not published on plumbing brass.

#See footnote on p. 37, of this issue. Date for 1933 revised; see p. 20 of the October 1934 issue. For 1934 revisions see p. 20 of the December 1935 issue.

\*The figures on paper (including total, fine, and wrapping) are as reported by the \*American Paper and Pulp Association\* through December 1933.

The present classification of the Paper and Pulp Industry; they are not comparable with the data carried in the Survery from the American Paper and Pulp Association through December 1933.

The present classification of the association alignment and the Newsprint Service Bureau of the Census classification to the classes shown, the association in reported by the \*Base don't, beards, paperboard, and newsprint. The first two of these classifications are not used in the Survery, while the Bureau of the Census reports do the production reported by the \*Base don't, beards, paperboard, and newsprint for messprint of the Census (monthly report on paperboard) to the annual figures reported by the Bureau of the Census for 1934 follow: Total paper, 87.4 percent; fine paper, 76.1 percent; wrapping, 109.7 percent (present classification of association is much broader than is Census or engine association, the

Monthly statistics through December 1931,	1936		-	- 19			193	35					
together with explanatory footnotes and refer- ences to the sources of the data, may be found in the 1932 Annual Supplement to the Survey	January	January	Febru- ary	March	April	May	June	July	August	Septem- ber	October	Novem- ber	Decem- ber
	P	APER	AND	PRI	NTINO	—Со	ntinu	ed			_		
PAPER—Continued													
Book paper:*  Coated paper: Orders, new	22, 352 10, 351 23, 106 63, 4 23, 640 16, 243	19, 768 4, 815 19, 616 53. 1 20, 151 14, 721	19, 204 8, 056 19, 162 58, 2 19, 351 14, 406	20, 944 9, 117 21, 482 61, 4 21, 614 13, 582	20, 733 9, 106 21, 758 62. 0 21, 215 14, 870	20, 311 9, 794 20, 756 58. 8 19, 513 15, 810	15, 835 9, 118 18, 264 56. 9 17, 215 16, 861	18, 464 8, 798 19, 335 55. 8 19, 441 17, 194	18, 390 8, 153 19, 363 59, 4 19, 267 15, 605	18, 903 8, 808 18, 640 64, 3 17, 654 16, 595	19, 912 7, 924 21, 197 65. 0 21, 728 16, 064	19, 264 7, 225 20, 066 58. 1 20, 746 16, 580	17, 352 10, 043 18, 831 63. 7 19, 145 14, 961
Orders, new short tons. Orders, unfilled short tons. Production short tons. Percent of potential capacity. Shipments short tons. Stocks, end of month short tons. Fine paper:*	98, 108 40, 212 101, 223 71. 8 99, 769 81, 821	86, 899 31, 564 88, 878 61, 5 88, 400 59, 061	77, 571 28, 006 86, 989 68. 7 87, 032 57, 874	87, 821 30, 426 96, 411 69. 9 94, 947 58, 583	87, 282 30, 975 96, 852 69. 3 95, 237 60, 919	81, 320 27, 806 93, 358 69. 9 87, 815 63, 320	72, 222 26, 754 82, 098 66, 7 78, 740 66, 352	78, 190 29, 864 86, 121 63. 2 84, 996 70, 154	80, 143 30, 480 88, 201 68. 2 85, 880 71, 860	83, 400 35, 464 87, 911 70, 1 88, 127 73, 098	88, 329 32, 771 95, 894 72, 4 92, 415 74, 820	87, 252 35, 065 89, 262 66. 4 91, 197 74, 399	82, 558 37, 746 91, 075 71. 5 84. 964 79, 518
Orders, new		38, 880 11, 008 36, 514 38, 359 51, 726	31, 230 10, 281 31, 310 30, 175 52, 862	31, 620 10, 578 33, 257 32, 660 52, 702	27, 175 10, 649 30, 751 28, 936 52, 880	37, 596 10, 676 39, 114 37, 428 54, 610	25, 966 8, 276 31, 196 29, 182 56, 550	24, 606 9, 421 26, 650 25, 910 55, 716	33, 646 8, 067 36, 553 35, 501 56, 931	28, 497 9, 269 28, 494 28, 599 56, 903	a 37, 763 a 8, 666 a 39, 075 a 38, 959 a 56, 504	<sup>a</sup> 29, 802 <sup>a</sup> 8, 245 <sup>a</sup> 31, 281 <sup>a</sup> 30, 709 <sup>a</sup> 56, 867	29, 912 8, 857 31, 633 28, 355 60, 206
Orders, new short tons. Orders, unfilled short tons. Production short tons. Shipments short tons. Stocks, end of month short tons. Newsprint:		70, 219 l	128, 971 65, 517 135, 078 134, 484 100, 203	134, 954 67, 271 139, 857 137, 969 101, 503	118, 858 60, 867 132, 986 127, 543 106, 385	147, 153 62, 098 148, 984 148, 493 105, 337	118, 943 55, 634 132, 181 129, 561 107, 000	122, 953 57, 596 121, 304 121, 871 104, 715	162, 916 60, 807 160, 510 159, 808 105, 116	141, 541 70, 686 135, 278 132, 926 107, 856	184, 471 79, 566 176, 973 175, 974 107, 655	134, 343 73, 774 138, 523 140, 060 105, 468	125, 290 71, 348 131, 544 127, 051 108, 178
Canada: Exports	184, 884 227, 955 181, 403 76, 658	184, 243 201, 959 180, 026 4 51, 918	146, 697 180, 305 160, 859 71, 364	206, 492 205, 682 198, 574 78, 396	158, 924 222, 235 236, 905 63, 553	239, 881 242, 693 251, 979 55, 211	227, 215 232, 020 228, 196 57, 771	219, 461 234, 753 226, 884 65, 705	220, 866 235, 573 225, 736 75, 305	208, 912 233, 968 225, 403 73, 818	240, 421 266, 515 266, 679 73, 579	244, 037 262, 854 285, 179 50, 993	277, 838 244, 732 265, 233 30, 138
United States: Consumption by publishers short tons.	161, 185 179, 982	157, 870 160, 97 <b>3</b>	169, 816	171, 139	166, 122 188, 700	201, 970 227, 330	161, 884	153, 811	148, 142	160, 558	179, 821 222, 811	187, 448 234, 305	186, 514
Imports#short tons_ Price, rolls, contract, destination, N. Y. basedol. per short ton. Production, totalshort tons_ Shipments from millsshort tons_ Stocks, end of month:	41. 00 79, 361 75, 388	42. 00 80, 298 75, 491	40. 00 70, 579 69, 338	40. 00 73, 303 74, 491	40. 00 74, 651 76, 872	40. 00 84, 141 8 <b>3</b> , 825	202, 878 40. 00 77, 010 76, 994	190, 872 40, 00 72, 797 71, 213	195, 057 40. 00 75, 160 74, 676	190, 272 40, 00 71, 262 73, 067	40. 00 79, 974 82, 220	40. 00 78, 955 81, 151	249, 876 40. 00 474, 262 476, 302
At mills short tons. At publishers short tons. In transit to publishers short tons. Paperboard:	14, 194 237, 955 35, 178	17, 113 261, 282 38, 622	18, 135 240, 101 34, 214	17, 414 210, 072 32, 725	15, 440 203, 672 33, 268	15, 873 203, 353 37, 342	16, 294 211, 071 29, 914	17, 887 223, 364 29, 220	18, 235 232, 200 26, 100	16, 450 221, 114 38, 703	14, 340 222, 362 34, 754	12, 473 223, 377 41, 727	10, 266 240, 838 53, 302
Consumption, waste paper†_short tons_ Orders: Newshort tons_ Unfilled, end of monthshort tons_ Productionshort tons_ Percent of capacity Stocks of waste paper, and of month:		210, 812 273, 151 80, 987 262, 026 62. 9	211, 560 252, 578 84, 341 251, 870 68. 7	231, 584 268, 360 79, 049 275, 770 69. 1	217, 300 255, 730 79, 296 260, 851 64. 8	219, 767 259, 995 80, 367 262, 463 62, 7	213, 523 248, 656 78, 020 256, 665 66. 5	217, 934 259, 486 78, 241 260, 207 61. 4	246, 537 297, 349 86, 767 291, 127 68. 7	244, 963 307, 103 105, 088 289, 596 74. 1	288, 668 351, 887 107, 074 345, 596 79. 5	246, 318 272, 477 88, 971 294, 290 73. 6	196, 429 234, 753 81, 894 243, 594 60, 9
At mills†short tons_ In transit and unshipped purchases short tons_	i .	210, 520 35, 073	214, 069 39, 726	207, 987 34, 170	214, 680 30, 233	222, 519 33, <b>4</b> 81	230, 365 32, 864	233, 784 47, 039	228, 137 32, 432	220, 998 38, 420	214, 685 40, 780	213, 297 35, 044	211, 029 35, 269
PAPER PRODUCTS													
Abrasive paper and cloth, shipments:  Domesticreams Foreignreams Paperboard shipping boxes:	65, 784 7, 712	58, 287 6, 804	59, 071 5, 934	69, 477 7, 465	69, 173 6, 851	50, 774 5, 442	61, 294 8, 538	61, 116 7, 364	62, 201 6, 719	66, 455 8, 743	73, 057 9, 082	66, 453 9, 428	55, 740 15, 231
Shipments, total         mills. of sq. ft.           Corrugated*         mills. of sq. ft.           Solid fiber*         mills. of sq. ft.		<sup>a</sup> 1, 815 <sup>a</sup> 1, 622 <sup>a</sup> 193	a 1, 645 a 1, 471 a 175	a 1,892 a 1,674 a 218	a 1, 829 a 1, 626 a 204	a 1, 933 a 1, 729 a 204	a 1, 832 a 1, 626 a 206	<sup>a</sup> 2, 017 <sup>a</sup> 1, 772 <sup>a</sup> 245	a 2, 161 a 1, 912 a 250	2, 176 1, 931 245	<sup>a</sup> 2, 412 <sup>a</sup> 2, 165 <sup>a</sup> 247	4 1, 991 4 1, 796 195	1, 781 1, 604 176
PRINTING													
Blank forms, new ordersthous. of sets. Book publication, total number of editions. New booksnumber of editions. New editionsnumber of editions. Operations (productive capacity).1923-100.	. 106	83, 930 518 456 62 77	70, 401 628 563 65 80	78, 972 11, 004 784 220 80	83, 393 718 568 150 77	89, 491 624 447 177 80	73, 780 674 495 179 78	82, 686 500 403 97 75	93, 807 714 519 195 80	88, 721 787 611 176 83	100, 160 868 681 187 85	94, 574 897 700 197 86	92, 113 836 688 148 84
Sales books: Orders, new thous. of books Shipments thous. of books	14, 966	11, 130 11, 818	11, 689 10, 737	12, 456 11, 361	11, 337 12, 097	11,732 11,906	12, 221 11, 672	12, 728 12, 677	12, 300 12, 931	12, 393 12, 906	14, 961 14, 804	13, 309 13, 117	13, 041 13, 12

<sup>\*</sup> Revised.

† Revised series. Data for period January 1933-January 1934, inclusive, on consumption and stocks of waste paper at mills will be shown in a subsequent issue.

§ The Bureau of the Census has changed the title of the "Boxboard" report to "Paperboard" since data actually cover all board of .0012 of an inch or more in thickness reported by the cooperating manufacturers. Figures given on production and new and unfilled orders are for 94 identical manufacturers; and consumption and stocks of waste paper for 82 manufacturers. Estimated coverage is given in footnote marked § on p. 53.

\*New series. New series on paperboard shipping boxes compiled by the National Container Association, Chicago, Ill., from reports from all members of the industry of record beginning in January 1934. The volume of companies not reporting each month is estimated by the association, so as to keep the series comparable. Prior to January 1934 data covering this industry were compiled by the Paper Board Industries Association. See footnote marked "§" on p. 53 of this issue for book, fine, and wrapping paper.

# See footnote on p. 37 of this issue; data for 1933 revised; see p. 20 of the October 1934 issue; for 1934 revisions see p. 20 of the December 1935 issue.

Monthly statistics through December 1931,	1936						19	35		·····			
together with explanatory footnotes and refer- ences to the sources of the data, may be found in the 1932 Annual Supplement to the Survey	January	January	Febru- ary	March	April	May	June	July	August	Septem- ber	October	Novem- ber	December
	R	UBBE	ER AN	D RU	ввен	R PRO	DUC	TS					
CRUDE AND SCRAP RUBBER												1	
Crude: Consumption, totallong tons For tirest†long tons Imports, total, including latext#.long tons	43, 655 33, 921	42, 864 32, 575 40, 523	38, 868 29, 671 47, 844	38, 997 28, 832 46, 640	40, 913 31, 825 41, 456	37, 827 28, 898 30, 705	33, 327 25, 961 32, 182	33, 109 25, 019 48, 131	36, 000 b 21, 893 41, 483	34, 000 b 21, 250 35, 707	38, 192 <sup>5</sup> 23, 627 36, 378	38, 500 5 22, 818 26, 073	38, 64 <sup>b</sup> 23, 19 39, 81
Price, wholesale, smoked sheets, N. Y. dol. per lb. Shipments, world	144 61,000 582,000 85,000 43,870 162,034 66,618 270,000	. 136 75, 000 698, 153 113, 000 42, 066 148, 337 98, 471 338, 345	, 129 74, 000 686, 195 103, 000 42, 969 155, 727 94, 695 332, 773	.114 67,000 678,809 92,000 44,485 162,012 91,069 333,728	.115 75, 000 677, 005 97, 400 37, 651 165, 064 86, 723 328, 118	. 120 77, 000 677, 569 103, 200 44, 375 167, 745 91, 345 311, 000	. 126 72, 000 671, 525 101, 000 55, 581 171, 303 89, 979 315, 000	. 121 70, 000 679, 061 96, 000 49, 018 174, 141 89, 098 315, 000	. 120 70, 000 680, 644 101, 000 47, 724 177, 250 80, 843 321, 551	. 116 74, 000 661, 509 100, 000 43, 413 174, 894 67, 361 319, 254	.127 75, 000 655, 060 100, 000 49, 913 168, 570 71, 868 312, 112	. 131 63, 000 623, 300 89, 000 46, 588 166, 896 66, 794 294, 610	13 a 62, 00 597, 14 82, 00 39, 09 164, 20 61, 69 289, 25
Consumption long tons. Production. long tons. Stocks, end of month long tons. Scrap rubber:	8, 031 11, 665 14, 326	9, 583 10, 465 17, 743	8, 178 10, 072 15, 765	8, 183 10, 549 17, 335	9, 210 10, 315 17, 032	8, 448 10, 223 16, 341	7, 317 8, 590 15, 780	7, 136 8, 421 14, 889	7, 036 7, 263 12, 611	7, 011 6, 871 11, 321	7, 923 11, 926 11, 784	7, 494 11, 482 12, 028	6, 81 12, 30 13, 53
Consumption by reclaimerslong tons TIRES AND TUBES:				32, 709			32, 588			23, 498			
Draumatic casings													ĺ
Production thousands.  Shipments, total thousands.  Domestic thousands.  Stocks, end of month thousands.		4, 488 3, 553 3, 469 10, 086	4, 251 3, 189 3, 112 11, 184	4, 215 4, 078 4, 000 11, 325	4, 376 4, 989 4, 908 10, 673	4, 050 3, 945 3, 850 10, 797	3, 793 4, 134 4, 061 10, 433	3, 426 5, 284 5, 212 8, 584	b 3, 234 b 3, 839 b 3, 783 b 6, 322	b 3, 067 b 2, 676 b 2, 621 b 6, 713	<sup>b</sup> 3, 281 <sup>b</sup> 3, 317 <sup>b</sup> 3, 258 <sup>b</sup> 6, 715	b 3, 238 b 3, 232 b 3, 170 b 6, 682	b 3, 282 b 3, 365 b 3, 311 b 6, 639
Solid and cushion tires:  Production		22 20 20 32	18 16 16 32	18 20 20 31	20 22 21 31	23 21 20 34	16 20 19 30	22 20 20 36	b 26 b 24 b 24 b 33	b 24 b 20 b 19 b 37	b 27 b 25 b 25 b 38	<sup>b</sup> 23 <sup>b</sup> 19 <sup>b</sup> 19 <sup>b</sup> 41	b 2 b 2 b 2 b 4
Inner tubes: Production thousands. Shipments, total thousands. Domestic thousands. Stocks, end of month thousands.			4, 046 3, 261 3, 200 10, 152	3, 999 4, 043 3, 980 10, <b>09</b> 4	4, 132 4, 320 4, 252 9, 864	3, 775 3, 437 3, 287 10, 296	3, 376 3, 904 3, 840 9, 748	3, 153 5, 111 5, 053 7, 765	b 3, 154 b 3, 690 b 3, 647 b 5, 621	b 3, 341 b 2, 775 b 2, 735 b 6, 127	b 3, 592 b 3, 262 b 3, 215 b 6, 523	b 3, 193 b 3, 035 b 2, 988 b 6, 611	b 3, 279 b 3, 268 b 3, 229 b 6, 667
Crude rubber. (See Crude rubber.) Fabricsthous. of lb		19, 608	18, 059	7, 849	8, 011	7, 736	7, 055	14, 868	ь 13, 836	b 12, 606	b 14, 148	b 13, 523	b 13, 632
MISCELLANEOUS PRODUCTS		000	900	0=4	20-	200		000	070	000	004	000	200
Rubber bands, shipmentsthous. of lb_Rubber-proofed fabrics, production, totalthous. of yd		230 3,776	228 3,661	276 4, 071	285 4,068	293 4, 030	227 *∷ 3,868	220 4, 200	276 5, 209	269	334 5, 571	363 3, 269	363 2, 760
Auto fabrics thous of yd. Raincoat fabrics thous of yd. Rubber flooring, shipments thous of sq. ft. Rubber and canvas footwear:		286 1, 141 268	287 1, 122 286	256 1,307 366	305 1, 398 456	1,716 486	303 1, 540 400	278 1, 986 325	427 2,370 477	396 2, 984 431	2, 866 492	395 1, 291 450	313 604 450
Production, total thous of pairs. Tennis thous of pairs. Waterproof thous of pairs. Shipments, total thous of pairs. Tennis thous of pairs. Waterproof thous of pairs. Shipments, domestic, total thous of pairs. Tennis thous of pairs. Waterproof thous of pairs. Waterproof thous of pairs. Stocks, total, end of month thous of pairs. Tennis thous of pairs. Waterproof thous of pairs. Waterproof thous of pairs. Rubber heels:		5, 668 2, 668 2, 999 6, 379 2, 778 3, 601 6, 250 2, 661 3, 589 14, 466 6, 890 7, 576	5, 383 3, 083 2, 300 4, 752 3, 284 1, 468 4, 619 3, 165 1, 454 15, 087 6, 690 8, 397	5, 863 3, 673 2, 190 5, 087 4, 023 1, 064 5, 041 3, 997 1, 044 15, 854 6, 331 9, 523	5, 415 3, 188 2, 226 4, 210 3, 276 934 4, 170 3, 243 927 17, 056 6, 241 10, 815	4, 857 2, 376 2, 481 3, 688 2, 579 1, 109 3, 623 2, 521 1, 102 18, 202 6, 026 12, 176	4, 151 1, 391 2, 760 3, 002 1, 774 1, 227 2, 964 1, 742 1, 222 19, 358 5, 642 13, 716	3, 147 702 2, 445 3, 737 1, 507 2, 230 3, 667 1, 490 2, 177 18, 767 4, 836 13, 931	4, 699 1, 056 3, 643 6, 132 1, 340 4, 792 6, 106 1, 322 4, 784 15, 653 4, 156 11, 497	4, 427 873 3, 554 5, 510 889 4, 622 5, 489 881 4, 608 14, 559 4, 137 10, 422	5, 874 1, 297 4, 577 5, 733 673 5, 059 5, 705 654 5, 051 14, 700 5, 761 9, 939	5, 172 1, 301 3, 871 5, 657 491 5, 165 5, 626 467 5, 159 14, 200 4, 571 8, 630	5, 993 1, 661 4, 332 6, 276 830 5, 446 6, 252 815 5, 437 14, 967 6, 743 8, 224
Production thous of pairs. Shipments, total* thous of pairs. Export thous of pairs. Repair trade thous of pairs. Shoe manufacturers thous of pairs. Stocks, end of month thous of pairs.		14, 351 16, 630 296 5, 667 10, 667 35, 811	16, 334 15, 260 221 4, 777 10, 262 36, 950	16, 256 16, 926 439 5, 102 11, 385 36, 349	17, 173 18, 764 241 7, 405 11, 118 34, 869	20, 262 19, 658 336 7, 471 11, 850 35, 602	19, 105 18, 694 356 5, 578 12, 760 34, 250	17, 836 17, 492 233 4, 810 12, 449 34, 746	18, 016 16, 267 177 4, 054 12, 036 36, 464	16, 406 17, 067 187 5, 187 11, 694 36, 051	18, 517 18, 814 296 5, 029 13, 489 36, 291	16, 024 16, 886 428 4, 173 12, 285 30, 710	16, 649 17, 094 348 2, 829 13, 917 30, 374
Rubber soles: A Production thous of pairs Shipments, total* thous of pairs		3, 705 3, 696	3, 243 3, 601	3, 357 3, 410	3, 525 3, 543	3, 607 3, 701	3, 567 3, 509	3, 599 3, 597	3, 166 3, 099	3, 021 3, 160	4, 022 4, 141	3, 399 3, 528	3, 698 3, 544
Export		9 650 3, 037 4, 311	7 704 2,890 3,948	7 563 2,840 3,904	7 631 2, 900 3, 897	505 3, 190 3, 733	380 3, 121 3, 887	384 3, 202 3, 875	5 449 2, 646 3, 967	3 660 2, 497 3, 844	1 625 3, 515 3, 731	3, 025 3, 121	3, 142 3, 164
Mechanical rubber goods, snipments: ▲         Total       thous of dol.         Belting       thous of dol.         Hose       thous of dol.         Other       thous of dol.		4, 515 871 1, 430 2, 215	4, 261 775 1, 372 2, 115	5, 463 1, 006 1, 842 2, 615	5, 711 1, 394 1, 949 2, 368	4, 944 1, 109 1, 688 2, 147	4, 422 1, 026 1, 383 2, 012	4, 106 1, 092 1, 281 1, 733	4, 354 1, 346 1, 368 1, 640	3, 980 1, 018 1, 248 1, 715	5, 015 1, 155 1, 438 2, 422	4, 755 989 1, 319 2, 447	5, 200 1, 027 1, 408 2, 765

<sup>\*</sup>Revised.

† Data for 1934 and for the period January to July 1935 are estimated to represent approximately 97 percent of the industry; for August, September, October, November, and December 1935 the coverage is estimated to be 81 percent. Previously published data are estimated to cover about 80 percent of the industry for 1929-33, inclusive, and 70 to 80 percent prior to 1929.

# See footnote on p. 37 of this issue. Data for 1933 revised. See p. 20 of the October 1934 issue. For 1934 revisions see p. 20 of the December 1935 issue.

In October 1933, 4 new companies were included in the report and I additional company in January 1934. Since that month, the coverage of the industry is 100 percent. For preceding periods the coverage varied; in 1929 it was 90 percent; in 1931, 80 percent; and in 1933, 95 percent, according to the Census of Manufactures. Overlapping figures are available for October 1933. See the October 1934 issue for October 1933 data for the smaller number of firms.

\* New series. Earlier data not published on total shipments of rubber heels and rubber soles prior to December 1932.

† Revised series. Data on consumption of rubber for tires revised for 1932, 1933, and 1934. See p. 51 of the August 1934 issue. Revised data from September 1930-December 1934—rubber world stocks, world afloat, and afloat to the United States appear on p. 20 of the July 1935 issue; for 1932 revisions for United States stocks, see p. 50 of the May 1933 issue. See p. 50 of the June 1933 issue for crude rubber imports.

A Coverages of Rubber Association data has varied considerably over period for which data have been shown in Survey. Coverage was generally higher in 1934 and 1935 than in earlier years.

Monthly statistics through December 1931,	1936						193	35					
together with explanatory footnotes and refer- ences to the sources of the data, may be found in the 1932 Annual Supplement to the Survey	January	January	Febru- ary	March	April	May	June	July	August	Septem- ber	October	Novem- ber	Decem- ber
	STO	ONE,	CLAY	, AND	GLA	SS P	RODU	CTS		•	-		
BRICK Common brick:													
Price, wholesale, red, N. Y.  dol. per thous.  Shipments*thous. of brick		10. 50 38, 281	10. 44 38, 291	10.00 60,987	10.00 76,646	9. 63 83, 076	9. 50 88, 324	9. 40 93, 608	9. 44 95, 940	9. 50 91, 127	9. <b>50</b> 117, 031	9. 50 495, 673	9, 50 73, 501
Stocks*thous. of brick_ Face brick (average per plant): Orders, unfilled, end of mo.		400, 529	387, 462	362, 458	341, 477	343, 554	341, 315	365, 481	381, 532	394, 988	423, 651	424, 737	422, 298
thous of brick. Production (machine)* thous of brick. Shipments thous of brick.		254 64 64	258 71 97	289 95 138	367 177 229	381 293 255	342 310 284	337 350 313	322 320 300	291 351 277	294 348 311	354 322 235	563 309 143
Stocks, end of month:thous. of brick_ Sand-lime brick: Orders, unfilled, end of mo.		2, 310	2,318	2, 282	2, 133	2, 107	2,078	2, 107	2, 126	2, 168	2, 223	2, 334	2, 48
thous. of brick	486	100 175	100 155	925 115	850 345	810 1, 821	600 1,582	1, 150 2, 077	1, 012 1, 974	720 2,396	390 2, 115	400 1, 399	1, 22, 1, 27
Shipments by railthous. of brick_ Shipments by truckthous. of brick_ Stocks, end of monththous. of brick_ Vitrified paving brick:	. 714	350 1,317	13 266 1, 363	20 414 811	104 343 346	125 1, 754 1, 374	206 793 1,860	213 1, 901 1, 877	144 1, 873 1, 921	1, 894 2, 202	129 1, 927 2, 164	1, 280 2, 185	33 890 2, 45
Shipments*thous, of brick_ Stocks*thous, of brick_		1, 601 79, 711	1, 167 79, 494	1, 338 77, 039	3, 307 80, 358	4, 162 87, 241	7, 753 89, <b>63</b> 8	12, 565 86, 236	9, 173 81, 447	5, 115 81, 344	5, 454 79, 753	6, 178 79, 468	4, 71, 81, 33,
PORTLAND CEMENT													
Price, wholesale, compositedol. per bbl Productionthous. of bbl Percent of capacity	1. 667 3, 630 16, 1	1. 650 3, 202 14. 1	1. 650 3, 053 14. 9	1. 658 4, 298 18. 9	1.667 6,136 27,9	1. 667 8, 222 36. 1	1. 667 8, 725 39. 6	1. 667 8, 021 35. 7	1.667 7,235 31.8	1. 667 7, 173 32. 6	1. 667 7, 510 33. 1	1. 667 7, 093 32, 2	1. 667 5, 803 25. 6
Stocks, finished, end of month thous of bbl. Stocks, clinker, end of month thous of bbl.	3, 889 22, 649	2, 846 21, 785 6, 318	2, 951 21, 899 6, 348	4, 878 21, 289 6, 343	6, 198 21, 219 6, 122	7, 428 21, 991 6, 365	7, 632 23, 083 6, 741	7, 813 23, 287 6, 849	8, 105 22, 415 6, 779	7, 799 21, 783 6, 368	8, 794 20, 501 5, 891	5, 976 21, 613 5, 607	4, 514 22, 908 25, 226
GLASSWARE, ETC.				Í	,								
Glass containers:# Productionthous. of gross	3, 114	2, 935	2, 639	2, 946	3, 113	3, 401	3, 295	3, 579	3, 825	3, 107	3, 603	3, 275	3, 065
Percent of capacity	_ 2, 916	49. 3 2, 679 7, 990	49. 9 2, 584 8, 010	51. 4 2, 963 7, 955	54. 3 2, 956 8, 060	59. 3 3, 245 8, 141	59. 8 3, 276 8, 115	62. 4 3, 455 8, 183	64. 2 3, 735 8, 239	58. 7 3, 701 7, 576	60. 5 3, 557 7, 575	59. 4 2, 940 7, 836	55. 6 2, 540 8, 328
Orders: New and contractnumber of turns_ Unfilled, end of month	2, 261	1,774	1,850	2, 115	2, 020	1, 965	1,919	1,743	1,865	2, 446	2, 485	2, 416	1,817
number of turns. Productionnumber of turns.	2, 749 2, 159	2, 252 1, 638	2, 356 1, 774	2,611 1,902	2, 608 2, 065	2, 623 2, 022	2, 751 1, 829	2, 828 1, 555	2, 757 1, 591	2, 306 2, 013	2, 680 2, 705	2, 730 2, 672	2, 477 2, 295
Shipments: Totalnumber of turns_ Percent of full operation	1, 965 76, 6	1, 691 65. 9	1, 685 65. 6	1, 791 69. 8	1, 920 74. 8	1, 927 75. 1	1,814 70.7	1, 567 61. 0	1,920 74.8	2, 088 81. 4	2, 584 100. 7	2, 339 91. 1	2, 067 80. 6
Stocks, end of monthnumber of turns.  Plate glass, polished, production†  thous. of sq. ft.		4, 487 13, 365	4, 624 13, 723	4, 795 16, 532	4, 945 16, 999	5, 097 14, 582	5, 119 13, 163	5, 053	4, 787 14 526	3, 358 14, 404	3, 450 16, 593	3, 618 15, 909	3, 73; 16, 11;
GYPSUM*	11,210	10, 000	10,120	10,002	19, 500	11,002	10,100	10,000	11 020	11,101	10,000	10, 303	10,11
Crude (quarterly):				10, 730			102, 302			153, 704			
Imports short tons. Production short tons. Shipments (uncalcined) short tons.				292, 406 84, 853			523, 238 188, 458	1		566, 719 161, 786			
Calcined (quarterly): Productionshort tons. Calcined products (quarterly):		1	1	i			388, 440			416, 709			
Shipments: Board, plaster (and lath) thous. of sq. ft- Board, wall thous. of sq. ft-				29, 937 51, 362			56, 284 73, 990			72, 957 62, 250			
Cement, Keenesshort tons. Plasters, neat, wood fiber, sanded, gaug-				2, 997 165, 970			4, 724 272, 202			5, 642 293, 984			
ing, finish, etcshort tons. For pottery, terra cotta, plate glass, mixing plants, etcshort tons.				29, 142			36, 668			35, 892			
Tile, partititionthous. of sq. ft.	-			2, 302			2, 211			2, 420			
Orders, new: Quantityshort tons_	1,906	967	934	795	1, 440	791	934	836	581	713	1, 027	1 267	1.50
Value short tons. Value thous. of dol.	211	80	80	66	133	93	113	104	76	91	1,027	1, 267 149	1, 50 17
Hollow building tile:*		Į .											
Shipments short tons. Stocks short tons.	-	25, 795 363, 291	23, 111 353, 774	29, 931 350, 710	38, 498 346, 785	43, 069 341, 432	42, 336 334, 369	43, 196 335, 114	47, 223 341, 833	45, 575 341, 509	55, 663 329, 489	45, 069 335, 104	31, 21 338, 03

<sup>\*</sup>Revised.
\*New series. Earlier data not published on illuminating glassware prior to July 1932 (except production and percent of capacity); for earlier data see p. 20 of the June 1933 issue, face brick, machine production. Series on common and vitrified paving brick and tile beginning January 1934 were shown on p. 20 of the June 1935 issue. For earlier data on gypsum see p. 20 of the January 1933 issue.

‡ Adjusted for degrading and year-end physical inventories.
‡ Data on plate glass represent the total output of the industry. Complete figures for the months of 1932 were shown on p. 52 of the March 1933 issue, and for 1933 on p. 52 of the March 1934 issue, 1934 also revised. Revisions for the year: January, 7,607; February, 7,441; March, 10,125; April, 8,873; May, 8,050; June 6,813; July, 7,539; August, 7,743; September, 6,985; October, 7,820; November, 6,867; and December, 8,704.

# Series on glass containers are not comparable for 1934, 1935, and earlier years due to increase of number of firms reporting to 44. Shipments of the 44 firms for the year of 1933 amounted to 33,056,706, compared with 23,511,963 for the 30 firms reporting for the same year. Comparable statistics on shipments for the companies, now reporting by years, from 1928 to 1933, inclusive, were as follows (in gross): 1922, 31,943,016; 1929, 33,765,596; 1930, 31,905,933; 1931, 31,413,508; 1932, 26,947,949; and 1933, 33,48,747. Data are not available for this period on production and stocks, nor are monthly figures on shipments available. It may be noted from the trend of these data that the monthly figures prior to 1934 had a downward bias. Basis of estimating capacity was changed in computing the new series. Data for 1934 revised, see p. 52 of the May 1935 issue.

Monthly statistics through December 1931,	1936						193	35					
together with explanatory footnotes and refer- ences to the sources of the data, may be found in the 1932 Annual Supplement to the Survey	January	January	Febru- ary	March	April	Мау	June	July	August	Septem- ber	October	Novem- ber	Decem- ber
			TEXT	TILE I	PROD	UCTS	}						
CLOTHING													
Hosiery:* Productionthous. of dozen pairs_ Shipmentsthous. of dozen pairs_ Stocks, end of month		9, 996 8, 588	9, 214 8, 732	9, 692 9, 768	9, 392 9, 180	9, 203 9, 124	7, 121 7, 513	7, 541 6, 818	9, 001 9, 686	9, 577 10, 816	11, 574 12, 164	10, 293 10, 231	8, 918 8, 648
thous. of dozen pairs_		18, 444	19,028	19, 053	19, 366	19, 546	19, 256	19, 979	19, 294	18, 054	17, 464	17, 527	17,796
COTTON													
Consumption† thous. of bales Exports: Quantity, exclusive of linters	591	551	480	482	468	470	384	391	408	449	552	508	498
thous. of bales	526	466	390	318	323	278	345	280	241	487	712	1, 135	877
thous, of bales_thous, of bales_Prices:	<sup>d</sup> 10, <b>2</b> 50	<sup>4</sup> 9, 377 8	8	9, 472 10	9	10	6	94 7	1, 133	4, 230	7,750	9,362	8 9,758 13
To producerdol. per lb Wholesale, middling, N. Ydol. per lb Production, crop estimatethous. of bales	.111	. 123 . 127	. 122 . 126	. 115 . 115	.117	. 120 . 123	. 118 . 119	. 119 . 122	.115	.106 .108	.109 .112	.115 .120	. 114 . 121 / 10, 734
Receipts into sightthous. of bales_ Stocks, end of month:† Domestic, total mills and warehouses	817	487	378	424	229	286	233	395	718	2, 254	3, 136	2, 309	1,328
thous. of bales.  Mills thous. of bales.	9, 279 1, 435	10, 138 1, 192	9, 516 1, 161	8, 904 1, 116	8, 266 1, 062	7, 555 975	6, 953 885	6, 528 789	6, 538 645	7, 865 717	9, 556 1, 074	9, 976 1, 346	9, 814 1, 427
Warehousesthous. of bales World visible supply, total _thous. of bales American cottonthous. of bales	7,844 7,590 5,918	8, 946 7, 482 5, 565	8, 355 7, 197 5, 132	7, 788 6, 881 4, 715	7, 203 6, 124 4, 169	6, 581 5, 593 3, 720	6, 069 4, 998 3, 253	5, 739 4, 278 2, 790	5, 893 4, 212 2, 834	7, 149 5, 205 3, 968	8, 482 7, 060 5, 807	8, 630 7, 697 6, 383	8,387 7,768 6,363
COTTON MANUFACTURES	·	· ·	ĺ	,	ĺ	Í	,	,	,			'	
Cotton yarn:									!				
Prices, wholesale: 22/1s, cones (Boston)dol. per lb_40/1s, southern spinning*dol. per lb_Cotton goods:	. 299 . 415	. 306 . 415	. 299 . 410	. 297 . 414	. 296 . 415	.305 .415	.301 .415	. 299 . 415	. 299 . 411	. 300 . 405	.312 .408	. 323 . 415	.321 .415
Cotton cloth: Exportsthous. of sq. yd. Imports #thous. of sq. yd.	15, 489 9, 489	15, 484 5, 474	15, 848 7, 727	18, 713 7, 118	16, 285 5, 903	16, 539 5, 460	13, 657 3, 729	14, 566 3, 258	13, 731 3, 517	14, 128 4, 315	15, 529 5, 876	16, 935 5, 174	12, 466 4, 910
Prices, wholesale: Print cloth, 64 x 60dol. per yd_ Sheeting, brown, 4 x 4 (Trion mill)		. 067	, 065	.062	. 061	. 062	. 061	. 059	. 061	. 063	. 064	. 064	. 064
dol. per yd	. 075	. 077	. 076	.074	. 073	. 074	. 073	a. 072	a. 072	. 074	. 078	. 082	. 083
Cotton cloth finishing:* Production: Production:	¢ 97, 650	145, 390	137, 335	140 710	144, 429	130, 284	90, 496	89, 164	94, 521	93, 013	110, 885	100 000	a101, 310
Bleached, plain thous. of yd. Dyed, colors thous. of yd. Dyed, black thous of yd. Printed thous of yd.	\$5,900 \$4,500 \$101,000	107, 283 6, 999 120, 203	104, 987 6, 013 117, 780	148, 710 119, 107 6, 797 122, 548	112, 883 6, 218 104, 597	98, 810 6, 000 100, 265	73, 531 5, 504 70, 381	78, 254 6, 585 61, 842	84, 486 7, 282 77, 913	87, 921 6, 151 86, 948	102, 066 6, 499 97, 972	102, 292 96, 507 5, 399 97, 331	4 84, 239 4 3, 969 4 104,720
Stocks:  Bleached and dyed thous. of yd. Printed thous. of yd.		288, 864 100, 008	276, 863 97, 232	291, 481 97, 732	297, 866 103, 500	297, 776 111, 926	333, 991 115, 255	234, 457 96, 103	212, 369 94, 012	195, 421 88, 292	199, 328 93, 795	205, 719 95, 790	203, 494 107, 382
Spindle activity:  Active spindlesthousands	23, 324	25, 155	24, 917	24, 574	23, 854	23, 041	22, 704	22,312	22, 047	22, 684	23, 193	23, 194	23, 391
Active spindle hours, total millions of hours Average per spindle in placehours_ Operationspercent of capacity_	7, 714 266 111, 9	7, 542 245 102. 6	6, 567 213 100. 2	6, 623 215 492, 4	6, 055 197 485, 4	6, 087 199 83. 3	5, 102 168 75, 0	5, 155 171 73. 5	5, 545 185 76, 4	6, 184 207 93. 9	7, 445 251 103. 8	6, 897 233 101, 1	6, 804 233 103, 8
RAYON AND SILK					,								
Rayon: Deliveries:*	4==	***		20.5	0.74			400					
Unadjusted	477 487	553 565	441 387	295 279	274 264	417 439	381 477	433 570	550 513	419	494 462	464 522	473 557
Imports‡#thous. of lb. Price, wholesale, 150 denier, "A" grade	392	509 22	410 9	310 26	327 16	393 12	495 39	520 60	501 107	465 241	468 145	514 509	522 312
(N. Y.)dol. per lb _ Stocks, imported, end of month	. 57	.60	.60	.60	a. 58	. 55	. 55	. 55	. 57	. 57	. 57	. 57	. 57
Silk: thous. of lb_	00.00-	263	262	262	262	261	261	239	244	245	238	237	235
Deliveries (consumption) bales Imports, raw # thous. of lb Prices, wholesale:	38, 995 6, 275	47, 443 5, 278	41,732 6,516	44, 347 5, 658	39, 757 4, 905	38, 361 5, 545	33, 728 5, 201	44, 166 5, 562	41, 715 6, 344	45, 156 6, 708	48, 167 8, 218	37, 012 6, 061	35, 559 6, 365
Raw, Japanese, 13-15, N. Y. dol. per lb. Silk goods, compositedol. per yd. Stocks, end of month:	1.950 (¹)	1.348 .96	1.432 .96	1. 327 . 94	1.391 .92	1.418 .92	1.376 .92	1. 447 . 92	1. 705 . 95	1.868	2. 084 1. 00	2. 092 1, 00	1. 958 1. 00
World visible supply bales. United States (warehouses) bales.	56, 511	258, 500 48, 516	234, 457 48, 727	223, 548 36, 583	220, 577 37, 587	207, 000 36, 762	190, 700 42, 018	199, 500 32, 654	37, 381	236, 000 38, 680	233, 000 46, 777	228, 000 51, 458	54, 941

<sup>\*</sup> New series. Hosiery compiled by the National Association of Hosiery Manufacturers and estimated to represent 95 percent of the industry. For complete series see p. 19 of the September 1935 issue. Data on cotton cloth finishing are from the National Association of Finishers of Textile Fabrics and cover practically all the industry; comparable figures are not available prior to December 1933: the production statistics are prorated from data for 4-week periods; stocks are reported at end of each 4-week period. Data on cotton yarn, southern spinning from January 1933-April 1934 will be shown in a subsequent issue. Rayon deliveries from January 1923-April 1935 were shown on p. 19 of the June 1935 issue, and 1934-33, 1932-33, 1933-34, and 1934-35, see p. 52 of the October 1933 issue, p. 52 of the September 1933 issue, p. 53 of the October 1934 issue, and p. 57 of the October 1935 issue, espectively.

† For revisions of cotton consumption, domestic stocks, and spindle activity for crop years 1931-32, 1932-33, 1933-34, and 1934-35, see p. 20 of the February 1933 issue, pp. 52 and 53 of the November 1933 issue, p. 53 of the October 1934 issue, and p. 57 of the October 1935 issue, respectively.

§ For 1932 revisions see p. 53 of the June 1933 issue; for 1933 revisions see p. 20 of the September 1934 issue; 1934 revisions are shown on p. 19 of the December 1935 issue.

Stocks at end of 4-week periods through June 16. July figures are averages for July 14 and Aug. 11. August figure as of Sept. 8. Subsequent data at the end of succeeding 4-week periods.

† For 1932 revisions see p. 53 of the June 1933 issue, for 1933 revisions see p. 20 of the October 1934 issue, and for 1934 revision see p. 20 of the December 1935 issue. Estimated 1 Discontinued. · Revised. <sup>b</sup> As of Dec. 13. d As of Jan. 16. / As of Dec. 1.

58	\$	SURVI	EY OI	F CUI	REN	T BU	SINES	SS				Marc	h 1936
Monthly statistics through December 1931,	1936	]			-		19	35					··········
together with explanatory footnotes and refer- ences to the sources of the data, may be found in the 1932 Annual Supplement to the Survey	January	January	Febru- ary	March	April	May	June	July	August	Septem- ber	October	Novem- ber	Decem- ber
		TEX'	<b>FILE</b>	PROI	UCT	S—Co	ntinu	eđ					
WOOL		<u> </u>											
Consumption:	}	l						l			1		
Total, grease equivalent basis;	1.70 000	L FO 270	1.51 010	105 000		1.70 017	1.00.400				1 70 707	1 70 000	1770 007
thous. of lb.	<sup>5</sup> 73, 908	5 58, 370 5 22, 200	<sup>5</sup> 51, 616	<sup>b</sup> 65, 006 <sup>b</sup> 23, 108	<sup>6</sup> 62, 066	b 70, 617	b 80, 428 b 28, 388	<sup>5</sup> 66, 648	<sup>6</sup> 74, 781	<sup>6</sup> 80, 293	5 78, 727	b 72, 993	<sup>5</sup> 73, 367
Apparel class, scoured basis*_thous. of lb_Imports, unmanufactured §#thous. of lb_Imports	28, 223 21, 167	8, 583	<sup>b</sup> 19, 300 11, 964	13, 939	<sup>b</sup> 21, 818 15, 459	<sup>6</sup> 25, 444 15, 778	15, 932	<sup>5</sup> 23, 575 18, 760	<sup>5</sup> 26, 592 20, 361	5 28, 994 21, 952	<sup>5</sup> 29, 565 23, 498	<sup>b</sup> 27, 528 18, 041	<sup>b</sup> 27, 730 18, 46 <b>7</b>
Operations, machinery activity:	21, 107	0, 500	11,904	13, 939	15,459	13,778	15, 932	10,700	20, 301	21, 952	20, 400	10,041	18, 407
Combs, worstedpercent of capacity	107	100	89	95	111	116	115	103	111	113	124	125	ø 108
Looms:	10.	1 -00	00	1		1 220	110	100		1	121	120	100
Carpet and rugpercent of capacity	46	a 37	45	52	58	59	50	53	60	52	54	53	a 45
Narrowpercent of capacity	48	4 27	31	52 29	58 27	59 28	25	24	31	33	42	44	a 43
Widepercent of capacity	90	a 79	88	82	73	76	77	78	85	78	84	89	90
Spinning spindles:	i	l				ļ	ŀ		ŀ			!	
Woolenpercent of capacity	95	a 86	92	81	76	83	89	94	103	97	106	104	a 93
Worstedpercent of capacity_	62	a 72	71	61	63	71	72	67	67	67	81	83	a 73
Prices, wholesale:		70	60	00		60		70	]	70	01		0.4
Raw, territory, fine, scoureddol. per lb Raw, Ohio and Penn., fleeces_dol. per lb	87 39	. 76 . 26	. 69	. 66	. 64	. 68	.75	.76	. 76	. 78	. 81 . 32	.84	.84
Suiting unfinished worsted 13 oz (at mill)	39	. 20	. 20	. 23	. 23	. 20	. 30	. 30	1 .31	. 33	. 32	. 39	. 09

Suiting, unfinished worsted, 13 oz. (at mill)								ŀ					
dol. per yd	1. 733	1.510	1. 510	1, 510	1.510	1, 522	1,609	1.609	1.609	1.603	1.624	1.708	1. 733
Women's dress goods, French serge, 54" (at			i							ļ			
factory)dol. per yd	1.064	. 990	. 990	.990	.990	. 990	1.015	1.015	1.015	1.027	1.040	1.052	1.064
Worsted yarn, 2/32s, crossbred stock, Bos-					1			ŀ	ŀ				
tondol. per lb	1.31	1, 10	1.08	1.05	1.05	1.06	1.08		1. 10	1, 11	1, 25	1. 29	1. 30
Receipts at Boston, totalthous. of lb	17, 524	5, 177	3,730	6, 507	8, 951	19, 701	44, 346	72, 156	37, 957	23,832	18, 525	19, 214	12,875
Domesticthous. of lb	6,410	4, 478	2,380	4, 626	7, 141	17, 246	41,809	67, 598	33, 981	19, 385	11,803	10,982	5, 285
Foreignthous. of lb	11, 113	699	1,350	1,881	1,810	2, 455	2, 537	4,557	3, 976	4, 446	6,722	8, 232	7, 590
Stocks, scoured basis, end of quarter: *													<b>7</b> 2 <b>5</b> 3
Totalthous. of lb				134, 455			143, 484			156, 689			113, 337
Domesticthous. of lb				115, 216			127, 729			137, 817		<b></b>	84, 401
Foreignthous. of lb			<b></b>	19, 239			15, 755			18, 872			28, 936
Combing thous. of lb.				88, 163	<b></b>	<b></b>	110, 313			111, 770			69, 193
Clothingthous. of lb				46, 292			43, 171			44, 919			44, 144
-								!		1		1	l

### MISCELLANEOUS PRODUCTS

Buttons, fresh-water pearl:

Production pet. of capacity			49.3	45.9	37. 6	29.0	22.3	36. 5	43.7	50.2	52.8	48.9
Stocks, end of monththous, of gross	8,676	8, 536	8,357	8, 258	8, 188	8,005	7,688	7, 403	7, 215	7, 215	7, 136	7, 151
Fur. sales by dealersthous. of dol	1,799	1, 942	2, 271	2, 301	2, 782	2,326	3, 185	3, 390	3,069	2, 145	a 1. 186	p 1, 165
Pyroxylin-coated textiles (artificial leather):		1 '	l '		,	′		· 1	i '	, i	, .	,
Orders, unfilled, end of month	1	ŧ	i									
thous, linear vd.	3, 036	2, 993	2, 822	2,654	2,368	1,974	1,898	2, 176	2, 589	2, 592	2, 300	2, 154
Pyroxylin spreadthous, of lb	4, 214	4, 444	4, 829	4,600	4, 280		3, 587	4, 471	4, 692	5, 125	4, 152	
Shipments, billedthous, of linear vd	3, 738	4, 057	4, 691	4, 328	4,606	3, 645	3, 534	4,032		4,616	4, 084	3, 845
Dispersion benedictive of the bar y despersion		_,	_, ~~-	-, 020	-, -, -	0,010	0,004	-,		-,	1,001	0,010

#### TRANSPORTATION EQUIPMENT

AIRPLANES													
Production, totalnumber_ Commercial (licensed)number_ Military (deliveries)mber_ For exportnumber_		94 60 15 19	82 39 28 15	187 107 41 39	136 78 34 24	156 106 20 30	218 149 35 34	122 68 42 12	182 149 19 14	133 87 9 37			
AUTOMOBILES									ı				
Exports: Canada:									ľ				
Automobiles, assemblednumber	6,607	1, 585	4, 858 4, 342	9, 355	6, 356	6,499	4,829 3,276	5,070	5, 995	4,777	3, 931	5, 576	5, 515
Passenger carsnumber United States:	5, 143	1, 366	4, 342	6, 665	5, 194	5,088	3, 276	3, 579	4, 100	3, 643	2, 629	4,087	3, 639
Automobiles, assembled, total of												l	
number	25,654	17, 626	21, 827	29,806	26, 433	19, 895	26, 270	25, 026	20,073	12, 703	14, 580	30, 529	28,012
Passenger cars dnumber.	15,867	11,035	15, 067	20, 986	18, 341	13, 604	16, 517	14, 752	10,076	5,622	7, 471	22, 491	17, 736
Trucks dnumber	9,787	6, 591	6, 760	8,820	8,092	6, 291	9,753	10, 274	9, 997	7,081	7, 109	8, 038	10, 276
Financing: Retail purchasers, totalthous. of dol	ŀ	56, 152	66, 419	95, 184	113,026	107, 821	106, 174	113, 125	100, 761	77, 651	74, 188	90, 191	97, 508
New carsthous. of dol_		<b>35.</b> 937	42, 779	61, 722	73, 058	67, 631	66, 913	71, 665	62, 661	46, 114	42, 179	60, 531	64, 605
Used carsthous. of dol		18, 955	22, 285	31, 607	37, 929	38, 227	37, 237	40, 274	37,011	30, 716	31, 122	28, 708	31, 906
Unclassifiedthous. of dol		1, 260	1,355	1, 856	2,039	1, 963	2,025	1, 186	1,089	820	887	951	997
Wholesale (manufacturers to dealers)		_,_。	_,,,,,	-,	-,000	-, 000	_, =, ==	-, -00	_,	520	1	1	""
thous. of dol		93, 830	106, 054	145, 574	159, 930	132, 074	118, 732	119, 100	92, 918	39, 700	75, 907	132, 315	149, 728

Revised.

Preliminary.

<sup>#</sup> See footnote on p. 37 of this issue.

<sup>\*</sup> Revised. \* Preliminary. # See footnote on p. 37 of this issue.

\* Since July 1934 report has been on a weekly basis. Data for September and December 1934 and March, June, September, and December 1935, and January 1936 are for 5 weeks; other months, 4 weeks. Figures for July and succeeding months are computed from \*Census Bureau\*\* figures so as to represent 100 percent of the wool industry; earlier figures incomplete.

\* New series. Wool stock series began in June 1934. See p. 20 of the July 1935 issue for earlier data and explanation of new wool consumption series.

\* Beginning with the July 1934 report the statistics are reported on the basis of 4 and 5 weeks, the weekly distribution being determined by the Saturdays. The statistics presented herewith are still based on the pre-code computed normal (currently based on the single-shift performance over the 5-year period 1928-32). The current data represent practically complete coverage of the industry. Since December 1934 no allowance has been made for holidays.

\* A Foreign receipts beginning January 1934 are compiled by U. S. Department of Agriculture and are not comparable with data carried through December 1933. This results in a total figure which also is not comparable with earlier data.

\* Compiled by the Bureau of the Census and represent stocks of raw wool held by all dealers, topmakers, and manufacturers who usually hold significant stocks of wool. The figures for the 3 quarters of 1934 have been revised to include the "grade not stated."

\* Grease equivalent of shorn wool, plus actual weight of pulled wool. Conversions are based on totals; scoured wool is multiplied by 2 and pulled wool by 1½. Includes clothing and carpet wools. See note on apparel class wool on p. 20 of the July 1935 issue. As this grease series will probably be dropped in favor of the more accurate scoured series, it is suggested that those who wish to keep series going have their names placed on Bureau of the Census mailing list for the monthly wool consumption report, from whic

Monthly statistics through December 1931, together with explanatory footnotes and refer-	1936						19	35					
ences to the sources of the data, may be found in the 1932 Annual Supplement to the Survey	January	January	Febru- ary	March	April	May	June	July	August	Septem- ber	October	Novem- ber	Decem- ber
r.	ΓRAN	SPOR	TATI	ON E	QUIPI	MENT	—Cor	tinue	d				
AUTOMOBILES—Continued													
Fire-extinguishing equipment:† Shipments: Motor-vehicle apparatusnumber Hand-typenumber	38 32,120	30 25, 169	22 20, 697	36 21,713	47 29, 796	40 34, 585	54 34, 692	47 29, 571	38 <b>32, 53</b> 4	49 28, 362	59 <b>31,</b> 556	65 27, 587	53 4 25, 516
Automobiles:  Canada, totalnumber.  Passenger carsnumber.  United States, total†number.  Passenger cars† •number.  Trucks †number.  Automobile rimsthous. of rims.	13, 302 11, 261 367, 252 299, 926 67, 326 1, 877	10, 607 8, 269 292, 785 229, 233 63, 552 1, 869	18, 114 13, 885 335, 667 275, 623 60, 044 1, 616	21, 975 18, 179 429, 793 361, 816 67, 977 1, 724	24, 121 20, 686 477, 691 401, 628 76, 063 1, 907	20, 765 17, 093 364, 662 307, 522 57, 140 1, 561	15, 745 12, 276 361, 248 296, 609 64, 639 1, 428	13, 069 9, 471 336, 985 276, 084 60, 901 1, 339	7, 692 5, 524 239, 994 182, 389 57, 605 798	5, 323 3, 819 89, 804 57, 285 32, 519 1, 052	8, 313 7, 128 275, 024 214, 609 60, 415 1, 654	13, 496 12, 042 398, 039 338, 425 59, 614 1, 804	13, 775 11, 370 407, 804 344, 613 63, 191 1, 912
Registrations: New passenger cars†number_ New commercial cars*number_ Sales:	1	136, 635 34, 759	170, 615 34, 797	261, 477 41, 511	46, 785	<sup>2</sup> 293, 199 47, 968	280, 360 48, 243	<sup>2</sup> 285, 178 51, 243	233, 851 50, 355	157, 098 41, 390	148, 389 43, 243	220, 262 37, 616	237, 194 38, 000
General Motors Corporation: To consumersnumber To dealers, total ¶number U. S. dealersnumber Shipments, accessories and parts, total*	131, 134	54, 105 98, 268 75, 727	77, 297 121, 146 92, 907	126, 691 169, 302 132, 622	143, 909 184, 059 152, 946	109, 051 134, 597 105, 159	137, 782 181, 188 150, 863	108, 645 167, 790 139, 021	127, 346 124, 680 103, 098	66, 547 39, 152 22, 986	68, 566 127, 054 97, 746	136, 859 182, 754 147, 849	122, 198 185, 698 150, 010
Jan. 1925=100  Accessories, original equipment Jan. 1925=100  Accessories to wholesalersJan. 1925=100  Replacement partsJan. 1925=100  Service equipmentJan. 1925=100	145 156 170 114 85	113 115 92 126 65	123 123 102 145 70	135 142 101 144 72	147 156 110 144 88	132 132 132 148 83	119 102 103 131 82	114 113 95 138 81	92 85 126 124 75	98 129 135 91	132 137 150 141 98	135 148 147 139 80	135 155 160 107 73
BAILWAY EQUIPMENT													
Equipment condition: Freight cars owned: Capacity mills of lb. Number, total thousands Bad order, total number. Percent of total in bad order. Locomotives, railway:	173, 505 1, 791 256, 511 14. 6	182, 685 1, 900 285, 256 15. 2	182, 117 1, 892 277, 451 14. 9	182, 773 1, 888 274, 775 14. 8	181, 396 1, 883 284, 728 15. 4	180, 559 1, 873 283, 310 15. 4	180, 114 1, 868 276, 535 15. 0	179, 556 1, 861 281, 262 15. 3	179, 203 1, 857 285, 320 15. 6	178, 703 1, 851 284, 427 15. 5	178, 125 1, 842 273, 125 15. 0	176, 727 1, 827 269, 984 15. 0	<sup>a</sup> 175, 772 <sup>a</sup> 1, 817 266, 876 14, 9
Owned: Tractive powermills, of lb. Number Awaiting classified repairs number. Percent of total Installed	2, 199 45, 172 9, 825 21, 8 81 284	2, 243 46, 636 10, 419 22, 3 80 261	2, 236 46, 363 10, 423 22. 5 64 337	2, 232 46, 237 10, 389 22. 5 45 171	2, 231 46, 192 10, 537 22. 8 62 106	2, 228 46, 099 10, 582 23. 0 63 156	2, 222 45, 910 10, 541 23. 0 57 246	2, 222 45, 883 10, 557 23. 0 92 119	2, 219 45, 821 10, 403 22. 7 60 122	2, 215 45, 686 10, 335 22, 6 86 221	2, 212 45, 610 10, 187 22. 3 43 119	2, 211 45, 565 10, 127 22, 2 53 108	<sup>a</sup> 2, 206 <sup>a</sup> 45, 375 9, 914 21. 8 54 241
Passenger cars: On railroads (end of quarter)number Equipment manufacturing: Freight cars:	1, 050			42, 428			41, 986		100	a 41, 405			41, 102
Orders, new cars Orders, unfilled, total cars Equipment manufacturers cars Railroad shops cars Shipments, total cars Domestic cars Locomotives, industrial electric (quar-	11, 315 4, 444 6, 871 746 746	24 818 399 419 121 65	806 427 113 314 99 99	0 444 30 414 143 143	600 1, 447 533 914 334 162	1, 477 549 928 1, 031 401	5, 151 2, 427 414 2, 013 66 66	2, 173 427 1, 746 40 38	100 7, 259 5, 841 1, 418 17 17	110 7, 440 5, 775 1, 665 29 27	810 6, 432 4, 514 1, 981 1, 281 1, 281	25 4, 489 2, 798 1, 691 1, 755 1, 754	10,030 a 12,715 a 5,224 a 7,491 1,912 1,912
terly): Shipments, totalnumber_ Mining usenumber_			<del></del> -	39 30			61 54			51 50			72 63
Locomotives, railway: Orders, new number Orders, unfilled, end of month: Equipment manufacturers (Census).	14	0	1	8	2	2	3	5	0	7	0	0	2
total number Domestic, total number Electric number Steam number Railroad shops (A. A. R.) number	37 36 <b>3</b> 3 3 <b>5</b>	117 111 98 13 0	104 99 86 13 0	93 88 80 8 1	85 79 76 3 1	70 64 63 1 8	45 39 36 3 4	45 38 30 8 2	40 34 26 8 2	38 36 24 12 3	37 34 24 10 2	37 34 23 11 5	26 24 23 1 5
Domestic, total	0 0 0 0	13 6 7 9 6 3	12 12 0 5 4	16 11 5 8 7	11 6 5 22 12	17 14 3 13 12 1	27 27 0 11 11 0	6 6 0 9 9	4 4 0 9 7	3 2 1 9 5 4	2 0 2 14 10 4	1 0 12 8 4	11 10 8 6 2
Passenger cars: Orders, new, placed by railroads number Orders, unfilled (end of quarter)	0	0	0	0	55	0	0	0	0	0	2	0	0
number		61	10	76 11	41	9	68 12	13	45	9	0	0	26 0
Domestic number ELECTRIC TRUCKS AND TRACTORS	o l	61	10	11	41	9	12	13	45	0	0	0	0
Shipments, industrial, totalnumber Domesticnumber Exportsnumber	84 78 6	42 42 0	58 57 1	59 56 3	75 70 5	67 65 2	53 48 5	<b>76</b> 74 2	78 76 2	80 72 8	117 114 3	115 103 12	100 74 26

<sup>Revised.
New series. For earlier data see p. 20 of the February 1934 issue for total shipments, accessories and parts, and registrations of new commercial cars.
Revised series. For earlier data see p. 19 of the August 1933 issue for fire extinguishers and passenger-car registrations; exports of locomotives for 1932; p. 55 of the June 1933 issue for 1933, see p. 20 of the September 1934 issue, and for 1934 p. 19 of this issue. Data on automobile production revised for 1933. See p. 55 of the August 1934 issue. For revised data for 1934 see pp. 55 and 56 of the June 1935 issue.
Taxicabs are included in figures for passenger cars, beginning January 1934 in order to avoid disclosure of individual companies.
United States and Canadian dealers, plus overseas shipment.</sup> 

Monthly statistics through December, 1931,	1936						193	5					
together with explanatory footnotes and refer- ences to the sources of the data, may be found in the 1932 Annual Supplement to the Survey	January	January	Febru- ary	March	April	Мау	June	July	August	Septem- ber	October	Novem- ber	Decem ber
	ΓRAN	SPOR	TATI	ON E	QUIP	MENT	'—Cor	ıtinue	d				
SHIPBUILDING	1												
United States:							İ						
Merchant vessels: Under construction_thous. of gross tons	119	38	36	30	20	20	20	31	72	76	77	82	119
Completed during month total gross tons	1 <b>7,</b> 576	3, 103	4, 483	14, 510	12, 640	22, 026	5, 928	4, 530	4, 305	15, 860	9, 266	4, 617	36, 651
Steeltotal gross tons_	10, 242	2, 097	3,740	11, 344	8, 543	15, 801	2, 189	957	4, 303	8, 464	1,707	2, 660	8,017
World (quarterly):								İ					
Number ships Tonnage thous of gross tons				112			135			119			124
Tonnage thous. of gross tons		i		a 279			323			263			359
Under construction: Numberships_ Tonnagethous. of gross tons_	l			325			330			a 268			393
Tonnagethous. of gross tons				1,270			1, 283			1, 198			1, 543
		C	ANAD	TAN 8	STATI	STIC	<u> </u>	[	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>
	i			IAI	JIAII			<u> </u>	ı	i .	<u> </u>	1	1
Business indexes:*	104.7	07 #	100.0	04.0	00.0	102.0	00.0	102.0	107.0	101.0	107.0	110.0	100 (
Physical volume of business1926=100 Industrial production, total1926=100	104.7 106.3	97. 5 97. 8	100.6 101.1	94. 2 93. 3	98.3 97.7	103. 2 104. 4	99. 2 99. 7	103. 0 104. 0	107.9 110.3	101.9 102.5	107. 2 109. 5	110.0 113.5	106. 2 108. 8
Construction †¶1926=100	98.0	73.4	76. 9	51.3	37.9	38. 1	43.7	58.1	69.8	52.1	53.6	39. 1	25. (
Electric power 1926=100. Manufacturing 1926=100.	197.1 94.5	189. 7 88. 9	188. 9 92. 5	190. 5 86. 8	195. 9 94. 0	198. 1 105. 1	197. 4 98. 4	199. 4 101. 7	206. 2 102. 7	191.9 100.0	198. 9 105. 4	199. 0 118. 5	197. 6 112. 5
Forestry1926=100	106.7	95. 7	95. 2	93.1	90.0	108.7	105.7	100.7	111.8	103.7	114.5	a114.8	118.9
Mining †	144. 4 100. 3	140. 4 97. 1	143. 5 99. 4	143. 4 96. 8	156. 4 100. 0	147. 6 100. 5	138. 4 97. 8	135.3 100.2	165.8 101.3	144.7	169. 6 100. 7	146.3 100.2	160. 8 99. 3
Carloadings. 1926 = 100. Exports (volume) 1926 = 100.	72.1	75.8	78. 3	73.3	79.1	73. 4	70.6	75.0	72.1	69.6	71.0	66.8	66. 5
Exports (volume)1926=100	84.3 76.3	70. 1	79. 2	73. 8 65. 6	81.5	84.1	69, 9	78.6	100.3	92.7	88.6	77. 1	69. 5
Imports (volume)	124.0	71.3 118.9	70. 7 120. 7	120.5	71. 5 121. 0	84. 0 121. 2	74. 6 122. 6	79.8 122.3	80. 5 122. 8	77. 6 123. 6	85. 4 122. 8	93.7 124.1	70. 2 128. 8
Agricultural marketing1926=100	39.8	30.6	62. 2	65. 4	91.8	86.3	106.1	164.7	163.9	114. 2	86.6	43.3	34.0
Grain marketings 1926=100. Livestock marketings 1926=100.	29. 5 85. 7	19.3 81.5	55. 2 93. 4	57. 7 100. 0	91.7 92.0	85. 4 90. 6	112.3 78.2	183. 4 80. 4	181. 2 86. 6	119. 5 90. 2	86. 1 88. 7	36. 4 74. 3	27. 4 63. 5
Commodity prices:							ļ	<u> </u>					
Commodity prices:  Cost of living index 3 1926 = 100.  Wholesale price index 4 1926 = 100.  Employment, total (firstofmonth) 1926 = 100.  Construction and maintenance 1926 = 100.  Manufacturing 1926 = 100.  Mining 1926 = 100.  Service 1926 = 100.  Trade 1926 = 100.	80. 8 72. 9	78. 8 71. 4	78. 9 71. 9	78.8 72.0	78. 6 72. 5	78. 6 72. 3	78. 8 71. 5	78.8 71.5	79. 4 71. 6	79. 6 72. 3	80. 4 73. 1	80.6 72.7	80.8 72.6
Employment, total (first of month) 1926 = 100	99. 1	94. 4	94.6	96. 4	93. 4	95. 2	97. 6	99. 5	101.1	102.7	106.1	107.7	104. 6
Construction and maintenance 1926=100.	74.8 96.8	87. 9 87. 4	87. 2 90. 1	94. 2 92. 7	80. 2 93. 9	84.7 95.6	89. 5 98. 4	101.1 98.5	104. 7 99. 8	110.9 100.8	117. 4	119.9 103.5	95. 9 101. 4
Mining1926=100	129.9	119.1	120, 3	118.8	117.7	116. 2	119. 2	121.5	125. 2	128.6	103. 3 129. 5	132. 5	131. 1
Service1926=100	118.0	115. 2	111.9	111.7	111.4	116. 4	118, 5	123.6	127.9	127.8	120.5	117.1	116. 3
Trade	135. 9 77. 9	130. 6 76. 2	116. 6 76. 2	116. 7 76. 5	117. 4 76. 3	119. 3 80. 1	119. <b>9</b> 79. 9	122. 1 82. 7	120. 7 85. 4	121. 8 85. 8	123. 8 86. 4	124.6 84.5	4 131. 0 84. 0
Finance:	1	1	10.2	10.0		00.1			00.1	00.0	00.1	01.0	01.0
Banking: Bank debits mills of dol.	2,992	2,682	2,089	2, 236	2, 367	3 132	2,710	2, 545	2, 498	2, 426	2, 908	3, 022	2, 932
Interest rates 1926=100. Commercial failures* number.	85.5	76. 2	78.3	79. 5	80.8	3, 132 78. 5	80.4	80. 2	79.7	88.3	85.4	80. 8	82. 7
Commercial failures*number	·	107	130	124	107	101	109	110	94	98	115		
Security issues and prices:  New bond issues, totalthous. of dol	133, 384	35, 363	25, 495	16, 378	72, 022	66, 526	65, 151	59, 523	122, 325	194, 866	66, 351	145, 814	121, 372
Bond yieldspercent_ Common stock prices, total † 1926 = 100_	4.10	3.65	3.75	3, 81	3.87	3.76	3.85	3.84	3.82	44. 23	4.09	<b>●3.87</b>	3. 96 107. 4
Foreign trade:	1	88.6	87.8	84. 4	86.4	93.6	93.8	92. 4	94. 7	93. 6	96. 1	105.8	107.4
Exportsthous. of dol	54, 417	44, 374	47, 677	59,026	38, 296	62, 947	52, 763	57, 786	71,700	66, 152	85, 749	85, 317	70, 565
Imports thous. of dol. Exports, volume:	40, 590	37, 229	37, 044	48, 191	36, 637	54, 540	46, 732	48, 414	49, 560	44, 689	52, 751	55, 958	38, 569
Wheat thous, of bu	7, 557	5, 380	7, 207	8, 906	5, 027	11, 990	6, 495	9, 158	21,698	17, 273	28, 919	26, 575	17,044
Wheat flourthous, of bbl Railway statistics:	. 314	346	310	497	277	383	430	395	377	396	501	525	444
Carloadingsthous. of cars	173	182	180	187	185	188	186	195	197	221	251	214	174
Financial results: Operating revenuesthous. of dol		20, 953	21, 579	23, 847	24, 482	24, 529	24, 049	26, 187	25, 520	29, 585	22 270	27, 154	
Operating revenuesthous, of dol		20, 355	19, 676	20, 865	20, 563	21, 839	22, 455	22, 754	23, 435	23, 436	32, 279 23, 598	20,854	
Operating incomethous. of dol		d 419	937	2, 114	2, 990	1, 781	691	2, 442	1, 134	5, 380	7,730	5, 290	
Operating results: Freight carried 1 milemills of tons		1, 576	1,685	1,858	1, 797	1,720	1,860	2,041	1,784	2,712	2,937	2,240	
Passengers carried 1 mile_mills of pass		115	105	133	125	124	134	157	185	137	108	101	
Commodity statistics: Production:		l			İ								1
Electrical energy, central stations	1	1				l					_		
mills. of kwhr Pig ironthous. of long tons		2, 013 44	1,803 37	1, 944 45	1, 881 43	1, 923 45	1,816 45	1, 792 51	1,851 54	1, 919 54	2, 163 46	2, 143 65	2, 157
Steel ingots and castings		i			İ	1	ł		1			l .	!
thous. of long tons. Wheat flourthous. of bbl.	100 982	60 1,025	56 941	58 1,046	69 966	73 1, 164	73 992	86 992	1, 161	91 1,535	95 1,825	94 1,604	99
THE HEAT HOULE.	902	1,020	541	1,040	900	1, 104	992	992	1, 101	1,000	1,020	1,004	901

<sup>•</sup> Statistics in this section, with few exceptions, are from the Dominion Bureau of Statistics, Ottawa.
• Revised.
• Revised.
• Deficit.
• Data for 1934 revised. See p. 56 of the May 1935 issue.
• New series. For earlier data see p. 18 of the February 1933 issue, business indexes, and p. 20 of the October 1933 issue, commercial failures.
† Revised series. See p. 55 of the April 1934 issue, construction and mining, for 1933. Series on common-stock prices revised back to December 1932 as a result of additional stocks being added; for revision see p. 56 of the April 1934 issue.
# Number of commodities changed from 502 to 567 beginning with month of January 1934.

• Data revised January 1932 through July 1933. Revision for 1932 see p. 55 of the November 1933 issue. For final revisions for 1933 see p. 56 October 1934 issue.

• Wood pulp figures shown on p. 53, with the exception of the soad pulp figures; are compiled by the United States Pulp Producer's Association (formerly reported to the Pulp Executive Code Authority). Starting in January 1936, the data are based on reports received from 162 mills instead of the 172 mills covered in 1935. Two large mills reported for the first time in January 1936, and their output was about the same as that for the 12 mills that ceased reporting. Thus, the coverage of the industry remained unchanged at 94 percent; (incorrectly reported in the Surver of July 1935-February 1936 as 91 percent). However, in individual lines, the coverage has changed: With 162 mills reporting the coverages are, bleached sulphate, 93 percent. (These 2 items are shown in combination in the Surver). Bleached sulphite, 95 percent, unbleached sulphite, 95 percent, unbleached sulphite, 95 percent, unbleached sulphite, 95 percent, (These 2 items are shown in combination in the Surver). See footnote on p. 56 of the April 1935 issue.

## INDEX TO MONTHLY BUSINESS STATISTICS

Page		Page		Pag
Abrasive paper and cloth	Fairchild retail price index	23	Paints	4
Acceptances 31, 32 Accessories, automobile 59	Fares, street railways	37 29	Paper and pulp22,23,28,3 Passenger-car sales index	10, 53, 5 2
Advertising 25, 20	Farm prices, index	23	Passengers, street railways; Pullman	37,3
Africa, United States trade with 37 Agricultural products, cash income received	Federal Government, finance Federal-aid highways	34 25, 29	Passports issued Pay rolls:	_ 3
from marketings of 23	Federal Reserve banks, condition of	32	Factory	_ 2
Agricultural wages, loans 31 Air-conditioning equipment 51	Federal Reserve member bank statistics	32 39	Factory, by cities and States	3
Air mails 26	Fertilizers Fire-extinguishing equipment	59 59	Nonmanufacturing industries Pennsylvania, employment, pay rolls	29.3
Airplanes 38,58	Fire losses	25	Petroleum and products 22, 24, 28-3	30, 46 <del>- 4</del>
Alcohol, denatured, ethyl, methanol 39 Aluminum 52	Fish and fish oilsFlaxseed	40,45 40	Pig iron	22,4
Animal fate greases 30 40	Flooring, oak, maple, beech, and birch	48	Postal business	. 2
Anthracite industry 22, 29, 45, 46	Flour, wheat 22-25, 28,	43 30 42	Postal savings Poultry	- 3
Argentina, United States trade with; ex-	Footwear 47.	48, 55	Prices:	
Anthracite industry 22, 29, 45, 46 Apparel, wearing 28, 30, 57 Argentina, United States trade with; exchange; flasseed stock 33, 37, 40	Foreign trade, indexes, values	25	Cost of living, indexes Farm indexes	- 2
Asphalt 47	Foundry equipment	51	Retail indexes	- 2
Automobiles 22, 26, 27, 28, 30, 58, 59	France, exchange; United States trade with_		Wholesale indexes	_ 2
Babbitt metal 52 Barley 43	Freight cars (equipment) Freight carloadings, cars, indexes	38, 59	World, foodstuffs and raw material	- 92 5
Bathroom fixtures 50	Freight-car surplus	38	Printing Production, industrial	
Beef and veal44 Beverages, fermented malt liquors and dis-	Fruits	23,42	Profits, corporation	_ 3
tilled spirits42	Fuel equipment 45,	46, 47	Public finance Public utilities	29.3
Bituminous coal 22, 30, 46	Furniture	49	Pullman Co	. 3
Boiler and boiler fittings 50 Bonds, prices, sales, value, yields 35,36	Gas, customers, sales, revenues	41 46	Pumps Purchasing power of the dollar	51,5
Book, publication54	Gasoline	46	Radiators	_ 5
Boxes, paper, shipping54	General Motors sales	59	Radio, advertising	_ 2
Brass. 53 Brazil, coffee; exchange, United States trade	Glass and glassware 22, 27, 28, Gloves and mittens	30, 30 47	Railroads; operations, equipment, financi statistics 37,3	ณ 18.59 ค
with 33,37,45	Gold	34	Railways, street	. 3
Brick	Goods in warehouses 23,	26 24, 43	RayonReconstruction Finance Corporation, loan	5
Bronze 53	Gypsum	24, <del>4</del> 3 56	outstanding	_ 3
Building contracts awarded 24, 25	Heels, subber	55	outstanding Refrigerators, household	5
Building costs 25 Building materials 48,49	Hides and skins	24, 47	Registrations, automobiles	
Business activity index (Annalist) 22	Home loan banks, loans outstanding	25	Retail trade:	
Business failures 32,33	Home Owners' Loan Corporation	25	Automobiles, new, passenger	2
Butter 42 Canadian statistics 60	Hosiery 29.	30.38	Chain stores: 5-and-10 (variety)	2
Candy45	Housing	23	Grocery	_ 2
Canal traffic 38 Capital issues 35	Illinois, employees, factory earnings 28, Imports	30,31 37	Department stores Mail order	
Carloadings 22,37,38	Income-tax receipts	37 34	Rural general merchandise	. 2
Cattle and calves 44	Incorporations, business	26	Roofing	4
Cellulose plastic products 41	Industrial production, indexesInstallment sales, New England	22 27	Rice	. 4
Cellulose plastic products       41         Cement       22, 27, 28, 30, 56         Chain-store sales       26, 27	Insurance, life	33	tires 22-24, 2	8,30,5
Cheese 42	Interest payment	36	Rye	
Chile, exchange, United States trade with 33,37 Cigars and cigarettes45	Interest rates. Investments, Federal Reserve member banks	32 32	Sanitary wareSavings deposits	
Civil-service employees 29	Iron, ore; crude; manufactures	22,49	Sheep and lambs 22, 27, 2 Shipbuilding 22, 24, 28, 3 Shoes 22, 24, 28, 3 Silk 22, 2	4
Clay products 23, 27, 28, 30, 56	Italy, exchange; United States trade with	33,37	Shipbuilding 22, 27, 2	8,30,6
Clothing 24, 28, 30, 57 Coal 22, 29, 45, 46	Kerosene	33,37 47	Silk 22, 24, 26, 3	3, 24, 5
Cocoa 44	Labor turn-over, disputes	29	Silver	_ ZZ,3
Coffee 23, 24, 45 Coke 46	Lamb and mutton	44 44	Skins Softwoods	- 4
Collections, department stores 26	Lead	52	Spain, exchange	3
Commercial paper 31,32 Communications 38	Leather. 22-24, 28, Leather, artificial.	30,47	Spindle activity, cottonSteel, crude; manufactures2	2 40 5
Construction:	Liberty bonds	35	Stockholders	. 3
Contracts awarded, indexes24	Linseed oil, cake, and meal	40	Stock indexes, domestic and world	2
Costs 25 Highways 25	Livestock 23, Loans, agricultural, brokers', time, real es-	24,44	Stocks, department storesStocks (see individual commodities).	2
Wage rates	tate	31,32	Stocks, issues, prices, sales	_ 3
Copper 52	Locomotives Looms, woolen, activity	59	Stone, clay, and glass products 23,27,2	20 5
Copper wire cloth 53 Copra and coconut oil 40	Lubricating oil	47	Sugar	3, 24, 4
Corn 43	Lubricating oil 22, 24, 27–29,	48, 49	Sulphur	3
Cost-of-living index 23 Cotton, raw and manufactures 23, 24, 57	Lumber yards, sales, stocks Machine activity, cotton, silk, wool	57, 58	Sulphuric acid Superphosphate	. 3
Cottonseed cake and meal, oil 40	Machine tools, orders 27,28,30,	51	Superphosphate	3,24,4
Crops 23, 40, 42, 43, 57 Dairy products 23, 24, 42	Machinery 27, 28, 30, Magazine advertising	51, 52 25	Telephones and telegraphs  Terneplate	- 3
Debits, bank 32	Manufacturing indexes	22	Terra cotta	. 5
Debt, United States Government 34 Delaware, employment, pay rolls 28,30	Marketings, agricultural Maryland, employment, pay rolls	23	Textiles, miscellaneous products Tile, hollow building	- 5
Department-store sales and stocks 27	Massachusetts, employment, pay rolls	30,31	Timber	4
Deposits, bank 32	Meats	44	Timber	3,24,5
Disputes, labor 29 Dividend payments 36	Methanol 22-24, 27, 28, 29, 30,	49-53 39	Tobacco 22, 25, 2	8.30.4
Davida 6a	Mexico:	_	Tools, machine Trade unions, employment	5
Earnings, factory 29, 30, 31	Silver productionUnited States trade with	34 37	Trade unions, employment	2
Electrical equipment 52,53	Milk	42	TravelTrucks and tractors, industrial electric	. 5
Douglas in   29, 30, 31	Minerals 22, Money in circulation 22,	45, 52	Illnited Kingdom, exchange: United State	¢q ′
Electric railways	National Industrial Recovery Act, highway	34	trade with Uruguay, exchange	33,3
Cities and States 28, 29	construction	25	Uruguay, exchange United States Steel Corporation Utilities 29,30,34,35,3	1,36,5
Factory 27, 28, 29	Naval stores Netherlands, exchange	39 33	Utinities 29,30,34,35,3	0,41,5
Nonmanufacturing 29 Miscellaneous 29	New Jersey, employment, pay rolls		Vacuum cleaners Variety-store sales index	. 2
Emigration	Newsprint	54	Vegetable oils Vegetables	39,4
Engineering construction 25	New York, employment, pay rolls, canal traffic 28-	31.38	Vegetables Wages	23,4
England, exchange: United States trade	New York Stock Exchange	35,36	Warehouses, space occupied	2
with 33,37	Notes in circulation	32	Waterway traffic Wheat and wheat flour	3
Exchange rates, foreign 33 Expenditures, United States Government 34	OatsOceania, United States trade with	43 <b>37</b>	Wholesale prices	3, 24, 4
Explosives39	Ohio, employment	29	Wholesale prices	19,30,3
Exports 36, 37 Factory employment, pay rolls 27, 28, 29, 30, 31	Ohio River trafficOils and fats	38	Wood pulp Wool	- ,, 5
Failures, commercial 32,33	Oleomargarine	40	Zinc	22,5

## STATISTICAL ABSTRACT OF THE UNITED STATES, 1935

T57th ANNUAL EDITION?

An indispensable source and reference book for
BUSINESS MEN, BANKERS, EDITORS, ECONOMISTS,
and STUDENTS

Contains statistics on Area and Population; Education; Army, Navy, and Civil Service; Finance, Money and Banking; Prices, Wages; Postal and Communication Services, Electric and Other Power, Transportation, Foreign Commerce, Irrigation and Drainage, Agriculture, Fisheries, Forests and Forest Products, Mining and Mining Products, Manufactures, Wholesale and Retail Trade, and Construction.

835 Pages . . . Buckram Bound . . . Price, \$1.50

# Foreign Commerce Yearbook, 1935

(Formerly Commerce Yearbook, Vol. II)

Contains brief statistical reviews of 65 foreign Countries, including data on production, labor conditions, and currency through the year 1934. . . . It also shows total exports and imports of each country over a period of several years; exports and imports by principal commodities and countries, and trade with the United States; comparative world statistics, by countries, on area, population, agriculture, manufacturing, transportation, communications, and finance.

392 Pages . . . Buckram Bound . . . Price, \$1.25